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ORIGINAL TREATISES,

DATING FROM THE XIIth TO XVIIIth CENTURIES

IN THE

ARTS OF PAINTING,

IN

OIL, MINIATURE, MOSAIC, AND ON GLASS; OF GILDING, DYING, AND THE
PREPARATION OF COLOURS AND ARTIFICIAL GEMS;

PRECEDED BY A GENERAL INTRODUCTION; WITH TRANSLATIONS, PREFACES, AND NOTES.

BY

MRS. MERRIFIELD,
HONORARY MEMBER OF THE ACADEMY OF FINE ARTS AT BOLOGNA, TRANSLATOR OF
THE TREATISE OF PAINTING OF CERINO CENNINI, AND AUTHOR OF
"THE ART OF FRESCO-PAINTING."

IN TWO VOLUMES.—VOL. I.

LONDON:
JOHN MURRAY, ALBEMARLE STREET.
1849.
TO
THE RIGHT HONOURABLE
SIR ROBERT PEEL, BART.,

THESE TREATISES,
COLLECTED UNDER HIS AUSPICES,
ARE GRATITUFLY AND RESPECTFULLY DEDICATED BY

THE EDITOR.
P R E F A C E.

In the autumn of 1845 I was honoured by Her Majesty's Government with a commission to proceed to the North of Italy, for the purpose of collecting MSS. relative to the technical part of painting, with a view principally of ascertaining the processes and methods of oil-painting adopted by the Italians. I was also instructed generally to endeavour to procure traditional and practical information on this subject from other sources.

I succeeded in obtaining copies of the MSS. contained in the following volumes. On my return to this country, Sir Robert Peel was pleased to entrust me with the publication of the MSS., and to intimate that a part of the expenses of publication would be defrayed by Government.

I need not say how highly I was gratified by this distinction, for an occupation more congenial to my inclinations could scarcely have been suggested; and I accepted the offer without, perhaps, properly considering the magnitude of the undertaking, and my own incapacity.

The following work, in which I have endeavoured to supply by diligence what I have wanted in ability, is the result of my labours.
In preparing the MSS. for publication, I have adopted, as nearly as possible, a chronological arrangement, considering it was best adapted to show the progress of the art, and the technical methods in use from the twelfth or thirteenth to the eighteenth centuries.

The early MSS., although they do not treat of oil-painting, properly so called, are useful in showing the state of the art of painting at the period when they were written, and the importance attached to the preparation and purification of colours. In an antiquarian and historical point of view these MSS. are also highly interesting. Some of the most valuable facts to be collected from them are mentioned in the preliminary observations prefixed to each treatise. With a view of rendering the MSS. more generally useful, I have prefixed to them a brief sketch of the history and technical processes of the different kinds of painting and other arts, which are alluded to in the MSS.

Among the various recipes, many of which may be traced to a very early period, it will not occasion surprise that some should be found which partake of the barbarism of the times when they were written. Absurd, and perhaps useless, as a few of these may be considered, except as forming part of the History of Art, it has been thought advisable to publish the whole of the MSS. in order to satisfy the reader that nothing important has been omitted. The orthography of the originals has been always scrupulously followed; and no emendations have been permitted, except in one or two instances which are mentioned in the notes.
Much information relative to oil-painting was communicated to me orally by several eminent Italian artists during my tour. This information, which I endeavoured to preserve by committing the substance of their communications immediately to writing, is now published in the original form, with such explanatory notes as appeared necessary to make them intelligible.

It also occurred to me that the statements made in these memoranda would require other confirmation than the oral testimony of living persons, who, although possessing much valuable knowledge acquired by their practice and researches, and much information derived from tradition and the study of works on art, are yet unknown to the reader, and their statements are frequently contradictory. It, therefore, appeared to me, that it would be important to examine and compare the statements of the Italian professors with the treatises contained in these volumes, and with many of the best English and foreign works connected with the fine arts, in order to ascertain how far the statements and practice of these artists were supported in their view of the practice of the old masters; inasmuch as, in these points where they did coincide, it might fairly be concluded that the practice of the old masters was correctly stated by these modern professors. I have accordingly made this examination by comparing these statements with the most esteemed works on this subject. The more important points connected with this examination I communicated to Sir Robert Peel in October, 1846. They are now more fully stated, with additions and corrections, in the following work. I have referred to the authorities from which I have framed my opinions,
and from which the reader will be enabled to judge of the correctness of my conclusions.

In arranging this brief account of the methods and materials adopted in oil-painting in Italy, it is to be observed, that it has not been my intention to give a complete history of all the processes employed in this art, and of the practice of the different schools, but merely to give such a general outline as will render the oral and documentary evidence and information contained in these volumes and now scattered through so many pages, available to the reader. The only variations from the original memoranda which I have permitted myself to make consist in some necessary verbal corrections, and in some omissions of statements and opinions, which, on inquiry, could not be satisfactorily substantiated. I have also considered it unnecessary to mention the names of the professors who favoured me with the communications, although I was careful to ascertain that they were considered by competent judges eminent in their profession.

Although no exertion has been wanting on my part to make the work as useful as possible by a dispassionate and unprejudiced inquiry into the former processes of oil-painting, it may yet be feared that many errors have crept in, or been overlooked, and that many links in the chain of evidence as well as in the technical processes are still wanting. As I have been particular in stating my authorities, the former may be corrected by reference to the works indicated, the latter will be supplied by Mr. Eastlake's promised volume on the Technical Processes of the Italian Painters.
I cannot dismiss the subject of oil-painting without acknowledging the great assistance I have derived from Mr. Eastlake's recent and very valuable work, 'Materials for a History of Oil-Painting;' and I take this opportunity of expressing my sincere thanks to him for the important assistance and encouragement he has so kindly and readily afforded me during the progress of the work.

To the Earl of Ellesmere I beg also to offer my very grateful acknowledgments for the loan of many valuable books, without which it would have been impossible for me to have completed the work.

To Sir Thomas Phillipps I am also indebted for a copy of an interesting work of the middle ages, entitled 'Mappæ Clavicula,' which I have found very useful.

To my highly-esteemed friend, Mr. Seymour, of Dorset Gardens, Brighton, my acknowledgments are also especially due for loans of books, and valuable references to others, which his extensive reading qualified him to give. To Mr. Charles Carpenter, of the Brighton Bench of Magistrates, I am indebted for similar assistance.

I beg also to thank Mr. Robert Hendrie, junior, whose recent edition of Theophilus has been of great assistance to me; Mr. Borrer, of Henfield, Sussex; and Mr. Albert Way, Secretary of the Archæological Institute, for their ready attention to my applications.

Mr. Hermann Schweitzer, of Brighton, the eminent analytical chemist, has also afforded me much valuable professional assistance, which I feel great pleasure in acknowledging.
By means of the introductions with which I was favoured by Sir Henry Ellis and Sig. Panizzi, of the British Museum; by M. Champollion-Figeac, of the Bibliothèque Royale, at Paris; and the Cav. Gazzera, of the Library of the University at Turin, I obtained access to the public libraries of many of the principal cities of the North of Italy, and to some private libraries: especially those of the King of Sardinia; the Marquis Trivulzio, and Conte Pompeo Litta, of Milan, author of the 'History of the Noble Families of Italy'; Conte Francesco de' Lazara, of Padua, the nephew and heir of the Cav. Lazara, whose valuable collection of MSS. and works on art is so frequently mentioned by Lanzi; of Sig. Giuseppe Riva, of the Monte Berici, near Vicenza, author of several works of antiquarian interest; of the Canon Ramelli, of Rovigo; of Sig. M. A. Gualandi, of Bologna, editor of an interesting series of original documents and letters of painters; of Professor Longhena and Sig. Vallardi, of Milan: to all of whom I beg to express my obligations for the facilities afforded me.*

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* My acknowledgments and thanks are also due to many eminent in literature, science, and art on the Continent. I regret to omit the names of any of them, and among others named in these volumes, I feel gratified in expressing my obligations to M. le Comte Charles de l'Escautopier, and M. Delaroche, of Paris; the Cav. Promis, of the Private Library of the King of Sardinia, and Conte Galiteria, of Turin; Conte Giberto Borromeo, and the Cav. Rossi, of the Brera Library, Dr. Zardetti, of the Cabinet of Medals, Dra. Capelli and Vallardi, of Milan; Conte Lochia, President of the Accademia Carrara, Conte Pietro Moroni, Sig. Salvioni of the Public Library, and Sig. Arrigoni, of Bergamo; Conte Luigi Lechi, of Brescia; Conte Ortì Manara, and Conte Jacomo Mosconi (known to the literary world as the translator of some of the works of Sir Walter Scott), of Verona; the Ab. Furlanetto, the Ab. Barbaran of the Library of the Seminario, the Ab. Roncetti of the University Library, and Prof. Poli of the University of
PREFACE.

In preparing the following treatises for publication, I have been greatly assisted by my sons, Charles and Frederic, who translated the whole of the MSS.

In conclusion I would observe, that the work has been begun and finished under the pressure of great domestic anxiety and ill health, which sometimes rendered it scarcely possible to give that attention which so arduous a task required. Under these circumstances I have to request the indulgence of the reader for any oversights and mis-translations which may be found in the work. These errors will, however, be less important, inasmuch as the translations are accompanied by the original text, and any mistakes in the former may be corrected by reference to the latter. The fatigue of comparing the translations with works in MS. so numerous and so long, can only be appreciated by those who have been engaged in similar undertakings.

The labour, however, has been far from irksome: on the contrary, it has been pursued from beginning to end with intense interest; and from the consolation and stimulus I have derived from the pursuit, in many a

Padua; the Baron Galvagna, President of the Academy of Fine Arts at Venice; Sig. Gio. O'Kelly Edwards, son of Sig. Pietro Edwards, who restored the public pictures at Venice; Mr. Rawdon Brown, the Ab. Cadorin, the biographer of Titian; the Ab. Valentinelli, of the Marciana Library; Dr. Vincenzo Lazari, editor of a recent edition of the 'Travels of Marco Polo'; Sig. Cigogna, author of the valuable work entitled 'Iscrizioni Venetiane'; Signori Felice Schiavone, Tagliapietra, and Quarena, of Venice; Dr. Devit, of the Public Library of Bovigo; the Ab. Antonelli, of the Ducal Library, and Sig. N. Cittadella, of Ferrara; Sig. Veggetti, of the Library of the University of Bologna; Sig. Gaetano Giordini, Inspector of the Pinacoteca, and Sig. Masini, Secretary of the Academy of Fine Arts at Bologna; the Cav. Pezzana, of the Ducal Library, and Sig. Scaramussia, of Parma; Sig. Bombardini, and Sig. Giambatista Baseggio, President of the Athenæum, of Bassano.
weary hour, I take leave of it with the regret which one always feels on parting with an old and agreeable companion.

M. P. M.

Brighton, 6th Nov., 1848.
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ERRATA.

Page 4, line 12 from bottom, for Again at Milan, read at Genoa.
16, 20 top, for Jacobo, read Jacobus.
10 bottom, dele "the."
68, 12 & 18 top } for in Janus, read at Genoa.
32, 5 bottom, bottom, for mixed however with oil and a little varnish,
224, 17 bottom, for mixed however with oil and a little varnish,
read a little varnish being mixed with the oil.
INTRODUCTION.

CHAPTER I.

ON THE STATE OF SOCIETY AND OF THE ARTS DURING THE MIDDLE AGES.

History gives but a melancholy view of the state of society in Europe towards the close of the dark ages. The domestic habits and accommodations of the people were rude in the extreme. The nobles were devoted to the pursuit of arms, and when not actually engaged in war their time was occupied in hunting and hawking, of which they were passionately fond. Nor did they disdain, in the intervals of these employments, to become highway-robbers, and to possess themselves by force of the money and baggage of the travellers whom chance threw in their way.¹

Men so employed could have but little relish for the elegancies and comforts of domestic life. Their castles were merely a retreat from the pursuit of their enemies, and were more suited to secure the defence and safety of their possessions than to display their wealth and magnificence. The walls of these edifices were lofty and substantial, the openings for the admission of light few and narrow, the apertures unclosed with glass; the interior walls, which were bare, had no decorations but arms and the trophies of the chase. The intellectual condition of the nobles was scarcely more advanced

¹ See Hallam's Middle Ages, vol. iii. p. 368.
INTRODUCTION.

than their domestic arrangements; the accomplishment of reading was possessed by few, that of writing was still more rare. Neither Frederic Barbarossa, John, King of Bavaria, nor Philip the Hardy of France, could read; nor could Theodoric or Charlemagne write. Of the barons whose names are affixed to Magna Charta very few could write.

The domestic accommodations were in accordance with the edifices. A passage quoted by Mr. Hallam, from a work written about the year 1300, shows the state of manners in Italy during the age of Frederic Barbarossa. "In those days," the author observes, "the manners of the Italians were rude. A man and his wife eat off the same plate. There were no wooden-handled knives nor more than one or two drinking-cups in a house. Candles of wax or tallow were unknown; a servant held a torch during supper. The clothes of men were of leather unlined; scarcely any gold or silver was seen on their dress."

Such a state of society, it may be readily supposed, afforded small scope for the development of the arts. They were not, however, totally lost. The cloister, while it afforded a shelter and retreat from the more active pursuits of life, afforded also to the monks leisure and opportunity for cherishing the arts, the technical processes of which were preserved in their convents. The magnificent cathedrals which were erected during the eleventh, twelfth, and thirteenth centuries, not only in

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1 Hallam, Middle Ages, vol. iii. p. 329.  
2 Ibid., p. 409.  
3 Frederic Barbarossa was born A.D. 1121, ascended the throne A.D. 1152, and died A.D. 1190.  
4 In the eleventh and twelfth centuries the Basilica of St. Mark's at Venice, and the Cathedrals of Pisa and Siena, were erected; and in the thirteenth the Basilica of S. Francesco di Assisi, the Duomo of Florence, that of Orvieto, and the churches of S. Antonio at Padua, St. Maria Novella at Florence, S. Croce, SS. Giovanni and Paulo, and the Frari at Venice, and the Campo Santo of Pisa. In other parts of Europe, the Cathedrals of Cologne, of Beauvais, Chartres, Rheims, Amiens, Brussels, York, Salisbury, Westminster, Burgos, Toledo, &c., were built. See, on this subject, Marchese, Memorie dei più insigni Pittori, &c. Domenican, vol. i. p. 17.
Italy, but in the more northern parts of Europe, gave an additional impulse to the study of painting. It was the delight of the monks to adorn these edifices with painted windows of the most brilliant colours, to cover the interior with pictures representing Scripture stories, which were to serve for the catechism and instruction of the common people,¹ and to embellish the choral books with the most elaborate miniatures.

It is impossible to study the history of the arts of the middle ages without considering the immense influence exercised over society by monastic institutions. It is unnecessary to inquire here whether this influence was the cause or the effect of the darkness which hung over Europe at this period; it is sufficient to state that it extended over all classes of society, for the monks, who were the legislators² and physicians³ of that period, and who possessed almost exclusively all the learning of the age, were almost the only persons skilled in the arts of sculpture, painting, and architecture. Marchese observes, with reference to the services rendered to the arts by the monks in Italy,⁴ that “after having taught their ferocious conquerors the duty of forgiveness, struggled against the pride of the powerful, and preached the Gospel in the midst of the barbarous feudal laws, they prepared themselves to build bridges, to embank rivers, to construct magnificent cathedrals and abbeys, many of which remain to record the variety of their genius and the benefits they conferred on mankind. In vain would the patronage of Charlemagne, of Theodo-

¹ An inscription formerly over the principal door of the Church of St. Nixier de Troyes states that a certain curé had caused three windows to be painted “for the catechism and instruction of the people.”—L’Anglois, Essai sur la Peinture sur Verre, p. 16.
³ See Introduction to Mr. Eastlake’s ‘Materials for a History of Oil Painting.’
⁴ Memorie de’ Pittori, &c., p. 13.
INTRODUCTION.

linda, of Theodoric, and of some of the popes have sufficed to save the arts from total ruin, if the monks had not, with so much affection, protected and practised them during so many centuries. They preserved to us the traditions transmitted to them by the Byzantines, and bequeathed them to future ages, stamping them with that expression and melancholy which transpires in them in spite of the inelegance of the forms; and they ennobled by their profession the arts which their barbarous conquerors despised."

The proof that Europe is indebted to the religious communities for the preservation of the arts during the dark ages, rests on the fact that the most ancient examples of Christian art consist of the remains of mural pictures in churches, of illuminations in sacred books, and of vessels for the use of the church and the altar, and on the absence of all similar decorations on buildings and utensils devoted to secular uses during the same period, to which may be added that many of the early treatises on painting were the work of ecclesiastics as well as the paintings themselves. A similar remark may be made with regard to architecture, many of the earliest professors of which were monks.

Painting was essentially a religious occupation. The early professors of the art believed that they had an especial mission to make known the works and miracles of God to the common people, who were unacquainted with letters, "agli uomini grossi che non sanno lettere." Actuated by this sentiment, it is not surprising that so many of the Italian painters should have been members of monastic establishments. It has been observed that the different religious orders selected some particular branch of the art, which they practised with great suc-

1 Theodolinda caused to be painted on the walls of the palace of Monza the principal events in the history of the Lombards. See Rio, de la Poésie Chrétienne, p. 20, n.
2 See the Statutes of the Sienese Painters—Carteggio Inedito, &c., vol. ii.
cess in the convents of their respective orders. Thus the Gesuati and Umiliati attached themselves to painting on glass and architecture, the Olivetani to Tarsia work, the Benedictines and Camaldolites to painting generally, and the monks of Monte Casino to miniature painting, while the Dominicans appear to have practised all the various branches of the fine arts (with the exception of mosaics) and to have produced artists who excelled in each.

The various remains of the artistic skill of the monks of the middle ages which have escaped the ravages of time sufficiently attest their mechanical dexterity in these arts, and the excellence of the traditionary practices of which they were for some time the sole depositaries.

Great, however, as the technical skill of the monks undoubtedly was at this period, their paintings were distinguished neither for accuracy of drawing nor for elegance or variety of design. Until the time of Cimabue and Giotto the Byzantine type was adhered to with little variation in Italy, or at least in the northern and southern parts; but in Rome a somewhat different style prevailed, which has been called the Italian. The mural pictures and mosaics throughout Lombardy presented everywhere the same lengthened and attenuated figures, standing on the tips of their toes (for the painters of those days did not possess the art of representing the feet in perspective), with ample and flowing draperies, narrow and ill-shaped extremities, solemn and severe aspects, and large, open, and staring black eyes; the outlines of the figures were hard and black, cutting sharply the gold back-ground, and the expression of the features inspired awe and terror. The same type prevailed in the districts of Southern Italy.

1 The figures of the Byzantine school were sometimes thirteen heads in height.
The good taste of Cimabue introduced in the thirteenth century a better style of art, which was much improved by his gifted pupil Giotto; and such was the influence of their example that the Byzantine style was banished from Tuscany, and wherever the works and influence of these artists extended.

The improvement in the civil condition of the people followed, if it did not keep pace with the advancement of the arts. In the twelfth century there were many influences which had been for some time silently producing a change in the manners of the people. Among these may be enumerated the Crusades, which, by making the turbulent and warlike nobles of Europe acquainted with the arts and luxuries of the more refined and polished Saracens, awakened in them a taste for dress and the elegant enjoyments of life; the commercial enterprise of a few cities,¹ which, in spite of wars and tumults, succeeded in establishing an uninterrupted intercourse with Constantinople and Palestine, and introducing the merchandise of Asia and Africa into the interior of Europe;² the settlements in Sicily, in the kingdom of Naples, and in Spain, of the Saracens, who, less distracted with wars than the Europeans, had leisure to attend to the erection of palaces and to the cultivation of the arts; and the establishment of the silk and woollen manufactories,³ and the consequent increase in the comforts and conveniences of life. To these may be added the occasional cessation of war, which enabled the laity to devote themselves to the study of the arts. During this period the kind

² Saggio sull' Antico Commercio, sull' Arti, e sulla Marina de' Veneziani, da Jacopo Filiasi, pp. 27 n., 153.
³ A silk manufactory was established at Palermo in 1148, and in the same century at Genoa. There were woollen manufactories in England in the twelfth century.—Hallam, Midd. Ages, vol. iii. pp. 367, 393.
of painting most practised in Italy was mosaic, but in the western part of Europe painting on glass appears to have been exercised in preference to all others.

In the thirteenth century the manners of the people were still rude and uncultivated, but towards the latter end of this century a sensible refinement took place, especially in Italy. In Venice there were at this period laws in which were mentioned the tariffs regulating the manufactories of gauzes, purple cloth, and cloth of gold; this is sufficient evidence of the establishment of manufactories of these articles and of the increased taste for dress. At this period the commerce of Marseilles with the Levant was in its greatest prosperity. Montpellier and Arles were also engaged in the same pursuit, and at the end of this century or the beginning of the fourteenth the first Venetian vessels arrived at Antwerp laden with spices, drugs, and silk stuffs; to these were added perfumes, cotton, and colours.\(^3\)

The amelioration of the manners and habits of the people was decidedly favourable to the development of the arts in Italy, and the influx of Greek artists, after the taking of Constantinople by the Latins in 1204, gave them an additional impulse, and contributed to their revival in different parts of the country. From the ancient mosaic on the Duomo of Spoleto, dated 1207,\(^4\) works of art, bearing the names of the artists and the date, are of frequent occurrence in the annals of art. Guido da Siena painted the large Madonna in S. Domenico at Siena in 1221; and the works of Giunto da Pisa were executed during the early part of this century.

These artists were succeeded by Cimabue, to whose influence is ascribed the revival of painting in Florence.

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1 See Filiasi, Saggio, &c., p. 153.
2 Guicciardini, Belgii Descript., Amsterdam, 1613, quoted by Depping.
3 Kugler, Handbook of Painting in Italy, p. 28.
In the middle of this century arose the Florentine school of mosaic painters under Andrea Tafi, who was taught the art by the Greeks; and the family of Cosmati, also painters in mosaic, flourished at Rome about the same period.

In France and England other branches of the art were cultivated with success, especially painting on glass; and a taste for mural paintings appears to have arisen in England.

The arts had also made some progress in Spain during this century, for the corporation of the painters and sculptors of Barcelona dates from the same period. The incorporation of similar societies in Italy appears to have taken place at a later period.

During this century the kings of England found leisure to attend to the decoration of the interior of their palaces. It is ascertained from records preserved at Winchester, that there was a "painted chamber" in this the favourite city of the kings of England, as early as the year 1216; and it appears also from another document that this apartment was decorated with historical pictures. In other documents, paintings, the subjects of which are mentioned, were ordered to be executed in the Hall at Winchester, in the Painted Chamber and Palace at Westminster, in the Castle of Nottingham, and other Royal residences.

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2 The statues of the Sienese painters are dated 1355; those of the goldsmiths, 1361; of the Florentine painters in 1389. Those of Padua were probably some years earlier. The Florentine painters were included in the same company as the physicians and apothecaries. See Gaye, Carteggio Inedito, vols. i. and ii. p. i.
4 See Mr. Eastlake's "Materials," p. 556.
5 Rol. Libr. 17 Hen. III. mem. 6, and other documents quoted in the Archaeological Journal for 1845, pp. 70-77; and in Mr. Eastlake's "Materials for a History of Painting in Oil," vol. i. pp. 552-561.
The analysis of early mural pictures, and the directions of Le Begue, Theophilus, and the author of the Bolognese MS., place it beyond a doubt that the greater part of these paintings were executed in tempera. Many of those which are called fresco paintings, were merely commenced in fresco and finished in distemper. The art of fresco-painting, properly so called, did not arise until some time after the period of which I am now speaking. The paintings on the walls of the Chapel of S. Jacopo di Pistoia were ascertained by Professor Branchi to have been executed upon a ground composed of sulphate of lime (plaster of Paris, the *gesso* of the Italians), carbonate of lime, and a yellowish colouring matter tempered with glue. It has also been ascertained that many of the beautiful mural paintings by Bernardino Luini, in the Chapel of the Monastero Maggiore at Milan, were not painted in buon-fresco, but on white stucco, in the ancient manner.

It appears, from MSS. of this period, that it was sometimes the custom in England to whitewash the exterior of castles, and sometimes to paint them of three colours.

"This castel is paynted without with thre maner colours: Rede brennand colour is above toward the fair tours, Meyne colour is y-middles of ynde and of blewe, Grene colour be the ground that never changes hewe."

In the thirteenth and fourteenth centuries the houses of the English, of the middle and lower classes, consisted in general of a ground-floor only, divided into two apartments, namely, a hall, into which the principal door opened, and which was the room for cooking, eating, and receiving visitors; and a chamber adjoining the hall, and opening out of it, which was the private apartment of the females of the family and the bed-

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1 See the First and Second Reports of the Commissioners of Fine Arts.
room at night. The greater part of the houses in London were built after this plan.\textsuperscript{1} The habitations of the more wealthy classes differed from those of the middle ranks only in having an upper floor, called a soler, or solar, on which was an apartment called a “saloon.” The access to this was by a flight of stairs on the outside of the house.\textsuperscript{2} The soler is mentioned in the Le Begue MS., p. 88, probably with reference to an English house, since the term occurs in the recipes given by Theodore of Flanders to Alcherius. A different style of architecture prevailed on the Continent, for it is related that when Henry III. visited S. Louis at Paris, he greatly admired the houses of that city, consisting for the most part of many stories.\textsuperscript{3} In houses of this description there was but little room for decoration; and they appear to have been but scantily provided with furniture. Even at a much later period, neither looking-glasses nor chairs are mentioned in the catalogue of the furniture of Contarini, the rich Venetian trader, who resided at St. Botolph’s, in London, in 1481; or in that of a nobleman in 1572. The Bolognese MS., however, mentions glass mirrors, in a manner which proves that they were not uncommon in Italy at the time that MS. was written.

In the fifteenth century the taste for decoration extended, as might be supposed, to the castles of the nobility, and the apartments were decorated with historical paintings from the Old and New Testament.

\begin{quote}
“Ther men myzth se, ho that wolde,
Arcangeles of rede golde,
\textit{fytly mad o molde},
Lowynge ful lyzth;\textsuperscript{4}
\end{quote}

\textsuperscript{1} See notice of the \textit{Chronicle of the Mayors and Sheriffs of London from 1188 to 1274,} in the Arch. Journ. for Sept. 1847, p. 282.
\textsuperscript{2} Illustrations of the Domestic Architecture of the Middle Ages, by Mr. Wright, Arch. Journ., Sept. 1844.
\textsuperscript{3} Arch. Jour., Sept. 1847, p. 282.
\textsuperscript{4} Hallam’s \textit{Middle Ages,} vol. iii. p. 428.
With the Pocalypse of Jon,
The Powles Pystoles everychon,
The paraboles of Salamon,
Paynted ful ryth.
And the foure gospellores,
Syttynge on pyllores,
Hend, herkeneth and heres,
Gyf hyt be zoure wyll.
Austyn and Gregory,
Jerome and Ambrose,
Thus the foure doctores
Lystened than tylle.
Ther was purtrred in ston,
The fylessofers everychon,
The story of Absolon,
That lykyd full ylle.\(^1\)

It will be observed that in all the early MSS. published in this volume clocks are not mentioned, but the hours of the day were reckoned from sun-rise, and shorter periods by the time occupied in repeating Ave Marias, Paternosters, and Misereres. From this we may collect that, although the apartments of castles and palaces might reckon among their articles of domestic convenience—

\[\begin{align*}
\text{“An orrelege (horloge) one hyzth} \\
\text{To rynge the ours at nyzth,”}
\end{align*}\]

they were unknown in convents, and among the middle classes, at least until the later half of the fifteenth century.

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\(^1\) From a manuscript of the fifteenth century, in the Public Library at Cambridge, quoted in the Arch. Jour., Sept. 1844.
CHAPTER II.

MINIATURE PAINTING.

Having thus taken a cursory view of the state of society and of the arts during the middle ages, it may not be uninteresting to treat more particularly of those arts, the technical processes of which are described in the following MSS., in order to render the various practical directions more available to the student, and more interesting to the general reader.

It has been observed\(^1\) that the rise and progress of painting is better shown by miniatures than by large pictures, because the altar-pieces and frescoes were frequently repetitions of smaller works painted in choral books, and the parchment on which they are executed being better preserved than pictures on walls, and less injured by retouching, represented more exactly the types and traditions of the early schools. Besides the miniatures painted in books, it was also the custom to affix to every picture a predella or gradino,\(^2\) on which the different events of the life of the Saint represented in the picture were portrayed in miniature; the frames were also ornamented with small figures, so that the study of miniature-painting was necessary to all painters. We turn, therefore, with increased interest to the early history of miniature-painting, which, after the revival of the art,\(^3\) must be sought chiefly in the archives of the

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\(^1\) Marchese, Memorie, &c., vol. i. lib. i. cap. xi. p. 175.

\(^2\) The step on the top of the altar was so called.

\(^3\) The school of miniature painters was very important during the eighth and ninth centuries. Kugler mentions some interesting illuminations executed in manuscripts of this period. (See Handbook of Painting in Italy, p. 20.)
convents of the Benedictine, Camaldolese, and Dominican monks, and in those of the Canons Regular. It is impossible to imagine any employment more congenial to the peaceful and contemplative lives of the monks, in the intervals of their religious duties, than the pleasing and almost luxurious occupation of illustrating the sacred books with stories from Scripture, and of ornamenting with elaborate miniatures the works of Virgil and a few of the other classic authors. It is not surprising, therefore, that this kind of painting should have found so many followers in the cloisters.

The art of miniature painting was divided into two branches: the professors of the first were styled "Miniatori," or miniature painters, or illuminators of books; and those of the second, "Miniatori caligrafi," or "pulchri scriptores." To the first class belonged the task of painting the Scripture stories, the borders, and the arabesques, and of laying on the gold and ornaments of the MSS.

The second wrote the whole of the work, and those initial letters generally drawn with blue or red, full of flourishes and fanciful ornaments, in which the patience of the writer is frequently more to be admired than his genius. The wood-cut¹ in the next page shows a writer of the fifteenth century engaged in this occupation and surrounded with his various implements. With the miniatori may be classed the authors and collectors of many of the MSS. now published, and others of a similar nature. To the second class belongs Alberto Porzello, who is mentioned in the Le Begue MS. to have been "perfect in all kinds of writing, and to have kept a school at Milan, where he taught the art to young men and boys." But the two branches were frequently prac-

¹ Copied from the work of M. Aimé Champollion-Figeac, entitled 'Louis et Charles, Ducs d'Orléans, leur Influence sur les Arts, la Littérature, et l'Esprit de leur Siècle, d'après les Documents Originaux et les Peintres des Manuscrits,' Paris, 1844.
tised by the same person, whence the term "writing" was also extended to painting, and the word was not confined to miniature painting only, but was applied to painting on glass, which was also called "writing on glass." As to the origin of the word "miniature," it received its name from the practice of writing the rubrics and initial letters with minium or red lead. The French term "illuminer" is supposed to be derived from the custom of illuminating or heightening the lights with gold. The term occurs in the Lucca MS., in the chapter "De Lazuri."

Previous to the invention of printing the art of calligraphy was of great importance. It was the custom and the pride of the large religious establishments to have the books used in the celebration of Divine Service exquisitely written, and adorned with miniatures. The recent researches into the archives of the different Italian cities have brought to light the minutes of expenses of some of these books, which prove the
time occupied in painting them, and the large sums paid to the artists for executing them, or for the purchase of the materials; for the monks did not receive payment for the works intended for their own convents. The choral books of the convent of S. Marco, at Florence, were written and painted by Fra Benedetto del Mugello (the elder brother of Frate Angelico\(^1\)), with the assistance of the monks. The cost of these books was 1500 ducats, and the time occupied in completing them was five years.\(^2\)

The choral books belonging to the cathedral of Ferrara are thirty in number; twenty-two of which are 26 inches long by 18 in breadth, and the remaining eight smaller. They were begun in the year 1477, and completed in 1585.\(^3\) The most interesting of these books, for the beauty of the characters, as well as for the miniatures, were executed by Jacopo Filippo d’Argenta, Frate Evangelista da Reggio, a Franciscan, Andrea delle Veze, Giovanni Vendramin of Padua, and Martino di Giorgio da Modena. The parchment on which these books are written is in excellent preservation. It is worthy of remark that great part of the parchment or vellum for these books was brought from Germany, or, at least, was manufactured by Germans. There is an entry in the records of the cathedral, for the year 1477, of a sum of money paid to M. Alberto da Lamagna for 265 skins of vellum; of another sum, paid in 1501, for 60 skins, to Piero Iberno, also a German; and to Creste, another German, for 50 skins, furnished by them on account of these books.

The magnificent choral books, thirteen in number, which formerly belonged to the Certosa of Pavia, are

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\(^1\) Called also Beato Angelico.

\(^2\) Marchese, Memorie, &c., vol. i. p. 189.

\(^3\) Documenti riguardanti i Libri Corali del Duomo di Ferrara, communicated by the Ab. Antonelli, of the Public Library at Ferrara, to Sig. Guastaldi, by whom they were published in his Memorie, &c., ser. vi. p. 153.
now in the library of Brera, at Milan. They are of very large size, probably three feet by two, and many of the illuminations are very beautiful.

As a work of art, the choral books of the Monastery degli Angeli in Florence are perhaps more remarkable than those of Ferrara. They are twenty in number, and were all written by one writer, and embellished by one miniature painter. The former, Don Jacopo, was a Camaldolese monk, of the same religious house at Florence; and, according to Vasari,¹ was not only a most excellent person, but the best writer of initial letters that ever lived, not only in Tuscany, but in Europe; and he adds, that these choral books are perhaps, as regards the writing, the finest and largest in Italy; Don Jacopo also wrote other books at Rome and at Venice. The miniatures in the above-mentioned choral books, which are all by the hand of Don Silvestro, are not less excellent than the writing; and so great was the esteem in which these two monks, D. Jacopo and D. Silvestro, were held in their convent, that the right hand of each was preserved in a casket with the utmost veneration. Vasari adds that he, who had seen these books so many times, was astonished at the skill in design and ability with which they were executed, at a period when the art of design was all but lost; for these monks flourished about the year 1350.

The choral books of the Cathedral of Siena have been preserved with the greatest care. They were all attributed by Vasari to Piero di Perugia,² but they are known to have been painted by several artists, among whom may be mentioned Liberale di Verona and Ansino di Pietro, whose names are inscribed on their paintings.³ There were also fourteen magnificent choral books in the convent of S¹a Maria del Sasso,

¹ Life of Don Lorenzo.
² Life of Agnolo Gaddi.
³ Marchese, Memorie, &c., vol. i. p. 197.
near Bibbiena, which were executed by Fra Pietro di Tramoggiano, and which were valued at upwards of 1500 scudi. Many of the miniatures were cut out and carried away, others were sent to Sta. Maria Novella, at Florence; but the books are now lost, and the convent does not at the present time possess a single miniature.¹

The sister arts of calligraphy and miniature painting flourished simultaneously in Italy and in the countries north of the Alps. The celebrated monastery of St. Gall possessed a school of painters, who were distinguished even in the ninth century. In the tenth century, Tutilo, a member of this community, was equally famous as a painter, poet, musician, sculptor, and statuary. But the best miniature painter of the tenth century was Godemann, who was chaplain of the Bishop of Winchester from A.D. 963 to 984, and afterwards Abbot of Thornley. His benedictional, ornamented with thirty beautiful miniatures, is in the possession of the Duke of Devonshire. In the eleventh century schools of painting were formed at Hildesheim and Paderborn; and the art was exercised by ecclesiastics of the highest rank.² The reputation of the French miniature painters had reached Italy in the time of Dante, who alludes to the practice of the art

"Ch' alluminare è chiamato in Parigi,"

while recording the merit of Oderigi da Gubbio and Franco Bolognese. Many artists who followed this branch of the profession are enumerated by Alcherius in the work of Le Begue. Some of these were natives of Italy, others of France, and others of Flanders. The Italian miniature painters are numerous. Among the

¹ Compendio Storico Critico sopra le due Immagine di Maria S. S. nella Chiesa di Sta. Maria del Sasso, presso Bibbiena, dato in luce dal P. Vincenzo Finieschi, Firenze, 1792, cap. x. p. 72; cited by Marchese, vol. i. p. 209.
² See Rio, de la Poésie Chrétienne, p. 32-34.
xxxiv

INTRODUCTION.

[CHAP. II.

most celebrated miniatori of the fifteenth century was Francesco dai Libri, a native of Verona, called the Old, to distinguish him from his son Girolamo. He obtained the appellation "dai Libri" from his employment, which consisted in illuminating MSS.; and, as he lived before the discovery of the art of printing, he found constant occupation, because those persons who paid the expense of the writing, which was very great, were also desirous of seeing their books ornamented with miniatures. Francesco lived to a great age, and died contented and happy, because, says Vasari, "in addition to the peace of mind which he derived from his own virtues, he left a son who was a better painter than himself." This son was Girolamo dai Libri, whose merits as a miniature painter fully equalled the sanguine expectations of his father. Vasari is warm in his praises. He says, "Girolamo painted flowers with such skill, truth, and beauty, that they appeared like nature itself; and he imitated small cameos and other engraved stones and jewels in such a manner that it was impossible to make them more like, or more minute; and among the figures which he made on cameos and factitious stones, may be seen some which are not larger than a small ant, yet all their limbs and muscles are seen distinctly." Girolamo illuminated many books for religious societies, and especially for the rich monastery of the Canons Regular of S. Salvatore, at Cannian, where he went to work in person, which he would not do at any other place; whilst at this monastery he taught the first principles of the art to Don Giulio Clovio, who was afterwards reputed to be the best miniature painter of his time.1 Lanzi calls him the prince of miniature painters. Great part of his works were painted for sovereigns and princes, in whose libraries they may be seen, executed with such surprising truth

1 Vasari, Vita di Fra Giocondo ed Altri, vol. iii.
and liveliness, that they appear rather to be reflections
in a camera obscura than works of art. Some idea of
the labour of executing these minute pictures may be
formed from the fact, that one work alone, which he
illustrated for Cardinal Farnese, with twenty-six sub-
jects, occupied him during nine years. His works are
very scarce, but some may be found in the libraries of
private individuals. The Sloane Library contains a
MS. illuminated by Don Giulio Clovio.

Among the miniature painters of the order of St.
Dominic was P. Alessandro della Spina, who flourished
during the fourteenth century. Padre Alessandro
deserves the gratitude of posterity, and of all miniature
painters especially; for to him we are indebted for
making known the invention and use of spectacles.
Indeed P. Marchese attributes the invention¹ of spec-
tacles to Padre Alessandro, but the memorial of him
in the Chronicle of St. Katherine, at Pisa, proves that
he had seen spectacles made by one who would not
communicate the secret, before he made them himself,
and that with a cheerful and willing heart he com-
municated all he knew. The notice in the Chronicle
runs thus:

“Fra Alexander de Spina vir modestus et bonus,
quae vidit oculis facta scivit et facere. Ocularia ab alio
primo facta communicare nolente, ipse fecit, et omnibus
communicavit corde hilari et volente. Cantare, scribere,
miniare, et omnia scivit quae manus mechanicae valent.”²

Another monk and miniature painter of the same
order, Fra Benedetto, usually called “Bettuccio,”
deserves remembrance for his brave defence of Giro-

¹ “Spectacles had been known at Haarlem since the beginning of the
14th century, and a monument in the church of Sta. Maria Maggiore, at
Florence, alludes to Salvino degli Armati, who died in 1317, as their in-
ventor (inventore degli occhiali). Some accurate notices of the use of spec-
tacles by old men appear to have been made in 1298 and 1305.” Humbold-
t’s Kosmos, vol. ii. p. 497.—Is it possible that Padre Marchese can have
overlooked the monument alluded to by the accurate and scientific Hum-
boldt?

² Memorie de’ Pittori, &c. Domenicani, vol. i. p. 177.
lamo Savonarola, when the latter was torn from the shelter of his convent of S. Marco, at Florence, to meet a cruel and painful death. Fra Pacifico Burlamacchi, in his Life of Savonarola, relates that "Fra Benedetto armed himself from head to foot, and joined the party of the Piagnoni,¹ to defend a life so dear to him; but Savonarola seeing him, desired him to lay down his arms, adding that the professors of religion should use spiritual weapons only. When Benedetto saw them carrying away his beloved master to prison, he entreated to be allowed to follow him. Then Savonarola, turning round to him, said, 'Brother Benedetto, I command you by your vow of obedience not to follow me, because Brother Domenico and I must die for the love of Christ.' At this instant he was torn from the sight of his sons, who all wept for him. And it was then the ninth hour of the night."²

Fra Eustachio, another Dominican monk, was, perhaps, one of the greatest miniature painters that Italy has produced.³ His merits, passed over by historians, and especially by Vasari, whom gratitude should have prompted to remember him, are recorded by his own order. Padre Timoteo Bottonio,⁴ a contemporary of Fra Eustachio, relates that when Vasari was writing the first edition of his Lives of the Painters, he used to come frequently to converse with this old man, who related to him many interesting facts concerning the early and illustrious artists. A Psalter, exquisitely painted by him, still exists in the Convent of S. Marco, at Florence. He has been styled the Porta of miniature painting.

The French miniature painters were undoubtedly numerous, but a Vasari is still wanting to record their merits. The beautiful choral book, painted by Daniel d'Aubonne, in 1621, must not be forgotten. This volume

¹ The partisans of Savonarola.
² See Marchese, Memorie, &c., vol. i. p. 199.
³ Ibid., p. 202-207.
is preserved in the public library at Rouen; it is of very large size, and the writing and illuminations are exquisitely beautiful. Daniel was thirty years in completing it.

Missals and livres d'heures of great beauty are so common in all rich libraries, that it is unnecessary to particularise any in the present work.

As a private collection, perhaps there is no single volume of greater beauty or value than that belonging to Mr. Rogers the poet, whose elegant and correct taste is well known. The volume, formed at great expense, consists of miniatures from different works and different countries; and it is scarcely possible to see more exquisite specimens of the art.

The manner in which these works were executed may be collected from the following Treatises: it is sufficient to observe that the colours were prepared with the greatest care, and that the vehicle was egg, gum, or glue. D'Agincourt, however, mentions some miniatures, the colours of which were insoluble in water; and Dr. Dibdin,¹ in describing the illuminations of a MS. of the Codex Justinianus of the fourteenth century, states that on close examination the colours appear to have been mixed up with a glossy material not unlike oil. These instances appear to have been exceptions to the general character of miniatures, the surface of which usually does not shine. It will be observed that the shades in miniatures were not generally painted with transparent colours, but that white was mixed with them.

The parchment or paper on which these MSS. were written was usually left white; but a purple colour was sometimes communicated to it, by tinging it with a decoction of oricello.² When the tint was dry, the letters were written on it with gold or silver. Several MSS. of this kind are preserved in the Bibliothèque Royale at Paris.

¹ Northern Tour, p. 603.  
² See Bol. MS., p. 474.
CHAPTER III.

MOSAICS AND TARSIA WORK.

In enumerating the arts of the middle ages, we must not omit to mention the beautiful art of working in mosaic, the most durable of all the methods of painting now in existence. Domenico Ghirlandaio used to say that it was the only painting for eternity. ¹ Vasari also has a similar remark; he says, with regard to the durability of all works composed of colours, there are none which resist the action of the winds and waters like mosaics.²

The art of working in mosaic was known to the ancients. It was practised by the Byzantine Greeks, and appears never to have been entirely lost in Italy. Specimens of this art may still be seen at Rome and at Ravenna, which date from the fourth and fifth centuries.

There were various kinds of mosaics.³ Those intended for the decoration of vaulted ceilings and other elevated parts of buildings, consisted of cubes of coloured glass, the older specimens being generally inlaid either on a white ground, as in the Romano-Christian school,⁴ or on a gold ground, as in the early Christian mosaics of the Byzantine school. The mosaics in the church of SS. Cosmo and Damiano in the Forum at Rome were the work of Roman artists, while the old mosaics

¹ Vasari, Life of Domenico Ghirlandaio.
² Life of Gherardo.
³ For an account of the different kinds of mosaic, and of the process employed at Rome, see Transactions of the Society of Arts, Part I., New Series, 1847.
⁴ Rio, de la Poésie Chrétienne, p. 41.
in the Apsis of the Basilica of S. Ambrogio, at Milan, which are said to be not later than the ninth century; those in S. Lorenzo, also in Milan; those in the Duomo of Torcello, reputed to be of the tenth century; and some of the ancient mosaics in the church of S. Marco, at Venice, which are of the eleventh century, are represented to be the work of Byzantine artists. Some of the mosaics in the last-mentioned edifice are stated to have been actually brought from the East.

It appears that there were in Italy two principal schools of mosaic painting, established as early as the eleventh century. One of these was formed by the Greek artists employed on the church of S. Mark, at Venice, from which the Florentine school afterwards sprung; the other subsisted in Rome, from an early period until the thirteenth century. Both schools have been praised by different authors as superior to all others; Vasari gives the preference to that of Venice, while Lanzi considers that the Roman artists excelled the Venetians. The Venetian school undoubtedly originated in the decoration of the church of S. Mark, which afforded for several centuries constant occupation to the mosaicists. This church, observes Lanzi, was and is an incomparable museum, in which, commencing from the eleventh century, may be traced, in the mosaics begun by the Greeks and continued by the Italians, the gradual progress of design of every period until the present day.

The earliest artists were undoubtedly Greeks, and the work appears to have been continued by Greek artists and their disciples until about 1250. From that time until 1350, Zanetti states that he was unable to find any records of the progress of the work; but at the

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1 The Apsis was also called the Tribune. It was the semicircular recess at the east end of the church.
2 Lanzi, vol. i. p. 6 n.
last date the doge Andrea Dandolo caused the chapel of the Baptistry to be covered with mosaics. The fourteenth and fifteenth centuries produced many artists, the best of whom was Michele Zamboni, who was the first to abandon the ancient manner, and to improve his design, by studying the works of the best painters of his time. Many of the ancient mosaics having perished, they were replaced by Zamboni, according to the old design. The sixteenth century was the golden age of mosaic painting at Venice. Among the great names of the period may be enumerated Vincente Bianchini, more remarkable for his talents than his integrity, and his brother Domenico, called Il Rosso or Rosetto; Alberto Zio, the priest; Marco Luciano Rizzo; the celebrated Francesco Zuccato, the friend of Titian, who received his first instructions in painting from the father of Zuccato; Valerio Zuccato, the brother of Francesco; and Giovanni Visentin.

The distinctions enjoyed by the brothers Zuccati excited the envy of the other artists, and when the former had completed the pictures from the Apocalypse, the quarrels among the rival painters ran so high, that they reached the ears of the Procuratore Cassiere. A process was instituted to discover the truth. The Zuccati were accused, among other things, of having added to the effect of their mosaics by painting on certain parts, and of having joined the squares badly; Valerio especially was accused of not knowing his business. Among the most violent of the accusers was Bartolomeo Bozzo, a former pupil of the Zuccati, who pointed out some small campanili, and also some clouds in the mosaic of the Apocalypse, which were executed with the pencil, and not with coloured glass and stones, as they ought to have been, according to the rules of the Procuratori. The Bianchini supported the accusation of Bozzo, and an accidental circumstance gave additional weight to the charge against the Zuccati. A mistake
having been discovered by the latter in the word *saxibus*,
which formed part of the inscription, they had corrected
the error by affixing to it a small piece of painted paper;
and when the mosaic was washed to ascertain whether
it had been painted or not, the piece of paper was sepa-
rated, and the Procuratore believed accordingly that some
deception had been used. He therefore caused several
persons employed in the church to inquire into the
affair, and finally he summoned a council of the greatest
painters of that time, among whom were Titian, Paolo
Veronese, Tintoretto, and Andrea Schiavone, who de-
cided that it could not be denied "that the pencil had
been used in some parts, but that when these touches had
been removed with a sponge and sand, the mosaics were not
injured by it, but were even considered to be improved."
Every one praised the design, and the skill of the artists,
and Titian, especially, defended his friends the Zuccati
with great warmth, saying that the cartoons ought to be
examined, to see whether the campanili which had been
painted were in them as well as in the mosaics; thinking
that the degree of blame attached to these masters
depended upon this circumstance. It is doubtful who
made the cartoons; Valerio asserted that they were
made by "Messer Tiziano," and that they did not con-
tain the campanili, and said that if it were necessary he
would produce them with the outlines pricked, as they
were. Titian, however, did not acknowledge that these
cartoons were his work, although he owned having made
others for the Zuccati. The trial concluded by the
Zuccati being adjudged to execute again, at their own
expense, the parts on which the pencil had been em-
ployed; but this decree was never executed, and the
painted parts, particularly the small campanili, remain
to this day.1

The dispute concerning the execution of this mosaic

1 Zanetti, p. 576.
by the Zuccati led to the examination of the other pictures, which had been the work of their rivals; and it was finally concluded unanimously, that the two Bianchini and Bozzo were the best workers in mosaic, but that Francesco Zuccato excelled them all in the knowledge of the art, and next to him in skill was Vincente Bianchini.

The designs for the mosaics executed about this period were by the most celebrated painters, Titian, Tintoretto, Salviati, Sansovino, Domenico Tintoretto, Maffeo Verona, and others; and many of the musaicisti were so little acquainted with the principles of art, that the painters who made the designs were obliged to colour as well as draw them, and they were then servilely copied by the musaicisti. The Procuratori being satisfied by the representations of the professors of the bad consequences likely to ensue from the ignorance of the musaicisti, new regulations were made, the number of masters employed in St. Mark's was reduced, and every one was required, before his election, to give a proof of his skill. In order to determine the respective merits of the rival artists, a design representing S. Jerome was made, and Francesco Zuccato, the two Bianchini, and Bozzo were required to copy it in mosaic. Sansovino, Titian, and Paolo Veronese were the judges, and it was agreed unanimously that Zuccato's picture was the best, Gian Antonio Bianchini's was next, then that of Bozzo, and Domenico Bianchini's was the last, although it was considered the most faithful copy of the design.

Among the later Venetian artists may be enumerated Gio. Antonio Marini, Lorenzo Ceccato, Luigi Gaetano, Jacopo Pasterini, and Francesco Turessio; these worked from the designs of Palma Giovane, of Maffeo Verona, of Leandro Bassano, Aliense, Padovanino, and others. The artists of the seventeenth century were less celebrated, and their works in mosaic executed in the style of that
period were employed as decorations on new walls only; according to Zanetti, it was decreed in the year 1610, that no ancient mosaic should be removed, although the work might be Greek, and the style bad; but that where the danger of ruin was imminent, the design should be copied, and the picture restored exactly as it was at first. By this means a complete series of monuments, unique in their kind, not only in Italy, but in all the world, has been preserved to posterity.

In the middle of the thirteenth century the fame of the Greek artists, who were still employed on the mosaic decorations of St. Mark's, was spread far and wide; it reached to Florence, where Andrea Tafi then practised the art of painting. Andrea, ambitious of transmitting his name to posterity, and having greater confidence in the durability of the materials than in his own talents, prudently determined to adopt the art of mosaic painting; but as the technical part of this art was unknown in the north of Italy, he found it necessary to go to Venice. While residing in this city, he gained the good will of a Greek painter named Apollonio so entirely, that he was persuaded not only to teach him the art, but to accompany him to Florence, where, in the middle of the thirteenth century, he executed, in conjunction with Andrea Tafi, some mosaics in the Tribune of the old church of S. Giovanni. Vasari says that this work was entirely in the Greek manner, that the design was rude and without skill, but that the mechanical part was well executed, the pieces extremely well joined, and the surface even. He adds, that the latter part of the work is much better, or to speak more correctly, not so bad as the portions first completed. After this, Andrea executed in mosaic, without the assistance of Apollonio, a figure of Christ 14 feet high,

1 Della Pittura Veneziana, p. 570 n.
2 Now the Basilica of S. Giovanni Battista—the Battistero.
3 Vita di Andrea Tafi. 4 See also Morrone, Pisa Illustrata, vol. i. p. 254.
a work which, Vasari says, spread his fame throughout Italy. "Andrea was really," observes this author, "very happy in living at a time when works of so little merit were so much esteemed." It may be added, that he was fortunate in forming so correct an estimate of his own powers, as to prefer being the head of a new school of painting in the north of Italy, to remaining in the obscurity to which his want of skill in design appeared to consign him. Andrea died in 1294, and his merits were recorded in an epitaph preserved by Vasari—

"Qui giace Andrea, ch’opre leggiadre, e belle
Fece in tutta Toscana, ed ora è isto
A far vago lo Regno delle stelle."

Contemporary with Andrea was Jacopo da Turrita, or, as he was called in Siena, Maestro Mino, a Franciscan friar, to whose merits Lanzi says that Vasari did not do justice. Perhaps the latter judged from the specimens of the works of Jacopo at Florence, which were by no means equal to those conducted by him in Sta. Maria Maggiore at Rome. Some writers have believed that Fra Mino and Tafi both worked in mosaic in the Tribune of the Duomo of Pisa, but Prof. Ciampi has shown that this mosaic was not begun until 1301, at which time Fra Mino and Tafi were no longer living. The mosaic at Pisa, the subject of which was a Maestà, was commenced by one Maestro Francesco, assisted by his son Vittorio, Lapo of Florence, Michele, Duccio, Tura, Turetto, Dato, Tano, and others. Francesco either died or abandoned the work the same year, and was succeeded as Capo Maestro by Cimabue, under whom worked Bardo, Ganaccio, Upechino, and Turetto. The S. Giovanni, on the left hand of the Saviour in the

1 Vasari, Vita di Andrea Tafi. Baldinucci, Vite.
2 Morrona, Pisa Illust., vol. i. p. 247.
3 Ciampi, Notizie, &c., p. 144, and Docum. xxv. 4 Ibid., Doc. xxvi.
same design, is said to be the work of Cimabue, who however left it incomplete; and it was, together with the figure of the Saviour, finished by Vicino, the pupil of Gaddo Gaddi, in 1321. As this is the only work in mosaic ascribed to Cimabue, it has been supposed by some persons that he merely executed the design. The repeated payments, however, to him, on account of this work, ¹ in the books of the Duomo, seem to warrant the belief that he actually worked on the mosaic. Giotto also exercised his talents in mosaic painting, and the celebrated mosaic called the "Nave di Giotto," which was executed for the ancient basilica of St. Peter at Rome, attests his eminence in this branch of the art.² This work, observes D’Agincourt, "by its ingenious and picturesque composition, as well as by a more correct design, fixes the epoch of the revival of this kind of painting." Kugler says ³ that the mosaic has so frequently changed its place, and thus undergone so many restorations, that the composition only can now be considered as belonging to Giotto.

Gaddo Gaddi was the father of Taddeo Gaddi,⁴ and the grandfather of Agnolo, the master of Cennino Cennini.⁵ He was the friend of Cimabue and of Andrea Tafi; from the example of the former he learned to improve his style of design, and from the latter he acquired the art of working in mosaic. As he united the mechanical skill of Andrea to a better taste in design, it will readily be supposed that his works were in much request. He executed, in the semicircle over the principal door in Sta. Maria del Fiore in Florence, the mosaic representing the Coronation of the Virgin, which, on the authority of Vasari,

¹ Ciampi, Notizie, &c., Doc. xxvi.; Morrona, Pisa Illustr., vol. i. p. 249 n.; and see Kugler, Handbook of Painting in Italy, p. 32.
² Vasari, Int., cap. xxix.
³ Handbook of Painting, Italian School, p. 51.
⁴ Vasari, Vite di Gaddo, Taddeo, e Agnolo Gaddi.
⁵ Cennino Cennini, Trattato.
was considered by all masters, foreign as well as native, as the finest work of the kind which had ever been seen in Italy. He afterwards worked at Rome and at Pisa, and died in 1312.

The secret of working in mosaic was inherited by Agnolo, the son of Taddeo, who in 1346 repaired some of the mosaics executed by Andrea Tafi in the roof of S. Giovanni at Florence. He fixed the cubes of glass so firmly into the ground, with a stucco composed of mastic and wax melted together, that neither the roof nor the vaulting had received any injury from water from the period of its completion until the time of Vasari. From Agnolo Gaddi the secrets of the art were transmitted to Cennino Cennini, who, in his Treatise on Painting, left them as an heir-loom to posterity. That Cennini actually treated on mosaics in his work, is related by Vasari; but as this subject is not mentioned in the MS. published by Tambroni, it was considered that Vasari was mistaken, and that he had spoken of the MS. without having read it. Subsequent researches, however, have proved that he was right. Besides the MS. in the Laurenziana, the Riccardiana Library (at Florence) contains a more perfect copy made in the sixteenth century, probably soon after the year 1500, which contains many things omitted in the Vatican MS., among which may be mentioned the arts of working in glass and in mosaic.

It is gratifying to learn that a second edition of this highly interesting work will probably be published at Florence, which will contain the new passages in the MS. of the Riccardiana, and which will be collated with both the Florentine MSS. It has been conjectured from the last words of the MS. of Cennini in

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1 Vasari, Vita di Agnolo Gaddi; Bald., Vita di Agnolo Gaddi.
2 Bald., Vita di Agnolo Gaddi. Vasari says "mastrice," which signifies cement or glue.
3 Vita di Agnolo Gaddi.
4 Antologia—Firenze, 1821.
the Vatican, "Finito libro referamus gratia Christi 1437 a di 31 di luglio. Ex stincarum f.,"¹ that Cennini was an inmate of the debtors' prison at Florence called "Le Stinche," and our sympathies were excited on behalf of the patient and religious old man, who at an age approaching to eighty could so abstract his mind from the adversity into which he had fallen, as to compose his Treatise on Painting during his confinement in a prison, and to allow no expressions of regret or discontent to escape from his pen. The researches, however, of Signor Benci of Florence prove that the name of Cennini does not occur in the books belonging to the prison of the Stinche in the year 1437, or in some of the later years of the fourteenth century. The addition of the above-mentioned words has been accounted for² by the fact that it was the custom to employ the prisoners for debt in copying MSS.; and it was conjectured that these words, so expressive of the distaste we may suppose a person indifferent to the art to have felt on the completion of, to him, so irksome a task, were added by the unfortunate prisoner who copied the MS. afterwards placed in the Vatican. If then the date 1437 be that of the copy, the original MS. must be older, and perhaps may be actually a work of the fourteenth century.

Many, if not all, of the early Florentine painters practised this branch of the art.³ It is said⁴ that Alessio Baldovinetti spared no pains to discover the best method of working in mosaic, and that he would never have succeeded in this pursuit, if he had not

¹ These words are wanting in the Riccardiana MS. See Antologia—Firenze, 1821.
³ Prof. Ciampi (Notizie, &c., p. 92) says the Mosaicisti called themselves painters, and he quotes the inscription on the mosaic by Torriti (or Turrita) in the church of S. Giovanni Laterani at Rome:—"Johannes Torriti pector hoc opus moseynec fecit.”
⁴ Vasari, Vita di Alessio Baldovinetto.
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accidentally met with a German who was travelling through Florence on his way to Rome. Alesso gave this man a lodging, and learned from him the whole process, so that he was enabled to set to work with confidence, and to execute some figures in mosaic in the church of S. Giovanni. This work so increased his reputation that he was employed in cleaning the whole roof of the edifice, which had been covered with mosaics by Andrea Tafi, and was then in want of repair. He completed this work also to the satisfaction of his employers. Alesso lived to be eighty years old, and then feeling the infirmities of age stealing over him, he sought a retreat for his declining years in the Hospital of S. Paul. It is related that in order to ensure for himself a better reception, he took with him to his apartments in the hospital a large chest which was thought to contain money, and in this belief the officers of the hospital treated him with the greatest respect and attention. But their disappointment may be imagined when, on opening the chest, after the decease of the aged artist, they found nothing but drawings on paper, and a small book which taught the art of making the mosaics (pietre del mosaico), the stucco, and the method of working. At the present time we should have considered this little book a greater treasure than the money which was so much desired. The remarks of Vasari on this occurrence are highly honourable to the venerable old man; he says, "It was no wonder that they did not find money, for Alesso was so bountiful, that everything he possessed was as much at the service of his friends as if it had been their own."

Alesso taught the art of working in mosaic to Domenico Ghirlandaio, who executed, in conjunction with Gherardo, some mosaics in the Duomo of Florence.¹

The only artists of the early Roman school whose

¹ Vasari, Vite di Alesso Baldovinetti e Domenico Ghirlandaio.
names have descended to posterity are the family of Cosmati.\(^1\) Adeodati di Cosmo Cosmati worked in Sta. Maria Maggiore in 1290, two years after the arrival of Giotto in Rome, and probably about the time that he was employed upon the "Navicella." Jacopo and Giovanni Cosmati also worked in mosaic about 1299 in Rome, and in the Duomo of Orvieto. It is said that these artists were all superior to the Greeks employed in S. Mark's at Venice. It is certain, however, that much encouragement was given at Rome to artists from other parts of Italy, and especially to many Florentines. This city was in fact the general rendezvous of all who were distinguished for more than ordinary skill in the arts, as the place where they might not only improve themselves in their profession by the contemplation and study of works of art, but where their talents might meet with encouragement and reward. The art of working in mosaic was brought to perfection in this city. It became in time the rival of painting, not only by the artful combination of various coloured stones cemented together, but by means of a composition, by which it was possible to produce every colour, to emulate every half tint, to represent every gradation, every touch, as perfectly as with the pencil.\(^2\)

As the building of S. Mark's at Venice called forth all the talent of the artists of that period, so the construction and decoration of S. Peter's at Rome occasioned employment to Roman artists. Natural causes concurred in promoting the cultivation of mosaic painting at Rome, for the humidity of S. Peter's was found inimical to paintings in oil, and it was considered advisable, even in the time of Urban VIII.,\(^3\) to substitute mosaics in the place of paintings in oil.

The Roman school in mosaics produced Muziani,

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\(^1\) Lanzi, vol. i. p. 6 n.; Ciampi, Notizie, &c., p. 46.

\(^2\) Ibid.

\(^3\) Ibid.
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Paolo Rossetti, Marcello Provenzale, Gio. Batt. Calandra, a native of Vercelli, by whose discoveries the mechanical part of the art was greatly improved, and the family of Fabio, who copied in mosaic some of the works of Guercino, Domenichino, and Carlo Maratta.

The earliest document known which gives an account of any of the processes of mosaic painting, is the Lucca MS.; but this merely contains some recipes for colouring the glass of which the work was composed. These recipes are repeated in the Mappe Clavicula. The Bolognese MS. contains directions for making coloured glass, and "Materi Musica;" and the subject is alluded to by Theophilus. The recipes for coloured glass in the MS. of Eraclius may also relate to mosaics. Neither of these authorities, however, describe the stucco in which the mosaic was embedded, nor do they speak of any cement for fastening the pieces of glass together. The omission has, however, been supplied by Vasari,¹ who has mentioned the materials employed for this purpose.

According to this author the stucco, which would remain in a state fit for working for a period of from two to four days according to the weather, was composed of lime, pounded brick, gum tragacanth, and white of egg, and it was kept moist by laying wet cloths upon it. In the Life of Agnolo Gaddi, Vasari mentions that the mosaics of Andrea Tafi in S. Giovanni in Florence, having been injured by the penetration of damp, were repaired by Agnolo, who employed stucco made of mastic (or mastic according to Baldinucci) and wax, and this composition effectually answered the purpose of excluding the damp. From the same account it also appears that the squares were deeply embedded in the stucco and firmly cemented together. The repairing of these mosaics also gave the artists employed on the work an opportunity of observing that

¹ Intr., cap. xxix.
the design had been marked out on the stucco with red outlines, and that it had been entirely worked on the stucco. Prof. Branchi of Pisa thus describes the ground in which the before-mentioned mosaics in the Tribune of the Duomo of that city were embedded:—"The cement or bed of the beautiful mosaic of the Tribune of the Duomo of Pisa consists of two thick strata one upon the other. The lower stratum, which is white, tasteless, of a texture apparently homogeneous, soluble in acids, with liberation of carbonic acid, consisted undoubtedly of a mixture of slaked lime and marble dust. Having tested the weight of 2 denari (grammi 2·358) with acetic acid, there remained only silica and yellow oxide of iron, weighing 1⅔ gr. (grammi 0·085). The superior stratum in which the parallelepipeds of coloured glass were embedded, consisted of a yellowish mixture somewhat hard, which acquired on lighted charcoal a colour that was first grey and then blackish. The same acetic acid, to the action of which I exposed an equal quantity of this layer as of the lower, dissolved the lime with slight ebullition, and left 12¼ gr. (grammi 0·613) of a substance of a dark-yellow colour, which I found was composed of linseed oil dried, and a small portion of turpentine, and of other resinous matter. The cement of the mosaics of the cloisters of the Basilica of S. Paolo without the walls at Rome was composed of slaked lime and brickdust more or less finely pulverized. It was of a flesh colour, unalterable by fire or by exposure to the sea wind, and of a taste slightly saline. By means of an analysis, sufficiently accurate for the purpose, I found in the same quantity, namely 2 denari, that its constituents were nearly as follows:

<table>
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<tr>
<th></th>
<th>Denari</th>
<th>Grains</th>
<th>Grammi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbonate of lime</td>
<td>1</td>
<td>⁸⁄₄</td>
<td>1·350</td>
</tr>
<tr>
<td>Pulverised bricks deprived by acetic acid of their calcareous parts</td>
<td>0</td>
<td>11½</td>
<td>0·572</td>
</tr>
<tr>
<td>Muriate of soda, earthy muriates, and a little calcareous sulphate</td>
<td>0</td>
<td>⁸⁄₃</td>
<td>0·433</td>
</tr>
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\[d 2\]
By these results I have learned, that the grounds of the mosaics were not always prepared in the same manner. Chambers informs us, that "the composition adapted to retain the different pieces of glass, consisted of lime, and powder of fine bricks, with gum tragacanth and white of egg. From the Encyclopédie we learn, that anciently the cement of the mosaics was composed of white of egg and water, three parts of pulverized bricks, and one part of slaked lime, but that the materials generally employed, and which were preferable to the preceding, were slaked lime, pulverized marble, and linseed oil. As this last composition does not differ essentially from that which formed the superior layer of the Pisan mosaics, it is evident that it was known to the most eminent workers in mosaic of the thirteenth century."

With regard to the oil and turpentine or other resin of which Prof. Branchi found traces in the upper stratum of the ground, I may add that notices have been found by Prof. Ciampi, in the records of the Duomo of Pisa for the year 1303, of payments for oil and turpentine which belong to the mosaics of the Duomo.¹

¹ Dict., Art. Mosaics, in which he mentions those of Pisa. [Note by Branchi.] Chambers probably learned this from Vasari (Intr., cap. xxix.), who adds travertine to the other ingredients.

² "Docum 26 . . . . . Johannes Orlandi coram me Ugolino notario recepta a D. Burgundio operario pro pretio librarum 76 olei linseminis ab eo, et operato. . . . ad operam Magiastatis" que fit in Maiori Ecclesia, lib. iii. Sol. xviii. . . . . . Johannes Orlandi sua sponte dixit se habuisse a d. Operario libras duas den. pis. pro pretio libre viginti novem trementine operate ad operam Magiastatis." Da lib. di am. dell'an. 1301 st. pis. dell' opera del Duomo di Pisa.

"Libras quinquaginta quatuor et solidos decem et octo den. pisanorum minutorum pro pretio centinarum quatuor olei linseminis ad operam Ma-

² By a "Majesty" or "Maestà," is meant a representation of the Virgin or Saviour enthroned. See Mr. Eastlake's 'Materials,' &c., p. 170, n. In the present case the maestà consists of the gigantic figure of the Saviour seated on a throne, and holding in his hand a book, on which are inscribed the words "Ego sum Lux Mundi." On one side is the Virgin, and on the other St. John; these figures also are gigantic, and the effect is said to be most grand and sublime, Morroni, Pisa illust., vol. i. p. 247, 249, n. Murray's Guide to North Italy.
It will be observed that wax does not occur in these documents, neither does it appear that it was found by Prof. Branchi in his analysis of the ground. From this it may be inferred, that it was not used generally, but was employed by Agnolo Gaddi merely as a hydrofuge. Prof. Branchi analysed also some of the glass or enamel of which the coloured cubes were composed, for the purpose of ascertaining the metals with which they were coloured. On this subject he has the following observations:

"The art of composing the glass and enamels of various colours, by uniting them with glass liquefied by metallic oxides, is at the present time more extensively and perfectly conducted than it was among the ancients. Some chemists assert that the use of the oxide of cobalt in colouring glass blue was known to the ancient Egyptians, but this opinion, as far as I am aware, has never been confirmed by experience. In the observations of the Cav. Rossi, on the vase preserved at Genoa under the name of the 'Sacro Catino,' &c. (Torino, 1807), inserted in the fifth number of the Giornale della Società d'Incoraggiamento delle Scienze e dell' Arte

giestatis, et alienarum figurarum que fiant in Major Ecclesia, ad rationem denaviorum xxviii. pro qualibet libra. . . . Upechhusin pistor pro libris quadrarinta tribus vernices emptis ab eo ad operum Magiestatis." See also Morrona, Pisa Illustr., vol. i. pp. 249, 250, 266.

1 M. de Bronnicht (Traité des Arts Céramiques, p. 563) says, that having analysed some of the Egyptian blue glass, he found it to contain silica, alkali, cobalt, and a small quantity of lime. He also says that the Egyptian figurines are coloured blue with copper, and not with cobalt.

2 This was a vessel for a long time supposed to have been formed of a single emerald. There is little doubt, however, that it is composed of glass. As a work of art its value will scarcely be diminished on this account; since it affords evidence of the perfection to which the art of making and colouring glass was brought at a very early period; for this vessel formed part of the spoils won at the taking of Cesarea in 1101. The author of the Handbook for North Italy observes (p. 108), "The extraordinary perfection of the material, as well as the workmanship, must always cause it to be considered as a very remarkable monument, and of remote antiquity. The colour is beautiful, the transparency perfect, but a few air-bubbles sufficiently disclose the substance of which it is made."
stabilita in Milano,' the following passage occurs:—

'Sig. Millin infers from the blue glass, that cobalt was known to the ancients; but this was unnecessary, says the author, because the oxide of copper, which naturally takes a blue colour, was sufficient for this purpose.' I have not been able to analyse the blue glass of the two works in mosaic above mentioned, because too small a quantity was sent me, and because my own private occupations did not permit me to devote as much time to these experiments as was necessary. I observed, however, that in the Roman mosaic and in the fragments of the Pisan \(^1\) seen by refracted light, the characteristics pointed out by Bergman which distinguish glass coloured with cobalt were entirely wanting. I observed also that the last-mentioned glass preserved, as it should do, its own colour after being pulverized and fused by the combined action of fire and of a small quantity of carbonate of soda;\(^2\) whilst that from Rome passed to an amethystine colour, which the Pisan glass also acquired, although in a less degree, having been both pulverized, mixed with carbonate of soda, and exposed to the same degree of heat. Having treated in the same manner the other enamels of various colours and more or less opaque of the mosaic of Pisa, I saw that the red passed to a blue colour; that the purple was changed to an amethystine colour, and that the black became a transparent yellow glass, on the surface of which was an alkaline stratum of a bluish

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\(^1\) The blue glass of the mosaic of S. Paolo is transparent; that of the mosaic of Pisa is opaque, and of much greater thickness. [Note by Branchi.]

\(^2\) Sig. Clovet remarks on this subject, "The blue obtained from an oxide of cobalt is the most permanent of all colours; it is equally fine at a low or at a great heat."—Annales du Chimie, Paris, tome xxxiv. p. 222. And in tome ii. p. 484, of the Dictionnaire Portatif des Arts et des Métiers, Paris, 1776, is found the following passage:—"The most permanent colours are, the blue from cobalt, which resists without changing the greatest heat of the fire; then the purple from gold, certain reds prepared from iron, &c."—[Note by Branchi.]
green. Having repeated these last experiments, I obtained from the dark green, light green, and purple enamels, results differing from the preceding in the gradation of colour only. From the red I afterwards obtained a transparent glass of yellowish green colour; from the black, a violet or amethystine glass. These alterations and anomalies, some of which throw light on the nature of the blue glass of the ancients, are to be ascribed to the greater or less degree of oxidation of the metallic colouring matters."

It will be interesting to the practical artist to compare the recipes for the mosaic glass and enamels in the Bolognese MS. with these results of Prof. Branchi's researches. In the Pisan mosaics, the red colour appears to have been produced from copper, while in the MS. it is produced from gold as well as from copper. Another variation also occurs in the blue, which in the old Pisan and Roman mosaics was produced from copper, while in the Bolognese MS. it was coloured with "azzurri ultramarini." The green of the Pisan mosaic was produced by copper, that of the Bolognese MS. by "crocus martis" and salgem.

The gilding of the mosaics of which the backgrounds of the figures were composed was next examined by Professor Branchi. On this subject he observes:—

"The gilding of the cubes of common glass and enamel of these mosaics is very beautiful; the leaf of gold is itself defended by a vitreous varnish, which, although not distinguishable on account of its thinness in the Pisan mosaic, except by having a shining surface, different from that of gold, and by the resistance it offers to iron tools, to the action of mercury, and nitro-muriatic acid, is also of such a thickness in the Roman mosaic that even the sight of it alone is sufficient to remove all doubt.

"Chambers," in speaking of the method of gilding

1 Dict., Art. Mosaics. This also is from Vasari.
glass for mosaics, does not mention this varnish. 'The pieces,' he says, 'to be gilded, are moistened with gum-water, and the leaves of gold are applied; they are then placed at the entrance of the furnace until they are hot. By this means the metal remains fixed to the glass so firmly that it cannot be detached.' In order to varnish the gilded glass and enamels, it is very probable that glass or crystal, easily fusible, was reduced to an impalpable powder; that this powder was distempered with water, or with a solution of gum, or of borate of soda or other liquid; that this mixture was spread over the gilded surface, and that finally the pieces of glass thus prepared were exposed to a degree of heat sufficient to fuse this fine powder, which, when fused, would form the desired varnish.

"The gilding by fire on crystal and porcelain is much superior in beauty to that of our mosaics. The latter, however, besides resisting the above-mentioned reagents, appears, as it were, after the lapse of six centuries, without the slightest alteration, and in the same state in which it left the hand of the artist. This observation, confirmed by so many others, proves that the old masters had the stability of their works much at heart, and that they wished to preserve them, not only for their own sons and grandsons, but also for posterity." The method alluded to by Professor Branchi of mixing

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1 Leon Battista Alberti recommends fixing the gold to the glass with calcined lead (calcina di piombo), which he says becomes more liquid than any kind of glass. Arch., book 6, cap. x.

2 Kunckel, in the additions to the Arte Vetraria of Neri, treats at length of gilding with greater or less permanence on glass. For gilding which was to be fixed by fire, he recommends that the leaves of gold should be applied with the solution of borax of soda, or the borax of commerce, or with gum and a small quantity of this salt dissolved in a proportionate quantity of water. By bathing that part of the crystal which is to be gilded with a solution of nitro-muriaze of gold, mixed with a sufficient quantity of sulfuric acid, and exposing it afterwards to a sufficient degree of heat, a fine and permanent gilding is produced, according to the assertion of Struve and Esquar, Giornale di Torino, tom. ii. part i. [Note by Branchi.]
pulverized glass with gum-water, and spreading it over the gold leaf, and afterwards fusing the glass, appears to have been the method followed by Theophilus: while the process described by Count Caylus of placing the design in gold between two plates of glass, and fixing the surfaces together by fire, was the method which Eraclius says was practised by the Romans, and which he describes in Lib. I. cap. v.¹

**TARSIA WORK.**

Another art, allied to mosaic painting, was practised in Italy, and was called "Mosaic of wood," "Tarsia" or "Tarsio" work, or "Tarsiatura." This consisted in representing houses and perspective views of buildings by inlaying pieces of wood of various colours and shades into panels of walnut wood.

Vasari² says, that at first this kind of work was executed in white and black only; but Fra Giovanni Veronese, who practised it extensively, much improved the art by staining the wood with various colours by means of waters and tints boiled with penetrating oil, in order to produce both light and shadow, with wood of various colours, making the lights with the whitest pieces of the spindle tree. In order to produce the shades, it was the practice of some artists to singe the wood by the fire; while others used oil of sulphur and a solution of corrosive sublimate and arsenic.

St. Audemar (No. 165) mentions that saffron was used to stain box-wood yellow; but he does not say to what use the wood was put when stained.

The subjects most proper for Tarsia work are perspective representations of buildings full of windows and angular lines, to which force and relief are given by means of lights and shades. Vasari speaks rather slightly of this art, and says that it was practised

¹ See pages 187, 188.  
² Int., cap. xxxi.
chiefly by those persons who possessed more patience than skill in design; that although he had seen some good representations of figures, fruits, and animals, yet the work soon became dark, and was always in danger of perishing from the worms and by fire.

Tarsia work was frequently employed in decorating the choirs of churches, as well as the backs of the seats and the wainscottings. It was also used in the panels of doors. The art was cultivated to the greatest extent in the Venetian territories, where three Olivetani monks were particularly distinguished for their skill. The most celebrated of these was Fra Giovanni da Verona, who was called to Rome by Pope Julius II. to decorate the doors and seats of the Vatican with Tarsia work, the designs of which were made by Raffaelle. Fra Damiano da Bergamo, a Dominican monk, attained equal celebrity in this art. So great was his skill that Charles V. refused to believe that the Tarsia work executed by him in the Arca of S. Domenico, at Bologna, really consisted of pieces of wood inlaid, but he thought it must have been the work of the pencil.\textsuperscript{1} Nor would he be convinced of the fact until part of the stucco was removed and a piece of the wood taken out; in remembrance of this circumstance the work was left in that state, and has never been repaired.

The inlaid work in wood of various kinds called "Tunbridge ware" is a kind of mosaic, but it cannot be compared with the Italian Tarsia work in the delicate gradations of colour, or the intricacy of the subject represented.

\textsuperscript{1} Marchese, Vite de' Pittori, &c. Domenicani, vol. ii. p. 257.
CHAPTER IV.

GLASS.

§ 1. Early History of Painting on Glass in Italy.

While the history of painting on glass has been studied in France and Germany, where it has been illustrated by the works of Le Vieil, Langlois, Thibaud, Lasteyrie, and of Fathers Martin and Cahier, its rise and progress in Italy has been but little investigated. A sufficient reason for this may perhaps be found in the superiority of the glass painters of France and Germany\(^1\) over those of Italy in all the mechanical parts of the art, as well as in the fact that all the improvements introduced into this branch of painting may be traced to the northern nations, who in their turn are represented to have received their first instruction from the East.\(^2\) It might be supposed from the celebrity of the glass works at Murano, that the Venetians would have excelled in this art, but this has not been the case; the art of painting on glass was but little practised by them,\(^3\) and the glass manufactured at Murano was found too opaque for this purpose.\(^4\) Still the art was occasionally practised in Italy, sometimes by native artists, who employed their skill either on Venetian glass, or on glass manufactured for the purpose by German or French artists, and some-

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1 See Vasari, Int., cap. xxxii.
2 In 687 many Greek workmen went to France, for the purpose of working in glass. Filiasi, Saggio sull’Antico Commercio, &c., p. 148, n.
3 The windows of churches in the Venetian territories are usually filled with small circular panes of colourless glass, about 6 inches in diameter.
4 Vasari, Introduction, cap. xxxii.
times the painted glass was executed entirely by foreign artists invited into Italy for this purpose. The designs, however, were frequently made by the Italians, who excelled the Germans in design and composition. The names of but few painters on glass have descended to posterity, and this is partly explained by the rule which prevailed among the Flemish artists at least, of not affixing their names to their works, or of marking them with their monograms only. The notices of the Italian painters on glass are few and scanty, and have never yet been published collectively. It may, therefore, not be uninteresting to give a short account of some of the most distinguished painters in this branch of the profession.

History has not preserved the name of the artist who executed those glass windows, considered to be the earliest of the kind in Italy, which were painted or stained by order of Pope Leo III. at Rome, A.D. 795; neither is it recorded whether they were by a Greek or an Italian artist. That they were the work of the latter is probable, from the existence of recipes for coloured glass in the Lucca MS., published by Muratori, which was apparently written by an Italian.

From this time until 1303 no certain notices of painting on glass in Italy are found. The archives of the House of Savoy show that at this period a sum of money was paid to one Johanneto (Giannetto) for painting certain windows in the Castle at Chambery.

In the fourteenth and fifteenth centuries the art was

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1 See Le Vieil, de la Peinture sur Verre, p. 33. Albert Dürer is an exception to this rule; he is said not only to have written his name on his works, but to have added sometimes his portrait also.
3 At Altare, a village in the midst of the central range of the Ligurian Alps, glass-works are said to have existed from time immemorial. They are reported to have been founded by some fugitive Gauls.—Murray's Handbook for North Italy.
much cultivated in Tuscany, especially by the Gesuati, who worked in the Cathedrals of Florence, Arezzo, and elsewhere. The names of a few only of these artists have survived. The necrology of the Dominicans, in the convent of Sta. Maria Novella in Florence, has preserved the name of Fra Giacomo di Andrea, a Dominican and painter on glass, who flourished during this century.\(^1\)

Fra Domenico Pollini, a native of Cagliari in Sardinia, lived at Pisa during the first half of the fourteenth century. The Chronicle of the Convent of Sta. Catherine of Pisa thus records his merits: "Frater Dominicus Sardus de Pollinis Kallaritanis fuit valde gratiosus et probus, soavissime conversationis. Cantabat bene, scribebat pulcre, et fenestras vitreas operabatur optime."\(^2\)

The same Chronicle also eulogizes more copiously Fra Michele Pina of Pisa, who is said to have been a perfect master in painting on glass, and who painted the large window in the church of the Dominicans at Pistoia now destroyed, and one in the refectory of the convent of Sta. Katherine. He died in 1340. A lay Dominican named Andrea painted the window of the choir in the same church of Sta. Katherine, as appears by his name being at the foot of it.\(^3\)

The large window in the choir of the church of S. Francesco at Pisa was painted in 1340, but the name of the artist has not been preserved. This window was repaired in 1585 by P. Johanne Antonio Nerucci.\(^4\)

Another window in the same church was painted in 1390 by Jacopo Castelli, of Siena, as is proved by an inscription on the glass.\(^5\) It appears from these notices and from the records of the Duomo that a school of

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\(^1\) Marchese, Vite de' Pittori, &c., Domenicani, vol. i. p. 391.
\(^2\) Ib., p. 390.
\(^5\) Pisa Illust., vol. iii. p. 60.
painters on glass subsisted in Pisa from the early part of the fourteenth century until 1685, if not later. Lunardo, M. Simone di Domenico of Florence, and Bartolomeo da Scarperia, painted, between 1460 and 1464, the glass for the large windows which sheltered, on the sides exposed to the north and to the marine winds, the walls of the Campo Santo. The remains of the iron employed in fixing the windows may still be seen opposite the pictures of Buffalmacco and Orgagna.¹

About the same time flourished at Venice one Maestro Marco, who painted certain windows in the church of S. Francesco at Treviso, "which were well executed; for a certain German friar painted [the originals of] all those works formerly in the convent (of the Frate Minori) at Venice, and Maestro Marco copied and sent them to Treviso." This Marco is stated to have been living in 1335.²

In the fifteenth century the notices of painters on glass in Italy are more numerous; among those who flourished in the first half of this century may be named Angioletto da Gubbio, who painted some windows in the cathedrals of Orvieto and Siena, and the large window in the chapel of S. Ludovico in the Basilica of Assisi. The original designs for this window, executed in distemper, are preserved in the collection of Conte Francesco Ranghiasi Brancaleone in Gubbio.³

In the beginning of this century flourished a Dominican friar named Ambruogio di Bindo, an excellent painter on glass, whose name appears in the archives of the Duomo of Siena from 1404 to 1411.⁴

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¹ Ciampi, Notizie, &c., p. 116, n.
Fra Bartolommeo di Pietro di Vanni Accomandati of Perugia painted a beautiful window in the church of S. Domenico at Perugia, which is said to exceed in the dimensions, in the composition, and in the beauty of the colouring, every other painted window in Italy, with the exception of those by Gulielmo de Marcillat in Arezzo. On the lowest compartments of this window there is an inscription purporting that the window was painted by Fra Bartolommeo in 1411. It has been doubted whether the inscription actually belonged to the window below which it is placed, but the fact appears to be satisfactorily proved by Marchese. A contract for making a glass window in the sacristy of the church of the Dominicans proves that Bartolommeo was living in 1415. The dates of his birth and death are unknown, but he was resident in his convent in 1370, and was elected superior of it in 1413.

It is much to be regretted that the annals of the convent should have been discontinued (excepting a few brief notices) for nearly a century, so that there are no means of ascertaining how Fra Bartolommeo acquired his skill in glass-painting, or where he procured the glass. Even twenty-five years after Bartolommeo completed his celebrated work, the glass made in Italy was not considered good enough for the windows of the Duomo of Florence; for we read that Lorenzo Ghiberti, who delighted greatly in this kind of work, and who had undertaken to paint some of the windows in this cathedral, having considered how large a quantity of glass of the finest workmanship would be required for so great a work, and having heard of a native of Tuscany named Francesco Dominici Livi di Gambasso, who was then living in the city of Lubeck, and who was considered the most eminent master of this art then living, determined to recall him with his whole

1 Marchese, Vite de' Pittori Domenicani, vol. i. p. 393.
2 Ibid., vol. i. p. 391-402.
family to his own country, for the benefit of which he might exercise his profession.

This design was executed; Livi came to Florence in 1436, and made the glass, which was all painted by Ghiberti, with the exception of one window, which was painted by Donatello. Baldinucci proves the truth of these facts by an entry in the 'Libro di Deliberazione de' Signori Operai,' b. 1436, a.c. 8, which he quotes in his Life of Ghiberti, and thus disproves the assertion of Vasari, that the glass used for this purpose was Venetian.

In reading the history of Italian art there is nothing that strikes the mind more forcibly than that versatility and universality of genius for which so many of the medieval and cinquecento artists were distinguished, and by which they were enabled to attain so high a degree of eminence in all the fine arts. At the present time, in which division of labour is the order of the day, the exercise of one branch of the arts is considered a sufficient employment for the mental powers of an artist during his whole life. When we remember the long period of pupilage through which the Italian artists were accustomed to pass, it is not surprising that there should have been artists who have succeeded in all kinds of painting, as I have mentioned with regard to the painters in mosaic and on glass, who frequently excelled also in oil and fresco painting; but it does appear astonishing that the greatest architect should have been, as was frequently the case, not only the greatest painter of his time, but the greatest sculptor also. Vasari accounts for this fact by saying that "design and invention are the father and mother of all the arts, and not of one only." There is no doubt that he was right, and that the great Italian masters owed

1 The same document is published in the Carteggio Inedito, vol. ii. p. 441.
their celebrity to their mental endowments, and not merely to their practical skill. It is said on the authority of Lorenzo Ghiberti that Giotto, painter, architect, and poet, sculptured some of the subjects in marble on his own beautiful campanile at Florence. At a later period the great Raphael changed his manner of painting after having examined the paintings of Michael Angelo, the greatest architect and the greatest sculptor of his age. Francia was a goldsmith before he was a painter. The genius of Benvenuto Cellini was as conspicuous in the jewelled ornaments he made for the pope as in his Perseus. The names of painters who have possessed high mathematical attainments are numerous. But the most remarkable man among the moderns was undoubtedly Lionardo da Vinci, who was at once a painter, poet, musician, mathematician, and natural philosopher, and, as some say, architect and statuary also, whose sagacity anticipated Bacon in declaring that experiment should precede theory—who had described the camera obscura before it was made known by Porta—who wrote on the descent or attraction of heavy bodies to the earth forty years before Copernicus—whose discoveries in hydraulics preceded by a century those of Castelli—and whose observations "on flame and air" were made nearly three centuries before the modern theory of combustion was promulgated. Did Lionardo, when he registered these discoveries in characters that could only be read by reflection in a glass, think, like Bacon, that mankind

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1 Vasari, Vita di Giotto. Lorenzo Ghiberti left a MS., in which he gives a short account of ancient and modern painters. The most interesting parts of this Essay have been published by Cicognara in his Storia di Scultura.

were not at that period sufficiently enlightened to profit by his researches into the arcana of nature?

Second to Leonardo only in fame, but his equal in talent, was Leon Batista Alberti. His genius was universal: he was a skilful architect, an accomplished painter, sculptor, poet, and musician, a mathematician and inventor of optical instruments, an author of treatises on painting, sculpture, and architecture, and a moral and dramatic writer.

Lorenzo Ghiberti was another of these distinguished men. He began his career as a goldsmith, but being more partial to the arts of design and sculpture, he sometimes practised painting, and sometimes cast small bronze figures, which he finished with infinite grace. In his maturer years he seems to have occasionally worked at all these arts. He painted an apartment for Pandolfo Malatesta at Rimini soon after the year 1400. In 1439 he made for Pope Eugenius a golden mitre which weighed fifteen pounds; the weight of the pearls with which it was decorated was five pounds and a half, and which, with the other jewels, were estimated at 30,000 golden ducats. It is said that six of these pearls were as large as filberts, and Vasari remarks that, to judge from the design, nothing could be imagined more beautiful than the arrangement of the jewels and the variety of the figures and other ornaments. But the capo d’opera of Ghiberti was the bronze doors of the Baptistery at Florence, one of the finest works of the middle ages, and which alone was sufficient to immortalise the name of Ghiberti. His predilection for painting on glass has been already mentioned. Besides the windows in the Duomo of Florence, he painted others at Arezzo; but in spite of his precautions to secure the best kind of glass, it is related that the buildings were too much obscured by these windows, and this was undoubtedly Vasari’s reason for saying they
were made of Venetian glass. Lorenzo taught the art of painting on glass to Parri Spinello, who introduced it into Arezzo.1

At Milan during this century the art was practised less successfully. It appears from an entry in the records of the Duomo, dated November 10, 1449,2 that a dispute having arisen between Stefano da Pandino, the painter, and the authorities on account of some window which he had painted, his work was adjudged to be so badly executed that the artist was obliged to repaint great part of it at his own expense.

In the Venetian territories painting on glass was occasionally practised at this period. In 1473 the window of the choir in the south transept of the church of SS. Giovanni and Paolo at Venice, and another at Murano, were painted by Mocetto from the designs of Vivarini.3

But the most distinguished painter on glass of the fifteenth century in Italy was Beato Giacomo da Ulmo, a native of Ulm, in Germany. He was born in 1406, and acquired the art of painting on glass in this city. At the age of twenty-five he travelled to Rome, where he spent his time and money in visiting the sacred edifices of that city; but finding himself at last pennyless, he became a soldier in the service of Alphonso of Arragon, king of Naples, and fought in the great battle in which the Genoese were victorious, and Alphonso lost both his throne and his life. Giacomo having served four years in the army, became disgusted with the profession, and engaged himself as servant to a citizen of Capua. In 1440 or 1441 he determined to return to his native land and embrace

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1 Vasari, Vita di Lorenzo Ghiberti.
2 Memorie de' Pittori, Scultori, e Architetti Milanesi, Opera Ms. dell' Abate Ant. Albuzzi, vol. i. This MS. is now in the possession of Co. Gaetano Melzi, to whom I am indebted for the loan of it.
once more his aged father. With this view he arrived at Bologna, where, praying before the altar of S. Domenico, he felt himself inspired to renounce his earthly home, and think only of the heavenly. In the thirty-fourth year of his age he entered his noviciate in this monastery, where he lived for fifty years a life so holy that he obtained the honours of canonization. His death took place in 1491.

With the religious habit Fra Giacomo resumed his early occupation of painting on glass. It appears from public archives preserved in Bologna, that he painted windows in the convent of S. Domenico in 1464 and 1465; in the library from 1467 until 1472; and the last time his name was mentioned was in 1480, when he was in his seventy-third year. Some painted glass in a window of the first dormitory in this convent has been attributed to him; but it is considered by Bianconi ¹ and by Marchese to be much more ancient—in deed to be the most ancient specimen of painted glass in Bologna.

But the principal works of Fra Giacomo were in the church of S. Petronio in Bologna.² It is much to be regretted that it cannot now be ascertained what glass was painted by him, for the windows in this church were the work of several artists, among the best of whom was Frate Ambrogino da Soncino, who had been pupil of Fra Giacomo for thirty years. Besides the glass in S. Petronio, Fra Giacomo is said to have

¹ Guida di Bologna.
² The colours in the old glass in S. Petronio are extremely vivid—ruby red, emerald green, ultramarine blue, and opaque black. The two former are transparent, but the blue is semi-opaque, resembling in effect thin plates of ultramarine, rather than blue glass. I could imagine the colour was produced by stirring the ultramarine in powder into glass, as described by Suger when speaking of the blue glass for the abbey of S. Denys. In one of the windows is another kind of blue, more transparent, but the colour is neither so deep nor so pure.—This resembles the blue seen in the old Venetian coloured glass windows.
painted several other windows in Bologna, which still remain.

It appears from an entry in the records of the convent that Fra Giacomo was assisted in the designs by a certain Michele. Bianconi states¹ that the designs for some of the windows in S. Petronio were by the great Michael Angelo Buonarotì. On considering the dates, it will be seen that these designs by Michael Angelo could not have been for the windows painted by Fra Giacomo, because it does not appear that the latter painted after 1480, when Michael Angelo had only attained his sixth year. The réputation of Beato Giacomo was as great in France as in Italy. He was there called "Jacques l'Allemand." Le Vieil (p. 34) says, "The miracles that were wrought at his tomb caused him to be placed among the saints of his order, and the company or guild of the master glass-makers, painters on glass at Paris, celebrate his fête as their second patron on the second Sunday in October."

The discovery of the art of staining glass a transparent yellow with silver has been by some authors ascribed to Van Eyck, but it is attributed with greater reason to Fra Giacomo da Ulmo. The discovery is said to have originated in an accident. Le Vieil (p. 108) gives the following account of it:—Fra Giacomo being one day occupied in placing his glass in the furnace in order to fix the colours, let fall a silver button from one of his sleeves without perceiving it. The button sank into the lime, which is always placed in the furnace under the glass. The furnace being closed, the enamels melted. The button, or at least a part of it, was fused, and it imparted a yellow stain to the glass which lay above it, and this yellow stain was found to have penetrated into the substance of the glass.

¹ Guida di Bologna.
Fra Ambrogino da Soncino, the pupil of Giacomo, was also an excellent painter on glass, and his works may be seen in many churches at Bologna. He died in 1517. He wrote the life of his master, Giacomo, from which the biographical facts relative to the latter have been extracted.

Frate Anastasio, also a lay brother of the convent of S. Domenico at Bologna, was another pupil of Fra Giacomo. He died in 1529, having instructed in his art a pupil who left, in a book of Memoranda concerning the Arca of S. Domenico, begun in the year 1521, the following affectionate and pathetic memorial of his master:—"After him (one Fra Petronio, who held the office of Archistl, or guardian of the Arca, until 1521) came my beloved and dear master and predecessor Frate Anastasio, a lay brother, a devout man, a man of God, and of our father S. Domenico. Cheerful, of middling stature, the beauty of his mind was reflected in that of his body; in him I frequently seemed to behold a cherub; one of his hands was worth my whole body; he had great genius, was most skilful in painting on glass, a disciple and imitator of the blessed Giacomo, and during the space of eight years he most faithfully, most fervently, and most devotedly served with the greatest charity and integrity of life, his and our good father S. Domenico, and by him he was richly rewarded."

That affectionate and lasting attachment which so frequently subsisted between the master and the pupils, and which is a beautiful trait in the character of the Italian painters, could only have arisen under their system of working together for a long period of years. The lengthened term of the apprenticeship, frequently extending to twelve years, and the consequent inter-

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1 Marchese, vol. i. p. 409, 410.
2 Ibid., p. 411.
change of benefits given and received by master and pupil, frequently gave rise to a friendship as sincere as it was affectionate, and which terminated only with the death of one of the parties. Thus Taddeo Gaddi, the godson and favourite pupil of Giotto, was the disciple of the latter for twenty-four years; Cennini was for twelve years the pupil of Agnolo, the son of Taddeo. Many other instances are noticed in these pages; many also are recorded by Vasari.

In the 'History of the Duomo of Orvieto' it is stated that in 1444 a certain Fra Mariano di Viterbo, a Dominican, offered himself to paint the windows of the cathedral, and proposed to paint one as a specimen. He did so, but his painting was not approved of, and D. Gasparro di Volterra, a priest, was then invited to paint a specimen. This also was disapproved of, and ultimately the celebrated Benedictine monk D. Francesco di Barone Brunacci was selected, who executed the work to the satisfaction of all parties. Marchese conjectures that he was a pupil of Fra Bartolommeo di Pietro.

In the Necrology of the convent of S. Domenico at Siena, under the year 1515 is mentioned the name of Frater Raphael Peregrini; he is said to have been skilful in painting on glass.

The names of two other professors of this art, Fra Cristophano and Fra Bernardo, have been preserved in the archives of the Duomo of Arezzo. The contract is dated March, 1477, and the colours were to be "cotti al fuoco, e non messi a olio."

A similar stipulation is contained in the contract, dated August, 1513 (preserved in the same archives), relative to the windows to be painted in the cathedral

2 Vol. i. p. 413.
3 Id. ibid.
by Domenichio Pietro Vannis de Pechoris⁠¹ and Stagio Fabiani Stagii;⁠² and in another contract, dated April 25, 1515,⁠³ it was stipulated that Domenichio should execute certain paintings on good Venetian or German glass. The price paid for the last windows was at the rate of fourteen “lire piccole” the square braccio.⁴ The execution, however, of these works was not such as to satisfy the good people of Arezzo, and one M. Lodovico Bellichini, a physician, and intimate friend of Guglielmo de Marcillat, persuaded the latter, who was then resident at Cortona, to visit Arezzo, where Stagio had the liberality to invite him to reside in his house.⁵

The greatest of all the artists who practised painting on glass in Italy was Guglielmo de Marcillat, whose name is generally translated William of Marseilles. Dr. Gaye, the editor of the ‘Carteggio Inedito,’ has, however, discovered his real name and designation in a document preserved in the archives belonging to the Bishop of Arezzo. He is there described as “Messer Guillelmo de Piero, Franceze, Priore di S. Tibaldo, di Sto. Michele, diocesi di Verduno” (Verdun, in France), and he subscribes his name thus: “Io Guillelmo de Piero de Marcillat.” From this Marchese (vol. ii. p. 212) thinks that Marcillat was his family-name, and Piero that of his father. He was born in 1475, and acquired the art of painting on glass in France. In order to escape the consequence of being concerned, with some of his friends, in the death of an enemy, he sought refuge in a Dominican convent,

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¹ Carteggio Inedito d’Artisti, vol. ii. p. 446. See also Vasari, Life of Don Bartolommeo, Abate di S. Clementi.
⁴ Vasari, Vita di Guglielmo de Marcillat, and see Marchese, vol. ii. p. 211, &c.
⁵ Carteggio Inedito, &c., vol. ii. p. 449.
where he assumed the habit of the order and continued to practise his art.

About this time Pope Julius the Second commissioned Bramante to introduce many windows of glass into the palace. In reply to the inquiries made by the latter for the most excellent among those who practised this art, he was informed that these things were done in a wonderful manner in France, and he was shown a specimen by the French ambassador at the Court of Rome, who had for the window of his study a piece of white glass, on which was painted a figure with an infinite number of colours fixed on the glass by the action of fire. Bramante caused an invitation to be sent to these French artists, offering them good emolument. Claudio, a brother monk, and excellent painter on glass, and intimate friend of Guglielmo, persuaded the latter to accept the offer, and the two artists set out together for Rome, where they were employed by the Pope to paint several windows of the palace, which are now no longer in existence; two only remain of those painted in Sta. Maria del Popolo. About this time his friend Claudio died, leaving him heir to his designs, and the implements used in the art; and Guglielmo henceforward worked by himself. From Rome he went to Cortona, where he painted the front of the house of Cardinal Passerini, and several windows. Leaving Cortona he went to Siena, where he painted a window in Sta. Lucia, in the chapel of the Albergotti, in the bishopric of Arezzo; "which," says Vasari, "may truly be said to be living figures, and not coloured or transparent glass." Some parts of these still remain, and the parts deficient are filled up with white glass. He also painted three windows in the Duomo di Arezzo, as appears by the following contract, dated 31 Oct., 1519:

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"I signori operai al Vescovado ano alogato a fare tre finestre di vetro in Vescovado a Maestro Guglielmo di Pietro, francesce, maestro a far finestre di vetro, coè una finestra sopra la cappella di San Francesco, una finestra sopra la cappella di San Matio, una finestra sopra la cappella di San Niccolò, per prezzo di lire 15 per ciascheduno braccio, cotti a fuoco, non a olio, e debale avere finite per tutto Gusno prossimo 1520."

For each of these windows he received 180 ducats, as appears by a record dated 31st Dec., 1520.

He also painted a window in the church of the Dominicans, for which he would receive no recompense, "because," he said, "he was much indebted to that society," alluding to the shelter and protection the Dominicans had formerly afforded him.

Besides other windows, he painted several frescoes which are still in good preservation; the design and composition of these works are good, but the colouring is rather feeble.¹

He lost his life from his too great application to fresco painting, which he followed summer and winter; the exhalations from the lime occasioned an illness which carried him off in a few days, in the year 1537, at the age of 62.²

Many practical details relative to painting on glass are given in the Life of Guglielmo by Vasari, who united to his other attainments a knowledge of this art. Vasari attributes to Guglielmo de Marcillat the honour of having carried the art of painting on glass to perfection in Tuscany. He particularly eulogizes the skill of Guglielmo in the arrangement of the colours, whereby the most forcible colours were employed for the figures in the foreground, while the darker colours were reserved for the more distant objects. He praises also his invention and composition, and the great skill

² Vasari, Vita de Guglielmo de Marcillat.
with which he arranged the joinings of the lead and iron, which he disposed in such a manner in the joints of the figures, and the folds of the draperies, that they were scarcely visible, and even imparted to the figures a grace which could not be exceeded by the pencil. Vasari mentions more than once the great dexterity of Guglielmo in applying different colours to the same piece of glass by grinding away the coloured surfaces, so as to leave the white glass, to which another colour was afterwards given; and he informs us that the Gesuati of Florence, by whom this art was much cultivated, having obtained possession of a window painted by Guglielmo, took it to pieces in order to ascertain how it was put together, and removed and experimented on many of the pieces of glass, which they replaced by new ones.

Guglielmo left the materials belonging to the art to Pastorino da Siena, his assistant, who had worked for him many years.\(^1\) Pastorino painted in 1549 the beautiful round or rose window (occhio) in the Duomo of Siena, and others in St. Peter’s at Rome. He usually worked from the designs of Pierino del Vaga.

Maso Porro, of Cortona, who was more skilful in joining and in burning the glass than in painting, and Battista Borro, of Arezzo, were also pupils of Guglielmo de Marcillat. The latter taught the art to Benedetto Spadari and Giorgio Vasari, the biographer of the painters.

To these artists may be added Gondrate, who in 1574 painted a window in the Duomo of Parma, from a design by Lattanzio Gambara.

The first glass furnace was introduced into Rimini in 1551 by Geminiano da Modena, whose sons became excellent painters on glass.\(^2\)

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\(^1\) Vasari, Life of Guglielmo; Bald., Vite, Dec. iv. Part i. del Sec. iv.

\(^2\) Vedrani, Pittori Modenesi, p 86.
§ 2. On Windows.

We have been so long accustomed to see glass windows in our houses, that few, perhaps, except antiquaries and archæologists, have ever inquired whether they were possessed by our ancestors. It may not, therefore, be deemed uninteresting to relate briefly a few facts relative to this subject, gleaned from history and archæology.

There is reason to believe 1 that glass windows were employed occasionally in ecclesiastical buildings during the early centuries of the Christian era; but the practice was by no means universal, and the most ancient glass windows mentioned to have been constructed in Italy were those ordered by Pope Leo the Third in the eighth century 2 at Rome. The windows of some sacred edifices were closed with valves, or shutters of stone, like those of the Duomo of Torcello 3 erected in 1008. Others were filled with slabs of a transparent kind of talc or alabaster. 4 The only example now known to exist of this kind of window is in the church of St. Miniato at Florence, built in the commencement of the eleventh century, under the Emperor Henry and his wife Cunegonda. The windows, five in number, are in the apsis, and are each filled with a single slab, formed of a kind of transparent alabaster, or marble, called by the Italians “fengite.” 5 The effect of these windows is singular. When illuminated by the morning sun, they appear shining with a cloudy roseate light. 6

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1 See Theoph., E. Ed., p. 185.
2 Coloured glass is mentioned in the Lucca MS., which is said to be of this century.
3 The windows are now glazed, but this is thought to be a later addition.
4 Vasari, Int., cap. xxxii.
5 Fantozzi, Guida di Firenze, p. 770.
6 Murray’s Guide to North Italy, p. 583.
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Bede relates that glass was brought to England, A.D. 674, by certain ecclesiastics for the purpose of decorating the churches then erecting in this country; but although makers of glass were brought to England at the same time, the progress of the art in this country must have been inconsiderable, since Matthew Paris relates that, in the reign of Henry the Third, a few churches only had glass windows. In 1135, glazed frames, called "verriniæ," were made for the windows in the chapel and hall of Winchester, and in some of the chambers.¹ The earliest painted glass in York Cathedral was painted about 1200. This slowness of progress must, however, have been the effect of want of encouragement rather than of want of ability, for in 1153 the Queen of England sent a present of a painting on glass to the Comte de Dreux, and his third wife, the Comtesse of Braine, in Normandy.² The beauty of the early English painted glass is evident from the windows of Lincoln Cathedral: some of these, which are remarkable for the brilliancy of the colours, were executed in 1220.

In France the art must have been extensively cultivated. A great many churches were erected during the eleventh century, and Le Vieil considers that the art of painting on glass, properly so called, arose in France about this period. In the twelfth century Suger adorned the Abbey of St. Denys with painted windows, and his example was followed in most of the churches newly erected.

The use of glass windows in private houses was

¹ Archaeological Journal for 1845, p. 54.
² Le Vieil (de la Peinture sur Verre, p. 24), quoting the Chartularium of the Abbey, and the Index Cenobiorum Ordinis Premonstratensis. According to Lavoisie, Matilda of Boulogne, wife of Stephen, died in 1152, consequently there was no Queen of England in 1153. The window, however, might have been ordered to be painted some years previously, and perhaps was not completed and fixed in its destined place until 1153.
extremely limited during the middle ages. In France it was not employed until the fourteenth century. At the close of this century, however, and the beginning of the next, several windows were painted for the hotel of the Duke of Orleans in the Rue de la Poterne lez Saints Pol, at Paris. It may be interesting to know that the price paid for this painted glass varied from four to eight Parisian sous the foot. In the document which contains an account of these windows, there is also a charge for "taking down, washing, and replacing several panes of glass, painted and recoloured, in the chamber of Louis Monseigneur de Bourbon." This makes it probable that the glass had been fixed in the windows for some time, since it had become necessary to wash and recolour it. It also suggests the idea that these paintings were not executed with enamel or vitrified colours, which would not have required recolouring, but probably with pigments mixed with egg or oil.

It appears from recent archaeological researches that many of the royal residences in England had glazed windows in the thirteenth century. In the twentieth year of the reign of Henry the Third (1235-6), the windows of the chapel and hall of Winchester, and some of the chambers, were glazed. The accounts of Rockingham Castle for the year 1279 also contain an entry of payment "for glazing the windows, 5s." It is probable that the dwellings of the nobility were furnished with glass windows in the fourteenth century,

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2 Between 1399 and 1429. See 'Louis et Charles, Ducs d'Orléans, leur Influence sur les Arts, la Littérature, et l'Esprit de leur Siècle, d'après les Documents Originale et les Peintures des Manuscrits. Par Aimé Champollion-Figeac (de la Bibliothèque Royale). Paris, 1844.' This extremely interesting publication is very scarce, the work having been suppressed.
3 Archeological Journal for 1845, p. 54, 74.
since they are mentioned in a description of the interior of a castle in a MS. of the fifteenth century¹ (in the public library at Cambridge), containing the metrical romance of Sir Degrevant:—

"Square windows of glass
The richest that ever was,
Tho moynells (mullions) was off bras,
Made with menne handes."

Glass, however, was not in common use in England until the reign of Henry the Eighth;² but it appears to have been employed for windows in Vienna during the fifteenth century. Æneas Sylvius mentions that the houses in that city had glass windows and iron doors.³

During the middle ages, glass windows, instead of being affixed to the buildings, were frequently fastened into wooden frames; they were considered as moveable furniture, and were removed with the other effects of families when they travelled. Upon the arrival of the family at the mansion, the glazed frames, or verrine, were placed in the windows, where they remained during the residence of the family, and on their departure they were taken out and laid by carefully.⁴ A passage in Vasari’s Life of Guglielmo de Marcillat proves that this custom of using moveable windows prevailed in France and Italy until the beginning of the sixteenth century. Vasari says that at this period Pope Julius the Second commissioned Bramante of Urbino to make many glazed windows in the palace; and while the latter was making inquiries for persons skilled in this art, he was shown a specimen of one belonging to the French ambassador at the Papal court. This, which he had used for the window of his study, con-

¹ Arch. Journ., Sept. 1844.
³ Ibid.
sisted of a piece of white glass fixed in a frame (telaro), on which was painted a figure with an infinite variety of colours burnt in by the action of fire.

It must not, however, be inferred, because the glasses were moveable, that the windows of houses were destitute of any protection from the weather. The Bolognese MS.¹ describes no less than three contrivances for excluding the air, softening the light, and concealing the inmates of the houses from the gaze of passengers in the streets. The three methods described in this MS. were probably for the windows of the nobility, for it is unlikely that private individuals would incur the expense of painting these substitutes for glass in the manner described. The first substitute was thin parchment stretched on a frame, and afterwards painted and varnished; the second consisted also of parchment, painted as before, but instead of varnish, a coat of linseed oil was applied to make it transparent; the third consisted of linen, stretched on a frame, and then painted. When dry, a coat of white of egg and gum water was applied, and it was then varnished. It is not at all improbable that some of the early transparent paintings executed in Germany, France, and England, may have been intended, and used occasionally, instead of glass for windows.

In France, paper was much employed as a substitute for glass in domestic architecture even at a late period. Le Vieil² devotes a chapter of his work to this subject. He says that at the close of the seventeenth century, the persons whose business it was to fix the paper in the windows were called “chassissiers,” and the glazier who repaired or cleaned the glazed windows on the inside of the apartments of the palace and its dependencies left to the chassissier the care of renewing the double windows of paper. From this it seems

probable that glass windows were limited to the habitations of the higher ranks, and that these windows were further defended with other windows, the frames of which were filled with paper. In Le Vieil's time these paper windows were found only in the studios of painters and engravers, who found them useful in diminishing the noise from the street. The light which passed through them was more equal, and less fatiguing to the sight. He adds there was no place of study or religious community, the windows of which were not defended by double casements filled with paper; these had also the additional recommendation of affording an obstacle to the indiscretion and curiosity of those within, as well as without. At Lyons they were used constantly in the time of Le Vieil in the silk manufactories, where they were found to yield a more uniform light than glass. In France, the paper, after being fixed in the windows, was made transparent by the application of poppy oil, or mutton suet, instead of which some persons whose olfactory nerves were more susceptible, employed wax. Paper windows being constantly exposed to the rain, the sun, and the wind, required to be renewed annually, and were consequently found more expensive than glass; this perhaps was a principal cause of their falling into disuse.

These paper windows may still be seen in many villages in the north of Italy.

§ 3. Various Methods of Painting on Glass.

The origin of painting on glass, properly so called, is involved in obscurity. Le Vieil, as has been before observed, attributes it to the French in the eleventh century. It appears certain, however, that it was known and practised at Constantinople in the preceding century. Perhaps the earliest historical notice yet recorded of painting on glass, is the portrait of Con-
constantine VII., which the Arab historian, Ibn Hayyan, states was presented by the ambassadors of that Prince in 949 to Abdurrahman at Cordova. Ibn Hayyan relates that the ambassadors of Constantine, son of Leo, Lord of Constantinah the Great (Constantinople), presented to the Moorish prince a letter, of which he gives the following description:—

"It was written on sky-blue paper, and the characters were of gold. Within the letter was an enclosure, the ground of which was sky-blue like the first, but the characters were of silver: it was likewise written in Greek, and contained a list of the presents which the Lord of Constantinah sent to the Khalif; on the letter was a seal of gold of the weight of four mithkals, on one side of which was a likeness of the Messiah, and on the other those of King Constantine and his son. The letter was enclosed in a bag of silver cloth, over which was a case of gold, with a portrait of King Constantine admirably executed on stained glass. All this was enclosed in a case covered with cloth of silk and gold tissue. On the first line of the Inocan or introduction was written, 'Constantine and Romanin (Romanus), believers in the Messiah, kings of the Greeks;' and in the next, 'To the great and exalted in dignity and power, as he most deserves, the noble in descent, Abdurrahman the khalif, who rules over the Arabs of Andalus; may God preserve his life!'"¹

In the absence of all information relative to the manner in which this portrait was painted, conjectures must be useless; it is sufficient for the present purpose to

¹ The description of Ibn Hayyan is quoted by the Arab historian, Al Makkari, in his History of the Mohammedan Dynasties in Spain. The work has been translated, with critical Notes, by Pascual de Gayangos, late Professor of Arabic in the Athenæum of Madrid. Printed for the Oriental Translation Fund, 2 vols. 4to. 1840-43. See Blackwood’s Mag., vol. 54, p. 442, where the account of the visit of the ambassadors to Abdurrahman is given at length.
establish the fact that a portrait was actually painted on glass at Constantinople and sent to Spain as early as the year 949.

It is generally considered that the earliest glazed windows were filled with stained glass, for it is said to require more skill to make colourless glass than to tinge it with some of the ordinary colours. The pieces of stained glass of which the early windows were composed were small, and they were arranged in a kind of mosaic pattern. The next improvement consisted in forming pieces of stained glass into figures, the outlines and strong shades of which were afterwards formed with black, and fixed by the heat of the furnace. This kind of semi-painting afterwards gave place to painting on glass, properly so called. This was executed in various ways. The colours were sometimes diluted with white of egg, and sometimes mixed with oil, and then varnished. But as it was found that in both kinds of painting, the colours were affected by the weather, a new plan was adopted of employing vitrified colours or enamels, which were applied to the glass with gum water, and then fixed by burning them into the glass in the furnace. This method of painting is described by Eraclius and Theophilus. The invention is generally ascribed to the Flemings or Germans. It is quite certain that Italy was supplied with these coloured glasses or "smalti" by some transalpine nation; the Marciana MS. states that they were brought from Germany.

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1 See Theoph., E. Ed., lib. ii, cap. xxix.
2 The black used for this purpose is described by Eraclius, Lib. ii. No. 20, Lib. iii. Nos. 8 and 49; the MS. of the Marciana, No. 326; Buleggers de Pictura, &c.
3 See Marciana MS., p. 615.
4 Ibid. See also the Paduan MS., p. 603.
5 The smalti of the modern Italians consist of pieces of glass, about ½ an inch thick, and 6 or 8 inches in diameter.
6 See the Marciana MS., p. 617.
The method of painting on glass practised by Guglielmo de Marcillat and his pupils has been described by Vasari. The following is a condensed account of it.

To produce a good picture on glass, three things were considered necessary, namely, a luminous transparency in the glass selected, good composition, and brilliant colouring without confusion. Transparency was to be secured by selecting the clearest glass, and in this respect the French, English, and Flemish glass was preferable to the Venetian; for the former was very clear, whilst the latter was dark; “and,” observes Vasari, “when clear glass is shaded, the light is not totally lost, but appears through the shadows; but Venetian glass, being naturally dark, and being made still darker by the shadows, loses its transparency. Many persons delight in loading the colours artificially applied upon the surface, which being exposed to the sun and air, appear more beautiful than the natural colours; it is better, however, that the glass should be light rather than dark, that it may not be rendered opaque by the thickness of the colour.”

To paint on glass it is necessary to be provided with a cartoon, on which are drawn the outlines of the figure, and of the folds of the drapery, which will serve as a guide in joining the glass. The various pieces of red, yellow, blue, and white glass are then arranged in their places as required; and in order to reduce each piece to the form and size indicated by the cartoon, the pieces are laid upon the cartoon and the outline marked with a pencil full of white lead, and a number is affixed to each piece in order to find its place more readily when uniting the various fragments. These numbers are obliterated when the painting is finished. This being done, the pieces of glass must be cut according to the form and size required; for this purpose, the point of an emerald must be drawn along the part to be cut, and the division must be completed by passing a
pointed piece of hot iron over the outline (which is to be first moistened with saliva), being careful not to go too near to it. The superfluous glass is then to be removed with the emerald,¹ and the pieces of glass reduced to the exact size and shape, by filing them with an iron tool called "grisatoio" or "topo," until they fit together accurately. The cartoon being laid on a table, and the pieces of glass thus fitted and laid upon it, the shades of the drapery must be painted with scales of iron ground, and another sort of red rust found in iron mines, or the hard red hæmatite ground, and with this the flesh is shaded, using more or less red or black as required.² But in painting flesh, the glass should be previously covered with a coat of this red, and the drapery should be painted with the black, in the same manner tempering the colour with gum, and painting and shading it by degrees until it resembles the cartoon. The painting being completed, in order to produce the high lights, a short and thin pencil of bristles, with which the colour is removed from the lights, is necessary. The high lights in the beards, hair, draperies, casements, and landscapes are to be produced by marking them out with the handle of the brush. There are, however, many difficulties in exercising this art, and he who delights in it may lay various colours on the glass; for if it be required to paint on a red ground a leaf or other small object, which, after being in the furnace, should become of another colour, the surface of the painted glass may be ground away within the outlines of the leaf with the

¹ It is evident, from the Bolognese MS., p. 495, that the diamond was used for cutting glass long previous to the time of Vasari. It appears, however, not to have been used for this purpose in France until the time of Francis I. (if the story related by Le Vieil be true), and this will account for the emerald being used by Guglielmo de Marcillat and his pupils.

² In addition to the hæmatite, Guglielmo de Marcillat is said to have used for the flesh, scales of copper (scaglia di rame).
iron point, which removes the surface of the glass; for by so doing, the glass remains white, and that red colour (composed of several mixtures), which, when fused by heat becomes yellow, is applied to it. And this may be done with all the colours, but yellow is better when applied over white than over other colours; but when blue is laid on it, it becomes green by the application of heat, because yellow and blue mixed, make green. This yellow colour can be used only on the back of the painting, because by fusing, it would spoil and unite with that colour, which being heated remains red on the surface, but which being rasped away with an iron, leaves the yellow visible. The pieces of glass being painted, they should be placed in a muffle or coffin, on a layer of sifted ashes mixed with burnt lime, then another layer of glass, and another of ashes, until all the glass is disposed of; the whole is then to be placed in the furnace, and heated gradually by a slow fire, until the colours are fused and become fixed to the glass. This burning in of the colours requires the greatest caution, for if the heat be too great it will cause the glass to crack, and if insufficient it will not fix the colours. Neither should the glass be withdrawn, until by repeated trials it is ascertained that the iron coffin and the ashes are red hot, and that the colours are fused.

The windows of the Duomo of Milan were once filled with painted glass of the greatest brilliancy; much still remains, but a great quantity was destroyed by the French, who it is said, on some occasion of rejoicing,

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1 From this description it is apparent that the colours were "flashed" on the colourless glass. This is said to have been the case with the red glass which was found among the ruins of old St. Paul's in London. See Boyle's Philosophical Essays, vol. i. p. 458.
2 In the Life of Guglielmo de Marcillat, this is said to be calcined silver.
placed cannon in the piazza immediately under the windows, which were shattered by the discharge.¹

The restoration of the painted glass has however been undertaken by the Austrian Government, and several of the windows, including those very large ones in the apsis, have again been filled with glass painted in the vicinity of Milan.

The original windows were painted in the ancient manner, in a kind of mosaic of coloured glass; the result was a picture of the utmost brilliancy. The modern glass is painted with coloured "smalti" mixed with some flux which accelerates the fusion and fixes them firmly to the plate of glass before it melts.²

§ 4. Of the various Uses to which Glass was applied.

Another important application of glass was in the composition of factitious gems, which appear to have been made, not for the purpose of personal decoration, but for adorning covers of sacred books, reliquaries,³ and pictures of the Virgin and saints. It is not, therefore, surprising that so many recipes of this kind should occur in MSS. belonging to convents. Bibles and psalters were frequently bound in ivory covers, beautifully carved, and inlaid with artificial gems, the surfaces of which are always smooth, from their having been formed in moulds, and not cut. Sometimes the covers of books were of silver, or silver-gilt; sometimes they were solid, and carved in relief; sometimes they consisted of a sort of filigree-work in silver, over crimson velvet; and sometimes they were covered with velvet,

¹ Murray's Guide for North Italy.
³ A reliquary of brass gilt, set with false stones, was exhibited by Mr. Way at the meeting of the Archaeological Institute at Winchester, in 1845. It was of the 11th century, and was of French workmanship.
and strengthened and ornamented with silver or gold studs.

The application of factitious gems to pictures was common. They are expressly mentioned by Cennini, who describes the method of attaching them to the pictures; and they may be frequently seen on paintings executed in Italy during the middle ages. The most remarkable picture decorated with these gems is one by Carlo Crivelli, in the gallery of Brera, at Milan. The picture is highly interesting, not only on this account, but because several portions of it are in relief. It is not less remarkable for the extreme brilliancy of the colours, which are as bright as if just painted. The picture is divided into three compartments. The centre contains the Virgin and Child; on the right hand are St. Peter and St. Dominic; and on the left St. Peter Martyr and St. Geminiano. The surface of each compartment is slightly convex, rising about one inch or one inch and a half in the centre of each compartment; it is quite perfect, without a flaw of any kind. The figures are placed on a gold ground. St. Peter has on his head the papal crown, the gilded ornaments of which are in high relief; and it is set with precious stones, or rather imitations of such. The keys are in his hand, and these are actually modelled, the stem-part of the keys being quite round, and merely attached by a small part of the surface to the picture; the other key lies on this, so that here the relief must be at least one inch and a half. The keys are gilded. The mantle of the Virgin is fastened with a gold or gilt ornament, in which a sapphire is set. The drapery of St. Geminiano is painted to represent crimson velvet, on which is a collar of gold, set with real or factitious pearls, some of which having dropped off, show small holes made in the panel to receive them.

The picture by the same artist, placed next to this in
the same gallery, is, in some respects, a contrast to it. The colours are as brilliant as those in the former picture, and the ground also is of gold; but the glories, instead of being in relief, are indented, and the jewels, with which the mitre is decorated, are painted, instead of being actually affixed to the picture. The artist has given as much transparency and brilliancy to these as if they were actually inlaid, like those in the picture above mentioned. The period of the birth of Crivelli is unknown, but he was living in 1476.

Sacramental cups, both of metal and of glass, were also frequently set with gems, real or factitious; hence the directions given in old MSS. for cements for gems. It is certain that glass was in use in Italy for drinking-vessels in the first half of the fifteenth century. Glass drinking-vessels are frequently mentioned by Cennini, who calls them by the name by which they are still known in Italy—bicchieri. Representations of them, of the same shape as those now in use, may be seen in early Italian pictures of the Last Supper, and particularly in the Cenacolo of Lionardo da Vinci. Glass vessels were frequently embossed, or enamelled, with the armorial bearings of their owners, sometimes parcel gilt, sometimes set with jewels, and occasionally they bore designs of high pretension. The museum of antiquities of the middle ages in the Louvre, and in the Hôtel de Cluny, at Paris, afford many interesting specimens of glass of the middle ages, enriched with enamels and jewels. The drinking-vessels and flasks, executed at Murano, were particularly esteemed. Many beautiful specimens of the latter are in the possession of the Marquess Trivulzio, at Milan.

It is generally considered that the art of colouring glass was introduced from the East into Venice. The

1 Arch. Journ., Sept., 1845, p. 264.
time of its introduction is uncertain, but it is known that as early as the commencement of the twelfth century the manufacture of what is called crystal, and the art of colouring glass, were carried on at Venice.¹ The mirrors and other works executed in glass in this city were, during the middle ages, the finest works of the kind; and the flasks and other small articles were much sought after, not only in Europe, but also in Asia, and even in the deserts of Africa.² Murano was, during four or five centuries, the seat of this manufacture, which the Venetians knew how to vary according to the taste of the times, and for which they found a ready market in the countries of the East. As long ago as 1275 there was a law mentioned in the Chronicle of Dandolo, which prohibited the exportation, not only of sand and the other substances used in the fabrication of glass from Venice, but also of the fragments of broken glass, which other nations might melt and fashion into new forms. It seems that there were formerly large masses of glass, which were employed in the factories.³ Filiasi supposes that they were brought from Greece, where the composition of glass had attained a certain degree of perfection. By an ancient Venetian law masters of vessels were permitted to import these masses of glass as ballast. Sabellino speaks with admiration of the works executed at the commencement of the fourteenth century in the glass-works at Murano.

It is much to be regretted that no work should be known to exist in which the art of making glass, as practised at Murano, is accurately described. All inquiries for such a work are, however, rendered useless by the fact that the workmen at Murano have always

³ Are these the masses of glass mentioned by Eraclius, p. 268, 210?
been sworn to preserve secrecy with respect to all technical processes. 1

Much information, however, relative to this subject, will be found scattered through the pages of Neri’s ‘Arte Vetraria,’ and the Commentary on this work by Dr. Merret, an Englishman. Cardanus mentions a Venetian MS. on the manufacture of glass, which fell into his hands. This would undoubtedly be a great acquisition if it could be discovered. It was said to have been written by a Venetian named Panteo.

Besides the uses already enumerated, glass was employed in making beads for paternosters, a manufacture which is still carried on to a great extent at Murano. But the favourite material of which the beads or rosaries used in the middle ages were composed, appears to have been amber. 2 The scarcity and high price of genuine amber placing it beyond the reach of the people generally, various attempts were made to imitate it; hence the numerous recipes in old MSS. for “making amber for paternosters;” and hence also the adoption of the term “amber” as a synonyme for beads, in which sense it is frequently used in the Bolognese MS., 3 where we find directions for colouring the composition red, green, or blue, at pleasure. This fact is a sufficient proof of the estimation in which amber was held during the middle ages. Genuine amber was so highly prized that a statue of the Virgin made of this material, and a set of altar furniture in

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1 Gallipado Tullier (author of the ‘Nuovo Plico d’ ogni sorte di Tinture,’ published at Bologna without a date) observes (p. 152), that “The red colour called ‘rubino,’ which, as every one knows, is made at Murano, is composed of ‘oro di socchine,’ but few are acquainted with the process of combining the calcined gold with the liquid crystal.” He adds, “The method of calcination is, however, known to me, but it is not lawful for me to discover it.”

2 Secreti di Don Alesio Piemontese, Part ii., p. 35. MS. of the Marciana, p. 609.

3 Nos. 249—254.
amber, studded with jewels, were considered among the treasures of the Santa Casa at Loreto. At the meeting of the English Archaeological Society in 1845, a necklace of rough amber was exhibited, which was found round the neck of a skeleton near Ely, and which was supposed to be of the Romano-British period.

Another art practised during the middle ages was the manufacture of artificial pearls from the bones of the heads of fish, from mother-of-pearl, and other substances; many recipes for these occur in MSS., as well as for making large pearls out of small ones. Beckmann treats these inventions with contempt, and thinks it impossible to give to any pulverized calcareous matter the hardness and lustre of real pearls. The varnish of caseum, mixed with the milk of the fig-tree, described in the Bolognese MS., No. 245, is certainly curious, and perhaps may hereafter receive a trial.

NOTE ON JEWISH GLASS.

It would appear, on the authority of the third book of Eracleus (p. 245), that lead-glass (see Eracleus, p. 217) was called Jewish glass. I have mentioned in the note to this passage, that a ruby-coloured glass was formerly sold at Birmingham under the name of Jews' glass; the coincidence was at least curious, but facts were wanting to establish any connection between the Jewish glass of the middle ages and the modern "Jews' glass." It is known that the manufacture of glass was pursued extensively by the Jews during the dark and middle ages. There were Jewish glass-blowers at Constantinople between A.D. 531 and 665. This is proved incidentally by the following narrative, related in the 'History of the Jews':

"It was the custom of the Church to distribute the crumbs of the consecrated host which might remain to children summoned for that purpose

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1 It contained nearly 7000 pearls, besides diamonds and rubies, and was valued at 200,000 crowns.

2 Archeological Journal for 1846, p. xlii.


from their schools. While Menas was Bishop of Constantinople, the child of a Jewish glass-blower went to the church with the rest, and partook of the sacred elements. The father, inquiring the cause of his delay, discovered what he had done. In his fury he seized him and shut him up in the blazing furnace. The mother went wandering about the city, wailing and seeking her lost offspring. The third day she sat down by the door of the workshop, still weeping, and calling on the name of her child. The child answered from the furnace, the doors were forced open, and the child was discovered sitting unhurt amid the red-hot ashes. His account was, that a lady in a purple robe, of course the Blessed Virgin, had appeared, and poured water on the coals that were immediately around him. The unnatural father was put to death, the mother and child baptized."

Filiasi* relates, that in 687 many Greek workmen went to France for the purpose of working in glass. It is probable that these persons practised the art after the same methods as the Jews, and that they made the processes known in France. It appears that the Jews carried on the art in Syria also. Benjamin of Tudela, whose 'Travels' bear date from 1160 to 1173, states that he found 400 Jews resident in Tyre, who were glass-blowers. This fact certainly shows a great trade in this branch of industry, and may be considered a confirmation of the assertion that the soda found at Tyre was peculiarly fitted for the manufacture of glass.† The glass-works in Syria do not appear to have been confined to Tyre, for Miss Martineau relates‡ that a glass-house still exists at Hebron. The glass made here, however, appears to be of the most ordinary description, and it seems that the workmen are Arabs, and not Jews.

At the beginning of the ninth century the Venetians traded with the ports of Egypt and Syria; and when, in 1122, the King of Jerusalem requested the Venetian navy to assist him at the siege of Tyre, the Venetians stipulated for the possession of a third part of the city, and the payment of an annual sum of 300 bezants. In the fourteenth century the Venetians had still a colony at Tyre.§ The art of glass-making, therefore, with which the Venetians are supposed to have been acquainted as early as the eleventh century, may have been communicated to them by the Tyrian Jews. It appears certain that they acquired it in the East.

It was in the eleventh century that a leaden glaze was, as I have mentioned (p. 177), first found on European pottery. The recipes in the M.S. of Eraciuss prove that lead-glass was known in some parts of Europe

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* Saggio sull' antico Commercio, &c., p. 148, n.
† Neri, Arte Vettraria, lib. i. cap. 1, and lib. vii. cap. 117, and Merret's notes on these chapters. The Venetians and Genoese had both settlements at Tyre in the 12th century.
‡ "Next we were conducted to a glass-house, of all odd places to see in Hebron. I would recommend a Newcastle one in preference, as there the glass is not greenish and thin, and the articles made can stand upright. We thought here as before, however, that the Arabs are expert enough at manual arts if they had fair play with tools and materials."—Eastern Life, vol. iii. p. 64.
at least as early as the thirteenth century; but it appears that it was not generally known even at a later period, * for Neri, who published his 'Arte Vetraria' in 1612, says (lib. iv. cap. lxi.) it was a secret known to but few glass-workers, "Cosa nota a pochi dell' arte vetraria." Merret, the commentator on Neri, in a note to this passage, remarks, that it was not in use in England on account of its want of durability. Both writers speak of the extreme beauty of the colours of the fictitious gems made of this kind of glass, and Neri says "that it is the most beautiful and noble kind of glass that is made, for real oriental jewels may be imitated with it; which cannot be done so well with crystal or any other kind of glass; but if great care is not taken, it is so extremely fusible, that it will run through the glass-pots, and be lost among the coals used in heating the furnace." From these facts, therefore, it is considered that there may be some reason for ascribing the invention, or at least the introduction, of glass containing lead, &c., to the Jews, and at the same time of supposing that the correct reading of the above passage in Erasius has been given.

* A peculiar kind of Venetian glass, containing lead, was used in Italy as a dryer for certain colours. See Mr. Eastlake's 'Materials,' &c., p. 351.
CHAPTER V.

GILDING AND OTHER ARTS.

§ 1. On Gilding.

The frequent and profuse employment of gilding in every kind of decorative work in the middle ages cannot have escaped the observation of the most superficial observer. The grounds of the most ancient mosaics were of gold, so were those of the pictures of the Byzantine and early Italian schools. The early Italian frescoes, as they are called, were adorned with gold leaf; the same decoration was extended to miniatures, and afterwards to painting in oil, and the use of gilding in pictures was universal, until Domenico Ghirlandaio discovered the method of imitating gold with colours.\(^1\) The directions, therefore, of all old MSS. on painting are diffuse and minute on this head, and although the recipes are alike in principle, there is some variety in the details. The grounds of the ancient gildings were of two kinds; one of which was for miniatures and places not exposed to damp; the other consisted of an oil mordant, which was employed on walls and places exposed to humidity. As the gilding on many old mural paintings is in a remarkable state of preservation, it becomes important to ascertain the manner in which it was executed; and where there is no precise documentary evidence to demonstrate this, it is desirable to have recourse to chemical analysis.

Under this impression, Professor Branchi, of Pisa,

\(^1\) Vasari, Vita di Domenico Ghirlandaio.
analysed some portions of the gold ground of the mural
pictures by Benozzo Gozzoli and Buffalmacco in that
noble relic of the arts and genius of the middle ages,
the Campo Santo at Pisa. Professor Branchi relates
in the following words the result of his experiments on
this subject. ¹

"With regard to the ancient method of gilding in
Pisa, I must observe that my experiments have not
enabled me to discover any essential difference between
the gilding in Pisa and that of the picture by Taddeo
Gaddi, which is still to be seen in the suppressed
church of St. Francesco.

"The intonaco is, however, white, fine, and of a
thicker consistence. One denaro (grammi 1·779)
contained gr. 11¼ (grammi 0·576) of a fine white
sand, mixed with a little argillaceous earth.

"The gilding of the fragments of a picture by
Buffalmacco in our magnificent Campo Santo, is
spread upon a layer of wax of the thickness of about
half a line. This yields to the action of the nail, is
slightly transparent, inflammable, and lighter than
water; it liquefies at a low heat, is soluble in boiling
alcohol, from which it separates on cooling in the form
of a white and bulky mass; it gives a lustre to wood,
and being thrown upon burning charcoal, it diffuses
sensibly the odour of wax, which cannot be mistaken
for any other substance.² It is true that in some parts
the gold is seen on both sides; from this I conjecture
that this gilding was executed by Buffalmacco, either
to repair some part already gilded, and with which he
was not satisfied, or it was a reparation made at a
subsequent period.

¹ Lettera del Prof. Branchi al Prof. Ciampi, &c., p. 18.
² "In making the above experiments I had no indication that a fixed dry-
ing oil was mixed with the wax. Among the various mordants which painters
were accustomed to use in illuminating with gold, is that which is composed
chiefly of the above-mentioned substances." [Note by Prof. Branchi.]
"The gilding of those small fragments which were removed from one of the numerous pictures painted by the celebrated Benozzo Gozzoli in the same Campo Santo is in excellent preservation. The gold being removed with a sharp instrument, discovers a thin layer, not opaque, which may be scraped like wax, and which, like that substance, gives a lustre to wood on which it is rubbed. Below this appears a yellowish tint, which penetrates into the intonaco to a small, but not always uniform depth. When the gold leaf was separated from the fragments by immersion in boiling distilled water, a pellicle of wax appeared on the surface.

"The liquid being filtered, and afterwards slightly evaporated, acquired a yellowish colour, and then formed a pellicle which differed from the preceding, and by complete evaporation left a small quantity of combustible matter—so small that I could not determine its nature.

"From these experiments it appears that our ancient gilding was executed, 1st, by applying on the smooth intonaco a kind of size, that is a liquid and tenacious substance, soluble in water, and coloured yellow; 2ndly, by applying on this a thin coating of wax; 3rdly, and finally, by affixing on this the gold leaf.

"It should here be remarked that the gold leaves being detached without having suffered any alteration in consequence of the liquefaction of the wax, gave me an opportunity of observing how much thicker they were at that period than they are at present. From the time of the Romans until now the art of gold-beating has been continually progressing towards perfection. From one ounce of this metal they were accustomed to obtain 750 square leaves and upwards, four fingers broad on each side,¹ which is certainly

¹ Pliny, lib. xxxiii. cap. 3. Modern goldbeaters now make 1200
below the number of those of equal dimension which our best goldbeaters now produce from the same quantity of gold. And as to the wax, which Benozzo applied to the intonaco in order to serve as a mordant, I shall observe that it must have been dissolved either in a volatile or in a fixed drying oil. From its characters I am inclined more towards the volatile than the fixed oil; but in order to form an accurate decision on this point, it would be necessary to have at my disposal a larger quantity of the gilding. I am induced to believe from the experiments which I made on some ancient pictures in 1791 for my particular friend Signor Alessandro Morrora, the author of the celebrated work entitled 'Pisa Illustrata,' that the first of these oils was formerly added to the above-named substance."

Some estimate of the extent to which gold was used on paintings in the fifteenth century may be formed from the document relative to the expenses of painting the chapel of S. Jacopo di Pistoia, which records that 7000 leaves of gold were used for this purpose.

§ 2. Auripetrum and Porporino.

When the parties for whom pictures were painted were unable or unwilling to pay for gold (which was always supplied by the persons who ordered the pictures), it was usual to substitute for it on mural paintings leaves of tin-foil, covered with a yellow varnish.

leaves from the same quantity. Cennino (cap. 139) complains that in his time 145 leaves were obtained from the ducat instead of 100; and it appears from Vasari, that in his time 435 leaves of gold were made from three ducats. The size of the leaves is described by Vasari to have been the eighth of a braccio square. Cennino does not mention their size.

1 Vol. ii. p. 162. "Sig. Giov. Fabbroni has proved (Vantaggi e Metodi della Pittura Encusta) that in encaustic paintings the ancients did not unite the wax with mastic as Requeno asserts, nor with an alkali as Lorgna pretends, nor with gums and honey as Astori asserts, but with a volatile oil-like naphtha, or spirit of turpentine." [Note by Prof. Branchi.]
The method of applying and varnishing the tin-foil is fully described in the MS. of S. Audemar, and many other old works on painting. Its actual employment on mural pictures is proved by the above-mentioned document relative to the expenses of the paintings executed in the chapel of S. Jacopo di Pistoia, in which 37 pieces of tin are mentioned. At the time Professor Branchi made his experiments on the gilding and pigments employed on these paintings, ancient treatises on art appear to have been but little studied. Branchi, it is true, mentions the work of Theophilus, which had been published by Lessing and Raspe; but his acquaintance with it must have been superficial, or he would have recollected that Theophilus describes the leaves of tin, and the method of using them on pictures and on books. If he had read this part of the work, he would also have seen that the tin-foil was varnished, and he would then have understood the probable use of the varnish mentioned in the document, for the employment of which he could not satisfactorily account, since he says that the fragments of the gilding, and of the pictures which he had analysed, gave no indication of varnish.

In order to economize gold, the old masters had another invention called “porporino,” a composition made of quicksilver, tin, and sulphur, which produced a yellow metallic powder that was employed instead of gold. The Bolognese MS. devotes a whole chapter to this subject. A substance of a similar nature is now in

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1 Ciampi, Notizie, &c., p. 145.
2 Lib. i. ch. 26 and 32, E. ed. The varnish for the tin leaves is fully described in the MS. of S. Audemar, p. 163, 165.
3 The small quantity of sandarac (one pound) mentioned in the document published by Ciampi was evidently insufficient to varnish the pictures, which, judging from the large quantity of colours supplied, must have been very large or very numerous.
4 Lettere di Branchi, p. 18.
5 See Cennino Cennini, Trattato, cap. 159; Bol. MS., esp. 6.
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decorative effect than for cabinet pictures. The lights were poor, and did not bear out well.

Wax painting is now practised at Parma. An apartment of the Museo di Antichità, and another in the public library of that city, are now being painted with a wax vehicle, and after a process invented by an artist of that city, which he freely and obligingly communicated to me.

The vehicle used consists of wax and resin dissolved in spirit of turpentine. The mixture is fluid, and of the colour of milk. In this the colours are ground, and are then preserved in small glasses, and spirit of turpentine is poured upon them to preserve them. To close these glasses conveniently, the painter employs a cushion of leather larger than the glass, with a button on the top for a handle, and this contrivance effectually defends the colours from the air and dust.

All colours may be used indiscriminately, Prussian blue, orpiment, and others which are not permanent in oil.

For the ground, the wall or ceiling is plastered in the usual way with lime, and is not quite smooth, but is left with a kind of grain or tooth. The painting is executed on this ground when dry, without other preparation.

The method is said to require some practice, as the colours dry fast. When working, the colours are diluted with spirit of turpentine.

This kind of painting has great brilliancy and transparency, and can be seen well from any point of view. If durable, it seems well adapted for decorative purposes. The method has been in use for about six years.


The practice of painting statues was common during the middle ages.¹ The proofs of this are numerous.

¹ Ciampi, Notizie, &c., p. 116, 142.
The documents recording the wax vehicle, or varnish, called cera colla, furnished to Andrea Pisano for painting and varnishing a marble statue over the principal door in the façade of the Cathedral of Orvieto, has been mentioned by Mr. Eastlake. This practice is alluded to more than once in the MS. of Le Begue, and in the Tabula Imperfecta is a reference to some directions contained in Theophilus for painting round images, "ymagines rotundas," and other sculptured articles which are not covered with leather, cloth, or parchment. The most remarkable example, probably now in existence, of the union of painting with statuary, is in the baptistery near the Cathedral of Novara. The building is circular, and supported by ancient columns: the recesses between the columns contain the events of the Passion. The figures in plastic work are as large as life, coloured; and in some cases the resemblance to life is completed by the addition of real hair. The wall behind the figures, which is painted in fresco, serves as a background to the figures; and the light aerial tone of the painting contributes much to the effect of the figures. The remarks on these groups, in a MS. Journal, quoted by the author of the 'Handbook for North Italy,' are so appropriate and judicious, that I shall make no apology for introducing them here. "They are," he says, "probably by Gaudenzio Ferrari, who excelled in this branch of art; and many of the figures are of exquisite workmanship. The two finest groups are the Garden of Olives, and the Scourging of our Lord, which last, without being in the least disgusting or painful, is most deeply affecting. One of the

1 Materials, &c., p. 170.
2 See No. 180 (p. 145), and No. 344 (p. 315).
3 P. 40.
4 Lib. i. cap. 23, E. ed. 5 The word "rotundas" is not in Theophilus.
6 Gaudenzio Ferrari was born in 1484, and died in 1560. He was one of the principal painters of the Milanese school, and his merits, which have been overlooked by Vasari, have been justly appreciated and warmly eulogised by Lomazzo and Lanzi.
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executioners is sitting down, tired with his work; the Roman soldier looks on with pity; the other can no longer look, and turns away. These representations are so entirely at variance with our conventional rules, that it requires a considerable degree of mental exertion to appreciate them. The first step in this, and many similar occasions, must be for the observer to forget all that he has read upon the theory of the fine arts; and to form his opinion, as the judge tells the jury, not to mind what they have heard out of court, but to give their verdict upon the evidence before them. In so doing, you must recollect that the only valid plea by which the introduction of images into churches is attempted to be justified by the Romanists, is, that they are books of instruction to the common people; and certainly neither mere painting, nor mere sculpture, can realise the events of Scripture to the mind in a manner so vivid as this union of form and colour. You will rarely enter this baptistery without finding individuals employed in acts of devotion before these scenes; some reading appropriate selections from Scripture, some engaged in prayer, but not praying to the images, for the circumstance of their forming entire groups prevents any one being singled out as the object of worship; and let us repeat, that the independent judgment which we have ventured to advise the traveller to assert in Italy, will be much strengthened by his asserting it in the baptistery of Novara." In the Life of Andrea Verrocchio, Vasari gives a description of some curious effigies of Lorenzo de' Medici, which were modelled in wax and afterwards painted in oil. His account is as follows:—"On the occasion of the murder of Giuliano de' Medici, and the narrow escape of Lorenzo his brother, who was wounded at the same time, in the Church of S. Maria del Fiore, the friends of Lorenzo ordered several effigies of him to be made in commemoration of this event. Among
others, Orsini, a celebrated modeller in wax, with the assistance and under the direction of Andrea Verrocchio, modelled three images as large as life. Within these was a kind of skeleton of wood, and split canes, which was covered with waxed cloth, disposed in such well-arranged folds, that it was impossible anything could more nearly resemble the reality. The heads, hands, and feet, which were of wax, were hollow within, and modelled from the life, and then painted in oil, real hair being added, and all appropriate ornaments. “These,” says Vasari, “represented not waxen effigies, but living men, as may be seen in all three figures, one of which is in the church of the nuns of Chiarito, in the Via di S. Gallo. This figure is habited in the very dress which Lorenzo wore when, wounded in the throat and bandaged, he appeared at a window of his house, that he might be seen by the people, who had collected there to ascertain whether he was alive, as they wished him to be, or dead; and if dead, that they might avenge him.” The second figure is in the church of the Servites, at Lucca, in the civil costume worn by the Florentines. The third image was sent to Sta Maria degli Angeli, at Assisi. There were other wax figures by Orsini in the Church of the Servites. These were distinguished by a large O, within which was an R, with a cross above it. They were all fine works of art, and Vasari remarks that they have been equalled by few. He adds that the art was practised in his time, but whether from want of devotion, or other causes, it was then declining.

The custom of painting figures extended also to the colouring, with a kind of enamel, of figures and bassi rilievi in terra cotta; and the numerous specimens of this kind of decoration which still remain, prove the estimation in which this art was once held.

The most distinguished artist in this line was Luca della Robbia, to whom many improvements in the art are ascribed.
In Spain the art of colouring wooden statues was continued to a comparatively late period. Pacheco gives instructions for painting statues, and it appears that he did not disdain to practise the art himself, and that he even claimed the honour of having introduced a better style of painting sculpture. Alonso Cano and Montañés are said to have frequently stipulated that none but themselves should paint the images which they had carved.

The practice of painting "ymagines rotundas" was not confined to those carved in wood; it extended also to stone statues, and was frequently employed on the sepulchral effigies of kings and nobles. In this case the dress of the sculptured figure exactly resembled that worn by the person whom it was intended to represent. Among the Germans and English a general custom prevailed of painting monumental effigies. A remarkable instance of this occurs in the effigy of Henry II. of England, at Fontevraud, in Normandy, described by Mr. Stothard in his work entitled "The Monumental Effigies of Great Britain." The beard of the figure is painted and stippled like a miniature, to represent its being closely shaven in the Norman fashion. The mantle, Mr. Stothard ascertained by scraping, had been painted several times; it was originally of a deep reddish chocolate. The Dalmatica, or tunic, was of crimson, covered with gold stars. The boots were green, with gold spurs, fastened by red leathern. The gloves have jewels on the centre of the back of the hand, a mark of royalty or high ecclesiastical rank. The crown and the right hand are broken, but the latter still retains the sceptre. The sword lies on the bier by

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1 Tratado della Pintura, p. 402, &c.
2 For additional information on this subject, see Ford's Hand-book for Spain, p. 110.
3 Probably the deep red colour found on old frescoes, apparently produced by the red haematite.
the left side. With the exception of the position of the sword, it will be seen that this description agrees with the account of the burial of Henry II., extracted by Mr. Stothard from the History of Matthew Paris, who says, "the king was arrayed in the royal investments, having a golden crown on his head, and gloves on the hands, boots wrought with gold on the feet, and spurs, and a great ring on the finger, with the sceptre in the hand, and girt with a sword: he lay with his face uncovered." Mr. Stothard continues, "It therefore appears that the tomb was literally a representation of the deceased king, as if he still lay in state. Nor can we, without supposing such was the custom, otherwise account for the singular coincidence between the effigy of King John on the lid of his coffin and his body within it, when discovered a few years since."¹

§ 5. Implements used in Painting.

The wood-cut, copied originally from a miniature of the fifteenth century, in the Bibliothèque Royale at Paris, appeared in the before-mentioned interesting work of M. Aimé Champollion-Figeac; it exhibits a female artist in the act of painting a statue of the Virgin holding the infant Saviour. The subject is highly interesting in another point of view, because it shows the implements used at that period in painting. The artist holds a pencil or brush in her right hand, and a palette with a handle in her left, thus affording incontestable evidence that the palette was used in France during the fifteenth century. This is, perhaps, the earliest notice of this implement with which we are acquainted. The colours, mixed in shells, as described by Alcherius and other writers, are placed on a small bench by her side, near which are the brushes in a tray, and a second palette, also furnished with a handle.

¹ King John was buried in Worcester Cathedral.
Another illustration of the work of M. Champollion, copied from a miniature of the same period, represents the atelier of a painter of the fifteenth century. He is sitting on a folding stool, holding in his left hand a palette, similar in its form to those represented in the last cut. In his right hand he holds a brush, with which he is painting a picture of the Virgin and Child,
which, from being framed, suggests the idea of being painted on canvass. The picture is placed on an easel, supported by three legs. In the background is a man grinding colours, with a jar by his side. In the foreground is a low table, on which are shells of various kinds holding colours, and a tray full of brushes. The long and flowing sleeves of the painter, and the pointed shoes of the man grinding the colours, will assist in fixing the date of this drawing.


It has been mentioned that during the age of Fredericke Barbarossa, the clothes of men were of leather, unlined. There is reason, however, to believe, from the recipes contained in the Lucca MS., and repeated in the Mappæ Clavicula, that the skins were frequently dyed. During the dark and middle ages, the preparation of leather appears to have been carried on chiefly in the south of Europe, and in the countries inhabited by the Saracens and Moors. The leather of Marseilles was particularly valued at this period; and one quarter of the city, called "La Cuiraterie," was especially set apart for the preparation of this article, with which the markets of Spain and Italy were supplied. In the twelfth, thirteenth, and fourteenth centuries, skins and leather were also imported from Africa into Barcelona, and the merchants of this city occupied, conjointly with those of Marseilles, a certain quarter of the city of Troyes, where they carried on a trade principally in Morocoo leather. From the ninth to the middle of the thirteenth century, the city of Cordova, in Spain, was celebrated for the leather called "Cordovan," which was manufactured there by the Moors.

The use of leather was not limited to articles of dress, but as men became more luxurious, the fashion
of hanging rooms with leather, painted linen-cloth,\textsuperscript{1} or tapestry, was introduced. The walls of apartments were formerly left bare, and on the introduction of leather hangings or tapestry, they were confined to that part of the room which was immediately behind the seats occupied by the owners of the house. These hangings were suspended from hooks fixed in the wall, and, like the glass windows, were removed when the family changed their residence. Frequent examples of these partial hangings of apartments may be seen in miniatures and pictures of the thirteenth and fourteenth centuries. In the fifteenth century, the hangings were continued round the apartment, and the leather was frequently stamped and gilt, or ornamented with tin-foil, and afterwards varnished with a yellow varnish. Descriptions of this varnish are to be found in all technical works relating to art, from the Lucca MS. to the Treatise of Pacheco, inclusive.

Filiasti\textsuperscript{2} observes that "the art of gilding skins and leather has been exercised from time immemorial in the [Venetian] lagoon, and to such an extent was the commerce in this merchandise carried on with Spain and the Levant, that, one year with another, the trade in gilt leather brought into Venice a clear profit of about 100,000 ducats and more." Apartments hung with this stamped and gilt leather may still be seen in some of the palaces at Venice. The Barbarigo Palace has more than one room decorated in this manner. Leather hangings were also in use in our own country; the best specimens are at Nonsuch Palace, in Surrey; Hinchinbrook House, near Huntingdon; Rufford Abbey, in Nottinghamshire; and at Blenheim.\textsuperscript{3}

Gilt leather was also applied to other purposes. It

\textsuperscript{1} See Mr. Eastlake's 'Materials,' p. 97.
\textsuperscript{2} Saggio sull' Antico Commercio, sull' Arti, e sulla Marina de' Veneziani, appended to the 7th volume of his Memorie Storico de' Veneti, p. 153.
\textsuperscript{3} See a paper on this subject in the Art Union for August, 1847.
was used for the covers of books, and for frames of mirrors. Examples of both may be seen in the museum in the Hôtel de Cluny at Paris. Pictures were also frequently painted on plain leather, stretched on a panel. The circumstance is alluded to by Eraclius. Marco Rizzi sometimes painted in tempera on kid-skins;¹ and in the Fondaco de' Tedeschi an apartment is decorated with historical pictures by Paolo Veronese, painted on the gilt leather for which Venice was so famous.²

In the commencement of this Introduction full credit has been given to the monks for the preservation of literature and the arts; but it must be allowed that if they have been the cause of the preservation of learning during the dark ages, they have also actually destroyed the writings of many classic authors in order to transcribe on the parchment on which they were written the works of the fathers or the legends of the saints. Some of the lost works of antiquity have been brought to light by the labours of Cardinal Angelo Mai and other learned men; but alas! the ingenious monks had discovered another and more effectual method of destroying the literary treasures of antiquity. This method is revealed in the Bolognese MS.,³ where we find a recipe "To make chamois leather with sheep or goat-skin parchment, which has been written on!"

Who shall say how many classic works have been made into leather waistcoats for the warriors of the middle ages or cut into sandals for the sleek and well-fed monks? Who shall even say how many works were obliterated before the destroying process was brought to perfection, and the grand discovery made that parchment which had been written on would make as good leather as that which had never been touched by a pen?

¹ Zanetti, della Pittura Veneziana, p. 442, n.
² Ibid., p. 194.
³ Ibid., p. 375.

Among the arts formerly practised and now fallen into disuse, there is perhaps none which has led to such important results as the ancient nigellum or niello, for to this we are indebted for the invention of engraving. The art was known to the ancients and was practised during the middle ages, as we find from the ‘Mappae Clavicula,’ the MSS. of Eraclius, Theophilus, and Le Begue, as well as from specimens of the art still existing in different museums. These examples are extremely rare.

That the art was practised by the Byzantine Greeks is proved by the specimens in the Pala d’Oro, which was made at Constantinople in 976, by order of the Doge Pietro Orseolo, for the church of S. Mark at Venice, where it may now be seen. The material is silver-gilt ornamented with gems and enamels. Some of the inscriptions are in Greek and some in Latin, but the letters are all in niello. The Pala d’Oro was repaired in 1105, in 1209, and in 1345, but it is highly probable that the nielli formed part of the original design. Some fragments of it are now in England. The Marquess Trivulzio of Milan has a collection of about forty nielli, among which I saw a very fine specimen by Maso Finiguerra and another by Peregrino, besides others highly interesting.

This art was much cultivated by the early Milanese goldsmiths, who applied it to the decoration of arms and armour, as well as to religious purposes.¹

Benvenuto Cellini remarks² that the art of executing nielli was nearly forgotten at Florence in the year 1515, when he began to learn the craft of the goldsmith. But, he proceeds, as he was continually

¹ Milano e il suo Territorio, vol. ii. p. 244.
² Dell’ Arte del Niellare, e del Modo di fare il Niello.
hearing from the goldsmiths of the beauty of the nielli, and particularly of the skill of Maso Finiguerra in this art, he applied himself with great diligence to follow the traces of these skilful goldsmiths; but not content with learning to engrave on the silver only, he learned also the mode of executing the nielli, in order to work with more facility and certainty. Cellini has left us the most precise description of the mode of working nielli which is extant. It has been published with his other works.¹

The art consisted ² in drawing the design on gold or silver with a style and then engraving it with the burin; a black composition was then made of copper, lead, silver, and sulphur, incorporated together by heat. When cold the composition was pounded and laid on the engraved silver plate, a little borax was sprinkled over it, and the plate was then placed over a charcoal fire until the composition, being dissolved, flowed into all the lines of the design. When cold, the work was scraped and burnished, and the niello presented the effect of a drawing in black on gold or silver.

§ 8. Dyeing.

During the dark ages the Jews appear to have monopolised the trade of dyeing. Benjamin of Tudela relates that when he visited Jerusalem (between 1160 and 1173) he found only two hundred Jews resident in that city, who were all dyers of wool, and who had purchased a monopoly of the trade. Beckmann ³ has shown that the art of dyeing was principally carried on by this people during the same period in Italy. Dye-houses were established in the duchy of Benevento as early as the eleventh century, and in Sicily at the com-

¹ The Life and Writings of Cellini were published in 3 vols. 8vo., in 1806, at Milan.
² See Vasari, Int., cap. xxxiii.
³ Inventions, Title Indigo.
mencement of the thirteenth. From the Jews resident in Italy the art soon spread to the Italians, who carried it to a greater degree of perfection than the other nations of Europe.

In Venice there appear to have been distinct establishments for dyeing in the thirteenth century, for this city was then celebrated for its purple dyes. The scarlet dyes prepared from the kermes (grana) at Florence were particularly prized. About the year 1338 this city contained nearly two hundred of these factories. In the year 1300 the art of dyeing with the purple colour obtained from the lichen Roccella or Ori-cello was introduced from the Levant; but the secret of preparing the dye was for a long period confined to a single family, who acquired a large fortune by cultivating this branch of industry, and who for this reason received the name of "Ruccellai."

Previous to this period Marseilles, Arles, Montpellier, and other parts of the South of France, were famous for red, blue, and rose-coloured dyes. The statutes of these cities contain regulations relative to the use of madder, kermes, and brasil wood in dyeing.

The date of the introduction of the art of dyeing into England seems uncertain. Hume remarks that "in the reign of Henry III. woollen cloth, which the English had not then the art of dyeing, was worn by them white, and without receiving the last hand of the manufacturer;" and it is certain that as late as the year 1284 the English were in the habit of contracting with the Florentine merchants for the sale of their fleeces for a period of one year or more. Mr. Hallam has, however, shown that a woollen-manufactory existed

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1 Fillias, Saggio, &c., p. 158.
3 Ibid., vol. ii. p. 298, 300.
4 Ibid., vol. i. p. 337, quoting Pagnini 'Della Decima e delle altre Gravezze.'
5 History of the Middle Ages, vol. iii. p. 378.
in England under Henry II., which was noticed in the regulations of Richard I., and which, by the importation of woad under John, may be considered to have been then flourishing. From the importation of woad it may certainly be inferred that the English understood and practised the art of dyeing as early as the time of John. The MS. of S. Audemar alludes to a substance called folium, which was used by the English to dye wool red or purple. The date of this MS. is uncertain, but it is probably not later than the beginning of the thirteenth century.

From the frequent occurrence of treatises on dyeing in old MSS. relative to the arts, it seems probable that this art was formerly practised in monasteries conjointly with painting and medicine. The older MSS., such as that of Lucca and the 'Mappae Clavicula,' contain recipes for dyeing skins and leather only. The Bolognese MS. contains a long treatise on dyeing, in which various methods of dyeing skins and leather of all kinds, as well as silk, thread, and woollen stuffs, are circumstantially detailed. The Sloane MS., No. 1754, contains also a treatise "de Tincturis," which seems to have been written principally for the use of the monks, the dyeing of the dresses worn by them being described in it. These treatises are generally accompanied by recipes for removing stains from cloth. In the introduction to the MSS. of Le Begue a practice is noticed which prevailed in England, previous to the introduction of printing with blocks, of painting linen cloth intended for wearing-apparel with figures, flowers, and various devices in imitation of embroidery. Recipes of a similar kind are contained in the Sloane MS. above mentioned, and also in the Bolognese MS.

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1 A vegetable colour employed also in painting, prepared from the juice of the Croton tinctorium.
2 Page 7.
3 Page 491.
CHAPTER VI.

PAINTING IN OIL.

The fact that in Italy colours were mixed with oil in painting long before the alleged introduction of oil painting by Antonello da Messina, has been established by the clearest evidence; but the method adopted by these early artists was rude and imperfect; and it was only after the middle of the fifteenth century that the process, which had been perfected by the genius and skill of the brothers Van Eyck, was introduced into Italy by their pupils and followers.

In the course of years the Flemish process underwent various modifications, some of the old practices were altered, and new ones introduced, until the example of Titian and Paolo Veronese occasioned a radical change in the technical methods of the Italian painters. After their time the new methods were again modified and changed by succeeding painters, until not only the original Flemish process, but those of the Venetian painters, had fallen into oblivion, and but few traces of the old practices remained. Some of these have been handed down traditionally from master to pupil; others may be collected from works on painting.

It was with a view to collect these scattered reminiscences of art that the present work was principally undertaken.

As traditionary practices might possibly preserve the remembrance of technical processes not recorded in books, or at least serve to confirm those which have been described by writers on art, it appeared to me
most desirable to learn as many of them as I could. With this view, I applied for information to several eminent artists and restorers of pictures in the north of Italy. Nothing can exceed the kindness and frankness with which they answered my inquiries, and communicated all they knew respecting the old methods of painting. On one occasion only was there the slightest degree of reserve.

The information contained in the treatises published in these volumes, and in other works on art, relative to technical details, is frequently concise and incomplete, and sometimes merely incidental. Extensive reading is, therefore, necessary to enable one to form a just idea of the early methods of oil-painting. As many of the processes are described in books which are so rare as to be scarcely accessible to the general reader, I have endeavoured to collect from them, as well as from the communications of Italian artists, such information as will give the reader some slight notions of the Italian practice of oil-painting.

The materials I have collected may be arranged under the following heads:—1st. The communications made by foreign professors of painting. 2ndly. An explanation of the colours used in painting, with some account of the manner in which they are employed. 3rdly. A description of the mode of preparing oils and varnishes, and of the resins of which the latter are composed; and, 4thly, A short account of the process of painting.

§ 1. Opinions of eminent Italian Artists as to the Practice of the Old Masters.

The following particulars relative to old methods of painting were communicated to me by Signor A., an artist who had practised many years at Milan, and is esteemed as a skilful restorer of pictures.

The Society of Painters in the Italian States were
governed by certain rules and regulations among themselves, and when a young man wished to become a painter, he was placed with one of established reputation, with whom he was to continue one year on trial. If at the end of that period the master was dissatisfied with the boy's progress, he returned him to his parents; if he approved of him, the boy was bound to him for twelve years, the first six or seven of which were spent in learning to grind colours, and all the other mechanical parts of the art, as well as in painting "Madonnine," which were sent to the fairs for sale, and the proceeds helped to pay the expenses of the boy's board and lodging. The pupil was sworn never to divulge the secrets of the art until he became a master himself, when he was allowed to teach his own pupils, first binding them to secrecy. Signor A. remarked that a master could not execute large works properly unless he had half a dozen pupils at least, and the object of the long apprenticeship was, that the pupil might by his services repay the master who had maintained and taught him, for in those days pupils did not pay apprentice fees.

He observed that Titian painted on a ground of thin "gesso marcio,"1 taking especial care not to put too much glue,2 and this slightly absorbent ground was useful in getting rid of the superfluous oil. He next stated that the two great faults of the moderns were the use of white lead in their grounds, and the little care they took in purifying their colours. He said that any

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1 Cennini (cap. civ.) mentions a similar term of apprenticeship. He says the first year was spent in studying drawing; the next six in learning to grind colours, to make glue, to prepare grounds, and to gild; and the remaining six years in learning to paint.

2 Compare with the Statutes of Sienese Painters, s. xiii. xl. Carteggio Inedito, vol. ii.


4 Strong glue would have hardened the ground and rendered it non-absorbent. See p. 888.
picture in which white lead was used in the ground would inevitably crack within fifty years after it was painted, and that pictures painted with oil on a white lead ground would moreover turn brown.\(^1\) This practice, he said, was observed by Mengs, who in other respects painted with the true method. He also said that the colours were always *ground* with oil, but that *oil was not used to paint with*. The colours, he said, were of the most common description, as we read in Lanzi and others,\(^2\) but they were carefully purified and washed. Signor A. told me, that when he was at Venice he made a point of going to the Piazza San Salvatore,\(^3\) where Titian used to purchase his colours, to see whether there were any "speziali"\(^4\) there still. He found one, and inquired of him if he had any old colours, such as were used by the old painters, and he was shown an orange-coloured pigment, which resembled a colour frequently found on Venetian pictures. Signor A. gave me an ounce or more of this colour.

He said the blue used by Titian, Correggio, Paul Veronese, and others, was "bleu minerale," (he pronounced this word in the Italian manner;) he showed me his bottle of this blue, and told me I could purchase it for one soldo an ounce, for it was now used for the most common purposes; but that it could not be used with oil, or in any method but his, on oil paintings. He said the Venetians never used ultramarine,\(^5\) which inclined too much to the violet.

As to Titian's method of painting, he said the whole subject was painted in chiaroscuro with this same blue, mixed with white and terra rossa, as if painting with

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\(^1\) Vasari (Int., cap. xxxi.) and Armenini mention that white lead was used in the grounds.

\(^2\) Zanetti, della Pittura Venetiana, p. 100.

\(^3\) Titian is said to have purchased his colours in Rialto; San Salvatore is on the other side of the Canal Grande.

\(^4\) Apothecaries or druggists who sold colours.

\(^5\) There is proof that the Venetians did occasionally use ultramarine.
Indian ink; that the lights were laid on with flesh-colour (red and white); the picture was then laid aside for several months (say five or six); afterwards the flesh-colour, consisting of terra rossa, or whatever you please, was glazed over the flesh, and then the picture was again laid by to dry. I think Signor A. said the shades and half tints were then painted, and the picture again dried. The glazing was then repeated until the painter was satisfied with his work, setting the picture aside between every glazing, until quite dry and hard.¹ That the picture was invariably first painted in cold colours, and that the warm colours were afterwards glazed upon them. That the whole surface of the picture, when the painting was completed, was glazed over with asphaltum ("spalto bianco, bitume Hebraico"). "But," I remarked, "if asphaltum is now used, it is almost sure to crack." He answered, "That is because you do not know how to use it." He added, that all Titian's pictures were glazed with it. The effect of daylight discernible in Titian's pictures was, he observed, produced by his studying after the life in the public gardens and the open air, and never in the darkened studio.²

I asked whether placing the picture in the sun made any difference: he hesitated. I then related the passage from the letters of Rubens,³ giving the authority; and he admitted this was necessary to prevent the picture becoming yellow.⁴

He also said it is reported that Correggio was a

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¹ The subject was resumed at another interview, and is more clearly explained in p. cxxiii.
³ See Gachet, Lettres inédites de P. P. Rubens, 1840, p. 234.
⁴ I had been previously informed that it was the custom in Italy to place pictures in the air, and to expose them to the heavy dew, and then to suffer them to dry thoroughly in the sun, that this process was carried on after every coat of paint, and that it was owing to this process that the oil of old pictures did not become yellow. I have myself seen pictures so exposed at Milan.
pupil of Mantegna's, but that he was certain from the manner in which his pictures were painted, that he was a pupil of Giorgione's or Pordenone's. He said it was more difficult to imitate Correggio than any other painter. He spoke of his (Correggio's) St. Jerome, at Parma, which he said was the finest picture ever painted, and stated that Correggio had painted the figure of St. Jerome in two days. The first day he painted the head and half the body, passing from the top of the shoulder to the wrist with one stroke of the brush. The next day, he said, he began at the hips and finished at the toes with one stroke of the brush. "This facility," said he, "he obtained from painting in fresco."

I noticed that some of his own pictures had in places that shrivelled look which is sometimes found on Titian's and Palma Vecchio's pictures, which Merimée mentions¹ as a proof that oil or an oleo-resinous varnish had been used.

With regard to the darks being raised above the surface, he said that in Correggio's St. Jerome before-mentioned, the blue drapery was the thickness of a five franc piece above the rest of the picture. He showed me a copy he was painting of Correggio's Marriage of St. Catherine, which was unfinished and without the glazings. The paint seemed to be dry and hard as he rapped it with his fingers, and did not shine, excepting a portion of the drapery. A part of the Virgin's red drapery was glazed; the glazing shone like varnish, and was higher than the lights—that is, it stood up with an edge where it joined the lights. I have reason to think that the vehicle used was amber varnish. I inquired what he thought of Lionardo da Vinci's different processes as related by Lomazzo and others; he said they were "niente, niente." That he (Lionardo) was always experimenting ("soffisticare"),

¹ De la Peinture à l'Huile, p. 31.
taking up his oils with little bits of cotton, and so on, but the oil was of little consequence; that when Titian was asked about his oil, he said, “If you have good oil, you can make a good picture; if you have bad oil, you can still make a good picture.”

He observed, “the Englishman Laurent (Sir T. Lawrence) thought the secret consisted in wax; but before his death he discovered his error.” He also observed, “some use litharge and the oxides of lead with their oils; but nothing can be worse for the pictures than oxides of lead, for they will always darken the colours.” Signor A. also remarked that the difference between the methods of Titian and Rubens consisted in the former glazing the whole picture, while Rubens only glazed parts. The numerous sketches, however, left by Rubens, and the testimony of various writers,1 show that Rubens painted his pictures in a different manner, Rubens beginning his pictures with rich browns, then the silver gray shades, then the various flesh tints; while, according to Signor A., Titian began with the cold colours and finished with the warm; each attaining transparency by a different road.

He also observed that the old painters never used a mahl-stick on large pictures: that Rubens mentions being obliged to have recourse to one in his old age and in declining health.2 He allowed that the Dutch used them on small easel pictures;3 and he said that the great painters used brushes with long handles, and stood at a great distance from their pictures;4 that the

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1 Rubens' method of colouring is described at some length by Mr. Eastlake, 'Materials,' &c., 408, 409, 468, 494—508, 516—528.

2 If I am not mistaken, this fact is related by Rubens in one of his letters.

3 Cepidès mentions a mahl-stick among the implements necessary for a painter. See Pacheco, p. 385.

4 This is said to have been the case with Velasquez, and in modern times with our own Gainsborough. Vasari recommends that the cartoon should be drawn with a piece of charcoal fixed into a long cane.
practice of keeping a youth drawing for years with a hard point (a pencil) was very injurious to his progress as a painter; that he should be taught to draw with his brush, which was flexible and elastic at the point, and which gives freedom and facility of execution; and that there was no practice so good to form a painter as fresco painting. He added, if a man is not a good painter at the age of 18 or 20, he never will be, because he will be too timid to work with proper boldness.

Signor A. called on me again, and I inquired further respecting the method of Titian. He told me that Titian began by painting in the flesh in chiaroscuro with a mixed tint, formed of biadetto, biacca, and a very little terra rossa. He then painted the lights with flesh colour, and laid by the picture to dry. After 5 or 6 months he glazed the flesh with terra rossa and let it dry. He then painted in the shades transparently (that is, without any white in the shadows), using a great deal of asphaltum with them. Signor A. then stated that Titian always represented his subjects surrounded by daylight, and reflected upon by surrounding objects. He also said that in a blue drapery he painted the shades with lake, and then laid on the lights [with white]. That these colours were laid on with great body, and when dry he took a large brush and spread the biadetto over the whole. 1 Signor A. also told me that the beautiful green used by the Venetian painters was an artificial pigment formed of copper and vitriol (he said he could not describe it

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1 Sig. Palmaroli (note to Marcucci, p. 230 n.) states that he succeeded in imitating certain blue tints in draperies by Titian and Paolo Veronese, by drawing and painting the shadows very transparently with the usual brown tint, broken with lake, next to these the blue tint composed of smaltino and a little verdigris. The lights were painted with white and ultramarine and a little verdigris, and when dry the whole was glazed with ultramarine mixed with varnish.
more accurately because he did not understand chemistry), called verde lavita, or verde vita, which was sold so cheap that it might almost be said to be worth nothing.\footnote{The Venetians used “verde eterno,” which is crystallised or purified verdigris, sometimes called distilled verdigris.} He added, that all the colours used by the Venetians were cheap and common; but that they were made valuable by their mode of using them. He said, “You may use the biadetto as I have directed you with all the Venetian impasto, but in two years it will become green”\footnote{It is well known that biadetto and other blues from copper cannot be used with oil without turning green. See Palomino, vol. ii. p. 52. Paolo Veronese frequently mixed them with size instead of oil. See Boschini, Ricche Minere; and Baldinucci, Vita di Paolo Veronese.} (meaning to say it could only be used with his vehicle, which he did not describe). I said that in England painters mixed varnish with the colours, and that the pictures cracked. He replied, “that was because they painted with the colours mixed with varnish before the under colours were dry;” but, he added, painters did not all adopt Titian’s manner; some could paint a picture in four hours; Rubens painted his Descent in nine days; and painters could so temper their colours that they could complete a picture as fast as their hands could execute it; that their vehicle gave them complete command over their materials, and that every one added more or less of “certe droghe” (certain drugs), according to their convenience and manner of working.

Sig. A. has an accurate and most extensive knowledge of all the writers on painting, and seems to know everything in these authors that bears on technical points. He quoted passages from Vasari, Ridolfi, Bellori, Zanetti, Guarienti’s ‘Abecedario,’ &c.: I asked him whether he knew anything of Errante’s paintings at Rome, and of the work he had written,\footnote{Saggio sui Colori, del Cav. D. Giuseppe Errante, Roma, 1817.} the object of which was to recommend the addition of ground
rock-crystal and "smalti" to the colours. Sig. A. replied, that it was "Niente, niente," and added, "see what his pictures become in a few years." But he did not explain in what respect the pictures had suffered.

Sig. A. showed me a picture by Bamboccio (Peter Van Laer), and at the same time informed me he possessed a black mirror which was used by this artist in painting, and in which the subject was reflected, "exactly," he said, "like a Flemish landscape;" "and then," he added, "they had only to paint what they saw in the mirror."¹ This mirror was bequeathed by Bamboccio to Gaspar Poussin; by the latter to some other painter, until it ultimately came into the hands of Sig. A.

In order to prevent insects from eating the panels, Sig. A. stated that roche-alum should be mixed with the grounds. He also told me that to destroy the insects which had already got into the wood or ground of pictures, some assafaêtica and sulphur should be burnt in an open vessel, over which the back of the picture should be placed at a proper distance; the whole should be then covered in, so as to enclose the smoke arising from these ingredients, which will effectually destroy the insects. The picture may afterwards be washed, if necessary, but the sulphur will not injure the painting. Assafaêtica and garlic were both used by the old masters for these purposes.²

Sig A. thinks the old masters used madder-lake, and that they burned it to make it darker.

Verona.—We breakfasted this morning with Count ———, who had invited an artist, principally employed in restoring pictures, to meet us. Among other things this artist said that ultramarine was the only blue pig-

¹ See Du Fresnoy, de Arte Graphica, l. 286, and the Commentary of De Piles.
ment used by the old masters. That they did not use red-lead, but other colours mixed to imitate it; that the Venetians used cochineal lakes. That if they laid oil upon oil, they waited a year between each painting. That there are few painters who have painted so many times over their pictures as Titian; that he did not apply asphaltum over the surface of the picture, but that he used a yellow varnish; that the old masters did not use oil-varnish in painting; that if new pictures were exposed to the sun they would crack to a certainty, unless they were previously wetted, when the process might be repeated several times. (This reminds me of what I had been previously told about exposing pictures to the dew as well as to the sun.) That the canvass was never primed on both sides. He stated that he had found on a picture of Titian's a coat of thin gesso, then a coat of very strong glue, made from pig's skin, very hard and shining, upon which the picture was painted. I inquired whether the plan described by Sig. A., of getting in the chiaro-scuro with a blueish tint, was that of Titian? He said it was not. That he painted his pictures first with colours of great body, and then finished with glazings. Sig. A. also said he painted his colours with great body at first. This artist mentioned a kind of strong glue called crocante, the nature of which I have not been able to ascertain. He prepared his linseed-oil first by straining it; he then put white-lead into a sieve and filtered the oil through it, when all impurities remained behind in the lead, but he never boiled it. He always found that Guimet's ultramarine, mixed with this oil, turned black.

1 To understand this expression, it is necessary to state that I had been previously informed that the Venetians painted the solid colours at once with oil, and finished with varnish, so that one layer of colour mixed with oil was not laid on another.

2 That this coat of hard glue is frequently laid between the ground and the picture is proved by Edwards's Report, p. 888. This glue rendered the ground non-absorbent, of which he did not approve.
Venice.—I was introduced to Sig. B., an artist who had been long employed in restoring the public pictures. He had then just dead-coloured a copy he was making of a picture by Gian Bellino. The dead-colouring of the flesh was not so blue in the shades as Sig. A.’s. There was more red with it; indeed the dead-colouring seemed conducted exactly in the same manner as I have seen it done by artists in England. The blue drapery was dead-coloured with bleu de Berlin. The following is a summary of the information I obtained from this artist.

1. The grounds consisted of nothing but gesso and glue, which absorbed the superfluous oil.

2. The dead-colouring was always painted with cold colours, the lights white, and the shades warm; you may then make your picture any thing you please.

3. The warm colours were always glazed, over the more solid tints.

4. The vehicle he used for every part of the picture was linseed-oil, boiled on litharge, which was of a high colour, indeed almost black, and which he purchased in bottles imported from Germany. He also showed me another bottle containing linseed-oil thickened in the sun, and mixed with litharge; more than half the contents of this last bottle was a black sediment. He said he required nothing thinner to dilute the colours; he never used spirit of turpentine or varnish in painting. He used bladder-colours. The lake he mixed with his boiled oil, and it stood up on the palette, and when put on his nail did not flow. He said he exposed his pictures to the sun after every process of painting; that this never occasioned their cracking, and that he did not wet them before exposing them to the sun. He paints on the plan always observed in the Venetian

1 The first shades in the picture he was copying were painted in cold colours. He must have meant that the shades when finished were to be warm.
school. He does not know the Flemish method, or that of Rubens. He knows that his own method is that pursued by the Venetians, from the frequent opportunities he has had of observation when cleaning their pictures. Sig. B. said that Titian did put red shades under his blue draperies. He also said, "If you paint your half tints cold, your shades warm, and your lights white, you may glaze your picture to whatever tone you like."

Sig. B. observed that the Venetians used little besides earths, and never orpiment; but that the modern Romans use it in great quantity.

There was a most beautiful deep lake-coloured drapery in an old picture in the room where he was painting. I asked with what colour was that done? He shook his head, and said he did not know, but that the dead-colouring was done with much white, and when dry it was glazed with lake until it was sufficiently dark.

I asked why in old pictures the darks were always raised higher than the lights? He said it was because the painters went over them a great many times. I remarked that the blues are always more in relief than any other colour. In this he agreed, but assigned no further reason. His knowledge seemed entirely practical, and his practice derived from his restorations of old pictures. He said Titian used asphaltum, and that blue draperies were glazed with ultramarine.

Sig. C., another artist, who had been frequently employed during the last thirty years in restoring the public pictures at Venice, informed me that Titian generally painted on a ground of glue and gesso, but great care was necessary, when this ground was used on canvass, to make it soft and pliant; the best means of

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1 See p. cxxiii., cxxix.
securing this was to add some milk to the glue and gesso. That the use of this gesso ground was to absorb the superfluous oil.

He also observed, that Titian sometimes used a ground composed of terra rossa, with oil. That he laid in the subject in the natural colours, or as nearly as he could to nature, only much fainter, and thin of colour, and when dry painted in the colours more solidly; but that he always painted the shades cold. He then put the picture by for a year, and corrected it by glazing. That Titian generally used nothing but oil; that he sometimes went seven, eight, or nine times over the same part, with oil glazings, which is the reason why his paintings become more yellow than others; that he sometimes glazed with varnish. That he did not put red under the shades of his blue draperies; but that when this appearance was perceived it arose from his having used a red ground, and when the blue became thin by being rubbed off, the red ground appeared through. That the blue used formerly was called "Turchino," that it may still be purchased, that some old painters still use it, and that it is very apt to turn green. I mentioned that Baldinucci said that Paul Veronese laid on the blue in distemper. He said it was the fact, and that many restorers did not know it until they found it out by taking off the colour unintentionally in cleaning it. That some of Paul Veronese’s blues turned green; but those that best retained their colour were found to have been painted in distemper.

Sig. C. observed that Titian and Paul Veronese both painted "con colori di corpo," that they suffered the colours to dry thoroughly before they painted on them again, and this hard, dry body of colours enabled them to apply the glazings and sfregazzi.²

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¹ See Zanetti, della Pittura Veneziana, p. 102. ² See note, p. 879.
That the brilliant reds were obtained by glazing lake over terra rossa; that the terra rossa they had formerly is now lost; that the best is now brought from Spain.¹

That for a green drapery, Titian began with terra verde, with, perhaps, giallolino for the lights. When dry he glazed the whole with verdigris, and the shades with asphaltum; both these colours might be rubbed in with the hand. Sometimes he glazed with asphaltum without the verdigris, when he required a warm rich green.

That asphaltum could be easily dissolved for use in spirit of turpentine.

That litharge mixed with oils was very bad for the picture; and that it corroded the paint, as well as darkened the colours.

I saw Sig. C. on the following day, when I again cross-examined him. The following is the substance of the replies elicited:—

That he had never heard of mixing powdered glass with oil or colours.

That he had heard of encaustic painting, but not of mixing wax with oil.

That he had never heard of dissolving resins in oil, and thus making an oil varnish.²

¹ I am inclined to believe that the red earth, called sinopia, was a finer colour than any of the iron ores now in use as pigments. I have frequently noticed a red of this description on old mural paintings in Italy, and I have also seen specimens of a fine red colour in a dry state in a volume of drawings by Lionardo da Vinci, in the possession of Sig. G. Vallardi, at Milan. Some of these drawings had been executed on the paper of which the books used for keeping leaf gold were made. Before the gold was laid in these books, the leaves were rubbed over with dry sinopia, as we read in Theophilus (lib. i. cap. 24), and the above instance proves that the custom was continued in Italy at least until the time of Lionardo da Vinci.

² As far as I could ascertain, oleo-resinous varnishes are not only obsolete in the north of Italy, but they appear to be almost entirely forgotten. When living artists mentioned the colours being mixed with oil and varnish, they always alluded to the mixture of an essential oil-varnish with linseed or nut-oil. In one instance only had I reason to think an oleo-resinous varnish was habitually employed by a living artist.
That he had never heard of placing pictures in the sun, unless it was for the purpose of cracking a new picture to make it look like an old one.

That the reason why old pictures cannot be repaired with oil colours, is that the oil in the old picture has undergone all its changes, that the new tints are made to match the old with oil that will change; and when this change takes place the colours darken, and cease to match the old paint.

That all restorations are now done with colours mixed with varnish; that Sig. Pietro Edwards was the first who introduced this practice.

Sig. C. then remarked that the reason why spirit of wine dissolved old oil paintings, and not new ones painted entirely in oil, was because the greater part of the oil was dried up, and no more remained in the picture than was sufficient to hold the paint together. In other words, that the oil of the old picture was converted into a resin, and, like other resins, was soluble in spirit of wine.

That the Venetians did not paint on gold grounds after the time of Titian.

That the Venetians sometimes laid a coat of white-lead and oil over the gesso ground.

With regard to the use of ultramarine, he observed that it was occasionally used by the Venetians, chiefly on easel pictures. That as this colour was a stone, and not a metal, it never changed colour; but that if used with oil, in time the oil would dry and leave it, and the colour would come off in powder. That it should be used in distemper, and then it would last; that all those painters whose blues have stood, have applied them in distemper.

He also stated that the lake used by the Venetian painters was called "Lacca di Cambaneri o di Verzino;" that it may still be purchased at Venice; that

1 If this lake was made of verzino, it should probably have been called "Lacca Colombina."
it was always glazed, and used with varnish; that it will not stand with oil. That the blue tinge of the lake in old pictures was occasioned by adding blue to the lake.

That the Venetians and Titian glazed with varnish.

That red-lead might be used with boiled oil, because as the oil was already oxidised to the highest degree, it would not de-oxidise the red-lead (deut-oxide of lead), which would therefore not change.

He said also that Paolo Veronese had originally glazed his red-leads with giallolino, which had been removed in cleaning; and that the rich bright yellow colour I had noticed in P. Veronese’s picture was gamboge.

That the Venetians of the present day make great use of madder-lake; and that the old Venetian school also possessed this pigment, because the madder-plant grows in the neighbourhood of Venice.¹

Sig. C. also informed me that Titian glazed much with asphaltum, and that in glazing he used an essential oil varnish, such as aqua di ragia.²

He stated also, that the very fine hair-like cracks in old pictures were the effect of time only.³

He mentioned that distemper was frequently employed on early oil-pictures, particularly on parts that it was feared would turn yellow, such as white linen.

With regard to the method of Titian, he observed that Titian always softened the shades of flesh with his fingers; and that he used sometimes nut-oil, and sometimes linseed-oil, and sometimes both together; but that linseed-oil was the best, because the nut-oil soon became rancid, and when mixed with the colours underwent a sort of fermentation.

¹ This reasoning is not conclusive, and it is probable that the Venetian madder was not the best, since in 1565 madder was imported for dyeing by the Venetians from Flanders, under the name of “robbia o vero rosa di Flandra.” See “Libro intitolato Picto,” Venezia, 1565.

² If this be true, whence arise the wrinkles so frequently observed on Titian’s pictures, which can only take place on the tough surface of the oil?

³ If so, why do not those of Van Eyck, Lucas Van Leyden, Hamme-link, Antonello da Messina, Francesco Francia, and others of that period crack also?
From what this gentleman said I collect that he deems the rapid drying of the vehicle to be of the first importance to the permanence of the colours, which were not likely to change when once dry, and that it is better to use a dark-coloured oil which will not change than any of a lighter colour which will change.

Sig. D., an eminent artist, called on me this evening for the purpose of describing the methods of painting practised by Titian and others of the Venetian school.

He began by stating that the only artists to be considered as examples in the mechanical part of the art are Gian Bellino, Giorgione, Titian, Bonifazio, and the two Bassans. That the decline of the art is to be attributed to Tintoretto, who, to save expense, used bad colours in his immense pictures, and to Palma Giovane.

The following was the plan generally adopted by the first-mentioned artists:—

The grounds were made with gesso and a very thin glue; sometimes a little black was added to this by Gian Bellino and others. Over this one or two coats of glue were applied to prevent the ground being too absorbent.

The glue was made of parings of leather.

An analysis of some pictures by Gian Bellino showed they were painted in the following manner and order:—

The ground as above.

Then the outline with ink.

The chiaroscuro painted very thin with brown.

Then the first flesh colour, very rosy, the colour being spread thin.

Second coat of flesh colour made browner, with more yellow, also very thin.

Third coat thin, and with more white, to match the complexion.
This manner of painting keeps the flesh light and clear, because it permits the white grounds and the rosy tints to be seen through.¹

These colours are all mixed with oil, but the coats of paint being so thin, the colours dry quickly and hard before the oil has had time to become rancid.

The flesh was finished with glazings of asphaltum.

Draperies.—The lights and shades strongly contrasted, the lights pure white or nearly so.

The darks consisted of the pure colour.

Then the glazings with the local transparent colours.

The whole figure, drapery, &c., finished with glazings of asphaltum and terra di Cologna,² not much burnt.

Asphaltum was mixed with olio di sasso (naphtha) or spirit of turpentine.

No part of paintings in oil was executed in distemper.

Titian generally began his pictures like Gian Bellino, but instead of painting the flesh three times only, he painted over it four, five, or six times; consequently the ground would not absorb all the superfluous oil, which rose to the top and darkened the picture.

That he frequently laid on the paint with his fingers.

That he did not paint with a thick coat of colour, but always used his colours thin, for the reason given above.

That he frequently covered the whole picture except the white linen with asphaltum.

He painted no part in distemper.

Bonifazio glazed more than any of the others.

Giorgione began like Gian Bellino and Titian. Did not lay in any part of the picture with distemper.

Paolo Veronese painted generally alla prima with

¹ As to the lights in early oil paintings being semi-opaque, see Mr. Eastlake’s ‘Materials,’ &c., p. 408.

² I am not aware that Cologne earth is mentioned in Italian works, at least previous to the 17th century. The colour might have been terra di Campagna.
more body than Titian (whose patience he appeared to want), so that the finished picture was little more than the abbozzo; that is, that he painted up his picture at once.

That he did not employ distemper on his pictures; but with regard to the appearance of distemper observed on his pictures, it had been remarked that the pictures in the churches in Venice that had hung on south walls for a great many years had the appearance of tempera paintings because the sun had dried up all the oil, and that the colours of these pictures would wash off with water.

That the old Venetians always exposed their pictures to the sun, and the dew even, for five or six months, in order to prevent their becoming yellow; that he himself had always done this, and without the least injury to his pictures.

That he had never found glue, &c., between the picture and the varnish in old pictures, but that this was the modern practice, because the varnish spread and adhered better on the glue than on the oil.

He said also that Damara varnish has been found in old pictures, and not mastic, which is modern.¹

That varnish is found mixed with the paint and oil in old pictures.

That he had never heard of colours having been mixed with vernice liquida, as described by Caneparius,² and thinks this practice must have been introduced after the decline of the art.

Sig. D. also mentioned that Chilone, an old painter who died about seven or eight years ago, was acquainted with Canal and Canaletto, and that he had told Sig. D. that these artists used oil boiled on litharge, and re-

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¹ It is almost unnecessary to remark that mastic was used by the old masters, and that Damara resin appears to be only recently introduced.

² Canepario was a Venetian physician. His work, De Atramentis, was published in London in 1660.
commended him to use it also, and that they frequently spread it over the whole picture.

That mastic varnish was sure to crack if used in painting pictures, but that Damara varnish was not so strong and would not crack.

The reason the darks stood higher than the lights on old pictures was because the painter went over them so often, and generally mixed varnish with them.

He said the oil always rose to the surface of the picture and dried dark; that they (the restorers of pictures) take off this crust of oil with potash.

That the green used by the Venetians was verd' eterno, and when used with oil the surface turns black; that when cleaning pictures the crust is scraped off and the green beneath is found as fine a colour as ever.

He told me also that he had made experiments by taking off some of the colours with a knife, and had had them analysed by a very skilful chemist (now dead).

The following are the colours he has found on Venetian pictures of the best period:—

White-lead, yellow, red, and other earths, ultramarine, native cinnabar,\(^1\) cinabro d’Olland, verd’ eterno, Cologne earth, asphaltum, lakes of kermes and madder; Naples yellow, very seldom used; orpiment, used by Bonifazio only; red-lead, very seldom used, and always with varnish; biadetto and verzino lake, used by Tintoretto only; verd’ eterno and lake, always laid on with varnish.

Sig. D. stated that he had found no blue but ultramarine, and the reason this colour was raised so much above the surface of the pictures on draperies was that it was used very thick, because as it was coarsely ground it would otherwise look granular and show the white through.

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\(^1\) Probably the hard red hematite, which was called “cinabro minerale” by the Italians.
With regard to the grinding of the colours, he observed that the Venetians did not grind their colours fine, and that he has often picked out large grains of different colours which he has had analysed.

As to the propriety of early varnishing, he said that the Venetians did not varnish their pictures soon after finishing if they could avoid it, but that early varnishing was safer where the coats of colour had been thin than where they were laid on in great body.

He also remarked that many Venetian pictures which had hung in churches on northern walls had been destroyed by damp, while those on south walls had, by the drying away of the oil, assumed the appearance of paintings in distemper.

In reply to my inquiry how he had ascertained the number of the coats of colour on pictures, he replied, "By taking them off one after another with a knife."

Sig. D. told me he generally used fresh linseed-oil unboiled; that he had once filtered the oil through animal charcoal, but that this rendered it too thin. The only preparation he used habitually was to filter the oil through four or five sheets of paper.

In consequence of what Sig. D. told me concerning the painting of Paolo, I inquired of Sig. C. whether colla (glue or size) had ever been found on the pictures of Paolo: he said, "Yes, certainly." But he did not know that it had been found on the oil-paintings of any other person.

Having frequently observed in Paolo's pictures at

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1 Extraordinary precautions were sometimes taken at Venice to defend oil-paintings from damp. See p. 880, n.
2 See Orsini, Elogio e Memorie di Pietro Perugino, 208, n., where it is stated that the blue in a picture by this artist at Montone was tempered with flour-paste, or starch (colla di farina). A part of Van Eyck's celebrated altar-piece at Ghent was painted in distemper. This discovery was made accidentally by some ignorant painters washing off the colour in cleaning it. See also Pacheco, Tratado de la Fintura, p. 373.
Venice that the colour appears laid on at once, the dark threads of the canvass being visible on great part of the picture without any appearance of a ground, I inquired the reason of this appearance, and why the white threads of the canvass should appear black. Sig. C. told me it was because Paolo frequently painted without any other ground than a little colla, just sufficient to bind the loose downy threads of the canvass and enable the brush to move freely; that this being absorbent the oil soaked into the canvass and turned it black, or nearly so.

It will perhaps be recollected that Pozzo, the Jesuit, generally painted without a ground, for he said the gesso caused the colours to change.\(^1\) Callot, the Venetian, painted on the same kind of ground.

I mentioned having been informed that Titian had begun his pictures in chiaroscuro, and alluded to his early picture in the gallery Manfrin; but Sig. C. would not allow that it was painted in this manner, and he denied that Titian ever began his pictures in this way, but that he always laid in the abbozzo with the local colours, but very thinly and light in colour. In support of his opinion Sig. C. said there was an unfinished picture by Titian at Udine, in which part of the abbozzo may still be seen, having never been covered over. The S. Sebastian in the Barbarigo palace is another example by Titian of an abbozzo in his last manner. From the passage in Paolo Pino’s Dialogue it appears that the practice of beginning pictures in chiaroscuro with brown was discontinued some time previous to 1548, the date of Pino’s work. The probability is that Titian painted in his youth in the Flemish manner, but that he afterwards changed it to that usually ascribed to him.

In the Manfrini gallery is a picture said to have been painted by Titian when he was only sixteen years of

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1 See Lanzi, vol. ii. p. 228.
age. This picture is evidently painted in the manner described by Sig. D., that is, the chiaroscuro with brown and the flesh colours upon this; the lights of the draperies are white, and the local colours glazed over it when dry: this is seen where the lake has been nearly all rubbed off.

I inquired of Sig. C. whether he had found the description given by Boschini\(^1\) of Tintoretto's method of painting correct. He replied that Tintoretto did not begin his pictures in chiaroscuro, but that he made the sketch in water-colours in chiaroscuro, and then oiled it; and when it was dry he painted in the local colours with oil. Several of these sketches, he told me, were in the possession of Sig. Bernardino Corniani.

I inquired of Sig. C. whether it was true that pictures which had been hung for a very long period of time (say 100 or 200 years) on a south wall were found in a different state from those which had hung on other walls. He answered "Yes: those which have been hung on north walls are always found destroyed by the damp, or at least much injured; because the damp dissolves the glue of the ground and the picture scales off, while those on the south walls are always found dried up and burnt from the effects of the sun."

I also inquired his authority for saying that colours were frequently mixed with milk; he replied, "It is an old tradition; milk was much used by the ancients, and is mentioned by Pliny."

Another day I observed to the same professor, if the Venetians always required so long a period for their colours to dry before they laid on another coat of paint, how could those pictures be painted that were said to be executed in so short a time? He replied

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1 See Ricche Munere. Boschini, speaking of Tintoretto, says, "Abbrazzava il quadro tutto di chiaroscuro, havendo sempre oggetto principale di concettare tutta la massa come s'è detto," &c.
that Tintoretto had painted his Crucifixion entirely in
twelve days, but that he had painted it up at once,
without touching the same part twice, consequently
without glazing. I asked whether this picture was in
good preservation; his answer was "Benone" (excel-
 lent). Sig. C. told me also this picture was painted
on a ground of flour-paste.¹

Signor C. told me it had been found that Paolo
Veronese's pictures were painted in the following man-
er and order:—
A ground of gesso.
The abbozzo.
The solid painting with colours mixed with oil.
A light coat of varnish.

Then the blues, vermilion, red lead, and white
linen (biancheria), as well as the vermilion tints in
flesh, were laid on in distemper, and over the whole
picture was a coat of varnish. He added, the tints in
distemper were so firmly united, that they would
sometimes bear washing twice without being disturbed,
and that the restorers were ignorant of the manner in
which they were painted, until, having removed the
varnish, they found the colours soluble in water.

I asked, how could the distemper colours be made
to adhere upon oil colours? He said the distemper
colours mixed with size and milk, adhered firmly to
the thin coat of varnish, before mentioned.

Signor C. also said that Paolo used a general tint,
composed of Cologne earth, or some other brown pig-
ment, a little white lead, a little blue, and a very little
terra rossa, which he spread thinly over the shadows,

¹ "La prontezza xè metterse davanti
Una gran tela, e de farina propria
Tamisar, e impastar figure in copia,
E senza natural, far casi tanti."

Boschini, La Carta del Navegar, p. 339.
(which had been previously prepared with a grey tint,) sometimes a velatura, sometimes a sfregazzo, and that he used this tint on every part of the picture, even on the heads.¹

Speaking one day of the hardness of the old pictures, that when tried with the file, they scaled off, and presented almost a glassy surface, Signor C. said he had experienced this, but attributed it merely to the viscous nature of the oil, and the varnish with which it was mixed.

He also told me the pictures of Cima da Conegliano were painted with solid colours in a light key, and that the shades were laid on transparently with asphaltum. This also was discovered in the cleaning of his pictures; when the varnish was removed, the shades came away with it.²

Signor C. stated that the colour so much used by Titian in shading was not, as is generally supposed, terra rossa, but terra di Siena, burnt to different shades of colour, from yellowish brown to almost black.

I asked whether Titian had painted in tempera on his oil-paintings? Signor C. said No; Paolo Veronese being aware that oil darkened the colours, had employed tempera: but he did not know of any other who had done so. I inquired whether Paolo glazed much? He answered, “Very little, and in the shades only.”

Did he use asphaltum? No, not that he was aware of. But Tintoretto used it extensively, and some few used mommia, but it was not generally approved of.

With regard to the use of oil, Signor C. said that Titian had used more oil than other artists of the same period; that he frequently glazed with oil, although he sometimes used varnish.

¹ See Zanetti, della Pittura Veneziana, p. 164.
² I observed that the blue draperies in the pictures of Tintoretto in the Scuola of S. Rocco were painted with a flat and uniform tint of colour, and that the shades had all disappeared, probably in cleaning.
He again mentioned that the Venetian school used little beside earths, and as few metallic colours as possible; and that the latter were used with varnish, except by Paolo Veronese, who applied them in distemper.

Speaking, again, of the practice of Titian, he observed he lived to a great age, and had time to improve, and he changed his methods several times; but those pictures best retain their colour which he painted in the manner of Gio. Bellino; he added, also, he had seen one picture by Titian the colours of which were very brilliant, and this was painted on a ground of terra rossa; and he added, "I think the terra rossa was laid on in distemper." He mentioned that this picture was on a ceiling.

Signor C. observed it was the same with Giorgione as with Titian; his early pictures were bright and clear, but the later ones were dark. He said that he had seen some pictures by the former as dark as could be. The same remark applied to Tintoretto; but he said Gian Bellino's were always transparent and bright. Signor C. seemed to know nothing of the manner in which these pictures were painted; indeed he told me Gian Bellino did not begin his pictures in chiaroscuro. I then showed him the passage in Paolo Pino's 'Dialogue,' "disegnare le tavole con tanta estrema diligenza, componendo il tutto di chiao et scuro, come usava Giovan. Bellino, perchè è fatica gettata, havendosi à coprire il tutto con li colori," &c. Signor C. said this method was practised by the Roman school; but the restorers in the Venetian territories seem to know little or nothing of the practice of any but the Venetian school.

I called the attention of Signor C. to some passages in the Marquis Selvatico's work, treating of the practice of oil-painting, where it is observed that the coat

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1 See Boschini, Ricche Minere.  
2 Dialogo di Pittura, fo. 16.  
3 'Sull' Educatione del Pittore storico odierno Italiano,' Padova, 1842.
of glue and gesso on the panels was, from the beginning to the end of the sixteenth century, covered with a coat of boiled oil. I asked, had he observed this? He replied he had frequently; but he always added the ground should be very absorbent to get rid of the oil.

He observed Titian never used white lead in the grounds. He also mentioned that Paolo Veronese always laid in the abbozzo with very little colour, so that only a faint impression of the colours should be left; and if the colour was too deep, that it was sometimes the practice to rub it down with pumice stone. On this abbozzo he laid the local colours solidly, but he seldom repeated his colours, or employed glazings; that many coats of paint were never found on any part of his pictures. In this respect his manner was entirely opposed to that of Titian, on whose pictures they frequently found seven, eight, or nine coats of colour.

Returning again to the subject of painting parts of the picture in tempera, Signor C. said that he had found the blue painted with varnish only, and that he had been assured that it was frequently painted in distemper, and that in this case there was no oil paint under it, but that where the skies in Paolo's pictures had turned green, they had been found to be painted in oil.

Speaking again of the old method, and of the different practice of modern artists in restoring pictures, Signor C. observed, “I think we have lost something. Every artist restores in his own way, and the present method of painting is very bad, much worse than it was in the last century.” He added, that in restoring he had used oil with a small quantity of thin mastic varnish, in which a little honey was put, and that this had cracked less than other vehicles.

Signor C. said it was an error to paint with the colours too dry.¹ That this was the case with the

¹ See Requeno, Saggi sul Ristabilimento dell' Antica Arte de' Greci e Romani, vol. i. p. 163.
beautiful copy by Baroccio of Raphael's Transfiguration. When this picture was lined, the person entrusted with it neglected to secure the face of the picture by pasting paper over it; the consequence was, that when they attempted to raise the picture after lining it, they found that, by wetting the back in order to fix the new canvass, they had dissolved the ground, and that the picture, which had become very dry, was detached from it, and had dropped to pieces, and that it could never be put together again properly.

He also told me that when he had been painting with oil, and had found the oil penetrate through the gesso ground, he had laid glue and gesso on the back of that part where the oil had soaked through to absorb it, and when that was saturated, he had scraped it off, and had laid on fresh gesso, and had repeated the operation until all the superfluous oil was absorbed; but this was only in cases where he had found it necessary to repeat the coats of oil colour. Everything shows that the Venetians endeavoured to use as little oil as possible.

Signor C. observed that another cause of the darkening of pictures has been the excessive use of asphaltum and mummy; that many used them as solid colours (di corpo), whereas they should be used in glazing only, and very thin, and that they should be mixed with varnish only, and should not be ground with oil or spirit of turpentine. He said, also, that he believed mastic was not much used by the Italians of the time of Titian, and that those who had analysed Venetian pictures had never found wax in them.

He also observed that Paolo never painted the abbozzo with colours tempered with water, and that yolk

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1 Merimée (de la Peinture à l’Huile, p. 31) mentions having seen a picture by Sir Joshua Reynolds, in which the latter had employed a similar contrivance to get rid of the superfluous oil, where he had found it necessary to repaint the head.
of egg had not been found on his pictures; that the tempera vehicle used by Paolo consisted of animal glue.

Signor C. showed me a picture painted with boiled oil which had not been varnished. I inquired how the glossy surface was produced? he replied, "by polishing it with a soft cloth."

I saw this morning Signor E., an artist who had restored some pictures by Paolo Veronese. He told me his plan, formed from observation of Titian's pictures, is to lay on the canvass a thin ground of gesso and glue, made of the primings of leather; over this he spreads a coat of colour mixed with oil (the colour is drab, made, I should think, of a little umber, white, and a little black). The gesso ground absorbs the oil, which makes the back of the canvass quite yellow. On this ground the artist paints the whole picture with solid colours, mixed with raw linseed oil, without any glazings. He says that glazings are never permanent, and that nothing can make them so; and as a proof, he told me there were in a certain palace several pictures by Titian, which had always been covered by glasses. That he was present when the glasses were removed for the first time; when, to the surprise of every one present, the glazings were found to have evaporated from the pictures, and to have adhered to the inside of the glass. I considered this incredible, and it certainly appears to require proof, although it must be recollected that Leonardo da Vinci says, "Il verde fatto dal rame, ancorchè tal color sia messo a olio, se ne va in fumo," &c. If the colour evaporated from the picture, it would certainly be retained by the glass; and this artist distinctly said that all the glazings were fixed on the inside of the glass, exactly above the painting, and that the effect of the different colours on the glass was very singular. From that time, he added, that he had left off glazing his pictures.
INTRODUCTION.

The same gentleman informed me that he had never found any colours in distemper on Titian's paintings; and that what people took for tempera painting on the pictures of Paolo Veronese was not really so, but was done in the following manner:—

The first painting was executed with colours mixed with oil, and the part to be painted on with metallic colours (or with such as darken with oil) was left to dry until it was tacky; the metallic colours were then applied, mixed with water only. The water evaporated, and the oil left on the picture in the first painting was sufficient to bind the upper layer of colours firmly to the picture.

Of the Grounds used by some of the principal Painters of Bologna.

[A communication from an eminent liner of pictures in that city.]

Panels were formerly prepared with gesso only, applied with the pencil in the same manner as is done by gilders; after this, the panels received a coat of glue or oil to prevent the colours from sinking in. In this way Francesco Francia prepared his panels, and Samacchini, Sabbatini, and Tibaldi both their panels and canvass. Then came the Carracci. Ludovico used no other priming than a thin coat of white lead and ochre mixed with oil, sufficiently thick to ensure a smooth surface, and he employed this priming as a shadow colour, which we know too well was the cause of the great change observable in his pictures. But Ludovico Carracci was not sufficiently remunerated for his pictures to enable him to incur great expenses in the priming. Annibale, his cousin, sometimes employed successfully on canvass, "creta," mixed with

1 He died in 1577, aged 45.
2 Also called Andrea di Salerno, was born about 1480, and died about 1545.
3 Called also Pellegrini da Bologna, was born in 1527, died 1591.
4 Born 1555, died 1619.
5 Is this "creta" the same as "gesso Bolognese?"
white lead. Instead of "creta," Guercino generally adopted in his early pictures a thin priming of marble dust and size, and his pictures are thought to owe much of their brilliancy to this circumstance. In his second manner, the priming was thicker. When lining Guercino’s pictures, it is generally found necessary to remove the ground as well as the canvass. The ground sometimes appears to be composed of hard and gritty terra rossa, and which is thought to have been procured outside the Porta Castiglione at Bologna. Grounds are now prepared extremely well at Bologna and at Rome. The canvass is all the produce of Bologna, which province produces hemp of the finest quality.

The most durable and unchangeable pictures are stated to be those painted on gesso. In the eighteenth century coarse open canvass, the holes of which were filled up with strong glue, was introduced; pictures painted on these canvasses were not durable, for in time the colours scaled off.

The following particulars relative to the method of painting in oil as practised by the Parmesan School were communicated to me by a distinguished painter of Parma:—

1st. That gesso grounds were used.
2nd. That neither size nor varnish was laid over this ground, which was suffered to absorb the oil.
3rd. That the picture was begun in chiaroscuro.
4th. That the first colours were painted with raw nut oil.
5th. That in the glazings and retouchings varnish was used.

I was informed that a professor of that city had devoted much time and attention to the study of the good method of oil-painting, and that he knew more about it than any other person.

The professor had been suffering from illness; but at
the request of the Cav. Pezzana, of the Ducal Library at Parma, he kindly permitted us to pay him a short visit. He perfectly recollected having sent a bottle of varnish to an English artist, and he said that the reason he had not written to him was because he had lost the use of his hand, and could not write legibly; that he had written out the recipe for some person, but that it proved useless, for the varnish could not be made from this recipe on account of the difficulty of the manipulation.

I asked, could he tell me the ingredients? He said it consisted of amber in the natural state, and the higher coloured the better, dissolved in oil of spike, and this was rendered slower in drying by the addition of oil (balsam) of copaiba.

I immediately inquired whether he had found any document showing it was used by Correggio?

He said No; it was the result of his own observation and study.

I asked whether he had ever analysed any of Correggio's pictures?

He replied without hesitation, No, no; and as I saw it was painful to him to talk, I took my leave.

On my return to the library, I was told that the professor had analysed parts of pictures by Raphael, and had found amber.

In one respect my informant was probably mistaken,—namely, as to the artist whose pictures had been analysed, since the professor had said the varnish he had made was that of Correggio. It appeared, however, quite clear that amber varnish had been found on the pictures of one or other of these great painters.

§ 2. Colours used in Painting.

The Italians appear generally to have exercised the same care in the purification and preparation of their pigments as the Flemish, Dutch, and French artists. This is apparent from the directions preserved in those
manuscripts which treat in an especial manner of the manufacture of colours, but it is seldom alluded to in the treatises on painting. The omission in the last-named works is easily accounted for on the supposition that the different processes of washing, purifying, and grinding colours were taught to the students during the first six years of their long apprenticeship. It is probable also that many studios possessed manuals or handbooks like those published in the following pages. The Byzantine MS. of Mount Athos, the Treatise of Cennini, and several MSS. now in the British Museum, are works of this class. In the MS. of Le Bègue several instances are mentioned of the loan of MSS. of this description by different painters to Alcherius; and Cennini wrote his treatise, as he himself informs us, for the benefit of all who studied the arts. It was, therefore, less necessary to introduce such directions in works of higher pretensions.

Next, perhaps, in importance to the purification and preparation of the pigments was their agreement or incompatibility with each other. This subject occupied the attention of artists at a very early period; it is noticed in the third book of Eraclius,¹ and in the Marciana MS.² The subject is also alluded to in the Paduan MS. and in the Treatise of Lomazzo;³ and these passages are useful in showing what pigments were actually mixed together by the old painters, and what mixtures were to be avoided. Among the latter were verdigris and white lead, orpiment and white lead, indigo and cochineal lake, Indian lac lake and white lead. In some cases the mixtures of pigments were not such as would be recommended by modern professors of chemistry; but it is possible that, as the old masters were so select in the choice of vehicles for certain colours, they could regulate the drying of

¹ Cap. liv, p. 252. ² P. 609. ³ Trattato, p. 193—195. See also De Piles' Élémens de Peinture, p. 110.
these pigments in such a manner as to prevent their exercising any chemical agency upon each other. Boschini¹ praises the colours used by Gian Bellino, especially the ultramarine, which, he says, compared with the moderns, put the latter to shame by their greater vivacity and beauty. Boschini attributes this not altogether to the goodness of the colours, but to the skill of Bellino in every part of the art.

The choice of good pigments was another point which engaged the attention of artists: a few hints on this subject may be collected from the work of Volpato.² The same work also contains directions³ for burning earths of different colours.

The different drying properties of the several pigments were also studied by the old painters, and the desiccation of some which were too long in drying was assisted by the addition of pounded glass, white cupperas, or verdigris, with or without boiled oil, as the nature of the colour required.

The action of oil on the pigments, and especially on mineral pigments, was also well understood by the old masters; and where oil was known to be injurious, varnish, or, in some instances, size was substituted for it.

White Pigments.

Several white substances used as pigments and in the preparation of colours and grounds, are mentioned in the following treatises. The white pigment universally employed for oil painting is white lead, which is mentioned in the MSS. under its various synonyms of albus, blacha, bracha, blanchet, biacca, and ceruse. It was called albayalde by the Spaniards.

White lead is considered a good dryer, and is even used to render oil more drying; it is, therefore, remarkable that it should be classed in the Brussels MS.⁴

¹ Ricche Minere. ² P. 745. ³ P. 745, 747. ⁴ P. 818.
among the colours which do not dry well. De Piles, however, states\(^1\) that it dries with difficulty, especially in winter, if ground with new oil, or if it has been recently ground. The ‘Traité de Mignature’ of Christophe Ballard\(^2\) contains ‘a great secret to make white lead dry without changing.’ This consists in tempering it with oil of turpentine.

The Italians, and especially the Venetians, were extremely careful in the preparation of their white lead,\(^3\) which was generally purified by washing. Fra Fortunato of Rovigo, in his ‘Raccolta di Secreti,’ gives the following recipe ‘for rendering white lead extraordinarily white. Take white lead in scales, select the finest quality, grind it well on marble with vinegar and it will become black, then take an earthen vessel full of water and wash your white well, and let it settle to the bottom, and pour off the water. Grind it again with vinegar and again wash it, and when you have repeated the operation three or four times, you will have white lead which will be as excellent for miniature painting as for painting in oil.’\(^4\)

There is scarcely a doubt that the pigment called ‘lime’ was the preparation of lime mentioned by Cennini\(^5\) and Imperato,\(^6\) under the name of Bianco San Giovanni. The lime was prepared by macerating it in water until it had lost all causticity. According to Imperato, pulverized white marble was added to the

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\(^1\) Elémens de Peinture, p. 140.
\(^2\) Lyon, 1693, 6th Ed., p. 216. The first edition was published in 1682.
\(^3\) ‘Lindo alvayalde de Venecia’—‘el mejor alvayalde que se hallare, i lo es sobre todos el de Venecia.’ Pacheco, Tratado, pp. 354, 387.
\(^4\) Per render la bianca più bianca straordinariamente. Prendete bianca di piombo in scaglie, eletgete la più bella, e macinate bene sul marmo con aceto, e diventará nera, allora prendete un vaso di terra piena d’acqua, e lavate il vostro bianco bene, poi lasciatelo bene dar in fondo, e verrate l’acqua per inclinazione. Tornate a macinare con aceto et a lavare; e fate questa operatione mede 3 o 4 volte, che haverà una bianca che sarà perfettamente bella tanto per miniare, quanto per dipingere a olio.
\(^5\) Cap. 58.
\(^6\) Istoria Naturale, lib. iv. cap. 13.
lime. This pigment was used in fresco painting. It is known to later authors by the name of bianco secco.\(^1\)

White chalk, marble dust, gesso, the bone of cuttle fish, alumen, and travertine, were occasionally used as white pigments. They were also frequently mixed with transparent vegetable colours to give them body.

Calcined hart's-horn or bones were used occasionally as a white pigment.\(^2\)

Egg-shell white was employed in fresco painting. With reference to this pigment, Lomazzo\(^3\) says, that "there is another thing which, in fresco painting, causes the colours to remain unchanged as when first applied on the damp lime; and this, which is one of the rare inventions belonging to the technical part of the art, consists of the shells of eggs finely ground, and mixed in greater or less proportion with all the colours."

Terra di cava, terra da boccali, or terretta, a white earth used by potters. It is mentioned by Volpato\(^4\) and Baldinucci\(^5\) to have been employed in the priming for oil paintings.

The pigment called alumen by Eracleus\(^6\) appears to have been allume scagliuola, a kind of stone resembling talc, of which, when calcined, is made the "gesso da oro," or gesso of the gilders, which is also used for the grounds of pictures. According to Eracleus\(^7\) it was prepared for painting by grinding with gum and water, and was distempered when required with white of egg.

Travertine is a calcareous stone, sometimes light and porous, sometimes dense and heavy. It is of various colours, white, grey, yellowish, reddish yellow, and variegated. It is found at Pisa and Tivoli. The travertine from Tivoli is white. It was used by painters to give a body to lake made from verzino.

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\(^1\) Lomazzo, Trattato, pp. 192, 194.
\(^2\) Sloane MS., No. 1754; Strasburg MS., cited by Mr. Eastlake, 'Materials,' p. 133.
\(^3\) Trattato, p. 191.
\(^4\) P. 730.
\(^5\) Voc. Dia.  
\(^6\) P. 245.  
\(^7\) P. 232.
White marble is mentioned as a pigment for tempera painting by Palomino.¹

“A most beautiful white pigment,” probably for miniature painting, is described in the Paduan MS.² It is composed of powdered Venetian glass (cristallo) and sulphur, and is precisely similar to the opaque white glass used for painting pottery, for which recipes are given in the second and third books of Eraclius.³

Yellow Pigments.

Arzica.—Two pigments are known by this name in medieval MSS.

The first kind of arzica is mentioned by Cennini (cap. 50), who says that it was much used at Florence for miniature painting. With regard to the nature of the pigment, he observes merely that it is an artificial colour. The Bolognese MS., written about the time of Cennini, or soon after, proves⁴ that it was a yellow lake made from the herb “gualda,” which is the Spanish and Provençal name for the Reseda luteola. The plant has been used as a yellow dye not only in England but in all Europe, from a very early period. This yellow lake was known to the Spanish painters under the name of ancorca⁵ or encorca, and when used for the kind of painting called “estofado,” was mixed with lemon juice and weak size.

The second kind of arzica is stated to be a yellow earth for painting, of which the moulds for casting brass are formed.⁶ A yellow loam is still used for this purpose in the foundries at Brighton. It is brought by sea from Woolwich, and when washed and dried it yields an ochreous pigment of a pale yellow color.

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¹ Museo Pictorico, vol. ii. p. 113, 152.
² P. 704.
³ P. 201, 205.
⁴ P. 483.
⁵ Indice de los Terminos Primativos de la Pintura, appended to Palomino’s Museo Pictorico.
⁶ Table of Synonymes, p. 19, 23.
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When burnt it changes to an orange colour, which is likely to prove valuable in painting.

Arsicron, or Arsicon.—In the Table of Synonymes arzicon is considered synonymous with arsica. This is not the case. Le Bégue is, however, correct in saying that it is the same as orpiment. It is undoubtedly a contraction or corruption of arsénicon, which Vitruvius (lib. vii. cap. vii.) says was the Greek name for orpiment. The term arzicon must not be confounded with azarcon, the Spanish name for red lead.

Auripigmentum or Orpiment.—There was a native as well as an artificial pigment known by this name. The former is found in masses in the neighbourhood of Naples, and in other volcanic countries. It has the great advantage over the artificial pigment of being less poisonous. The artificial pigment only seems to have been known to Cennini. ¹ Being difficult to grind, powdered glass was mixed with it, as we are expressly told, for this purpose.² And Pacheco directs³ that orpiment should be mixed with linseed oil, made drying by boiling it with red lead or copperas in powder.⁴ For miniature painting it was tempered with gum-water and white of egg. Its brilliant yellow colour renders it a desirable pigment for draperies in oil painting, but it is not durable when mixed with oil, and dries very slowly. The author of the third book of Eracleus says,⁵ "If you mix oil with it, it will never dry." Lebrun remarks,⁶ that "fat oil should be added to orpiment to make it dry, otherwise it will never dry." Lomazzo also mentions⁷ that it was mixed with pulverized glass, but he does not state for what purpose the latter was added. De Mayerne, however, states⁸ that Vandyck was accustomed to mix powdered glass with orpiment

¹ Cap. 47. ² P. 503. ³ Tratado, p. 388. ⁴ He was evidently unacquainted with the fact that lead decomposes orpiment. ⁵ P. 234. ⁶ P. 813. ⁷ Trattato, p. 192. ⁸ See Mr. Eastlake's 'Materials,' &c., p. 531.
to make it dry. Pacheco¹ recommends it for the same purpose; but there is some doubt as to the propriety of this mixture.

In the third book of Eraclius it is directed² that orpiment should be crushed in a leather bag, and then ground upon marble with a little calcined bone; in this respect the directions resemble those given in the Strassburg³ and also in the Sloane MSS., No. 1754, where calcined hartshorn is said to be the only substance which can be safely mixed with orpiment to lighten it.

Orpiment is mentioned by Biondo⁴ among the pigments used by the Venetians; and Boschini states⁵ that it was employed by Pordenone and by Paolo Veronese. A professor of painting at Venice informed me that he had found it, by analysis, on the pictures of Bonifazio only. It is generally asserted, and there appears every reason to think justly, that orpiment should not be mixed with any other colour, and especially with white lead, the bad effects of which were well known to the Italians.⁶ But there is evidence that the Italians were in the habit of mixing it with ultramarine or with indigo to make a brilliant green.⁷ The Marciana MS.⁸ recommends that white lead should be laid under orpiment, because it has no body.

This pigment was called jalde, or oropimente, by the Spaniards. Pacheco directs⁹ that for the second or half tints of draperies the orpiment should be burnt in an iron shovel over the fire. Palomino, after describing the method of painting draperies with orpiment, remarks,¹⁰ that he did not approve of the colour, which dried very badly and required many precautions in using it, and that it was, moreover, liable to turn black;

¹ Tratado, p. 388. ² P. 289. ³ Materials, &c., p. 133, 438.
⁴ Della Pintura, cap. 24, f. 20. ⁵ Ricche Miner. ⁶ See p. 609, and Armenini, lib. ii. cap. 8.
this, he adds, may be prevented by varnishing it as soon as it is dry.

_Giallolino, Giallorino, or Gialdolino_, strictly signifies a pale yellow. It is a diminutive of _giallo_.

There appears to be so much confusion in the accounts of this colour by different writers, that it will be necessary to treat of it at some length.

According to Borghini and Baldinucci there were two kinds of Giallolino: the first, called "Giallolino fino," which was brought from Flanders, was used in painting in oil, and contained lead; the other, which was brought from Venice, was composed of "Giallo di vetro" and "Giallolino fino" above mentioned. Lomazzo speaks of three kinds of Giallolino, which, he says, are artificial pigments, but the terms in which he mentions them are not sufficiently precise to determine exactly their names or composition.

Sig. Branchi found on analysis that the giallolino of the old pictures at Pistoia, mentioned in the documents published by Ciampi, consisted of the yellow oxide of lead, which, he said, was known by this name in the sixteenth century. In support of this he quotes Cesalpino, who mentions a pigment then prepared from burnt or calcined lead, which was commonly called giallolino—"pigmentum pictorisbus...quod hodie arte paratur ex plumbo usto, vulgoque giallolinum vocant." And again, Cesalpino says, "the ashes (calx) of burnt lead assume a yellow colour, on account of the black soot mixed with the white; tin, however, gives a white calx." Painters use the former for lights and for representing flame, calling it giallolino. Potters use the

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1 Riposo, p. 166.  
2 Trattato, p. 192.  
3 Letters di Branchi, &c., p. 13.  
4 De Metallicia, lib. ii. cap. 62.  
5 Lib. iii. cap. vii.  
6 Thomson (Annales, &c., p. 166) says, that the grey oxide of tin, when brought to a full red heat, takes fire, and acquiring an excess of oxygen, passes to a yellow colour.
latter to give a white colour to their vessels." Professor Branchi adds, that this is confirmed by Ferrante Imperato,¹ a Neapolitan writer of the same century. This author says, "Giallolino, which is made of burnt ceruse (the first degree of alteration by fire), imitates the colour of the yellow broom."

Dr. Fabroni,² of Arezzo, analysed the colours of a miniature of the fourteenth or beginning of the fifteenth century, and he ascertained that the yellow pigment consisted of "massicot," which, he says, is the first gradation of the "cerussa usta" of the ancients.

In further confirmation of the above statements it may be observed, that neither Cennini, Borghini, Leonardo da Vinci, Lomazzo, Baldinucci, nor the Paduan MS., mention "massicot," while they all speak of giallolino.³ It may also be observed, that Lebrun, the author of the Brussels MS., mentions ⁴ no yellows but ochre and massicot; the latter, he says, serves for the fine or bright yellows. Van Mander, Hoogstraten, De Bie, and Beurs,⁵ in enumerating the yellow pigments used by the Flemings, mention ochre, massicot, and yellow lake, to which all but De Bie add orpiment. Bulengerus⁶ also names massicot, which he calls "fin jaune."

As a further proof of the identity of these pigments, it may be observed, that Haydocks, the translator of Lomazzo's Treatise on Painting, published in 1598, translates giallolino by the word massicot.⁷ The last au-

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¹ Istoria Naturale, lib. iv. cap. 42.
² Ricerche Chimiche sopra le Miniature di un Manoscritto, Memoria del Dr. A. Fabroni di Arezzo, letta nelle Adunanze Accademiche de' 13 Genn. e 17 Febb. 1811.
⁴ Cap. 1, No. 6; cap. 7, No. 5.
⁵ See Mr. Eastlake's "Materials," &c., p. 438, 440.
⁶ De Pictura, &c., lib. ii. cap. iii.
⁷ A Tracte, containing the Artes of curious Painting, Carving, and Build-
Intention is particularly valuable on account of the transla
tion having been made so soon after the publication of the original work.

Lomazzo mentions \textquotedblleft Giallolino di fornace di Fiand
dra e di Alamagna.\textquotedblright{} From this it would appear that
two kinds of Giallolino were brought from the north into Italy.
These were probably the two kinds of massicot mentioned by Félibien, who states\(^1\) they were
made of calcined lead, \textquotedblleft Le massicot jaune et le massi
cot blanc,\textquotedblright{} or as they are called in Jombert’s edition
of the Élémens de Peinture, \textquotedblleft le massicot doré et le massicot pâle.\textquotedblright{}
Haydocke translates the above-mentioned passage thus, \textquotedblleft Yeallowe of the Flandres fornace, and of Almany, commonly called \textit{massicot} and
\textit{generall}.\textquotedblright{}

There is no doubt, therefore, that the \textquotedblleft Giallolino Fino\textquotedblright{} and \textquotedblleft Giallolino di Fornace di Fiandra\textquotedblright{} was
massicot, or the yellow oxide of lead, the \textquotedblleft Fin jaune\textquotedblright{} of the French.

The yellow pigment prepared from lead is described
by Theophilus (cap. i.), who, however, does not give it a name. The same pigment is mentioned in the
MS. of Le Begue.

We now come to the second kind of factitious giallo
lino which Baldinucci\(^2\) states was brought from Venice,
and was composed of the giallolino di Fiandra and
giallo di vetro. Borghini says\(^3\) nearly the same. In
the Bolognese MS. No. 272, is a recipe for \textquotedblleft Vetro
giallo per patrenostro o ambre,\textquotedblright{} the ingredients of
which are lead 1 lb. and tin 2 lbs., melted and calcined.
The recipe which follows this, No. 273, is entitled \textquotedblleft A
fare zallolino \(a\) per dipengiare,\textquotedblright{} and the directions are to

\(^{1}\) Trattato, p. 191. \(^{2}\) Principes, &c., p. 299. \(^{3}\) Voc. Dis. \(^{4}\) Riposo, p. 166.

\(^{5}\) It will not escape observation that the \textit{gi} in this word are changed into
\textit{z}, as was usual among the Venetians.
take 2 lbs. of the above-mentioned glass, 2½ lbs. of
minium, and ½ lb. of sand from the Val d’Arno: the
ingredients are to be pulverized finely, and then refined
in the furnace. I can scarcely doubt that this is the
second kind of giallolino mentioned by Baldinucci and
Borghini. It may also be the third variety mentioned
by Lomazzo.¹

It must be observed that Marcucci does not men-
tion giallolino among the modern Italian pigments;
his describes² three yellow pigments, namely, giallo di
Napoli (Naples yellow), which he says is composed of
the yellow oxide of lead and the oxide of antimony,
massicot, or the yellow oxide of lead, and giallo minerale,
which was composed of muriate of lead.

The earliest notice I have met with in Italian writers
of a pigment called Naples yellow, is in the work of
Pozzo the Jesuit.³ The name he applies to the pig-
ment is “Luteolum Romææ dicitur Luteolum Napolita-
nanum,” and he enumerates it among the pigments to
be used in fresco. He also gives a list of colours
improper for this kind of painting, among which we
find cerussa, minium, and luteolum Belgicum, which
can be no other than giallolino di Fiandra. The con-
clusion then is unavoidable that the luteolum Napolita-
nanum was not the yellow oxide of lead. In the French
translation of Pozzo’s Treatise on Fresco-painting⁴ the
term luteolum Napolitanum is very properly translated
Jaune de Naples, and luteolum Belgicum by Jaune
de Flandres. In other parts of Jombert’s edition of the
‘Élémens de Peinture,’⁵ two kinds of massicot, the
yellow or golden and the pale or white, are mentioned;
but they are not identified with jaune de Naples, which

¹ Trattato, p. 192. ² Saggio, &c., p. 66.
³ The Treatise on Fresco Painting, appended to his work on Perspective,
published at Rome, 1693—1703.
⁴ See Jombert’s ed. of the Élémens de Peinture, by De Piles, Paris, 1766.
⁵ Élémens de Peinture, pp. 259, 286, &c.
is mentioned as a distinct colour. The Italian translator of Pozzo's treatise renders luteolum Napolitanum by giallolino di fornace, which he says is called giallolino di Napoli, and luteolum Belgicum by giallolino di Francia. This writer does not appear to have been aware that giallolino di fornace and giallolino di Fiandra were synonymous. Giallolino di Francia appears to be a mistake for giallolino di Fiandra.

Félibien, Pomet, Pozzo, and the author of the article “Fresque” in the Encyclopédie describe the pigment jaune de Naples as a natural production found near mines of sulphur, which is used in fresco-painting, although it is not so good as the colour formed of ochre and white. M. d'Arclais de Montamy, in his Treatise on the Colours for Enamel Painting, describes it as a stone of a pale or deep yellow colour, which appears to be composed of a species of yellow sand, loosely combined. He believes it to be the production of a volcano. He adds that Naples yellow may be considered as saffron of Mars, first produced by a volcano, and that then the colour was brought to perfection by remaining in the earth, or as a ferruginous substance, the vitrification of which was afterwards decomposed. Cennini's description of this pigment is as follows:—

"There is a yellow colour called giallolino, which is artificial and very compact. It is as heavy as a stone, and difficult to break. This colour is used in fresco, and lasts for ever (that is on walls and on tempera pictures). It must be ground like the preceding with water. It is difficult to grind; and before grinding,

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1 At the end of the Abecedario Pittorico (Naples, 1755).
2 De l'Architecture, &c., 1697, p. 292.
3 Histoire Générale des Drogues.
4 See the French translation of this Treatise in Jombert's edition of the Éléments de Peinture, by De Piles, p. 191.
6 Trattato, cap. xlvi.
as it is very difficult to pulverize, it should be broken in a bronze mortar, in the same way as the lapis amatito. When employed in painting, it is a very beautiful yellow; and with this colour and other mixtures which I will describe to you, you may paint beautiful foliage and herbage. And I have been informed that this colour is a real stone, produced in volcanoes; and it is for this reason that I said it is formed artificially, but not in the chemical laboratory."

From this account it is evident that Cennini is describing a native mineral which he considers to be produced by volcanic agency—"Però ti dico sia color artificial, ma non di archimia." The accordance of this description with that of the jaune de Naples just mentioned is apparent. It is therefore certain that there was a native yellow pigment found in the neighbourhood of volcanoes, the nature of which was not well understood, which was known by the name of giallulino or giallulino di Napoli and jaune de Naples. This is the opinion also of Branchi and Watin.1 In this case therefore giallulino and giallulino di Napoli (Naples yellow) were really synonymous. There is also an artificial pigment called Naples yellow or jaune de Naples, which, by some authors, has been considered to consist of an earth coloured with weld (gaude, Reseda luteola) and by others to be composed of the oxides of lead and antimony with other ingredients. The last is the general opinion, and there appears to be no doubt the modern pigment of this name is composed of these oxides.2 The vegetable pigment above mentioned is the arrica of Cennini, the Le Begue, the Bolognese MS., and Borghini, and the ancorca of Palomino.3

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1 Lettera di Branchi, p. 12.
2 See Merimee, de la Peinture à l’Huile, p. 110; Marcuccio, Saggio Analitico de’ Colori, p. 66; Lettera di Branchi, p. 12; Bachhoffner, Chemistry as applied to the Arts, &c.
3 Indice de los Terminos Primativos de la Pintura—appended to Palomino’s Museo Pictorico.
I consider it therefore established that there were three kinds of giallolino employed by the old Italian Masters, namely:—

1. A native mineral yellow pigment known by the names of giallolino, giallolino di Napoli, jaune de Naples, luteolum Napolitanum.

2. An artificial pigment which was composed of the yellow protoxide of lead, and which was called giallolino, giallolino fino, giallolino di fornace di Fiandra, giallolino di fornace, giallolino di Fiandra, luteolum Belgicum, genu (the last is a Spanish term) and massicot, of which there were two varieties; namely, the golden or yellow and the white or pale massicot.

3. An artificial pigment made at Venice composed of giallolino fino and a certain kind of “giallo di vetro,” or vitreous yellow, for which a recipe is given in the Bolognese MS. No. 273, in the Venetian dialect, and which appears to have been the hornaza of the Spaniards.

I consider it also established that there are two kinds of Naples yellow, namely:—

1. A native mineral pigment found in the neighbourhood of volcanoes, the nature of which is not accurately known, and which was called giallolino, giallolino di Napoli, and jaune de Naples, and which is synonymous with the first kind of giallolino above mentioned.

2. An artificial pigment now in use composed of the oxides of lead and antimony, called also giallo di Napoli, jaune de Naples, and Naples yellow, which was not known to the old Italian artists.

From the above statements it will be seen that it is scarcely possible to determine which of the three pigments called “giallolino” is alluded to when the term occurs alone in writers on art. It is certain, however, that one or other of these pigments was much used by the Italian masters. Giallolino was recommended by Lionardo da Vinci¹ to be mixed with white lead and

¹ Trattato, cap. 353.
lake for flesh tints. There is reason to suppose it was also used by Raphael, since it is mentioned in an account of payments for colours found on the back of a drawing by the great painter preserved in the Academy at Venice, and supposed to be in his hand-writing.

It was seldom found among the colours of Venetian pictures which have been analysed. It is stated on the authority of Boschini 1 (who mentions that the pigment was not generally approved by the Venetians) to have been used by Giacomo Bassano and Paolo Veronese, and it is also enumerated among the pigments named by Biondo. 2

Massicot is however frequently disapproved as a pigment, especially when mixed with white. 3 We have the evidence of Cennini that the native pigment called giallolino was a durable colour. Pacheco remarks that he has employed genuild, which has surpassed in brilliancy and beauty the best orpiment, excelling it in durability; he adds that it is preserved in water like white, and is very drying.

Giallo in Vetro, or Giallo di Vetro.—Borghini states 4 that this pigment, which is used in fresco, is made in the glass furnaces, and he recommends that it should be purchased ready made. It is probable, as has been before observed, that this pigment was of the same nature as the vetro giallo mentioned in the Bolognese MS. No. 272 to have been composed of tin and lead calcined.

The ochres, so remarkable for their durability and variety, will always be among the most valuable yellow pigments. Many varieties are enumerated by writers on art, among which may be mentioned arzica, ochre de ru, mottée de sil, &c. The best kinds are sold in Italy in the lump, and Volpato recommends 5 that such

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1 Ricche Minere. 2 Della Pittura. 3 See Mr. Eastlake's "Materials," p. 440. 4 Riposo, p. 166. 5 P. 745.
should be preferred to those which are sold in powder, because the first are in the natural state and no other material is mixed with them; "for," he continues, "the vendors are accustomed to falsify everything."

During the middle ages, an imitation of the Attic ochre of Pliny was in use. This pigment, to which the name of "Sillacetus" was given, was a preparation of white chalk or gesso, saturated with the colour extracted from the wall-flower ¹ (Viola lutea).

Vegetable yellow pigments were of two kinds—those which were precipitated on a white earth, such as the different kinds of yellow lake, and those which were used as transparent colours, without any other preparation than that of expressing and insepissating the juice of certain plants. Of the latter kind were saffron, the zafferano of Cennini, and aloes; the latter was chiefly used for colouring varnishes, or for heightening the colour of verdigris in the manner recommended by Lionardo da Vinci. ²

Giallo santo was a kind of yellow lake, which was made from various plants. It was sometimes prepared from the berries of the buckthorn ³ (spincervino), sometimes from the flowers of the yellow goat’s-beard (barba di becco), sometimes from the flowers of the yellow broom, sometimes from weld or dyer’s weed: the latter is the arzica of Cennini and the Bolognese MS. The sillacetus of the Table of Synonyms was a yellow lake.

The French call pigments of this description "stil de grain," and include under them not only those pigments which are of a pure yellow colour, but such as incline to green. The English term for this class of pigments is or was "pink." Thus we have "Dutch pink," "Italian pink," "brown pink," &c.

Volpato observes ⁴ that giallo santo should be of a

¹ Table of Synonyms, p. 36. ² Trattato, cap. 120. ³ P. 708. ⁴ P. 744.
fine colour, that in grinding it should become very liquid, so as to require but very little oil to temper it, and that it should dry very quickly, which is a sign that it is pure; but if it hardens and requires a great deal of oil in grinding, this is a proof that it contains dust and other impurities, and in this case it dries slowly and fades on the pictures.

As another test, he directs ¹ that the colour should be exposed to the sun; if it faded, it was bad. He also mentions that it should not be kept in water. Giallo santo appears to have been extensively used by the Italians, and although it is included among the colours which Boschini says the Venetians "detested like the plague," it appears, on his own evidence, that it was employed by Giacomo Bassano in shading yellow drapery. The pigment is also mentioned by Biondo, by Armenini, by Borghini, and in the Paduan MS. Malvasia says that it was used by Tiarini and Cavedone.

*Saffron, zafferano,* the crocus of the middle ages, is produced from the flowers of the crocus. Peter de S. Audemar informs us that saffron was produced in France in his time; but he says the French saffron was not good; he mentions that this drug was imported from Spain and Italy, and that the best kind was brought from Sicily, and was called *coriscos.* The plant is cultivated extensively in England in the neighbourhood of Saffron-Walden, and the name of the place is derived from this circumstance. It was brought into England from the Levant in the reign of Edward III., and the manner in which it was introduced is thus described by Hakluyt:²—"It is reported at Saffron-Walden, that a pilgrim, purposing to do good to his country, stole a head of saffron, and hid the same in his palmer's staff, which he had made hollow before on purpose, and so he brought this root into this realm with venture of his

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¹ P. 744.
² See Beckmann's Inventions, vol. i. p. 170, n.
life; for if he had been taken, by the law of the country from whence it came, he had died for the fact."

To these vegetable pigments may be added gamboge, which is a gum resin that flows from the Hebradendron Cambogioides. It derives its name from Kamboia, a river in Siam, in the vicinity of which the gum is obtained in abundance. It was certainly in use in the Venetian territories at the period when the Paduan MS. was written, and is believed to have been employed by Paolo Veronese. It was sometimes purified by being ground up with lemon juice and roche alum.¹

Gamboge is prepared for painting in oil by depriving it of its gum. Marucchi recommends the following method:—"Gamboge of the finest colour is to be ground with water; it is then to be put into a china cup, and a sufficient quantity of water is to be poured on it to cover it twice its own height; after being left thus two days, the supernatant water is to be decanted, and the resin which remains at the bottom of the water is to be dried. When quite dry, a quantity of spirit of turpentine sufficient to cover it is to be poured over it, and the cup is to be placed upon warm ashes until the resin is quite dissolved and incorporated with the turpentine. A little nut oil is then to be added, and it is to be preserved for use." Marucchi adds, "this is excellent for glazing yellow and green draperies; for the latter it must be mixed with ultramarine." Other modes of preparation are mentioned by Mr. Eastlake in his recent work.²

It appears from the Brussels MS.³ that gamboge was in use in France in 1635. Palomino remarks⁴ that this pigment, which he calls "Gutiambar," was employed to glaze yellow draperies, and that it dried so badly as to require the addition of the common drying oil.

A recipe for an artificial pigment somewhat analogous to the modern pigment called "Gallstone" appears in the second book of Eraclius. It consisted of the gall of a large fish precipitated on a white earth. It was said to have resembled orpiment in colour.

Aloes.—The inspissated juice of the aloë spicata. The plant is a native of Africa. The finest kind of aloes has a brilliant reddish-brown colour, and is translucent at the edges of the fragmented pieces; its fracture is smooth and conchoidal, its odour aromatic and rather agreeable, its powder deep gold colour, its taste intensely bitter and nauseous. But such is rarely found in trade; it is generally opaque, of a dull brown, when it is called Hepatic aloes, often passing into black, when it is denominated Caballine aloes. It appears to be a mixture of gum, extractive, and a little resin. It is nearly soluble in boiling water, but as the solution cools, some resin and altered extractive are thrown down; the alkalies and their carbonates form with it permanent solutions, and proof spirit dissolves and retains it with only a slight precipitation of resin. Caballine aloes are mentioned by Lionardo da Vinci¹ as an improvement to the colour of verdigris, and he recommends its solution in warm spirit (aqua vitae).

Orange-coloured Pigments.

The ochreous pigment called Arzica in the Table of Synonymes, affords, when burnt, an orange-coloured pigment, which is likely to prove a valuable addition to the palette.

Orange or red orpiment—realgar.—This pigment, as well as yellow orpiment, is sometimes found native. It is also prepared artificially by melting it in a crucible over a charcoal fire, and when cool, grinding it.²

Burnt or orange orpiment is mentioned by Borghini³

¹ Trattato, cap. 130. ² Paduan MS., p. 662. ³ Riposo, p. 166.
and by Lomazzo, who observes with regard to this pigment, which was said to be of the colour of gold, "and this is the alchemy of the Venetian painters." Matthioli makes a similar remark; after describing the manner of converting the yellow orpiment into red by burning it, he says, that every one may provide himself with the latter by inquiring for it in the "calle" (lanes or narrow streets) of Venice, where colours are sold. It is probable that red orpiment was used by some of the Venetian artists, since a colour resembling it is frequently seen on pictures of this school, particularly on those of Bonifazio. A few ounces of a pigment of the colour of orange orpiment was given to me at Milan by an artist who told me it was used by Titian, and that he had procured it at an old colour-shop in Venice. He called the colour *rauschel minerale*, and said that he had shown the pigment to a colourman at Bergamo who knew it by that name. From the name, therefore, it may be conjectured, that the pigment was native red orpiment or realgar, and that the name by which it was known to this artist was intended for *rüschegel* or *rauschgelb*. This pigment was called *jalde* or *orpidente quemado* by the Spaniards, and *sandaraca* by the Greeks. It is considered to be less durable than yellow orpiment, and extremely corrosive, for Merimée relates that where it had been employed on flower-pieces, it appears to have corroded the priming. The term *sandaraca* was also applied during the middle ages to *red lead*, or *minium*. With the artists of this period it must have been a favourite colour; if we may judge from the numerous recipes for preparing it which

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1 Trattato, p. 191.
2 Marcucci is of this opinion: see Saggio, &c., p. 226—228. According to this writer, it was also used by Fra Bartolomeo: see Saggio, &c., p. 215.
4 Diosc. lib. v. cap. 80, by Matt., p. 1428.
5 De la Peinture à l’Huilé, p. 124.
6 See Table of Synonymes, p. 36. S. Audemar, p. 141.
occur in old MSS. on art, and from its being mentioned so much more frequently than vermilion. It was purified by washing it in a horn with wine and water.  
When to be used on walls it was to be mixed with gum water, when on parchment with egg, but when on wood with oil. For illuminating books it was frequently mixed with vermilion.  

It is mentioned by many Italian writers on painting, and has been found on Venetian pictures of the best period. Boschini informs us that it was used by Pordenone, by Paolo Veronese, and by Maffeo Verona. Sig. Pietro Palmaroli states that it was employed by Titian. According to Marcucci, it was also used by Fra Bartolomeo.  

Lomazzo states that it was sometimes mixed with lake. Lebrun recommends it in painting flesh, and says, "If some minium be mixed with white lead and a little fine lake, a most beautiful carnation tint will be formed, as I know from experience." Bisagno also observes that in order to make vermilion dry, a little minium may be mixed with it. The general opinion seems to be that minium should be used alone, and according to the observations of the Venetian restorers of pictures always with varnish.

Palomino alludes more than once to its want of durability; he says that, "after a time it throws upon the surface a kind of salt which destroys the juice of the picture." Perhaps this defect may be corrected by purifying the red lead in the manner described by De Mayerne, who observes, "If you extract the salt from

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1 Le Begue, p. 143, 295.  
2 Ibid., p. 141, 297.  
4 Ricche Minere.  
5 See also Marcucci, Saggio, &c., p. 226.  
6 Note to Marcucci, p. 226.  
7 Saggio, &c., p. 217.  
8 Trattato, p. 195.  
9 Brussels MS., p. 820, 822.  
10 Trattato della Pittura, p. 206.  
11 Vol. i. p. 56; vol. ii. p. 52.  
12 See Mr. Eastlake's 'Materials,' &c., p. 452.
minimum by washing it with distilled vinegar the remainder does not fade and dries very well." When minimum is thus purified, it appears to resemble the pigment formerly known by the name of Saturnine red; which consisted merely of minimum washed in large vessels of distilled water, which was changed every forty-four hours, till the surface was quite free from extraneous matter, and the colour ceased to blacken at the edge of the vessel. The colour was afterwards purified with spirits of wine.¹ Pacheco mentions² that native red lead (azarcon de la tierra) was used in his time in tempera painting.

Red Pigments.

A great variety of native red pigments have always been used in painting. They all owe their colour to iron.³ Of this kind were the sinopia of Pliny and Cennini, theterra rossa d'Inghilterra, terrarossa di Spagna, Majolica, ferretta di Spagna, almagre, Pavonazo, Indian red, light red, Venetian red, hematite, lapis amatito, sanguine, terrarubea, brunus, brown red, mattée desil, red ochres.

The terrarossa d'Inghilterra, so frequently mentioned by Italian writers, is still sold in Italy, where it is imported from England.

The colour called Venetian red is procured from Verona. Besides its use in painting, this earth was formerly much employed in making the bricks of which many of the old buildings in Venice are constructed. The fine colour of these bricks, heightened perhaps by their contrast with the green waters of the

¹ Constant de Massoul, p. 205.
² Tratado, p. 345. Native minimum occurs amorphous and pulverulent, but when examined by the lens exhibits a crystalline structure. It is supposed to be an oxide of lead, and to arise from the decomposition of galena, in which it commonly occurs. Phillips, Min., p. 337.
³ The different kinds of red earth used in painting are fully described in the Introduction to my work on Fresco Painting, pp. xiii.—xxxiv.
narrow canals, can scarcely have escaped the observation of travellers.

Hill, the translator of Theophrastus, mentions that what is sold in the shops as Indian red is a native red earth [hematite] found in England. He states (p. 122, n. 9), "I have a specimen of some from the Forest of Dean in Gloucestshire, very little inferior to the sort brought from Ormuz in the Persian Gulf, which is so much esteemed and used by our painters under the name of Indian red. It is indeed so like, both in colour and quality, that it is used for it, as the people employed in taking it up informed me, and sent to London to be sold under its name. On comparing it with some of the true Persian kind, which I had from the East Indies, I find it of a paler colour, but of a much finer texture." The real Indian red has also a sparkling appearance, which is wanting in the common sort.

The Sinopia of Pliny and Cennini was, as has been before mentioned, a red earth originally brought from Sinope, but medieval writers north of the Alps gave the name of Sinopia, or Sinopis de Mellana, to a kind of lake made either of the gum of the ivy ground with vinegar and mixed with wheat flour, or of the gum of ivy and madder. Sinopis is sometimes written for cinnabar, as in p. 68, where it is said to be made of mercury. The term Vermiculus is used by Le Begue to denote the red colour called "coccus," which was undoubtedly the coccus of the ancients. It is synonymous with kermes. In the Bolognese MS. it is put for vermillion. Cinnabar, or vermillion, is of two kinds, natural and artificial. Both are stated to have been used by the Italians and Spaniards in painting, but the former was preferred for fresco-painting, although the latter was of a much finer colour. If we may judge from the recipes in old treatises, the medieval

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1 Le Begue, p. 145.  
2 Table of Synonmes, p. 38.  
3 Matth. 1085.  
4 P. 449.
artists employed the latter only. Directions for refining and purifying it are given in the Bolognese MS., the Paduan MS.,¹ and in the recipes at the end of the Abecedario Pittorico.

Lebrun observes,² that vermilion is frequently adulterated with lime; to detect this he recommends that some should be put on the blade of a knife and heated; if good, it would, when cold, be of the same colour as before; but if one side of the knife remained black, and then became brown and dark, this would be a proof of its impurity.

Native cinnabar does not appear to be mentioned by writers on art previous to the latter part of the 16th century, when it is spoken of together with the artificial by Lomazzo³ and Borghini.⁴ It is also mentioned and described by the Spanish writers Cespides, Pacheco,⁵ and Palomino,⁶ and by Félibien.⁷ I was informed by a Venetian artist that both native and artificial, or, as he called the latter, Dutch cinnabar, had been found among the colours of Venetian pictures which he had procured to be analysed. It is difficult to imagine how native cinnabar can be distinguished by chemical analysis from artificial, since mercury combines with sulphur in two proportions only, forming the protosulphuret which is black, and the bisulphuret (vermilion or cinnabar) which is red.⁸ The difficulty may perhaps be explained by a knowledge of the fact that the name of "mineral cinnabar" was given by the Italians to the hard red hæmatite. Agricola says, that the stone

¹ See pp. 500, 660, and 664.
² Brussels MS., p. 914.
³ Trattato, p. 191, 192.
⁴ Riposo, p. 167.
⁵ Tratado, p. 342.
⁷ De la Peinture, p. 299.
⁸ The atomic composition is stated to be as follows:
The protosulphuret—1 atom mercury 200+1 atom sulphur 16=216.
The bisulphuret—1 atom mercury 200+3 atoms sulphur 32=232.
According to Philips (Min., p. 358), the composition of native cinnabar is quicksilver 84·5—sulphur 14·75.
which he calls schist (after Pliny) resembled in appearance "minium," and that the painters called it "cinnabar;" that when calcined it imitated the colour of cinnabar. This is confirmed by Borghini, who states that lapis amatita (the haematite) is called by some persons "mineral cinnabar." Baldinucci and Alberti make the same remark; and Pangelo mentions a design by Correggio, in which may be seen several "pentimenti" drawn with "matita, comunemente detta cinabro minerale." It is not, therefore, unreasonable to conclude, that the mineral cinnabar said to have been found on Venetian pictures may have been the colour procured from the hard red haematite burnt; at the same time it must be acknowledged, that if the pigment so called had actually been subjected to analysis, its composition must have been settled beyond a doubt, since no chemist could have mistaken a combination of mercury and sulphur for an ore of iron. Vermilion has been used by all Italian and Spanish painters. Lomazzo and Pacheco direct it to be sometimes employed in flesh tints. Its use by Flemish writers in painting has been mentioned by Mr. Eastlake. Cennini recommends that cinnabar should be purchased in the mass and never bruised or ground, because it was frequently adulterated with minium or pounded bricks.

Lakes.—The red lakes used by the Italian painters were either of animal or of vegetable origin, or a mixture of both kinds.

To the first class belonged the lake produced from kermes or grana, the most common form of which was the laca di cimatura, lac lake, and cochineal lake. To the second class belonged the lake made from Brazil
wood or verzino. The third description was composed of a mixture of the first and second kinds of lake.

_Kermes or Grana._—The dead bodies of the female insect of the coccus ilicis, which lives upon the leaves of the prickly oak. It appears to have been known from the time of Moses, and has been employed from an early period in India to dye silk. It was called by the Greeks _coccus baphica_, by the Latins _granum infectorium_, by Pliny _coccigranum_, by the Arabs _charmen, kermes_, and _chermes_, by the Germans _scharlack ber_, by the Spaniards _grana para teñir_ and _grana in grano_, by the French _vermillon_, and by the Italians _grana_ or _grana da tentori_.

The kermes grains or berries, whence the name grana, are mentioned (probably as a dye) in the Lucca MS. and the Clavicula under the name of coccarin, and in the latter MS. they are identified with cinnaberin and vermiculum: "Vermiculi tereni qui in foliis ceri nascitur—coccarin nascitur, sicut supra dictum est, in foliis ceri." They are constantly to be traced as a dye during the middle ages in the South of Europe, and are noticed in a commercial agreement between Bologna and Ferrara as early as 1193, and in the Statutes of Marseilles for the year 1287. At Montpellier no other dye was permitted to be used for the finest red stuffs. In the fourteenth century Florence and Venice were celebrated for their red stuffs dyed with kermes, which the latter city exported to other parts of Italy. The

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1 See Matthioli, p. 1085. 2 See Mappae Clavicula, p. 41. 3 Depping, vol. i. pp. 241, 293, 300. 4 Ibid., vol. i. pp. 234, 235. 5 Filiasi, Saggio, &c., pp. 153, 154 n. 6 Hellot (L'Art de Teinture, Paris, 1701, pp. 244, 264) said this red colour was called "Ecarlatte de graine," formerly "Ecarlatte de France," and now "Ecarlatte de Venise," because it was much used there, and more was made there than any other place. He adds, "the red draperies of the figures in the old Brussels tapestries were dyed with this ingredient, and their colour, which in some of these tapestries is 200 years old, has lost nothing of its vivacity." In his time kermes was only used to dye wool for tapestry.
red stuffs dyed with kermes or grana found their way into the towns of the North of Europe. Pierce Plowman (whose ‘Vision’ is supposed to have been written in 1350), in describing the dress of a lady richly clad, says that her robe was of “scarlet in grain;” that is, scarlet dyed with grana, the best and most durable red dye. The import of the words “in grain” was afterwards changed, and the term was applied generally to all colours with which cloths were dyed which were considered to be permanent; in this sense it is still used.

The idea of preparing a pigment directly from the kermes grains appears not to have suggested itself to the early painters, who employed the rather indirect process of boiling the clippings or shearings¹ of cloth dyed with kermes in ley, and then precipitating the colour with alum. The colouring matter, combined with alumina, was well washed to remove the salts, and after being dried on a porous stone or brick was preserved in small cakes. The pigment so produced was the “lacca di cimatura di grana da rosato,” commonly called “lacca di cimatura,” which appears to have been in common use as a red pigment until the seventeenth century.² Neri is probably the first author who gives a recipe for a red pigment prepared directly from the kermes. The method he recommends was, he said, invented by himself at Pisa.³ Other recipes for lake from the kermes berries are contained in the Paduan MS.⁴ Lake from “quermes” was used in France for oil and miniature painting in 1682.⁵

As a dye the kermes was considered among the most durable of all colours. M. Hellot says,⁶ “From the

¹ These consisted of the loose wool, which was removed from the face of the cloth, in order to produce a smooth surface.
² See Cennini, Trattato, cap. 44; Le Begue, p. 91; Bol. MS., p. 433, &c.; Secreti di D. Alessio, part i. p. 103; Canepario, p. 335.
³ Arte Vetraria, lib. vii. cap. 119.
⁴ P. 708.
⁶ L’Art de Teinture, p. 284.
experiments which have been made with the scarlet dye from kermes, as well by exposure to the sun as by different re-agents, it has been found that there is neither a better nor more durable colour, and yet it is used nowhere but at Venice." This author attributes the solidity of the colour of the kermes to its being nourished on a shrub possessing astringent properties, which have been communicated to the insect; for he remarks "that all barks, roots, woods, fruits, and other substances of an astringent nature, furnish durable colours for dyeing." The Italian painters were aware of this property possessed by astringent substances of rendering colours more durable, and we find accordingly that assaefetida, a handful of the bark of the white beech, or three or four small branches of the Lombardy poplar, were boiled with the lake in order to make the colour more permanent. The bark of the white beech was considered best for rose colours; the practice was not confined to the red from kermes, but extended also to madder lake.

Creminis, Cremisino.—Although there appears to be no doubt that chermes and grana were really synonymous, yet it also appears that the term cremisino was applied in Italy during the time of Matthioli to the colour procured from certain berries or grains attached to the roots of the pimpinella, as well as to cochéneal. Matthioli adds, "There is now brought from the West Indies by way of Spain a new kind of cremisino; and as great quantities of it are made in Italy, it has lowered the price of silks of this colour." This cremisino from the West Indies, brought by way of Spain, can be no other than cochéneal; it is therefore certain that it was well known and abundant in Italy at least as early as

1 L’Art de Teinture, p. 271.  
2 Bol. MS., pp. 435, 442.  
4 Poterium sanguisorba. The Burnet, probably the Brunets of the Skane MS. No. 1754.  
5 Matt., p. 1080.
1549, the date of Matthioli's work. This may also be considered to be proved by the "Tariffa Perpetua di Zuane Mariarti," in which cremese is mentioned as well as "grana" and "polvere di grana." Both are also spoken of in the "Plico." These notices are certainly evidence that the terms were not synonymous. Matthioli further states that at the time his work was written a lake was made for painters from the cremese or cremisino, and Canepario carefully distinguishes grana from karbisini or cremesi. Cochineal lake is mentioned in the Paduan MS. In this treatise it is stated to have been prepared for painting by boiling it with lemon-juice, garlic-juice, and burnt alum; this treatment would probably communicate to it a scarlet tint. The anonymous author of the "Trattato di Miniatura" states that the colour called "laccia fina di Venezia" was made from cochineal after the carmine had been extracted, and that this pigment was made at Paris.

The cochineal insect is produced on different species of cactus. The most perfect variety is that which breeds on the cactus coccinillifer. When the Spaniards first arrived in Mexico they saw the cochineal employed by the native inhabitants in communicating colours to some ornaments and in dyeing cloth. Struck with its beautiful colour, they transmitted accounts of it to the Spanish ministry, who, about the year 1523, ordered Cortes to direct his attention to the propagation of this substance. The pigment prepared from cochineal, though extremely beautiful, is not so durable as those from lac and kermes. It is, however, worthy of trial whether it may not be rendered more durable by

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1 Published at Venezia, 1567.  
2 Venice, 1567.  
3 De Atramentis diversi Coloribus, pp. 326, 336.  
4 Pp. 661, 699, 703, 709.  
5 This work, which was published at Turin in 1758, appears to be a translation of Ballard's Traité de Miniature. In this last work, carmine is stated to be made of cochineal and rocou (Bixa orellana, an American plant).
boiling it with some astringent bark, as recommended with regard to kermes lake.

Lac, Lacca.—The term lacca occurs in the Lucca MS., and also in the Clavicula; but it does not appear whether it is used to signify gum lac or the juice of the ivy, which is described by Eraclius in the chapter entitled "De Edera et Lacca." These notices appear rather to refer to a dye than to a colour for painting. In 1220 the Catalans and Provencals imported lac into their ports for the purpose of dyeing. As a pigment lac was known in Italy at least as early as 1409, since recipes for making lake from it are given in the book lent by Fra Dionisio to Alcherius. Other recipes are contained in the Bolognese and Paduan MSS. and in that of Fra Fortunato of Rovigo.

Lac does not appear to have been mentioned in the 'Tariffa Perpetua' of Mariani, but it was used in dyeing at Venice in 1557, when the 'Plicto' was published; and it is among the articles enumerated in the 'Tariffa' of Bartolommeo del Pazi di Venezia. Lac lake was in use at Venice in Matthioli's time, and even as late as that of Caneparius. It was also in use at Naples in 1733.

Madder, Rubea Tinctoria, Robbia overo Roza di Fiandra, Sandis, Granza, Garancia, Warantia, "Rubea Major, id est Varanz."—A red pigment prepared from this root is mentioned in the Sloane MS., No. 1754, and in that of S. Audemar, the same recipe being introduced into both treatises. In the former work it appears also to be alluded to under the term gorna:—"Gorna quaedam herba est que trahit in purpuram et ascertur de quadam regione et hec rosa dicitur." Rosa, as has been already mentioned, is sy-

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1 Capmany, Memorias, &c.; and Statuts de Marseille, cited by Dopping, vol. i. p. 144.
2 Venezia, 1508.
3 De Atramantia, p. 331. This work was published in 1660.
4 See recipes at the end of the Abecedario, published at Naples.
5 Le Begue, p. 145.
nonymous with Robbia. It is possible that the menesch of Theophilus may have been madder, since mnitsch is the Indian name for this plant. In the third book of Eraciulius madder is enumerated among colours for painting; it is also mentioned in the Table of Synonymeas. From the time the latter work was written until that of Neri all traces of madder as a pigment seem to be lost. This author gives a recipe for madder and verzino lake; he remarks that in making these lakes a larger proportion of madder or verzino must be allowed than of the cimatura, because the colour afforded by the two former is not so deep as the latter. He concludes by observing, “In this manner you will obtain very fine lake for painters at less expense than that made from chermisi; the madder lake especially is very beautiful and pleasing to the eye.” From these expressions it may almost be inferred that Neri was recommending what he considered to be a new pigment; had it been known to painters, it would have been unnecessary to advert to the beauty of the colour. With the exception of Neri the pigment does not appear to be mentioned by Italian writers until 1733, when madder lake is noticed among other lakes in the recipes for colours at the end of the ‘Abecedario Pittorico.’ The French writers are equally silent on this subject until 1788, when the anonymous author of the ‘Traité de la Peinture au Pastel’ observes, “Madder, is, of all the plants known in our climates, that which yields the most durable red, and the addition of the juice of the poplar makes it still more permanent. The juice of the bark of the white beech is still better for rose colours.” Constant de Massoul also mentions madder lake, which he says is less likely to change than any other.

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1 See the Plicto.  
2 Nemnich, Polyglotten Lexicon.  
3 P. 249, 251.  
4 P. 34.  
5 Arte Vetraria, Firenze, 1612, lib. vii. cap. 118.  
6 Art of Painting, p. 208.
Madder is enumerated among the pigments which it is stated were used by the great Venetian painters.

Madder has been used in dyeing from time immemorial, and by the Orientals as well as the inhabitants of Europe. It was cultivated and used extensively for dyeing in the neighbourhood of Avignon and Marseilles, and it is mentioned in the statutes of the latter city as early as 1287.\(^1\) It grew wild all over Italy, and that produced in the neighbourhood of Rome was at one time much esteemed. In the middle of the sixteenth century Dutch or Flemish madder was preferred to the Italian,\(^2\) since the former only was imported into Venice.

**Verzino Lake, or Lake from Brazil Wood.**—The identity of these pigments is fully proved from various passages in these MSS.,\(^3\) and the numerous recipes which have been transmitted to us by writers on the arts show the extent to which verzino lake was formerly used. The dyewood from which the pigment was prepared was known to the Hebrews, as appears from the dictionary of the Rabbi David Kimchi, entitled 'Book of Roots,' and was called by the Arabs "albakin" or "bacam."\(^4\)

**Verzino Colombino.**—Marco Polo states that the best verzino grew in the island of Ceylon, whence Depping supposes that the term "Verzino Colombino" was derived from Colombo, the capital of that island. The colour to which Pierre Pomet\(^5\) and Marcucci\(^6\) give this name was composed not of verzino, but of the clippings of scarlet cloth; the former author remarks that the preparation of this lake is attended with much

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1 Depping, Histoire, &c., vol. i. p. 293.
2 See 'Pictura.'
5 Histoire Générale des Drogues, vol. i. p. 34.
6 Saggio, &c., p. 125; and see also Trattato di Miniatura, p. 29.
difficulty, and that it is seldom conducted successfully out of Venice, because the Venetians add to the alumina a very white earth, which causes the lake to become very light (in weight). A pigment of this description is still sold at Venice in masses of a pink colour and powdery texture, which breaks easily and is remarkably light in weight. It is said this pigment should be well burnt. A recipe for "Laque Colombine," composed of Brazil or other dyewood, will be found in Ballard's 'Traité de Mignature.' Verzino or Brazil wood is not the only wood mentioned in these MSS. which furnished red colouring matter. Red sandal-wood,¹ Campeachy or logwood, are also mentioned; and it appears from Ballard's 'Traité de Mignature' that when that work was published the Brazil wood of America called by the French "le Brésillet de Fernambouc" (caesalpinia Brasiliensis) was used in making lake instead of the Oriental Brazil wood, or verzino (caesalpinia Sappan).

**Venetian Lake.**—It is difficult to say what this pigment really was. The anonymous author of the 'Trattato di Miniatura' before mentioned states that the "lace fina di Venezia" was composed of cochineal after the carmine had been extracted. Pierre Pomet² says that it was made of cochineal, Brésil of Fernambouc, burnt alum, arsenic, and Egyptian natron, or white soda. According to Palomino³ Venetian lake was composed of gum lac and grana, or cochineal.

**Florentine Lake.**—The old pigment was probably the same as lacca di cimatura, since this was the principal kind of lake described by Neri,⁴ whose work was published at Florence, although he appears to have resided at Pisa. The modern pigment of this name is made of cochineal and other ingredients.⁵

Lake from Ivy.—The medieval painters were accustomed to prepare a red colour from the juice or gum which in warm countries flowed from the ivy in the month of March. This colour differed from the lakes before described, inasmuch as the juice or gum was inspissated by boiling, and not precipitated upon a white earth.

The Purple of the Ancients is mentioned in the Table of Synonymes. It is also mentioned in the passages borrowed from Vitruvius in the third book of Eracilius.

It has been observed that the characteristic of the Venetian school was the free and unsparing use of a powerful blue, I would add of a very beautiful and cool lake colour also, which in all pictures of the Venetian school, from the Vivarini to Tintoretto, invariably retains its colour. The Venetian lakes always incline to blue—an effect which was probably produced by the mixture of blue with the lake. Tassi, in his ‘Lives of the Bergamasque Painters,’ speaking of the beautiful blues and lakes found on the cinque-cento pictures, says: “Where will you find such colours now?” These considerations make it most important to ascertain, if possible, what kind of lakes were used.

The lakes of Florence and Venice were particularly celebrated. We have seen that in both cities the lacca di cimatura was most common. Cennini gives the preference to the pigment prepared from gum lac, and it is generally believed that the latter was the lake most frequently employed by the old masters, especially by those of the Venetian school; the colour of the lake in pictures of this school favours this supposition.

Pacheco, on the contrary, prefers the Florentine to

1 P. 25, 33.  2 P. 251.
3 He published in 1793.  4 Trattato, cap. 44.
5 Note by Tambroni to Cennini, Trattato, cap. 44.
the lac lake, as more durable, but he says lake of Honduras is not bad. By the last term he probably meant the lake from cochineal or American Brazil wood. Matthioli states\(^1\) that in his time four kinds of lake were made; namely, 1st, that from *cremesi* or *cremisino*, which was undoubtedly cochineal; 2nd, that made from *grana* or *kermes*; 3rd, that from gum lac; and 4th, that from verzino, which was the worst and least valued of all the others. Lomazzo mentions more than once, in enumerating the colours used, "le lacche tutte," which is a proof that several kinds of lake were used in his time; and in another place he speaks of "grano," whence we may infer that the kermes lake was among the number.

Florentine lake must have had considerable reputation in Venice, since Leandro Bassano contracted to employ it in his picture of the 'Combat of the Angels,' painted for the church of S. Giorgio Maggiore at Venice in 1597.\(^2\)

A Venetian artist told me that the Venetians used kermes (grana) and madder lakes, and that verzino lake was employed by Tintoret only. Another artist, on the contrary, said that the Venetian painters used chiefly verzino lake. A painter and restorer of pictures at Verona believed they used cochineal lake, and, as we have seen, he may be right as far as regards the painters who lived after the middle of the sixteenth century.

From the preceding authorities it will be seen that previous to the middle of the sixteenth century the best lake pigments employed by the Italian painters must have been either the lacca di cimatura or lac lake, or a mixture of one of these with verzino, and that after this period cochineal lake might have been in use. At present there is no evidence which of the two

\(^1\) Matt. 75.  
former was generally preferred: judging from the greater number of the recipes for lacca di cimatura, we should perhaps decide that this was the pigment generally adopted; but if an opinion may be formed from the colour of the lake on Italian, and especially on Venetian pictures, we should say that the lac lake was preferred.

Chemical analysis does not diminish the difficulty; the lake-coloured pigments of a miniature of the end of the fourteenth or beginning of the fifteenth century have been analysed by Dr. Antonio Fabroni of Arezzo, who, after stating ¹ that the tint where it was mixed with white was of a bright blood colour, draws the following conclusions from his experiments: “The behaviour of this pigment with re-agents proves that this colour is a combination of a terreine base, and probably of very fine white chalk with a red juice, or perhaps with several juices, either of a vegetable or animal nature. It is, in fact, a composition analogous to our modern lakes, or rather to the ‘stils de grain’ of the French. . . . From chemical experiments I should be inclined to believe that the dark red colour of the miniature was produced from verzino, if, besides the chronological difficulty,² the depth and inalterability of the colour, which are incompatible with the nature of Brazil wood, did not oblige me to abandon this conjecture.

“Carthamus, gum-lac, and madder appear to me excluded by experiment, and by the appearance of the colour to the eye. I think then, that this lake colour can only be attributed to the kermes (the coccus of the ancients) modified by some indigenous vegetable juice.”

Perhaps it may be safe to conjecture that where lake-coloured draperies are of the colour of blood they

¹ Ricerche Chimiche sopra le Miniature di un Manoscritto.
² Sig. Fabroni probably considered that Brazil gave its name to the wood, whereas it is supposed that the name of the wood was transferred to the country.
have been painted with kermes, and where they incline
to the rose-colour, or pink, that lac-lake has been used
for them, if painted previous to the middle of the
sixteenth century; but if after that period, that either
lac, cochineal, or madder may have been employed.

The price of lake does not often appear in old docu-
ments, although it is frequently stipulated in contracts
that it should be provided by the person who ordered
the picture. It is however stated that the lake supplied
for the altar-piece, painted in 1521, by Fra Marco
Pensabene, at Treviso, was 6 lire the ounce, exactly
double the price of the azzurro.

When Guercino was painting the picture called
"L'Amore Virtuoso," 25 oz. of lake, besides 21 oz. of
lapis-lazuli to make ultramarine, were given to him.  

Volpato remarks that lakes should not only be of
beautiful colour, but in grinding should have body,
and not become liquid; and De Mayerne observes,
"Lake for glazing should be mixed with but a small
quantity of oil, and should be ground as thick as butter,
so that it may be cut, otherwise it will have no body,
and be good for nothing." Lake that is left on the
palette cannot be preserved, like other colours, by
placing it in water, for that would spoil it. Lakes
being slow dryers, the addition of boiled oil or pulv-
erized glass is necessary to promote their desiccation.
Palomino observes that the colour which in Spain is
called 'Laca de Francia,' and in France 'Carmin,'
although very beautiful for illuminations and mini-
tures, is not durable in oil; for besides losing its beau-
tiful colour, and becoming dark, it dries so badly,

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1 Memorie Trevigiane.
2 See the Account Book of Guercino, published in the new edition of the
Feltria Printice.
3 P. 745.
4 MS., quoted by Mr. Eastlake, "Materials," &c., p. 451 n.
5 Volpato, p. 741.
6 Bald., Voc. Diz., Tit. Oikos cotto. Paduan MS., p. 666. Pacheco,
p. 390.
that after being to all appearance dry, if the picture be washed even six years after it has been painted, the lake will wash off." It was remarked to me at Venice that verzino lake was always applied as a glazing colour, and with varnish.

In painting lake or rose-coloured draperies, the Venetians generally painted the lights with pure white, and glazed with lake until the colour was sufficiently dark. With lac-lake this was a wise precaution; for Mr. Field remarks, that white-lead destroys this colour. We find that it was sometimes the practice to mix the bone of the cuttle-fish, or white chalk, with lake, in order to give it body. The peculiar kind of lake now made at Venice is an example of this.  

_Dragons’_ blood, a resin of a dark red colour, which drops in tears from the tree called *Pterocarpus draco._ It has been used from a very early period in miniature painting, but is not considered a durable colour. Its tint was varied by adding to it an alkali, or soap, when it was called "carmine," or "ponso." When a large quantity of soap was added, it was called "cremesino."

_Pavonazzo, Purple, and Mulberry colours._

_Morello di ferro._—Probably some ore of iron, burnt until it assumes a morello or murrey colour; or it might have been the hard red _hæmatite_, ground without being calcined. It was used for painting in oil.  

_Vitriulo Romano abbruciato._—_Burnt Roman Vitriol._ —An artificial pigment, prepared by calcining sulphate of iron, by which process it acquires a red colour.

_Morello di Sale._—The nature of this pigment has not been well ascertained. It is distinguished by Lomazzo from morello di ferro, and from burnt Roman

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1 Chromatography, p. 185.
2 And see Félibien, de la Peinture, &c., p. 299.
3 Lomazzo, Trattato, p. 192.
vitriol. The same author also places it among the colours used in fresco painting. Borghini calls it Pagonazzo di sale, and says it was used for painting in fresco and in tempera. Haydocke, the translator of Lomazzo, took much pains to ascertain the nature of this pigment. He says, "But as for morello di sale, it must needes be the rust of salte, called flos salis, whereof Mathiolus, l. 5, c. 88, uppon Dioscorides writing saith, that it is of a saffron colour, in these words: 'There is a reddish colour, like unto rust, digged out of the German salt-mines, much desired of the painters, which, peradventure, is ipse flos salis, the flower itselfe of salt; for it is like it in colour and tast; and is commonly called morello di sale.' Wherefore I rather think that it is the rust of iron, and the rust of salte, making naturally a bay colour; for which cause I have still translated them the rust of iron and salte; though in some places they agree not in colour as they are named in the mixture. So that I imagine there is some errour crept into the booke, which by mine owne paines I cannot yet finde, nor by my conference with many good painters and chemists."

I have been unable to find the passage quoted by Haydocke in Matthioli's translation of Dioscorides, lib. 5, cap. 88, or cap. 87, in which he treats of the various kinds of salts. Matthioli says, in speaking of "fiore di sale," that "it is of a red colour, like rust of salt—that it is very deliquescent, and that by suffering it to repose, the sediment subsides, and the upper portion remains liquid." This description agrees somewhat with the information I received; Venice, namely, that morello di sale is the sediment which subsides from rock-salt when it is purified.

Phillips describes rock-salt as of various colours,

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1 Riposo, p. 174.
2 Translation of Lomazzo's Treatise on Painting, p. 100.
3 Mineralogy, p. 193.
namely, white, grey, reddish-brown, brick-red, violet, and green; when coloured it is always more or less impure. He says that red or greyish clay frequently alternates in beds with rock-salt.

It seems probable that morello di sale was the same as the morello salz of the Germans. From an analysis, made by a friend, the latter pigment is found to consist of peroxide of iron, with a small quantity of silica and alumina. I am informed that there is nothing in these ingredients which militates against the opinion of the Venetians that morello di sale is the sediment formed in the purification of rock-salt. This purification generally takes place in iron vessels, some portions of which may be dissolved and precipitated together with the clay which usually accompanies the salt.

Vasari, it seems, did not approve of this colour in fresco-painting. Speaking of the frescoes of Buffalmacco, he says, 1 "It was the custom of Buffalmacco, in order to paint the flesh with greater facility, to spread a coat of morello di sale over the whole, which in time caused a salt to form, which consumed the white and other colours; whence it is not surprising that these works are spoiled and destroyed, while others which he painted long before are in good preservation. And I, who thought that these pictures had been injured by the damp, have since proved by experience, and by comparing them with other works of this artist, that the injury did not arise from damp, but it was entirely owing to this habit of Buffalmacco that some of them are so ruined, that not even the design is visible; and where the flesh tints were formerly, nothing now remains but the pavonazzo. This method of painting should not be adopted by any one who wishes his pictures to last."

Folium, Turnsol.—Theophilus 2 and S. Audemar 3 describe three kinds of folium, namely, red, purple,

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1 Vita di Buffalmacco. 2 Theoph. lib. i. cap. xxxv. 3 P. 132.
and blue, which were prepared from a plant used in England to dye wool. According to these authors, the purple folium was procured artificially by the addition of other ingredients to the red folium.

S. Audemar gives the English name for the plant from which folium was produced; but the word appears to have been so disguised by the French transcriber, Le Begue, that it is quite unintelligible.

Fortunately, however, Mr. Hendrie has ascertained† that the name of the plant from which folium was produced, has been preserved in two MSS., one of which is of the fourteenth century, and the other of the fifteenth. In the first of these² the plant which is called “morella” is described as growing in the country of St. Giles, and as producing seeds consisting of three grains or berries, with the juice of which were dyed pieces of cloth, which yield a mulberry colour called folium.

The second description of folium, which differs but little from the first, is from a MS. belonging to the Bibliothèque Royale at Montpellier. The directions for the preparation of the colours resemble those in Theophilus and S. Audemar.

From these MSS. it appears that the colour called folium was produced from a plant called “morella,” the seeds of which were formed in groups of three berries in a cluster, and that the plant grew “in terra Sancti Egidii.” The Venetian MS. in the Sloane Collection (No. 416) describes a plant,² from the pulpy

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1 Theoph., p. 59.  
2 Sloane MS., No. 1754.

² A fare peçolla azurra la quale e molto fina. R. una erba la quale se chiamà torna sole che e grande uno braço e la foia sua e fatta chomo lortiga e da il colore a modo de terra vède de quela che vende i spicali e le semënçe soe sono fate al modo che e el mira—solle el so chlore de le dite semênçe e verde schuro e la gamba sie bianchaça, e se voi a chognossiere la dita ëba tasta i mano e tochate el chollo gontinente te bruxa e piçara e queste semênçe soe quele de le qûlè se fà el color arecholgi queste semênçe la maitina ë tempo inàti che lo sole se lieva e volase arecholgiere a la usita de Zug², &c.
seeds of which blue and purple colours were obtained; but this plant is called "tornasole," and not "morella." The description¹ is accompanied by a drawing of a plant which bears three berries, and it is followed by an account of the process of preparing the colour, which corresponds with those given by Theophilus, S. Audemar, and the Montpellier MS.

Now there are two plants mentioned by medieval writers under the name of "morella," one of which is the solanum nigrum, the solatro nero, or ortense, the morella, or herba morella of the Italians, the morelle des jardins, morelle au fruit noir of the French, the black nightshade of the English.² Red, green, and blue dyes were prepared from the seeds of this plant, as we find from the MS. of Le Begue, Nos. 94, 338; the Bolognese MS., No. 91; and Paduan MS., Nos. 35 and 100; but on referring to the figure of this plant in Matthioli, we see that the berries grew in bunches of four, and not in three, and that in other respects it differed from the description of the plant in the Venetian MS.

The other plant called "morella" is the croton tinctorum, or crozophora tinctoria, the heliottropium minus tricoccum, which is called in French tournesole, but at Montpellier "maurelle."³ The term tricoccum will not escape observation as agreeing with the old descriptions, and the name "tornasole" given to the acrid plant described in the Venetian MS. sufficiently identifies it with the croton tinctorum, the corrosive properties of which are well known.

And now with regard to the place where it grows. The heliottropium tricoccum grows in marshy places, and is a native of the Levant and south of Europe, Provence and Languedoc, especially of Galarques,

¹ For this recipe from the Venetian MS. I am indebted to Mr. Eastlake.
² Nennich, Polyglottten Lexicon.
³ Ibid.
where a colour is still prepared by steeping rags in the
juice of this plant, and the neighbourhood of Nismes
and Montpellier. The Montpellier and Sloane MSS., it
will be recollected, state that it grew in “terra Sancti
Egidii,” and Egidius is the Latin name for Gilles, or
Giles: now about thirteen miles due south of Nismes is
St. Gilles, a town of great antiquity, the Rhoda Rhodi-
orum of Pliny, chiefly remarkable at present for its
magnificent abbey (which dates from the twelfth cen-
tury), and other medieval remains. This then is the
“terra Sancti Egidii” of the MSS., and the plant
morella is the “maurelle” of Montpellier, the modern
turnsol. Montpellier and its neighbourhood have always
been celebrated for the dyes prepared there, and this
city was at one time the centre of the commerce of Lan-
guedoc. At the present time it carries on exten-
sive dye and chemical works, and manufactories of
colours, some of which are nearly peculiar to itself and
neighbourhood.

Having now determined the name and species of the
plant from which folium was procured, and the country
where it grew, it remains to account for the appellation
folium, which, at first sight, appears inapplicable to the
juice of a berry. I consider that this is explained by
the Montpellier and the Venetian MSS. The directions
in the former for preparing the colour are rather inde-
finite, but the Venetian MS. is more explicit. It
directs that pieces of cloth or rag are to be dyed with
the juice pressed from the pulp surrounding the seeds;
and then dried in the shade, and preserved by laying
them between the leaves of a book, like leaves of gold,

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1 Marcucci, Saggio, &c., p. 132.
3 “e quando serano seche le dite pece mitele t uno libro de charta
Subaina e tine lo libro sotto lo chvezale aço che nò pia umiditad e quando
ne vai adoverar tainane uno puocho e mitelo amoio la sira t uno chaparaco
con uno puocho de aq* la maitina sera fatto e lo chlore foro de la peça.”
and when required for use, the colour was discharged from the rag by steeping it in water. I imagine the dye derived its name of “folium” from this practice of preserving the pieces of cloth in books.

Some little difficulty has been thrown on this subject, from the statement of Theophilus and S. Audemar, that red, blue, and purple colours were obtained from the same plant. In the Sloane MS. the colour is said to be mulberry. Pierre Pomet says that turnsole en drapeau consists of nothing but rags dyed red with the juice of the heliotropium tricoccum, or tornesol, the fruit of which makes a very fine blue, but that the least acid turns it red. In the Table of Synonymes it is mentioned among the red colours. Nemnich,¹ De Candolle,² Léméri,³ the author of the Paduan MS., and the translators of ‘Beckmann’s Inventions,’ speak of it as producing a blue dye. Clusius,⁴ De l’Abel,⁵ and Merret,⁶ who follows Libavius, say it dyes cloth a bright green, which changes to blue and purple. Gerarde⁷ mentions a purple colour only. Constant de Massoul⁸ says, a paste is prepared from the fruit of the heliotropium tricoccum, that grows in gardens in France. This paste being steeped in water, takes a beautiful blue tint. It will sometimes appear of a red colour, but by adding a little lime-water it will return to its blue colour.

All these authors speak of the colour being preserved by dyeing rags in it. It may be considered then that the colour, when fresh, was green, that it became blue on drying, and afterwards purple and red, according to the ingredients used in the preparation.

The rags thus tinged with the juice of the Croton

Tinctorum or Tournesol were called in Italian Pezzette, literally, small pieces, or as we should say, rags; for soft, fine, and worn-out linen cloth was used for this purpose. In Italy the pezzette were of various colours. Cennini speaks[^1] of “pezzette di Levante.” Don Alessio states, that they were made from “cimatura di grana,” or verzino; Pomet and Léméri say that the “tournesole en drapeau” of Constantinople was fine linen or crape, dyed with an acid preparation of cochineal. “Pezzette morelle” were made from the juice of the wild elder; “pezzette pavonaze” from the juice of the myrtle. “Pezzette” of different colours are described in the Bolognese MS.[^2]

I have little doubt that the bezette of the Germans was the pezzette of the Italians, and the bisetus of the middle ages.

The folium of Theophilus and S. Audemar must not be confounded with the folium described by St. Isidore, in the passage quoted by M. de l’Escalopier in his ‘Theophilus,’ p. 293—“Folium dictum, quod sine ulla radice innatans in Indice litoribus colligitur. Quod lino perforatum, siccancelli Indi, atque reponunt. Fertur autem Paradisi esse herba, gustu nardum referens.”

The Catholicon gives a nearly similar description of folium, and adds, that the precious ointment called “foliatum” was made from it. The passage evidently relates to the Malabathrum of Dioscorides, which Matthioli[^3] says was called “Folio Indiano,” and which was valued for its perfume, and not for its colour.

Indigo appears also to have been called “folium Indicum,” as may be understood from the following passage from Du Cange, also quoted by M. de l’Escalopier[^4]:—“Peto, ut nobis mittas ad decorandos parietes colores diversos, qui ad manum habentur, videlicet auripigmentum, folium Indicum, minium, lazur.”

[^1]: Cap. x.
[^3]: Matt., p. 47.
[^4]: Théophile, p. 293, n.

VOL. I.
Bisetus, or Biseth Folii.—There is some difficulty in reconciling the few notices I have been able to collect respecting this pigment. It is mentioned in Eracius,¹ who says "Folium incide de bruno; matiza di biseto folii." Again, "misces brunum cum albo, sietque pulca rosa; incide de bruno, matiza di albo vel de biseto folii." "Viride incide de nigro, et matizabis de biseto." "Indicum incide de nigro; matiza de azurio, vel de vergaut, aut biseth." "Misce auripigmentum cum azurio vel indic, aut occurum cum indic, vel viride, et erit bonum vergaut; inde de bruno, aut di nigro, undabis; auripigmentum aut de biseth matizabis."

The only information to be collected from these passages is, that it was a colour which served for heightening the others, consequently that it was lighter than they were. In the first case, it was used for the lights of a red, purple, or blue drapery; in the second, of a red drapery; in the third and fifth, of a green drapery; and in the fourth, of a blue drapery.

These passages, therefore, are no guide to the colour; and as Eracius gives directions for painting changeable draperies in this chapter, it is by no means necessary that the lights should be of the same colour as the shades.

The next notice of bisetus is in the Table of Synonymes,² where it is described as being less red than folium, and is said to be taken from that portion which swims on the surface. Le Begue adds, "I believe that this term is applicable in the same sense to the lighter tint of any colour, when tempered in shells (such lighter tint rising to the surface), after the colour has settled a little."³

Merret, in his notes to Neri’s ‘Arte Vetraria’ (cap. cx.), mentions bezetta as a synonyme of turnsol, "bezetta seu tornasolis;" this, it will be observed, agrees with the description in the Table of Synonymes. Inspeaking of this

¹ P. 258. ² P. 21. ³ I have adopted Mr. Eastlake’s translation. See ‘Materials,’ &c., p. 425.
COLOURS USED IN PAINTING.

colour, Merret quotes a passage from the 'Wormianum,' in which Wormius relates that a piece of cloth tinged with a bright and beautiful red colour was given to him by Christopher Herfert (apothecary to Christian V.), who did not know how it was produced; that it appeared to have been coloured with red sandal wood, and was used to give a red colour to food in the same way as the common turrsol; but that it was far superior to it; that it was fit for rouge, and had this peculiarity, that it communicated its colour to water, and with some difficulty to wine, but not to spirit of wine. From this it would appear that Merret considered this piece of red cloth might be included under the general term bezzetta, and that the term was not applicable solely to cloth dyed with turnsole.

My opinion is strengthened by a remark of Nemnich, who says,' that cloths dyed with the juice of the turnsol were called in the Levant and at Venice "pezzette," and not "bezzette," as it is usually written. An eminent German chemist informed me that in the laboratory in Berlin, where he studied chemistry, there were several old boxes marked with the word "bezzette," which contained coloured rags. It is probable, therefore, that bisetus or biseth is a Latin term for bezzette, which is a corruption of the Italian pezzette; and that these pezzette might be of different colours; hence the opinion expressed by Le Begue in the Table of Sysonymes was probably correct. Whether it is practicable to obtain two tints from folium, that is to say, one from the juice itself and another from the scum which arises on it, and whether this lighter tint was of a pale red only, or sometimes purple or blue, can only be determined by experiment.

With regard to the use of bisetus on the lights in the manner mentioned by Eraclius, it must be observed.

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1 Polyglotten Lexicon, tit. Croton Tinctorium.

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that the colour with which the rags were saturated being transparent, might be made to appear as light as it was necessary, by being much diluted, and that the strength of the colour would depend on the quantity of water with which it was mixed, and the repetition of the colour.

Palomino mentions a colour which he calls "ur-chilla;"¹ he states that it is of a morello colour, and known only to a few persons; that it is excellent for illuminating and for shading sketches (or subjects in chiaroscuro); he adds, that although he "could describe the mode of preparation from the juice of morello-coloured lilies and alum, it was not his intention so to do, but merely to mention a beautiful transformation which it undergoes, for by throwing into it lemon-juice instead of water, it changes its colour to that of carmine or dragon's blood; so that, from being one colour only, it becomes two, and both may be used for illuminating, for miniatures, and for sketches." It is unnecessary to observe that if this colour were really made of the juice of blue lilies, it could not have been the oricello of the Italians. Pacheco says² that in illuminating, blues were shaded with this colour.

Blue Pigments.

Azzurro.—By this term the early Italian painters appear to have understood Azzurro della Magna.

Azzurro della Magna, Azzurro Todesco, Azzurro Spagnuolo, Azzurro de Anglia, Azzurro de Lombardia,³ Lazurstein, Citramarimum.—I have stated my opinion (supported by what appeared to me satisfactory evidence) in a former work,⁴ that this German azure was a native blue ore of copper. I

¹ Vol. ii. p. 343.  ² Tratado, p. 354.  ³ Cennini states (cap. lx.) that Azzurro della Magna was found near Siena. It is also stated to be produced at Stricia, in the district of Volterra. See Ricett. Fiorent.  ⁴ Art of Fresco Painting, p. xxxiv.—li.
have since ascertained that the fact has been settled beyond a doubt by Professor Branchi of Pisa.¹ This gentleman analysed a portion of the blue pigment from one of the pictures formerly in the chapel of S. Jacopo di Pistoia. For this purpose he poured a sufficient quantity of concentrated sulphuric acid on the blue pigment, which he afterwards evaporated to dryness; the residue then being dissolved in distilled water, gave a blue colour with ammonia, and a bluish-green precipitate with carbonate of potash. An iron knife-blade being immersed in the liquor, metallic copper was deposited on it. The Professor also obtained the same results from the analyses of the blue pigments of other ancient pictures, especially that from the ground of the very ancient Madonna in the Lunette of the lateral door of the Duomo of Pisa, for which, as appears from the account-roll preserved in the archives, azzurro d'Allemagna was provided. Dr. A. Fabroni, of Arezzo, also analysed a portion of the blue colour of a MS. of the beginning of the fifteenth century. After describing the effects of different chemical re-agents on this pigment, he observes, "At first sight this colour resembles ultramarine, or at least the finest smaltino. Nevertheless it is clearly shown by analysis to be an oxide of copper, and I have satisfied myself by ocular examination, as well as by the comparative effects of re-agents, that it is identical with our biadetto (cendre bleue of the French), although it is much deeper in colour. It is to be observed that I have seen the same colour on some ancient fresco paintings which existed in the suppressed monastery of S.S. Flora and Lucilla in our city, which for some centuries have been exposed to the injuries of the air, and yet the colour is very bright." Sig. Fabroni conjectured that the colour was "soon-

¹ Lettera di Branchi, &c., pp. 7, 8, 9.
tain blue heightened by some acid or saline preparation." But it appears quite possible for the colour to have been produced by the indurated blue carbonate of copper, which is of as deep and fine a colour as ultramarine when first prepared and used, although it differs from the latter in being more easily affected by re-agents, and in fact by being generally less permanent. Professor Petrini has written several articles in the 'Antologia' respecting the pigment azzurro della magna. In one of these, dated August, 1821, after mentioning the experiments of Branchi on the old pictures in S. Jacopo di Pistoia, he says, "the same experiments have been tried with similar success on a great number of pictures of the thirteenth and fourteenth centuries, whence it appears that the painters of that period knew no other mineral azures than ultramarine and azzurro della magna."

De Boot distinguishes two kinds of azure, that which was fixed in the fire, and that which was not fixed. The former was the real ultramarine, which was always brought from the East; the latter was found in Germany, and was commonly called lazuurstein, and this, he observes, "occupies a mean place between the Armenian stone, which is friable, and the lapis lazuli, which it resembles in hardness. The colour prepared from the lazuurstein is called asurblau, but many painters do not distinguish between this mineral and the Armenian stone, which they confound together, because the colours extracted from both are alike. Nevertheless, the stones differ in hardness, and the colour prepared from that which is not fixed in the fire is generally more beautiful than that prepared from the Armenian stone. I possess colours prepared by my own hand, which are so fine that they bear comparison with ultramarine."

The above description, as well as those of Cennini:

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1 Published at Florence.
2 Le parfait Joaillier, p. 351.
3 Trattato, cap. ix.
and the Bolognese MS.,\textsuperscript{1} corresponds with the characteristics of the indurated native blue carbonate of copper. The difficulty of distinguishing between these two minerals has always been felt, and there appears to be no test but that of fire, which was known at a very early period.\textsuperscript{2}

The mode of preparing this mineral as a pigment is described by Cennini, and in the Bolognese MS.\textsuperscript{3} Having shown that the blue pigment in several old paintings, both mural and on miniatures, has been ascertained to be copper, I shall now give a few extracts from documents, proving that it was used on pictures also. The stipulation in the contract to use azzurro della magna must be considered evidence of the esteem in which it was held.

"1453, 10 August . . . . . Padua.

"Agreement made between the monastery of Sta. Giustina and me, Andrea Mantegna, painter, relative to the painting of an altarpiece to be placed over the altar of S. Luca in the church of Sta. Giustina, by which I, Andrea Mantegna, agree to paint all the figures at my own expense, including the colours, for the price of 50 ducats in Venetian gold, and to inlay with azzurro Todesco all the carvings and ornaments of the said altar-piece," &c.\textsuperscript{4}

This picture, observes Moschini in 1826, is now fresh and intact at Milan. On my second visit to Milan, Conte Pompeo Litta obligingly procured me an order, which enabled me to obtain a private view of this picture (which, with many others, had been removed

\textsuperscript{1} P. 343. Both kinds of carbonate of copper appear to be described in this chapter.  
\textsuperscript{2} See pp. 247, 341, 385.  
\textsuperscript{3} P. 365.

\textsuperscript{4}"1453, adi 10 Agosto . . . . . Padova.

"Pati fato con el Monastero di Sta. Giustina a mi Andrea Mantegna penter cerca el penger de una so pala da altare da esser messa a l’altar de San Luca in la dita Gesia di Sta. Giustina soe de depenger tutte le figure a mie spese e colori per prexio de ducati cinquanta doro veneciani con questo che debo campixuar azzurro todesco tutti li intagi e adornamenti de la dita pala," &c. Copied from the original contract in the possession of the Conte Francesco de’ Lazara, at Padua. The contract has been published by Moschini in his work entitled ‘Dell’ Origine e delle Vicende della Pittura in Padova,’ p. 34 n.
from the gallery of Brera, for the purpose of re-laying the floors). The picture is divided into twelve compartments, separated by columns. In the centre is an evangelist, and in the other compartments are saints; those in the upper row are half-figures, while those in the lower are whole lengths. The figures are painted on gold grounds, and there are several dark-blue draperies, but the blue has turned black. All the colours appear to have darkened, except the lakes, which are as good as ever. The carvings and ornaments inlaid with blue are no longer with the picture. Andrea Mantegna was in his 22nd year when he painted this altar-piece.

By a contract, dated 22nd February, 1474, Giacomo Filipo, a painter of Ferrara, agreed with Fra Ludovico da Forlì, Prior of the old Church of S. Salvatore at Bologna, to paint certain pictures, "de boni coluri a modo stia bene," on a ground of "azzuro todesco," of the price of 10 bolognini the ounce.¹

In the documents respecting the celebrated altar-piece by Fra Marco Pensaben at Treviso, published in the 'Menorie Trevigiane,' a blue colour, which from its price could not have been ultramarine, is mentioned in the following terms:—"1521, 13: Ott. Dati per oncie 10 e mezza d'azzurro, a lire tre l'onza."

_azzurro di Terra, Azzurro di Spagna, Biadatto, Cenere Azzurre, Ceneretta, la Condreé, Cendres bleues, Cenizas azules, Bleu de Montagne, Bice, Terra biaua, Sanders blue, Ongaro, Bleu minerale, Turchino, Bergblau._

—A blue pigment, prepared from carbonate of copper, has been known to artists under the above names from a very early period. It appears to have been of a paler colour than the pigment called azzurro della magnₐ,² and in fact not to have exceeded in depth of colour the blue of the sky. It is probable that the azzurro di terra was produced from the earthy blue

¹ Gualandi, Memorie di Belle Arti, Ser. iv. p. 91.
² See Caneparius, p. 360.
carbonate of copper; but when the latter was of a bluish-green colour it was employed for preparing the pigment called verde azzurro.

It will be seen from the following MSS., that artificial blue pigments prepared from copper were common at an early period. As these azures were easily and cheaply made, and as they were, when freshly prepared, but little inferior in colour to the natural pigments, they found a ready sale, and were not easily distinguishable from the native pigments; indeed it appears from more than one writer of the seventeenth and eighteenth centuries, that it was not generally known whether "cenere azzurre" were natural or artificial productions. The author of the 'Trattato di Miniatura' remarks (p. 52), "It is not known exactly what the 'cenere azzurre' of England really are, or how they are made. They are brought from Dantzig by the English and Dutch, who export them to France and other places, whence they are called 'cenere d'Inghilterra.'" Pierre Pomet says ¹ that "cendre bleue" is a composition, or pulverized stone, brought from England or Rouen, whence it is imported into France by the Swedes, Hamburghers, and Danes. Notwithstanding the diligent inquiries I have made, I have found it impossible to ascertain the nature of the "cendre bleue:" some tell me it is a composition made at Rouen; but as those who make it keep it a secret, I could not learn how it is made. The author of the "Traité de la Peinture au Pastel" appears to have been better informed; he says, "à l'égard de la cendre bleue, c'est une terre chargée d'une certaine quantité de chaux minérale de cuivre; le ton de ce minéral est d'un bleu naissant très agréable."

It is almost unnecessary to observe that sanders blue is a corruption of "cendre bleue."

A blue pigment prepared from the native ore of

copper was in use in Italy at the time of Lomazzo under the name of "Ongaro." This is the pigment which, it is stated on the authority of Pacheco, Michael Coxie obtained from Titian for the purpose of painting the mantle of the Virgin in the copy he was making of the celebrated altar-piece of the Van Eycks at Ghent. Ongaro is mentioned in the Paduan MS.

_Biadetto._—This term, which occurs so frequently in technical works on painting, has been applied both to the native and to the artificial pigment prepared from copper. There is no doubt that at an early period of art the natural pigment (which was of a much finer colour than the factitious) was much used. Mr. Eastlake has discovered the true derivation of the term "biadetto" in the ‘Bladetus de Inde’ of the Venetian MS., which is identified by De Mayerne with "la cendrée," and _beis_ or _bloe._ "La cendrée" is described to be "made of the blue stone which comes from India, and which is found in silver mines."

The "azzurro di biadetti" of Borghini and Baldinucci was the artificial pigment. The native mineral pigment is mentioned under the term _azzurro di vena naturale_, and both these are distinguished from _azzurro della magna_. The biadetto now sold in Italy is the artificial pigment which is imported from England; but I could not ascertain the commercial name. The modern biadetto is described in the _Secreti_ of Fra Fortunato to be composed of verdigris, sal-ammoniac, and tartar.

The name _turchino_ is stated to have been applied to this class of pigments in consequence of their being imported at one time into Italy in large quantities by the Turks; others trace the name to the resemblance of the colour of the pigment to the blue stone called turquoise, a mineral which also owes its colour to copper.

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1 See _Trattato_, p. 191.  
2 See _Pacheco_, p. 373.  
3 Lettera di Branci.  
4 _Materials, &c._, p. 121.  
5 See _Ciampi_, _Notizie, &c._, p. 67.
A modern blue pigment, known under the name of copper, mountain, English, Hambro', lime, kassler, mineral, and Neuwieder blue, is prepared from carbonate of copper, with hydrated oxide of copper and lime. “It is obtained by a particular process (which at present is kept in part secret), by decomposing subchloride of copper by a solution of caustic potash, and afterwards mixing the mass with caustic lime, and exposing the mixture for some time to the air. When the greenish-blue colour has become a pure blue, the mass is dried and ground into a rather coarse, crumbling, or dust-like powder. The darker sorts contain only a small percentage of quick lime; but the lighter sorts, on the contrary, from 20 to 70 per cent. Mountain blue is used as a lime colour, but chiefly for colouring rooms, on account of its unchangeability on lime grounds; sometimes as enamel colour instead of oxide of copper.”

Although Bosobini affirms that biadetto was one of those colours which the Venetians “abhorred like the plague,” there is evidence to show that blue pigments from copper were used by Venetian painters. The fact of Titian having in his possession some of the colour called “ongaro” has been already mentioned. Paolo Veronese is stated by Signor Pietro Edwards to have employed “a certain mineral azure which is no longer in use;” and Paolo’s well-known practice of mixing his blues with size may be considered a confirmation of this assertion, since the copper blues if used with oil were certain to change. A Venetian artist, whose family have always been painters, and who doubtless possesses much traditionary knowledge, also stated that the Venetians used a “terra azzurra” which is now lost; but he added, that on analysis biadetto had been found on the pictures of Tintoretto only. The ‘Tariffa’

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1 Pharmaceutical Journal, vol. vi. p. 82.
2 Caneparius also mentions (p. 360, 362) a “terra ccrules.”
of Zuane Mariana proves that a terra biaua was in 1567 imported into Venice in such quantities as to be sold by the peso grosso; and when we consider the immense quantity of blue found on the paintings of the Venetian school, we are obliged to conclude either that ultramarine was much more plentiful than it is at present, or that some other blue pigment has been used. To the above instances must be added the opinion current in Venice that biadetto is the pigment which best matches the blue found in Venetian pictures.

The use of blue pigments from copper appears to have prevailed in other schools of the North of Italy. I was informed at Milan that the blue in the drapery of the Virgin in the St. Jerome of Correggio, at Parma, was painted with biadetto. It appears that either biadetto or azzurro della magna was used by Lionardo da Vinci, since there are the following entries in his MS. book of drawings in the Ambrogiana Library at Milan: "di spesa tra azzurro, oro, biaca, giesso, indachio, et cholla; lire 3 . . . . fra smalto, azzurro, e altri colori, lire 1½, fra azzurro e oro, lire 3½, un' oncia d'azzurro, soldi 10." Here we have the exact price of the "azzurro," which could not have been ultramarine, and which appears to have been too cheap for azzurro della magna.¹

With regard to the manner in which these pigments were employed—in the first place it is clear that they cannot be used with oil without turning green.² It is true that Borghini, Baldinucci, and Lomazzo state that they may be used with oil; but Bisagno remarks "la ceneretta is but little adapted for painting skies, because it becomes green in time:" and the author of the "Traité de la Peinture au Pastel" observes that cendres bleues might be employed in tempera painting and in

¹ The price of this pigment at Florence, in 1459, was 3 great florins the oz.; see a letter from Benozzo Gozzoli in the Carteggio Inedito, vol. i. p. 193. The author of the Bol. MS. states that azzurro della magna was sold from 10 to 30 bolognini the oz.
unimportant works, that cupreous earths might be used for *peinturage* (by which he probably meant common decorative effects), but never for painting, even in fresco.

Paolo Veronese is stated to have generally painted the blues in his pictures with size; Signor Pietro Edwards mentions that in the picture by Paolo in the ceiling of the Collegio in the Ducal Palace at Venice, the blue sky was painted in tempera, and the clouds with oil.

As the grounds employed by Paolo consisted generally of a thin coating of glue and gesso only, no preparation was necessary before applying the blue of the sky with size. But when the blue was required to be laid upon oil colours, it was necessary to apply a thin coat of varnish, or to rub the surface with juice of garlic. The colour was afterwards varnished. Fra Fortunato of Rovigo states, that to prepare biadetto for miniature painting, so that it should spread well, it should be ground with burnt roche alum, or with a little tartar or sandarac. He adds, biadetto should be ground very fine, and used with varnish made of spirit of turpentine and clear mastic; it will then spread well, glaze brilliantly, and be of a beautiful colour. Blue was sometimes applied in powder. De Boot mentions that "on account of the excessive price of ultramarine, painters were accustomed to dead colour the parts of their pictures intended to be blue with Armenian stone, or a blue glass called smalt, to which white was added for the lights. When this preparation was quite dry, ultramarine, mixed with nut oil and spirit of turpentine, or varnish, was glazed over it. By this means the colours spread beneath, as if under a glass, became brilliant and splendid, borrowing through this veil from the ultramarine, not only beauty but durability; so

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1 In a document addressed to Sig. Savio Cassier, dated the 25th of Aug., 1780, and now preserved in the Academy at Venice, where I saw it.
2 See Mr. Eastlake’s *Materials,* &c., p. 465.
3 Le parfait Joaillier, &c., p. 372.
that in two hundred years they lost but little of their brightness and beauty." Volpato directs ¹ that azzurro di Spagna should be tempered as firmly as possible with nut oil, and that it should be made to flow with spirit of turpentine.

Bisagno remarks that ceneretta must not be mixed with smalltino, because these colours are inimical to each other, ² and Constant de Massoul ³ makes the same remark with regard to cendre bleue and orpiment.

There is one peculiarity attending the blue pigments in Italian pictures, which was first pointed out to me by a Milanese artist, and this is that the blues invariably are raised above the surface of the other colours, and that in some cases (and he particularly instanced Correggio's S. Jerome at Parma) they stand up as high as a five franc piece above the canvass. I have myself seen them on some pictures raised to the height of an English shilling. This artist ascribed the effect to the difficulty of using the blue, and to the necessity of repeating the colour several times.

Pacheco's method of using blue pigments has been described briefly by Mr. Eastlake.⁴

Smalto and Smaltini, Email, Azur à poudrer.— There were two kinds of pigment of this name, one of which was a preparation of saffire, the other was a glass composed of sand, nitre, and copper filings. The latter is the Vestorian azure described by Vitruvius, which was called also azzurro di Pozzuoli. It was chiefly used in fresco painting.⁵ The smalto made at Venice in the time of Caneparius seems to have been of the latter kind, since this author describes the first under the term zaphara.

¹ P. 747.
² Pacheco, however, recommends that azul de Santo Domingo should be shaded with good smallt. Tratado, p. 391.
³ Art of Painting, p. 176.
⁴ Materials, &c., p. 431; and see Pacheco, p. 361.
⁵ See translations of Vitruvius by Orsini, published in 1822; and by Galliani, published at Naples in 1758.
It is not always easy to decide which pigment is intended when these terms are employed, for there is evidence that they were both in use at the same time in Italy. Lomazzo mentions "gli smalti, come quello di Fiandra che è il migliore de gl’altri tutti;" from the last words it might almost be inferred that other vitrified pigments of this kind were known, besides the two above-mentioned. There is little doubt that the "smalto di Fiandra" was zaffre, and that it was very similar to the pigment we now call "smalt." The smaltino of the 'Abecedario' was also a preparation of zaffre.

One kind of azzurro di smalto only is mentioned by Borghini;¹ this he states was composed of glass, and was used in fresco, in tempera, and in oil.

Lionardi da Vinci mentions "smalto" among the colours provided for the decoration of the apartments in the castle in which Lodovico il Moro resided;² but at the period when these paintings were executed (1492), it is scarcely probable that zaffre was known in Italy. In the absence, therefore, of evidence to the contrary, we must believe that the smalto mentioned by him was of the same nature as the smaltino used by his contemporary Pietro Perugino for the mantle of the Virgin in his picture at Montone. Baldassare Orsini states that the smaltino in this picture was painted in distemper on a ground of black; and to modify the brightness of this blue Pietro had stippled the whole drapery with lake. With regard to the composition of the smaltino, Orsini states that he had analysed this colour, and had found that it was a vitrified pigment like that described by Vitruvius in powder, and that it was tempered with flour paste.³

Smaltino appears also to have been occasionally employed in oil-paintings, as we learn from Borghini, and from Bisagno; the latter says it should not be mixed

¹ Riposo, p. 173.
³ Elogio e Memorie di Pietro Perugino, p. 208, and n.
with "ceneretta," and that for painting skies it should be mixed with white lead, and tempered with nut oil. This pigment is called "cerulée" in the Brussels MS. 1 Lebrun states 2 that very beautiful blue draperies are made with "azur à poudrer" (smalt). 3 They must be first painted with black and white, the lights being bright (that is to say, very white), and the shades being very dark, and then sprinkled with "azur à poudrer." Mr. Eastlake gives 4 several instances of blue being painted in this manner. Christophe Ballard recommends 5 that email (smalt) should be mixed with oil of turpentine, in order that it may dry and not flow, email, he states, "being very difficult to use; for if it be made too liquid it will flow; and if too thick and firm you will not be able to use it; but by mixing it with spirit of turpentine it may be easily used; for the oil of turpentine evaporates in the air." This author gives the following directions for preventing the colour from flowing (qu'elle ne coule):—"When you have painted your drapery, you will place your picture upon the ground, or upon a table; then you will take some crumpled paper, such as the grey paper used by merchants, tear it into small pieces, and let it fall upon your work. The paper will absorb all the oil; and when the blue is nearly dry, and, as we say, 'embu,' even although it should not be quite dry, the paper will prevent the colour from flowing. To remove the paper, you must strike the picture upon a corner, and all the paper will fall off: and note, that you must not suffer it to dry, or you will not be able to remove the paper; neither must the pieces of paper be too large, or they will mark the drapery."

1 P. 804.  
2 P. 821.  
4 Materials, &c., p. 491, 455.  
5 Traité de Mignature, p. 216, 217.  
6 For other methods of using smalt, see also Mr. Eastlake's 'Materials,' &c., p. 427—432.
In 1676, "the finest ground smalt that ever came into England" was valued at 8s. a pound.\(^1\)

The early history of cobalt and zaffire is involved in so much obscurity, and the evidence respecting it appears so conflicting, that it is considered useless to enter into the subject in the present work.\(^2\) The same remark applies to the zaffirro of the middle ages, which, although it decidedly signifies in some cases ultramarine, or lapis lazuli, is yet used so vaguely that it cannot be understood to be limited to this substance only. The difficulty of coming to any decision on this subject may be estimated by the consideration that the term zaffirro, saffiro, or saphiro, was used to denote a precious stone of a blue colour as well as a blue mineral, which from its description must be lapis lazuli; that zaffera, saphra, or zaffre was a blue pigment prepared from cobalt, which is now known by the name of smalt, and that safar is the Moorish name for copper.\(^3\) So little variation is there between the terms used to designate the three minerals from which the principal blue pigments are made.

Various kinds of artificial mineral azures were employed in Italy; many of these are described in the Bolognese MS. (cap. ii.). The pigment described at p. 388 is represented to be better than azzurro della magna, and in appearance and colour to be equal to ultramarine. Another of these azures is stated to be worth four ducats the pound; and a third, five gold

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\(^1\) Walpole's Anecdotes, vol. iii. p. 137.

\(^2\) It may be observed here that the Egyptians were acquainted with cobalt, but they used it only for colouring glass. The small blue figurines are coloured with copper, and neither M. Laurent, M. Malaguti, nor M. Salvatet, have been able to detect any cobalt in them. See De Brongniart, Traité des Arts Céramiques, p. 558, 563. The experiments of Prof. Joha, of Berlin, prove that the blues in the Egyptian paintings were oxides of copper, with a small intermixture of iron, and that none of them contain cobalt. See \'The Epochs of Painting characterised: a Sketch of the History of Painting, Ancient and Modern,' by Mr. Wornum.

\(^3\) See Mr. Ford's Hand-book for Spain, p. 128.

\(^4\) P. 391.
ducats the pound.\textsuperscript{1} Borghini describes\textsuperscript{2} several of these artificial azures. But of all the pigments of this class there is none which is mentioned so frequently by all writers on colours as the azure said to be prepared from silver.\textsuperscript{3} Yet, in spite of the most diligent inquiry, I have been unable to ascertain that any salt of silver is capable of producing a blue colour. It is probable that the composition of such a pigment may have been suggested by the known fact, that the old bladetus de Inde before mentioned was found in silver mines; and it is very probable that the medieval artists attributed to silver the blue colour which was actually owing to the copper with which the silver was mixed. Whenever a blue colour was really produced from the solution of silver plates in acetic acid, it may be concluded that the colour was produced by the solution of the copper with which the silver was alloyed; and there appears to be no evidence to support the assertion found in some medieval MSS., that a blue colour could be produced from pure silver. The blue pigment composed of sulphur, mercury, and sal ammoniac, has been called Venetian azure.\textsuperscript{4}

\textit{Bleu Mineralè.}—There is some doubt as to the nature of the pigment known in Italy by this name. Some persons consider it the same as turchino; and it seems a pigment prepared from copper and lime is still sold under this name. Other persons state that it was a preparation of cobalt, and was brought from Germany. In the Pharmaceutical Journal\textsuperscript{5} it is stated to be a cyanide of iron, produced by mixing a solution of sulphate of iron with prussiate of potash, and carefully heating the light precipitate, which is formed with nitric acid, till it assumes a deep blue colour. The white substances used for the finer sorts are alumina, gypsum,

\textsuperscript{1} P. 403. \textsuperscript{2} Riposo, p. 178. \textsuperscript{3} Le Begue, p. 47, 49. Bol. MS., p. 386, 399. Theophr., E. ed., p. 432. \textsuperscript{4} See recipes at the end of the Abecedario Pitorico. \textsuperscript{5} Vol. vi. p. 82.
and heavy spar; for the more common sorts, starch or clay. The same author also mentions that Prussian blue mixed with the oxide of zinc, was formerly sold under the name of bleu minerale.¹

**Ultramarine, Azur d’Acre.**—The exact period when this fine pigment was introduced is not yet determined. There is no doubt, however, that the real lapis lazuli from Tartary was known in the thirteenth century, since it is mentioned in the work of Yousouf Jeifaschy, who appears to have been a jeweller of Cairo.² The term ultramarine must have been common in Italy at the beginning of the fourteenth century, since it occurs in the Italian MS. of Johannes de Modena,³ and in the recipe given by Michelino de Vesuccio to Alcherius, both of which were copied in 1410. In some MSS. it is called “azzurrum transmarinum,” in contradistinction to azzurro della magna, which was called azzurrum citramarinum.⁴ Ultramarine has always been occasionally used by the Italian painters, and so much was it esteemed that it was frequently the subject of a particular stipulation in contracts. It was generally supplied by the person who ordered the picture, but in some cases the artist himself agreed to employ it. Thus in 1501, Aloese Vivarino di Murano agreed to use ultramarine in his picture painted for the guardians of the Scuola della Carità.⁵ It was employed by Paolo Veronese in the “Nozze di Cana”;⁶ by Leandro Bassano, in his picture of the Battle of the good Angels with Lucifer, and in that of Sta. Lucia, painted for the church of S. Giorgio Maggiore at Venice;⁷ by Pietro

¹ See Traité de la Peinture au Pastel, where this colour is said not to have been affected by the strongest vapours of liver of sulphur in effervescence with the mineral acids.
³ P. 96, 102.
⁴ P. 348 and n.
⁵ For this notice, extracted from the Venetian archives, I am indebted to the Abbate Cadocin, the biographer of Titian.
⁷ Ibid., p. 349, 352.
Perugino, for his picture in the Duomo of Orvieto;\(^1\) by Palma Giovane, for the pictures he painted in S. Nicolò at Treviso, in 1618;\(^4\) by Gio. Batista Ponchino, for the Pala d’Altare in the choir of the Archipresbiterale at Treviso,\(^2\) in 1551; by Denys Calvart, in 1601, and by Francesco Albano, in 1639,\(^4\) for their pictures in the church of the Servites at Bologna; by Innocenza da Imola, in his pictures in S. Michele in Bosco;\(^5\) by Felice Damiani, in 1593;\(^6\) and by Ludovico Carracci, in 1587,\(^7\) in the picture of the Conversion of S. Paul. It appears, from various entries in the account book kept by Guercino\(^8\) of the receipts for his pictures, that he generally employed ultramarine which was furnished by his employer. Sometimes the pigment, ready prepared, was given to him, and sometimes the lapis lazuli, from which it appears he was to prepare the colour himself. Thus, for the picture called “L’Amore Virtuoso,” he received twenty-one ounces of lapis lazuli to make ultramarine.

Contrary to the assertion of some modern artists, Pungeleone states\(^9\) that Correggio always made use of ultramarine, although it appears that he employed “azzurro” (probably azzurro della magna), which cost but three lire the ounce, for the decoration of the “casa del anchona de lo altare grando” at Correggio.\(^10\)

Ultramarine is stated to have been found on Venetian pictures; and although the artists of this school used also the blue pigments from copper, there seems little doubt that the greater part of the ultramarine imported into

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\(^1\) Orsini, Elogio di Pietro Perugino, p. 194 and n.
\(^3\) Ibid., p. 76.
\(^4\) Guandal, Memorie, ser. i. p. 4, 19.
\(^5\) Ibid., ser. ii. p. 4.
\(^6\) Ibid., ser. ii. p. 132.
\(^7\) Ibid., ser. ii. p. 132.
\(^8\) The original account book is in the Ercolani Collection at Bologna. It has been published in the new edition of the Felsina Pittrice, by Jacopo Alessandro Calvi, at Bologna.
\(^10\) Ibid., vol. ii. p. 68, 69.
Italy was introduced by way of Venice, which was the
great emporium of Oriental commerce.

The price of ultramarine at different periods has been
preserved by several writers. In 1437 it was sold at
Florence for eight ducats the ounce. In 1548 the
price at Venice was sixty scudi the ounce. In 1788
the price at Paris was one hundred francs, or even as
much as fifty crowns the ounce. The value of ultra-
marine is not stated in the Bolognese MS., but the price
of a pound of lapis lazuli varied, according to the good-
ness of the specimen, from two to five ducats. De
Boot mentions that lapis lazuli was usually sold for
eight or ten thalers the pound, and if the stone was
good it would produce at least ten ounces of azure. One
of the best specimens would yield five and a half ounces
of the best colour, worth twenty thalers the ounce.
The second quality was worth five or six thalers, the
third only one thaler, or one and a half. The price paid
by Lely for one ounce of ultramarine was 2l. 10s., but
for the best kind he paid as much as 4l. 10s. the ounce.

Pacheco states that ultramarine was not used by the
Spanish painters in his time, but it was introduced
at a subsequent period, since he himself mentions the
colour; and Palomino gives directions for using it.
The latter remarks that it was never used in the first
painting, because, as it had but little body, it did not
cover well; and also because, as it was very dear, it
would have been employed uselessly; it was therefore
either glazed or worked upon some of the other blues.
When employed in glazing it was only necessary to
mix it with nut-oil, and to pass it over the drapery with
a soft brush, moistened with nut-oil and a few drops of
spirit of turpentine, so as to leave it smooth and even.

1 Cennini, Trattato, cap. 62. 2 Paolo Pino, Dialogo, p. 18.
3 Traité de la Peinture au Pastel. 4 Le parfait Jouillier, p. 371.
5 Walpole’s Anecdotes, vol. iii. pp. 130, 182. 6 Tratado, p. 391.
7 Ibid., p. 392. 8 Museo Pictorico, vol. ii. p. 68.
If the drapery was to be painted with ultramarine, the light and dark tints were to be mixed with white lead and nut-oil, and the shadows heightened with indigo, and if the drapery were previously glazed with ultramarine it would be more easy to execute. As a dryer, Palomino recommends pulverized smalt; but, he says, it must be used cautiously or it will spoil the colour of the ultramarine.¹

De Piles also remarks,² that ultramarine should not be employed for the first painting, but that the lights and shades should be painted in very distinctly, the high lights consisting of pure white, with common colours; or that the first shade tints, and even the half tints, may be painted with charcoal of the willow, which inclines to blue, or with bone black, and then finished with ultramarine; but he adds, that this last method was not so good as the former, neither were the tints so fresh.

Ultramarine was employed by Simone Cantarini with terra verde in the shadows of flesh, and probably by Guido and some of his pupils;³ and by Barocci;⁴ and Padre Francesco Lana recommends⁵ that it should be mixed with all the flesh tints.

Blue pigments prepared from vegetables are not numerous; the principal are those procured from indigo and woad. Blue colours were also procured from the flowers of the cornflower,⁶ from turnsol or folium, and other plants. The use of these pigments was limited to miniature painting. Guato, or more correctly guado, is the Italian name for the isatis tinctoria, called also glastum sativum—a plant which grows spontaneously in France, Germany, England, and other parts of Europe. It was called glastum by the Romans, and is now

⁴ Bellori, Vite, &c., p. 118. ⁵ P. 746.
⁶ Constant de Massoul, p. 186.
known in France by the names of Pastel, Vouede, and Gaude.

There is sufficient evidence to show that indigo was known as a pigment in the time of the Romans, and that it was used as such during the middle ages in Italy, where it was sold under the name of indigo bagadel, indigo baccadeo or bandas, indaco detto buccaddeo, indaco del golfo. But there is no doubt that the pigment called "indigo," so frequently mentioned by writers on colours in the thirteenth, fourteenth, and fifteenth centuries, was generally prepared from woad, and not from the real indigo. This will appear from various recipes in the Bolognese MS., in the whole of which woad is the principal ingredient.

It will be observed that the pigment is generally prepared from the blue or purple coloured scum which floats on the dyers' vats, and which is the produce of fermentation. This agrees with the account of Dioscorides, who says there were two kinds of indigo, the first of which was brought from India, but the second, which was made during the process of dyeing, was a purple scum which floated on the surface of the vats. In commenting on this passage, Matthioli observes, "the indigo generally used by the painters was that made in dyehouses, which was procured from woad with which wool is dyed." This passage alone is sufficient to prove that the term "indigo" was applied to woad. Beckmann says, that under the name indigo must be understood every kind of blue pigment separated from plants by fermentation, and converted into a friable substance by desiccation; for those who should maintain that the real indigo must be made from those

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2 Pp. 412—416. See also Secreti di D. Alessio, parte ii. p. 54; Nuovo Picto d'ogni sorte di Tinture; and Paduan MS., p. 676.
3 Trans. of Dioscorides, p. 1414. 4 Inventions, tit. Indigo.
plants named in the botanical system *Indigofera tinctoria*, would confine the subject within too narrow limits; as the substance which our merchants and dyers consider as real indigo is prepared in different countries from so great a number of plants, that they are not even varieties of the same species.” Although indigo was not considered a durable colour, it appears to have been occasionally used in oil.

The tints were made with white lead. Palomino says, “that it is a fine colour for draperies, and works pleasantly, but that it is necessary to observe the following conditions: 1st, That the lights should not be too light, because the colour fades—therefore the tints should be sufficiently deep; the 2nd and most important, that the tints should not be too oily, but thick, and not tormented with the brush; and 3rdly, that the colour should be well purified.” Different modes of purifying indigo are described by Palomino, and in the recipes at the end of the Abecedario Pittorico, and also in the Paduan MS. When carefully employed, Félibien states that it is durable if properly used, but that too much oil must not be mixed with it, and allowance must be made for its tendency to fade.

**Green Pigments.**

Mineral green pigments, both natural and artificial, are produced from copper. The native green ores of this metal have always been used in painting under the names of mountain green, Hungarian green, chrysocolla, malachite, cenere verde, verde de miniera, verde di Spagna, verdetto, and green bice. To these colours must be added terra verde, which is said by some persons to owe its colour to copper; others consider that

1 Vol. ii. p. 67.  
3 P. 676.  
4 Des Principes, &c., p. 299.  
5 Marcucci, Saggio, &c., p. 71.  
it is a bluish or grey coaly clay, combined with yellow oxide of iron or yellow ochre.\textsuperscript{1} It was sometimes called \textit{Prasino} and \textit{Theodote}. Pierre Pomet\textsuperscript{2} states that mountain green was a greenish powder in small grains like sand, and that it was distinguished by this sandy appearance from the artificial, which consisted of pulverized verdigris mixed with a little white lead. It was also sometimes adulterated with cendre verte, of which there were many varieties.\textsuperscript{3} Mountain green appears to have been but little used in oil painting.

Native carbonate of copper, although sometimes a pure blue and sometimes pure green, was frequently of a mixed colour, when it was called \textit{verde azzurro}.

\textit{Prasino} or \textit{Prasminum}.—Isidorus gives this name to green earth \textsuperscript{4} (terre verte). But in some cases the name has been applied to a white earth saturated with a vegetable juice of a green colour, as in the Bolognese MS., No. 88.

\textit{Verde Porro}.—Perhaps the same as the Prasino of the middle ages. It is mentioned in the Paduan MS., also by Pozzo in his instructions for painting in fresco, and by Baldinucci;\textsuperscript{5} the latter states that it was a pigment of a whitish green colour, like that of the leek, whence it takes its name. It appears that during the middle ages the juice of the leek was actually used as a pigment.\textsuperscript{6}

Various artificial green pigments were prepared from copper which were known to medieval painters under the names of \textit{viride salsum}, \textit{viride Hispicicum}, \textit{viride Rothomagense}, and \textit{viride Græcum}. In the last may be traced the verdigris (verd de Grèce)\textsuperscript{7} of the moderns.

The best kind of verdigris was prepared at Marseilles by a process which has been frequently described.

\textsuperscript{1} Field, \textit{Chromatography}, p. 233; and see Merimée, p. 191.
\textsuperscript{2} Hist. des Drogues, vol. ii. p. 286. \textsuperscript{3} Ibid., p. 385.
\textsuperscript{4} See p. 244, n. 4; and Theophilus, E. ed., 101.
\textsuperscript{5} \textit{Voc. Dis.}
\textsuperscript{6} See p. 156. \textsuperscript{7} See Mr. Eastlake’s \textit{Materials,} &c., p. 118.
This pigment was known to the Spaniards by the names of verdete and cardenillo. Verdigris was generally purified by redissolving it in vinegar, and then suffering it to crystallize in large crystals, by the evaporation of the vinegar, when it was sold under the name of “distilled” or “crystallized verdigris” and “verde eterno.”

_Cordetto._—There are several pigments of this name.
1. A mineral green pigment which, according to Borghini and Baldinucci, is found in the mountains of Germany; this probably was mountain green or malachite, the green carbonate of copper. 2. A vegetable pigment mentioned by Lomazzo and in the Paduan MS., which was of a yellowish colour, apparently of the nature of brown pink; Haydorke called this colour holy green. 3. An artificial green pigment prepared from copper, called “Verdet” in the Brussels MS., and Verdete by the Spanish. These two pigments differ in the mode of preparation.

_Cordeto eterno._—Another name for distilled or crystallized verdigris. It is a neutral acetate of copper, prepared by dissolving verdigris in hot acetic acid, and leaving the filtered solution to cool. It forms beautiful dark green crystals. It is said to have been much used by the Venetian painters. This colour is mentioned by Volpato, who remarks, “Il verde eterno si cristallino chiaro e di color vivace.” Baldinucci says it was so called because it never lost its brightness, as all other greens did. He adds that this was nothing else but a glazing of purified verdigris spread thin over silver leaf.

Green pigments prepared from vegetables are numerous. The principal of these are sap green, the _verde di vesica_ and _pasta verde_ of the Italians, prepared from the berries of the buckthorn (Spincervino—Rhamnus

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1 P. 806.  
2 Marcucci, Saggio, &c., p. 74.  
3 P. 744.  
4 Voc. Dis.  
5 See also Mr. Eastlake’s _Materials_, p. 458.
catharticus). The juice being boiled down was inspissated, and when dry was preserved in bladders.

_Lily_ or _Iris_ green (verde giglio).—This pigment was sometimes prepared for use by dipping pieces of linen (pezzette) into the juice and then preserving them dry. Green pigments were also prepared from rue, parsley, columbine, and from the black nightshade (the herba morella of the Italians, which must be distinguished from the "maurelle" or Croton tinctorium). The juice of this plant was incorporated with green earth; in this respect it resembled the pigments called by the French stils de grain, prepared from the berries of the Rhamnus infectorius (grain d'Avignon). The colour of these pigments varied from a brownish green (brown pink) to yellow.

It was generally considered that mixed greens, composed of blue and yellow, were more permanent than any of the before-mentioned green pigments. They were frequently compounded of ultramarine and orpiment, of azzurro della magna and giallolino, of indigo and orpiment, and of one of the mineral blues with a yellow lake.¹

Verdigris, and especially distilled verdigris, or verde eterno, was extensively employed by all the Italian schools for glazing, and especially by the Venetian, and the brilliant green draperies on the pictures of this school were produced by this colour.

Verdigris was sometimes added to black to make it dry,² but Le Brun remarks³ that it must only be used in the shadows, for it is a poison in painting, and kills all the colours with which it is mixed. It appears, from the Paduan MS.,⁴ to have been sometimes mixed with vegetable greens and yellows, and also with umber

¹ See Cennini, cap. 53, 54, 55; Borghini, p. 170. ² Volpato, p. 747.
³ P. 823, and see De Piles, Élémens, &c., p. 124. Félibien, Principes, &c., 300.
⁴ P. 652.
and indigo for making dark green. It should, however, be used alone; and De Piles observes that if the smallest particle of it enter into the priming of a picture, it is sufficient to ruin it. It is even necessary, he adds, to avoid using with other colours the brushes which have been employed for verdigris.

Leonardo da Vinci remarks that it was liable not only to fade, but to be removed from the picture by washing it with water, unless a coat of varnish was passed over it.

Volpato also notices the solubility of this colour in water, and remarks that it must be removed from the palette before the latter is put into water to preserve the colours when the day's work is over. In the Venetian school it appears the colour was usually laid on with varnish.

Facheco directs that purified verdigris should be ground in oil for the first painting, but for the last glazing varnish should be added. Lebrun says that to make a very beautiful green for glazing, verdigris should be used with varnish; it will then be very beautiful, and will not fade. In another place he observes, "Verdigris is very good, if employed with linseed oil."

Verdigris is liable to turn black in time, and when in this state the surface has been removed by a penknife, and the colour beneath was found to be perfectly fresh and bright.

Borghini states that terra verde was used in all three (fresco, oil, and tempera) kinds of painting. Lebrun remarks: "Verd de terre is used in the shades of flesh-colour, but it must be employed sparingly, for with age the colour appears crude, which would produce a bad effect." Merimée observes that Rubens had made great use of this colour, not only in landscapes but
in his carnations. He concurs with Le Brun in the fact of the colour deepening in time, and states that for this reason terre verte should be employed cautiously. There are frequent notices in Italian writers of terre verte being employed in painting the shades of flesh, but it is not always clear whether the pigment was used raw or burnt. Thus Malvasia, in speaking of Simone Cantarini’s method of painting flesh, remarks, “He was therefore as partial to white lead as he was mimical to lake and umber for his outlines and shades; in which he used to employ plenty of ultramarine and terra verde, learning from Guido the value of these two colours in painting delicate shadows.” It is very possible that as the terra verde was used for the shadows, it might have been burnt. Lomazzo directs that the shadow colour for flesh should be made with nero di campana and burnt terra verde, or with umber and burnt terra verde; and the Paduan MS. states that umber, burnt terra verde, and asphaltum were used for the same purpose.

Brown Pigments.

The brown pigments used in the middle ages were very few; those employed by the Italians were not numerous, and they are frequently classed with black pigments. The principal were bistre, which is mentioned by medieval writers under the name of fuligo and by Lomazzo under that of fuligine; umber, raw and burnt; Cologne earth, burnt terra verde, and asphaltum.

Umber is a hydrate of oxide of iron mixed with a variable quantity of oxide of manganese and a small proportion of clay. Merimée says it contains silica and alumina also. The best is reputed to be brought from the Levant, although it is really the produce of

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Cyprus. This was probably imported into Venice, and thence to other parts of Europe, particularly to Spain, where the Venetian umber was sold under the name of sombra di Venezia.

Besides its use in painting as a shadow colour both in flesh and yellow draperies and for all colours lighter than itself, it was sometimes boiled with oil as a drier both for painting and mordants. It was also occasionally added to grounds, but for this purpose it was not generally approved. Umber was sometimes called falzalo by the Italians. Mixed with fine lake, it was used as a glazing colour for shadows.

Cologne earth, a bituminous earth, which, although a powerful colour, has the disadvantage of fading and of drying very slowly. The former, according to Merimée, is prevented by mixing it with very durable pigments, the latter can only be remedied by the addition of a drier to the oil. This pigment does not appear to have been known to Lomazzo, Borghini, or the early Italian writers. Neither does the name occur in any of the treatises in this work, nor in the ‘Principes de Peinture’ of Félibien, nor the ‘Elémens de Peinture’ of De Piles. It seems to have been used principally by the Flemish and Dutch painters. It is, however, stated to have been employed by the Venetian painters, but this appears to require confirmation.

When terra verde is burnt over a slow fire, and the heat gradually increased until the pigment is roasted, it is converted into a fine warm brown, which was used, mixed with other colours, by the Italians for the shadows of flesh. Modern writers do not mention this
colour, but the use of it has been revived by an eminent English artist, under the name of "Verona brown."

Asphaltum, Bitume Giudaico, Nero di Spalto.—Several kinds of asphaltum are used in the arts. The best is considered to be the Egyptian. This will dissolve neither in oil, water, nor turpentine, but it must be fused, and then mixed with linseed oil.¹ There is little doubt from the descriptions of Borghini¹ and Baldinucci,² that the old masters used the Egyptian asphaltum, since they mention that it was brought from the Lake of Sodom. Other kinds of asphaltum are brought from China, France, Neufchâtel, and Naples. That brought from Naples is reputed to be next in goodness to the Egyptian. It will dissolve in oil, but never yields that intense black to the same quantity of oil as the real Egyptian. This is probably the kind now employed by the Italians, who dissolve it in oil, spirit of turpentine, and Venice turpentine. It is not always easy to procure genuine asphaltum. Watin remarks³ that it was frequently adulterated with pitch, and that what is generally sold for asphaltum in Holland is nothing but the residuum left after the distillation of oil of amber. Mr. Wilson Neil states that a similar kind of factitious asphaltum is now made in London, which is not inferior to the best Egyptian. This consists of the residuum left from burning linseed-oil and resin. The mixture of resin with asphaltum may be detected by spirit of wine, which dissolves the resin, but not the asphaltum.⁴

Lomazzo says⁵ that it was used to give brightness to light and chestnut hair. Boschini states⁶ that it was much employed by Andrea Schiavone, who used it in

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² Riposo, p. 164.
³ Voc. Dis.
⁴ L'Art du Vernisseur, p. 216.
⁵ Marcucci, Saggio, &c., p. 95.
⁶ Trattato, p. 198.
⁷ Ricche Minere.
glazing the shades of the flesh in undraped figures,—
that Giacomo Bassano (il Vecchio) employed it mixed
with lake in the ultimate retouchings, and that he
 glazed with this colour all the shadows indifferently,
whether of flesh, or drapery, or other things. In the
Paduan MS. it is stated to be used for the shadows of
flesh mixed with umber and burnt terra verde.¹

Palomino² classes asphaltum among the useless
colours, and says its place may be supplied with bone
black, mixed with fine carmine and ancorca; that it is
a bad drier, and requires the addition of a mordant to
make it dry: he adds, that there is no doubt it was
used by the great colourists, especially in Seville and
Granada, although one may do miracles without it.
Volpato directs³ that it should be mixed with boiled
oil and verdigris to make it dry.

The evidence of a modern Italian writer⁴ and of
several restorers of pictures is decidedly in favour of its
having been used as a glazing colour only; according
to the latter it was dissolved in oil or spirit of turpen-
tine, and applied, like other glazing colours, with the
hand, which insured its being thinly and evenly spread.
But even as a glazing colour, it grew darker in time,⁵
and the obscurity, so frequently observed and regretted,
of many Italian pictures, is attributed to the excessive
use of asphaltum. The fact that the Neapolitan as-
phaltum does not yield so intense a black to the same
quantity of oil as the Egyptian, with its known property
of darkening with age on paintings, would seem to
suggest the propriety of using the Egyptian asphaltum,
which being intensely black at first, would probably be
less likely to increase in colour. Its extreme blackness
would at least cause it to be employed sparingly and
very thinly as a shadow colour.

⁴ Marcucci, pp. 95, 208. ⁵ Bald., Voc. Dia.
Marcucci describes a liquid preparation of asphaltum composed in the following manner: one part of Venice turpentine and one and a half part of spirit of turpentine are put into a bottle which is to be placed in a sand-bath to liquefy; two parts of asphaltum are then to be added in powder, and the whole is to be stirred and left over the fire until it boils. When it has boiled for one hour, it is to be removed from the fire, and before it cools a little nut-oil is to be added to give it a proper consistence, and when it is used a small quantity of mastic varnish and some kind of drier are to be added. This, he says, is an excellent colour for glazing, but it must be used sparingly, as it deepens its colour with age.

*Mummy* is by some considered to be the same as asphaltum, but Marcucci states that the colour of the former is warmer, and the smell more aromatic, and that its external character is different. He remarks that it is a fine colour for glazing oil-paintings, especially in the carnations; it is ground with nut-oil, and is used with varnish and a drier.

**Black Pigments.**

The principal black pigments were *terra nera*, coal, *terra nera di Campana*, *nero di schiuma di ferro*, and charcoal of various kinds; namely, burnt ivory and bones, *oak* and *vine branches*, *stones of peaches*, *shells of almonds*, paper, smoke of resin, and of nut-oil.

*Terra nera*, which may certainly be considered synonymous with *terre noire*, is identified by De Mayerne with "*crayon noir,*" or "black chalke." The Italians procured *terra nera* from several places. Cennini mentions a black stone brought from Piedmont, used for drawing and painting, which he describes as soft and unctuous. Later Italian writers mention *terra*
nera di Roma and terra nera di Venezia; the latter was procured from Verona. Borghini says¹ that nero di terra is a native unctuous pigment, which may be used in fresco, oil, and tempera painting. The name of this pigment occurs in the Paduan MS.² Lomazzo³ does not appear to distinguish it from nero di scaglia.

A black pigment from common coal (charbon de terre) does not appear to be mentioned by Italian writers, although it is said, on the authority of Lebrun,⁴ to have been much used in Italy for external painting, because it was more durable than any other. Mr. Eastlake has shown⁵ that it was frequently employed by the Flemish and Dutch painters. The tint furnished by coal mixed with oil is stated to be brownish.

*Terra nera di Campana* is made from a certain crust which forms on the moulds in which bells and artillery are cast. It is used in all three kinds of painting, but in a short time it fades and spoils the pictures. It is mentioned by Borghini,⁶ by Baldinucci,⁷ and by Lomazzo.⁸

*Nero di Schiuma di Ferro* was composed of scales of iron mixed with terra verde and finely ground. Borghini, Lomazzo, and Baldinucci mention this colour.

*Ivory Black* is distinguished by many writers from bone black. It is described as being intensely black, and very transparent. Lebrun remarks that if it is steeped in vinegar and dried in the sun, it cannot be effaced.

*Bone Black* was prepared from the bones of various animals, but Palomino states⁹ that the best kind was prepared from the bones of pigs, although the bones of stags and oxen were sometimes used. Others employed mutton bones. It is represented to be of a reddish colour, which may even be converted into brown by

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¹ Riposo, p. 164  ² P. 650  ³ Trattato, p. 192  ⁴ P. 612 and n.
arresting the carbonization before it is complete, and to dry very slowly. In grinding it with oil it is necessary to use more force than with any other colour, in order to add with more facility the necessary quantity of fat or drying oil.\(^1\)

The blacks made from vegetable charcoal are not of so intense a black as those of ivory and bone;\(^2\) of these some painters preferred the black made from burnt vine-branches, sometimes called blue black,\(^3\) which Borghini says\(^4\) is excellent for painting in oil. Other authors mention the charcoal of burnt oak stripped of the bark,\(^5\) of the stones of peaches, and of the shells of almonds.\(^6\) The black of peach stones when mixed with white has a blue tint. Lamp black is used in oil painting, although not approved of by many writers.\(^7\) It is always necessary to calcine it before it is used in oil painting.\(^8\) Ink, and especially printing-ink, was formerly made of the soot collected from burning resin or oil in a paper lantern. This is the ink of which Cennini speaks in the early part of his book. It was also used by Lionardo da Vinci\(^9\) mixed with lake for the darkest shades, and Vasari relates that Fra Bartolomeo wishing to imitate the colouring of Lionardo on a certain picture, also employed this colour and burnt ivory, and that the picture had darkened much in consequence. To the same cause Vasari attributes the darkening of the colours in the ‘Transfiguration’ of Raphael.\(^10\)

Another charcoal black was procured from the ashes of paper, burnt in a closed iron tube and afterwards ground with water.\(^11\) This black pigment is mentioned

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4. Riposo, p. 164; and see Cennini, Trattato, cap. xxxvii.  
7. See p. 923.  
9. Trattato, c. 353; and see Vasari, Vita di Fra Bartolomeo.  
by Borghini and by Baldinucci, and appears to be still made in Italy. Marcucci states that he had found it a very good black, and that it did not deepen in colour like some other blacks.

Black pigments are considered slow in drying. Volpato directs that boiled oil and verdigris should be added to lamp-black to make it dry. The Paduan MS. recommends the addition of ground glass, which it is stated will make the colour dry in twenty-four hours. Baldinucci says black earth, bone black, and lamp black require the addition of litharge or ground glass to the boiled oil.

From the preceding account of the principal colours used in painting it will be seen that, notwithstanding the numerous names by which pigments were known in different countries and at different periods, the real number was not in fact so great as might be at first imagined. This is exemplified in the various names by which the blue carbonate of copper and the red ores of iron were formerly known.

It will also be observed that the colours lost or fallen into disuse are the native mineral pigments, for which artificial preparations of a similar nature have been substituted. Thus the native yellow and red orpiment have been superseded by the artificial pigments which bear these names, and which, besides the usual defects of artificial as compared with natural pigments, have the additional disadvantage of being more poisonous. Instead of the native giallorino, or Naples yellow, we have the modern pigment composed of the oxides of lead and antimony, known under the name of Naples yellow. Instead of the native carbonates of copper we have the artificial preparations. Native minium and native cinnabar have also fallen into disuse. The only

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1 Riposo, p. 164. 2 Saggio, p. 208. 3 P. 747. 4 P. 822.
5 P. 666. 6 Voc. Dis.
exception, perhaps, besides the natural yellow and red ochres, is ultramarine, for which no perfect substitute, possessing properties in every respect equally eligible, has yet been discovered. With the exception of these natural pigments, the colours lost are of little value.

It will be also observed that the more durable lakes prepared from kermes and lac have been superseded by the more brilliant, but less permanent, lake from cochineal.

Another source of confusion, and which has much increased the difficulty of identifying pigments, has arisen from giving the name of a well-known pigment to another which resembled it in colour, but which in other respects differed essentially. Among pigments of this description may be enumerated sandarac, sandaraca, which has been used to denote red orpiment, red lead, and massicot; minium, the ancient term for vermilion, and the modern term for red lead; cinnabar, used to signify a red earth and vermilion; smalto, smaltino, sometimes applied to a vitreous blue pigment coloured with smalt, sometimes to one coloured with copper; indigo, used to denote both woad and indigo; arsica, which signified both a yellow lake and a native ochreous pigment; verdetto, which denoted sometimes a native mineral green pigment, sometimes an artificial mineral pigment of the same colour, and sometimes a vegetable green pigment.

Finally, the confusion has been increased by adopting foreign names instead of the original term; thus one of the old pigments called giallorino is now known in Italy under the term massicot, and the original appellation is almost lost.
Of Grinding and Diluting the Colours.

The universal testimony of all writers who have treated on the technical part of painting establishes the fact that the colours (excepting some which were kept in powder) were ground in oil.¹ Vasari, Armenini, Bisagno, Borghini, and Gasparo Colombino² give the preference to nut-oil, which, it is stated, is less apt to become yellow. Borghini says,³ "Let him who would paint in oil on panel . . . colour it with colours tempered with nut-oil only, and nothing else" (senza più). Volpato directs⁴ that white lead should be ground with nut-oil; verde eterno, indigo, and all other blues, charcoal, and other colours with linseed oil. The Marciana MS. also directs⁵ that all the colours were to be ground with oil as stiffly as possible, that is, with very little oil, and that they were to be ground so finely that on being felt with the fingers no hard grains could be perceived. This is in accordance with the old Italian practice, as described by Cennini, who repeatedly inculcates the perfect levigation of the colours; and with the example of Michael Angelo, who is said to have ground his own colours,⁶ and also with the practice of the Flemish school.⁷ But it appears that the later Italians, and especially the Venetians, did not consider this point of importance as far as regards the under colours. If there were any doubt of the colours of the Venetians being coarsely ground, it would be sufficiently proved by the assertion of a professor of painting at Venice that he had with his penknife picked out of Venetian

² Discorso del Disegno, &c. Padova, 1623.
³ Riposo, p. 138. ⁴ P. 739. ⁵ P. 627.
⁷ "Les peintres Flamands ne prennent que la créme des couleurs, après les avoir délaiées et noyées dans une grande quantité d’eau."—Traité de la Peinture au Pastel, &c.
pictures of the best period grains of colour sufficiently large to have them analysed.

The recommendation in the Marciana MS. before mentioned to grind the colours with as little oil as possible is insisted upon by most writers on art.¹ Borghini gives as a reason for this practice that the oil in drying would become dark (nero). Again, he remarks, “If the colours are made liquid with too much oil, it lessens considerably their brilliancy.” The use of too much oil is frequently condemned by Malvasia² and by Lanzi. The latter attributes to this cause the ruin of so many paintings by the Carracci, by Lo Spagnuolo, and by Pasiniano. Armenini also concurs in stating that oil renders the colours dark.

After directing how the colours are to be ground the Marciana MS. continues, “Also, while you are painting, if you find the colours too stiff, dip your pencil into a little oil and stir it well into the colour.” The same MS. also directs that the “vernice comune,” which might be mixed with colours, was, when too thick, to be diluted with oil. It may be considered certain, then, that during the first half of the sixteenth century it was the practice in Italy to dilute the colours with nut or linseed oil, and not with an essential oil. The anecdote related by Ridolfi, who wrote a century later than this MS., proves that this practice was preserved, traditionally at least, in his time. But although this may have been the general practice, it by no means follows that all colours were thus diluted; and the specification that certain colours were to be made to flow by dipping the brush in an essential oil, is at once an admission that it was the general custom to use linseed or nut oil for this purpose, and also that these oils were not equally adapted

for all colours. Thus Volpato observes\(^1\) that painters were accustomed to make Spanish blue flow by dipping their brushes in spirit of turpentine, and ultramarine with naphtha. Pacheco, whose whites and blues were the admiration of Cespedes, and of those Italian painters who had seen them, relates\(^8\) that he dipped his brush in oil of spike when painting to make the colours flow. It appears, however, that the practice of diluting the colours with naphtha was sometimes carried to excess by the Bolognese painters; this was the case with Flaminio Torre, the irrecoverable decay of whose pictures is attributed by Malvasia\(^5\) and Lanzi\(^4\) to the constant use of naphtha. Félibien,\(^6\) who appears to have been well acquainted with the Italian practice, remarks that "those who wish their pictures to remain fresh use as little oil as possible, and keep their colours firmer by mixing a little oil of spike with them; this soon evaporates, but it makes the colours flow and work more easily." From a passage in the Brussels MS.\(^7\) it may be concluded that oil of chamomile was sometimes used for the same purpose.

**On the Purification and Bleaching of Oil.**

There appears to be no doubt that oil was always purified and bleached before the colours were ground with it. It is, however, somewhat extraordinary that neither Armenini, Vasari, Borghini, nor Bisagno allude to this fact. The precautions taken by Lionardo da Vinci\(^1\) for the preparation of his oils are, however, well known, and incidental allusions to the purification of oil may also be found in Vasari\(^8\) and other authors. The remark of the Gesuato, at the end of his directions

for purifying oil—"Observe that, whenever you find oil mentioned, this purified oil is meant"—may be considered proof of the importance attached to this fact. The recipe of the Gesuato forms part of the directions for preparing ultramarine, and the oil was used in making the resinous pastille into which the powdered ultramarine was kneaded, and the colour worked out into the water. If it was necessary to employ purified oil for this purpose, it was much more important to procure such an oil to mix with colours.

The Marciana MS. directs that purified oil should be used for mordants, and at the end of the recipe gives the following directions for purifying it:—"Boil it over the fire with water for three or four hours, then let it settle, and separate it from the water." In another recipe it is said,—"Take linseed-oil, boiled in the usual way;" from which it appears that the method just described was that which was usually adopted. In the same MS. it is remarked, that if the nut or linseed-oil is inspissated by exposure to the sun, the varnish made with it will be clearer.

Palomino states that all colours were generally ground with linseed-oil, because it was more drying than nut-oil, which was reserved solely for the blues and whites in finishing, and especially for ultramarine; "but," he adds, "if nut-oil cannot be obtained, linseed-oil may be clarified by putting it into a vessel with white-lead in powder, stirring it well until it is quite white, and exposing it to the sun and dew, stirring it up every day, for three days, then let it be used, because if it is kept longer, it will become fat. Pacheco’s method of preparing bleached linseed-oil, which might be used with white and blue, was as follows:—"Take a glass vessel, and to one pound of limpid and clear

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1 Secreti di Don Alessio, parte ii. f. 62; and see Mr. Eastlake’s ‘Materials,’ p. 327.
2 P. 621.
3 Ibid.
4 P. 636.
6 Tratado, p. 393.
linseed-oil, add three ounces of spirit of wine, and two ounces of lavender flowers, place it in the sun for fifteen days, shaking it twice every day, and in this manner it will be purified and clear. Then pouring it into another vessel, it may be used for whites, blues, and flesh tints." Some time since I tried this recipe, and found that in proportion as the oil lost its colour, the spirit of wine acquired it, and the mucilage separating, was carried to the bottom of the bottle with the lavender flowers. The yellow colour of the spirit of wine may, perhaps, be accounted for by the fact, that a small quantity of linseed oil is soluble in spirit of wine; four ounce measures of spirit of wine dissolve one drachm of linseed-oil.1

Joannes Zahn recommends the following process for the clarification and bleaching of oil for painting:—

"Take the acetous herb, which in German is called 'Sauerampfer' (sorrel), cut it into tolerably sized pieces, and boil it in water over the fire; then strain it through a linen cloth, put it into a tin vessel, or into a vase made of iron, tinned, which must be prepared so as to be long and broad, but not deep. This being done, pour on to this water the oil which is to be clarified and bleached, and then put the vase, with the water and supernatant oil, into a place free from dust, and exposed to the hottest rays of the sun in summer for a few days; in a short time the oil will deposit all its impurities, and be wonderfully clarified and bleached by this process, in the same manner as wax and linen are bleached. The oil thus prepared may be used by painters, not only for making their colours more lively, but also for the preparation of the clearer and more brilliant varnishes." This method of purifying linseed-oil I have also tried, and found it very successful in removing the mucilage, which is thrown down in a few

days, and the oil remains very clear and bright, and of a golden colour: it may afterwards be bleached by exposure to the sun.

The purification and preparation of oil for painting, by exposure to heat and washing with water, has been so fully treated by Mr. Eastlake, that it will be unnecessary to cite the authorities or repeat the processes he has described. It may, however, be interesting to state, that I have bleached and clarified linseed-oil by the following process, suggested by the directions of the Gesuato \(^1\) and those of Dreme.\(^2\) A bottle was filled, about one third with oil, another third with water; it was then corked and shaken, until the water and oil were mixed like an emulsion, when the cork was removed, and a piece of muslin tied over the bottle, which was placed on the boiler of a kitchen-range,\(^3\) and kept in a moderate heat day and night. The oil was shaken every day (the muslin being first removed and the cork inserted in the bottle) for a few days, and then suffered to clear. In about a week the oil was removed from the water into another bottle, and the process was repeated for several weeks until the water below the oil ceased to appear milky, and the oil itself was clear and colourless. During this experiment I observed that the mucilage was thrown down sooner if warm water was added to the oil instead of cold, and that the oil separated more rapidly from the water when the bottle was exposed to a gentle and regular heat, although in a dark situation, than when it was placed in the variable warmth of a sunny window. The addition of salt or sand accelerates the clarification of the oil. Many weeks are necessary to complete the process of bleaching and purification. If the oil is intended to remain fluid, it should be preserved in bottles well stopped.\(^4\)

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1 See ‘Materials,’ &c., p. 327.  
2 Der Virenis-\-u Kittmacher, &c.  
3 Dreme recommends that the bottle should be suspended in an oven moderately heated.  
4 See Mr. Eastlake’s ‘Materials,’ &c., p. 341.
INTRODUCTION.

The purification of oil will always be attended with much waste. It may be considered that, with the greatest care, nearly half will be lost in the process. The mucilage alone frequently forms one-third of the oil.

Dryers and Drying Oils.

The necessity of the colours drying quickly, and the circumstance of some drying more rapidly than others, led to the addition of other ingredients to the oil.

The following observations will be limited to the drying ingredients mentioned in the Treatises contained in this work, and to those adopted by the Italian and Spanish painters.

The earliest notice of drying oil which occurs in the following works is to be found in the MS. of Eraclius.¹ In this recipe the oil was boiled with lime,² and ceruse being then added, it was placed in the sun for a month or more, and frequently stirred. The use of white-lead as a dryer has been continued to the present day. It was sometimes stirred into the oil, which was then exposed to the sun and dew, and well stirred every day for three days, when it was ready for use.³ If suffered to remain longer than the time specified, it would become fat. By some modern Italian artists white-lead

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¹ P. 232.
² The most powerful of all dryers is perhaps chloride of lime in a dry state: a small quantity of this added to clarified oil will convert it into a solid; for this reason it must be employed very cautiously. If too much be used, it may burn the brushes, and injure the colours. It has the advantage of not darkening the oil, and its drying property appears to arise from its absorbing the watery particles of the oil. Chloride of calcium is equally efficacious as a dryer; but the small quantity of iron which it contains dissolves in the oil, and darkens it. It seems probable that if the chloride of lime were judiciously employed, it might prove serviceable as a dryer; but as I am not aware that it has been tried as such by any person but myself, the utmost caution would be required, and some experiments would be necessary in order to ascertain the smallest possible quantity which would answer the purpose intended. As a dryer for house paint it may perhaps be found useful.
is placed on a strainer, and the oil is suffered to filter through it, when it is ready for use.

The preparation of oil for painting is not mentioned in the Bolognese MS.; but in two of the recipes for making "vernice liquida" directions are given for rendering the oil drying previous to the addition of the resin. In No. 207,\textsuperscript{1} the oil is directed to be boiled with burnt roche alum in powder, and minium or vermilion; and after boiling a proper time it is to be set fire to, and allowed to burn for a short time, when it is to be extinguished, and again placed over the fire and burnt as before.

This is, probably, the only recipe for drying oil in which vermilion is mentioned; but as that pigment is not known to possess any peculiarly siccative properties, it may be supposed that it was considered by the writer as synonymous with minium (the cinnabar of the ancients), the term applied to red-lead during the middle ages throughout Europe, and from that time to the present in Italy.

The burning of the oil, recommended in this recipe, was for the purpose of depriving it of its unctuousity, and with this view it is still resorted to by the makers of printing ink.

In the recipe No. 262, in the Bolognese MS.,\textsuperscript{2} 2 lbs. of common oil, that is, olive-oil, and 2 lbs. of linseed-oil are boiled with 30 or 40 cloves of garlic, until, on dipping a hen's feather into the oil, it is found to be burnt. This trial with the feather is still the common test of the oil's being sufficiently boiled. The use of the garlic was probably to supply moisture to the oil, and thus prevent its carbonization. Garlic is mentioned as an ingredient in drying oil or fat oil by Pacheco and Palomino; and according to the former the oil was boiled until the garlic was burnt or toasted.\textsuperscript{3}

\textsuperscript{1} P. 489. \textsuperscript{2} P. 521. \textsuperscript{3} Tratado, p. 404.
Garlic yields a gelatinous juice, which does not appear to be miscible with oil. Pacheco also mentions as dryers, minium and white lead, which if added to oil, and placed in a glass vessel in the sun in summer, for fifteen days, stirring it every day, and then straining it, would be very good.

According to Lebrun,\(^1\) drying oil was prepared by suspending a piece of rag containing umber and minium in a vessel with nut-oil, and boiling it. The mordants described in the Paduan MS.,\(^2\) and in the 'Riposo' of Borghini (p. 176), greatly resemble this drying oil. In the first, ochre is added to the other ingredients; in the second, giallorino, calcined bones, and burnt vitriol; which Borghini says is to be "calcined in the fire until it is red; and this vitriol makes all colours which are naturally bad dryers siccative, although it discolours them."

Besides white-lead and minium, litharge, the semi-vitrified oxide of lead, was employed as a dryer for oil. Volpato gives\(^4\) directions for preparing olio cotto, by boiling it on litharge, but he does not specify the proportion of litharge. The Jesuit, Father Lana,\(^5\) recommends, for this purpose, two ounces of litharge for each pound of oil. Lebrun calls\(^6\) this preparation "huile grasse," fat oil, which he distinguishes from drying oil.

Lebrun also remarks, that the litharge might be ground on the porphyry with oil, made into a little ball and dried. When required for use it was to be boiled until the litharge was dissolved, and, when cold, the oil was said to become as clear as rock-water. This oil was considered very good as a siccative for those colours which did not dry well, such as lakes, black,\(^7\) &c. When used for painting on glass, the proportion of litharge was much increased: thus the Paduan MS.\(^8\)

\(^1\) P. 816. \(^2\) P. 692. \(^3\) Burnt vitriol is sulphate of iron calcined. Iron is to a certain extent soluble in oil, which it renders dark. \(^4\) P. 741. \(^5\) P. 746, n. \(^6\) P. 816. \(^7\) P. 818. \(^8\) P. 692.
prescribes half a pound of this ingredient to a pound of oil; but for pictures this cannot be recommended. The recipe for "olio cotto," given by Fra Fortunato, differs from these recipes in directing the addition of water, which is to be boiled with the litharge and oil, which he says will cause the oil to become as clear (colourless) as water itself.¹

In the appendix to the Italian edition of 'L'Idée du Peintre Parfait' of De Piles, drying oil is described as composed of nut-oil boiled with litharge and sandarac. This composition is in fact identical with the old "vernice liquida." It differs but little from the mordant of Cennini,² which consisted of linseed oil, vernice (dry sandarac), and white lead. In the former, the dryer was litharge; in the latter, white lead.

In the time of Baldinucci, olio cotto was prepared by boiling linseed or nut-oil, either alone, or with litharge or glass, finely ground with water. It is stated by this author to have been used to temper those colours which are slow in drying, such as lake, terra nera, bone, and other blacks, because both litharge and ground glass have the property of making them dry quickly. Oil, boiled without either of these ingredients, was used to accelerate the drying of those colours, which dry well of themselves, such as white lead, minium, terra verde, umber, cinnabar, smalti, and others; but if used with white lead it would become yellow. "Pure boiled oil," continues Baldinucci, "when it is prepared with very clear oil, is also used by painters instead of varnish in the darkest shades, and where the colours have sunk in. And remember, that raw nut and linseed oil are by nature drying, but they do not dry so soon as when

¹ "Per far l'olio cotto da Pittore, che sia chiaro, come acqua. Metti il solito piumazzolo col litargirio, et altro come si usa dentro l'oglio di noce, o di lino, a bollire, e con esso mettivi seco dell'acqua a bollire, che questa la fara rimaner chiaro, come l'acqua medesima."

² Trattato, cap. 161."
boiled, and especially as when mixed with ground glass and litharge."

Volpato also recommends that "olio cotto" and verdigris should be mixed with asphaltum and black to make them dry.

An eminent professor of painting at Venice stated that Chilone, an old Venetian painter, who died about the year 1834 or 1836, was acquainted with Canal and Canaletto, and that Chilone said these two artists used oil boiled on litharge, which they recommended him to use also, and that they frequently spread it over the whole picture.

It appears certain then from the above evidence, that the preparations of lead were the dryers most approved in Italy, but it may be collected from an expression of Padre Lana's that some doubts had been raised as to their eligibility for this purpose. Speaking of oil boiled on litharge, Lana says, "This application is not so injurious as some persons have imagined; and the advantage is, that it dries quickly, for raw oil is a long time in drying." There can be no doubt, however, that litharge is injurious to those colours which are incompatible with lead, such as Indian lake and orpiment.

The mixture of ground glass with colours as a dryer is not, that I am aware of, mentioned in Italian works written earlier than the seventeenth century: the Paduan MS. and Baldinucci's 'Vocabulary of Design' appear to be the only Italian authorities for it, although it may have been common at the time these works were written. The practice probably originated in the ancient custom of mixing pulverised glass with orpiment, with the object, as some authors say, of making it grind more easily; others say, of making it dry

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1 Vocabolario del Disegno.  
2 P. 747.  
3 Fabio Canal was born in 1703, and died in 1767.  
4 The real name of Canaletto was Antonio Canal. He died in 1768, aged 71.  
5 P. 666.
better. For the latter purpose it was employed by Pacheco, who remarks that when orpiment was ground with linseed oil, it required a dryer, and that some persons added to it glass ground with water; others added linseed oil which has been suffered to fatten by mixing with it red lead in powder. Others, he adds, use a proper quantity of white copperas in powder; but he warns his readers to beware of verdigris, which is its greatest enemy. Pacheco also recommends, as a dryer for carmine, either ground glass or litharge in powder, or a little of the fat oil (with minium) before mentioned, or white copperas tempered with oil, or added in powder.

Ground glass appears to have been a favourite dryer with Palomino, who says that it was excellent for all colours, and that it might be ground with nut or linseed oil like one of the colours, and preserved in a bladder, and a little put on the palette when necessary. This author describes a drying oil for blues and whites, composed of ground glass, litharge, white lead, and red lead, of each one ounce, and half a pound of oil, boiled for a short time together in a water bath. Ground glass also forms one of the ingredients in a recipe given by the same author for drying oil, which, from being boiled longer, appears to have been of a darker colour.

The mixture of pulverized glass with colours is scarcely to be recommended, because a part of the alkali, which is free, is liable to be acted on by the air and other causes. That the alkali is free, may be ascertained by merely boiling some powdered glass in water; on dipping turmeric paper into the water, the paper will be found to have acquired a brown stain. The ill effects

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1 Tratado, p. 388.  
2 Ibid., p. 390.  
3 Vol. ii. p. 96.  
liable to ensue from the presence of salts in pictures have been described by Mr. Smith in the First Report of the Commissioners of the Fine Arts: they are also alluded to by De Piles,¹ by Lanzi² in a note on Correggio's method of painting, and by Mr. Eastlake.³ The glass made in Venice contained lead; when this glass was ground and mixed with colours, the lead probably acted on the oil as a dryer, and would affect the colours in the same way as other preparations of lead. In this point of view, therefore, glass can scarcely be an eligible dryer for orpiment, which is decomposed by lead. Manganese was another ingredient in Italian glass; but as the native oxide of manganese is not found pure, but is contaminated with iron, lead, and copper, it may be conjectured that these metals formed part of the glass. The manganese of Piedmont was considered by Neri to be purer than that of Tuscany and Liguria; the latter contained much iron, which gave the glass a dark hue, but it is still probable that the manganese of Piedmont contained the other metals, which cannot be a desirable addition to colours, especially as oils are known to act on copper and iron. If pounded glass has really any drying property (and it must be supposed that it was not classed among dryers without due consideration), this property may be attributed to the metals it contains, which are in the state of oxides.

There is good reason to suppose that white copperas (sulphate of zinc), which is mentioned as a dryer by Flemish and German writers of the fifteenth century, was the dryer of Van Eyck. We owe this discovery to the research of Mr. Eastlake.⁴

With the exception of Padre Vincente Coronelli, white copperas does not appear to be mentioned by any

Italian author as an ingredient in drying oil; but it was employed in Italy in the composition of a mordant for painting on glass by a Venetian friar,¹ about 150 years previous to the date of Coronelli's work. This mordant is described in the Marciana MS.:² it consisted of white copperas, mastic, dry sandarac, and roche-alum, ground in purified linseed oil. As a mordant for gold, the effects of this composition could not have been very durable, since it is recommended that vessels on which it was applied should be washed with cold water only, and rubbed or wiped very gently. Copperas is mentioned as an ingredient in a mordant for gilding, and as a dryer, by Pacheco,³ who recommends it for orpiment and carmine; and by Palomino,⁴ who remarks that it may be ground with oil, and placed on the palette like a colour: he says that burnt alum may be added to it, but that he has not tried this dryer. De Piles also states⁵ that copperas ground in oil was used as a dryer for lake and ultramarine, but he expresses a doubt whether, on account of its being a salt, it may not, in drying, cover the picture with a white efflorescence, especially in damp situations. There can be little doubt that the objection of De Piles was well founded. It has been already observed that the introduction of any salt into the colours must always be prejudicial, and there seems no reason to make an exception in favour of sulphate of zinc. The same objection does not apply to the addition of this substance to drying-oil: on the contrary, there is reason to believe that calcined sulphate of zinc and the oxide of zinc are the safest of all metallic dryers.⁶

¹ It is very probable, as was suggested to me by a friend, that this "fratre Venexiano" was Fra Sebastian del Piombo, who was a native of Venice. If this be the fact, it affords additional reason for considering that copperas was the dryer of Van Eyck, inasmuch as Fra Sebastian was the pupil of Gian Bellino, who was contemporary with Antonello da Messina.
² P. 621. ³ Tratado, p. 388, 390, 418. ⁴ Vol. ii. p. 56.
⁵ Élémens, p. 140. ⁶ See Mr. Eastlake's "Materials," &c., p. 349.
Verdigris is one of the most powerful dryers, and its effects have long been known. Cennini mentions it as promoting the drying of mordants. Armenini, and his copyist Bisagno, and De Piles, recommend its being added to black, Volpato to black and asphaltum, and Palomino to black and carmine. But its drying properties appear to be more than counterbalanced by others which are highly injurious to many pigments, and cautions may be found in several writers against the injudicious use of it. De Piles remarks that it is the plague of all the colours, and that if the smallest particle were to be mixed with the priming, it might destroy the whole picture.

There is another dryer mentioned by Italian writers which can only be used in dark primings or mordants: this is the dirty oil pressed from the brushes into a tin vessel kept for this purpose. Volpato says, "this dries like a mordant even in winter." Lebrun remarks that this oil may be used for the dead-colouring or for the priming; Borghini mentions it as an ingredient in a mordant.

Calcined bones, which were so much used by the Flemish painters, do not appear to have been employed to promote the drying of oil by the Italians, although they are mentioned as an ingredient in a mordant by Borghini.

It will be seen, therefore, from the above-mentioned authorities, that the dryers named in works of art as most commonly used in Italy, from the earliest period until the present time, were preparations of lead.

Mastic, which has always been so much used in varnish, has from a very early period been considered a dryer. Mr. Eastlake gives two instances, one of

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1 Trattato, cap. 151, 152.  
2 Elémens, p. 125.  
3 P. 747.  
4 Vol. ii. p. 56.  
5 Elémens, p. 124.  
6 P. 732.  
7 P. 770.  
8 Riposo, p. 176.  
9 Ibid., p. 176.  
10 Materials, &c., p. 172, n.
which is from the Lucca MS., the other from the Venetian MS. A solution of mastic in nut oil is recommended by Errante\(^1\) as the only eligible dryer. This fact naturally leads to the consideration of the varnishes used with colours in Italy, and of the resins of which they were composed. Before entering on this subject, I shall offer a few observations on some of the essential oils used in painting.

**Essential Oils.**

The purity of the essential oils is not less requisite than that of the other materials. Mr. Eastlake observes\(^2\) that "their drying property is in proportion to their rectification, and that the lasting purity of their tint may partly depend on the same circumstance."

Essential oils should be kept in close vessels, and excluded from light. By long exposure to air and light, volatile oils become thick, and darker in colour, and assume the appearance of resins.

The essential oils commonly used in painting were naphtha, spirit or oil of turpentine, and oil of spike. The first of these is considered to have been employed in painting by the ancient Egyptians.\(^3\)

Oil of spike should be the foreign oil of lavender; but what is usually sold as such is a mixture of three parts oil of turpentine and one part oil of spike.\(^4\) These ingredients are sometimes rectified together. English oil of lavender is sold for a guinea a pound, while oil of spike may be purchased for twelve or fourteen shillings the pound.

The naphtha, used by the Italian painters for diluting their colours and varnishes, was a natural production of many parts of Italy, particularly of the territories of Modena and Parma. It is also found in

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\(^1\) Saggio sui Colori, &c.  
\(^2\) Materials, &c., p. 313.  
\(^3\) See D'Agincourt, vol. ii. p. 2.  
\(^4\) See Rennie's Supplement to the Pharmacopoeias.
Bohemia, Persia, and in Colebrooke Dale in Shropshire; but the finest specimens are furnished by Italy. Naphtha, like turpentine, should be rectified before it is used for painting or varnishes. The naphtha of the shops is distilled from wood; but it probably differs considerably from the native naphtha, which is used by chemists for the purpose of keeping potassium, for which the wood naphtha is entirely unfit. The native naphtha, therefore, should be procured for painting. It is said to be the purest and most unchangeable of the essential oils.

While mentioning essential oils, it will be proper to allude briefly to the volatile oil of linseed or nuts, which was occasionally used in diluting varnishes.

The earliest notice of distilled linseed oil is probably that which occurs in the old part of the Bolognese MS., (written previously to the introduction of the Flemish process of oil-painting into Italy,) in a recipe for making artificial stones for rings. It will be observed that although the distilled oil in this case was not used for painting, yet it is stated by the author that any pigment put into it will retain its colour for ever.

Vasari's account of the singular experiments, as he calls them, of Lionardo da Vinci on oils and varnish, is not conclusive evidence that he distilled linseed and nut oils, or either of them; he merely states that he distilled oils and herbs to make varnishes; and this may be true with regard to the olio di trementina and olio di spigo, as well as to linseed and nut oil. The passage in Lomazzo's 'Tempio della Pittura' is rather more definite; but even this is not conclusive. In speaking of Lionardo, he says, "della tempera, passò all' olio, il quale usava di assotigliar con i lambicchi, onde è

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1 Verri, Saggio, &c., p. 188.
2 Mr. Eastlake's 'Materials,' &c., p. 314. 3 P. 507.
4 "Cominciò a stillare olio ed erbe per fare la vernice." See Life of Lionardo da Vinci. 5 P. 49.
causato che quasi tutte le opere sue si sono spiegate dai muri, siccome fra l’altra si vede nel consiglio di Fiorenza la mirabile battaglia, e in Milano la Cena di Christo in Sta. Maria delle Gratie che sono guaste per l’imprematura che egli gli diede sotto.”

Besides the passages in Vasari and Lomazzo, which attribute to Lionardo the use of distilled oil, there is the recipe in the ‘Secreti’ of Alessio, which is conclusive as to the fact that linseed oil was distilled and used to dilute amber varnish. This recipe has been copied by Wecker, by Bonanni, and by Salmon in his ‘Polygraphices.’ It is stated that this varnish was to be applied on pictures or figures, “sopra alle figure.”

Another notice of linseed oil, distilled with other ingredients, occurs in the ‘Nuovo Plicito.’ In this recipe linseed oil, vernice liquida, roche-alum, nitre, Roman vitriol, and mastic are boiled together, and afterwards distilled. The water which comes over is said to be good for tempering colours in miniature-painting, and for staining or dyeing linen and other things. It must be kept closely corked, otherwise it will evaporate.

The fact, therefore, of linseed and nut oil being used in painting, except for miniatures, appears to rest on the inconclusive testimony of Vasari and Lomazzo that it was used by Lionardo da Vinci; at the same time it will not escape notice that both these authors, who were painters, and undoubtedly acquainted with the method practised at the time they lived, disapproved of the processes of Lionardo, which they evidently considered unusual. As a mere diluent, distilled linseed or nut oil when rectified, and no longer subject to crystallise at a low temperature, may not be more objectionable than spirit of turpentine, oil of spike, or

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1 Part ii. p. 74.  2 De Secretis, lib. xvi. p. 643.  3 P. 76, 77.  4 At the temperature of 40° of Fahrenheit distilled linseed oil is converted into a mass of needle-shaped crystals.
naphtha; but the circumstance of its being so rarely mentioned by writers on painting, when so many must have been acquainted with it, suggests the idea that it was not in general use.

Some caution is necessary in using these essential oils either with varnish or colours upon paint that is not thoroughly dry, lest they should disturb the colours, for they are all powerful solvents. Oil of spike and oil of turpentine are frequently used by picture cleaners to dissolve dirty varnishes, and they often bring away the glazings which have been applied with an essential oil varnish, as well as the varnish itself.

Resins.

_Turpentine and Resin._—By turpentine, trementina, and terebinthina is understood the resinous liquid which flows from many kinds of trees; when this liquid is hardened by the sun, or by fire, it is called resina, ragia, or colophony.

The turpentine of Dioscorides appears to have been what is now called Chio turpentine, the produce of the Pistacia terebinthus of Linnaeus; the Terebinthina pistacina, Off. We have no means of ascertaining whether this was the turpentine mentioned in mediæval MSS., for Matthioli relates* that in his time the importation of it had ceased for so long a period that the remembrance of it was almost lost, and the resin of the larch had been introduced in its place, and had usurped its name. This author, however, states that the real turpentine tree grew plentifully at Trent, and in several parts of Italy. He also remarks that, although this was the best kind of turpentine, it had only recently (Matthioli's work was published in 1549) been brought to Venice. It was first imported in the dry state, but it was afterwards brought in abundance liquid as it

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1 See De Piles, Eléments de Peinture, p. 167. De Massou, Art of Painting, p. 25. 2 Diosc., p. 126.
exuded from the tree. Laguna mentions that Venice was supplied with the best kind of turpentine from Cyprus; but it was so much adulterated that out of one barrel were made twenty. When, therefore, turpentine and larch resin are both mentioned in early medieval MSS., as in the chapter de Lucide ad Lucidas in the Lucca MS., the turpentine may be considered to have been of the kind mentioned by Dioscorides; but where turpentine only is spoken of, the point is doubtful. At a later period, and until a few years previous to 1549, trementina may be understood in the works of Italian writers to signify the turpentine of the larch. In this sense, perhaps, the trementina and terebinthina of the Bolognese MS. (in which larch resin is not mentioned) are to be understood.

Venice Turpentine.—Matthioli states that the produce of the Pinus larix (larice of the Italians, mêlèze of the French, the larch), called turpentine of the larch and Venice turpentine, was formerly called "laricina." His account of this resin is as follows:—

"There is also extracted from the larch that liquid and excellent resin which is called 'terebinthina' in all the druggists' shops in Italy, because it superseded that which is extracted from the terebinthino; for the merchants having ceased to import the terebinthina, the physicians brought into use instead of it that which is produced by the larch, whence it acquired the name of turpentine (terebinthina). Nevertheless Fuchsio, in his last book on the Composition of Medicines, was mistaken when he wrote that the apothecaries now use instead of the true terebinthina nothing but the liquid resin of the abeto (Pinus picea of Linnaeus), which we call tears (lagrime), for it is known to all the world that the common terebinthina now in use is not extracted from any other tree but the larch. . . . . The

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1 Diosc. ilustrado por el Doct. Laguna. Salamanca, 1570.
peasants inhabiting those mountains call this liquor largà, from the larch (larice), whence it exudes. This kind of turpentine is called “largata” by Zuane Mariani, and it appears to have been the only sort of turpentine imported into Venice in 1567.

The liquid resin which was sold in France under the name of térébenthine de Venise, was procured in the neighbourhood of Lyons; and Pomet says that it should rather be called “térébenthine fine du bois de Pilatre ou de Lyon.” The Lyonnais called it bijon; but at Rouen it was called berniz. At the present time much of this resin is brought from the confines of Briançon.

Olio di Abezzo, Strassburg Turpentine, Gomme du Sapin.—The resin which exudes from the Terebinthina abietina, Off., the Pinus picea of Linnaeus, the abete of the Italians, the sapin of the French, is the Resina sapini of the Lucca MS. and Clavicula (p. 54). “The abete produces that most excellent liquor commonly called tears (lagramne), or olio di abezzo...... It is frequently adulterated with the resin of the larch, which is not so dear as the olio di abezzo, and sometimes when the larch resin is very clear and limpid it is sold for the real olio di abezzo; for few apothecaries know one from the other. But the fraud may be detected, first, because the olio di abezzo is much more liquid, and also because it has an agreeable odour, and is much more bitter to the taste than the larch resin; and when it is more than a year old, it acquires a yellowish colour, and becomes somewhat solid.” The Marciana MS. mentions that genuine olio di abezzo may be distinguished by its drying rapidly; but when it is mixed with turpentine it dries very slowly.

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1 Matthioli, p. 116.
2 See Tariffa Perpetua di Zuane Mariani, Venetia, 1567.
5 Matthioli, p. 120.
6 P. 686.
Resin, Resin of the Pine, Gomme de Pin, Bordeaux Turpentine.—This is the produce of the Terebinthina pinea, the Pinus maritima, a variety of the Pinus sylvestris, the Pinus abies of Linnæus. Whenever the word “ragia” occurs in Italian writers, the resin of the pine is always to be understood. This resin is firmer and more solid than that of the larch or the abete. When this resin has been purified by melting it in the sun, and suffering it to run through the small holes perforated in the bottom of the vessel containing it, it is considered equal in quality to Strassburg turpentine. When it is purified by melting it over the fire, and straining it through straw, it is called “yellow pitch or resin,” “white pitch,” and “Burgundy pitch.” If the residuum left after the distillation of spirit of turpentine be stirred briskly with water, it loses its transparency, and acquires a dark yellow colour. In this state it is called “yellow resin or pitch.”

Pierre Pomet states that it was called in France “barras,” or “galipot,” and that there were two kinds, one of which was called “encens blanc,” the other “encens marbré.” The incense usually burnt in churches is the produce of the Pinus abies.

Pece Greca, or Greek Pitch, Pece Spagnuola, or di Spagna, Pegola di Spagna, Colophony.—The signification of these terms cannot be better explained than in the words of Matthioli:—“What is commonly called pece di Spagna, pece Greca, and colophonia by the apothecaries is nothing but resin boiled in the manner described by Dioscorides. These names were derived from the places whence they were brought. But there was another kind of colophonia described by Dioscorides, which was liquid, and which was called, par excellence, colophonia.” This was very scarce and

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1 Trattato delle Droghie Semplici, da Guibourt, iii. p. 412. 2 Ricett. Fior. 3 Trattato delle Droghie, da Guibourt, p. 413. 4 Humboldt’s Kosmos, ii. 441. 5 Trans. of Diosc., p. 126.
dear." Matthioli thinks that the latter was the olio di abezzo, which is not mentioned either by Dioscorides or Pliny.

The hardest of all the resins is colophonia; the terebinthina continues liquid a long time, and the olio di abezzo remains in a moderately liquid state. The best "pece di Spagna" was brought from the island of Pityusa, on the coast of Spain.

In the Greek MS. of Mount Athos, pece Greca is called Pégoula. It appears that it was also known by this name in Italy. Thus Fioravanti states, in his 'Secreti,' "La vernice commune è una compositione, la quale si fa di olio di lino e di pece Greca, con una parte del olio, e tre di pegola," &c.

Olibanum, Thus album, Incenso, Frankincense, are synonymous terms in works on art. Under the first name this resin appears to be included among the ingredients in the chapters of the Lucca MS. and Mappa Clavicula (p. 54, 55), entitled "De Petalo Aureo," and "Lucida quomodo siant super Colores." This resin is mentioned in the commercial treaty between Bologna and Ferrara in 1193. The best kind was formerly imported by way of Tauris (now Tabreez), whence it was called "Torisino." The tree which produced the Arabian frankincense of Hadhra-maut, so famous from the most ancient times, has not yet been discovered and determined by any botanist. There is a similar product in the East Indies, which, according to Colebrooke, has been obtained from the Boswellia thurifera, or serrata. The olibanum of our druggists is the produce of an American plant, the Icica guyanensis, of the same family (Burseraceæ) as the Boswellia. Frankincense was used by the old

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1 Trans. of Dioscor., p. 127.  
2 Manuel d'Iconographie, p. 40.  
3 Secreti di S. Leonard. Fioravanti, lib. iii. cap. 95.  
4 Depping, i. 241.  
5 See the work of Pegoletti and Uzzano, cited by Depping, i. 142.  
painters in the composition of the pastille with which ultramarine was mixed, as well as in varnishes; and we learn from the Bolognese MS. that when it was dissolved in linseed-oil, the composition was sometimes called "vernice liquida." From the scarcity of oriental olibanum, it was frequently adulterated with gum and resin. The resin held in most esteem in the East for burning as incense was, according to Agricola, amber; but it is probable that for amber we should read oriental copal.

**Sandarac.**—This resin is brought from the southern provinces of Morocco. In the language of the country it is called "el Grassa;" and by this name it has always been known in Spain. Thus Pacheco says, "Grassa . . . . . . which is the gum of the juniper, which the Arabs call sandarac." Palomino mentions this resin under the name "grasilla." It was generally believed that sandarac was the gum of the juniper, and as such it is described by Matthioli, Laguna, Bulengerus, and other writers; but it is now known to exude from the Thuya articulata (African arbor vitae), a dwarf tree somewhat resembling the juniper. In its dry state, sandarac was called vernix, vernice grossa, vernice in grana, vernice da scrivere. The last name was derived from the pulverized sandarac being formerly rubbed over cotton paper to prepare it for writing.

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When sandarac was dissolved in linseed-oil, it constituted the "vernica liquida" of the Italians.\textsuperscript{1}

\textit{Mastic}.—This is a resin obtained from the \textit{Pistacia lentiscus}, a tree which grows in the Levant, and particularly in the island of Chios. Mastic appears to have been always used in the arts as a varnish; and in the \textit{Lucca MS.}\textsuperscript{2} it is recommended to be added to a varnish or mordant composed of linseed-oil, with resins and gums of various kinds, as a dryer. Mastic and mastic-varnish are also mentioned as dryers by Italian writers on art.\textsuperscript{3}

\textit{Amber, Succinum, Carabe, Glassa, Glas}.—The vegetable origin of amber is now universally admitted. On this subject Humboldt remarks:\textsuperscript{4} "Goeppert's excellent researches, which, it is hoped, will soon appear illustrated with plates, inform us that all the Baltic amber is derived from a coniferous tree, which, as proclaimed by the extent remains of the wood and bark, were obviously of different ages, came nearest to our white and red pine timber, but still constituted a particular species." The amber-tree of the former world (\textit{Pinites succifer}) had a richness in resin with which none of the coniferous tribes of the present world will bear comparison, inasmuch as great masses of amber are contained not only within and upon the bark, but also between the rings of the wood, and in the direction of the medullary rays, which, as well as the cells, are seen under the microscope to be filled with ambrosial resin, of a whiter or yellower colour in different places. Amongst the vegetable matters inclosed in amber we find both male and female flowers of indigenous, aci-

\textsuperscript{1} Bol. MS., pp. 489, 521. Secreti di D. Alessio, part ii. f. 57, 106. Caneparius, de Atramentis, pp. 260, 341, 378, 379. Balengerus de Pictura, &c., lib. ii. cap. ii. Other authorities are cited by Mr. Eastlake, \textit{Materials,"} &c., p. 239.

\textsuperscript{2} De Confectio Lucidae; and see Clavicula, p. 53.

\textsuperscript{3} See Errante, Saggio sui Colori; Armenini, de' Veri Precetti; and Bisagno, Trattato, &c.

\textsuperscript{4} Kosmos, vol. i. p. 303, and see vol. ii. p. 412.
cular-leaved, and cupuliferous trees; but distinct fragments of Thuja, Cupressus, Ephedera, and Castania vesca, mingled with others of junipers and firs, indicate a vegetation which is different from that of the present coasts and plains of the Baltic."

Amber, according to Berzelius, "contains five substances:—1. An odoriferous oil, in small quantity.—2. A yellow resin, intimately combined with this oil, dissolving freely in alcohol, ether, and alkalis, very fusible, and resembling ordinary vegetable resins.—3. A resin soluble with difficulty in cold alcohol, more freely in hot alcohol, from which it separates on cooling, as a white powder soluble in ether and alkalis. These two resins and the volatile oil, if removed from amber by ether, and then obtained by evaporation of the latter in water, form a natural viscid balsam, very odorous, of a clear yellow colour, and which gradually becomes hard, but retains some odour. There is every reason for supposing this to be precisely the substance from which amber originates, but rather poorer in essential oil than at first; and that the insoluble substances in amber have been gradually formed by a spontaneous alteration of this balsam, but at the same time have enveloped one part of it, and so preserved it from entire decomposition or change.—4. Succinic acid, dissolved with the preceding bodies by ether, alcohol, and alkalis.—5. A body insoluble in alcohol, ether, and alkalis, analogous in some points to the substance found by Dr. John in lac, and called by him the principle of lac. This is formed in large quantity when a solution of lac in alkali is precipitated by chlorine."

Amber was formerly found on the coasts of the Baltic, also near the Po and Adriatic: and it is stated by Depping to have been imported from the Maldives.

1 Ure's Dictionary of Chemistry, p. 147.
The amber found on the shores of the Baltic was known to the inhabitants of those countries under the name of gessum, whence *glasæ, glæsa, glas*. The fact of amber having been found near the Po, and on the shores of the Adriatic, is mentioned by Agricola, and by Matthioli, merely as a report, which they considered to have originated from the circumstance that amber necklaces were commonly worn by the peasant women of these countries; and both authors carefully distinguish amber or succino from the gum or resin which exudes from the black and white poplars growing on the banks of the Po. The latter writer, especially, is very precise in this respect. In quoting the following passage from Serapion, "Et dicitur quod gummi Haur Romi, quod nascitur circa fluvium, qui dicitur Eridanus, quando distillat in flumine illo, coagulatur ibi, et est illud, quod dicitur Alipon, id est electrum; et sunt qui nominant ipsum Arsopodon, et est charabe," and a similar passage from Avicenna, he remarks, they do not affirm that charabe is the gum of the black poplar, but merely that it is said to be. Conder, however, mentions that amber is found in earth impregnated with petroleum, beneath the vineyards and corn-fields in the territory of Modena; and it will also be recollected that in the book lent by Fra Dionisio to Alcherius, a certain gum, Andrianum, which had attractive powers similar to those possessed by amber and resins generally, is stated to have been found on Monte Buono (Bene). Phillips states that amber is actually found in Italy and on the coast of the Adriatic.

1 De Metallicis, f. 238. Trans. of Dioec., pp. 155, 156.
2 "The Etrurians carried on considerable trade through the north of Italy and across the Alps, where 'the Sacred Road' led to the distant amber countries." (See Humboldt's Kosmos, vol. ii. p. 164.) These traders probably supplied the Italian women with amber.
3 Haur Romi is the Arab name for the black poplar. See Matt., p. 155.
5 See p. 82.
6 Mineralogy, p. 373.
It may be considered questionable whether the substance reputed to have been imported from the Maldives during the middle ages, under the name of amber, was really amber or oriental copal. Mr. Eastlake has shown that these substances were scarcely distinguished in ancient recipes. Old writers mention two kinds of amber, the white and the yellow; and the only distinctive property they assign to amber is, that of attracting straws, which proves to be common to resins generally, and cannot therefore be considered as decisive. Agricola asserts that amber was certainly found in Africa, but he knew not in what parts: he says it was also found in Syria, in India, and, according to Marco Polo, the Venetian traveller, in the Island of Madagascar. It appears that copal is found in Abyssinia, in Palestine, and in the East Indies; and it is sold in the bazaars of Jerusalem, Mecca, and other places, as a choice specimen of incense. In this respect it agrees with what Agricola says of amber; namely, that the odour of the smoke of amber was more agreeable to the Indians than that of incense. Copal is also brought from Madagascar. There are some grounds then for considering that the amber stated to have been procured from Africa and Asia may have been oriental copal; and that although amber was actually found in some parts of Italy, European nations were principally supplied with it from Germany.

There are two kinds of amber: the best, which is imported from Prussia and Poland, is hard and transparent, and the surface is frequently marked in a peculiar manner, as if, when in a fluid state, it had been enclosed in wood, and had then taken and retained the impression of the fibres of the wood and bark. This kind

1 Materials, &c., p. 233, 234.  2 De Metallicis, f. 243.
of amber makes the best varnish, and dissolves perfectly in oil. The other sort of amber is called sea-amber, and is of the size of coffee-beans, but irregular in shape, darker than the first kind, and much less transparent. Mr. Wilson Neil says,¹ "it is harder to fuse, has less fluidity, and contains more salt, gas, and impurities."

Copal.—A very white transparent resin, used formerly by the aborigines of Spanish America as incense. In the language of these people it signified all kinds of resin exuding from trees.² Under the name of copal, therefore, it is useless to look for this resin in works written previous to the period of the introduction of American produce into Europe. At present three varieties are known in commerce, viz., Brazilian, West Indian, and East Indian or Levantine copal. The former, which is called soft copal, exudes from one of the Hymenææ; the latter, or hard copal, is the produce of the Vateria Indica.³ The last variety was probably the same substance which was called amber by the Italians, and which was stated by Agricola and Matthioli to have been imported from Syria and India, and by Marco Polo from the Island of Madagascar; and this supposition is rendered more probable by the fact that the Levantine copal is now brought from Palestine, Abyssinia, and Madagascar. The South African copal is considered the finest in quality, and the best samples which sometimes reach Europe from India were originally procured from Africa.⁴ The white resin of Arabia, mentioned in the Paduan MS.,⁵ was perhaps African copal, which it appears is sold in the bazaars of Jerusalem, Mecca, and other places, as a species of choice incense, and is at the

² Ray's History of Plants, p. 1846.
⁵ P. 695.
present time chiefly employed for this purpose on the altars of Mahomet.¹

The earliest writer who mentions copal by this name as an ingredient in varnishes is probably Fra Fortunato of Rovigo, the recipes in whose ‘Secreti’ date from 1659 to 1711. The next author is Palomino, who gives² a recipe for varnish composed of copal dissolved in spirit of turpentine. As the solvent in both recipes is the same, it may be concluded that copal was at this period usually dissolved in spirits of turpentine. I have ascertained that copal is perfectly soluble in cold oil of spike, but the solution is not effected in less than five or six years. I possess a specimen of copal varnish prepared in this way, which is very clear and pale.

**Black Poplar Resin.**—It has been observed that this resin was considered by Serapion, Avicenna, and other writers as synonymous with carabe or amber, and that Agricola and Matthioli had shown that a resin actually exuded from both kinds of poplar, and that the black poplar was the tree known to the Arabs under the name of “haur Romi.” Schroeder has, however, the reputation of having been the first who pointed out this resin, which he obtained not from the bark in the manner described by the ancients, but by boiling the buds of the black poplar in water and afterwards pressing them. The buds yield about one-fourth of their weight of resin, which is said to resemble Botany Bay resin.³ But although new to the moderns, this resin was apparently not unknown to the medieval writers, since we find “flores populi” among the ingredients in two kinds of varnish, for which there are recipes in the Lucca MS, which are copied in the Clavicula.⁴

**Lac.**—There is some doubt whether the “lacea” of the Lucca MS. and the Clavicula was gum lac or the

⁴ Mappæ Clavicula, p. 53, 54.
INTRODUCTION.

Gum of the ivy, but it is certain that Indian gum lac was imported into Spain and Provence as early as 1220. Although the art of preparing a red pigment from this resin was known at an early period, the resin itself appears to have been considered useless, and it was probably only towards the close of the seventeenth century that it came into use as an ingredient in varnishes. The Paduan MS.* contains directions for separating the red colouring matter, so that the gum might be used in japanning as a varnish with or without colours. Lac varnish does not appear to have been used for varnishing pictures or in painting until very recently.

Benzoin.—A solid balsam,† extracted from incisions made in the Storax benzoe, a tree which grows in Sumatra. According to Depping it was imported at an early period into Europe; but as an ingredient in varnish it does not appear to have been used until the middle of the sixteenth century. It was employed for this purpose by the Italians and Spaniards, and the earliest notices of it probably occur in the Marciana MS. and in the ‘Secreti’ of D. Alessio. Varnish of benzoin is also mentioned by Armenini, and in the Paduan MS. The benzoin was dissolved in spirit of turpentine or spirit of wine. Benzoin appears never to have been an ingredient in oil varnishes. Palomino and Pacheco mention this balsam under the name of menjui.

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1 Capmany, Memorias, &c.; and the Statutes of Marseilles, quoted by Depping, vol. i. p. 147.
2 P. 686, 688.
3 "Balsams are mixtures of resins and volatile oils. They differ very greatly in consistence, some being quite fluid, others solid and brittle. By keeping, the softer kinds often become hard. Balsams may be conveniently divided into two classes, viz., those which, like common and Venice turpentine, Canada balsam, Copaiba balsam, &c., are merely natural varnishes, or solutions of resins, in volatile oils, and those which contain benzoic or cinnamonic acid in addition, as Peru and Tolu balsams, and the solid resinous benzoin, commonly called gum-benzoin."—Fowkes, Manual of Elementary Chemistry, p. 501.
5 P. 629.
6 Secreti, part i. f. 115.
7 De' Veri Premetti, lib. ii. cap. ix.
8 P. 698.
Copaiva is obtained from incisions made in the trunk of the Copaifera officinalis, a tree which grows in South America and some of the West India islands. It is mentioned as an ingredient in amber varnish, in the Paduan MS., and appears to have been used by the later Venetians both in varnishes and in painting.¹

Damara Resin.—Terebinta di Dammara is the produce of the Pinus dammara (Lambert), Agathis dammara (Rich., Conifère, tav. 19), a tree which grows in the Indian Archipelago. Its odour is strongly resinous and its taste very bitter.² At the present time this resin is much used in the Venetian territories as a varnish, and it is currently reputed to have been employed by the old masters; but this opinion appears to be unsupported by evidence—indeed, its uses are described by Chevalier and Richard as being unknown. It has, however, been recently employed at Munich as a vehicle for painting, for which purpose it was dissolved in spirits of turpentine with a certain proportion of bleached wax.³ For the following recipe for damara varnish for pictures, I am indebted to a painter of Verona:—Put two and a half ounces of damara resin finely powdered and six ounces of spirit of turpentine into a bottle; shake occasionally until the resin is dissolved, and it will be a strong varnish. No heat is necessary.

Varnishes.

The earliest varnish and that which was most universally adopted in Italy was unquestionably the old vernice liquida, which was composed of linseed oil and pulverised sandarac, commonly called “vernice,” “vernice da scrivere,” and “gomma di gineparo.” The varnishes of Theophilus are referred to under the name

² Diz. delle Droghe di Chevalier e Richard, &c.
³ See Appendix to the Third Report of the Commissioners of the Fine Arts, p. 52.
of vernice liquida in the Tabula Imperfecta prefixed to the Le Begue MS. In this table and under the same head is another reference to the recipe of Le Begue: "A faire bonne vernix liquide pour peintres," which appears to have been compiled by him from the two recipes of Theophilus, with a few additions of his own. From this recipe it may be inferred that Le Begue considered the materials in both the recipes of Theophilus as identical, but a comparison of these chapters of Theophilus with the three recipes in St. Audemar, Nos. 207, 208, and 209, and that in Eraclius (p. 241), make it highly probable that the resin in one case was sandarac and in the other amber. In addition to linseed oil Le Begue mentions hemp-seed and nut oils, which, he says, might be used instead of linseed oil; and it may be remarked that in making varnishes linseed and nut oils were used indifferently.

There is still another reference in the Tabula Imperfecta to a recipe in the Le Begue MS. for "vernice liquida," but as No. 210, the recipe referred to, does not describe a varnish, one of those described in Nos. 207, 208, and 209, and probably the first, must be intended.

The term "vernice liquida" occurs frequently in the early Italian recipes copied in 1409 from the book of Fra Dionisio, and also in the treatise of St. Audemar. It is also frequently mentioned in the Bolognese MS., which contains no less than three recipes for making it. The first of these, the old "vernice liquida," consisted of linseed oil and sandarac, under the name of "gomma di gineparo." The varnish described in the second recipe was composed of linseed oil and incense. This varnish was made clear by the addition of roche alum, and was rendered drying by the addition of minium;

1 No. 341, p. 313.  
2 See Mr. Eastlake's 'Materials,' &c., p. 241—246.  
3 No. 206, p. 489.
the oil, moreover, was set on fire and burnt to deprive it of its unctuosity. From this recipe it is apparent that the term "vernix liquida" was not always limited to the original signification, but was sometimes extended to a varnish composed of oil and incense. When, however, the materials of which the varnish is composed are not specified, the old vernixe liquida (linseed oil and sandarac) is generally to be understood. The third varnish was, like the first, composed of linseed oil, sandarac, here called "vernix da scrivere," and thirty or forty cloves of garlic; and when the varnish was nearly cold the whites of several eggs were added to it and well mixed, and the bottle was placed in the sun for one day. Vernixe liquida is also frequently mentioned by Cennini not only as a varnish for pictures and for tin, but as an ingredient in cements, and mordants, and other works.

Although vernixe liquida is not mentioned in the Paduan MS. or by Volpato, Armenini, Bisagno, or Borghini, the evidence of Matthioli, Caneparius, and others is sufficient to establish the fact that the use of it with colours was not entirely discontinued in the sixteenth and seventeenth centuries. By the Spanish painters this varnish, which is described by Pacheco as that of the "guadamacileros" (leather-gilders), was in his time mixed with colours in a particular kind of oil painting, which this writer calls "las encarnaciones de polimento."

The "drying oil" mentioned in the appendix to the Italian edition of 'L'Idée du Peintre Parfait' of De Piles consisted of vernixe liquida made drying by the addition of litharge.

In the course of time the old vernixe liquida was modified in various ways. It was sometimes combined

with incense, as in the recipe in the Marciana MS., approved by Sansovino,¹ and sometimes with pece Greca.²

Next in importance to the "vernice liquida" was the "vernice comune," or common varnish, of the Italians, which Armenini and Bisagno direct to be mixed with the priming, and with certain colours. There is no doubt that the term was first applied to the varnish of sandarac and oil, which Caneparius calls³ "common liquid varnish;" but before Armenini's time the appellation "common" appears to have been applied to another varnish also.

Armenini and Bisagno give several recipes for varnish, and after describing one made of mastic and nut-oil, they add that "this varnish may be added to the finer kinds of azure, lakes, and other colours, that they may dry more quickly;" but neither of them states that this is the "vernice comune." A similar varnish is mentioned in the Marciana MS.⁴ as a most excellent varnish for lutes, leather, paintings on panel, cloth, &c. In the recipe for making printing-ink the same author says,⁵ "Take varnish made for varnishing, and the finer it is the better; but the common varnish which the apothecaries sell to varnish wood and other things will do." The composition of "the best vernice comune, which is good for varnishing whatever you please," is described at p. 637, where it is stated to consist of linseed oil and pece Greca. The statement that "vernice comune" was made of linseed oil and pece Greca is confirmed by Leonard Fioravanti,⁶ who recommends one part oil and three parts pece Greca. It will be observed that the common Italian varnish corresponds with one of the varnishes in the Strassburg MS.,⁷ with

¹ P. 631.    ² P. 637. See also Venetian MS. in the Sloane Collection, No. 416, f. 189.    ³ De Atramentis, p. 260.
⁴ P. 633.    ⁵ See p. 619.    ⁶ Secreti, lib. iii. caps. 67, 95.
⁷ Quoted by Mr. Eastlake, 'Materials,' &c., p. 260.
one of those in the Venetian MS.,¹ and also with the
varnish of "Péséri" of the Byzantine MS.²

Another varnish described in the Marciana MS.³ "as
a most excellent, clear, and drying varnish, proper
for colours both in oil-painting and in other kinds of
painting," consists of the "vernice comune," with the
addition of mastic. This addition was probably made
with the view of rendering the varnish more siccative,
since mastic was placed among dryers as early as the
date of the Lucca MS. The drying properties of
mastic varnish are alluded to by Armenini ⁴ and Bi-
sagno, and the varnish of mastic and nut-oil is rec-
ommended by Errante ⁵ as the safest of all dryers. It is
not therefore improbable that this varnish may have
borne the name of "vernice comune" as well as the
varnish made of nut or linseed oil and pece Greca. It
is probable that the varnishes composed of pece Greca,
mastic, and incense were much lighter in colour than
the "vernice liquida," and therefore were better adapted
for mixing with light colours. It must be observed that
the common varnish used by the Flemish painters em-
ployed by Charles I. in England consisted of Venice
turpentine dissolved in oil of turpentine.⁶ The "vernix
commun" of the French resembled this.

According to Pierre Pomet ⁷ the latter was nothing
more than the turpentine procured from the pine (Pinus
abies) liquefied in spirit of turpentine. The same
author also calls ⁸ this varnish "le vernis gros." Pierre
Pomet wrote in the eighteenth century, and as a varnish

¹ Sloane MS., No. 416, p. 139. ² Manuel d'Iconographie, p. 40.
³ P. 633. According to Bonanni this varnish is used by the Turks for
bows, &c.
⁴ Speaking of the varnish of mastic and nut-oil, Armenini says "e di
questa se ne può mettere negli azzurri fini, nelle lacche e in altri colori,
accio sì asciughino più presto."
⁵ Saggio, &c. ⁶ Mr. Eastlake, 'Materials,' 471—476.
composed of a balsam dissolved in an essential oil can be traced in Italy as early as the date of the Marciana MS.,¹ and was reputed to be in general use throughout Lombardy about 1580,² there is reason to believe that this kind of varnish was of Italian origin.³ That it was used in Spain is proved by Pacheco, who remarks ⁴ that the Strassburg turpentine (trementina de veta de Francia) should be used.

But the “gros vernis” of the French was not the “vernice grossa” of the Italians. By the latter, the term was applied sometimes to a dry substance and sometimes to a liquid varnish. When Borghini ⁵ says, “Prendasi . . . un’ oncia d’ olio di spigo e un’ oncia di sandarac ovvero vernice grossa,” it is probable that he means sandarac in its dry state. Baldinucci defines “vernice grossa” to be a varnish which serves as a preparation for painting in oil on walls (per intonacare a olio), and which is also used in the composition of printing-ink. ⁶ D. Alessio states ⁷ that the varnish used for the latter purpose was “vernice liquida.” Caneparius is still more precise; he calls it “Common liquid varnish . . . made of Arabian sandarac, which is the gum of the juniper, and linseed-oil.” It appears then that the term “vernice grossa” was applied both to dry sandarac and to the old vernice liquida. In the last sense we are probably to understand the words of Vasari in speaking ⁸ of preparing walls for painting in oil: “Make in a pipkin a mixture of pece Greca, mastic, and vernice grossa, and when this is boiled apply it with a large brush.” It can scarcely be supposed that the resins

¹ P. 635. ² See Armenini, de’ Veri Prezetti, &c. Hackert states that this varnish had been in use all over the north of Europe for upwards of 200 years. See Lettera al Cav. Hamilton, sull’ Uso della Vernice nella Pittura. Perugia, 1788. ³ See Mr. Eastlake’s ‘Materials,’ &c., p. 470. ⁴ Tratado, p. 412. ⁵ Riposo, p. 175. ⁶ Secreti, parte i. f. 118. ⁷ De Atramentis, p. 260. ⁸ Int., cap. xxii.

* Compare with Vasari’s description of Sebastian del Piombo’s method of painting in oil on walls, in the ‘Life’ of that artist.
would spread if they were merely melted without being diluted with oil. In the 'Elémens de Peinture' of De Piles' this passage is translated "de poix Grecque, de mastic, et de gros vernis;" but the "gros vernis" of the French was, I have shown, not identical with the "vernice grossa" of the Italians. At a later period, the term "vernice grosse" was also used to denote the common oleo-resinous varnishes. Thus linseed-oil boiled with litharge is said to be of great use in house-painting and in the composition of "vernici grosse."

Amber, the principal ingredient in the German varnish,\(^2\) does not appear to be noticed as a varnish by Italian writers previous to the time of Lionardo da Vinci,\(^4\) who directs that a picture to be painted according to certain directions given by him, should be varnished either with nut-oil and amber, or with nut-oil thickened in the sun.\(^5\) As Lionardo was one of the earliest Italian artists who practised oil-painting upon its first diffusion in Italy, after its introduction by Antonello da Messina, and as the early Flemish painters are known to have used amber varnish, it may be supposed that this varnish of nut-oil and amber was one of the recent improvements introduced from Flanders\(^6\) by Antonello da Messina and the German artists, pupils and followers of Van Eyck,\(^7\) who visited Italy in the latter half of the fifteenth century.

\(^3\) See Mr. Eastlake's 'Materials,' p. 288.
\(^4\) Lionardo was a pupil of Andrea Verrocchio, who was probably acquainted with the art of oil painting, since Vasari relates that he painted certain wax effigies of Lorenzo de' Medici with oil colours. See Vasari, Life of Andrea Verrocchio.
\(^5\) Trattato, cap. 352.
\(^6\) It must not be forgotten that the Byzantine MS. of Mount Athos contains a recipe for varnish made of oil and "santalose," which was probably "amber;" amber varnish may therefore have been introduced into Italy by the Greeks; but of this there appears no evidence.
\(^7\) Roger of Bruges, Memling, and Justus van Ghent. See Mr. Eastlake's 'Materials,' p. 217.
Notices of amber varnish are not of frequent occurrence in early Italian works on art. It appears, however, to be mentioned in the Marciana MS. under the term "carbone," which has undoubtedly been written instead of "carabe," the Arabic and Persian term for amber. The varnish made according to the recipe in question would, like all the old varnishes, be very thick, the proportions being one part of amber to three of oil. It was, therefore, diluted with naphtha, oil, or spirit of wine, and was used warm.

The 'Secreti' of Alessio also describes a varnish for pictures consisting of three parts of amber varnish and one of distilled linseed-oil; and another varnish composed of linseed-oil and amber is quoted by Mr. Eastlake from the 'Secreti' of Rossello.

It appears from the MS. of Volpato that amber varnish was in use in his time, and that it was purchased ready-made at the shops, whence it may be inferred that it was in common use. In the absence, however, of any precise recipe for this amber varnish of which Volpato speaks, it cannot be determined whether amber was actually an ingredient, or whether the so-called amber varnish was the old "vernice comune" (linseed-oil and pece Greca) which was known in Bonanni's time under the name of "amber varnish." The ingredients of this varnish were linseed-oil one part, and pece Greca three parts, so that it was, in fact, the vernice comune of the Italians, before described. It is difficult, indeed without additional evidence it is impossible, to assign any reason for the new name given to this varnish. We may, perhaps, be allowed to hazard a conjecture, and

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1 See p. 628 and note.  
2 Part ii. p. 57.  
3 Published at Venice in 1675, quoted in 'Materials,' &c., p. 241.  
4 P. 743.  
5 Trattato sopra la Vernice detta comunemente Cinese, p. 42. The "new" edition was published in 1786.
to suppose that on account of the high price of amber, and the great difficulty of making pale amber varnish, it was customary to purchase it ready made, and that the dealers substituted for it the before-mentioned thick composition of linseed-oil and pece Greca.

In the before-mentioned recipes for amber varnish, the amber was dissolved in oil; but in those which are now to be described, a balsam was substituted for the oil. Such varnishes were perhaps more brilliant, but less solid than the first, which contained oil. In the recipe for amber varnish in the Paduan MS. the amber is dissolved in turpentine liquefied over the fire. The mixture, which when cold is hard, is to be diluted with spirits of turpentine. Another recipe, which is stated by Mr. Sheldrake to have been brought from Venice towards the close of the last century, resembled the amber varnish of the Paduan MS. except that copal was used instead of amber. He tried the recipe and failed, because, as he afterwards found, the Venice turpentine of the shops was not the natural balsam, but common resin dissolved in spirit of turpentine. He tried the experiment a second time with Chio turpentine, and succeeded.

Nearly similar to this is the varnish used by Le Blond on his prints. On this subject Mr. Sheldrake observes, "Le Blond's prints were long neglected, and are now forgotten. Whatever difference of opinion may prevail respecting them, there can be none respecting his varnish, as I have seen some of these prints in

1 P. 688. 2 See a paper by Mr. Sheldrake in the Transactions of the Society of Arts, vol. xix. 3 P. 688.
4 The recipe is as follows:—"Take 4 parts of balsam of copavi and one of copal. Powder and sift the copal, and throw it by degrees into the balsam of copavi, stirring it well each time it is put in; I say each time, for the powdered copal must be put in by degrees, day after day, in at least 15 different parts. The vessel must be close stopped and exposed to the heat of the sun, or a similar degree of heat, during the whole time; and when the whole is reduced uniformly to the consistence of honey, add a quantity of warm turpentine."
nishes, it may be observed that it is the custom in Germany to keep these varnishes in a sunny window; amber varnish, thus exposed to the light, will, it is said, in three years become sufficiently pale for general use.

The use of amber varnish as a vehicle for painting was revived and recommended as long ago as 1801 by Mr. Sheldrake in a paper published in the 19th volume of the Transactions of the Society of Arts. In these papers Mr. Sheldrake endeavours to prove that this varnish was used by the Italian painters; and as his opinion has been in a great measure confirmed by documentary evidence, his papers acquire additional interest from his having recorded the experiments made by himself in painting with this varnish.

The result of Mr. Sheldrake’s experiments is thus stated:

"I dissolved it [amber] in each of the painter’s oils, by Dr. Lewis’s process, without injuring its colour; and this solution was made in the common way. It was much darker coloured in itself, but produced scarcely any difference in effect when mixed with colour. By experiments with each of these solutions I ascertained the following facts, viz.:—

"Every colour, and all the tints compounded from it, were more brilliant than corresponding tints and colours mixed with the best drying oils to be procured from the shops.

"Colours mixed with amber, after having been shut up in a drawer for several years, lost nothing of their original brilliancy. The same colours tempered with oils, and excluded from the air, were so much altered that they could scarcely be recognised.

"Colours tempered with amber were laid on plates of metal, and exposed (both in the air and close boxes) for a long time to different degrees of heat, from that of the sun in summer to the strong heat of a stove, without being injured. It is needless to observe that
oil-colours cannot undergo the same trials without being destroyed.

"These colours, when perfectly dried in any way, were not acted upon by spirit of wine and spirit of turpentine united. They were washed with spirit of sal ammoniac and solutions of potash for a longer time than would destroy common oil-colours without being injured.

"They dry as well in damp as in dry weather, and without any skin upon the surface. They are not liable to crack, and are of a flinty hardness; whence it appears that this vehicle possesses every desirable property, and it is presumed may be a discovery of some importance to artists.

"Having succeeded thus far with amber, I tried the same experiments upon solutions of gum copal, which is nearly as hard and insoluble as amber itself. The result of these was the same as the former, except that with copal the colours were something brighter than with amber. As it is extremely troublesome to dissolve the copal and amber, I tried those solutions of them in oil which are sold in the shops. When good I found them to answer as well as my own. This is a great convenience, as many might be deterred by the difficulty of preparing this vehicle, who may willingly use it, as it is thus to be procured without that trouble."

Mr. Sheldrake also observes:—

"If my experiments have not misled me, I am entitled to draw the following conclusions from them:—wherever a picture was found possessing evidently superior brilliancy of colour, independent of what is produced by the painter's skill in colouring, that brilliancy is derived from the admixture of some resinous substance in the vehicle. If it does not yield on the application of spirit of turpentine and spirit of wine, separately or together, or to such alkalies as are known to dissolve oils in the same time, it is to be presumed that vehicle
contains amber or copal, because they are the only substances known to resist those menstrua.

"I have been told, and some experiments of my own prove the information to be true, that the Venetian pictures, considered with respect to vehicle, are of two kinds: for some are extremely hard, and not at all affected by any of the above menstrua; others are similar in colour, but so tender that it is scarcely possible to clean them without injury, and in that respect are little superior to turpentine colours. The first, in consequence of the data which I have laid down, incur the suspicion of being painted with amber or copal."

The correctness of Mr. Sheldrake's observations will be acknowledged on comparing them with Mr. Eastlake's remarks on the advantages of amber varnish as a vehicle for painting. The firmest and most durable varnishes were undoubtedly those composed of amber and oil; the next were those composed of other resins, such as sandarac, mastic, and pece Greca, with oil, or of amber or copal dissolved in a balsam; and the last class, which consisted only of resins dissolved in essential oils, was decidedly the least durable.

1 "By an attentive examination of pictures which belong to the first epoch of painting in oil, one may be convinced that some of the Italians have employed oil varnishes which are harder than those now used by the Flemings, since they offer greater resistance to solvents."—Merimée, &c., p. 30.


Dr. Lewis, after describing the experiment of Hoffmann mentioned by Mr. Eastlake,* shows that perfect solutions of amber in drying and other oils may be obtained in the following manner:—"In Dr. Stockar's very curious Specimen Inaugurale de Succina, printed at Leyden in 1760, there are sundry more important experiments on the subject, made by himself conjointly with my worthy correspondent Mr. Ziegler, of Winterthur. They found that by continuing a simmering heat twelve hours,

On the use of Varnish with Colours in Painting.

It has been mentioned that in glazing, varnish was generally mixed with the colours. The practice, however, does not appear to have been universal, and the same artist is reputed to have employed different materials upon different pictures. Sometimes it is said that oil only was used to paint with, and sometimes the

and confining the vapour as much as stone-ware vessels would bear without bursting (the danger of which was avoided by making a small notch in the cork stoppers), powdered amber dissolved perfectly in expressed oils, in turpentine, and in balsam of copaiba. A strong copper vessel, with a cover screwed on it, seemed most eligible; and for the greater security a valve may be made in the cover, kept down by a spring that shall give way before the confined vapour is of sufficient force to be in any danger of bursting the vessel. Though such a heat as converts part of the oil into strong elastic vapours, and the forcible compression of the vapour, are expedient for hastening the dissolution, they do not appear to be essentially necessary; for, by digestion for a week in close stopped glass vessels, in which the compression could not be very great, solutions equally perfect were obtained.

"The solution in rape-seed oil, and in oil of almonds, was of a fine yellowish colour; in linseed oil, gold coloured; in oil of poppy-seeds, yellowish red; in oil of olive, of a beautiful red; in oil of nuts, deeper coloured; and in oil of bays, of a purplish red. It is observable that this last oil, which of itself, in the greatest common heat of the atmosphere, proves a thick butyricous consistence, continued fluid when the amber was dissolved in it. The solutions made with turpentine and with balsam of copaiba were of a deep red colour, and on cooling hardened into a brittle mass of the same colour. All the solutions mingle perfectly with spirit of turpentine. Those made with the oils of linseed, bays, poppy-seeds, and nuts, and with the balsam of copaiba and turpentine, being diluted with four times their quantity of spirit of turpentine, formed hard, tenacious, glossy varnishes, which dried sufficiently quick, and appeared greatly preferable to those made in the common manner from melted amber.

"My worthy friend Mr. Ziegler, in an elegant German translation with which he had honoured this work, described a varnish, with the method of using it, which appeared from his experiments to be the best. Fine transparent amber reduced to powder is boiled in a brass vessel having a valve in its cover, with as much drying oil as will just cover it; generally in 5 or 6 hours the amber is perfectly dissolved. Dilute the solution with four or five times its quantity of oil of turpentine, and let it stand some days, that all the impurities may settle to the bottom."—Commercium Philosophico-Technicum, or the Philosophical Commerce of Arts, by W. Lewis, London, 1768, 4to., p. 366, &c.
colours are stated to have been mixed with varnish. The following instances and observations, referring chiefly to the Italian schools, will show that varnish was frequently used, not only in glazing, but in the priming, and with the shadow colours.

Armenini and Bisagno recommend the addition of common varnish to the priming, to those colours which dried with difficulty, and to the glazing colours. Baldinucci states that boiled oil (olio cotto) was sometimes used in the darkest parts instead of varnish, and in other parts where the colours had sunk in. From this it appears that it was usual to mix varnish with the dark shades.

As an additional proof of the use of varnish in the dark parts of the picture, may be quoted the following description given by Vasari* of the method adopted by Giovan Francesco Caroti:—"He was of opinion, and in this he was not far from the truth, that varnishing was injurious to pictures, and that it caused them to appear old sooner than they would do otherwise; and for this reason, he used varnish and certain purified oils in the shades when painting." This is certainly an admission that varnish was necessary either in the picture or on the surface, and that the former was, by Caroti at least, considered preferable.

De Piles mentions that in painting on walls, varnish was mixed with the colours to prevent the necessity of varnishing afterwards; and in the Italian edition of this work it is stated that painting on wood was executed in the same manner as on walls; whence it may be inferred varnish was mixed with the colours. Canepario, the Venetian physician, says, "others are accustomed to mix colours with liquid varnish and

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3 These instructions are as old as Vasari. See Int., cap. xix.
4 Published at Turin in 1769.  5 De Atramentis, p. 304.
linseed or nut oil, instead of white of egg and gum-water; for a liquid and oily varnish binds the colours better together, &c." The Marciana MS. describes "an excellent clear and drying varnish proper for colours, both in oil-painting and in other kinds of painting."

These direct proofs of the mixture of colours with varnish are from the works of authors describing the processes of their contemporaries. As an indirect proof, but not the less valuable on that account, is the following anecdote related by Luigi Crespi of his father Giuseppe Maria Crespi, called "Lo Spagnuolo." "One day Cardinal Lambertini was in our house sitting for his portrait, which my father was painting, when one of my brothers entered the room, bringing a letter, just arrived by post, from another brother who was at Modena on business. The Cardinal took the letter, and, on opening it, said to my father, 'Go on painting, and I will read it.' Having opened it, he began to read quickly, inventing an imaginary letter, in which the absent son, with the greatest expressions of shame and humiliation, prostrated himself at the feet of his father, begging his pardon, and saying that he had found it impossible to disengage himself from a stringent promise of marrying a certain Signora Apollonia, whence . . . . but he had hardly proceeded thus far when my father leaped on to his feet, knocking over palette, pencils, and chair, and upsetting oil, varnish, and everything else which was on the little bench, and uttering all kinds of exclamations. The Cardinal jumped up at the same time to quiet and pacify him, telling him as well as he could for laughing, that it was all nonsense, and entirely an invention of his own. Meanwhile my father was running round the room in despair, the Cardinal following him; and thus pleasantly ended the

1 P. 633.  
2 For additional proof see the work of Gerard Lairesse, 
morning's work. After this time, whenever his Eminence came to see my father, before getting out of the carriage, he would whisper, 'that he had no doubt Signora Apollonia was at home with him.'"

It is apparent from this passage, that Lo Spagnuolo was accustomed to use varnish in painting, or the varnish would not have been placed with the oil on the low bench by his side while painting a portrait, for which the Cardinal was actually then sitting; it may also be inferred that varnish was still used in painting by Luigi Crespi, his son, who related the anecdote. The period when this scene took place was between 1717 and 1732. Lo Spagnuolo studied first under Angelo Michele Toni, afterwards under Domenico Maria Canuti (who was a pupil of Guido), and lastly under Carlo Cignani; and it is fair to presume that he employed their technical processes. The use made by Sir Peter Lely of varnish mixed with colour, when painting the portrait of Tillotson,¹ may be considered another incidental proof of the use of varnish with colours.

To these proofs from contemporary writers may be added the evidence of those who have cleaned and experimented on old pictures. Among the earliest may be reckoned the declaration of Requeno² that some of the pictures of Guercino were painted with oil mixed with pece Greca (the vernice comune of the sixteenth century), others with gums and resins, and some with oil only; and the letter written by Hackert,³ advocating the use of varnishes in painting. The reply to this letter⁴ by a gentleman who at that period possessed the finest collection of Flemish pictures in Rome is equally conclusive. This gentleman

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¹ Walpole's Anecdotes, vol. iii. p. 129.
² Saggi sul Ristabilimento, &c., vol. i. p. 169, n.
³ Published at Perugia, 1788.
⁴ Inserted in the Giornale di Roma, 20th December, 1788.
states that varnish was always used by those Italian schools most distinguished for colouring, and that the works of Domenichino, who used varnish, were in better preservation than those of other pupils of the Carracci. We may also mention the certificate, dated 1754, by Carlo Cesare Giovannini of Bologna, respecting the state of preservation of the celebrated picture by Raphael called the Madonna di S. Sisto, which he says was until that period intact, and had never been touched with varnishes, or otherwise, since the day when it had been placed over the altar of S. Sisto, perhaps by Raphael himself, and on which the varnish used in retouching by Raphael is now visible on close examination in some rancid-looking spots on the body of the infant Jesus, where the varnish had accidentally been left rather thick by the pencil of the master. To these instances may be added the evidence of Marcucci, of Palmaroli, of Requeno, of Merimee, of Sampieri, of the professor mentioned by Lanzi, who restored a picture by Correggio, and of the other professors now living who have been already mentioned in this work. While, however, these authorities appear to leave no doubt as to the adoption by the Italians, during the best period of the art, of varnish with colours on certain parts of the picture, the assertion of Boschini, that in painting flesh the Venetians abhorred like the plague all lustrous or shining surfaces, must not be

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1 Guandalini, Memorie, ser. i. p. 29. This picture was purchased, with 63 other celebrated paintings, by Augustus III., King of Poland and Elector of Saxony, for 40,000 Roman scudi, and was taken to Dresden by Giovannini. It was restored by Sig. P. Palmaroli, the author of the A Notes to Marcucci’s Observations on the Practice of Painting in Oil of the Florentine, Venetian, and Flemish Schools of Painting in their best time.

2 Saggio, &c., p. 222, &c. 3 Notes to Marcucci, Saggio, &c.

4 Saggio sul Ristabilimento dell’Antico Arte de’ Greci e Romani Pittori, vol. i. p. 189, n. 5 De la Peinture à l’Huile, p. xvii. n. xx.

6 See Lanzi, Storia Pittorica, ed. of Pisa, 1823, note 15 by Boni.

7 Ricche Minere.
overlooked. This assertion, as far as regards the solid painting, is generally supported by the direction in the Marciana MS., 1 to grind and temper the colours with oil as stiff as possible, and if they were too stiff to dilute them by dipping the brush in oil, as well as by the evidence of the professors of the art now living at Venice. The latter appear to consider that oil only was used in the solid painting, and that the varnish was reserved for the glazing and finishing colours, and especially for such as would be injured by admixture with oil, such as red lead, cenere azzurre, and others.

The same may also be observed with regard to the later Bolognese school; and this appears to have been the opinion of Lanzi, who, in describing the manner of Lo Spagnuolo, says that "he used gums in painting (per colorire) in the same way as others used them in glazing." The Parmesan school are also stated to have painted in the same manner—namely, the solid colours with oil, and the glazing colours with varnish.

The present state of a picture by Tintoretto in the Casa Barbarigo at Venice is instructive as to the practice of this artist. The surface of the picture alluded to is generally dull, as if the varnish had been removed or worn off, with the exception of certain dark parts, and of the foliage, which are glossy, as if these colours had been mixed with varnish.

*Of Varnishing Pictures.*

Pictures painted in the Flemish manner, or finished with colours mixed with varnish, did not require the superposition of varnish when complete, and we find that even in the time of Lebrun and Lana the custom of varnishing finished pictures was not universal. The latter remarks (p. 165), "when the painting is finished, some painters are accustomed to varnish it, in

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1 P. 627.
order that the work may appear more smooth and brilliant." And Lebrun, after directing white of egg to be spread over the picture to preserve it from dust and fly-marks, adds, "when necessary, the picture may be cleaned by passing a wet cloth over it, which easily removes the white of egg, with the dust attached to it. This," he adds, "could not be done with varnish." These passages, therefore, may be considered evidence of the truth of Vasari's statement that pictures painted according to the process invented by Van Eyck required no varnish. It may also be collected from an expression of Vasari's, in his account of Giovan Francesco Caroti, that the biographer disapproved of varnishing pictures; he says, "Caroti was of opinion, and in this he was not far from the truth, that varnishing pictures spoiled them, and made them appear old sooner than they otherwise would do."

The fact that pictures were generally varnished is, however, too well authenticated to require any proof.

On the Preparation of the Grounds.

There is nothing, perhaps, on which the durability of a picture so much depends as on the goodness of the ground; and at the same time there is, perhaps, no part of a picture on which the opinions of artists have been so much divided as on the manner of preparing the grounds; some painters preferring white grounds, others dark grounds; some electing to paint on absorbent grounds, others on non-absorbent grounds; while others reject all preparations but a coat or two of size to fill up the pores of the wood, or the holes of the canvass.

The subject of the preparation of panels and canvass forms an important part of most of the old treatises.

The earliest paintings in oil were generally executed

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1 P. 816.  
2 See the disadvantages of white of egg as a varnish described in a letter by Hackert, 1788.  
3 Vita di Fra Giocondo ed altri.
on panels. The panels were composed of various pieces of wood cemented together with cheese glue, and this glue caused them to adhere so firmly together, that such panels were considered stronger than those which consisted of one piece of wood only. Strips of linen were usually glued over the joinings of the panels, and in some cases the panel was entirely covered with linen. Animal glue was used for this purpose.

Several coats of warm glue, which filled up the pores of the wood, were then to be applied.

The Italian name for the next process is ingessare.\(^1\) This consisted in the application of several thin coats of size \(^2\) and gesso marcio\(^3\) over the surface of the panel, which when dry was carefully smoothed with a knife or pumice stone.

Upon this preparation the old tempera painters were accustomed to apply a coat of Armenian bole mixed with glue, on which they spread leaf gold; a practice which, though gradually discontinued, was sometimes adopted in oil-painting, and was occasionally practised in Italy.\(^4\) In Flanders the practice was continued to a comparatively late period. The gold ground was considered to give great brilliancy to the colours.\(^5\)

This practice, however, was not universal; the grounds were more frequently left white; but in this state they would absorb the oil from the colours applied

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\(^2\) The durability of the painting depends much on the glue being employed of the proper strength. It is better that it should be too weak than too strong. See Volpato MS., p. 728, 732; Bol. MS., p. 596; Palomino, vol. ii. p. 47.

\(^3\) Plaster of Paris stirred with water until it loses its power of setting.—Third Report of the Commissioners on the Fine Arts, p. 47, n. Cennini, cap. cxvi. Other writers call the plaster "gesso sottile."

\(^4\) Zanetti states (Delle Pittura Veneciana, p. 194) that some pictures by Paolo Veronese, in the Fondaco de' Tedeschi at Venice, are executed on gilt leather.

on them, unless prevented by the application of several costs of size, varnish, boiled oil, or of colour mixed with oil—practices which prevailed generally in Italy during the fifteenth, sixteenth, and seventeenth centuries, except in Venice, where some artists used absorbent grounds, as will be hereafter noticed; the painters of the other schools, however, adhered to the general practice of employing white and non-absorbent grounds.

The use of linen for grounds is considered to have been an invention of the Germans or Flemings, and by them introduced into Italy. The canvass prepared by the Flemings was in great repute in the time of Borghini, for the facility with which it could be rolled without cracking.

The Venetians are generally considered to have been the first among the Italians who adopted the custom of painting on canvass, on which they were able to execute larger paintings than they could on wood, and which combined the advantages of lightness, cheapness, and portability. The practice, however, necessarily caused an alteration in the nature of the ground, which on canvass was required to be composed of pliant and elastic materials, not liable to crack or be detached when the canvass was rolled up; and this has always been found a great difficulty.

Great diversity of opinion exists among writers on

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2 Vasari, Int., cap. xxi. Armenini, lib. ii. cap. ix. The colour usually employed for this purpose was a warm tint inclining to yellow or flesh colour; it sometimes consisted of yellow ochre, or minium ground in oil. Fra Bartolomeo is said to have used sometimes one, and sometimes the other of these colours. See Marcucci, Saggio, &c., p. 213.
3 Painted cloth as a substitute for window glass, and waters for painting on linen, silk, or woollen, are mentioned in the Bolognese MS., pp. 491, 498. It is probable that the latter were for articles of dress or the hanging of rooms.
4 Riposo, p. 136.
painting as to the most eligible mode of preparing canvass; and several processes are recorded as having been employed by good artists. In general the coats of gesso were omitted on cloth,¹ it being considered that they were liable to crack when the picture was rolled.

Vasari recommends that three or four coats of size should be applied, and upon them a mixture composed of flour paste with nut oil, and a little white lead, should be spread with a knife and smoothed with the hand, so as to fill up all the holes; then one or two other coats of weak size should be applied, and lastly the priming. Armenini also recommends several coats of glue, one of which was to be applied on the back of the canvass. The same author states² that "painters were in the habit of filling up the holes of the canvass with a mixture composed of flour paste, and a third part of white lead, before the glue was applied. On this preparation the priming, which consisted of white lead, giallolino, and terra di campane, or of verdigris, white lead, and umber, was spread. But the preparation he especially recommended was a light flesh colour inclining to the colour of flame, by means of the varnish, of which rather more than the usual quantity was to be added, because it was observed that "this added to the effect of the colours, especially the blues and reds, without causing them to change; for," continues Armenini, "it is known that oil darkens and sullies all the colours, which appear soiled and dirty in proportion to the darkness of the ground beneath them." He adds that those who were desirous that the colours should not change from the effects of time, made the grounds almost entirely of white lead, adding to them a sixth part of varnish, and a little red, and when this was dry they polished the surface, upon

² Lib. ii. cap. ix.
which they either drew or traced the outlines. In a
note to this passage, Signor Palmaroli\textsuperscript{1} observes that
he has sometimes found in grounds ochre or red lead
mixed with the gesso, upon which was laid a coat of
oil diluted with spirit of turpentine, applied with a
piece of cotton or a sponge.

Borghini states\textsuperscript{2} that the Flemish canvass, which
could be easily rolled and carried everywhere, was
prepared simply with one or two coats of size, and that
it was then coloured, taking care to fill the holes of the
cloth with the colours. He also recommends\textsuperscript{3} one coat
of size and two of priming, particularly if the canvass
was to be rolled and removed to another country. He
mentions that canvass was sometimes prepared by
applying a coat of gesso and flour, boiled in linseed oil.
Other authors recommend a priming of potter's earth\textsuperscript{4}
mixed with oil, and applied upon a coat of size or flour
paste.\textsuperscript{5} Pacheco\textsuperscript{6} mentions a mixture of flour paste,
salad oil,\textsuperscript{7} and a little honey; and when this application
was quite dry, and had been smoothed with pumic-
stone, then a coat or two of priming was applied.
Other painters, he states, first apply size made from the
parings of leather, then a coat of sifted ashes instead
of gesso, which after being smoothed with pumic-
stone was covered with the priming of almagra (a red
earth), ground with linseed oil; these grounds, Pacheco
says, were used at Madrid. Another kind of priming,
according to the same author, was composed of white
lead, red lead, charcoal black, and linseed oil upon the
gesso ground. Pacheco, however, disapproved of all
these methods: he says, "I know by experience that

\textsuperscript{1} \textit{Notes to Marucchi, Saggio, &c., p. 207.} \textsuperscript{2} \textit{Riposo, p. 136.}
\textsuperscript{3} \textit{Ibid., p. 138.} \textsuperscript{4} \textit{This earth was called by the Italians Ter-
retta, Terra di Cave, Terra da Boccale.}
\textsuperscript{5} \textit{Volpiato, p. 730.} \textsuperscript{6} \textit{Tratado, p. 383.}
\textsuperscript{7} \textit{Palomino (vol. ii. p. 46) says linseed oil should be used, and not
salad oil, which is prejudicial to the picture.}
flour-paste, gesso, and ashes are, in time, affected by damp, and that they decay, together with the canvass;" and he finally recommends the application of a few coats of size, and then two coats of priming, composed of the potter's clay 1 used at Seville, ground up with linseed oil, each coat being polished with pumice-stone when dry. Upon this was spread a third coat, to which a little white-lead might be added or not, at pleasure. He observes, that although weak size made the cloth more supple, it might be omitted. This, Pacheco states, is the best kind of priming, and that which he always used himself; because he had remarked that the six pictures which he began in 1600, in the cloisters belonging to the monastery of the Order of Mercy, on this kind of ground, were in good preservation when he wrote his work (which was published in 1649), and showed no symptoms of scaling off.

The directions given by Palomino 2 resemble so nearly those of Pacheco that it is useless to repeat them. It may, however, be observed that the former mentions that in Andalusia canvass was frequently primed with a kind of clay, washed up by the rivers when they rose; or, if this could not be had, with chalk, which was ground up with almagra: adding to it, when ground, some old colours (those which are cleaned from the palette and brushes*), if they could be obtained, or in default of this a dark colour, called sombre del Viejo, should be added to assist the drying, the clay and chalk being bad dryers.

The custom of using gesso grounds on cloth was, however, never entirely abandoned, 4 and, among other artists, they were used by Bassano. With regard to the

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1 Called at Madrid "Tierra de Esquivas" (Palomino, vol. ii. p. 48), probably similar to the Terra de Boccale of the Italians.
3 See Volpati, p. 733.
4 See Armenini, lib. ii. cap. viii. Borghini, p. 188. Pacheco, p. 383, 384.
pictures of this artist, Volpato mentions having remarked that those painted on grounds prepared with a small quantity of gesso were in good condition, while the colours sealed off those pictures on which much had been used. The directions given by Volpato as to the preparation of grounds need not be alluded to here, as they are contained in the work.

To return to the gesso grounds: it is asserted that they were used also by the Bolognese painters, Samsechini, Sabbatini, and Tibaldi, both on canvass and panels. Correggio also is said to have prepared his canvass with a very thin coat of size and gesso, over which he laid a coat of boiled oil. a

As to the colour of the priming, the weight of authority is in favour of white grounds. b Mr. Eastlake observes (Goethe on Colours, p. 378), “the secret of Van Eyck and his contemporaries is always assumed to consist in the vehicle (varnish or oils) he employed; but a far more important condition of the splendour of colour of the works of those masters was the careful preservation of internal light by painting thinly, but ultimately with great force, on white grounds.” As an additional argument in favour of white grounds, it may be stated that modern Italian artists are now so convinced of the propriety of employing them, that they have almost all returned to the use of them. When I was in Italy, I was informed that the Academy of Parma had recently decided against the authenticity of a picture attributed to Correggio, because it was painted on a red ground; the Academicians considering that none but white grounds were in use during the life of

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a Volpato, p. 729—733.
c See Lionardo da Vinci, Trattato, cap. c.; Du Fresnoy, Art of Painting, with the Commentary of De Piles; Orsini, Vita di Pietro Perugino; Algarotti, Lettere sopra la Pittura, vol. viii. p. 50, 51, Venezia, 1792; Delaval on Colours; and Quatremère de Quincy, Life of Raffaelle.
this artist. There is, however, some diversity of opinion as to the expediency of their being non-absorbent.

Sometimes the grounds were prepared by giving the canvass a few coats of glue only, without other priming. The paintings by Callot, at Venice, are prepared in this way; and a picture by Lionardo da Vinci, or one of his scholars, mentioned by Amoretti, and in the possession of Signor Mussi, is executed on canvass prepared with size only. Pictures so prepared stand well. Pozzo, the Jesuit, also painted on the same grounds, but his pictures are much changed, probably from other causes; for Félibien remarks that if the canvass were not primed at all, but painted on at once, the colours would bear out better and remain more brilliant.

Various grounds were in use in the Venetian school. A Venetian professor communicated, among other particulars, the following information as the result of his experiments on the grounds of the old Venetian pictures:—“The grounds were made of gesso and very weak size; sometimes a little black was added by Gian Bellino and others. Over this were laid one or two coats of glue to prevent the ground being too absorbent; the glue was made of the parings of leather.” This information was confirmed by other professors of Venice and Verona.

With respect to the grounds used by Titian, I was informed that this great artist employed a ground of “gesso marcio,” taking especial care not to use too much glue, and that this slightly absorbent ground was useful in getting rid of some of the oil. It is certain,

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3 Principes, &c., p. 297.
4 These grey grounds were also used in the Flemish school. The series of pictures by Rubens of the life of Mary de’ Medici are painted on a grey preparation.
5 Compare Merimée, de la Peinture à l’Huile, p. 241; De Piles, Éléments de Peinture, p. 130.
however, that Titian sometimes employed a non-absorbent ground, since a restorer of pictures at Verona stated that he had found on the gesso-ground a coat of strong glue, made of pig’s skin (much used in the Venetian territories), which was very hard and shining, and on which the picture was painted. This was probably the case with Titian’s picture of S. Pietro Martire, which, when at Paris, was transferred from panel to canvass. The author of the ‘Histoire de la Peinture en Italie,’¹ who was present at the operation, remarks, “I observed that the ground and the painting were not consolidated together, but were laid one upon the other.”

Titian is said sometimes to have used a red ground made of terra rossa with size, and Merimée mentions that, on analysing the ground of a picture by Titian, he found flour-paste and gesso, but no glue.²

Tintoretto is stated to have painted his celebrated Crucifixion in the Scuola of S. Rocco on a simple preparation of flour-paste, and this picture is in excellent preservation. Many painters, and especially Volpato, Pacheco, and Palomino, object to the flour paste. The reason assigned by Volpato is, that if the paste is too stiff, it causes the colour to scale off; and if too weak, the picture is liable to decay from damp. He states, also, that it was frequently used by those who primed bad canvass, which would decay in a few years, because it was useful in filling up the threads of the canvass.

Paul Veronese generally painted on a twilled canvass,

¹ M. B. A. A., Paris, 1817.
² Merimée, de la Peinture à l’Huile, p. 241. On this subject Boschini (La Carta del Navigar, &c. p. 339) says—

“La prontezza xe metterse davanti
   Una gran tela, e de farina propria
   Tamisar, e impastar figure in copia,
   E senza natural, far casi tant.”

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called in Venice "terlise," which he prepared with a very thin coat of glue and gesso; so thin as to show the texture of the cloth through the paint. This coat, being absorbent,¹ imbibed the superfluous oil which darkened the threads of the canvass.

Sig. Pietro Edwards, whose opportunities of examining pictures of the Venetian school were perhaps greater than ever fell to the lot of any other person, has recorded his opinion that these grounds were best adapted to ensure the durability of paintings; and in support of this opinion he instances the three pictures by Paolo Veronese, representing the legend of Sta. Cristina, which were executed, with very few repaintings, either on a ground of gesso not hardened by strong size, or on canvass, with a thin coating of gesso, the colours of which were, he says, so fresh that they appeared to have been painted but two days instead of two hundred years.²

The same favourable opinion of white tempera grounds is expressed by De Piles;³ but he adds that they have the disadvantage of being liable to crack when rolled up. This was the case with the celebrated Nozze di Cana by Paolo Veronese, which, on its arrival at Paris, was found to be in such a state as to render it necessary to line it with great care in order to prevent its scaling entirely from the canvass. This operation, with some necessary reparations, was performed at the Louvre with all requisite care and attention. But when, in 1815, the picture was about to be restored to Venice, according to the treaty, it was perceived that the colours crumbled off and fell into dust at the slightest movement. To continue the operation, therefore, was to expose one of the finest works of the Venetian school to certain destruction; and the committee decided that the picture

¹ See the Dissertation of Sig. Pietro Edwards, p. 887, 888.
² See p. 888.
³ Eldmans, p. 131.
of Paolo should remain at Paris, and that a painting of Lebrun’s should be sent to Venice in its stead.\(^1\)

Absorbent grounds of size and gesso are considered to have been employed by the Parmesan school.

Various contrivances were resorted to in order to prevent the cracking of pictures when the canvass was rolled. Some artists added honey and oil to the preparation of size and gesso;\(^2\) but the Venetian artists are stated traditionally to have used milk for this purpose. All writers speak of the necessity of the grounds on canvass being thin, as a means of preventing their cracking.

With regard to the use of white lead in the priming, the general opinion seems to be that it is injurious. It has been stated that any picture in which white lead was used in the grounds would infallibly crack in less than fifty years; and that pictures painted on a ground of white lead and oil would moreover turn brown. The pictures of Longhi (born in 1702, and living in 1762) are in good preservation, with the exception of the grounds, which are full of large cracks, attributed by the Italian restorers to the use of white lead in the grounds. Neither Palomino, Pacheco, Borghini, Volpato, nor Lebrun recommend white lead in the preparation of the grounds. Vasari and Armenini and some few modern painters, on the contrary, are in favour of it.

\(^1\) This account was given by the French painter M. Camille Rogier to Sig. Cigogna, who inserted it in his ‘Iscrizioni Veneziane,’ vol. iv. p. 328.

It may not be uninteresting to the reader to know that the sum received by Paolo for painting this picture was 324 ducats, and not 90, as asserted by Algarotti. The original contract, with the signature of Paolo, is preserved among the papers belonging to the Monastery of S. Giorgio Maggiore at Venice. It has been copied and published by Sig. E. A. Cigogna in the 4th volume of the ‘Iscrizioni Veneziane.’ It may also be interesting to know that the date of the contract was the 6th of June, 1562; and the day on which Paolo gave his receipt for the money, on the completion of the picture, was the 6th of October, 1563: so that the picture was begun and finished in 16 months.

The Carracci are said to have used white lead in their grounds. "The only priming used by Ludovico was a slight coat of white lead and ochre, with sufficient oil to ensure a smooth surface, and he made use of this priming as a shadow colour. Annibale, his cousin, sometimes used a mixture of 'creta' and white lead for his grounds. Guercino instead of 'creta' employed marble dust; and with this his pictures in his first manner are thinly primed; in the second manner the priming is thicker."

Some artists, and especially Guido, painted occasionally on silk, which was thought to be more durable than linen cloth. It was frequently prepared for painting by applying a coat of size, to which a little honey was added to prevent its cracking, and on this the priming was laid.\(^1\)

Pictures were frequently painted on copper, and in this case the only preparation necessary was a coat of glue, which prevented the oil from acting on the colours.

The introduction of dark grounds into Bologna is attributed to the Carracci. They were introduced into Venice by Palma Giovane, who has been called the last of the good Venetian painters, and the first of the bad.

On a careful examination of the different authorities, it appears that pictures painted on a ground of gesso are the most durable, but that when this material is used on canvass the greatest care is necessary to prevent its cracking. It also appears that when the surface of the gesso ground has been polished quite smooth with pumice-stone, one or two coats of glue made from pig's skin, and perhaps a coat of varnish or oil, if the picture is to be painted in the Flemish manner, should be applied to prevent absorption. But if the Venetian manner of painting is pursued, the thin distemper ground used by Paolo Veronese is considered best adapted to

\(^1\) Ballard's Traité de Mignature, p. 229.
promote the durability of the picture. The great requisites in grounds for canvass are thinness, whiteness, and flexibility, and a perfectly smooth surface.

Methods of Painting.

In examining the technical processes of oil-painting in the North of Italy, it will be seen that they arrange themselves under two great divisions: in the first, which may be called the Flemish process, the picture was begun in chiaroscuro, and finished with the local colours; in the second, or Italian process, which was introduced in the beginning of the sixteenth century, the picture was commenced with the local colours painted solidly with oil, white being introduced into the cool grey or bluish shadows, and was finished with warm glazings. The former system was generally adopted in Lombardy and Bologna; the latter in Venice, where it originated: but this arrangement was not without exceptions, and in later times the Venetian method was preferred to the Flemish, which has almost fallen into disuse and oblivion in Italy. Both methods, however, underwent various modifications according to the genius or the caprice of the different professors of painting, and so great was the diversity in the technical habits of the Italian painters, that the pictures of the same artist are frequently found to have been painted in various manners and with different materials. Thus Titian is said to have changed his method several times, and Requeno relates¹ that he has seen pictures by Guercino in some of which oil only had been used, in others oil and pece Greca, and in others resins and gums. The fundamental principle in all may, however, be traced to one or other of the above-mentioned sources.

In the early period of painting in oil the same pro-

¹ Saggi sul Ristabilimento, &c., vol. i. p. 169, n.
cess of painting was observed throughout Italy, as well as in Flanders and Germany. The process may be thus briefly described:—

The ground being properly prepared, the next process was to draw the subject of the picture. This was frequently done with black chalk or black-lead pencil, but in order to insure greater correctness the subject was frequently traced in the usual way from a drawing on paper. Barocciio always adopted the latter method, and the outlines deeply indented, as if with a style, may be seen in a large unfinished picture by him in the library of the Archiginnasio at Bologna. The outline was then secured by marking over it with a brown colour (as in the unfinished picture by Lionardo da Vinci in the gallery of Brera at Milan), or with a tint composed of carmine and dark ochre.

When describing the different kinds of grounds used in painting, I have mentioned that a coat of size, of varnish, or of boiled oil was applied upon the gesso ground to render it non-absorbent; but Mr. Eastlake has proved that the outline was occasionally, at least, drawn before this last application, and the coating of size or the warm transparent oil priming was spread over the outline. It is probable that this plan was adopted in the Venetian school, and it may be observed that sketches by Tintoretto are still in existence which were begun in chiaroscuro with water colours, and then oiled, the local colours being afterwards painted in their places with oil. To this instance may be added the passage quoted by Walpole from the Pocket-book of Mr. Beale, in which it is mentioned that Lely “ap-

3 The present state of many of the pictures of Luini and other artists proves beyond a doubt that the ground on which they were painted was non-absorbent. The colours having in some parts sealed off, leave visible the white ground unstained with oil, and of dazzling whiteness.
4 'Materials,' &c., p. 384.
5 Anecdotes, vol. iii. p. 129.
prehending the colour of the cloth on which he painted was too light, before he began to lay on the flesh colour, he glazed the whole place where the face and hair were drawn in a colour over thin, with Cullen's earth, and a little bone black (as he told us) made very thin with varnish." The practice does not, however, appear to have been universal in Italy, especially when the priming was opaque or nearly so, since Vasari, Borghini, Armenini, and his copyist Bisagno direct the design to be traced or drawn upon the priming. Perhaps it may not be far from the truth to suppose that when the priming was transparent it was spread over the outline; but when it was opaque the outline was drawn on it.

The subject having been outlined with ink, or black and lake, or brown, the picture was begun in chiaroscuro by washing in the shadows lightly with the same colour, like a drawing in Indian ink, and it was suffered to dry. This practice is alluded to incidentally by writers on painting, and especially by Paolo Pino, where he objects to painters designing their pictures with such extreme diligence, composing the whole in chiaroscuro according to the custom of Gian Bellino, for this, he observes, was labour thrown away, as the whole had afterwards to be covered with colours, &c. Vasari mentions that Fra Bartolomeo di S. Marco was partial to this method of painting, and Malvasia, speaking of Tiarini, relates that he commenced his pictures in chiaroscuro with white lead and bone black, and then covered them with colours and finished with glazings. The custom is also mentioned by Pacheco, who did not approve of it.

When the chiaroscuro had been painted with black, or when the white ground had been covered with a grey

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1 Dialogo, f. 16.  
2 Vita di Fra Bartolomeo di S. Marco.  
4 Tratado, p. 386.
preparation, as in some of the pictures of Gian Bellino and Rubens, the artist proceeded to paint the flesh tints.\(^1\) But where the chiaroscuro was of a rich brown, it was necessary to interpose grey tints between the shades and the flesh tints. The latter, which were made more rosy than nature, were then laid on very thinly, beginning with the lights and proceeding gradually with deeper and redder tints into the shades,\(^8\) laying each tint in its place and not tormenting it with the brush.

The next tints, which were also very thin, had more yellow in them, and the last coat of colours was also thin, and contained more white, and with this the flesh was toned to match the complexion. The number of coats of colour is not to be understood as limited to three.\(^3\) Titian is said to have repeated his colours nine or ten times; the same has been said of Correggio; and it is mentioned on the authority of Mr. Beale,\(^4\) that Lely said he believed Vandyck had painted over a portrait fourteen times. This method of painting keeps the flesh light and clear, because it permits the white grounds to appear through it.\(^6\) Different colours were used for the shadows of flesh; some artists employed a mixed tint of black, lake, and some transparent yellow, or yellow varnish. Armenini says that asphaltum, mummy, and the smoke of pece Greca were commonly used for this purpose. Lomazzo names\(^5\) terra di cam-

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\(^1\) Even where the chiaroscuro has been dark brown, the scumbling of the thin flesh tints over it has produced the effect of grey.—See Mr. Sheldrake's Paper, in the Transactions of the Soc. of Arts, vol. xvi. For the effect of darkness seen through a semi-transparent medium, see Goethe on Colours, by Mr. Eastlake, Nos. 151, 160.

\(^3\) See Lomazzo, Trattato, lib. vi. cap. vi.

\(^5\) Vasari mentions incidentally that Pietro Perugino had laid three coats of colour on some pictures in the Church of the Servi at Florence. See Life of Pietro Perugino.

\(^6\) See Extracts from Mr. Beale's Pocket-books, quoted by Walpole, Anecdotes, vol. iii. p. 125.

\(^8\) As to the lights in early oil paintings being semi-opaque, see Mr. Eastlake's 'Materials,' &c., p. 408.  

\(^6\) Trattato, p. 191.
Methods of painting.

Pana, umber (which he calls also falzalo), burnt terra verde, asphaltum, and mummy. The Paduan MS. mentions umber, burnt terra verde, and asphaltum; and in another place, lake, minium, and umber. Other artists used for the outlines and shadows umber and lake. Pacheco mentions bone-black, umber, charcoal-black, or smoke [of burnt resin], asphaltum, almagra, and carmine. In this method of painting it will be observed that the shadows are transparent, and that the white-lead is reserved for the lights, which are semi-opaque.

It appears to have been the general practice of the Italian painters, from Giotto to Lomazzo, to mix their tints before beginning to paint. The instructions of Cennini and Lomazzo are full and precise on this point. The custom of mixing tints on the palette was not, however, universal, and instances of the opposite practice may be found in works on art.

The method of painting above described appears to have been followed by the Florentine, the Roman, the Lombard, the early Bolognese, and the early Venetian schools. Titian's earliest pictures were painted in this manner, and the process may be seen on some unfinished pictures by Rubens, Vandyck, Fra Bartolomeo, and others.

The beauty of this method of painting consisted in its transparency, every coat of colour being so thin as to show those laid beneath.

The most perfect outline is necessary when pictures are painted in the method just described, because if a part be shaded that ought to be light, the dark colour

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1 P. 660.
2 P. 654.
4 Trattato, p. 386.
5 Caps. 67, 71—85, 93, 146.
6 Trattato, lb. vi. cap. vi.
7 See Zanetti, della Pittura, &c., p. 401.
will always be visible through the light tints over it, and the colour will look opaque.¹

The unfinished picture by Lionardo da Vinci in the Gallery of Brera, before mentioned, shows that it was not always customary to complete the chiaroscuro before beginning the painting. In this picture, some parts are finished, or nearly so, while parts of the ground are left white.²

¹ See Marcucci, Saggio, &c., p. 213 and n.; and see Mr. Eastlake’s ‘Materials,’ &c., p. 397, 398.
² This very interesting picture has been mentioned by Mr. Eastlake (‘Materials,’ p. 392), but as I have alluded to it several times, I shall give a description of it from my own memoranda:—The picture represents the Virgin and Child with the Lamb. It is painted on a white ground, which has a yellowish tint, apparently from being covered with varnish. The ground is full of small hair-like cracks. The subject is drawn with a black pencil. The sky and distance are finished with blue and white, with a slight greenish tint. There is a rock behind the figures, the colour of which, with the earth around, is of a very dark brown, probably formed of black and majorica and a little lake.* A space between the distance and rocky ground is left quite blank, the white ground appearing. The face of the Virgin is more finished than the rest of the picture; it was apparently begun in chiaroscuro with the usual brown—the gray shades incline to black, the lights on the face to lake. The face of the Infant is nearly finished. The hands are just sketched in lightly with the same brown, and the first flesh tints are laid on almost as thin as a first wash of water colours. The same may be observed with respect to the toes: the black pencil-marks are visible on the nails. The drapery, which is scarlet, appears to be formed of earthy reds, with vermillion on the lights. The outer drapery is red also, and is lined with a yellowish green, or perhaps this was to be a changeable drapery, since the shades are red and the lights green. These were Lionardo’s favourite colours for drapery. The sleeves of the Virgin, part of the mantle, indeed all that part covering her knees, part of the Infant’s drapery, and the whole of the Lamb are left quite blank, excepting that the outline of her knee is marked in pencil. This shows that Lionardo sometimes finished portions of his pictures, leaving the rest untouched, instead of beginning on all parts equally, or even of painting the subject in chiaroscuro. The darks are raised higher than the lights, and the foliage is minutely worked on the dark background. My impression is that this picture was begun upon a non-absorbent white

* See Lionardo da Vinci, Trattato della Pittura, cap. 353. Vasari shows that the black used by Lionardo was the lamp black used by the printers, and ivory black. See Vita di Francesco Bartolomeo di S. Marco.
There is little doubt that the method of painting just described was discontinued in Venice in the early part of the sixteenth century. This is proved by the assertion of a professor of painting now residing at Venice, that Cima da Conegliano (of whom nothing is known after 1517\(^1\)) adopted the Venetian method of beginning his pictures with solid colours, and finishing with glazings. In Florence the latter method had been introduced previous to the completion of Vasari's work.\(^2\)

In the earliest oil pictures the touches of the brush are not visible, the whole being softened and blended so as to convey the idea of real shadow, except the sharp touches, which stand up crisply and distinctly in a manner that cannot be imitated with oil alone. This is particularly apparent in the pictures of Van Eyck, Lucas Van Leyden, Lionardo da Vinci, Luini, and others of that time.

At a later period the touches of the brush were often suffered to remain unsoftened; but, in both cases, it is remarkable that, on close observation, the darks will be seen to stand higher above the surface of the picture than the lights: this effect is universally attributed to the use of varnish in the shades.

Four different methods of painting in oil have, at different times, prevailed in Venice. The first was that just described, which was followed by the Bellini\(^3\) and their pupils, and by Titian in the early part of his career; the second was that adopted by Titian in his best time, and by his pupils and followers; the third was that employed by Paolo Veronese; and the last that introduced, it is said, by Palma Giovane, of paint-

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2 See Vasari, Life of Fra Bartolomeo.  
3 See ante, p. cxxxii.
ing on dark grounds, to which, as it is considered to have led to the decline of the art, it will be unnecessary to advert.

The pictures of Titian are not all painted in the same manner, but the method he frequently adopted was nearly as follows:—When the subject was drawn, the local colours were laid in lightly and thinly with colours mixed with oil, the shades being left very cold. The picture was then exposed to the sun and the dew until perfectly dry and hard; a smooth surface was then given to it by rubbing it down with pumice-stone until quite smooth.

After many months the dead or first colouring or abbozzo, as it is called in Italian, was examined and corrected, and fresh colours were laid on; finishing colours were then applied, and the tints were frequently repeated seven, eight, or nine times, until the artist was satisfied with his work, always however suffering a long period to elapse between each layer of colour, and exposing the picture to the sun and dew between each painting. The coats of colour being very thin, the colours dried quickly and hard, and, as the Venetians express it, before the oil had had time to become rancid. Titian, it is said, frequently laid on the paint with his fingers, particularly on the flesh and in glazing.

1 Lanzi, vol. v. p. 89, 90; and see Boschini, Ricche Minere, &c.; Verri, Saggio sul Disegno, &c., p. 121, 127. Compare also Marcucci, Saggio, p. 213, n.
2 Boschini, Ricche Minere.
3 Soleva dir el nostro gran Tician.
4 Che per formar el vivo colorito,
No se possa a la prima (come hà dito),
Fenir le carne con intendimento;
Ma ben con replicar diverse tinte.

Boschini, La Carta del Navegar, &c., p. 341.

It is related that Bombelli, the Venetian painter, said that he wished his pictures to dry as fast as possible, that the oil in them might not have time to rise to the surface and turn yellow. See Trans. Soc. Arts, vol. xix. p. 329.
When large surfaces were to be glazed, the colour was frequently rubbed on with all the fingers or the flat of the hand, so as to fill the interstices left by the brush, and to cover the surface thinly and evenly. Another way of applying the colour with the finger, frequently used for the soft shadows of flesh, was to dip the finger into the colour and draw it once along the surface to be painted with an even movement. These touches were called *sfregazzi*,¹ and were distinguished from the process first described, which was called “velatura.” Trial will show that there is no other method by which soft shadows can be so easily produced. The reason given by the Venetians why the fingers are preferable to the brush for this purpose, is because the colour can be laid on thinner in this way, and it has the effect of filling up all the interstices caused by the strokes of the brush. The thinness of the paint also contributed to the durability of the colours, because as the varnish or oil dried more quickly from the thinness of the layer of paint, the colours were preserved from being changed by the action of the air upon them. The shadows were glazed with asphaltum and lake, and Titian is said to have frequently glazed the whole surface of the picture, except the white linen, with asphaltum, or, as others say, with a yellow varnish. The glazings were generally laid on with varnish, although it is said that Titian sometimes used oil for this purpose, which is the reason that his paintings become more yellow than those of other painters.

There is no doubt, however, that Titian used frequently an oleo-resinous varnish in glazing, and to this

¹ "Quei rossi, e macadure de colori,
Quei sfregazzi co' i' dei, quel spegazzar
Fà le figure vive bulegar;
Quei le fà luser con mile splendori."
is attributed the shrivelled surface so often seen on his pictures.¹

Paolo Veronese laid in the abbozzo with the local colours thinly on a tempera ground; some say the colours were mixed with oil, others that they were applied in distemper.² When these were dry and hard the surface was rasped and smoothed, so as to leave only a thin coat of colour.³ On this he painted the solid colours, availing himself of a general colour for all the half tints, as well in the flesh as in the draperies and architecture.⁴ After this he covered the whole with a very thin coat of varnish to bring out the colours, and then retouched the lights and shades with brilliant and resolute touches, using varnish for vermillion, red-lead,

¹ Merimeé, de la Peinture à l’Huile, p. 31. Mr. Eastlake’s ‘Materials,’ &c., p. 37.

At the public library at Brescia I was shown, among other curiosities, two small miniatures by Titian, painted one on each side of a piece of lapis lazuli, which served for the ground of the painting, a head of Christ on one side, and of the Madonna on the other. Two slight injuries on the painting showed that there was no ground laid under the figures, but the surface round the parts injured looked like glue or resin semitransparent at the edges. I examined the painting with a powerful magnifying glass, and the surface, which was perfect, except in these two places, showed the oil shrivelled as in many of Titian’s large pictures, the wrinkles in this picture bearing the same proportionate size to the miniature as those I have observed in his larger pictures.

I observed also in the head of our Saviour another remarkable appearance when examined with the magnifying glass. This was the impression or appearance (for we could not tell which) of threads of silk, so that I almost fancied it had been painted on silk, and cut out and then fixed to the lapis lazuli. The surface of the painting had the usual yellowish brown cast, so frequently observed in Titian’s paintings.

² See Appendix to the Italian edition of the ‘Idée du Peintre Parfait,’ p. 163; and Félibien, Principes, &c., p. 297. Merimeé (de la Peinture à l’Huile, p. 249) says that Paul Veronese, and before him other painters, who lived at the period when artists began to leave tempers for oil painting, were accustomed to begin their pictures with size colours on absorbent grounds. All traditions of oil paintings having been begun in tempers appear to be now lost in Venice.

³ Compare Armenini as to the general practice in Italy, lib. ii. cap. ix.; Bisigno, Trattato, &c.

⁴ Boschini, Ricche Minere; Zanetti, della Pittura, &c., p. 164.
blues, the tints used in painting white linen, and for the vermilion tints in flesh. He frequently painted the blues in tempera, as in the picture in the Soffitto of the Collegio of the Ducal Palace, in which the blue sky was painted in tempera, and the clouds with oil. These tempera colours are said to adhere so firmly that they will bear being twice washed without being disturbed. The method of Paolo is opposed to that of Titian. The former usually painted "alla prima," seldom repeating his colours; and with few glazings. Titian on the contrary frequently painted over the same part seven, eight, or nine times. His pictures are neither so fresh nor so well preserved as those of Paolo.

After the time of Titian the art rapidly declined in Venice; large pictures and rapidity of execution superseded the more sterling qualities of the art; and the practice of glazing to an almost unlimited extent with asphaltum (for which Tintoretto is greatly blamed), the introduction of dark grounds, and the excessive use of oil, caused the pictures of succeeding painters to become dark.

The honour of having re-discovered and made known some of the early processes of painting in oil, and of the principles which regulated the practice of the old masters, belongs to an Englishman, Mr. Sheldrake, whose Essays, little known in his own country, are

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1 This is proved by a document in the Accademia at Venice addressed by Sig. P. Edwards to Sig. Savio Cassier, dated the 25th of August, 1780.
2 Bald., Life of Paolo Veronese; Boschini, Ricche Minere.
3 See p. 888.
4 Marcucci (p. 201) attributes the darkening of the later Italian pictures to three causes, namely—first, the badness of the priming, either from being too absorbent or from the use of dark grounds; secondly, the too free employment of "olio cotto;" thirdly, the use of certain black pigments, which deepen in colour in a very short time. See also Zanetti, della Pittura, &c., pp. 374, 401, 488, 528.
5 These essays were entitled 'A Dissertation on Painting in Oil in a manner similar to that practised in the ancient Venetian Schools'—'On the Nature and Properties of Drying Oils'—'On the Use of Amber Var-
appreciated and quoted by foreigners. It is unnecessary to analyse these Essays; it will be sufficient to recommend them strongly to the perusal of the reader, and to state generally, that Mr. Sheldrake considered that the method adopted by the Venetian masters was as follows:—The chiaroscuro was painted with umber on a tempera preparation, composed of umber, broken with red, yellow, or blue, diluted with chalk or whitening to the proper degree of strength. A coat of varnish was then applied, and on this, when dry, the lights were painted solidly with pure white, scumbling it thinner by degrees until it united with the shadows. In this manner the chiaroscuro was finished as much as possible, and the local colour of every object glazed over it. The picture was then varnished.

The general resemblance between this method and that first described as the Flemish or early Italian process is apparent. The principal variation consisted in the absorbent ground, and the solid painting with white on the lights, which was rendered necessary by the coloured priming.

The method of Titian was, with certain modifications, adopted by the other schools of Italy; some artists, however, still continued to adhere to the older method. It is probable that the method of Titian was commonly adopted at Florence in the time of Vasari, for he mentions¹ that Fra Bartolomeo delighted in beginning his pictures in chiaroscuro, as if this custom of his was an exception to the general rule. This supposition is strengthened by the short description of

¹ Vita di Fra Bartolomeo di S. Marco.
the process of oil-painting by Borghini, who was a Florentine, and who may be supposed to have been well acquainted with the works of that school. This author directs\(^1\) that when the first colours were laid in with as little oil as possible (for the oil in drying would, he says, cause the colours to darken), the picture should be laid aside for a long time, until the colours were perfectly dry; it was then to be rigorously examined, and the necessary corrections made, and then was to be applied the last coat of the finest colours tempered with very little oil, which would remain bright and lively; for if the (fresh) colours were laid upon the dry dead colouring, the former would retain when dry all their beauty; but if they were applied on the dead colouring before it was dry, the first and last colours would mix together, and the whole would be dusky and darkened, especially when the colours were made liquid with much oil, which detracts much from the brightness of the colours. It will be observed this author does not allude to the use of varnish in glazing.

There is another reason why one layer of colours should be suffered to dry perfectly before another was applied; namely, to prevent their cracking. Some of the early Italian artists, and particularly Pietro Perugino, appear to have bought their experience in this respect. Several of the pictures of Pietro are stated to have suffered from this cause. With reference to some of these pictures, Vasari remarks, “These three pictures\(^2\) are much injured, and the dark parts and shadows are everywhere cracked; and the reason of this is, because when they were painted, the first colour laid on the priming (for three coats of colour were laid one

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\(^1\) Riposo, p. 174.

\(^2\) The Christ in the Garden, the Pieth, and the Crucifixion, with Mary Magdalene and Saints, at Florence.
INTRODUCTION.

upon the other) was not dry, so that the under colours shrunk in drying, and thus occasioned those cracks on the surface; but Pietro could not have known that this would happen, because in his time artists were only beginning to paint well in oil."

The precaution of waiting long between the dead colouring and the finishing was observed generally by the Italians; Boschini relates that it was the practice of Titian, and its universality may be inferred from the common custom of rubbing down the surface of the picture with pumice-stone, or even scraping it with a knife, as related by Armenini—a process which could not take place until the painting was perfectly dry. This practice seems to have been common to all the later schools, and some unfinished pictures by Guido and Guercino at Bologna present the appearance of having undergone this operation.

But it was necessary that the painting should be quite dry and hard before the surface was thus rendered smooth; and for this reason, as well as to prevent the yellowing of the oil, the painting was exposed to the sun at intervals until it was dry. This last process was repeated after every layer of colour.

During the winter the colours dried more slowly, and when the heat of the sun was insufficient to dry them, or the weather particularly damp, they were exposed to the heat of a stove, which Errante says was the custom of the best colourists. The practice has the sanction of Lionardo da Vinci.

Painters had another reason for exposing their pictures to the sun in the various stages of the painting,

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1 Life of Pietro Perugino.
2 Gachet, Lettres Inédites de P. P. Rubens; De Piles, Élémens, p. 143.
3 Saggio sui Colori. Rome, 1817.
4 Trattato, cap. 352. The experiments of Mr. Sheldrake prove that paintings executed with amber varnish were not injured by exposure to the strong heat of a stove.
and this was to remove by evaporation the yellow coat of oil which always rose to the surface, and which if not removed by this process darkened the colours. A letter of Rubens,¹ addressed to Peiresc, mentions this defect to which new pictures are subject, and prescribes the only remedy. The letter was written in Italian, and is thus translated by Mr. Eastlake:²—“If I knew that my portrait was still at Antwerp, I would cause it to be detained and the case to be opened, in order to see if it is not spoiled after having been so long shut up without air; and whether, as commonly happens to fresh colours [under such circumstances], it has not turned yellow, so as to be no longer in appearance what it was at first. The remedy, however, if it should happen to be in so bad a state, will be to place it several times in the sun, as the sun can dissipate the superfluity of oil which causes this alteration. And, if at any time it should again become brown, it should again be exposed to the sun’s rays, which are the only antidote for this disease of the heart.”

The perusal of this letter and other evidence which, as it has been given by Mr. Eastlake, it is unnecessary to repeat, induced me about three years since to try and restore by exposure to the sun, the colour of some grounds on canvass which had been made for a particular purpose, of white-lead and marble-dust mixed with oil. They had been turned towards the wall, or otherwise excluded from light and air for some years, and were nearly of the colour of yellow ochre. One of these was placed in a balcony exposed to the afternoon sun. In two days there was a perceptible difference, and in a fortnight the yellow hue had nearly disappeared. A long loop of riband, by which the canvass

² For much additional information on this subject, see the ‘Materials,’ &c., pp. 509—519.
which was old) had formerly hung against the wall, was accidentally suffered to hang over the face of the canvass; on raising the riband it was found that the ground was not bleached where the riband had lain, and this circumstance afforded the means of judging correctly of the effect of the exposure to the sun.¹

The opinion of Rubens and other evidence of a similar nature suggested the importance of ascertaining whether the custom of exposing pictures to the sun still existed in Italy; and from the inquiries I made, I am induced to believe that the practice of exposing pictures freshly painted in oil to the sun has always existed in Italy, and has descended traditionally from the early ages of oil-painting to the present time;² that the custom is now observed by several eminent professors and restorers of pictures at Milan and Venice, and that the picture is by some artists exposed to the dew and then dried thoroughly in the hot sun between every coat of paint; in short, that the great principle in painting is to make the paint dry rapidly and perfectly between every coat of colour, in order to prevent the pigments being acted on by each other and by the air.³ The tradition in Venice is that the oil always rises to the surface of the picture and dries dark; and if the colours are long in drying, the oil with which they are mixed becomes rancid and has a deleterious influence on the colours. For this purpose the pigments are to be mixed with as little oil as possible, and the tints laid on extremely thin, where it is intended to repeat the colours fre-

¹ In the directions given by Pacheco for cleaning and refreshing old oil paintings, darkened by smoke and varnish, without danger to the picture, he recommends that if they are on cloth, they should be placed in the sun for half a day; but if on panel, they should be exposed to the dew for two nights previous to being washed. Tratado, p. 394.
² See Cennini, Trattato, cap. 155; and Ridolfi, Vita di Maffeo Verona.
³ See the remark of Bombelli (a Venetian painter) quoted by Mr. Sheldrake, Trans. Soc. Arts, vol. xix. p. 329. See also an extract from the letter of an eminent foreign Professor in Mr. Eastlake's 'Materials,' &c., p. 365.
quently, especially in glazing, when the hand is to be used instead of the pencil, for the express reason that the colours can be laid on by it more thinly than with a brush.

With regard to employing colours mixed with size on oil pictures, it was the opinion of Merimée¹ that Paolo Veronese sometimes began his pictures in tempera and finished them in oil. I cannot discover that any Italian author mentions this fact, nor have I met with any traditionary account of such a practice. But the fact that some parts of oil paintings were at times painted with size-colours, is established beyond a doubt, as the practice not only of the Venetians, but of artists belonging to the other schools; and as it is alleged² that some part of the celebrated altar-piece of the Van Eycks at Ghent was painted in tempera, it appears probable that the practice has existed from the earliest period of the introduction of oil painting in Italy. Besides this picture of the Van Eycks, it has been ascertained³ that the blue sky of a picture by Pietro Perugino (the first who practised the Flemish method of oil painting in Perugia) was painted with smaltino tempered with starch or flour paste (colla di farina). There is sufficient evidence to prove that Paolo Veronese frequently painted the blue sky in tempera, and it has been asserted that he applied the more delicate finishing colours in the same manner, but this requires confirmation.

In the Flemish system of painting, which was adopted by the early Italian schools, varnish was added to the oil colours, so that the full effect of the colours was always visible; and as the layers of colour were thin and the colours always finely ground, there was no

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necessity for rasping the surface. But where the local colours were laid on solidly, and not finely ground as in the Venetian school, it was necessary, when the abbozzo was perfectly dry and hard, in order to secure an even surface, for the finishing colours, to rub down the surface with pumice-stone.

In the Venetian manner the colours of the abbozzo having been painted with oil only, were dull; and as the difficulty of retouching a picture "in secco," that is with a perfectly dry surface, was felt by all artists, it was considered necessary by some to apply a thin coat of varnish in order to bring out the colours in all their force, as well as to enable the finishing colours to adhere more firmly. This is said to have been the practice of Paolo Veronese, and is still observed by some Venetian artists. Volpato states that white of egg was sometimes used for this purpose, and sometimes varnish or oil. Lana recommends boiled oil to which litharge has been added in preference to raw oil, and De Piles prefers oil to varnish. Armenini and Bisagno direct that a thin coat of oil should be passed over the picture, or at least over the parts to be retouched, and then wiped off immediately, leaving only a slight degree of moisture on the surface. This process is technically called "oiling out."

To conclude, I might have indulged in expressing the feelings of delight with which I contemplated the works of the great Masters of the Italian School; but I feel that this would not have accorded with the technical and practical details of the various subjects treated

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1 Mengs is said to have adopted this practice.
2 Goethe on Colours, by Eastlake, p. 407, n.
3 Lairesse, le Grand Livre des Peintres, vol. 1. cap. v.
4 Pp. 747, 749.
5 P. 746, n.
6 Éléments, pp. 114, 115.
7 See generally Mr. Eastlake's 'Materials,' &c., pp. 476, 304 n.; and see Verri, Saggio Elementare, &c., p. 115.
of in these volumes. It has been my object to support the statements I have made, and the opinions I have expressed, by the authorities quoted, or to which I have referred. From the commencement to the conclusion, the pleasing expectation of discovery has alleviated the labour of research, and smoothed the path of inquiry; and although I have not succeeded to the full extent of my wishes, I indulge the hope that my labours, which have been devoted entirely to this object for upwards of three years, may be found useful, and not altogether uninteresting.

NOTE ON A MANUSCRIPT

Entitled 'Raccolti di Secreti, Specifici, Remedy, &c.; ora adesso di Fra Fortunato da Rovigo, Laico Capucino, Infermiere nel Convento dei Capucini di Verona.'

This MS., which is in two thick volumes in 8vo., is in the possession of the Canon Ramelli, of Rovigo. The MS. consists of several treatises on medicine, and of collections of recipes for colours, with directions for miniature painting. Many of the former are translations from the French, and were probably used by Fra Fortunato in his character of superintendent of the infirmary of the convent. The recipes date from 1659 (soon after the profession of Fra Fortunato) to 1711. A copy from the books of the convent, of the register of his profession, is inscribed in the first page of the MS.

The recipes for painting resemble so closely those in other MSS. of Secreti, that it appeared unnecessary to copy the whole. I have transcribed a few only, which show the colours and methods in use during the time of Fra Fortunato. From these we find that lake was prepared from "grana tinctoria" or "grana di kermes," "cimatura di scarlotto," "cremisi" (probably cochineal), "verzino," and "gemma lacca."—"Lacca fina" was made from "cimatura di scarlatto overo grana fia, cochinigia, and gomma lacca."

Among the blue pigments, azzurro di Germania is stated to be composed of mercury, sulphur, and sal ammoniac. "The blue colour made at Pozzuoli" is the old vesuvian azure; it was made of sand, "fior di nitro," and copper filings. "Biadetto" was composed of verdigris, sal ammoniac, and tartar. These blue pigments appear to have been difficult to use, since there are especial directions for tempering them. Sometimes a varnish composed of spirit of turpentine and mastic was employed for this purpose. "Biadetto" was to be ground with a little burnt roche alum, or tartar, or sandarac; it was to be ground very fine, and in miniature painting was to be used with a clear varnish of spirit of turpentine and mastic; it would then spread extremely well, glaze brilliantly, and be a most beautiful colour.*

* Biadetto fare, che bene si possi stendere, minando.—Si macina bene con un
"Boiled oil for painters, as clear (colourless?) as water," was prepared in the following manner:—"Put the usual piece of rag containing litharge and other customary things in linseed or nut oil, add water, and boil, and this will cause it [the oil] to be clear (colourless?) as water itself."

The recipes for varnish are not numerous. A recipe for one which is ascribed to P. Bonaventura, a monk of Cento, dated 3rd of April, 1707, for paper, wood, and other things, consisted of spirits of wine 6 oz., sandarac 2 oz., olio d'abezzo 4 oz. Another varnish, which is not injured by hot water, consists of linseed oil and resin; this was the Italian "vernice comune." Another varnish was composed of spirit of turpentine, sandarac, and (concrete) turpentine; and another of "gomma copale" dissolved in spirit of turpentine.

The directions for "painting in fresco on lime with colours that are not mineral (such as lake), and to enable them to resist for a long period the effects of the air," are comprised in a few words, namely, to apply a coat of "gesso da sarto" upon the lime spread on the wall, and then paint on it.

The short instructions for miniature painting contain but little that is new. Fra Fortunato, however, recommends that the gum should be added to the colours, only when required for use, because if the colours were suffered to remain long mixed with gum, they would become dry, and the addition of water to them would cause the more delicate colours, such as lake, giallolino, cinnabar, and azure, to change. From this it appears that it was the common practice to keep the colours for miniature painting ready mixed with gum.

poco di alume di rocco, bruciato, o vero con un poco di tartaro, o pure con sandraca. Vedi qui sotto.

Il biadetto macinato ben sottile, e adoprato minando con vernice fatta con acqua di ragia e mastico, che sia ben chiara, si stende benissimo, vela pulito, e fa colore bellissimo.

* Per far l'olio cotto da pittore, che sia chiaro come acqua.—Metti il solito pinnazzolo col lietargirio, et altro come si usa dentro l'oglio di noce o di lino a bollire, e con esso mettivi secco dell'acqua a bollire, che questa lo fara rimaner chiara, come l'acqua medesima.
MANUSCRIPTS OF JEHAN LE BEGUE.

PRELIMINARY OBSERVATIONS.

In the year 1431, Jehan le Begue, a licentiate in the law and Notary of the Masters of the Mint at Paris, being then in the sixty-third year of his age, composed, or rather compiled, the following manuscript, from a collection of works on painting made by one

1 See end of manuscript of Le Begue.
2 The original manuscript of Jehan le Begue is preserved in the Bibliothèque Royale at Paris. It is on paper, and is numbered 6741. For the first information concerning this manuscript we are indebted to Lessing, who mentions it in his Treatise, 'Dom Alter der Oelmalerey aus dem Theophilus Presbyter,' 1774. Lessing, however, did not know the work, but quoted the title only from the Catalogue of Manuscripts in the above-mentioned library, because he believed it contained a copy of the manuscript of Theophilus. It does, in fact, contain great part of the first book of this author. Raspe a and Emeric David b both mention the manuscript, but with reference to the copy of Theophilus only; the remainder and greater part of the manuscript seems to have been unknown until 1842 or 1843, when M. le Comte Charles de l'Escalopier procured a copy of the whole for the purpose of completing his edition of Theophilus. In the autumn of 1844 I went to Paris to procure a copy of the manuscript, which I obtained after some unavoidable delay. Some extracts from the work have been recently published by Mr. Eastlake, in his 'Materials for Painting in Oil,' and by Mr. Hendrie, in his edition of Theophilus; but the whole work has never yet been published.

a Critical Essay on Oil Painting, Lond. 1781, p. 38.

b Biographie Universelle—Art. Théophile.
Jehan Alcherius, or Alcerius. The motive that induced Jehan le Begue to undertake the work does not appear. He himself tells us that he was unaccustomed to such writing;¹ and the numerous mistakes throughout the manuscript prove that he told the truth. But, whatever might have been his inducements, the zeal with which he undertook the work, and the manner in which he executed his task, show his attachment to the arts, and his desire to obtain information on all subjects connected with it. The formation and alphabetical arrangement of the Table of Synonymes at the commencement of the work, at a period when the art of printing was unknown,² and the sources of information from books must have been very limited, was no small proof of his industry and perseverance. His authorities seem to have been the works collected by Alcherius, and the Catholicon, which was then in manuscript, and which was not printed until twenty-nine years after Jehan le Begue completed his work.³

¹ See [No. 308a]. These numbers refer to the recipes in the text.
² The first essay of Laurentius, the inventor of printing with separate wooden types, was about the year 1430.
³ The 'Catholicon' was a Latin Dictionary, composed in the year 1586, by Fra. Giovan. Baldi, a Genoese. It was printed at Mentz in 1460, nearly thirty years after it was quoted by Jehan le Begue; and Bettinelli remarks it was the fourth book after the Bible which was printed with moveable types of fused metal, but the author of the article 'Printing' in the 'Encyclopaedia Britannica' says it was printed by Guttenberg with types of cut metal, and that Guttenberg used none but wood or cut metal types until the year 1482. Previous to the 'Catholicon,' two other Latin vocabularies had been composed in Italy, the first of which was entitled 'Glossario della Lingua Latina;' this was written by Papia, a Lombard, and, as it is believed, a native of Milan, who was one of the most learned Greek scholars of his age: he flourished about A.D. 1060. This was followed by the Dictionary of Uguccione Pisano, Bishop of Ferrara, in 1190. See Bettinelli's 'Risorgimento d'Italia,' vol. i. p. 110 a.
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My reasons for supposing this Table of Synonymes to have been composed by Le Begue are, that the recipes in old French at the end (which the table of contents informs us were added by Le Begue) are referred to in the Table of Synonymes, and also because this Table is full of errors, and contains many statements which Alcherius must have known to be incorrect.

After the Table of Synonymes are two fragments of alphabetical indices, the first of which begins at the letter Q, and concludes with W; the other comprises the letter A only. These fragments, I consider, are both the work of Le Begue, because they contain references to the recipes in old French at the end of the manuscript.

Of the early life and profession of Jehan Alcherius, or Archerius, the manuscript gives no indications. It does not actually appear that he was a painter, but his attachment to the art is unquestionable, or he would not have taken the pains he did to become acquainted with the technical processes, and to write down so many recipes from the dictation of others. In all that related to the art he was superior to Jehan le Begue; he also possessed the additional advantage of understanding Italian, which he acquired in Italy during his occasional visits to that country. The object of these visits does not transpire; it is, however, certain that he frequented the company of painters, and that he neglected no means of obtaining information relative to the art.

The earliest biographical notice of Alcherius is dated

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1 I am of opinion this table of contents is not in the hand-writing of Le Begue.

B 2
March, 1382,¹ at which time he left Milan for Paris, taking with him a recipe for making writing-ink, which had been given to him by Alberto Porzello, "who was most perfect in all kinds of writing and forms of letters, and who, while he lived, kept a school at Milan, and taught boys and young men to write." In 1398 Alcherius was at Paris. On the 28th of July, in that year, he wrote his treatise 'De Coloribus diversis modis tractatur,'² from the dictation of Jacob Cona, a Flemish painter, then living at Paris. This treatise relates chiefly to miniature painting, and its usual accompaniment gilding. On the 8th of August following he wrote another short treatise, which also relates to the same subject, entitled 'De diversis Coloribus,'³ from the dictation of Antonio di Compendio, "an illuminator of books, and an old man," who had tried all the recipes himself. These recipes therefore may be considered to date from the middle of the fourteenth century, at least. In October, 1398, he was still at Paris.⁴ Nothing more is known of him from that time until the month of March, 1409, when it appears he was again at Milan, where he copied the recipes at the commencement of the work as far as No. 88, from a book lent to him by Fra Dionisio, a Servite, or, as it is expressed in the manuscript, "of the order of the Servants of St. Mary, which order in Milan is called 'Del Sacho.'"⁵ These recipes, from Nos. 1 to 47 inclusive, are for colours of various kinds for painting and writing, and other things belonging to the art of miniature

¹ See Preface to No. 302.
² See Preface to No. 291.
³ See Preface to No. 297.
⁴ See Preface to No. 303.
⁵ See Preface to No. 47.
painting. Nos. 47 to 88 contain various recipes for working in metals; for hardening iron; for a kind of nigellum; for making a sort of pyrophorus—namely, a light which should burn under water, and which could be extinguished with oil only; and also a candle which should burn with water and without fire. In No. 86 a kind of gum is mentioned, which was said to have attractive powers somewhat like the loadstone. It is possible that this gum Andrianum, the name by which it is called in the manuscript, may be another name for amber (of which this attractive power is a known attribute), which is found embedded in stones in various parts of Europe, and in Italy on the coast of the Adriatic. From the description, however, and from a consideration of the locality where it was found, it seems equally probable that it was a sort of native bitumen.

The mountain where the gum is found is called in the text Monte Bono or Buono; it should be Monte Bene. This mountain is on the high road from Bologna to Florence, and is covered with scattered rocks of breccia, and is remarkable for its fine scenery, and for the singular natural phenomena which are found in its vicinity. The height is above 4000 feet. The fires of Pietra Mala, a village near this mountain, are known to all tourists. These extraordinary fires are constantly issuing from a spot of ground three or four yards across. When the air is calm they are seen at a great distance, rising about a foot from the ground, and in

1 See Agricola, 'De Metallica,' f. 238. See also Eastlake, 'Materials,' &c., 234 n.
damp weather are very bright and luminous. They are extinguished by a high wind, but light again spontaneously on the air becoming calm. They resemble the flame of alcohol; and Volta ascertained that the gas emitted is a composition of carbon and hydrogen—probably produced by the decomposition of vegetable remains in the subjacent sand-rock. Between Monte Bene and Montoggioli is a singular spring, which is frequently dry. If a lighted match be brought near the mud of this spring, the gases exhaled from it immediately take fire, burning with a lambent flame.¹

On the 2nd of February, 1410, Johannes Alcherius wrote a description of the process of preparing ultramarine from the instruction given him by one Master Johannes, a Norman, residing in the house of Pietro da Verona.² This Pietro da Verona was probably a painter; and the researches of the Abbate Moschoni have shown that a painter of this name was at Padua in 1398, and that his son Antonia da Verona was also at Padua in 1393.³ We may therefore suppose that the former was the contemporary of Johannes Alcherius.

On the 11th February, 1410, Johannes Alcherius was at Bologna, where he became acquainted with one Theodore, a native of Flanders and an embroiderer, who had been employed at Pavia by Gian Galeazzo Visconti, and who gave him certain recipes and directions for preparing and using coloured waters, which Theo-

¹ See Murray's 'Guide to North Italy.'
² See Preface to No. 118.
³ See Moschini 'della Origine e delle Vicende della Pittura in Padova.' Padova, 1826, p. 9.
dore stated he had procured at London in England. These recipes, which, it appears from the Note to No. 96, were given in writing, were written in French.

It is certain that these passages relate to the preparation of transparent colours for painting; but I think that they refer also to the art of dyeing, and to the decoration of wearing apparel. No. 92 is evidently a mordant, and was used both to prepare the cloth to receive the colours, and to bleach certain parts of coloured cloths, by which a regular pattern might be given to them. The note of the author attached to this recipe certainly alludes to this operation of the art of dyeing, in which it is expressly stated white letters and figures could be drawn upon a coloured ground; for it is well known if figures, &c., be drawn with the mordant on cloth, and then suffered to dry, and if, when dry, the cloth be dipped into a coloured dye and afterwards dried, it will appear one uniform colour; but if the cloth so coloured be then washed in plain water, the colour will be discharged from those parts on which the mordant was not applied, and the cloth will be marked with a coloured figure on a white ground. This appears to be the process alluded to in the text, No. 92.

An additional reason for supposing that these recipes relate also to the process of dyeing arises from the fact that the stuff to be stained was sometimes made of wool expressed by the French word “drap,” and the

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1 See Preface to No. 89. Gian Galeazzo died in 1402. He had the glory of commencing the ‘Duomo’ of Milan in 1386, and the ‘Certosa’ of Pavia in 1396. He was succeeded by Gian Maria Visconti.

Latin "*drapis coloricis lane*;" and I am not aware that woollen cloth has ever been used for the purpose of serving as a ground for pictures. The word "tellis," which occurs in the note after No. 99, shows that the staining or painting was not limited to woollen cloths, but extended also to those made of linen. This supposition receives more weight from a passage in the manuscript of St. Audemar (No. 195), where he says, "If you wish to gild leather, or purple cloth, or linen, or silk, stir it (the mordant) up altogether and draw beasts, birds, and flowers upon it; then lay on the gold." This passage can only be understood as applicable to articles of dress, unless indeed the painted or gilded cloths should have been used as altar-cloths or for the hangings of apartments.

The view I have taken of this subject is, I think, confirmed by the fact that the English in the fourteenth century actually wore garments painted with various colours, or in the words of the manuscript chronicle quoted by Mr. Planché, in his 'History of British Costume,' "All that time the Englishmen were clothed all in cootes and hoodes peynted with letters and flowers, and seemly with long beards."

The practice is further illustrated by the epigram which, in 1327, was affixed to the church-door of St. Peter Stangate:—

"Long beirds hertless,
Peinted hoods witless,
Gay cotes graceless,
Maketh Englonde thriftless."

Nor does it appear to me any objection that the words "lavorare" and "depingere" are used, because it does not appear that at this period blocks for calico-
printing were invented, and consequently the letters and figures were necessarily painted on the cloth by hand. It seems to me very natural that an embroiderer should have learnt the particulars of an invention which must materially have interfered with his own trade.

On the 13th of February, 1410, Johannes caused the recipes numbered 100 to 116, inclusive, to be copied from a book lent to him by “Johannes de Modena, a painter living at Bologna.” These are the recipes which, being written in Italian, Jehan le Begue could not read; he, however, procured a Latin translation of them to be made by a friend of his “who was skilled in both languages.” They relate chiefly to colours and to mordants for laying on gold. Among the latter is one which will not be affected by the weather, and which consisted of minium, ceruse, verdigris, bole, and ochre ground up with linseed oil and “liquid varnish.” There is also a recipe for preparing “gesso sottile” for a ground for the gold.

There is reason to believe that the Giovanni da Modena, the painter mentioned in this manuscript, and Giovanni Rossi da Modena, who was called “Il Negro,” the architect, were identical.

Giovanni da Modena is mentioned for the first time as a painter in 1410, when it appears from the manuscript of Le Begue and from some documents preserved in Bologna, that he was then resident in that city.

In 1408, Bartolommeo Bolognini directed by his will

1 'Guida di Bologna,' p. 112.
that certain pictures were to be painted in the chapel of S. Giorgio (now S. Abbondio, in the church of S. Petronio in Bologna), which belonged to him, and which he described, as well as the subjects of the pictures to be painted. It appears, from the archives of S. Petronio, that in 1420 Giovanni da Modena was selected to paint some pictures illustrative of stories from the Old Testament in this chapel, and as the subjects of the paintings now there correspond with those ordered by Bartolommeo Bolognini, it is conjectured that some of these paintings are by Giovanni da Modena.¹ His name again occurs as a painter in 1451 in some documents preserved at Bologna, but his works are not mentioned; and from this time until 1455 we hear nothing more of Giovanni da Modena; but about that time Giovanni Rossi executed, for the Duke Borso, the beautiful miniatures in the Bible of the House of Este, now preserved in the Ducal Library at Modena.² Lanzi says this Giovanni Rossi exercised his art at Mantua. From the few historical notices of Giovanni Rossi da Modena, the architect, called 'Il Negro,' it appears that he was the son of Martino de Rubeis de Mutina; that he was living at Bologna in 1410,³ and the archives of S. Petronio

¹ 'Guida di Bologna,' p. 266.
³ While I was preparing these notes, I received the following note (which I translate literally) from Sig. Michaelangelo Guastandi of Bologna, whose archæological researches in the cause of the fine arts are well known and appreciated:—

'We have met with the name of one Giovanni da Modena, a painter, between the years 1410 and 1451, but none of his works are named. As to the architect of S. Petronio in Bologna, by name Giovanni da Modena,
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show that he succeeded Paolo Tibaldi as the architect of that edifice in 1454.¹ His name may now be seen on some architectural designs preserved in S. Petronio. He was living in 1470.

From these facts there appears scarcely a doubt of the identity of the painter and architect; for it has been shown that Giovanni Rossi, or Russi, was an architect in 1454, and that about 1455 a Giovanni Rossi, a painter, executed some miniatures for the Duke of Modena. The identity is further confirmed by the circumstance that both painter and architect resided, at least occasionally, in Bologna from 1410, when Alcherius visited that city, until 1454 or 1455. In addition to these facts it must be remembered that the old masters frequently exercised both professions, to which they sometimes added also that of sculptor. Giotto, the reformer of the Florentine school of painting, was the architect of the beautiful Campanile of Florence. Michael Angelo painted in the Sistine Chapel, and was the architect of St. Peter's. Bramante also was a painter and an architect: there is nothing singular, therefore,

¹ I am going to publish some interesting notices respecting him; among others, that dated from Rome, 22nd February, 1454, in which he is described as follows:—¹ Providum vir Magnatum Johannem quondam Martini de Rubeis de Mutina, Muratorem Bonon commorantem qui comuniter dicitur M. Johane Negro. He is styled 'Architecto Magistrum et Ingeniorn.' He lived until 1470, whence it is scarcely probable (supposing him also to have been a painter) that he should have been the same individual who worked in 1410, when he must at least have been twenty-five years of age.'

This fact is certainly sufficient to raise a doubt as to the identity of the painter and architect, but instances of longevity are so common among painters, that there is nothing unreasonable in supposing Giovanni da Modena to have attained the age of eighty or eighty-five years.

¹¹ Guida di Bologna,' p. 97.
in Giovanni da Modena being at the same time a painter and an architect.

Giovanni de' Rossi had a son named Antonio, who became a Dominican in the convent of Sta. Maria Novella, at Florence, and who being afflicted with a tedious and incurable malady which rendered him unfit for other studies, occupied himself entirely in writing and illuminating the choral books of the convent. He died of the plague in 1495. The name of Antonio da Modena also occurs among the names of the artists in the book belonging to the Society of Painters in Padua during the year 1441: this was probably Antonio, the son of Giovanni de' Rossi above mentioned.

From Bologna, it appears, Johannes Alcherius went to Venice, where, on the 4th of May, 1410, he procured a recipe for preparing ultramarine from "Michelino di Vesuccio, the most excellent painter among all the painters of the world." The high opinion entertained by Alcherius for the skill of Michelino was general among his contemporaries. Pietro Candido Dicembrio asserts that he was one of the most famous painters of his time—*inter caeteres aetatis sua illustris.*

The Conte Gaetano Melzi informed me that Michelino was a native of Besuzzo (a village in the province of Milan), which forms part of the estates of the Borromeo family, by whom he was much employed. The present representative of this noble house possessed, until very

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1 Marchese, 'Memorie,' &c., vol. i. p. 174.
2 See Moschini 'della Pittura in Padova,' p. 23.
See Preface to No. 117.
lately, a picture, now entirely decayed, by this artist. Conte Giberto Borromeo was polite enough to search for the picture in order to show it to me, but it was so dilapidated that I could not see it. The following biographical notice respecting this painter is translated from a manuscript volume of Memoirs of the early Milanese Painters, Architects, and Sculptors, kindly lent me by Conte Gaetano Melzi of Milan, a nobleman distinguished for his literary attainments and possessing an excellent library:—

"We may reasonably conclude that this is the Michelino of Milan who is named by Vasari among the disciples of Taddeo Gaddi. He is mentioned by Lomazzo, who says he was a very old Milanese painter who lived a hundred and fifty years before his time;¹ and that he was one of the best of that period, judging from his works, some of which exist to this day. He added that he was 'stupendissimo nel far figure di animali;' and he gives us a description of a picture or drawing in which are represented some peasants in the act of joking and laughing, which was really an extraordinary work of the kind. Pietro Candido Dicembrio, who was a contemporary of this same Michelino, mentions another of his pictures, which was the portrait of Gian Maria Visconti, Duke of Milan. It is also asserted that Michelino was not less skilful in architecture, and that he took a prominent part in the academy instituted by the Duke Gian Galeazzo about the year 1380."

¹ Lomazzo published his Treatise in 1584; this would bring the date of Michelino at least as far back as 1434.
Michelino, therefore, is another instance of a painter exercising the profession of architect conjointly with his own.

Lanzi (vol. iv. p. 139), after repeating what Lomazzo had said in praise of Michelino, adds, that it appears he was esteemed even by foreigners, for it is mentioned by Morelli (Notizie, &c., p. 81) that the Vendramini family in Venice possessed a small parchment book in quarto, containing animals painted by this artist. The note of Alcherius shows that Michelino was at Venice in 1410. Lanzi says he was living in 1435.

Johannes Alcherius returned to Paris in 1410; and in December, 1411, a year after his return from Italy, he employed himself in recopying and correcting the manuscripts he had collected on painting. This appears to have been his last labour in the service of the arts. From this time nothing more is known of this indefatigable collector of manuscripts on art, whose labours extended over a space of thirty years. Twenty years after we find his manuscripts in the hands of Jehan le Begue, who copied them “with his own hand into one volume,” and who probably arranged them in their present form.

I have entered into these particulars because they give authority to the recipes, and authenticity to the manuscripts.

Besides these manuscripts which I have mentioned, the volume of Le Begue contains also a copy of part of the first book of Theophilus; a Treatise on the Com-

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1 See Prefaces to Nos. 290, 297, 302.
position of Colours, by Petrus de Sancto Audemaro; and three books by Eraclius, entitled "De Artibus Romanorum."

The whole of the treatise of Theophilus has recently been published, with an excellent English translation and notes, by Mr. Hendrie.
TABLE OF CONTENTS.

Table of the synonymous names of colours, and of the qualities and accidents of colours, and things pertaining to the art of painting; also of the works and exercises proper and incident to them.
Another table imperfect, and without a beginning.
Experiments on colours.
Divers experiments not upon colours.
The work of Theophilus, a most admirable and learned master of the whole science of the art of painting.
The work of Master Peter, of St. Audemar, on making colours.
The first and metrical book of Eraclius (a most learned man), on the colours and arts of the Romans.
   The second book by the same author, also metrical.
   The third book, in prose, on the aforesaid colours and arts.
Chapters written by John Archierius, or Alcherius, in the year of our Lord 1398, on colours for painting, as he received them from Jacob Cona, a Flemish painter, then living in Paris.
Chapters on the colours used for illuminating books, written and noted by the same Alcherius in the year 1398, as he received them from Antonio de Compendio, an illuminator of books in Paris; and from Master Alberto Porzello, a schoolmaster at Milan, who was most skilful in all kinds of writing.
Other recipes in Latin and French by Master John, surnamed Le Begue, a licentiate in law, and secretary of the general magistrates of the king's mint at Paris; who wrote the present work, or the chapters collected in this volume, with his own hand, in the year of our Lord 1481, and in the 63rd year of his age.
   Illustra Deus oculum.
CONTINENTUR HOC VOLUMINE.

Tabula de vocabulis synonymis et equivocis colorum rerumque
et accidentium colorum ipsisque omni arti pictorie confer-
entium nec non operum exercitiorumque propitiorum ac con-
tingentium eorum.
Alia tabula licet imperfecta et sine initio.
Experimenta de coloribus.
Experimenta diversa alia quam de coloribus.
Liber Theophili admirabilis et doctissimi magistri de omni
scientia picture artis.
Liber Magistri Petri de Sancto Audemaro de coloribus faci-
endis.
Eraclii sapientissimi viri liber primus et metricus de coloribus
et de artibus Romanorum.
Ejusdem liber secundus, item metricus.
Ejusdem liber tertius sed prosaicus de coloribus et ar-
tibus predictis.
De coloribus ad pingendum capita scripta et notata a Jo-
hanne Archerio seu Alcherio anno Domini 1398 ut accept
a Jacobo Cona flaminco pictore commorante tunc Parisiis.
Capitula de coloribus ad illuminandum libros ab eodem Ar-
cherio sive Alcherio scripta et notata anno 1398 ut accept
ab Antonio de compendio illuminatore librorum in Parisiis
et a magistro Alberto Porzello perfectissimo in omnibus
modis scribendi, mediolani scholas tenente.
Autres receptes en Latin et en François per Magistrum Jo-
hannem dit Le Begue Licentiatum in legibus et generalium
magistrorum monetæ regis greffarium Parisiis. Qui præ-
sens opus seu capitula in hoc volume aggregata propria
manu scripsit anno Domini 1431. Ætatis vero sue 63.
Illustra Deus oculum.
TABULA de Vocabulis sinonimis et equivocis colorum, rerumque, et accidencium colorum, ipsisque et arti pictorie conferentium, nec non operum exerciciorumque propiciorum ac contingencium eorum.

[Adhibit per presentem tabulam declaracionibus nominum, colorum, rerumque, et accidencium eorum et artis pictorie, et eis conferencium, nec non operum et exerciciorum propiciorum ac contingencium eorum, quenatur ipsorum et ipsorum effectus et operaciones in hoc libro, et in capitulis ejus, per primam ex tabulis sequentibus.]

Albus est color, aliter, secundum Grecos, dicitur leucos et secundum Catholiconem dicitur glaucus; et est cerusa, aliter album Hispanie, et aliter album plumbum dicitur, et aliter bracha seu blacha.¹

Azurium vel lazurium est color; aliter celestis vel celestinus, aliter blauccus, aliter persus, et aliter ethereus dicitur.

Aurum est nobilius metallum croceum colorem habens et tenuatur in petulis, quo carentes utuntur stanno attenuato, et colorito colore croceo, et in petulis tennato.

Argentum est nobile metallum album colorum habens, quo qui caret utitur ejus loco de dicto stanno tenuato, non colorito.

Auripigmentum est color croceus qui aliter arsicon dicitur.

Aureola² est color qui aliter pictura translucida vocatur; et omnis pictura, cujuuslibet coloris, in stanno attenuato facta, si

Nota.—The technical nature of the terms, and the obscurity of many of the explanations, render a translation impracticable.

¹ Albus appears to signify white lead. Blacha was probably written biacha (biasca).
² Crocus, Croceum is used for yellow. See Croceum.
³ Aureola. This appears to be the suripetrum of Pietro di S. Audemar, No. 202, and the Clavicula.
ipsa liniatur, per eam transparet, et pulcra fit, precipue si in stanno tenuato polito sit.

**Attramentum** est color niger quo scribitur, aliter incaustum dicitur, et vide in incausto, et de ipso quoque utitur pingendo dum fit de fuligine ardentis candele vel lampadis vel carbone mollis ligni vel vitis.¹

**Auripentrum** est color croceus qui stanno lucido suppositus et limitus speciem aurii procul intuentibus mentitur.

**Auripigmento** similis est color qui vocatur (sic) et fit de felle piscis magni marini, credo balene, mixto cum creta alba seu gersa et modico aceto.

**Arsicom vel arzica** sicut est auripigmentum, est color croceus, et miscendo succo herbe que scaldà bassa dicitur fit viridis et succi gratia quarumdam aliarum herbarum ad hoc boni sunt.

**Anguillaria** herba facit colorum (sic) cum mixtatur vitro.

**Alba creta** est gipsus, aliter gersa dicta, et fit de lapide quodam in fornace usque ad dealbacionem decocito, et de subtilibre ipius dealbantur tabule altarium. Alli plastrum vocant.

**Arzica** est quedam terra crocea ad pingendum apta ac etiam ad formas operum cupri fundendorum fiendas utilima.

**Alumen glacis** quod alibi, precisue in Parisiis glassa dicitur, et si color non sit, tamen pluribus coloribus ad picturam et illuminaturam aptis nimis conveniens est.

**Assiriam** auri faciendo intrat moniculum (sic) quod est quedam

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¹ Atramentum, then, is charcoal or lamp-black, No. 172.

² Auripentrum, called auripetrum by Petrus di S. Audemar, No. 202; by Erasius, No. xlv.; and in the Clavicula. This appears to be the same as Aureola.

³ Arsicoa and Arsica are here considered synonymous, but they are not so in fact: the former is declared by Erasius, No. 1., to be the same as orpiment, but the latter is shown by the Bolognese manuscript to have been a yellow lake, made from the Raseda Lateola, Dyers' weed, or, as it is generally called, Weld. Arsicon appears to be a corruption of Arsemicos, which Vitruvius (lib. vii. cap. vii.) says was the Greek name for Auripigmentum.

⁴ Alumen glacis appears to be common alum, see Nos. 42, 299, 313.

⁵ Gum ammoniac.
Aurare seu deaurare chrisare dicitur, ut dicit Catholicum.

Argilla dicitur creta alba, et aliis modis vocatur ut sequenter in creta dicitur.

Albi colores seu materie et metalla eorum sunt et nominantur, ut et in hac tabula reperies in locis suis, cerusa, blacha, argentum et stannum tenuatum, gipsus, creta alba, candidus calx, gersa, tavertinus.

Bracha seu Blacha \(^1\) est color albus, et fit de plombo vel de ejus corrupcione, sicut rubigo fit de ferro; aliter vocatur cerusa, album plumbum, et aliter glaucus.

Blaucus \(^2\) est color, aliter lazurium vel azurum aliter celestis vel celestinus, aliter persus, aliter etherueus dictus.

Brunus \(^3\) est color quem puto esse bularuminium alibi ponitur pro sanguine drachonis qui quasi coloris bularminici est.

Bures \(^4\) est liquor qui in licivio de cinere fabarum coctus facit colorem (sic) credo viridem, per ea que continentur in capitolo 247.

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\(^1\) It is probable this word was originally written biacha, the old Italian way of spelling biacca.

\(^2\) Blaucus, or, as it is written in No. 294, Blauclus, and in No. 314 blauet, signifies Blue.

\(^3\) Brunus. Probably Bruno di Spagna, which Haydocke, the translator of Lomazzo's Treatise on Painting (p. 99), identifies with Majolica, and which there is no reason to doubt is the soft red hematite, called also Bruno d'Inhilterra. This colour is mentioned by Erasius, Nos. 283, 286.

\(^4\) There is scarcely a doubt that this should be written Borax, and not Bures. The word Borax is derived in the first place from the Hebrew Borith, and more immediately from the Arabic Bauriş, and was so corrupted by the different nations who practised the arts in which it was used, that it is seldom found in old MSS. written twice alike. By Theophilus it is called "parahas," or "barabas;" in the Montpellier MS. described by Mr. Hendrie (Theoph. p. 429) it is written "Boraxa;" in the Clavicula, Burrago, Borras, Borax, and Borac. It was also known to the Arabs under another name, derived from Tincal, its denomination in India, whence it was brought to Europe, namely Tincar, whence the Spanish name Atincar. It is a native borate of soda, and is found at the bottom of lakes in Persia, the Mogul territory, in Thibet, China, and Japan.
TABLE OF SYNONYMES.

Bisetus, vel Biseth folii, is color minus rubeus quam folium, et de eodem folio cum supernatat acceptus, et credo per hoc etiam potest intelligi quilabet clarescens color supernatans cuilibet ex coloribus cum in conchillis temperati sunt ad pingendum et aliquantulum quieverunt.

Bularminium is color rubeus nigrescens, ut morellus, vel ut sanguis drachonis.

Blacha seu Bracha is color albus, aliter cerusa, aliter album Hispanie, aliter album plumbum, et aliter glaucus dicitur.

Brazilium vel Brezilium is lignum rubeum a quo cum pistus rixus sit in lixivio forti vel urina cum albumine commiscetur exit color roxeus vel purpureus.

Blaca, dicit Cathlicon, est purpura cujusdem animalis colorem mutans; et qui blateus dicitur, purpureus, vel talis coloris, scilicet blauius dicitur ipse.

Blondus est color albo et rubeo mixtus, aliter cerulus vel ceruleus; et ceruleus color alibi ponitur pro colore ex albo et viridi mixto; et facto vel ex viridi, albo, et croceo.

Berettinus is color, Lombardice sic vocatus, est color medius inter album et nigrum, qui Latine elbus vel elbidus dicitur, ut in Cathlicheone scilicet; Gallice grisus appellatur.

Birus is color rufus vel niger, ut dicit Cathlicon.

Blaui colors, seu materie eorum sunt et nominantur ut in

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1 See Folium. Bisetus, or Biseth folii, a Latin form of "Benza," which is a corruption of the Italian word "Benza." See the note to "Succus."
2 Bularminium—Armenian Bole.
3 Blacha, or bracha. This should probably be written biacha (biacca), Not. 1, 18.
4 Brazilium, or brezilium, the verzino of the Italians.
5 This colour, which is a true grey, is the veneda of Theophilus.
6 Birus. This appears to be a dark purple colour. See Cennino Cennini, chap. cxiv., note by Tambroni.
7 Blaui colours, that is blue colours. See ante, Blauccus. This term occurs in the extracts from the Archivio delle Riformazione di Firenze, published by Gaye, Carteggio inedito, vol. i. p. 449, and in Venetian tariffs. Mr. Hendrie says the word is of Byzantine origin. The resemblance to the German Blau is striking.
hac tabula in locis suis reperies, azurium seu lazurium, viola, herbe flos, persicus, persus, indicus, silacetus, safirecus, rubigo argenti finissimi.

*Chriso, Chrisas,* id est deaurare vel aurare ut in Catholicon dicitur.

*Citrinus* color aliquantulum differt a duobus coloribus, id est, croceo, et punico vel puniceo, et citrinus est color ex croceo et rubeo mixtus seu factus.¹

*Croceus*² color aliquantulum differt a coloribus duobus, puniceo videlicet et citrino.

*Carnatura,*³ alia membrana, alia cedra, alia holcus vel olcus, alia lumina, alia veneda seu veneda, alia fulvus, menesch, prasis, posech, cerusa, purpureus, folium, sinopis, ruscus, rosa, rubi, succus, menech, exedra.

*Cedra*⁴ est color qui fit de rubeo, mixto cum pauco nigri coloris, ad nuda ymaginum humanarum operandà; aliter dicitur exedra.

*Coccicus,*⁵ ci, color est rubeus, seu sanguineus; vel etiam genus est tincture coloris medii inter rubeum et croceum: alii coccimum illud vocant, ut, in passione Christi, de colore vestis ejus.

*Coccus* dicunt Greci, nos vero coccicum, seu cordinum aut coccinum, rubeum colorum qui fit et est ex diversis ut sunt frondes silvestres, flores rose rubee, vel creta, que et terra rubea, et alii colores rubei artificiali; aliter dicitur verniculus vel vermiletus, et aliter sanguineus.

¹ Orange colour.
² Yellow.
³ Under this term the author has included all the tints used in painting flesh, as well the flesh tints as those for shadows.
⁴ Cedra. The shadow-colour for flesh. See Theophilus, lib. i. chap. xiii., where it is called Exedra or Exedra.
⁵ Coccicus or Cocciæum. By this term was meant the colour called by the Italianas “Grana,” and which the Arabs called “Alkermes,” and we Kermes.
TABLE OF SYNONYMES.

Cortex 1 secundus nigra prunii, si decoquatur facit colorem croceum.

Crocea terra, vel creta crocea, est ad pingendum apta; aliter ocra vel ogra dicitur. Alia terra crocea est que arzica 2 dicitur qua forma operum fusilium cupri funt.

Cerulus vel ceruleus; 3 dicit Catholioon, id est fulvus ad instar cere viridis, niger, glaucus, et est prope blondus; sed alibi idem Cathlicoan dicit quod fulvus est aliquantulum rubens vel cum nigro rubens mixtus, et, ut idem Cathlicoan, flavus, albns, rubens, aut blondus albo et rubeo factus.

Celestinus vel celestis est color aliter azurium, aliter blauclus, aliter persus, aliter ethereus dictus.

Cerusca est color albus qui fit de plumbo; aliter vocatur bracha seu blacha, et aliter glaucus et alibi dicitur que cerusa fit de cupro adusto. 4

Croma Greece, Latine color, secundum Cathlicosanem, quod est vocabulum universale pro omnibus coloribus.

Color similor est vocabulum universale pro omnibus coloribus, et Greece croma dicitur, et quot sunt planete, tot sunt colores, videlicet septem, qui sunt, primo duo extremini, albus et niger, et reliqui quinque qui intermedii dicuntur, videlicet, celestis seu Lazurius, rubeus, croceus seu aureus, viridis, et sanguineus seu purpureus aut violetus vel fulvus de quorum singulis reperies in hac tabula in locis suis secundum litteras alphabeti primas nominum eorum et materias quibus funt, et de quorum etiam interumcionibus ad invicem infinite diversitates colorum ad placitum humili ingenii distinguentur.

Crocus vel Crocum 5 est color exiens de saffranno madefacto,
vel est idem safrannus; et melior est cicilianus qui coriscus vocatur.

_Croceus_¹ est color idem exiens de safranno, et est qui fit ex mixtura fellis et crete albe, et est oeca vel ogra terra quedam, et est color auri, et est auripigmentum, et est etiam quedam terra crocea que arxica dicitur apta ad formas operum cupri fiendas, et alii dicunt ipsam argillam.

_Candidus_ est color albus differens ab albo.

_Calx_² calcis est color albus, videlicet lapis durus in igne usque ad ejus dealbacionem decoctus, de quo lathomi cementum ad muros edificandos faciunt.

_Carminium_³ est color rubeus, aliter cinobrium vel sinopis dictus; alibi dicitur quod fit de albo et ocre mixtis.

_Cerosius_ est color viridis, alibi capitur pro quòdam succo in 159, et alibi pro (sic).

_Coriscos_ est crocus, id est, safranus perfectissimus, ut ait Ysidorus, nascens in Cicilia insula.

_Caligo_⁴ est color, videlicet, materia illa crocea obscura, quam fumus ignis generat sub caminatis sub quibus continue fit ignis decoquendo fercula.

_Caprifolium_⁵ est herba in Anglico dicta "gaterice," cujus grana in vino trita et bulita si emitatur ferrum eruginatum color viridis fulgentis efficitur, et si addatur atramentum, niger efficitur.

_Creta alba_, dicitur argilla, est color albus factus de lapide in fornace cocto, qui aliter plastrum dicitur, et aliter gersa, et aliter gipsus, et utuntur ipsa pelliparri; alia est rubea, alia viridis et alia nigra, que terra nigra seu lapis niger vocatur, et alia crocea.

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¹ Croceus may here be considered a general name for yellow pigments.
² Lime.
³ See Erasius, No. Ivi.
⁴ This appears to be the colour we call Bistre.
⁵ Sir Thomas Phillips says, in his Introduction to the Clavicula, that for Gaterice we should read gate-tree, i. e. goat-tree.
TABLE OF SYNONYMES.

*Creata viridis,* cujus melior nascitur in creta cirina insula, et vocatur Grece theodote; alia creta reperitur rubea, et alia alba, et alia nigra, quae appellata est lapis niger.

*Cricicula* est color (sic) veniens a Macedonia, et fuditur ex metallis aerasius.

*Cereusus* color sit ex succo de lutea herba expresso, alibi dicitur quod viridissimum colorum facit, ipsa herba seu succus ejus, precipue si alicui substancioso colori albo admisceatur, ut crete aut cerusie; et alibi ceruseus est color blondus ex albo et rubro factus.

*Carbo* est color niger factus de lignis mollibus ustis, ut salix, populus, vitis, et similia.

*Cinobrium* vel cinopis alter carminium dicitur.

*Conchile* vel concile maris circonsiste sanguinum purpureum colorum habentem emittunt, quo tintura purpurea fit pro lapis.

*Crocei* colores seu materie, et metallae eorum sunt et nominantur ut in hac tabula reperies in locis suis: aurum, auripigmentum, auripigmento similis color. arsica, suffranus, coriscos, caligo, decoctio secundii corticis nigri pruni, ocra vel ogra, fel, grecum spect, stannum tenuatw croce colore in hoc convenienti coloritum.

*Celare* a celo, celae, id est laaire, sculpere, pingere, figurare, protrahere, designare; et inde celatura, celature, etc.

*Drachonis sanguis* est color morellus seu rubeus obscurus.

*Deaurare*, id est, auro aurare, chrisare dicitur, ut in Catholicum.

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1 This creta viridis seems to be our terra verte.
2 Chrysocolla. This is the native green carbonate of copper.
3 Carbo, that is, charcoal black.
4 Cinnabar or vermilion. The writers of these old MSS. speak of the artificial cinnabar only.
5 This was the purpura of Pliny and the ancients, from which the celebrated Tyrian dye was prepared, and which was procured from a fish of the genus Boccunum found in the Mediterranean.
6 Dragon's blood.
Designare, proebrahe, pingere, sculpere, figurare, lanire, celare, quasi idem significant.

Exedra\textsuperscript{1} est color ex mixtura rubea et modico nigri ad nuda corporum humanorum sienda aliter dicta cedra.

Edera\textsuperscript{2} est herba arboribus berendo, repens, que in Gallico dicitur "yene" vel "lierre," cujus rami ex sobula perforati, vel hinc inde infra eos incisi, ad medium videlicet de mense Marci emittunt liquorem sanguineum, qui, cum urina coctus, lacca est, qua tinguntur puelles parcius.

Etherius color aliter dicitur lausurium seu azurium, et aliter persus, aliter blauclus, et aliter celestius seu celestis.

Elbus,\textsuperscript{3} ba., bum, vel elbidus, da., dum, color est medius inter album et nigrum, ut ait Catholicon, et Gallice dicitur Grisus, set Lombardice Berretinus nominatur.

Flavus\textsuperscript{4} color fit de cerusa combusta.

Folium\textsuperscript{5} est pro tingendo lanas, et est color rubeus, et qui dam alter est purpureus, et alter saphireus, scilicet est quidam alter qui fit miscendo ipsi rubeo cinerem vel lexivium cinerum ligni ulmi, et vocatur folium scampnense.

Fel\textsuperscript{6} est liquor croceus, seu color, quo si cuprum cultello rasum et dente politum ungarur quociens conveniat, splendificatur tanquam si deauratum esset, et si ipsum fel miscatur cum creta seu gersa alba, et modico aceto, efficitur color auripigmento similis, videlicet croceus.

Fuscus est color niger, ex carbone, vel ex fumo lampadis

\textsuperscript{1} Exedra. See Theophilus, lib. i. cap. xiii.; and Le Begue, No. 345.
\textsuperscript{2} Edera, the ivy.
\textsuperscript{3} In English, Grey.
\textsuperscript{4} Flavus. This appears to be the colour we now call massacot, the protoxide of lead.
\textsuperscript{5} Folium. See Vocabulary of Colours, supra.
\textsuperscript{6} A similar colour is in use at the present day, called Gallstone. It is a beautiful and very transparent yellow, but it is not permanent. It is used in water-colours.
aut candele ardentis factus, et aliter dicitur fuligo, dicitur aliter fusceus sanctonicus dicitur.

Fuligo est color niger vel quasi niger, ad croceum tendens, et veniens a camino ignis, aliter dicta caligo, et est etiam fumus candele et lampadis nigerrimus recollectus ad scutellam vel aliiud vas ferreum, vel cupreum, vel terreum.

Fenius est color niger, si cum ab igne candele sepi vel cere, vel a lampadis lumine exit, colligatur, qui aliter fuscus, et aliter fuligo nominatur.

Fulacius, dicit Catholicon, est rubeus aliquantulum, vel cum nigro rubeus; et vide sequenter in R. littera super verbo ratus, quod ibi aliter dicitur.

Fenix, seu phenix, vel feniceus color rubeus est et feniceon Grece Latine rubeum colori rosarum rubeorum similatius.

Ferula, aliter galbanum dicta, est genus, et lac herbe, et est quidem color inde de succo ex palmitibus ejus expresso factus ut dicit Catholicon.

Figu rane, pingere, sculptere, protrahere, designare, lanire, celare, quasi idem significant.

Galbanum est genus et lac herbe, que dicitur ferula, et est quidem color inde de succo ex palmitibus ejus factus, et sic dicit Catholicon.

Grinus color, Gallice sic dictus, est color inter album et nigrum, qui Latine elbus vel elbidus dicitur ut in Catholicon, set Lombardice vocatur beretinus.

Greinuspect herba, cujus decoctio vini aut cervisie crocea est, de qua, si temperetur et teretur viride Grecum, fit pulcrum viride, quod credo esse viridegris.

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1 The colour here described is Bistre.
2 Fenius—Lamp black.
3 Ferula—See Galbanum.
4 Galbanum, a liquor or gum produced by a species of ferula in Africa and Turkey, called Ferula Galbanifera.
5 Greinuspect. Sir Thomas Phillips thinks this should be written "Greningwet."
Gersa 1 est color albus, de quadam terra, vel lapide non duro, cocto in fornace factus, qui aliter gipus vel creta alba vocatur, et ipsa utuntur pelliparii, et aliter plastra dictur. Set etiam pelliparii pocius utuntur alia creta alba, que fit de quodam meliori lapide absque coctione albissimo pulverizato, Gallice "croye."

Glades 3 vel glacies, cum ex metallis primum exciduntur, gutas argenti vivi exprimunt, pro usu artificum, et sine ipsis es neque argentum inaurari possunt.

Garancia 4 herba est ad faciendum tincturas lanarum et lineorum, et in Ytalico gadus dicitur.

Gadus 4 herba est, in Gallico garancia dicta, ad faciendum tincturas lanarum et lineorum.

Glasse 5 credo quod sit alumen glasse seu glacie.

Gipus 4 est color albus, aliter gersa, et aliter alba creta dictus, et est terra seu lapsis in fornace usque ad dealbacionem decoctus, quo tabule altarium dealbantur ut depingantur.

Granetus est color de albo et viridi factus.

Gladius 7 viridis est color viridis factus de auripigmento et indico mixtus.

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1 This is plaster of Paris, the gesso of the Italians. The other stone is our English chalk.
2 I believe this passage is from Pliny. See Eracleius, No. 241.
3 Garancia is certainly madder, but its Italian name is Robbia, and not gadus.
4 Gadus. This is a mistake: the French term is Gaude; the Italian, Guado; the English, Wood—Jactis Tinctoria.
5 Glassa. In these manuscripts of Le Begue the word Glassa is used in two significations: first, it is used to denote Sandarac or Amber, as in Nos. 208 and 341; and, secondly, it is used in conjunction with Alumen, and appears to mean crystallized alum simply, or Roche alum, as in Nos. 42 and 299.
7 Gladius viridis. A vegetable green, prepared from the leaves of the Gladiolus communis; in Italian, Gladiolo; in French, Glayeul flambe; in English, the Corn-flag; in Sicilian, Spatulidda. This pigment was much used in Italy. See 'Secreti di Alessio,' part ii. p. 37 b. A blue colour was made from the flowers of the same plant.
TABLE OF SYNONYMES.

Glaucus est color albus, ut cerusa, que aliter dicitur album plumbum, aliter blacha, et aliter album Hispanie.

Gatrices Anglice est herba, cujus grana in vino trita et bullita, si immittatur ferrum eruginatum efficitur color viridis fulgentis et si addatur attramentum niger efficitur.

Gumma edere, lacha est facta ex succo vel liquore exeunte in Marcio de ramis edere herbe arboribus inherentis et repetitive, si aculeo ferro perfoentur.

Holcus vel olcus est color, qui aliter membrana dicitur, ex rubeo, et albo, et paucio viridis creta compositus ad nuda corpora et membra humana depingenda.

Herba morella, trita cum gersa seu gipso, id est, creta alba, facit colorem viridem.

Herba sandix vocata, est rubea, et de ipsa fit tintura rubea aut sanguinea.

Herba vaccinium vocata duplex est; una rubea, que temperata cum lacte purpureum colorem facit elegantem, reliqua vero croceum colorem facit.

Herba viola dicta, cujus flos persus seu blavus est, facit colorem blavum si ipse ejus flos misceatur crete albe et teratur.

Herba que sculda bassa vocatur in jannae facit succum si pistetetur et exprimatur, qui mixtus cum arxica vel arxica, colore croceo, fit color viridis.

Iris est color (sic).

Indicus vel indicum est color celestinus obscurus.
Incaustum est color quo scribitur, aliter atramentum dictum, vide in atramento, id est factum ex decoctione gallarum fractarum, et vitriolo et gummi Arabico, aut ex decoctione mirce que vulgariter genestra dicitur, et dictis vitriolo et gummi Arabico et decoctio etiam corticis hoeme ligni aut cersi ligni possit convenire, nec non cortex secundus nigri pruni arboris ad hoc per decoctionem adaptaretur cum addicione suprascriptorum vitrioli et gummi Arabici.

Jas viride dicitur, ut dicit Catholicon.

Lumina¹ est color ex mixtura membrane et ceruse factus ad illuminandum facies et nuda corpora humana in pictura, seu ad gibbositates in ipsis elevandos.

Lacca est gumma quedam, facta de liquore rubeo, qui exit de liquore edere, arboribus herente et repente, si rami ipsis in mense Marciis aculeo ferreo perforentur.

Laxurium vel azurium fit de lapide lazuli; dicitur aliter persus, aliter celestis vel celestinus, aliter blauctus seu blauus, et aliter etheresus.

Lucee² herbe succus coloris cerulei est, et alibi dicitur quod viridissimus est.

Lazuli lapis³ reperitur in montibus vel partibus et est celestis coloris seu persi vel blaui et de ipso fit pulver qui purificatur et postea est azurium.

Lapis niger⁴ est, de quo, si satis mollis sit, utuntur picture et carpentarii, prostrahendo ad siccum; et de ipso pingitur terendo ad liquidum; aliter terra nigra dicitur.

Lignum brazillii⁵ rubrum seu purpureum colorem reddit si in lixivio vel urina aut in claro ovi cum alumine temperetur.

¹ Lumina. See Theophilus, lib. i.
² Herba Luzza, either the Erba lizza, the Tragopogon pratense, yellow goat’s beard, or the Erba Lutea of Pliny, the Roseda Luteola, Dyer’s weed, or weld.
³ Black chalk, or graphite.
⁴ The Verzino of the Italians.
TABLE OF SYNONYMBS.

Leucos Grece, Latine album, ut ait Catholicon, qui color et glaucus dicitur.

Lanire, celare, sculpere, pingere, figurare, prostrahere, designare, quasi idem significant, etc.

Membrana¹ est color quo pinguntur facies et nuda corpora humana; aliter olcus dicitur, vel holcus, et aliter carnatura.

Minium² est color non tam rubeus ut synopis, set magis pallidus, aliter dictus sendracum vel sendaraca.

Menesch;³ aliqui dicunt quod est color rubeus, minus clarus quam minicum, et magis clarus quam synopis; aliis ipsum vocant succum, et indici coloris est; aliter dicitur esse succus sambuci, qui viridis est.

Mellana⁴ est color cum quo ex lacha seu gumma edere et flore farine tritici in urina positus fit rubeus color synopis vocatus.

Morella⁵ herba trita cum gersa seu creta alba est color viridis.

Mellinus est color metalli speciem habens.

Morellus est color ex rubeo et nigro factus.

Morus Grece, est arbor quam et Latinis etiam sic appellant cujus fructus morum dicitur, et ejus succus, mixtus cum creta

² The term Sendaraca is sometimes applied to Red orpiment, and sometimes to Minium.
³ Menesch. Mr. Hendrie (Theoph. p. 81) says this is a Roman word, signifying violet colour; but I would suggest whether it may not signify “Madder,” the Indian name for which is Maïstek. This construction is perfectly compatible with the directions of Theophilus; and in this case it will also agree with the definition in the Table of Synonyms, on which, however, I acknowledge but little dependence can be placed.
⁴ Mellana. In the MS. of S. Audemar this colour is called Sinopis de Mellana. It is a kind of lake.
⁵ Morella. This is one of the Italian names for the Solanum Nigrum, the Black nightshade. It is also called in Italy Solatro Nero, and Cacabo. In French it is called “Morelle,” “Morelle des Jardins;” but it must be distinguished from the “Marelle,” the name which the Croton Tinctorum bears at Montpellier.
alba et alii rebus convenientibus, simul et separatim, colorem roseum et sanguineum faciunt.

*Mirca*¹ est arbor vulgariter dicta genestra, que interponitur faciendo incaustum ad scribendum.

*Moniculum*² est (sic), quod intrat ad faciendum assisiam auri.

*Niger* est color terre nigre, que lapis niger dicitur, satis mollis ad prostrahendum, et color niger est etiam ex carbone molito, vel ex fumo lampadis aut candele factus; aliter fuscus dicitur, et aliter sannecnicus.

*Nevada,*³ seu veneda est color ex mixtura nigri cum modico albo plumbi, et si poni vult in muro, ponatur calx loco dicti albi plumbi.

*Nigri pruni cortex secundus,* si decoquatur, facit colorem croceum, et si immittantur in ipsa decoctione debite quantitates vitrioli et gummi Arabici, fit attramentum seu incaustum ad scribendum.

*Niger* color et rufus color vocantur birus, ut sit Catholicon, et vide in *rufus et ravus* quod ibi dicitur, ac etiam in *birus*.

*Nigri colores,* seu materie eorum, sunt et nominantur ut et in hac tabula reperies in locis suis, attramentum, incaustum, fuligo, carbo, lapis niger, fuscus, fumus, sancticicus.

*Ocra, Ogra,* est color terre croceee.

*Olethus*⁴ color aliter appellatur membrana, ad facies et nuda corpora humana depingenda.

*Oster,*⁵ piscis est marinus, cujus sanguis color est rubeus; purpureus vocatus.

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¹ Mirca. See note to MSS. of St. Audemar, No. 206.
² Probably Gum ammoniac.
³ See Veseda.
⁴ Olethus. See Pietro di S. Audemaro, No. 180, and Theophilus, lib. i. cap. i.
⁵ The purpura of the ancients.
Prasis\(^1\) est creta viridis ut dicit Catholicon.

Prasinus\(^2\) est color rubeus; alii dicunt quod habet similitudinem viridis coloris et nigri, set Catholicon dicit quod prasin

Greece, latine dicitur viridis.

Posch\(^3\) est color ex mixtura prasini, et rubei combusti, et ocre, et modico cenobrio, factus, ad distinguendas partes membrorum humani corporis in membrana colore, set alibi posch
dicitur fieri ex ogra et viridi simul mixtis.

Purpureus, qui est color rubeus, aliter folium vocatur,—

vide in folium; et Anglici, in quorum terra nascitur, ipsum
cocant “unormam;” fit etiam color purpureus ex lapide silicis

exusto, et in aceto dum callescit extincto, et oster est certum

quid, id est, piscis maris, aut aliud, quo fit color purpureus,

vel de sanguine ejus; et concule maris etiam circumcisae purpurae

em faciunt, et similiter creta alba infecta radice

rubea, et sic herba que vaccinium dicitur facta purpureum
colorum si cum lacte temperetur.

Pruni nigri secundus cortex facit ex decoctione colorem
crocceum.

Paratonium est color (Sic).

Persus est color aliter celestis, aliter lazurium vel azurum,
aliter ethereus, et aliter blauus dictus.

Pictura translucida\(^4\), aliter aureola dicta, est color seu

liquor per quem omnes alii coloris transparent, si cum in

operibus siicaverint ipso lineatur, precipue in stanno attenuato

et polito.

Pallidus est color non proprius albus, set declinans aliquan-
tulum ad obscuritatem.

Plumbus albus est color ex plumbo factus, aliter albus

hispaniae, aliter glaucus, aliter cerusa, et aliter blachus dictus.

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\(^1\) Probably Terre Verte.

\(^2\) Prasinus, the same as Prasis. See Theophilus, lib. i. cap. ii.

\(^3\) Posch. See Theophilus, lib. i. cap. iii. and vii.; and Le Begue,

No. 344.

\(^4\) See the Chapters "De Confectio Lucidae" and "De Lucide ad Luci-
das" of the Lucca manuscript, and Clavicula.
Plastra est terra vel lapis, qui, decoctus fornaci, albissimus est, aliter gersa, aliter creta alba, et aliter gipsus.

Phenix color rubeus est, vel fenix; et feniceon Grece, latine rubeum.

Punicus color seu puniceus, aliquantulum differt a duobus coloribus, id est, a croceo et citrino, que plus continet de croceo, et minus de rubeo, quam citrinno.

Punicus vel puniceus, dicit liber de proprietatibus rerum, est color circundans rubeum colorem, aliter etiam dicitur citrinus, qui est color ab eo parum differentes que puniceus plus continet de croceo et minus de rubeo quam citrinus.

Pingere, lanire, celare, sculpere, figurare, prostrabere, designare, quasi idem significant.

Rubeus est color qui ex frondibus silvestribus et aliis materialibus diversis fit, et diversis in obscuritate, et claritate, et aliis varietatibus, ut sunt dicti frondes, et etiam flores, ac terra vel creta rubea, et alii colores rubei artificiati; et Greci ipsum coctum dicunt, nos vero rubeum vel vermiletum.

Rosa est color ex mixtura membrane et modico cenobrii et modico minii factus ad rubricandas facies et membra humanorum corporum in pictura, et fit de vermiculo et albo plumbo, ac de brasiliio et alumine cum urina.

Rubi sunt rubei fructus arborum qui apud Greceos morus dicitur, et fructus ipse corum morum dicitur, ex quibus succus, mixtus aliis rebus materialibus, ut crete, seu gips, sanguinei vel rosei colores fitur.

Rubea radix est de qua rubeus color fit, miscendo cum creta alba, id est, gipsio.

Rubea terra, seu creta, ex qua trita pingitur.

Rava color niger est fulvo mixtus, dicit Catholicon.

Roseus est color rosarum rubearum colori similatus, et aliter vide in cocticus, coctus, fulvus, fenix seu phenix vel fenicus aut feniceus, per p et h vel f et e scribendo, et vide etiam in purpureus et in folium.

\[1\] Madder.
TABLE OF SYNONYMS.

Rufus color et niger color vocantur hisus ut ait Catholicon. Ruvus, rava, ravum, id est, fulvi color, ut ait Catholicon, et vide ante in fulvus quod ibi aliter dicitur et in eodem Catholicone dicitur ravus talis color, videlicet niger fulvo mixtus, et vide advertenter in hisus quod ibi dicitur.

Rubii coloreseu materie eorum sunt et nominantur ut et in hac tabula reperies in locis suis carminium, cinobrium, sinopis, coctinus, cocticus, coctus, vermiculus, herba sandix, herba vaccinium dicta, folium, succus luchet herbe, mellana, sandaraca, minium, sandix, terra seu creta rubea, fenix seu phenix, roseus, et sanguineus; set nota quod colores nominatim in fenix seu phenix in roseus et sanguineus differentia rubea, et est de ipsis coloribus sanguineis alius capitulum generale factum in littera S. in fine.

Sinopis est color magis rubeus quam vermiculus; aliter dicitur cenobrium, aliter mellana, et fit de warancia, et aliter est qui fit ex lacha vel gumma edere, et flore farine bullitis in urina; et aliter sinopis est ex warancia et lacha superscripta.

Saffranus, qui reddid colorem croceum, dicitur crocus, et perfection qui sit Sicilianus, tam in colore quam in sapore, qui vocatur coriscos.

Succus est color trabens ad indicum; alii dicit que esse rubeum minus clarum quam minium et magis clarum quam

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1 There was a natural pigment called Sinopia, which is described by Pliny and by Cennini (cap. 38), and which is also mentioned in the Bolognese MS. The sinopia of the text was a red lake.

2 Succus. In the 'Secreti di Don Alessio Piemontese,' part 2, p. 37, is a recipe for making "Pezzette morelle" from the berries of the Ebuli, or Sambuco Salvatico (Dwarf Elder). The pezzette were pieces of rag which were dipped into the coloured juice of the elder, and other plants, until they absorbed the juice. They were then dried in the shade; when dry, they were then dipped in a solution of alum and again dried. When they were required for use, a piece was put into a shell, and a little gum-water being poured over it, it was stirred about until the colour was discharged, when the rag was thrown away: the colour left, which was transparent, was used for painting.
sinopis, et aliter vocatur menesch, quod aliter dicitur ipse menech esse succus sambuci.

Succus sambuci est color seu liquor viridis obscurus, qui aliter menech dicitur.

Succus herbarum est color viridis seu liquor cui sepe ad-miscentur alia ad virides colores faciendo.

Stannum attenuatum album utitur scilicet loco argenti, qui caret argento; et loco auri, qui auro caret, depingitur seu coloratur croce colore, et ipso utitur.

Sandaracum¹ seu sandaracha est color minus rubeus quam vermiculus, et est aliter minium dictus.

Scruputum (Sic).

Sandix² genus est herbe rube de qua fit tinctura ut dicit Catholicon.

Sandalica est genus coloris.

Sanguis drachonis³ est color rubeus obscurus seu est color morellus.

Sillacetus⁴ color fit ex violis aridis decoctis, et, expressa aqua, tritis super lapide cum creta alba, id est, gersa.

Safireus color est color quilibet saphiri lapidis assimilans, videlicet proprie inter celestem et rubeum, plus ad celestem trahens colorem quam ad rubeum.

Sanctonicus color aliter fuscus dicitur, qui color niger est.

Sanguineus est color rosarum rubearum colori, ac etiam colorum sanguinis assimilatus, et aliter vide in roseus et in alius locis ibi nominatis.

Scupere, lenire, celare, pingere, figurare, prostrahere, designare, quasi idem significant, &c.

Sanguinei colores seu materie eorum sunt et nominantur ut et in hac tabula in locis suis reperies, bullarminium, sanguis

¹ Red orpiment is frequently understood by this term. It is used by S. Audemar in the terms mentioned in the text.
² Madder.
³ Dragon's blood.
⁴ This is a yellow colour, prepared from the Viola lutea, the Wall-flower, and white chalk or gesso. The name in the text is derived from Pliny.
drachonis, braxillii lignum, lacca, purpura, blacca, sanguis conchillarum maris, coctus, vermiculus, liquor edere herbe, gomma edere, sandix herba, vaccinium herba, mellana, morus, oster maris, rosa, rubi, rubea radix, roseus; et nota quod sanguiniei colores a rubeis differunt, ut in capitulo generali de rubeis coloribus dictum est in littera R.

*Terreus* color fit de cerusa combusta.

*Therodote (sic)* Grece, latine est creta viridis, cujus melior nascitur in creta cirina.

*Terra nigra* vel lapis niger mollis est, de quo terendo fit color niger; et, non terendo, utuntur carpentarii et pictores probrabendo ad siccum.

*Terra seu creta rubea*, ex qua trita pingitur.

*Terra* vel creta *viridis* ad pingendum est cujus melior nascitur in creta cirina, et in Greco dicitur Theodote.

*Terra* vel creta *crocea* est apta ad pingendum et aliter ocra vel ogra dicitur.

*Terra* seu creta alba, aliter gersa, aliter gipsus, aliter plastrar dicitur, qua utuntur pelliparri; et est alia rubea, alia crocea, alia nigra que de terra vel lapide aut creta nigra trita fit, alia viridis cujus melior nascitur in creta cirina, et ipsa in Greco dicitur theodoce.

*Tauvertinus* albus color, seu lapis qui apte rubificatur, si in ligno braxillii, cum urina, vel lexivio, et alumine misceatur.

*Viridis* vel viride est color ex diversis factus sicut creta vel terra viridis et alii ex horbarum succis et metalli facti virides artificiati.

*Violaceus* vel violetus color est, qui ex rubeo et negro, aut ex rubeo et perso vel lazurio, fit miscendo.

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1 *Travertine*. A stone dug in many parts of Italy, particularly in Siena, Pisa, Laccia, and near the river Teverone at Tivoli. It is a peculiar kind of limestone, formed by a deposit from the rivers in these districts. It was much used in Italy for building, and for making lime. See 1st 'Report of Commissioners of Fine Arts,' p. 89, and n
Warancia\(^1\) est color seu materia coloris, quia cocta in aqua cum lacha seu gumma edere fit quidam color rubeus sinopis vocatus et etiam ex ipsa warancia fit color rubeus ad tingen-
dum pellas parciun.

Viridis terra seu creta quedam est, cujus melior est que nasci-
tur in creta circina, et aliter, videlicet in Greco, theodoce dicitur.

Violetus est color, qui ex rubeo et persor, seu azurio, mixtus,
maxime ex rubeo claro, id est, lacha et azurio fino fit.

Vaccinium\(^2\) est herba rubea que temperata cum lacte facit
colorum purpureum elegantem, et est quedam alia herba simi-
liter vaccinium vocata que croceum colorum facit.

Vergaut\(^3\) est color qui est quasi ut azurium respectu coloris,
non respectu materie.

Viola est flos cujusdem herbe persor seu blaus, quo cum
creta alba fit color blaus, et aliter cilacetus color dictus est.

Vermiculius\(^4\) color rubeus est, qui fit ex frondibus silvestri-
bus, ut dicit Catholicon, et Greece ipsum dicunt coctum; nos
vero rubeum vel vermillum.

Veneda\(^5\) seu neveda est color factus ex mixtura nigri cum
modico albi plumbi, et si ponit vult in muro, ponatur calx loco
dicti albi plumbi.

Vercanda\(^6\) nominatur in capitolo libri colorum 342.

Verblea\(^7\) nominatur in capitolo 345 libri colorum.

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\(^1\) Vuarantia. The name by which madder was generally known during the middle ages, especially in the western parts of Europe. It was called "Garance" in French, and "Granza" in Spanish, whence the term varantia is apparently derived.

\(^2\) Vaccinium, the purple violet. The latter is the Viola lutesa, or Wallflower.

\(^3\) Vergaut. See Eraclius, No. 282. Perhaps Vertbleu.

\(^4\) By Vermiculus is here meant the kermes, or coccus, the "grana" of the Italians.

\(^5\) Veneda, a true grey. See Theophilus, lib. i. cap. vi.

\(^6\) In the number referred to this word appears to be written "Vernide" and "Vercande," a proof that this part of the table of synonyms was written after Le Begue had added his recipes.

\(^7\) Verblea. Probably Vert-bleu, the Verde Azzuro of the Italians, a native carbonate of copper, of a greenish-blue colour, the Armenian stone of Pliny.
TABULA IMPERFECTA.

Usticium, usticii, genus est coloris, ut dicit Catholicon.
Virides colores seu materie, et metalla eorum, sunt et nominatur ut et in hac tabula in locis suis reperies, arxica mixta succo viridi herbarum, cerosius, caprifolium, gaterice, ceruleus, succus luree herbe, gladius, herba morella, scalda bassa herba, prassis vel prassinus, succus herbarum diversarum, theodote terra vel creta viridis, jas, succus rute herbe mixtus cum viride eris.

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ALIA TABULA, licet imperfecta et sine inicio.

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Rosam primam, scilicet colorem sic nominatum facere, 124.
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Rosam colorem facere de ligno brixillii et creta alba, 289, 299, 304.
Rose colorem cum brexillio et creta alba, 293.
Rosam facere cum ligno brexillii absque creta alba set cum aliis, 14, 15, 16, 17, 334.
Roseum seu sanguineum colorem facere, 234, 14, 15, 16, 17, 184, 218, 289, 299, 304, 293.
Roseas litteras scribere, 16.
Roseam aquam facere de brexillo, 20.
Rubeam quam facere ad pingendum in telis, 91, 93.
Rubeum succum edere herbe arboribus repentinis lacham dictum facere vel habere, 184, 218.
Rubeum minium ex cerusa facere, et cerusam etiam facere, 288.
Rubificare ossa ligna et alia materialia, 51, 335.

Safranum seu crocum finum eligere seu cognoscere et distemperare, 165, 331.
Sanguineus color qui lacha dicitur quomodo de ligno brexillii fit, 309.
Sanguineum vel roseum colorem qui lacha dicitur facere, 184, 218, 332, 11, 12, 13, 16, 37, 100, 181, 309, 332.
Sanguineum vel roseum colorem facere, 14, 15, 16, 17, 18, 218, 289, 299, 293, 334, 309.
Sanguine vel roseo colore tingere materialis, 42, 326.
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Scribere litteras aureas non cum auro set cum colore, 25.
Scripturam argenteam absque argento facere, 321.
Scripturam auream et argenteam absque auro et argento facere, 324.
Scribere litteras argenteas de petula argenti, 24, 320.
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Scribere litteras roseas, 16.
Scribere virides litteras, 28, 199, 221.
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Sinopidem ex lacha et Warancia facere, 183.
Spongia vitellum ovi parare, 270.
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Stannum tenuatum seu petulas stanni colore verzini seu brixilli pingere, 101.
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Tellam lineam aut canapinam preparare ut possit in ipsa pingi et aurum ponis, 280.
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Temperare colores qui cum goma seu aqua gomata temperari non possunt, quo modo fit, 146.
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Tingere in sanguineo colore materialia, 42, 326.
Tingere pelles in viride, 46, 199, 326.
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Tollere litteras de carta et papiro, 2, 17, 21, 34.
Translucidam picturam facere, 148.

Temperamentum colorum tam infectivorum seu translucidorum quam corpulentorum vel simplicium seu materialium facere ad eos ponendum in opere seu stampno et plumbno vel super metallis alis stampnatis vel plumbatis aut simplicibus per se videlicet non stampnatis nec plumbatis nec aliquo alio ex metallis co-opertis, 368.1

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Venedam alibi venedam colorem facere, 126, 330.
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1 Isti liber non est completus usque ad illum numerum.—[Margaral note by author.]
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Viride eris colorem cum sale facere, 150.
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Viridem colorem facere cum corpore et non corrosivum sed dulcem, quamvis in ipso sit de viride eris quod de se corrosivum est, 301, 331.
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Viridem colorem aliter quam de ere facere ad detingendum pelles, 199, 110, 221.
Viridem colorem non de ere facere pro operando in diversis, 295, 331, 227, 199, 110, 221, 158.
Viridem colorem absque ere ad que volueris depingenda facere, 227, 295, 331, 227, 199, 110, 158, 221.
Viride terreum distemperare, 265.
Viride vitrum ad vasa fictilia depingenda facere, 228, 232.
Virentem nimis vitrum ad vasa fictilia depingenda facere, 231, 234.
Vitri invencio, 255.
Manuscripts of Jehan Le Béguin.

Vitrum flexibilem facere invenit quidam qui ideo jusu imperatoris, decapitatus fuit, 256.1

Vitriare vitro plombi, id est, plombeare vasa figuli id est terra, 259.

Vitri bitumine precious tinctura facta terreas fialas vitriare et ornare, 213.

Vitrum album ad vasa fictilia pingenda facere, 229, 233.

Vitrum album et de diversis coloribus facere, 257.

Vitrum viride ad vasa fictilia, id est, figuli pingenda facere, 228, 232.

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Vitrum nigrum ad vasa fictilia depingenda facere, 230.

Vitrum pingere, 272.

Vitrum coloribus colorare et ipsum de plombo facere, 271.

Vitreas et terreas fialas auro decorare, 215.

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Verzium facere colorem, id est brixillii pro tenendo ad ponendum in operato quando necesse est, 202.

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Violetam aquam facere ad pingendum in telis, 95.

Vitellum ovi spongia parare, 270.

Viscum seu gluten vel collam de corio bovis vel vacce facere, 186.

Viscum casei seu collam aut gluten facere, 127, 163.

Warencia colore rubeo pelles tingere, 258.

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1 Malum premium.—[Marginal note by author.]
Vultum et nudorum corporum colores, scilicet exedram vel posam et alios facere, 133, 317, 344. Worniam colorem sic in Anglia nominatum qui est aptus ad tingendum lannas est purpureus, aliter folium dictus distemperare, 162, 164.

Tabula ad reperiendum quodlibet capitulum arcium fabulis et auriferulis et rerum et accidentium illis conferencium nec non operum exerciciorum que et contingencium eorum.

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Aurataram metalli perditam recuperare.
Aurei coloris ferrum facere, 67.
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Auricalcum aurare, 249.
Auricalcum facere, 49.
Auricalcum seu lathonum solidare, 65.
Auricalcum seu lathonum pulcrum facere sicut aurum, 82.
Aurum et argentum fondere, 365.
Argentum et aurum fondere, 365.
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EXPERIMENTS UPON COLOURS.

1. Know that gold letters are thus written with the following water. Take of sulphur vivum, of the inner bark of the pomegranate, of alum, salt, and gold dust (?), as much as you like, and liquid gum water and a little saffron. Mix, and write.

2. To erase black letters upon paper.—Make a water from the following things. Take nitre, and Roman vitriol, of each one pound, and distil them in an alembic, and a clear water will be produced; with this water slightly moisten a sponge, and rub the letters with it.¹

3. To make fine azure.—Take plates of fine silver, and put them into a new jar; cover the jar closely with a tile, and place it in the skins of the grapes for 40 days; then scrape off the efflorescence, which you will find upon the plates, and which is fine azure.

4. Also azure which is not fine is made in another way.—Put vinegar into a glass bottle, the mouth of which must be well covered with tenacious earth, and let it be buried in horse dung for a month, and afterwards dry it in the sun.

5. To make azure.—Take a vase of pure copper, and put into it a colour [pigment; made of white marble (some recipes say quicklime)] so as to half fill it. Afterwards fill it up with very strong vinegar, cover it over, and put in a warm place, or under dung, for a month, and you will find a blue good both for panels and walls.

6. For the same.—Take a new glazed jar, or a vase of silver, and put into it plates of very pure silver, as many as you like, rubbed over² with good wine, and place the jar under the refuse

¹ The produce of this distillation is nitric acid.
² From sbocciato, a Bolognese word.
EXPERIMENTA DE COLORIBUS.


2. Ad delendum litteras nigras de carta.—Fac aquam de\(^1\) infrascriptis rebus. Accipe salniterum, et vitriolum Romanum, de quolibet libram unam, et distilla per alembicum, et crist clara aqua, et cum ipsa aqua balnea spongiam modicum, et de ipsa frica litteras.

3. Ad faciendum azurium finum.—Recipe laminas argenti fini, et pone in olla nova, et cooperiatur bene cum tegula, et pone ollam in vinariis uvarum per dies \(^1\)\(^{st}\), et flores quem repeteris super laminas radde, quod est azurium finum.

4. Item aliter azurum non finum fit.—Ponatur acetum in ampulla vitae, cujus orificium bene cooperiatur cum terra tenaci, et sepeliatur in fimo equino per unum mensem, et postea siccetur ad solem.

5. Ad faciendum azurrum.—Recipe ampullam de puro cupro et pone in uorum colorum de albo marmore, ita ut sit dimescia; et in aliis receptis dicitur calx viva. Postea impel de aceto fortissimo, et cooperi, et pone in loco calido, vel sub fimo, per mensem, et invenies azurrum bonum, in ligno, et in pariete.

6. Ad idem.—Habeas ollam novam incretatam, vel vas argenti, et immitte laminas argenti purissimi, quot vis, brofatas bono vino; et mitte vas in profundo viaziarum,\(^2\) per dies

\(^1\) Id est infrascriptum et acribitur ut supra causa brevitatis.—[Marginal note by author.]  
\(^2\) Vindeemiarum?
of the grapes for 36 or 40 days; and afterwards scrape or shake off into a clean vase the efflorescence which you find round and about the plates, which efflorescence is preserved upon the plates, in the same manner as rust upon iron, and verdigris upon plates or in vases of brass.

7. **To make azure.**—Take very thin plates of fine silver, as many as you like. You must also have a glazed earthen jar, with a cover; and on the middle of the under part of this cover there must be a small hook, to which you must hang the silver plates with a silver thread, so that they may not touch each other; and put very strong vinegar into the said jar, so as not to touch the plates, but to reach near them; and close carefully the said cover with a piece of linen and with glue, and put the jar for 15 days under dung, or over a slow fire or under the refuse of grapes. Afterwards scrape off the azure which you find upon the plates, and if you want more azure, do the same with the plates as you did before.

8. **Green from copper** or brass is made in the same manner with plates of brass, as was directed to be done with silver plates to make blue.

9. **To make perfect azure.**—Take an earthen jar with a cover similar to that in which ceruse is made, and take sheets or plates of fine tin, wetted with strong vinegar, and sprinkled over with powdered white quicklime, place the vase, with the aforesaid plates, in the dung of sheep or horses, for 10 days, and then scrape off the efflorescence which you find on the tin plates, and if you want more of it, put back the jar with the plates as before.

10. **To make perfect ultramarine azure.**—Take of lapis lazuli as much as you like, and grind it very fine upon a porphyry slab. Then make a cake or pastille of the following ingredients, namely, if there is one pound of lapis lazuli, take vi. oz. of Greek pitch, ij. oz. of mastic, ij. oz. of wax, ij. oz. of black pitch, ij. oz. of gum from the pine, 1 oz. of oil of spike or of linseed, and \( \frac{1}{4} \) oz. of turpentine. All these things must boil in a pipkin until they are nearly liquefied, afterwards strain them into cold water, and take what drops into the water through the strainer, and knead
xxxvi. vel xl"; postea excucias seu raddas in vas mundum
forem quem inveneris in circita laminarum, qui flos conserva-
vatur super ipsis laminis, sicut fit rubigo super ferro, et viride
eris super laminas vel in vasis eris.

7. Ad faciendum azurrum.—Recipe laminas argenti fini quot
vis subtilissimas, et habeas vas terre vitriatum cum coperculo,
et in parte inferiori dicti coperculi sit unus uncinellus in medio,
cui suspendas laminas suprascriptas cum filo argenteo, taliter
quod lamine non se tangant invicem; et in vase mitte acetum
fortissimum, tantum quod non tangat ipsas laminas, set stet
prope; et optura bene dictum coperculum cum pecia lini, et
cum cola, et pone vas sub simo per xvim dies, vel ad ignem
temperatum, vel sub vinariis; postea radde azurrum quod in-
veneris super laminas, et, si plus velis, fac iterum de ipsis lami-
nis ut fecisti.

8. Ad viride rami seu eris.—Fiat eo modo de laminis eris, ut
supra dictum est de argenteis pro azurro.

9. Ad faciendum azurrum perfectum.—Accipe vas terrenum,
cum coperculo tali, ut illud de quo fit cerusia, et habe laminas
seu plactas fini stagni, balneatas aceto forti, et spareas alba calce
viva pulverizata, et pone vas, cum laminis suprascriptis in ipso,
in simo pecorum vel equorum, per decem dies; postea radde
forem quem invenies super laminis, et, si plus vis, repone vas
cum laminis, ut prius.

10. Ad faciendum azurrum ultramarinum perfectum.—Re-
cipe de lapide lazulli quantum via, et teres super lapide porfirico
subtilissime, et fac massam seu pastilum ex rebus insertis;
videlicet, si dictus lapis est libra una accipe oncias vj. picis
Greece, oncias iij. masticis, oncias iij. cere, oncias iij. picis nigre,
oncias iij. gummi pini, onciam j. olei spici vel lini, et onciam j
trementine, que ommia buliant in uno pignatello, usque dum
quasi sint crinta [strutta ?], et postea sola in aqua frigida, et tolle
quod cadit in aqua, quod est celatum, et deducas, et misces bene

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and mix it well with the powder of the lapis lazuli until it is well incorporated; and so let it stand for viij. days; and the longer it stands, the better and finer will be the azure. Afterwards work this paste in your hands, throwing it into water, and keep the first water by itself, and the second by itself, and the third also by itself. And when you see the azure sink to the bottom, pour off the water, and keep the azure.

11. *To make fine lake.*—Take the ashes of oak,¹ and make a ley, and boil in it clippings of fine scarlet of rubea de grana² until the colour is extracted from the clippings, and then strain the ley with the colour through a linen cloth. Afterwards take some more ley, similar to what you first took, and heat it, and put into it some finely powdered roche alum, and let it stand until the alum is dissolved. Then strain it through the strainer with the other liquor or ley in which the clippings were put, and immediately the ley will be coagulated, and make a lump or mass, which you must stir well. Remove it afterwards from the vase, and lay it on a new hollow brick, which will absorb the ley, and the lake will be left dry. You must afterwards take it off the brick and keep it for use.

12. *Also to make lake.*—Take 1 oz. of lac, which is a certain gum called lac, or take some of the grana with which scarlet cloths are dyed, and steep it in ley, or in urine, so as to cover over the lac, or the grana, and let it boil for half an hour on a moderate fire without smoke, namely, with smith's charcoal, stirring it continually with a stick whilst it boils. Afterwards take ¼ an oz. of roche alum and ¼ an oz. of sal gem, and grind them well with ley, and put them into the vase before it ceases to boil. Then remove the vase from the fire, and let it cool. Afterwards take a glazed jar, and a little urine, or strong ley, and empty the before-mentioned jar into it, and stir or shake it every evening and every morning, and after 15 days

¹ The Turkey oak, the Cerro of the Italians.
² Strictly speaking, "Rubea" means madder, and "Grana" kermes; but as it appears that at this period the kermes was generally used in
illud per dictum pulverem lapidis lazuli, donec bene incorporentur omnis, et sic stent per vii° dies, et, quanto plus steterint, tanta azurrum erit melius, et magis finum; et postea deduc hanc massam per manus, prociendo cum aqua, et primam aquam serva per se, et secundam per se, et tertiam per se. Et, postquam videris azurrum descensum ad fundum, proice aquam et retine azurrum.


dyeing scarlet, and as the recipes for making this "Lacca di Cimatura" generally direct the clippings of cloth dyed with kermes to be used, it is probable that the kermes was meant in the present case, and not madder.
strain it by means of a linen bag placed upon a new tile, which will immediately dry the lake, which will remain in the bag, and which you may keep for use, and when you wish to use it, grind it well upon a slab, and work with it. And if you like strain the water again, as before directed; and, if you wish to make more lake, boil the said water, and take more of the before-mentioned ingredients, and do as before, and it will be finer than the first mentioned above.

13. *To make very fine lake.*—Take clippings of very fine scarlet of rubea de grana, and put them into a vase, with sufficient urine to cover the clippings to the depth of one or two fingers' breadths, and let it stand for some days, until the clippings are decomposed, which you may know by touching them with your hand or your fingers. Afterwards take them out of the vase, without squeezing them, and put them on a clean stone, and allow the liquor to flow out by itself. Then grind it well upon a stone, and strain it through a thin piece of linen, and you will have fine lake, to use upon paper, parchment, and upon primed wooden panels, but not on walls.

14. *To make a fine rose colour.*—Take fine brexillium, and scrape it fine, and take strong ley made with the ashes of oak, and make it boil, and pour it over the said verzino into a glazed earthen saucer, so as to cover the brexillium, and let it stand for an hour. Then take egg-shells, pound them well, and grind them very fine on a porphyry slab with clear water, and lay them on a new hollow brick, that the water may be absorbed. Afterwards put them into a glazed earthen jar, and pour upon some roche alum, and mix with the powdered egg-shells; afterwards strain the ley in which the verzillium is put, and pour the ley which is dyed red with the verzillium upon the egg-shells, and mix, that the whole may be incorporated together; and afterwards dry the lake, not in the sun, but on a hollow brick, straining it through a linen cloth, and you will have a perfect rose colour.

15. *Also, to make a colour deeper than rose colour.*—Take 1 oz. of scraped verzino and put it in a glazed saucer, with
cum saculo telle lini, posito super tegula nova, que subito siccabit lacham, que remansit in saculo, quam serva ad usum; et cum voles uti, mole bene super lapide, et operare. Et, si vis, recola dictam aquam, prout dictum est; et si plus volueris facere, fac bulire dictam aquam, et accipe de novo de rebus supradictis, et fac ut prius, et erit ista finior quam suprascripta.

13. **Ad faciendum lacham finissimam.**—Accipe cimaturam scarlate fine rubee de grana, et pone in vasicum tanta urina hominis, quae cooperiat cimaturam quantum est grossitudo digitii unius vel duorum, et stet per plures dies, donec dicta cimatura sit bene putrefacta, cujus putrefactionem cognosces tangendo cum manu vel digitis. Postea trabe ipsum de vasicum abseque ipsum exprimere, et pone super mondo lapide et dimitte ipsum per se excolare. Postea mole ipsum bene super lapide, postea cola per peciam subtilem lini, et habebis lacham finam pro operendo in cartis et in tabulis gissatis, set non in muro.


15. **Ad faciendum etiam colorem plusquam de roseta.**—Accipe onciam ¼ verzini rasi, et pone in scutella vitriata cum tanta
sufficient urine to cover it, and make it boil, on a charcoal fire, for an hour; then, before you take it off the fire, add 1 oz. of honey, and mix it; then remove it from the fire, and leave it so until the next morning, and you will have a fine rose colour.

16. To make a rose colour for drawing letters.—Take red brexillium, and roche alum ground upon a stone, and put them both together in whipped white of egg, and let it stand for a day and a night, and you will have what was mentioned.

17. Item, to make a rose colour.—Put into a glazed saucer 1 oz. of scraped verzino, and pour in enough urine to cover the verzino and the ingredients which are to be added afterwards. Then add 1 oz. of white marble, ground upon a stone with water, and dried, and ½ oz. of roche alum in powder; and when putting the before-mentioned ingredients into the saucer, let the last thing which is added be the marble dust. Do not mix it until it has stood in the sun long enough for the marble to imbibe the colour; and if it should dry in the sun before the marble has absorbed the colour, add to it some more of the same urine as before, and let it stand in the sun until the marble is sufficiently coloured, and it will become red, or rose coloured. Afterwards strain it through a linen cloth, and dry it upon a baked stone or brick, and keep it for use.

18. To make flowers and letters of gold.—Take sal ammoniac, and temper with pure water; then write with that water and draw flowers, and, when they are dry, lay gold leaf upon them.

19. To make the colour purpurinus.—Take of sal ammoniac 1 oz., quicksilver 1 oz., sulphur vivum 1 oz., tin 1 oz.; melt the tin over the fire, then pour the quicksilver into it, and allow it to stand for a short time; next grind the sal ammoniac and sulphur together, and add them to the melted tin and quicksilver; put them all together into a glass flask, so that it may be filled only up to the neck, and then cover the flask all over with chalk, of the thickness of one finger's breadth; place it
urina hominis que cooperiatur, et fac bulire ad ignem carbonum per horam; postea, antequam leves ab igne, onciamque j. mellis, et miscere, et leva ab igne, et dimitte sic usque de mane sequenti, et habebis colorem rosetae fine.


17. *Rem ad faciendum colorem roxaceum.*—Pone in scutella vibrata onciam i. verzini rasi, et pone tantam urinam pueri que cooperiri possit dictum verzinum, et alia que secuntur; postea impone onciam i. marboris albi, triti super lapide cum aqua clara, et siocati, et onciam i/4 aluminis roche triti, et ulti-
num quod ponetur in dicta scutella, ponendo in ipsa ea que dicta sunt, sit dictus marmor tritus; et non misceas, donec steterit ad solem tantum quod marmor cepirit colorem, et si.
sicare tur ad solem antequam marmor cepisset colorem, pone iterum de similis urina ut prius, et stet ad solem donec marmor cepirit colorem, et devenierit rubeus seu roxaceus. Postea cola per pannum lineum, et fac siocari cum lapide cocto seu madono, et serva ad usum.

18. *Ad faciendum flores et litteras auri.*—Accipe sal armo-
niacum, et distempera in aqua pura, et de illa aqua scribe, et fac flores, et cum desicate sint, pone desuper folium auri.

19. *Ad faciendum purpurinum colorem.*—Accipe sal armo-
niacum onciam i., argentum vivium onciam i., sulphur vivium onciam i., Stangnum onciam i., et fonde dictum Stagnum ad
ignem, et in ipso mitte argentum vivum, et dimitte stare ali-
quantulum, et mole dictum sal armoniacum et sulphur simul; et pone in dicto stago liquefacto, in quo est argentum vivum,
et omnia pone in ampulla vitri, quod ex ipsis impleatur solum usque ad collum, et sic ipsa ampula, circumlinita de creta.
in a small furnace, in a hole at the top of the furnace made for this purpose, so that the flask may only be half way through the hole, and then, by means of a hole made in the side of the furnace, make a strong fire in it, and cover the mouth of the flask with a plate of iron, pierced, in order that the vapour may escape from the flask, and continue the fire strongly until the fumes cease to come from the flask. Then remove it from the fire, let it cool, break the flask, and take your purpurins; and when you want to use it, temper it with gum-water or with whipped white of egg.

20. To make a rose-coloured water for shading figures and other things.—Put scraped verzino into whipped white of egg, and let it stand for a day. Then strain and squeeze through a cloth, and temper what passes through with pure water: shade whatever you like with it, both on parchment and on paper. I think that the colour will not be extracted from the said brexillium or verzino, unless a little roche alum be added.

21. To erase letters on parchment without injury to the paper.—Take a hare’s skin and dress it, and salt it down, afterwards dry it over the smoke of a fire, and reduce it to powder; put some of this powder upon the letters which you wish to erase, and rub them with pumice-stone, and the letters will be erased without injury to the paper.

22. To make letters which will seem to be of gold.—Make a small hole in a hen’s egg, and take out the white only, and fill the egg with quicksilver; close up the opening carefully, place it under hot dung for 40 days. Then remove the quicksilver, and take 1 oz. of crystal and reduce it to a very fine powder, and incorporate it with the yolk of the egg. Then, with this composition smear the paper, or whatever else you want, and when it is dry rub gold or silver upon it, and it will remain of the colour of gold or silver.

23. That letters may seem to be of gold.—Mix sal nitrum with water and write upon parchment, and illuminate it with juice of celandine and warm the paper, and the letters will appear like gold.
gросса, per grossociam unius digitī, quam pone in parva fornae per foramen fornacis superius, propter hoc factum, ita quod dicta ampula descendat in dicto foramine solum usque ad medium ampule; et postea, per alīum foramen factum a latere dicte fornacis, immittet, et fac ignem fortem, et cooperi orificio ampuae cum lamina ferri forata, ut exeat fumus ampule, et continua fortem ignem usque quo fumus ampule cessaverit exire, et tunc leva ab igne, et dimitte frigidari, et rumpe ampulum, et accipe purpurinum, et ipsum, cum vis operari, distempera cum aqua gummata, vel cum clara ovi spongiiata.


24. *To make gold or silver letters.*—Take sal ammoniac, the juice of pounded vervain mallows, and gum arabic, mix all these together, temper them with urine so as to make them rather liquid; afterwards make the mixture liquid with gum-arabic. Then write whatever you like with this liquid and let it dry. Then breathe upon it well with your mouth, so that the surface of it may be rather damp, and lay gold leaf upon it, and press it on lightly with a piece of cotton.

25. *To make letters of silver.*—Take three parts of quicksilver and a fourth part of tin, melt them together, and let the mixture cool; then grind it on a stone and temper it with a solution of gum-arabic; write with it and let it dry, and polish it with the tooth of a dog or other animal, fit for the purpose, and the letters will be beautiful and brilliant.

26. *To make letters appear like gold.*—Take the horn of a goat, cut it into very small pieces, and distil it in an alembic, and keep the water which comes over, in a glazed jar, in the sun for some days; afterwards write with this water, and the letters will appear like gold.

27. *To erase letters from parchment.*—Take the juice of an orange and dip cotton or sponge in it, and rub it lightly upon the letters, and it will erase them perfectly. But as the parchment will be wetted and made soft, it must be rendered dry and white in the following manner:—Take white lime in powder and mix it with clear water, and afterwards strain through a piece of white linen, dip cotton in the water which has been strained and dab it upon the parchment where it is soft, and it will become white and firm. I think it would be better to dip the cotton in dry lime, and not to wet it.

28. *To make a green ink for writing.*—Take of good vinegar oz. ij., sal ammoniac oz. ij., common salt oz. ij., brass filings oz. ij., put them all together in a glass flask for six days, and it will make a green ink, which you must strain and keep for use.
24. *Ad faciendum litteras aureas vel argentae.*—Accipe sal armoniacum, et succum alci pisti, et gumirabicum, et hec simul distempera, et postea distempera cum urina, ut sit liquida aliquantulum; postea perfecte liquidam facies cum aqua gumirabici, postea scribe cum hoc que vis, et permissas sicari, et postea flaa desuper cum ore multum bene, ut aliquantulum humectetur superficies, et pone desuper folium auri, super quo deduc leviter bombacem.¹


26. *Ut littere videantur de auro.*—Accipe cornu yrci, et ipsum incide minutissime, et distilla per alembicum, et aquam que exibit tene in vase vitriato ad solem per aliquot dies, et postea cum ipsa aqua scribe et littere videbuntur de auro.


28. *Ad faciendum aquam viridem ad scribendum.*—Accipe bovum acetum onciae ii., salis armoniaci ii., salis communis onciae ii., limature eris onciae ii., pone omnia in ampulla vitrea per vj. dies, et fiet aqua viridis, quam cola et reserva.

¹ Bombacem, id est spongiam ut jam supra vel lanam. [Marginal note by author.]
29. To make excellent azure.—Take 2 oz. sal ammoniac, oz. 2½, and of verdigris oz. vi., mix them together and make them into a paste with solution of tartar, and put them into a glass jar, which you must stop up, and lute, and place in warm dung, and let it stand there for some days, and when you take it up you will find the green changed to excellent azure.

30. For the same.—Take of alum scagliola one part, of vinegar two parts; grind them together upon a slab, and make them boil a little in a glass or other vase, and put them into a glass flask and bury them in dung for five days or more, until you see it is become of a blue colour.1

31. Good ink is thus made.—Take 1½ lb. of pounded galls, soak them in warm rain water, or warm wine or vinegar, of the quantity of 10 phials, and so let it stand for a day or more; then boil it until the said water, wine, or vinegar is reduced to one-third, and let it be taken off the fire and a phial or two of wine or vinegar be immediately added, and let so much water be added as was boiled away from the said mixture, and let them all be put on the fire again. When the mixture begins to boil let it be removed from the fire; when it is only just warm strain it, and add to it 1½ lb. of gum-arabic in powder and 1 lb. of Roman vitriol, and mix the whole together.

32. If you wish to make a gold or silver colour for writing.—Take talc and put it into a glass vase, and pour over it good vinegar made from white wine, and add mercury to it, namely half an oz., and 1 oz. of fish-glue, and put it on the fire, that it may become liquid like water, and write with it, and it will make silver letters. If you wish to make golden letters, add a little saffron.

33. Cement for joining parchment is thus made.—Take gum-arabic and whipped white of egg, dissolve the gum in this white of egg and let it dry in the sun, and when you wish to use it wet the edge of the piece with your tongue and lips and

1 The colouring ingredient seems wanting in this recipe.


31. *Attramentum optimum sic fit.*—Recipe galle fracte libram 1\(\frac{1}{2}\), et pone in aqua pluviali tepida, vel in aceto, aut vino tepido, ad x. sialarum quantitatem, et sic stet per unum diem vel plus, et postea buliantur donec remaneant ad terciam partem dicte aque, seu vini, aut aceti, et deponatur ab igne, et statim super addatur fiala una vel due aceti vel vini; et ponatur tantum de aqua, quantum consummata fuerit ipsa mixtura, et iterum omnia ponatur ad ignem, et cum inceperit bulire deponatur ab igne, et cum ad tepiditatem reductum erit, coletur, et ponatur in ipso libra 1\(\frac{1}{2}\) gumii arabici pulverizati, et libram 1 vitrioli romani, et simul misceantur omnia.

32. *Si vis facere colorem aureum vel argenteum ad scribendum.*—Accipe talch, et pone in vaso vitreo, et superpone acetum de vernazia perfectum, et pone cum ipso mercurium, videlicet onciam \(\frac{1}{4}\), et colam piacis onciam i., et pone super ignem ut liqueat ut aqua, et scribe, et fient littere argentee; et si vis quod faciat litteras aureas, pone cum ipso parum croci.

33. *Colla ad jungendum cartas sic fit.*—Accipe gummi arabici, et clarum ovi spongianti, et dissolvatur gumii in ipsa clara ovi, et sic centur ad solem, et cum operari volueris, balnea caput ipsum masse cum lingua et labis oris, et trabe desuper cartis
apply it to the parchment where the pieces are to be joined, and let it dry in the shade, and the pieces will adhere firmly together. But if you wish to join paper only and not parchment, wheat-flour or powdered bread-crumbs mixed with pure water and slightly boiled is very good for paper. But if you mix a little gum-arabic or whipped white of egg with it, it will do for parchment.

34. *If you wish to erase letters from paper*, take roche alum, and grind it, and make it into a paste with the juice of an orange, and expose it to the wind, and let it dry; afterwards rub it upon the letters, and it will erase them from the paper.

35. *If you wish to make letters of the colour of brass, silver, or gold*, take crystal, and grind it very fine upon a marble or porphyry slab, with white of egg, and write what you like with it; and when the letters are dry, rub them with the metal whose colour you wish them to take, and they will take the colour. Powdered glass will do instead of powdered crystal.

36. *To make lake.*—Take urine, and keep it for a long while, and afterwards make it boil until half of it is evaporated upon a slow and clear fire, skimming it continually, until it is perfectly purified. Then strain it through a linen cloth, and put 4 lbs. of it into a glazed jar of the said urine, and 1 lb. of raw lac well ground, and add to it a sufficient quantity of alumine zuccharino, and put it by and keep it for use.

37. *For the same purpose.*—Take of gum lac, ground very fine, as much as you like, and put it into clear urine for three days, and afterwards make it boil on the fire, and skim it. Add a little Roman vitriol to it, and strain it through a linen cloth of loose texture; then add some urine, and make it boil, always stirring it with the ladle, until one fourth part or more is evaporated; then put it in the sun and let it dry, and keep it for use.

38. *If you wish to remove oil from parchment or letters*, take bones of chicken or capons, and burn them until they are white, and reduce them to powder. Lay some of this powder on the
in locis juncture, et junge, et permitte siccari ad umbram, et
temebunt se simul fortiter. Set si non cartam, set solum pa-
pirum, jungere velis, farina frumenti, vel triturum panis subti-
lata, et distemperata cum aqua clara, et modicum bulita,
optima est pro papiro; set si immisceris parum gummi arabici,
vel clare ovi spongiate, valebit pro cartis.

34. Si vis elevare litteras de carta.—Accipe alminis roche,
et tere et impasta cum succo pomi aranzii, et pone ad auram,
et dimitte siccari; postea frica super litteras, et levabit eas a
carta.

35. Si vis facere litteras coloris cerei, argentei, aut aurei.—
Accipe cristallum, et tere subtiliter super lapide marmoria, vel
porfirici, cum clara ovi, et scribere quod vis de ipso bitumine, et,
siccatis litteris, frica desuper metallum illud, cujus colorem vis
quod recipiant littere, et accipient; pulvere vitri esset bona loco
cristalli triti.

36. Ut facias lacham.—Accipe urinam hominis bibentis
bonum vinum, et diu serva, et postea bullire facias usque ad con-
sumptionem medietatis, semper despumendo, super lentum et
clarum ignem, donec sit optime purgata; postea cola per telam,
et pone in vaso vitriato libras iii sexdecim dicte urine, et libram unam
lache crude, bene trite, et pone de alumine Zucarino quantum
sufficit, et repone servando ad opus.

37. Ad idem.—Accipe gumam lache quantum vis tritam sub-
tiliter, et pone in urina nitida per tres dies; postea fac bulire
ad ignem, et spuma, postea pone in ipsa parum vitrioli romani,
postea cola per pannum lineum rarum. Postea adde de urina,
et fac bulire agitando semper cum spatula, donec consumatur
circa quarta pars vel plus. Postea pone ad solem, et dimittas
siccari, et serva ad usum.

38. Si vis oleum de cartis vel litteris extrahere.—Accipe
ossa pullorum vel castroni, et arde usque ad albedinem, et pul-
veriza, et de ipso pulvere super pone ubi est oleum, et per-
place where the oil is, and let it stand, in summer in the shade, and in the sun in winter. If necessary, repeat this two or three times. Lime also is good for this purpose.

39. To make the colour purpurinus as beautiful as gold.— Take quicksilver and tin, and melt them together; then take sulphur vivum and sal ammoniac, and grind these two together, and mix them with the before-mentioned ingredients, grinding the whole very fine upon a stone, with 1 Then put them into a glass flask well luted, so as not to be quite full of the aforesaid things, and put them on the fire, and let the mouth of the flask be uncovered, and let it stand on the fire until the vapour ceases to issue from the mouth of the flask. Afterwards let it cool, and break the flask, and collect and keep all that is above the dregs, and it will be an excellent colour for using on books and parchment.

40. If you wish to stain, of a green colour, bones, wood, tablets, or pannels of wood, knife-handles, thread, and linen cloth, take strong red vinegar, in a glass vase, with brass filings, a little Roman vitriol, and some roche alum, and make all boil together for a short time, and allow it to stand for a few days; and when you wish to stain anything, put it into this mixture, and let it boil a little, and it will become of a good and lasting colour.

41. To make a water for staining anything of any colour.— Take of sal ammoniac 1 lb., and of nitre $\frac{1}{2}$ lb., and distil it in an alembic; and if you take 1 oz. of this water, and put into it the weight of two florins of calcined gold, it will make a yellow water; if calcined silver, it will make a blue; if mercury, a black; if calcined copper, a green; if calcined lead, a white water; and if calcined iron, a water of a red colour. 2

42. If you wish to dye anything a blood colour, take a very strong lye, and soak in it shavings of brazillium, and ground

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1 So in original.

2 This water, which dissolves gold, must be Nitro-Muriatic Acid (Aqua Regia).—See Henry’s ‘Chemistry,’ vol. ii. p. 181. The recipe proves that the solvent power of this acid on gold was generally known as early
mitte stare in estate ad umbram, in yeme ad solem, donec oleum exerit a carta. Et, si necesse fuerit, facias hoc bis vel ter; et calx etiam est bonum ad hoc faciendum.

39. *Ad faciendum purpureum colorem pulcrum et aurum.* —
Accipe argenti vivi et stagni, et fonde simul; postea accipe sulphuris vivi, salis armoniacci, et tere simul huc duo, et pone cum predictis, terendo super lapide subtiliter cum *(sic)*, postea pone in ampula vitrea bene luctata, que de predictis non sit plena, et pone ad ignem, et ampula sit discoperta ad orificium, et stet ad ignem tam diu quod fumus cesset exire de orificio ampule; postea dimittet frigidari, et frange ampullam, et totum quod super feces fuerit collige, et serva, et est color optimus ad ponendum super libris et cartis.

40. *Si vis in colore viridi tingere osa, ligna, tabulas, seu telas ligni, manubria cutellorum, filum, et pannum lini.* —
Accipe de aceto rubeo et forti, in vaso vitreo, cum limatura eris, parum vitrioli romani, et de alumine roche, et fac aliquantulum bulire omnia simul, et permitte stare per aliquos dies, et, cum vis aliqua tingere, pone in ipsa mistura, et fac aliquantulum bulire, et fient coloris optimi perdurantis.

41. *Ad faciendum aquam ad tingendum aliquid in quomque colore.* — Accipe salis armoniacci libram 1, salis nitri libram ½, et distilla per alembicum, et si de ista aqua acceperis onciae unam, et in ipsa posueris pondus duorum flororum auri calcinati, siet aqua crocea; si argenti calcinati, siet aqua celestis; si mercurii, siet aqua nigra; si cupri calcinati, siet aqua viridis; si plumbi calcinati, siet aqua alba; et si ferri calcinati, siet aqua coloris rubei.

42. *Si vis aliqua tingere in colore sanguineo.* — Accipe lesvium fortissimum, et in ipso pone rasuram Brazillii, Alumen

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1409. Mr. Hendrie (*Theop.*, p. 437) shows that it was known to Geber (*De Alchem.*, Norimb., 1645, cap. xxiii.), who lived during the ninth century.
alumen glacie; and let it stand for five days or more, and it will be of a blood colour. Whatever you mean to dye, you must soak in it for three days, and then boil it until what you have put in it is properly dyed.

43. If you wish to make verdigris, take a brass vase, and put urine into it to the depth of one finger's breadth. Add a little sal ammoniac to it, and expose it to very strong sunshine until it is dry, when you must scrape off whatever you find in the vase, and it will be very good verdigris.

44. For the same purpose.—Take of alum zuccarino oz. vi; of brass filings 1 lb.; of common salt 2 lbs.; of nitre ij oz.; of roche alum, burnt and bleached, iij oz. Reduce all these things to a very fine powder, and smear brass plates with it. Place the brass plates in a well-covered glazed jar; and then, through a hole made in the side of the jar, pour in hot urine or hot vinegar, and close up the hole, and place the vase under warm dung, and let it remain there 40 days. Then take it out, and scrape the brass plates, and you will have a green colour. You can repeat this several times, if you wish to have more colour.

45. If you wish to make a very deep and beautiful green, take the herb rue, or parsley, when fresh, and extract the juice from it, and with this juice mix verdigris, and grind it upon a stone; then put it into a shell, adding to it a little strong vinegar coloured with saffron, and it will do even without the saffron. Make it liquid as if for writing, and use it.

46. If you wish to make a very green colour for dyeing skins, take of filings of Venus, or copper, 1 part, and of sal ammoniac 2 parts, and temper it with urine. Stretch the skins which you wish to dry upon a hoop, and paint them on the side next the flesh with this colour, and let them dry, and the colour will pass through to the other side.

Whereas in the preceding recipes mention is made of five metals, giving them the names of the planets to which they are appropriated, the following remarks are necessary in order to understand them.

Sol is put for gold, the colour of which is yellow.
Luna for silver, the rust of which is azure.
glacie tritum, et stet per dies quinque vel plus, et erit sanguinea, et quod tingere vis pona in ipsa per tres dies, et postea fac bulire, donec quod in ipsa ad tingendum posueris tintetum sit.


44. *Ad idem.*—Accipe aluminis zucarini onciam vi., et limature eris libram j., salis communis libras ii., nitri oncias ij., aluminis roche combusti et dealbati oncias iij., pulverisentur bec omnia subtilissime, et unge laminas eeras, quas pone in vasa vitriato bene coperto; postea per foramen quoddam, factum a latere vasis, proice urinam calidam vel acetum calidum, postea claudite dictum foramen, et pone vas sub fimo calido, et stet ibi per xi dies; postea tolle et radde tabulas, seu laminas, et habeatis viridem colorum; et potes hoc pluries reiterare, pro habendo plus de colore.

45. *Si vis coloratissimum et pulcherrimum viridem facere.*—Accipe herbam rute, vel petroxellii, recentem, et ex ipsa trahre siccurn, cum quo miscite viride eris, et tere super lapide, postea pone in conchilla, et adde de forti aceto aliquantulum, quod sit coloratum cum croco; et etiam absque croco potest fieri; et distempera ut liquidum sicut ad scribendum, et operare de ipso.

46. *Si vis facere viridissimum colorum pro pallibus tingendis.*—Accipe limaturam veneris seu rami, partem unam, et de sale armoniaco, partes duas, et distempera cum urina, et pelle quas vis colorare tende in circulo, et perunge ex ipso colore ex parte carnis, et dimitte siccari ad umbram, et color transibit ad aliam partem.

Quia in precedentibus quinque dicuntur metalla, nominando ea per nomina planetarum quibus approprietur, ideo ut intelligentur, nota ut sequitur.

Pro sole, aurum, cujus color croceus est.

Pro luna, argentum, cujus rubigo color lazuli est.
Mars for iron, the rust of which is violet, rather inclining to blackness.

Mercury for quicksilver, of which are made sinopis and minium, which are red.

Jupiter for tin.

Venus for copper or brass, the rust of which is green.

Saturn for lead, the rust of which is a white colour.

Also, note, that in the MS. from which I copied the preceding recipes, it was thus written in this place. "The whole that is contained in this unbound book, namely, from the beginning of number 1 to this place, I copied 'in Janua' in the year 1409, in the month of June, having extracted it from an unbound book lent me by Brother Dionysius of the order of the servants of St. Mary, which order is called del saco at Milan."

Also, in the said MS., on the margin of the recipe immediately following, where the number 47 begins, was written, "I had 'in Janua' this receipt on the 1st day of March, 1409."

47. To make good ink for writing, particularly for books.—Take 4 bottles of good wine, white or red, and 1 lb. of galls, slightly bruised, which must be put into the wine, and allowed to stand in it for 12 days, and be stirred every day with a stick. The twelfth day it must be strained through a strainer of fine linen, and must be poured into a clean jar, and put on the fire to get hot, until it almost boils. Then remove it from the fire, and when it has cooled so as only to be tepid, put into it 4 oz. of gum-arabic, which must be very bright and clear, and stir it with a stick, then add ½ lb. of Roman vitriol, and stir it continually with the stick, until all things are well incorporated together, and let it cool and keep it for use. And note, that ink made with wine is good for writing books upon the sciences, because, when books are written with it, the letters do not fade, and can hardly be scraped out or discharged from parchment or paper. But if they are written with ink made with water, it is not so, for they can easily be scraped out, and it may happen that the letters written with it will fade.

3 So in original.
EXPERIMENTA DE COLORIBUS.

Pro marte, ferrum, cujus rubigo violacea est, et pocius nigredini comparata.
Pro Mercurio, argentum vivum, de quo sunt sinopis, et minium, qui rubei sunt.
Pro jove, stagnum.
Pro venere, ramum, seu es, cujus rubigo viridis est.
Pro saturno, plumbum, cujus rubigo albus color est.

Item, nota, quod in exemplari a quo prescripta sumpsit, in hoc loco, scriptum sic erat, "totum quod continetur in isto quaterno, scilicet a principio numeri 1, usque hic, scripsi in Janua, anno 1409, de mense Junii, extrahendo ab uno quaterno michi prestato per Fratem Dionisiun de (sic), ordinis S ervorum Sancte Marie, qui ordo in Mediolano dicitur 'del sacho.'"

Item, in eodem exemplari, super margine recepte immediate sequentis, qua incipit numerus 47, scribatur sic, "habui in Janua istam receptam die primo Marcii, 1409."

47. *Ad faciendum optimum attramentum pro scribendo, precipus libros.*—Recipe locales iiiii optimi vini vermigii vel albi, et libram i. galle modicum fracte, que ponatur in dicto vino, et stet in ipso per duodecim dies, et agitetur omni die cum baculo, ultima vero die colletur bene subtiliter per colatorium tele linee; postea ponatur in vase mondo ad ignem, et calletiat usque dum quasi bulliat; deinde deponatur ab igne, et cum refrigidatum sit, taliter quod sit tepidum, ponantur in ipso onzie iiiii gummi arabici bene lucidi et clari, et agitetur cum baculo; deinde ponatur libra i vitrioli romani, et semper misceatur cum baculo, donec bene incorporentur omnia simul, et infringidetur et usu servetur. Et nota quod attramentum factum cum vino est bonum ad scribendum libros scienziarum, que cum de ipso scripti sunt libri, non cadunt littere, neque quasi radii possunt, nec expelli de carta, nec de papiro. Set si scripti sunt de attramento, seu incausto, facto de aqua, non est sic, que bene radi possunt leviter, et accidere potest quod littere de ipso scripte caduce sint.

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4 bottles of wine, or water, or half of each.
1 pound of galls of xij. oz. to the pound.
4 oz. of gum arabic.
6 oz. of Roman vitriol.

And if you took equal parts of each, galls, gum, and vitriol, as much of one as of the other, by weight, it would still be good; as, for instance, 6 oz. of each, which would be sufficient for the said 4 lbs. of wine or water, or of wine and water mixed as before.

OTHER EXPERIMENTS NOT UPON COLOURS.

48. The preparation of Tucia.—Take as much as you please of Alexandrine tucia, pulverize it well, put it in an iron ladle, and distemper it over the fire until the tucia becomes red. Then take vinegar and urine, and stir it in well with a rod until the tucia becomes of a citrine colour.

49. To make brass.—Take thin plates of copper, clean them well with salt, urine, and honey, and when they become red, and are well cleansed, take red honey, and rub it over the plates; then sprinkle powdered tucia on the honey and liquefy it in a shell with 1 (?) of holly, it will then be very good brass.

50. To write with black on gold or silver.—Take burnt lead and sulphur, distemper them together, and write on the gold or silver; then heat it with fire, and the desired effect will be produced.

51. To redden white bones.—Distemper sal ammoniac with pure water, put any bones into the water and leave them for 2 days. Add some Brazil wood raspings, and a little ley, and leave them for 2 days more. Then take them out, and if they

1 The word is illegible in the original.
EXPERIMENTA DE COLORIBUS.

Bocales iii\textsuperscript{m} vini, vel aquae, vel per medietatem de utroque. Lipra i. gallarum, de onziis xii. pro lipra. Onzie iii\textsuperscript{m} gummi arabici.

Onzie vi. vitrioli romani.

Et qui caperet gallas, gummam, et vitriolum, quodlibet ad equale, videlicet totidem de uno quotidem de alio, ad pondus, ad hoc bonum esset, videlicet ut onzie vi. de quolibet, quod satis esset pro dictis libris iii\textsuperscript{m} vini, seu aquae, vel aquae et vini, ut supra.

EXPERIMENTA DIVERSA ALIA QUAM DE COLORIBUS.


51. Ad faciendum ossa alba fieri rubea.—Distempera sal armoniacum in aqua pura, postea mitte in ipsa aqua esse que vis, et stent per duos dies, et postea addes de verxino raso cum modico lissiviit, et stet per duos dies, postea extrahantur ossa, et,
are too red put them in water in which sal ammoniac has been dissolved, and if they are not sufficiently red, do not put them into a fresh solution of sal ammoniac but replace them in the first, containing the Brazil wood raspings, and add more Brazil wood; leave them for some time, and they will become sufficiently red.

52. *To blacken horns or bones of animals.*—Take 2 pints of rain water, 3 oz. of quicksilver, and 2 oz. of quicklime, boil them together for a short time; then take the mixture off the fire, and when it becomes tepid, steep horn or bone in it, and it will become black.

53. *A medicine for silvering divers things in a durable manner.*—Take Lupins, boil them in water until their virtue is imparted to the water. Then strain and boil until the water is reduced to the consistence of honey, and add a quantity of quicksilver equal in weight to the water, stirring it well until the quicksilver is no longer visible. With this you may wash wood, metals, and whatever you please. This will silver them, and this silvering will never separate or fall off.

54. *To make a durable silvering.*—Take clay, pig’s blood, vine-wood ashes, and quicksilver, mix them well, then dry and pulverize them; rub anything with this powder and it will be silvered.

55. *To make gold worms, or worms which seem gilt, for gilding anything.*—Take bull’s brains, put them in a marble vase, and leave them for 3 weeks, when you will find gold-making worms; preserve them carefully.

56. *To make a powder which shall light a candle without fire but with water.*—Take an ounce of loadstone and 4 ounces of quicklime. Put half of the lime into some strong pipkin, then add to it the loadstone, and fill the pipkin with the remainder of the lime; cover it well, and leave it in a brick-kiln for 9 days, then take it out of the kiln, and when it is cold uncover it entirely: then remove the lime gently, when you will find the loadstone in powder; keep it separately, and when you wish to light a candle take some of this powder, put it on a
EXPERIMENTA DE COLORIBUS.

si nimis sint rubea, reponantur in alia aqua salis armoniaci. Et si parum, non potantur in aqua nova salis armoniaci, set in prima in qua prius fuerant, in qua est verxinum, et addatur de verxino, et stent, et sient rubea ad sufficienciam.

52. *Ad nigrandum cornu vel osse animalis.*—Accipe duas pintas aquae pluvialis, uncias tres argenti vivi, et uncias duas calcis vive, et fac bulire simul aliquantulum, et depone ab igne, et cum deveinerit ad tepiditateum, pone in ipso cornu vel osse animalis, et denigrabitur.


55. *Ad faciendum vermes auri, vel qui videantur deaurati, pro deaurando que vis.*—Accipe cerebrum tauri, et pone in vase marmoris, et stet per tres ebdomedadas, et invenies intus vermes facientes aurum, et custodi bene.

56. *Ad faciendum pulverem que candelam accendat, absque igne, et cum aqua.*—Accipe calamitem masculum onziam i., et calcem vivam onzias iii\textsuperscript{ii}, et pone medietatem dicte calcis in aliquo pignatello forti, et postea pone in ipso dictam calamittam integrum, postea cooperiri pignaculum cum alia parte dicti calcis, et obtura bene, dictum pignatellum, et pone per novem dies in fornace in qua cocuntur lateres. Postea leva dictum vas de fornace, et cum frigidum sit apperi plane, et remove moderate dictum calcem, donec inveneris calamittam pulveriza-
piece of paper or on the wick of a candle, and touch it with water or saliva, when the candle will be lighted. But take care you do not keep it in a damp or warm place.¹

57. *To temper iron well*.—Take powdered glass and burnt goat's horn or stag's bone, well pulverized, heat the iron slightly, and grease it with mutton fat and sprinkle with the powders that part of the iron which is to be made hard. Then heat the iron or the part which you wish to harden and quench it in water which has been distilled from radish-roots and red earthworms which are found in damp places.

58. *To temper iron so that it will be hard enough to cut precious stones*.—Heat the iron in the fire to a convenient heat, and extinguish it in the blood of a goat in the month of March.

59. *To take the impression of seals and other things with engraved or raised surfaces*.—Take 2 parts of gypsum and 1 of flour, mix them together and make them into a paste with glue made of harts-horn and reduce them until they become of the consistence of soft wax. Then make two small tablets of this paste and before they dry press between them the seal or image or other form which must be wrapped in onion skins. Then take out the seal or image, let the tablets dry, then melt lead or wax and pour it into the mould. When cool remove it from the mould or tablets, and you will have what you desire.

60. *To make a perfect glue for fixing hard bodies, such as crystal, glass, and gems, together; or for fixing wood, horn, or other things on to stones*.—Take ceruse made from burnt bricks, that is to say, the powder of them, and finish by grinding it

¹ It appears from a passage in Beckmann's Inventions, vol. ii. p. 504, that this recipe was quoted by Cardan, who ascribed it to one Marcus
tam, quam serva per se; et dum vis lumen accendere, accipe de pulvere dicte calamite, et pone in papiro, seu licivo candele, et tange cum aqua dictum licivum, vel cum sputo, et accendetur candela; set cave ne ipsum pulverem teneas in loco humidio nec calido.

57. *Ad temperandum farrum optime.*—Accipe vitrum pulverizatum, et cornua yrci, vel ossa cervi, usta et pulverizata, et calefac parum dictum ferrum, et ipsum unge ceppo castrati, i.e. muttonis, et asperge de dictis pulveribus simul mixtis, ab illa parte ferri que expedit fieri dura, et calefac ipsum ferrum, seu partem illam ejus quam vis duram facere, et extinguue in aqua distillata per alembicum, de radicibus raffanorum, et vermibus terrestribus, seu bombricibus rubescantibus, nascentibus in locis humidis.

58. *Ad temperandum ferrum, quod erit tam durum, quod de ipso poterunt incidi duri lapides preciosi.*—Calefac ferrum ad ignem ut convenit, et extinguue in sanguine irci libidine amoris inflammati, id est in marcio mense.


60. *Ad faciendum collam perfectam, ad corpora dura for- manda, ut cristallum, vitrum, et gemmas, invicem, vel super petras, igne, cornua, aut alia.*—Accipe cerussam laterum coccitorum, videlicet pulverem ipsorum, et confice subtiliando super

*Græcus,* who, according to some persons, lived in the ninth century, and, according to others, in the thirteenth.
finely on the porphyry slab with painter's liquid varnish. With this preparation you may join anything you like, and then dry it in the sun. And if you have no liquid varnish, take linseed oil with a little lime, and the said ceruse, or powder of bricks burnt in the furnace, and well triturated and pulverized.¹

61. To temper iron.—Take a sufficient quantity of the juice of radish roots, then take earth-worms and put them in salt or sea-water for an hour until they die, and in dying they will be purified from their superfluous humors. Then remove them from the water without squeezing them, but only laying them down and shaking the water from them. Then put them in a glass cucurbit, and pour the radish-juice on them so as just to cover them. Then fix an alembic on the said cucurbit, lute it, place the cup in the ashes, give it a slow fire, and collect the water, which will come off clear as spring water. When your iron is properly heated quench it in this.

62. For the same purpose.—Take the herb which is called "famula"² and which is like "vidalia," but which has leaves like the "elder," extract its juice, and when your iron is properly heated quench and temper it in this.

63. To make a water which corrodes iron.—Take 1 oz. of sal ammoniac, 1 oz. of roche alum, 1 oz. of sublimed silver, and 1 oz. of Roman vitriol, pound them well, take a glazed earthen vase, pour into it equal parts of vinegar and water, then throw in the above-mentioned articles. Boil the whole until reduced to half a cup or a cup, apply it to such parts of the iron as you may wish to hollow or corrode, and the water will corrode them.

64. A water which corrodes iron, and takes away the spots on all metals, and cleanses wounds.—Take Roman vitriol and eu-

¹ There appears to be some error in this recipe.
² Probably "Flammula;" in French, Clématite flammule; in Italian, "Flamula;" in English, the sweet-scented Clematis. This is rendered more probable by the comparison of this plant with another species of Cle-
lapide porfirico cum vernice liquida pictorum, et de hac confectione junge quod vis, et dimitte siccari ad solem. Et si non habes, accipe oleum lini, et aliquantulum calcis, cum dicta cerrusa, seu pulvere laterum coctorum in fornace, atritorum, et pulverizatorum subtiliter.


62. *Ad idem.*—Accipe herbam que vocatur samula, que est ad modum vidalia. Set scias quod habet folia ad modum sambuci; et de ipsa trahere succum, in quo extingue, et tempera, ferrum debite ignitum seu calefactum in igne.

63. *Ad faciendum aquam que cavat ferrum.*—Accipe onciam i. salis armoniaci, et onciam i. aluminis roche, et onciam i. de argento sublimato, et onciam i. vitrioli romani, et pista omnia bene, et accipe unum vas terre vitriatum, et pone in ipso aquam et acetum, de utroque equaliter, et immitte que dicta sunt, et fac bulire, donec deveniret ad quantitatem medii zitus, vel unius; et, hiis factis, de ipsa linias ferrum, modo quo vis ipsum cavere, seu radere, et radebit ipsum dicta aqua.

64. *Aqua que cavat ferrum et levat maculas ab omnibus metallis et purgat putredinem vulneris.*—Accipe de vitriolo romano

matis, the Clematis Vitalba, the wild Clematis, or common Virgin’s bower; the Vitalba and Clematite of the Italians; La Clématite des Haies de the French.
phorbia,1 and distil them in an alembic. Then take the water which is distilled from them and apply it to the wound, and it will purify it and remove the dead flesh without great pain. If you write with this on iron or any other metal, the letters will immediately be made and bitten into it.

65. To fix one piece of brass to another.—Take the scrapings of a cask, that is, tartar, burn it until it no longer smokes, and reduce it to powder; then take a fourth part of borax, put it in a small quantity of water, and stir it until it is dissolved; then add the tartar to it, until it makes, as it were, red bubbles, when you must add a little water to make it more liquid: you may then use it to fix anything you please, smearing the article with the said water or mixture. Then put a few copper filings and powdered borax into the said water and smear this mixture as before. Then put what you join into the fire, and when you see the copper filings run or melt, at that instant throw water on the fire, take out whatever you have soldered, and you will find it firmly fixed.

66. If you wish to give a gold colour to any metal.—Take powdered red sulphur and red orpiment, heat them in a crucible over the fire, stain your work with this composition, and it will be of a gold colour.

67. To give iron a golden colour.—Take alum of Jameni, grind it with urine so as to be of the consistency of ointment, and spread it wherever you like on the plates of iron; then heat it over the lighted coals; what you have spread will become of a golden colour.

68 or 69. To preserve arms and other iron utensils from rust. —Anoint them with chicken's grease.

70, 71, 72, 73, or 74. To make fire which will burn under water, and which cannot be extinguished with anything but oil.—Take equal parts of quicklime and sulphur, 1 oz. of wax, a

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1 Euphorbia, the spurge, of which there are many species, one of which is mentioned in the Bolognese MS., No. 38, under the name of Turtumaghi, a derivation from the Latin Tithymalus, the Euphorbia Esula (Erba Latte,
et euforibiano, et distilla per alembicum, et de aqua que exierit pone in plaga, et expurgabitur, et levabit carnem mortuam absque dolore magno, et si de ipsa scripseris litteras in ferro, vel alio metallo, statim fient et cavabuntur in ipsa.

65. *Ad consolidandum unum latonem cum alio.* — Accipe rasuram vegetis, id est, tartarum, et combure donec fumum non faciat, et pulveriza eam; postea accipe quartam partem borratis, quam mitte in modico aque, et misce, et agita eam, donec liquefat; postea mitte cum ea dictam rasuram, donec faciat bul- las quasi rubeas, postea mitte parum aque, ut sit magis liquida, postea de ipsa operare, et consolida que vis, et unge eas de ipsa aqua seu mistura; postea mitte in ipsa mistura aliquantulum limature cupri, et aliquantulum borrhacis pulverizate, et de ipsa mistura unge ubi supra, et que jonxeris pone ad ignem, donec videbis spargi, seu fondi, linituram dicte mixture positam super jonctura duorum conjonctorum, et subito proice desuper de aqua in igne, et extrahc de igne ea que jonxisti, quia con- solidata erunt.


68 vel 69. *Ad conservandum arma et alia ferramenta a subigine.* — Ungantur asungia gallinarum.

70, 71, 72, 73, vel 74. *Ad faciendum ignem qui ardebit sub aqua, nec poterit extingui, nisi cum oleo.* — Accipe calcis vive, sulphuris vivi, ana, onziam i. cera, parum olei, parum petrolei,

Lattaroli; Euphorbe à feuille de pin, La petite Esule, the Gromwell-leave spurge). All the species are acrid and poisonous.
little oil, and a little petroleum. Mix these things together, smear them over iron or wood, put this under water, and it will burn. If you wish to extinguish it, put it in oil.

75. If you wish to keep a fire for some time.—Put lighted coals or charcoal under the ashes of juniper wood, and they will not be extinguished for a long time.

76. To make maggots and lice fall from your head.—Anoint your head with the juice of rue.

77. If you wish to take spots of oil, and so forth, out of woollen cloth.—Distemper white, or gypsum, or marble dust ground with egg, lay it on the spot, dry it, and then wash it with cold water.

78. To take stains out of scarlet, velvet, &c.—Take roche alum, with a little common salt, and grind it, and make it into a paste with yolk of egg and a little vinegar; put this on the spots and dry it. The dried “mixture” may be removed by rubbing, and the cloth will remain free from the spot.

80.1 For the same purpose.—Take burnt tartar of wine, and a little sulphur, grind them and make them into a paste with yolk of egg and water. Put this on the spots, dry it, and remove it by rubbing and beating.

81. If you wish to stain bones, wood, planks, wooden platters, knife-handles, thread, and linen cloths green, put some strong red vinegar into a glass vase with brass filings, a little Roman vitriol, and roche alum, and boil all these things together for a short time, and then let them stand for a few days. When you desire to stain anything, put it into this mixture, boil it a little, and it will be of a beautiful and durable green colour.

82. If you wish to make brass as beautiful as gold, take 1 lb. of brass plates, ½ lb. of the best tuchia, melt them together in a crucible over the fire, add 2 oz. of tin, stir well, and let the mixture cool. Then melt it a second time, add 3 oz. of tuchia, stir it, and again set it aside to cool. Then melt it a third time, add 3 oz. more of tuchia, stir and cast it in the form of rods, strips, plates, or any other form, and it will be beautiful.

1 79 is missing in original.
et bec misce simul, et lignias de hoc ferrum vel lignum, et mittas sub aqua et ardebit; et si vis extinguere, mitte in oleo.

75. Si vis conservare ignem maximum tempus ne extingatur.—Pone carbones, seu calcicos accensos, sub cineribus ligni juniperi, et durabunt diuin.

76. Ut lendines et pediculi cadant de capite.—Uinge caput succo rute.

77. Si vis extrahere de pannis lannarum maculas olei et aliorum.—Distempera album, vel gessum, vel marmor, tritum cum ovo, et inunge ubi est macula, et dimitte siccari, postea lava cum aqua frigida.


81. Si in colore viridi vis tingere ossa, ligna, tabulas, scutellas ligni, manubria cutellorum, filum, et pannum lini.—Accipe de aceto rubeo et forti in vase vitreo cum limatura eris, parum vitrioli romani, et de alumine roche, et fac aliquidam bulire omnia simul, et permitte sistare per aliquos dies, et cum vis aliqua tingere, pone in ipsa mistura, et fac aliquidam bulire, et sient colores pulcri viridis optime perdurantes.


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83. To make a good temper for iron utensils.—Early in the morning collect a large quantity of celandine when it is wet or full of dew. Extract its juice by pounding, boiling it until one third is consumed, and the two parts remaining will be excellent. Then take the whole of the herb Lattaroli\(^1\) (?), pound, and extract its juice. Distil this, if possible, and sprinkle some finely powdered antimony on the iron, heat the iron, and quench it in the distilled water.

84. For the same purpose.—Take the leafstalks of briony, pound them, and extract the juice. Distil this, and quench the red-hot iron in the water which is distilled from it.

85. To mend broken vases of earth, stone, and marble.—Take the white earth of the fellmongers, that is, chalk, which is otherwise called gersæ [gesso]; make it into a plaster with white of egg, grind it well on a stone, and use it.\(^2\)

86. If you wish to attract glass touched with some gum, as iron is attracted by the magnet, take the gum Andrianum, which is found in the large rocks near Bologna towards Tuscany, in Monte Bono, or Buono, and besmear a stick with this gum. Touch the glass phials on the table with this stick, draw away the stick, and the phials will follow it, as iron follows the magnet.

87. If you wish to turn black skins white, take a mole, boil it, then take the water in which it has boiled, and smear a black horse with it, on any part. The black hairs will fall off, and white hairs will grow.

88. For the same purpose.—Take cheese, heat it by the fire, press it strongly on the forehead of a black horse, and it will make a star as you know.

After the preceding, it was written in the Ms., "All the things contained in this unbound book, namely, from number 47 unto this page, I wrote 'in January' in the year 1409, in the month of June, extracting them from a book lent to me by brother Dionysius de \((sic)\) of

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\(^1\) The Euphorbia Esula. See ante, note to p. 78.

\(^2\) This recipe appears to be copied from Pliny, who says quicklime should be used.

84. *Ad idem.*—Accipe radicem de foliis brionie, et pista, et extrahe succum, quem distilla per alembicum, et in aqua que exierit extinguisse ferrum ignitum.

85. *Ad reintegrandum vasa terrea, lapidea, et marmor ea, fracta.*—Accipe terram albam pellipariorum, id est cretam, que aliter gersa vocatur, de qua fac emplastrum cum albumine ovi, et subtilia super lapide et utere.

86. *Si vis vitrum tactum de quadam guma attrahere, sicut ferrum attrahitur a calamita.*—Accipe gumam andrianam que inventur in saxis maximis Bononie versus Tuscam in monte Bono seu Buono, et cum ipsa guma unge baculam, et cum ipso baculo tange fiasas vitri positas super mensa, et deduc baculum per mensam, et fiale sequentur baculum, sicut ferrum sequiter calamitam.

87. *Si vis de pellibus nigris facere albas.*—Accipe talpam et fac bulire, et ex ipsa aqua in qua bulierit linias equum nigrum, ubi vis, et cadent pili nigrī, et orientur albi.

88. *Ad idem.*—Accipe caseum et calefac ad ignem, et in fronte equi nigri imprime fortiter, et fiet stella sicut scis.

Post predicta scriptum erat in exemplari, "omnia contenta in presenti quaternio, id est, a numero 47, usque hic, scripsi in Janua, anno 1409, de mense Junii, extrahendo ab uno quaterno prestato michi per Fratrem Dyonisium de *sic*, ordinis Servorum Sancte
the order of the Servants of St. Mary, which order, in Milan, is called Del Sacho; and from that same book I copied also many experiments for making colours for illuminating books, which experiments I wrote in another quire which precedes this."

These are the experiments, Nos. 1 to 47 inclusive.

Also in the same MS., in another unbound book attached to the preceding, it was thus written: "On Tuesday the 11th day of February, 1410, I caused the following to be copied in Bologna from recipes sent to me at that place by Theodore (sic) of Flanders, an embroiderer, accustomed to work at Pavia during the life of the late renowned Duke of Milan; which recipes the said Theodore said he had procured in London, in England, from the persons who work with the waters hereinafter mentioned."

The following recipes were brought from England:

89. To make black water.—Take a pint of water from under the grindstone on which knives are ground, and place it over the fire, and throw into it a glass of vinegar and ii. oz. of galls; then take ¼ an oz. of alum and an oz. of copperas, and boil it until it is reduced by one-third, and then let it stand for a day.

90. To make green water.—Take an ounce of verdigris, half an ounce of alum, a little saffron, and a little parsley; grind the whole well together, and distemper it with one glass of vinegar; then strain it through a cloth into a saucer, and let it rest for a day.

91. To make red water.—Take an ounce of rags or clippings of scarlet [cloth], and soak them in a jar in a pint of strong ley; then put the jar over the fire, and throw into it a little alum and gum arabic, and make it boil until it is reduced one-half, and let it rest for a day.

92. To make the water for staining cloth of all colours, and to make it quite white.—Take a pint of strong ley, and put it over the fire, and throw into it an ounce of alum and an ounce of saltpetre, and when it is melted take it off the fire and use it.

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1 Gian Galeazzo, who died in 1402.
2 This water probably contained iron-dust. It is also mentioned in the Bolognese MS., Nos. 134, 388.
EXPERIMENTA DE COLORIBUS.

Marie, qui in Mediolano dicitur 'del Sacho,' et ab ipso quaterno copiavi stiam multa experimenta ad faciendum colores pro illuminando libro, que experimenta scripsi super uno alio quaterno precedenti (sic) finis quaterni." [Ista sunt experimenta que scribuntur a pra (sic) numeri l'usque ad numerum 47].

Item in eodem exemplari in quodam alio quaterno precedentibus contiguo scribatur sic "1410 Die Martis xi Februarii, feci copiari in Bononia, a receptis ibi mihi prestatis per Thedericu (sic) de Flandria, rachamatorem solitum operari in castro papie, in vita condam incliti ducis Mediolani, quas receptas idem Thedericus dixit habuisse in Londonia in Anglia, ab operariis infraascriptarum aquarum."

Ab Anglia venerunt recepte sequentes:

89. *Pour faire l'eau noire.*—Prenez une pinte de l'yaue de dessouz la meule sur quoy on meult les couteaulx, et la mettez sur le feu, et gettez ung voire de vin aigre, et ii onces de galles, et prenez demie onche d'alon, et une onche de coperose, et le faitez tant boulier, qu'il apetice du tiers, et puis le laissiez reposer un jour.

90. *Pour faire l'eau verte.*—Prenez une once de vert de gris, et demie once d'alon, et un petit de safren, et un petit de persil, et broyez bien tout ensemble, et puis le destrempez en j voire de vin aigre, et puis le coulez parmi un drapel dedens une escuelle, et le laissiez reposer i jour.

91. *Pour faire l'eau rouge.*—Prenez une once de bourre d'escarlate, ou tondure, et le destrempez dedens une olle, en une pinte de la ferte lexive, et puis le mettez sur le feu, et gettez dedens un po d'alun, et de gomme arabique, et le faitez tant boulier qu'il apetice de la moitié, et puis le laissiez reposer un jour.

Nora.—It seems also possible to draw, with the said water, on coloured woollen cloths, any letters and other drawings, the parts within the outlines of which only, where the water has touched, will be bleached; and thus there will be white letters and figures; the ground, where it has not been touched by the water, still retaining its own colour.

93. To make the red water.—Take an ounce of Brazil in powder and a 6th part of alun de glace, and make it boil well in a vessel of clear water until it is reduced to one half, and then use it.

94. To make the green water.—Take an ounce of water of the leaves of the black nightshade, and ¼ an ounce of alum and the worth of a blanc of saffron, and i j. oz. of verdigris; grind all together as well as you can, and distemper with a chopine of strong vinegar, and then use it.

95. To make the violet water.—Take an ounce of turnsole and soak it in a chopine of strong and tepid ley, and then use it.

What is here called turnsole is to be understood "Bresil."

96. To make the blue water.—Take an ounce of indigo of Bandas, that is to say, Baguedel, and reduce it to powder, and then distemper it with ½ a "lot" of strong lressive fondisse, and put it on the fire; and just before it boils, throw into it a 6th part of quicklime, and the same quantity of "meltrac" (?), and then take it off the fire and stir it well, and when it is tepid use it.

Also in the said MS., over the recipe immediately following, was written—"At the beginning of this are wanting several words which had been cut off, as appeared when I caused this to be copied from the MS.; but I think it is for making a water of an azure colour, or a blue or indigo water."

97. Take the worth of a blanc of quicklime, and the same quantity of calcined lees of wine, and of calx of tin, and some "creeres" of indigo, and boil all together in two lots of clear.

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1 Morelle. The herba Morella, Solanum Nigrum, Black Nightshade.
2 A blanc was equivalent to 5 deniers.
3 Chopine, a half pint. The old French "pinte" was equivalent to 1 quart English.
4 This was the real Indigo.
5 Lot, a liquid measure, perhaps what was afterwards called "Litre."
ADDITIO.—Debent etiam posses cum dicta aqua protrahi in drapis coloricos lane quelibet littere, et alie protractiones, in quorum solis continencias, quantum aqua eadem tetigerit, albificatio fieri, et sic habeuntur ibi protractiones et littere albe, remanente campo in suo colore ubi a qua ipsa non tetigerit.


94. *Pour faire l'iaue verte.*—Prenez une once d'eau de morelle de la feuille, et demi once d'alun, et pour un blanc de saffren, et ij onces de vert de gris, et broyez tout ensemble si bien comme vous porrez, et puis le destrempez d'une chopine de fort vin aigre, et puis en ouvrez.

95. *Pour faire l'eau violete.*—Prenez une once de tornesel, et le met tremer en une chopine de forte lessive fondisse, et que elle soit tieue, et puis en œuvre.

*Nota.*—Quod ubi dictus tornesel vult dicere Brasil.

96. *Pour faire l'eau pere.*—Prenez une once de inde de Bandas, c'est à dire, Baguedel, et le met en poudre, et puis le destrempe en demi lot de forte lessive fondisse, et puis le met sur le feu, et quant il voudra boulier, gette dedens un sisain de chaulx Vive, et autant de meltrac, e puis le met jus du feu, et le remue bien, et quant il est tede s'en œuvre.

Item in eodem exemplari et supra receptam immediato sequentem sic erat scriptum. "Hic in principio, deficitu pluris verba, que ab exemplari erant absque, ut apparebat, quando feci hoc copiori ab ipso exemplari; set credo quod sit ad faciendum aquam coloris celestini, aut aequam persam vel indicam."

97. Prenz pour un blanc de chaulx vive, et un blanc de cendre de lie de vin, et un blanc de la cendre d'estaing creeres de Inde, et fait tout bouler ensemble en ij lotz d'iaue clere une
water for an instant, and stir it well, and then take it off the fire, and throw into it a glass of cold water; and when it is settled you can use it.

Also in the same MS., over the two paragraphs following, it was thus written—"I think that the following recipes are for making two green waters, as I collect from the contents, and the names and things which are mentioned in them."

98. One oz. of tartar of white wine, 1 oz. of sal gem, 1 oz. of alun de glace, $\frac{1}{2}$ an oz. of alun de plume, 6 esterlins\(^1\) of verdigris, 1 chopine of common salt.

99. 1 oz. of copperas, $\frac{1}{2}$ an oz. of verdigris, 1 oz. of salt-petre, $\frac{1}{2}$ an oz. of rhubarb.

Take a chopine of water and put it into a new earthen jar, and when you see that the water begins to boil put in your powder, and take it off the fire and stir it with a skewer, and let it cool.

I think these words of the above written paragraph relate to both the articles marked 98 and 99.

After the aforesaid, it was thus written in the before-mentioned MS.:—

"The true method of working in England with [coloured] waters.—The aforesaid Theodore, from whom I had the above-written recipes for the aforesaid waters, told me that in England the painters work with these waters upon closely woven cloths, wetted with gum-water made with gum-arabic, and then dried, and afterwards stretched out on the floor of the soler, upon thick woollen and frieze cloths; and the painters, walking with their clean feet over the said cloths, work and paint upon them figures, stories, and other things. And because these cloths lie stretched out on a flat surface, the coloured waters do not flow or spread in painting upon them, but remain where they are placed, and the watery moisture sinks into the woollen cloth, which absorbs it; and even the touches of the paint-brush made with these waters do not spread, because the gum with which, as already men-

\(^1\) Esterlins, 18½ grains, a goldsmith’s weight. According to Spelman (Gloss. 203) and Dufresne (3, 165), the word was derived from the Esterlings or Easterlings, as those Saxons were anciently called who inhabited the district in Germany now occupied by the Hanse Towns and their appendages, the earliest traders in Europe. See Tomlin’s Law Dict., art. Coins.

\(^2\) Who is mentioned before in page 84, previous to No. 89.
EXPERIMENTA DE COLORIBUS.

onde, et le remuer bien, et puis le met jus du feu, et gette
dedens un godet d'yaue froide, et quant elle sera rassisse tu en
puez ouvrer.

Item in eodem exemplari super ij partes sequentes sic erat, "credo
quod hoc verba sequencia sint ad faciendum aquas duas virides, ut
comprehendo per contentus verborum ac rerum in ipsis verbis nomi-

natarum."

98. Une once de gravelle de vin blanc, une once de sal
gemme, une once d'alun de glace, demie once d'alun de plume,
vi esterlins de vert de gris, un estrelin de sel commun.

99. Une once de coperose, demie once de vert de gris, une
once de salpetre, demie once de rubarbe.

Prenez une chopine d'yaue et la metez en 1 pot de terre
neuf, et quant vous verrez que l'yaue commencera a bouir, si
metez vostre poulde, et ne l'ostez hors du feu, et la remuez a
une brochete, et laissiez refroidier.

Credo quod ipsa verba suprascripti capituli serviant articulis signatis
uno 98 alio 99.

Vero modum operandi in Anglia cum aquis.

Post supradicta scriptum sic erat in prefato exemplari, "Antedictus
Theodoricus, a quo habui ante scriptas receptas prescriptarum aqua-
rum, dixit quod in Anglia operantur operarii pictores cum ipsis aquis,
super tellis bene contextis, et belnetias cum aqua gummata de gummi
arabico, et siccatis, et postea extensis super solario8 per terram, super
drappis grossis lanne et frixis, incidentes cum pedibus nitidis ipsi
qui operantur, iunt, inde per super ipsas telas, operando et depin-
gendo super ipsas imagines, historias, et alia. Et quodque ipse telle
sedent et stant in planicie extense, ut dictum est, et super dictis
drappis dicte aquae colorate pingendo non fluunt, se spargentes, set
stant ut ponuntur, et humiditas aquæ descendit in drapo lanne, qui
cam bibit, ac etiam non sparguntur tractus pincellorum facti ex ipsis
aquis, quæ gnamio tele facta ut dictum est, prohibet sparsionem

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1 De quo supra in 29a pagina folii precedentis ante numerum 89.
2 Solario—the soler, or upper story of a house. See Illustrations of Do-

mestic Architecture from popular Medieval writers. By Mr. Wright.
Published in the Archaeological Journal, September, 1844, p. 218.
tioned, the cloth is wetted, prevents their spreading. And when the cloths are thus painted, their texture is not thickened or darkened any more than if they had not been painted, because the aforesaid watery colours have not sufficient body to thicken the cloth."

Also in the beginning of the following quire in the same MS. it was thus written—"On Thursday, the 13th day of February, 1410, I caused the following to be copied at Bologna, by the hand of Dom Johannes de diversa, from a certain book of Magister Johannes de Modena, a painter living at Bologna."

It must also be remarked that the articles which follow, namely, from the article 100 to the article 116 inclusive, were in the book from which I, John Le Begue, copied, as has been already said, the present articles; and that this book was written in the Italian language; and as I did not understand that language, I caused it to be translated into Latin by a certain friend of mine, who was skilled in both languages.

100. To make lake.—Take ashes of oak, and boil them in a boiler full of water, namely, in one containing 6 small cups of water, and one parasis, i. e. a large [saucer or] basin full of the ashes, and boil it until it is reduced to three cups. Then let it settle, and when it is clear, pour it into a glazed earthen basin; then take a woollen cloth, and strain the said water, and when it is strained it will be a ley. Put into the said ley a sufficient quantity of the clippings, that is, cuttings of scarlet cloth of rubeum de grana, to be perfectly covered by the ley. Then put it into a glazed earthen jar, and let it rest for twelve hours. Next take that ley, together with the clippings, and put it into a glazed earthen pipkin, and set it by the fire, and let it simmer gently for an hour. After that try it, by putting it on your nail, and if it stands up well on your nail, it is done; then remove it from the fire and strain it through a thick woollen cloth. You must then have a new glazed earthen pot, and pour into it what was strained through the said cloth; add to it vi oz. of roche alum, and stir it together until it is dissolved. Then take a spoon and skim off all the froth that forms over the top of it, and throw away this scum, for it is not good. But the other part is good, and should be put into a glazed earthen vase, and suffered to stand until it
ipsam tractuum pictellorum; et cum talle ipse operate sunt, tamen raritas ipsarum non est insipsata, nec ob fuscata, plus quam si non picte fuisent, quia aque colores suprascripti non habent tantum corpus, quod possent inspicere raritatem telle."  

Item in principio quaterni sequentis in eodem exemplari sicut erat scriptum, "1410, dia Jovis xiii* Februarii, feci copiari que sequuntur in Bononia, de manu domini Johannis de diversis, a quodam libello magistri Johannis de Modena, pictoris habitantis in Bononia."  

Et autem aciendum, quod articuli qui sequuntur, acilicet ab articulo 100 usque ad articulum 116 inclusive, erant in libro a quo ego, Johannes le Begue, presence cum articolorum, ut supra dictum est, in ytalico sermone conscripti, quem sermonem, cum non intelligerem, feci per quemdam amicum meum, utrisque lingue peritum, in latinum vertii, eo qui sequitur modo.

100. Ad faciendum lacha.—Ad faciendum lacha, accipe cinerem de quercu, et fac bulire in una patella plena aque, videlicet quod sinit intus sex cassetae aque, et una parasis de dicta cinere, videlicet una magna scutella, et fac tantum bullire quod reveniant ad tres cassetas tantum modo. Postea sine clarificare, et, quando est clarificata, ponas in una patella de terra vitreada; postea habeas pannum de lanna, et per ipsum fac colare dictam aquam, et, cum fuerit clarefacta, tum erit lessivium; ponas in dicto lessivio tantum cinature, videlicet hurre de panno scarlato rubeco in grana, quod super habundet aliquaiiter lessivium dictam cinaturam. Postea ponas totum in uno vase de terra vitriato, et sine morari intus per xij horas. Postea capias illud lessivium una cum cinature, et ponas in una olla de terra vitreada, quam pones juxta ignem, et fac bulire paulatim per unam horam. Et postea experimentes, et ponas supra unguem, et si teneat se super unguem, tune est coctum, et hoc facto amovebis ab igne, et fac colorare per pannum grossem de lana. Postea habebis unum potum de terra vitreadum novum, et ponas intus illud quod colaverit per dictum pannum, et accipe vi onciae de alumine de Roch, et ponas intus, et misce ad invicem, usque quo liquefacerit. Postea accipe unum coclearium, et collige tantum illum
has become somewhat dry, when it must be formed into small grains, and be put in the sun.

101. *To make verzino for painting on silver.*—To make verzino for painting on silver or tin-foil, so that the brilliancy of the silver or tin may shine and appear through it, put a piece of white lime about the size of an egg into water to dissolve, and let it stand in the water for three days and three nights. Then rasp or scrape verzino, and add it to the lime-water, and let it stand for an hour; then put it on the fire in a small jar, and let it boil until, when you put it upon your nail, it remains upon it. Then take isinglass, or, as some say, turpentine, a piece about the size of a bean, and put it into, and remove it from the fire. Take a little roche alum, which you must stick in the end of a small stick and tie it there, and dip it into the said mixture, and let it remain there until you see that it is dissolved. Then take a strainer, and strain or filter the water through it.

102. *To make [a liquid] for dyeing.*—Take the whites of six eggs, and put them in a glazed basin, and break or beat them well with a sponge. Then take an ounce of verzino and scrape it, and add it to this white of egg, and let it remain in it for three days. Then take a little roche alum and scrape into it, and set it to strain or filter through a strainer. Then place it in the sun, and let it stand until it dries. Temper it with a little weak gum, that is, gum-water, made with gum arabic, having but little gum in it, on account of the viscosity of the white of egg, which is sufficient for it.

103. *To make gesso sottile.*—Take fine gesso sifted, that is passed through a sieve, and put it into water to dissolve, and change the water every day, and stir it together every day, and
spumam que veniet desuper, et illud quod remanet desuper separes, quod non est bonum. Alterum vero est bonum, et ipsum ponas in uno vaso de terra vitreato, et sinas stare intus usque quo aliqualiter desiccetur, et, quando desiccatum fuerit, fac de ipso parva grana, et ponas ad solem.


103. *Ad faciendum gessum subtile.*—Accipe de gesso subtili sedassato, id est, penetrato per aliquid stamineam, et pone in aqua ad liquefaciendum, et cotidie renoves aquam, et cothidie
do this for a month. Then strain or filter off the water, and take the part that remains behind and put it into a fresh vase, in which you must let it remain till it has settled properly; then make it into a cake, and let it dry.

104. *To lay burnished gold upon paper.*—Take gesso sotile and grind it on a stone with water. Then let it dry, and when it is dry take some glue, not very strong, and mix with it, and add a little minium and ceruse,—i.e. blanchet,—and lay the gesso on the paper, and let it dry. Then scrape it, and lay over it Armenian bole well ground with white of egg, and when it is dry, lay gold upon it with white of egg, and burnish it in proper time.

105. *To lay fine gold upon gilt tin.*—Take white of egg, and whip or beat it well with a sponge, with which wet also the tin, but the sponge must not be too wet. Then take fine gold, and lay it on the tin, and let it stand until it is fit to burnish.

106. *To make a mordant with garlic.*—Take garlic, and pound or grind it very fine, and strain or sift it through a very fine sieve. Then take what passed through, and put it on a stone with a little ruinium and ceruse, viz., blanchet and a little bole, and grind and mix all these together, and let the mixture stand till it becomes tacky.

107. *To make a mordant which will not be affected by the weather.*—Take a little minium and ceruse, viz., blanchet, also verdigris, bole, and ochre, and grind all together with water, and let them dry until the water is completely evaporated. Then take what remains and grind it with oil and linseed, and add a little liquid varnish to it, and a little gold size, and grind all these things well together, and apply the mordant, and when you have applied it lay on the gold.

108. *To make lake.*—Take versino and rasp it with glass, and take travertine rasped to powder, and a little roche alum, and grind it, and soak all these things in a ley, and let them
comnisceas ad invicem, et in tali statu sine morari usque ad unum mensem; postea cola sive penetra aquam, et abstrah e illud quod remanserit, et ponas in uno vase novo, ubi sinas morari usque quo fuerit bene repausatum, postea fac panem, et sine siccari.


105. *Ad ponendum aurum finum super stagno aurato.*—Accipe clarum ovi, et deducas sive percutas bene cum spungia, et balne stagnum de dicta aqua cum spungia, et non valde; postea accipias aurum finum, et vade ponendo super stanno, et sinas tantum quod sit ydoneum ad borniendum.


108. *Ad faciendum lacha.*—Accipe verzin, et ratices cum aliquantulum de vitreo, et accipe tevertini raticatum in pulvere, et accipe alume de roch, et tere. Et omnia ista pone ad lique-
stand for a day. Then mix the whole well together, and put the mixture in a new earthen jar, and make it boil for a quarter of an hour. Then take a small bag, and pour the whole into it, and let it remain until the moisture has passed or run through, and let it fall into a saucer or stone basin.

109. *To make a yellow colour.*—Take an ounce of orpiment, and an ounce of sulphur vivum, and temper this colour with the milk of a fig-tree, and it is done.

110. *To make a green water.*—Take buckthorn berries, and mix them in the same way as is done with wine or raisins when they are boiled in a cauldron to make wine, and cover them up, and let them remain for six days. Then squeeze them into a parasis, viz., a basin of glazed earthenware, and add to it a little alum, lest it should be spoiled. Proportion the alum to the quantity of the liquid, and place it in the sun to dry. And when you wish to use it add a little ley to it; and if you wish to have a beautiful green take some fine azure and mix with this water; and note, that for this purpose azurrum de Alemannia, provided it is good and perfect, is better than ultramarine.

111. *To make ultramarine azure.*—Take 3 lbs. of lapis lazuli, and pound finely in a copper mortar, and afterwards sift it with a sieve such as perfumers use when they sift their perfumes after having pounded them. Then take 3 lbs. of turpentine, and put into a glazed earthen saucer, and place it on the hot ashes. Then put into it a little olive oil, and when you see that it begins to boil take it from the fire, and immediately put in the powdered lapis lazuli, little by little, stirring it well with a stick, so that the turpentine may be well incorporated with the said powder. Then keep the saucer, with the pastille thus made, for three days, and the longer it stands the better. Afterwards take another larger saucer, and put the pastille into it, and take some clean tepid water, and pour

\[1\] So in original.
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faciendum cum lexivio, et sine morari per unum diem. Postea
miscet omnia ista bene, et pone in una olla de terra nova, et
fac bullire per quartam partem unius hore. Postea habeas
unum parvum succum, et pone intus omnia ista, et sine morari
usquequo succus penetraverit, sive colaverit, et fac cadere in
una paraaside, sive catino, de petra.

109. Ad faciendum colorem croceum.—Accipe unam unciam
de orpimento, et unam unciam de sulfure vivo, et distempera
istum colorem cum lacte de figu, et est factum.

110. Ad faciendum aquam viridem.—Accipe grana de spino
cervino, et ammusces sicut fit de vino sive raisinis, quando fit
bullire in cuva pro vino faciendo, et tege et sine morari usque
ad vj dies. Postea premas in una paraaside, videlicet, in uno
catino de terra vitriato, et pone intus aliquantulum de alume de
(sic), ne corrumpatur, et ponas de dicto alume secundum
quantitatem dicti liquoris, et pone ad solem, et sine sicari.
Et quando vis de ipso operari, accipe aliquantulum liscivii, et
mitte intus; et si vis facere pulcrum colorem viridem, fac quod
habeas pulcrum azurrum, et miscete cum ista aqua; et scias
quod ad istud negotium melius est azurrum de Alemannia,
quam ultramarinum, dum modo sit bonum in perfectione.

111. Ad faciendum azurium ultramarinum.—Accipe libras
tres lapides lazuli, et pistes valde bene in uno mortario de
cupro, et fac postea penetrare per unam stamignam, qua
utuntur aromatarii, quando faciunt penetrare aromata post-
quam pestaverint. Postea habeas libras tres de trementina, et
ponas in una scutella vitreata, quam pones super cinerem
caldum. Postea pone intus aliquantum de oleo olivarum, et
si tu vides quod inceperit bullire, removeas abigne, et statim
pone intus dictum pulverem lapidis lazulli, paulatim, miscendo,
et bene incorporando cum uno baculo, per modum quod illa
trementina sit bene incorporata cum dicto pulvere. Postea
conserva dictam scutellam cum dicto pastillo taliter confecto
per tres dies, et si plus staret, melius valeret. Postea habeto
over the pastille as much as would fill a small saucer of the size of the saucer in which the pastille was kept, and wash the pastille well with your hands in the water, and then strain the water through the cloth; and having strained the water from the pastille in that manner three times, keep it in another larger saucer, for in it you will have the flower of the azure. Also pour water again over the pastille in quantity about three saucers' full, pouring it over three times, one saucer full at a time, and do as you did before, and you will have good azure, but not so perfect as the first. Also pour water on the pastille a third time, and do as you did before, and you will then have another azure, yet not so perfect as the first or the second.

112. To make the pastille with which the azure is prepared.—Take 3 oz. of olive oil, also 2 oz. of turpentine, also \frac{1}{4} oz. of liquid varnish, also 2 sagii\(^1\) of good incense; and, in my opinion, each sagium makes 1 sterling and a half. Afterwards prepare the oil in the following way:—Take a glazed jar, and first put some of the oil into it, and next the two ounces of turpentine, and place it on a clear fire, and let them boil together for so long as it would take to say a Paternoster and Ave Maria. Then put in the said 2 sagii of incense, and let them boil together for as long as it would take to say the miserere mei Deus twice. Then add the half ounce of liquid varnish, and let them boil together for as long as it would take to say the miserere mei Deus twice. Lastly, pour in the remainder of the oil, and afterwards strain it through a clean closely-woven linen cloth, and preserve it in a clean jar.

113. To extract the azure from the pastille.—Put the pastille into an earthen vase, and rub it very well with linseed oil, and afterwards make the said pastille into a round cake. Then

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\(^1\) A Sagium, or scruple, according to the Ricettario, weighed 24 grains. The saggio mercantile weighed 24 grains.—Ricett. Fior., p. 126.
unam aliam scutellam majorem, et in dicta pone dictum pastillum, et habeas de aqua nitida et clara tepide, et in dicto pastillo pone quantitatem unius parve scutelle, que scutella sit quantitatis que erat prima scutella, in qua prius conservasti dictum pastillum, et cum manibus lava bene dictum pastillum in dicta aqua, et tunc cola dictam aquam in dicto panno, et illam aquam, taliter colatam de pastillo, tribus vicibus reserva in una alia majori scutella, quia in ista tu habebis florem azurii. Item altera vice ponas aquam in metipso pastillo, in quantitate trium scutellarum, ponendo per tres vices, et qualibet vice unam scutellam, et fac sicut fecisti prius, et habebis azurum bonum, set non tam perfectum sicut primum. Iterum, tercia vice, ponas aquam in metipso pastillo, et fac sicut fecisti alteris duabus vicibus, et tunc habebis alium azurum, set non erit in perfectione sicut primum nec secundum.

112. *Ad faciendum pastillum de quo fit azurrum.*—Accipe tres oncias de oléo olivarum, item duas oncias de trementina, item dimidiam unciam vernicis liquide, item duos sagios boni incensi; et, secundum opinionem meam, quodlibet sagium facit unum sterlingum cum dimidio. Postea confice dictum oleum isto modo: in primis accipe unam ollam vitriatam, in qua pones prius de dicto oleo, postea duas oncias de dicta trementina, postea pones juxta ignem clarum, et sine bulire ad invicem, tantum quod diceretur semel pater noster et ave Maria. Postea pones dictos duos sagios incensi, et dimite bulire invicem tantum, quod bis diceretur "miserere mei Deus." Postea pone dictam dimidiam unciam de vernice liquida, et sine bulire tantum, quod diceretur bis miserere mei Deus. Postea finaliter pone residuum de dicto oleo, et postea cola per unum pannum lineum nitidum bene intextum, et ponas in uno vaso nitido.

113. *Ad trahendum azurrum de pastillo.*—Pone dictum pastillum in uno vaso de terra, et frica valde bene cum oleo de semine lini, et postea fac de dicto pastillo unum panem ro-
take warm ley, well strained and clear, and pour it on the pastille, and do the same thing a second, and a third time, and thus you will have three sorts of azure. Then remove the ley as well as you can, and put it afresh into another ley, and make it boil slowly and gently, and skim it. Then let it boil for an hour, and remove it from the fire, and pour off the ley, and wash and strain it well. Make every three portions boil in this way, and also each by itself; and also, if you wish to strain it together with the ley you can do it.

114. To make the pastille from which the ultramarine is made.—Take 1 lb. of lapis lazuli and grind it well, and take three sagii of new wax. In my opinion these sagii are equal to 1 sterling and a half each. Also three sagii of mastic, also one sagius of coarse incense, also one ounce of the before-mentioned prepared oil, and then make a pastille in the following manner. First take the wax, and chew it well with your teeth, and put it into a glazed jar. Then place it on the fire, and let it melt. Next add the incense, and let it melt; and then add the mastic, and let it boil slowly and gently for so long as it would take you to say the miserere mei Deus once. Then add half an ounce of the oil, and let it stand by the fire until it boils. Then remove it from the fire, and keep stirring it till it is cold, or nearly so, when you must add the powder of lapis lazuli, and stir it until it becomes hard. Then take water that is slightly warmed, and put the pastille into it, and mix it until the water is well coloured. Then put it into a parasis or basin of glazed stoneware, and the perfect azure will immediately sink to the bottom of the basin, and you must then pour off the water carefully; or, you may keep it, if you wish to do so, and then pour off the water: add cold water, and wash the said azure well, mixing it with a stick. Then strain it through a closely-textured linen cloth, and pour off the water and dry it, and you will thus have perfect azure.

115. To extract perfect azure.—First take a phial of cold ley, and put into it one drachm of the stone tuzia, well ground with the said ley, then wash the azure in it, and afterwards wash it

114. *Ad faciendum pastillum de quo fit azurum ultramarinum.*


115. *Ad abstrahendum azurrum perfectum.*—In primis accipe unam foliam de lissivio frigido, in qua pones intus unam dragman de lapide tuzia bene trita cum dicto lixivio, postea lavabis
with cold water, until it remains pure and brilliant, and thus you will have a perfect blue.

116. To obtain a blue, not quite so perfect.—If you like you may also make up the pastille again, as before directed, except that you must not add to it any of the before-mentioned lapis lazuli, and you must keep and knead this second pastille as before directed with regard to the first, and thus you will have a second and a third kind of azure not so perfect.

Whoever wishes to try all these experiments must observe and note that the pounds mentioned here must be understood as of twelve ounces each, according to the Italian mode of reckoning.

Also in the said MS. it was thus written—"I received the following receipt at Venice, on Tuesday the 4th day of May, 1410, from Michelino di Vesuccio, the most excellent painter among all the painters of the world."

117. Azure is thus made.—Take 1 lb. of lapis lazuli and grind it well upon a porphyry slab; then wash it with water and dry it, and reduce it to powder. The pastille is thus made:—To each pound of powdered lapis lazuli take 1 lb. of Greek pitch, ij. oz. of liquid varnish, j. oz. of mastic; put into a rough jar ij. oz. of good common oil, i.e. linseed or olive oil, and make it boil; then put the mastic and varnish in powder into the oil, and stir it well with a stick, and when you see that they are dissolved add the Greek pitch in powder, and let it boil a little, until the whole is incorporated. Then strain it through a cloth into cold water and knead it with your hands greased with common oil, and then incorporate the powdered lapis lazuli very carefully upon a slab with the pastille, and let it stand for three days with the pastille. Afterwards extract the azure from the pastille in this way:—Stir it about with a stick in water that is a little more than tepid, and keep it in as long as any colour flows out; but if you cannot extract the colour put hotter water to it, and so keep adding water hotter and hotter by degrees until it brings out the colour. Lastly, pour off the water when it is at the hottest, and having extracted all the azure and separated it from the water, make a very strong ley, and put the azure into smooth vases, and pour
azurrum, postea etiam lavabis cum aqua frigida, tantum quod remaneat purum et nitidum, et sic habebis perfectum azurrum.

116. Ad habendum azurrum non adeo perfectum.—Si vis, fac pastillum etiam de novo, sicut dictum est de super, excepto quod tu non debes ponere aliquid de dicto lapide lazzullino, et istud secundum pastillum debes custodire et incorporare, sicut dictum est de super in primo, et sic habebis azurrum in secundo et tercio modo non adeo perfectum.

Sit autem monitus, vel advertat, quicumque habet omnia ista experiri, quod libre, de quibus in eis fit mention, intelligatur de duodecim uncias quilibet libra, secundum morem italicum.

Item in eodem exemplari sic erat scriptum, "hoc sequens experimendum hujusmodi, in Venecia, die martis, IIII maii, anni 1410, a Michelino de Vesucio, pictore excellentiissimo inter omnes pictores mundi."

the ley upon it, in order, as you know, to get rid of the impurities of the pastille. Having thus purified it, wash it with clean water, &c.

In the year of the Circumcision of Christ, 1410, on the 2nd day of February, after that Master Johannes de (*1) (a Norman, who was residing in the house of Master Petrus de Verona, who knows how to refine or make ultramarine azure, and does refine or make the said azure when he wants it) had told me, Johannes Alcherius, at Paris, the process which is used in making the said ultramarine azure, I noted down and made the present writing, according to my opinion, and according to the things which I heard from him, and also according to the things which I saw in divers treatises concerning this, and as I heard from divers other persons.

118. To clean, refine, or make ultramarine azure with a pastille; or to make it with lapis lazuli ground to powder, and to purify the powder with a pastille.—Pound and grind very fine and dry in a copper mortar fine ultramarine lapis lazuli, which is the better in proportion as it is of a deeper and more brilliant sky blue, namely when the colour is not too pale or whitish, and the stone itself is not mixed with parts that are not of a blue colour, but of a yellow or earthy and whitish colour. And if, as it sometimes happens, the stone cannot be obtained in pieces, but the powder of it, which the salesmen call azure, can be obtained, although not refined or purified, take it and try whether it is fine, by heating it in the fire upon an iron plate. If it does not change its colour or get dull it is good. Then grind this powder excessively fine, upon a hard and smooth stone, with clean water, in the same way that colours are ground. Then dry it, and reduce it to powder, and make the pastille for purifying the said powder or azure, of the following things, in this manner:—

Put into a glazed earthen vase, 8 oz. of turpentine. This must be softened by warming, so that it may be stirred and washed; and it must be washed several times with pure warm water, stirring the water and the turpentine with a stick, and

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*1 So in original.
Anno circoncisionis 1411, die iij Februarii, post quam magister Johannes de (sic), Normanus, commorans in domo magistri Petri de Verona, qui sit aphinare vel facere azurrum ultramarinum, et aphinat diatim, seu facit, cum expedit, dixit mihi Johanni Alcherio, in Parisiis, modum quo uitur aphinando, seu faciendo ipsum azurrum, notavi, et feci presentem scripturam, secundum avium meum, et juxta eaque ab ipso audivi, et juxta eaque per diversas scripturas vidi de hoc, et a diversis aliis personis audivi.

118. *Ad purgandum, vel aphinandum, seu faciendum, azurrum ultramarinum cum pastillo, seu ad faciendum illud de lapide lazulli, trito in pulvere, et purgando pulverem cum pastillo.*— Pulverizatur et teritur subtilissime ad siccum, in mortario cupri, lapis lazulli ultramarinus finus, cujus bonitatis est major, quanto est magis celestis coloris, et vivi, videlicet quod non sit nis clarus color et albescens, seu quod lapis ipse non sit immixtus de partibus non celestini coloris, set crocei, vel terestris, et albescentis; et si, ut quandoque accidit, non inventur lapis, et inveniatur pulver de ipso factus, quem vendentes appellant azurrium, dato quod non sit aphinatus seu purgatus, accipiatur et probetur si fit finum, ponendo ipsum ad ignem super lamina ferri, et si non mutat colorem, vel pejorat, est bonum; deinde pulver illud teratur super lapide duro, plano, bene subtiliter cum aqua clara, ut teruntur colores, postea siccetur, et redigatur in pulverem, et fiat postea pastillus, pro purgando dictum pulverem seu azurrium, de rebus sequentibus, hoc modo. Accipientur in vaso terreo vitreato uncie octo tormentine, que si vel sic intrepidetur, ut sit aliquantulum mollis, ut possit agitari lavando eam, et lavetur pluries cum aqua clara tepida, agitando aquam et tormentinam simul cum baculo, et jactando aquam, ita quod termentina fiat bene alba, clara, et purgata,
then throwing away the water, so that the turpentine may be bleached, cleaned, and purified. This is my own advice, although Master Johannes did not say that it would be better. Then add to it 2 oz. of pine resin, or Greek pitch, and 2 oz. of new wax, and melt or liquefy all these things together over the fire, and mix them well, and it will make the pastille, which must afterwards be allowed to cool a little, so that it may be just tepid and soft, and not liquid, but rather solid.

Then add viij., x., or xij. oz. of the said powdered lapis lazuli, putting it in by degrees, and mixing the pastille and the powder with a stick, so that the powder may be well incorporated with the pastille, and let it rest for about a day and a night or longer.

Then pour over it a quantity of warm water sufficient to cover the pastille, and let it stand for a short time, so that it may not be melted, but only warmed and softened sufficiently to allow it to be kneaded and stirred with the stick. Afterwards, if the water has become too cold, add more hot water, which thus being added to the former becomes and also causes the pastille to become of a convenient heat. It would therefore be more convenient in summer than in winter on account of the heat. Stir the pastille gently with a stick or a wooden spoon, and pour off the water, and the azure that is extracted with it, into another glazed earthen jar. And because the azure on account of its weight sinks presently to the bottom of the water, the water must be immediately poured off into another glazed earthen jar, lest any yellowish or white and earthy impurities, which are not so heavy as the azure, and which therefore do not sink to the bottom so soon, should, perhaps, render the water turbid; and if the water should be turbid, these impurities will sink to the bottom along with the azure, which it will contaminate by being mixed with it. Afterwards wash the said pastille again several times in the same manner with warm water, not allowing it to cool or harden, but keeping it at a proper degree of heat and softness; always pouring off the water of each washing, together with the azure which
quod advisavi ego, dato quod ipse magister Johannes non
dixerit erit melius. Postea ponantur in ipsa oncia due picis
rase, seu grece, et oncie due cere nove, et fundantur seu
liquefiant hec omnia simul ad ignem, et miscantur bene, et iste
erit pastillus, qui postea dimittatur aliquantulum infringidari,
ita quod sit solum tepidus et mollis, et non liquidus, set ali-
quantulum obduratus. Deinde ponantur in ipso oncie viii°,
vel x°, vel xii°, dicti pulveris lazulli lapidis, paulatim im-
ponendo, et cum baculo pastillum cum pulvere miscendo, ita
quod bene incorporetur pulver cum pastillo; postea dimitatur
per circa diem et noctem, vel plus, deinde ponatur de aqua
calida, ita quod pastillus cooperiatur, et stet paucum, ut effici-
tur non liquefactus, sed tepidus et mollis, ut possit cum baculo
agitari et misceri. Postea, si aqua erit nimis infringidata, et
suponatur de alia calida, que sic fit alteri adita remaneat, et
pastillus cum ea ad tepiditatem convenientem reducatur.
Igitur melius fit hoc in estate, pro calido, quam in hieme; et
miscatetur pastillus cum baculo, vel spatula ligni, moderato
modo, et azurrium, quod exibit cum aqua, immittatur, cum ipsa
aqua lavature sue, in alio vase terreo vitriato. Et quia azurrium
subito, pro ejsus ponderositate, descendit ad fondum aquae, est
cito post ejsus descensione profficienda est aliquo alio vase terreo
vitreato, ne aliquis turpitudo albescens, vel crocea, et terres-
tris, que non est tam ponderosa, ut azurrium, et igitur nec tam
cito descendit ad fondum, et qua turpide forte ipsa aqua es
aliqualiter turbida, si aliqualiter ex ea turbida erit, descendat
ad fondum cum azurrio, et ipsum deturpet se sibi immiscendo;
et postea iterum relavetur similis modo dictus pastillus pluribus
vicibus cum aqua tepida, non dimittendo ipsum pastillum infringi-
dari nec indurari, set tenendo ipsum in tepiditate et mollicie
debita, et semper aquam, ad quamlibet lavaturam cum azurro
exuntern quem secum traxerit et dixerit, mittendo in dicto
vase, in qua prima missa erit, donec videatur quod azurrium
incipiat exire a pastillo tanto minus bonum, seu minus pulcrum
in colore ejus, quam primum, quod ex nimia differencia con-
veniat non plus ipsum ulterior ex aliis lavaturis exuntem
comes off with it and is mixed with it, into the vase in which the first was put, until you see the azure come out of the pastille so much inferior in colour that on account of the too great difference of colour it is not proper to mix this last with the azure proceeding from the former washings, but it should be kept separate. You must then put what comes off with the subsequent waters into another vase, separate from the first, and pour off in a similar manner the water of the washings into the same vase in which you put the water of the former washings. And afterwards wash the azure again secondly as many times as you were directed to wash the first sort aforesaid, namely until the colour changes so materially for the worse, and then, on account of the too great change in the colour, let the subsequent waters be poured off into another third vase, until the whole pastille is washed in such manner that all the colour which can be extracted from the pastille is obtained. There will thus be three sorts of azure.

Next, pour off the water of all these different washings into the other vase, which contains the rest of the water of the said washings, and let the azure, which was thus made and refined, dry, and keep it for use in painting pictures. Then stir the aforesaid water, consisting of a mixture of all the washings of the three sorts of azure, well from the bottom with a stick, so as to mix up the grounds of the azure and the earthy parts, and so that the water may be as turbid as possible; let it stand for a very, very short time, and then immediately pour the water quickly off, with all the earthy impurities mixed with it, leaving in the bottom of the vase any azure which may sink to the bottom, if there should have been any portion of it with the water, as there usually is in this manner of refining the azure, namely with the water which is poured off from the three sorts of azure.

And note that when it is wished to use the ultramarine azure, which is made from the three sorts of waters above mentioned, it must not be ground upon a stone, as is done with sinobrium and other colours, because the grinding which it had
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miscere cum primo, set teneri separate; et tunc quod exibit ad alias sequentes lavaturas pastilli superscripti ponatur in alio vase, separatim a primo, et similiter mittendo aquam dictarum lavaturarum in dicto vase, in quo alia aliarum lavaturarum missa erit. Et postea iterum secundo per tot vices lavetur, quod similiter ut de superscripto primo dictum est, videatur quod nimis mutet colorem in minori pulcritudine; et tunc, ab ipsa nimia mutatione coloris antedicta, ponantur tertio sequentes lavature in alio vase, donec pastillus totus sit taliter lavatus, quod extractum sit de ipso totum azurium quod extrahi poterit; et sic erunt tres sortes azurii, de quibus dictis lavaturis similiter iniciatur aqua in predicto alio vase, cum alia aqua omnium aliarum lavaturarum predictarum, et postea de-siccar permittatur azurium, quod sic erit aflatum et factum, et servetur ad usum operum fiendorum, et qua predicta, acu-mulata de omnibus dictis lavaturis dictarum trium sortarum azurii, agietur fortiter cum baculo usque ad fondum, ut fecies azurii et pars terrestres commoveatur, et turbidetur aqua quantum poterit; deinde valde parum stet, et postea prociatur cito ipse aqua, cum tota turpedine superscripta terrestri in ipsa immixta, et retineatur in fundo vasis illa aliqua pars azurii que in ipso fondo erit descendae, si aliqua pars adherit, ut esse solet, in talibus affinituris azurii de dependencis, scilicet dictarum trium sortarum azurii; et nota, quod cum dicto azurrio ultramarin dictarum lavaturarum ipsarum trium sortarum in opere ponere volueris, non debet teri super lapide, nec aliter, prout fit de sinobrio et aliis coloribus, quia suffisit de prima super-scripta tritione facta, et etiam quia azurii color fortiter pejareetur et vastaretur, sed debet sic ut est destempari cum aqua gomata, seu cum clara ovi, vel cum cola liquefacta, aut cum oleo seminum lini, prout volet operari, et pertinebit operi fiendo; postea si voluerit lavari de alio azurrio, accipiatur totidem de tormentina, et pice, et cera, ut antea est dictum, et fiat alter pastillus, et fiat ut prius, et tociens quociens fieri voluerit, semper refaciendo novos pastillos, secundum quantitatem que expedit volenti facere et purgare azurrium. Set credo quod, pro
at first is sufficient for it, and also because the colour of the azure would very likely be spoilt or deteriorated, but it should be tempered just as it is with gum-water, or with white of egg, or melted glue, or with linseed oil, according to the choice of the artist and the nature of the work which is to be done. Afterwards if any more azure is to be washed, the same quantities of turpentine, pitch, and wax as were mentioned before must be taken and another pastille must be made as before, and the same method adopted; and this may be done as often as is wished, always making up new pastilles, according to the quantity convenient to the person who wishes to wash or refine the azure.

But I think, that in order to diminish the expense, the former pastille might be cleansed from all the impurities which it has contracted in the operation for which it was used, if it is put over the fire to boil and liquefy in clear water, because the pastille, being melted by the heat of the boiling water, would liquefy and float upon it. It should then be stirred with a stick or a wooden spoon, beating it up violently and quickly in the water with the stick, so that the pastille may be well mixed with the water and that the impurities of it may be dissolved by the water, and leave the pastille and enter into the water, and that when the stirring has ceased the melted pastille may separate and float upon the top of the boiling water, entirely cleansed from all earthy and other impurities, which by their weight will sink to the bottom. If it is afterwards taken off the fire and allowed to cool, the pastille being allowed to remain as it is in the said water, when the water is cold and the pastille has become hard, it can be taken out of the water, and the water with the impurities can be thrown away; and having been thus renewed, it may be used again for the same purpose as before, and thus it would be useless to incur any expense in making fresh pastilles; but the labour of washing the azure might be repeated as often as convenient, until the whole of the washing necessary for the quantity of the azure has been completed.
faciendo minorem expensam, posset primus pastillus purgari ab omni sorde in ipso inserta, pro operatione de ipso facta, si poneretur ad ignem, ad bulliendum in aqua clara, et liquide faciendum; quia cum ex caliditate bullientis aquae esset fusus et liquidus, supernataret ipse pastillus in ipsa aqua bullienti; et, si agitaretur cum baculo vel spatula ligni, cum veloci strepitu agitando cum ipso baculo usque ad aquam, ita quod immisceretur pastillus cum aqua, turpelo ipsius dilueretur, et exiret ab ipso, et intraret in aquam; et, cum cessaretur a dicta agitacione, adunaretur ipse pastillus liquefactus, supernatatando in superficie dicte aque bullientis, totus purgatus ab omni sorde terrestri, et a quacunque alia, que, ut ponderosa, ad fondum descendasset; et postea, si levaretur ab igne, et permetteretur infrigidari sic, ipso pastillo stante in dicta aqua, cum frigidatus esset et durus, posset levari ab aqua, et abici aqua cum sorde, et de ipso iterato refici opus primo de ipso factum, et sic non expediret fieri expensa, pro aliis pastillis novis fiendis, set, quociens expediret, posset opus predictum lavacionis azurii eodem dicto modo reiterari et refici, usque ad totalem expeditionem lavende necessarie quantitatis azurii.
OF THE MS. OF PETRUS DE S. AUDEMAR.

PRELIMINARY OBSERVATIONS.

This MS. affords internal proof that Petrus de S. Audemar (Pierre de St. Omer?) was a native of or a resident in the northern part of France. Many passages in the MS. prove that it is of French origin; among these I may mention that in which is described the Rothomagensian green, which derived its name from Rothomagus, the Latin name for Rouen on the Seine. Madder also, which is called in French Garance, is mentioned under the term Warancia, and in No. 201 a recipe is given for making a green colour after the Norman manner. There are indications also of some of the recipes being derived from English or Anglo-Saxon sources, and thence communicated to their fellow-subjects in Normandy. In No. 162 the English name for Folium is mentioned, and in Nos. 199 and 201 two other English plants are named. These last recipes are to be found in the Mappæ Clavicula, but without the addition, in No. 201, of the words “according to the Normans.” Several other recipes belonging to this MS. are also in the Clavicula; some are found in the 1st book of Theophilus, and some in the Sloane MS., No. 1754.

The date of the MS. is doubtful. Mr. Eastlake (Materials for a History of Painting in Oil, p. 45) says
it cannot be placed later than the end of the thirteenth or beginning of the fourteenth century. The fact of some of the recipes being in the Clavicula, which is supposed to be of the twelfth century, affords no evidence of the age of the MS., because some of them are comprised in the body of the work, but the greater part are to be found in the very beginning, even before the table of contents, and these seem to have been an addition to the original work. It is by no means improbable that these recipes were selected in both cases from some well-known originals as yet undiscovered.

The MS. contains the usual recipes for colours, for ink, and for gilding. Among the colours we find greens prepared in different ways from copper and vegetables; white from lead, black from charcoal, blue from silver, from copper, and from flowers. Ultramarine does not appear to have been known to our author. It seems from the description of the mode of purifying the blue pigment in No. 168, that it was a natural blue ore of copper, the Azzurro della Magna of Cennini (chap. ix.), which was extensively used both before and after the introduction of ultramarine, and which was produced in great abundance in the mines of Chessy, near Lyons. This mine was worked for a long period, and continued to produce great quantities of the blue ores of copper. It is now, however, closed. In the year 1845 I saw many specimens of these ores exposed for sale at Lyons.

The red pigments consisted of artificial vermillion, red lead, which the author calls "minium" and "sandaraca," and lake made from the gum of the ivy. It
will be observed that the latter is also called "Sinopis de Mellana."

The only yellow pigment is saffron, but the principal use of this colour appears to have been in colouring varnishes, the yellow in old pictures being more frequently represented by gold.

Like Cennini, Peter de S. Audemar teaches what vehicles should be used with each colour, and from these instructions we learn that the colours were applied on walls in secco, tempered with egg or gum; in books, that is, miniatures with gum or egg; and on wood with oil—thus affording certain proof of the use of oil in painting at this period in France.

That varnish was used, is incidentally mentioned in the recipe for making auripetrum, which was a varnish to which a golden colour was imparted by saffron, and which, when spread over tinfoil, was employed to imitate gold. A similar recipe is given in Eraclius, and another will be found in the Lucca MS., which has been copied into the Clavicula, a proof of the extent to which it was used. A gold colour was also given to tin by applying over it several coats of gall (see No. 203), and also by applying a solution of aloes, No. 206. Other varnishes are described in Nos. 207, 208, and 209; and it seems these also must have been highly coloured, because they were to be used like the auripetrum, for colouring tin to imitate gold, the price of which placed it beyond the reach of all but the rich.

As to the materials of the varnishes, one was composed of linseed oil, resin, and verniz, that is, sandarac; another of linseed oil boiled with the inner bark of
the black plum, glassa, alum, and dragon's blood; and the third of the same linseed oil previously boiled with the inner bark of the black plum, resin, and frankincense. We must therefore suppose that three different ingredients were used for varnishes, for it is as reasonable to conclude from the text that they were all synonymous, as that vernix and glassa were the same in this instance, for it can scarcely be supposed that Peter de S. Audemar, who must have been in the habit of making these varnishes, should have used a different term, if any two had been synonymous.

It will also be observed, that there is no allusion in this MS. to the application of varnish upon colours or pictures, or to any other preparation of oil, except boiling it with the inner bark of the black plum (the object of which, if we may believe the Table of Synonymes, was to give the oil a yellow colour) before it was mixed with the resins; at the same time there is nothing to show that this boiled oil was not used in painting. The fact of "liquid varnish" being mentioned in the recipe for Auripetrum, No. 202, is sufficient proof that it was in use at this period, and that the drying effect produced on oils by boiling was known, because sandarac is not soluble in raw oils, and distilled oils were not used at this period. The recipes Nos. 208 and 209 much resemble those in the Paris MS. of Eracleus, No. 274.
HERE BEGINNETH THE

BOOK OF MASTER PETER OF ST. AUDEMAR
ON MAKING COLOURS,

AND FIRST THE
INTRODUCTION.

By the assistance of God, of whom are all things that are good, I will explain to you (at whose request, as you know, I undertook this work) how to make colours for painters and illuminators of books, and the vehicles for them, and other things appertaining thereto, as faithfully as I can in the following chapters.

150. The way to make a green colour with salt.—First heat how to make a green colour with salt:—Stir some salt together in a jar or in a ladle, and heat it, stirring it frequently until it loses its former colour and becomes dusky—i.e. darkish. Then pound it, and, if necessary, pass it through a sieve, shaking it with your hand, in the same way that boys are accustomed to shake dust in a bottle; sift it into a jar, or any other vase which will hold it, in order that, if by chance any hairs or other impurities be mixed with it, they may be separated; as otherwise, if it continue white, or if any impurities remain in it, the colour will be dirty. Afterwards crush it well, dry as it is, upon a flat slab, either of marble or wood, with a smooth wooden block made for this purpose, or with a stone. Then temper some soap with wine or vinegar. Vinegar is made as follows.

151. How to make vinegar.—Take good wine, or wine as sour as you can get it, and put it into a jar or any other vase,
MAGISTRI PETRI DE SANCTO AUDEMARO
DE COLORIBUS FACIENDIS,
ET PRIMO
PROHEMIUM.

Deo opitulante, cujus sunt omnia que bona sunt, tibi, sicut novisti, cujus rogatu hoc opus sum aggressus, de coloribus pictorum et illuminatorum librorum faciendis, de temperamentis que eorum, et de aliis hiis convenientibus, quam fidelius potere in sequentibus explicabo.

150. De modo faciendi viridem colorem de sale.—Primo quo modo ex sale fiat intellige; salem igitur commiscens in olla seu patella torribis, sæpius movendo, usque quo primum colorem amittat, et fuscus fit, id est subniger. Deinde pulverizabis, et, si opus fuerit, induces cum stamino, et manu movendo, sicut pulverem in carcaisia positum agitare solent, et transire facies in ollam, vel in alium quodcumque vas, illud recipiens ut si forte pili, vel alia sordes, ei commixtæ fuerint, sequentur alioquin, si albus remanserit, aut aliquod turpe in ipso remanserit, turpis color erit. Postea super tabulam equalis superficici, vel marmoream, vel ligneam, bene subtiliter ita siccum conteres cum ligno ad hoc parato equali, vel cum lapide. Deinde savonem cum vino vel aceto distemperabis. Acetum vero sic fit.

151. Quomodo fit acetum.—Sume vinum optimum, vel quantum acrius habere potes, et in ollam positum, seu vaso alio,
and let it stand for 5 or 8 days, or for as many days as you like, in a vase covered with a plank or a stone, and not entirely closed, in order that it may feel the changes of the air, which cause it to turn sour; and let it acidify by exposing it to the sun, or suspending it over the fire. You can then put it by, and preserve it as long as you like.

If you have no soap, never mind; yet, nevertheless, wet plates of copper or basins, cut into pieces or strips, all over with pure wine, without water, or else with the vinegar. Afterwards spread salt well and evenly over the metal, so that the copper may be entirely covered, but very thinly and evenly, because, if it be covered too thick, the colour will not be good. You must have a vase prepared for the purpose, either of earth or of wood, in the bottom of which you must pour a little wine or beer, or stale urine, which is better than fresh, and place the copper, salted as before directed, inside the vase. But, in order that it may not slip into the wine or urine, let it be supported by putting a piece of wood over the jar, to which the said slips or curved pieces (if formed by cutting up basins or cups) must be suspended side by side, so as not to touch one another. Then stop up the mouth of the jar, lest any dung should fall into it, and put plenty of horse-dung all round it, and under it and over it, and leave it in that manner to heat in the dung for 8 or 9 days, and you will then find your salt turned green, and of an excellent colour. The hotter the dung is, the sooner it will be done. You may, if you like, wait for 17 or 18 days before you uncover it and remove the colour. And in winter and summer, according as you find the heat of the dung greater or less, you will so time your work; and also according to whether the plates are made of copper or brass, as aforesaid, knowing that if they are of copper the work will be done—i.e. the colour will be made sooner; but if they are made of brass it will be longer before it is made. Heat accelerates the formation of the colour, cool weather retards it, and

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1 When the word "basin" is used alone, a vessel of copper or brass should be understood.
S. AUDEMARO DE COLORIBUS FACIENDIS. 119

quinque, vel octo, vel quot volueris diebus, vase cooperto asce vel lapide, et non obturato, ut aeris mutaciones sentiat, quae acuere facit, et ad solem, vel super ignem, suspensum, acui permette, et sic quantum diu volueris repositum servare poteris.

Si autem savonem non habueris, non sit tibi cure, nihilominus tamen ex vino puro absque aqua, si vel ex dicto aceto, laminas cupreas ex omni parte humectabis, vel bacinos decisos per pecias seu laminas. Et postea ex ipso sale asperge bene et equaliter per totum, ita ut cuprum totum coopertum sit, tamen tenuissime et equaliter, quia si spissum fuerit non habebit optimum colorem. Unum vero vas habebis ad hoc paratum, vel ligneum, vel fictile, in cujus fundo pones parum vini, vel cervisie, aut aceti, vel urinam, nihilominus vetustam, quae melior ad hoc probatur, et desuper in ipso vase pones cuprum, sicut jam dixi, salitum. Sed ne labatur in vino vel urina, sustineatur ligno superposito, cui suspendantur dictae laminae in aere, sive autem recte sint laminae, seu curvae, ut de de bacinis, vel patellis incisis, sint juxta se alia post aliam, non se tangente. Postea os ipsius ole obturare, ne fimus introcudat, et finum equinum habundanter, et sub vase, et in circuita, et superpones, et sic isto modo, in dicto fimo califactum, octava vel nona die salem viridem recipies, et optimum. Et quanto fervencius callescat fimus, tanto fiat citius. Et tum nihilominus, si volueris, usque ad xvii. vel xviii. dies expectabis, antequam discoperias vas, et recipias colorem. Et in estate, et in hyeme, sicut senseris calorem stercoris vel fini majorem vel minorem, ita tuum laborem maderabas; et tam de aeneis, quam cupreas tabulis, sicut dixi, sciens que si cupras fuerint, citius fiet opus—i.e. colorabitur—si vere aeneae, tardius. Calor ejus acelerat colorem, sed tepiditas tardat; frigiditas vero nil agit; et notandum est, quod si dictum vas cooperieris in fimo existenti in stabulo equi, in alio secreto et calido loco, melius valet, et opus aceleratur, quia interius calefit. Hoc idem agere potes in cumulo vinciarum, ad pressorium vini. Hunc autem colo-
cold stops it altogether: it must also be remarked, that if the vase is covered with dung in a horse-stable, or in some other warm and close space, it is better, and the work will progress more rapidly, because it is better warmed. The same thing can be done in the heaps of grape-skins by the wine-presses. You must then scrape and shave off the colour with a knife, or any other instrument, from the aforesaid plates, and if you find that any white salt has remained mixed with the green colour, you need not be vexed at it, but just pick it out with a knife or with your hand; and you must afterwards wash these tablets with water, preserving the water, if necessary. Then wash, scour, and clean them a second time, with wood-ashes, rubbing them down with a linen cloth before you put fresh salt upon them, lest, if any of the old remained upon it, it should be a hindrance. You must allow the water of the first washing, which was done without the ashes, to remain quiet, so that you may collect the colour which sinks to the bottom, throwing away the supernatant water. This colour may be distempered and mixed with water, or still better, with vinegar, and also with linseed-oil, or even with white of egg.

152. How to make and temper white and green.—White and green colours, without salt, are made and tempered as follows: Pour very strong vinegar into a vase, and place twigs of trees across it inside the vase, and then place strips of lead, and other strips of copper or brass, suspended in the air by means of the twigs, so as not to touch the vinegar or each other. Then close the vase very carefully, and lute it with clay or cement, or wax, so that there may not be the least hole through which the vinegar may exhale. Then cover it with horse-dung, and, after 30 days, on account of the acidity of the vinegar or the wine—for the wine, on account of the heat of the dung, will become vinegar—on account, I say, of the acidity of the wine or vinegar, the copper or brass will be found to be turned green, and the lead white. Take the white, dry it, and grind it, and temper it with wine, and use it for painting on parchment, and mix it with oil for painting on wood and on walls. In the same manner
rem postea cum cultello, vel alio instrumento, a laminis predictis extirpere et radere debes, et si aliquantulum de albo sale cum viridi remansisse invenies, non sit tibi curae, sed caute cum cultello vel manu separa, et projice. Viridem autem reservandum excipe, et postea ipsas tabulas debes primo cum aqua lavare, si opus fuerit, servando aquam. Deinde secundo etiam cum cinere, et panno lineo fricando, lavabis, detergas, et nitidas, antequam super ipsas alterum salem ponas, ne si quid ex veteri remanisit, impedimento fiat. Cujus lavationis primum aquam, quae absque cinere erit, quiescere dimite, ut colorem, qui in fundo remanet, colligas, projiciendo aquam. Hic color cum aqua, vel melius cum aceto, et etiam cum oleo lini, dis-temperatur, et mollitur, nec non et cum vitello ovi.

152. De albo et viridi colore quomodo fiunt et distemperantur.
grind and temper the green with oil, and use it for painting on wood; but on walls with wine, or, if you prefer it, with oil. On parchment, however, you must not grind it with oil, but you must temper it with very clear and good wine, or with vinegar.

153. Of a green water, or colour, for writing.—But if you wish to write letters, put the green powder of brass in wine or vinegar as aforesaid, and then stir it round a little with your finger only, and immediately the whole of the wine or vinegar will be green. If the wine, before it has cleared itself from the dregs of the said green powder, is very green, you may know that it has enough of the powder of brass. If it seems of a dirty colour, appearing contaminated by the admixture of yellow impurities, you must know that this is because a sufficient quantity of the green powder has not been added to it: you must therefore add a little more, and stir it again with your finger, and again let it rest; and if it is not yet of a beautiful colour, add more of the powder, and stir it again with your finger, and, if necessary, do this a third time. But if you wish it to be very beautiful, add a little saffron; and when it has settled so that the impurities have sunk to the bottom, pour off the clear green liquid which stands uppermost in the vase, and you will thus separate it from the impurities and gross substance of the saffron that was put into it. If you wish to write with it immediately, you cannot do so unless you first let it boil over the fire to make it thicker; or you may let it stand in the shade, or in the mild breeze of the evening or morning; but it must be done when the wind blows gently, and must not be put in the sun.

154. To make minium out of the before-mentioned white colour.
—The white colour which we mentioned before, is called, I believe, by the armourers ceruse, and you may convert it into minium by putting it into a jar and torrefying it over the fire for two days and two nights, stirring it frequently in the vase or jar with any instrument; and this is the way to make minium. Take care not to let any flame get inside the jar, but make the fire of charcoal only without flame; you must heap the charcoal
perchamenis vero non teres cum oleo, sed in vino clarissimo et bono, seu aceto, temperare debes.

153. De aqua vel viridi colore ad scribendum.—Si vero litteras scribere volueris, pone viridem pulverem æris in vino vel aceto, ut dictum est, et sic digito tantum fricabis, et statim totum vinum vel acetum virideum erit; quod si valde virideum fuerit illud vinum, cum necdum a fece sua dicte pulveris viridea sit purgatum, scias quod sufficienter habet depulvere eris superscripto. Si vero turpem colorem videatur habere, et quasi crocei, turpidis commixtione corruptum, scias esse hoc habere parum pulveris ipsius viridis. Et ideo aliquantulum adde, et digito iterum commisce, et postea paululum quiescere sines, et si non ad huc pulchrum colorem habet, iterum adde de pulvere, et iterum digito fricabis, et postea adhuc sines quiescere, et, si necesse fuerit, fac similiter tercio. Et si vis quod miræ pulcritudinis fiat, adde aliquantulum de croco et cum quieverit, ita quod feces ad fundum decensa sint, mitte clarissimum virideum desuper stantem in vasco, et sic ipsum separabis a fecibus, et a subtancia grossa crocei imposite; et si ex ipso statim scribere volueris, non poteris, nisi prius ad ignem ipsum fervere permiseris, ut spissior fiat, vel in umbra solis, vel mane, vel vespere, ad auram dulcem; quando sed ventus suaviter flat ponendas est, non autem in sole.

154. Di minio faciendo de albo colore ante dicto.—Album autem colorem de quo supra diximus, scutarii, sicut puto, cerusam vocant, quem in minium vertes, si in olla posueris duobus diebus noctibus que, eandem sœpe movendo, in vase, seu olla, ipsa cum aliquo instrumento ad ignem torqueris, et sic minium facies. Cave autem ne in olla flamma nullo modo tangat, sed tantum carbones, verum absque flamma; de quibus fac congeriem album, usque ad medietatem ollæ, et eam ore aperto in
round the jar, so as to reach half-way up the jar, which must be put in the middle. The charcoal should be large, so that the air may pass through the spaces of it, and keep up the heat; it should not be small, for it would then be useless. When it begins to get hot, stir the colour which is inside it with a spoon, or with a strip of iron or brass, or a stick: so that the hot colour, which is next the side of the vase, may be mixed with the tepid part in the middle; for this stirring is the principal cause of the perfect preparation of all which is thus torrefied; and this stirring must be repeated four or five times in the space of every two or three hours. This process must be continued, as I said before, for two days and two nights following: not sleeping all the time, unless you have another person to supply your place and to continue stirring it, as well as to take care of the fire, and to manage the operation, otherwise your labour will be in vain. When the large charcoal is all consumed, take the jar off the fire with a blacksmith's pincers, or a twisted stick, or any other instrument, and throw away the small coal and ashes, and put fresh charcoal. We shall mention this colour frequently hereafter.

155. How to make the green from brass which is called Greek or common green.1—If you wish to make the copper-green which is called Greek, take a new jar, or any other concave vase, and put into it the strongest or most acid vinegar, so as not to fill it, and put strips of very clean copper or brass over the vinegar, so that they may not touch the vinegar or each other, being suspended to a stick placed across the vase. Then cover the vase and seal it, and put it into a warm place, or in dung, or under ground, and leave it so for six months, and then open the vase and scrape and shake out what you find in it, and on the strips of metal, into a clean vase, and put it in the sun to dry.

156. To make Rothomagensian green.2—If you wish to make Rothomagensian green, take strips of very pure copper or brass,

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1 This recipe and the next are in the Clavicula.
2 Rothomagus, Rouen on the Seine. This recipe is in the Clavicula, and the Sloane MS., No. 1754.
medio compone, carbones autem sint magni, et per rimas eorum, ventus entret, et calorem exerceat; non minuti vero, quod non perficerent. Cum autem torrerì coeperit, colorem, qui intus est, cum cocleari, vel lamula ferrea, vel aerea, vel lignea, commove, ut qui circa testam seu ollam calet, illi qui in medio loco tepet, misceatur. Nam commotio hæc est principalis causa omnibus que coquentur, ad perfectionem decoctionis ipsorum; hoc autem per duarum vel trium horarum spatium, quater vel quinquies. Duoibus enim diebus ac noctibus continuis est agendum, sicut dixi, non dormiendo nisi alter accedat, qui hoc ipsum procuret, et commociones ipsas, et ignis curam, et manutenaciones agat; alioquin frustra laborabis. Cum autem carbones grossi consumpti fuerint, vel forcisibus ferieris, vel virga conterata, vel alio quodum instrumento, ollam a foco extrahere, et minutos carbones et cineres abjicies, et alios adhibe. De hoc eodem colore aliquanti spei in sequentibus loquimur.

155. Quomodo fit viride eris quod Grcum dicitur seu commune.—Si vis facere viride eris quod Grcum dicitur, accipe ollam novam, aut aliquod aliud vas concavum, et mitte in eo acetum fortissimum seu acerrimum, ita quod vas non sit plenum, et laminas cupri mundissime, vel æris, pones supra acetum, ita ut non tangant acetum, aut se invicem, suspendendo eas ad aliquod lignum, in vase extranverso positum, et ita cooperi vas, et sigilla. Et sic pone illud in calido loco, aut in fimo, aut in terra, et ita dimite usque ad sex mensas, et tunc aperies illud vas, et quod in eo et circa dictas laminas inveneris, rade, et execute in vase mundo, et mitte ad solem siccare.

156. De viride Rothomagensi faciendo.—Si vis viridem Rothomagensem facere, accipe laminas purissimi cupri, vel
smear them over with good soap, and put them into a clean vase made for this purpose, and pour into it some pure vinegar; then suspend the strips of copper or brass in the vase to a stick stretched across it, which should be placed as high up as possible, so that the strips may not touch each other or the vinegar. Then cover up the vase and seal it, and put it into a warm place, such as horse-dung, or the refuse of the wine-press; or, in winter, cover up and bury the vase in a deep hole under ground, and thus leave it for one month; then open it, and shake and scrape off what you find upon the strips, putting it in a bason or an earthen vase; place it in the sun to dry, and preserve it for use.

157. Also, how to make verdigris for writing.—Whoever wishes to make a green colour for writing, let him pour into a copper or brass vessel equal quantities by weight of honey well mixed with vinegar, and then bury the vessel in horse-dung, in the hottest part of the heap. After 12 days are passed, he may take the colour out of the vase, scraping it out; then dry it in the sun, and keep it for use.

158. Also, how to make green without brass.—If you wish to make earth-green, take, in the middle of May, a bunch of the flowers of the herb columbine; pound them well in a mortar, and strain the juice through a linen cloth. Then put this juice into a vase, and place it in the sun until it is hard. This must be tempered, first with water, and then with egg, on wood or on walls; but on parchment it must be used like ceruse.

159. Also to make green.—If you wish to make a green colour, take urine, or vinegar, and put it into a vase, and make a plate of brass, and place it over the liquid in the said vase so as not to touch the urine, and afterwards set the vase in a warm place and cover it up for 9 days, then take it out and collect the colour which is produced. This is tempered first with water, and afterwards with egg on wood or on walls. When you put verdigris upon paper, put cherry juice [or cervisia?] in it. If it is not of a fine green, mix viride terrenum. If it is too green, so as to be too dark, mix pure orpiment with it.

160. Also verdigris is thus made.—Take vinegar and put it
aris, et linis ipsas in circuitu de optimo savone, et mitte ipsas
in vase mundo ac hoc facto, et pone in ipso de puro aceto, et
superpone in ipso vase dictas laminas cupreas vel aereas, sus-
pensas ad virgulam in vase ex transverso, altius quam poteris,
sitam ita ut lamine non se invicem, nec acetum tangant. Post-
tea cooperies vas, et sigilla, et in calido loco, ut in fimo equino,
aut in vinaciis pressorii vinarii, aut in hyeme sub terra, in pro-
fundo loco cooperias, et sepelias, dictum vas. Et sic dimittas
uno mense, et postea aperies, et quod inveneris in circuitu la-
minarum excuties et rades, et mittendo in bacino vel vase
terreo, et pones ad solem siccare, et usui reservas.

157. Item de viridi eris, quo modo fit pro scribendo.—Colorem
viridem qui vult ad suum usum scribendi facere mel cum aceto
valde mixtum equo pondere infundat ac deinde in sterquilinio
equorum ubi plus calet in vase cuprea vel aereo cooperto posi-
tum sepeliat. Postea bis senis diebus transactis illud recipiet
de vase ipsum colorem radendo et ad solum siccat et reservet
pro usu.

158. Item de fiendo viridi aliter quam eris.—Si vis facere
terreum viride in medio maio accipe massam florum herbasque
vocatus aquileia et pila in mortario optime et cola succum per
pannum lineum. Deinde pone ipsum succum in vase et pone
ad solem siccare usque quo durum sit. Hoc distemperatur
primum cum aqua, deinde cum ovo ad lignum vel murum, in
carta pone sicut cerosium.

159. Item de viridi faciendo.—Si vis facere colorem viridem,
accipe mixtum hominis, i.e. urinam, vel acetum et mitte in vas,
et fac laminam cream, et pone desuper in dicto vase ita ut
mixtum non tangat et pone postea vas in calido loco et cooperi
per novem dies postea trahis foris et colorem exortum execute.
Hoc distemperatur primum cum aqua post cum ovo ad lignum
vel murum. In cartam dum ponit viride eris pone succum
cerosium in ipso si non bene est viridis miscer terrenum viridem.
Si nimium est viride ita ut nigrescat miscer auripigmentum
purum.

160. Item eris viride sic fit.—Accipe acetum et pone in vaso
into a brass or copper vase, and place it on the coals so as to
boil strongly, skim it well, and grind it with a little alum upon
a marble slab. Afterwards put it in a brass vase, and then
leave it to settle for a day or two. Then pour off the super-
natant liquor which floats over the dregs at the bottom into an-
other vase, separating it from the before-mentioned impurities,
and put it away and keep it for use. Then pour more vinegar
into the aforesaid sediment, and mix it well. Leave it so for
four days, so that everything may settle, and it will then be good
green. But if it is too clear or liquid, put it upon lighted
charcoal without flame, so that it may boil a little and thicken,
and then put it into the vase, and keep it for use.

161. How to make a beautiful green.—Mix Spanish green
with saffron, and distemper them both together, and the colour
will be of wonderful beauty.

162. Of folium, how it is distempered.—The purple colour
called folium by the laity, by whom (or rather by the English,
in whose country it is prepared, and who call it worina) it is
used in dyeing wool, is not always tempered in the same manner;
for some persons distemper it with urine, or with ley made from
the ashes of ash-trees, and particularly on walls; while others,
on parchment, distemper it with cheese-glue, made as follows.

163. How glue is made from cheese.—Fresh cheese is first to
be washed in hot water, until the milk is washed out, and then
ground with lime and water, in a little mortar or on a marble
slab; and a little before this is done—namely, while the cheese
is being ground—the colour is soaked in water again. Then,
when the cement is prepared, so as to be as white, clear, and
shining as milk, it is put into a small vase, and the colour is
scraped into it with a knife, and care must be taken not to let
the air have access to the mixture; and when the colour is seen
to be good, it may be used for writing at pleasure.

164. Of folium stamieni, a purple colour, how it is tem-
pered or made.—Take the wood of the tree which is called
elm and burn it in the fire, and collect such a quantity of that
flowery ash which appears upon the coals as you think will be
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æreo vel cupreo et super carbones pone ut fortiter bulliat et spuma illud optime et ex eo cum alumine modico super marmorem tere viridem. Postea in vase æreo mitte et sic uno die vel duoibus dimite ut resideat. Illud autem quod super feces in fundo descensus nataverit in aliud vas a dictis fecibus separando, mitte et reserva deinde acetum iterum mitte in fecibus superscriptis, et misce bene. Postea dimite sic per quatuor dies ut quicquid quiescat et tunc forte bonum viride erit. Si vero nimum clarum seu liquidem fuerit pone super carbones ignitos absque flammis ut modicum bulliat et spissum fiet tunc mitte in predicto vase ad servandum usui.

161. Quomodo pulchrum fiat viride.—Viridi Hispanicum admisce crocum et distempera simul et miræ pulchritudinis erit.

162. De folio quomodo distemperatur.—Purpureus color quem folium vocant laici qui lanam inde tingunt vel potius Anglici in quorum terra conficitur worina vocant non uno semper modo distemperatur. Nam aliqui cum urina vel lexivia de cinere fraxini facta ut in parietibus precipue alii in pergamenis cum visco de caseo ita facto.

163. Quomodo viscum de caseo fiat.—Primum recentum caseum in aqua calida lavant, donec lac eliciatur et sic illum in mortariolo vel super marmorem terunt cum calce et aqua et paulo antequam hoc agant dum scilicet teritur caseus, iterum ipsum colorem in aqua temperare permittunt. Deinde cum viscum preparatum habent, sic album et nitidum et clarum velut lac. Inducunt in vasculo et super incidunt cultello ipsum colorem jam temperatum in aqua et tunc cavent ne ventus tangat ipsam confectionem et si cum viderit colorem esse bonum scribunt inde prout ipseis placuerit.

164. De folio Stamipensi (sic) purpureo colore quomodo distemperatur seu fit.—Sume tibi ligna arboris que ulmus vocatur et arde in ignem, illum vero florem cineris qui super carbones apparent tolles et in unum pones quantum tibi sufficere putas et in
sufficient for you, grind it in a mortar, and distemper it with urine so that it may be as thick as dough; make it into cakes as thick as you like, and put these cakes upon two trays or plates of iron, or baked bricks, in order that they may burn for a day and a half. Then take them out of the fire and put them into a mortar and pound them until they are reduced to powder. Then sift this powder through a sieve, or make it pass through a sifter. Again, while you are doing this, you must have a jar prepared full of urine, and let it boil over the fire three or four times; then remove it from the fire, and add to it of fresh urine one half or less, until it is tepid, and then stir them together. Afterwards take the colour, which is called folium, and put it into a vase, and wash it with this prepared urine, rubbing it between your hands, and hold it against one side of the jar and throw away the urine; then take the above-mentioned ashes and fill one ladle with them, and take another ladleful of folium, and lay one couch of ashes in that vase by sprinkling them, and then one of folium, and do so until the folium and the ashes are all mixed. Then again rub them between your hands, and so leave them for three days, well covered up by the fire, that they may keep warm. But the best colour will of itself, when it begins to get warm, be covered all over with a purple bloom. If you wish to dye anything, put the water into a vessel; but if you have nothing to dye, let the water and the folium and the ashes get small cakes, and you may keep it as long as you like, and put it into an oven.

165. Of the different sorts of saffron.—You must not take all kinds of saffron for painting or writing with, for you must know that that which grows in our country of Gaul, as well as throughout the whole of France, is not good; and although it has some resemblance to the good sort, yet it has not the exact colour, smell, or taste of the perfect sort; for there is a certain herb with whitish leaves and roots, the flowers of which we call crocus, but which the laity call saffron. When you see these flowers have a certain whiteness at the top of one side, you
mortariolo fortiter teres, cum urina distemperabis ita ut panis crudus spissum sit, facies que de ea tortello quantum grossos volueris quos super duas dolatiles seu laminas ferreas vel lateres coctos pones ut ibi super carbones usque ad dimidium diem ardeant. Dein trabe ab igne item que in mortariolo pones et multum fortiter usquendum pulvis fiat. Postabis; postea attenuabis per sataciwm vel per staminiam, transire facias. Iterum dum hoc facies, habebis ollam paratam plenam urina et cum tribus vel quatuor vicibus bullire permittes. Postea ab igne retrahes et cum ea de urina cruda, medietaem vel minus, usque dum tepida fuerit vel fiat similiter misces. Posthaec accipies illum colorem qui folium vocatur et in uno vaso pones abluesque de illa mixta urina inter manus tuas fricando, attrahes que in unam partem et feces urinae projicies foris. Tunc accipies illum suprascriptum cinerem et unam scutellam de eo implebis et de folio aliam facies que in illo vaso de cinere pulverando unum lettum et unum desuper de folio sic que facies usque dum folium et cinis mixta sint. Iterumque inter manus tuas fricabis et sic dimittes usque tribus diebus bene cooptetum juxta ignem ut calefiat. Ipse vero optimus color de se ipso emitte colorem purpureum super se cum cepit calescere. Si vero aliquid tingere volueris pones aquam in sartagine. Si vero tingere non habes dimittes aquam et folium sic refrigerari ita ut possis ex eo parvos tortello facere et servare poteris quantum volueris et in forulo pone.

165. De croco et de diversitatibus ejus.—Omnum crocum ad pingendum assumere non oportet vel ad scribendum. Illum enim qui in hac nostra patria galliae ut in toto Francia crescit bonus non esse non necias. Et quamvis aliquam similitudinem boni habeat tamen vere colorem nec odorem nec saporem illius perfecte habet et enim quedam herba albo silis foliis et radicibus cujus flores nos crocum laici vero safran vocant. Quos flores cum videris gestare quandam candorem ex una parte in summittate scias quod non est bonus cum duos digitos saliva
may know that they are good. When you wet two of your fingers with saliva, and rub the saffron a little between your fingers, if your fingers immediately become yellow, you may know that the saffron comes from Italy or Spain, and is good; but in Sicily, as a certain Ysidius [Isidorus] says, the best is that which is called coriscos; and a great deal of excellent saffron comes from thence, very fragrant to the smell, and of a colour superior to gold. Some temper this with egg; others both grind and temper it with egg, or mix it with water, and strain it through a linen cloth, and then they paint with it. However, I do none of these things, but only put clear water into a very clean vase; I then sprinkle the saffron over it, and, after a little while, when I see the water well impregnated with it, I put it on the coals for a short time, leaving the saffron in it, and then, with a pencil or pen prepared for this purpose, I paint upon skins and other things, and upon box-wood, in order to colour it yellow, or to redden it, by mixing the saffron with wine, and then laying it on the box-wood. If you wish to make the wood shine, let the saffron dry, and then lay on some more with oil.

166. That there are three kinds of folium, and of the way to temper the purple folium.1—There are three kinds of folium; one purple, another red, and a third sapphire blue, which you must temper as follows. Take ashes, and sift them through a cloth, pour cold water over them, make them into cakes like loaves of bread, and put them into the fire until they are quite white hot. When they have been burnt for a long time, and have afterwards cooled, put part of them into an earthen vase, and pour urine over, stir them with a stick, and, when they have settled clear, pour the liquor on the red folium, and grind it a little on a stone, adding to it one-fourth part of quicklime, and when it is ground and sufficiently moistened, strain it through a cloth, and lay it with a pencil wherever you like, first thinly, and afterwards more thickly. And if you wish to

1 This is a transcript of chap. xxxv. of the first book of Theophilus.
humectabis et florem inter eos paululum fricabis et statim crocos habueris inde digitos scias quod ex Italia vel Expania venit et bonus est. In Sicilia autem, ut Ysidius ait quidam, melior est qui coriscos dicitur, unde crocum plurimum et optimum venit. Spiramine flagrantius et colore pulchrius auro. Hunc cum ovo distemperant, ali etiam cum ovo terunt et distemperant vel cum aqua per lineum pannum transire faciunt et sic isti pingunt. Ego vero nichil horum facio sed tantum in mundissimo vasculo claram aquam mitto, Dein crocum desuper spargo et post modicum cum videro aquam totam inde confectam super carbones paululum simulque crocum permitto et deinde cum pincello vel pennula ad id parata in pellibus pingo et alibi et super buxum ut croceus fiat vel rubicundior ubi crocus cum vino distemperandus est et sic buxo superponendus est quod si volueris ut ipsum lignum luceat permette prius crocum siccari. Postea cum oleo eum super illum pone.

166. Quod folii tria sunt genera, et de modo distemperandi purpureum.—Tria sunt folii genera; unum purpureum, alium rubeum, turticium saphirum que sic temperabis. Tolle cineres et crebra eos per pannum; Perfondes eos aqua frigida fac inde tortulas ad similitudinem panis mittes que ea in igne donec omnino candescant. Postquam diutissime canduerint et postea friguerint mitte partem in vas fictile perfunde urina, move ligno, cum que residerent lucide perfunde rubeum folium et teres illud modice super lapidem addens ei quartam partem vivæ calcis, et cum tritum fuerit, et sufficierunt perfusum cola per pannum et trave cum pincello ubi volueris tenue deinde spissius et si placet in similitudinem palii in pagina facere purpureo folio eodem temperamento absque calce profuso pinge penna vel pincello.
represent a robe on the page [of a book], paint it with purple folium, moistened with the same vehicle, but without lime, with a pen or a hair pencil.

167. Of azure; how and with what vehicles it is tempered.— Of the ethereal colour, or, to speak in common language, the azure or blue colour, I have nothing very certain to say, as some grind and temper it with goat's milk, others with woman's milk, and others with white of egg; and either of these is sufficiently good.

168. How azure is prepared and purified.—But I shall not conceal how I purify it when it comes to my hands. I first pour it into a bason, and put a little water along with it, and rub it with my finger until it is thoroughly moistened, and then I pour in more water and stir it well, and let it rest. When it has settled, I pour off the water, turbid from the impurities, into another vase, keeping the precious colour which remains at the bottom of the vase, for its nature is such that the finer and purer the colour is the heavier it is, and therefore the sooner it reaches the bottom; and the impurities, or the whitish or yellowish parts, which are lighter, float or remain above it in the water. And, if necessary, I repeat this process several times, pouring water out and in until it is purified; and when it is well purified and ground with water, after I have put it into a horn, I pour in very clear whipped white of egg, and paint upon the places in which I wish to paint anything; and I afterwards throw away the same white of egg within the space of one hour, for if it remains in it any longer it spoils the colour by depriving it of its fine appearance and beauty. And after I have thrown away the white of egg, I immediately fill the horn with cold water and stir up the colour, and wash it with water, throwing away the same water after an hour, while the colour settles and sinks to the bottom; for, as I said, if the egg, or the said water impregnated with the said egg by the washing of the colour were to remain any longer, the colour would be deteriorated. This colour is used on walls with egg and with water; but on wood it is ground with oil, like other colours.
167. De azurio quomodo distemperatur et cum quibus liquori-bus.—De etherio colore, vel ut juxta vulgare loquar lazurio vel perso quid certius dicam non habeo quia alii cum lacte caprino alii cum lacte mulieris alii cum glarea ovi molunt ac distem-perant et satis utrumque bonum est.

168. Quo modo preparetur et purgetur azurium.—Sed quo modo cum ad manus meas venerit illum preparare non tacebo. In primis fundo id opus in bacino simulque cum eo, Paululum aquae mitto, et cum digito, tamdiu frico quousque totus made-factus sit, ac deinde habundancius aquam infundo et bene mis-ceo et quiescere permitto. Postquam quieverit eamdem aquam sic turbatam ex emundicia in alio vase recipio reservaturque colorum preciosumquae in fundo remanet vasis, nam hujus modi naturae est ut quanto pulchrior et purior est tanto ponderosior et ideo tanto ad fundum labatur; et immundiciae seu pars albes-centis vel croceantis coloris qui nimis gravis est superius natet vel maneant et si necesse fuerit id ipsum sepius repeto aquam sepe infundendo et effundendo donec pergatus sit. Et jambene purgatum et cum aqua tri tum postquam in corну reposuero postea loca in quibus inde aliquid facere voluero glaream ovi multum clarum inmitto et operor. Postea glaream eamdem prius unius hore spacium jecturus nam si diutius intus remanse-rit corrumpet colorum illi precipuam speciem et pulchritudinem auferendo. Et postquam glaream ejecero statim illud cornu aqua frigida repleo et misceo colorum et lavo cum aqua, eamdem aquam post horam dum color ad fundum quescendo descendit rejecturus. Nam ut dixi si diutius remaneret ovum vel dicta aqua, de dicto ovo ex ipsa lavatione coloris infecta color corrump-beretur. Hunc colorum cum aqua et cum ovo in materia ponet in ligno vero cum oleo ut tritos colores.
169. *How azure is made.*—If you wish to make azure, take a new jar that has never been used, and put into it strips of very pure silver, as many as you like, and so cover it up, and seal it, and put the jar among the grape-skins, and keep it well for 14 days and then open the jar, and scrape into a very clean vase the efflorescence which you find on the silver, which will be a perfect azure, and of a blue colour, provided that the silver contains no alloy or mixture of any other metal, but only consists of the purest and finest silver. If it contains any brass, you will obtain a colour which is rather green, than blue or azure. If you afterwards want any more of it, do again as before directed.

170. *To make azure not so good [as the last].*—If you wish to make another azure, take a jar of very pure copper, and put lime into it until it is half full, and then fill the jar with very strong vinegar, and so cover it up and seal it. Then place the jar under ground, if it is in winter, that it may be warm there, or among the grape-skins, or in hot horse-dung, or in any other hot place, and so leave it for one month. Afterwards, open the jar, and scrape off what you find upon it, and put it in the sun to dry. This azure is not so good as the last, but it is useful for wood or walls.

171. *Also of another way of making blue with the juice of blue flowers.*—If you wish to make a third kind of azure, take blue flowers, that is, of an azure colour, and grind them, and press out the juice, straining it through a cloth into a very clean vase. And you must first make the ground of your work, whether on wood or on parchment, with white lead, which is called ceruse, and put over it three or four, or five coats of this expressed blue juice or colour, and repeat this until you find the colour appears like azure, letting it dry each time you lay it on, before you apply a fresh coat.

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1 This recipe is in the Appendix to the MS. of Theophilus in the British Museum, and in the Mapiae Clavicula, p. 7.
2 This recipe and the next are also in the Mapiae Clavicula, p. 7.
169. — *De azurio quo modo efficitur.* — Si vis facere azurrium optimum accipe ollam novam que nunquam in opus fuerit et mitte in eas laminas purissimi argenti quantas vis et sic cooperi eam et sigilla et mitte ipsam ollam in vindemia et serva bene usque ad quindecim dies et sic aperies illam ollam et illum florem qui erit in circitu laminarum argenteorum excucies in mundissimo vase. Quod perfectum azurrium erit et celestini coloris dum tamen argentum laminarum nullum alligamentum vel mixturarum alterius cujus que metalli in se continuerit preterquam purissimum ac finissimum argentum. Quid si in se aliquid eris continuerit viridatis potius quam celestis vel azurri colorem obtinebis et si postea amplius volueris habere, iterum fac ut superscriptum est.

170. *De azurio alio non tam bono faciendo.* — De alio azurio si vis facere, accipe ampullam purissimi cupri, et mitte in eam calcem usque ad medium, et sic imple ampulam fortissimo aceto et ita cooperi et sigilla. Et tunc mitte ipsam ampulam in profundo terrae si erit in byeme ut ibi calidum sit aut in vindemia aut in fimo equimo calido, aut in alio calido loco, et ita dimitte usque ad unum mensem et postea aperies ampulam et ex ea rade quod in ipsa inveneris et mittes ad solem siccare. Illud azurrium non est ita bonum sicut alium, tamen valet ad lignum vel materiam.

171. *Item aliter modo faciendo azurio cum succo florum persarum.* — Tertium azurrium si vis facere, accipe flores blanos id est celestini colors et teres et exprime colando per telam in mundissimo vase et fac prius campum tui operis sit in ligno vel sit in pergamen, De albo plumbro quod cerusa dicitur et mitte desuper trises aut quattuor aut quinque lectos de ipso succo seu colore blano expresso, et tantum ita fac usque quo videas ipsum colorem similem esse azurio permittendo qualibet vice quam posueris siccare antequam reponas.
172. *How to make a black colour in various manners.*—Every black colour which is used in painting on skins, we know to be atramentum, distempered in various manners, except that with which we stain the skin, which is commonly called cordovan (cordovan). But that black colour is made of oil and scales of iron, boiled together for a very long time, and it is laid on the skin, not with a pen or a brush, but with a very sharp piece of wood, namely boxwood. But on walls, or on wood, we take charcoal, made of leather, or of bay, or of wood of any kind, except oak, which, on account of its hardness, can scarcely ever be sufficiently ground. If you wish to lay black over other colours on parchment, you must not put incæustum, but know that you must take charcoal distempered with egg, and the same on walls either with water or with egg, and on wood with oil; and whoever takes the soot of rushes and oil, where they are burnt together over a lamp, and calcines it in a jar upon coals, and grinds it with water or with egg, or with oil, will find it a very excellent colour wherever he wants it.

173. *Also of another mode of making black.*—Take the bark of the wood which is called elm, and cut it into small pieces, and put it into a vessel to boil with water; and take the rust which is at the bottom of the water under a workman's grindstone, and mix it with the said bark, in order that they may boil over the fire together; and add to them atramentum distempered with the aforesaid water of the bark. Afterwards, if you wish to dye anything, put it in while the water boils, and so leave it from morning until the third hour of the day (i.e. from 6 to 9 a.m.), until it is diminished to a third of the quantity. And if what was put into it is not well dyed, put it in again, and add a little atramentum, in order that that which is put into the composition may be better dyed.

174. *To make vermilion.*—If you wish to make very good vermilion, take a glass flask, and lute it outside. Then take one part by weight of quicksilver, and two parts of sulphur of a

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1 This recipe is also in the Clavicula.
172. De nigro colore quomodo fit diversi modo.—Omne atrum colorum unde pingitur in pellibus scimus attramentum esse variis modis distemperatum præter illum de quo tinctum illum pellem, quam vulgus corduanum vocat. Illud autem nigrum ex olio paleaque ferri diutissime simul coctis fit et in eadem pelle non cum penna nec cum pinzello sed cum ligno acutissimo scilicet buxeo pingitur. In parietibus vero vel in lignis assumimus carbones scilicet de lignis cujus libet generis, vel de corio vel de feno factos præter quærqueos quæ vis unquam pro eorum duritio sufficienter teri possunt. Sed si in pergamenis supra ceteros colorum ponere volueris nigrum non pones incaustum sed scias quod carbones cum ovo distemperatos assume, in materiis similiter, vel cum aqua, vel cum ovo, et in lignis cum oleo. Fuligine quoque junci et olei ubi simul in lampade ardent qui ceperit si in testa super carbones torruerit et cum aqua vel cum ovo vel oleo triverit valde optimum colorum ubique voluerit comprobabit.

173. Item, alio modo de nigro faciendo.—Accipe corticem ligni quod elna vocatur et per particulas incides mittes que in sartaginem i.e. patellam cum aqua bullire. Accipies que ferruginem que est in fundo cum aqua substus in ollam fabri. Et mitte cum dicto cortice ut simul ad ignem bulliat ponesque cum eis attramentum de illa supradicta aqua dicti corticis ligni distemperatum. Postea in volueris aliquid tingere mittes intus düm aqua bullierit et sic id dimittes a mane usque ad terciam. Et si bene tinctum non fuerit, quod intus positum fuerit, iterum intus reponatur adjiciatur que parumper de attramento ut melius tingatur id quod in compositione mittetur.

174. De vermiculo faciendo.—Si vis facere vermiculum optimum accipe ampulam vitream et lini de foris luto. Et sic accipe unum pondus argenti vivi et duo pondera sulphuris albi
white or yellow colour, and put them into the aforesaid flask, which you must afterwards place upon four stones, and make a very slow fire of charcoal piled round the flask, and cover up the mouth of the flask with a tile; and when you see a blue vapour come out of the mouth of the flask, cover it up; and if a yellow vapour comes out, cover it up also. But when there comes out a vapour nearly as red as vermillion, then take it away from the fire, and you will have excellent vermillion in the flask.

175. Another way of making vermillion.—Take a glass jar, and quicksilver and sulphur, and weigh them, so that two parts may be of sulphur, and the third of quicksilver, and fill the flask with them up to the neck. But first cover the flask with three coats of very good clay, then put in the aforesaid articles, so that the sulphur may be underneath, and the quicksilver above, and put red tile, well pounded, from the neck to the top of it, and place it upon three stones over a charcoal fire, and let it burn until a blue vapour comes off, and then it will suffice.

176. How to make minium, otherwise called sandaraca.—If I am not mistaken, minium, that is sandaraca, and white lead, that is ceruse, are of one nature. If you put ceruse into the fire it takes a new name, and colour, and strength; because, the more it is burnt the redder it is, and the less it is burnt the more it retains its former colour, that is, its whiteness or its paleness; and in laying it upon walls, it is ground with gum-water, but never with egg. It can, however, be laid upon parchment, distempered with egg; but on wood, with oil.

177. How minium is mixed with vermillion.—If any one wishes to illuminate a manuscript he must not do that with minium only, because, although the letters may be well formed yet they would not be beautiful, for they would be too pale; he must therefore mix minium with vermillion, that the colour may be brighter. But as I have certainly known some persons who are ignorant about this mixture, not knowing how much to put of one sort, or how much of the other, if they will give their
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aut croeci coloris, et mitte in ampulam suprascriptam quam postea pones super quatuor petras et ignem lentissimum de carbonibus in circuitu ampullae positis facias cooperto ore ampullae tegula et quando videris fumum ex ore ampulæ exire blauum, cooperi; si vero fumus croeci coloris, iterum cooperi; quando autem exierit fumus rubeus quasi ut est vermiculum, sic tolle ab igne et habebis vermiculum optimum in ipsa ampula.

175. Alio modo ad faciendum vermiculum.—Accipe ampullam vitream et vivum argentum et sulphur, et libra ita ut due partes sint de sulphure et tertia de argento vivo, et intus pone ut veniat usque collum ampullæ et primitus lini ampulam de argilla optima tribus vicibus et intus pone supradictas partes, ita ut sulfuris pars subitus sit bene diminuta et argenti vivi pars superseit et rubeam tegulum bene diminutam a collo usque ad summum mitte et super tres lapides ampulam in igne de carbonibus et dimite combuere donec ignis inde exeat glaucus et tunc satis est.

176. De minio faciendo aliter sandaraco dicto.—Nisi fallor minium id est sandaracum et album plumbum id est cerusa unius naturae sunt, si in ignem mittas cerusam, nomen et colorem et fortitudinem accipit quia quanto plus uistem fuerit plus rubet, et quo minus uistem plus pristinum colorem retinet, id est albo- rem vel pallorem et ponendo ipsum in materiis teritur cum aqua gummata numquam vero cum ovo. In pergamenis vero poni potest cum ovo distemperatam, sed in lignis cum oleo.

177. Quomodo misceatur minium cum vermiculo.—Si quis codicem illuminare satagit non id de sole minio debet facere quia quamvis litterae forent bene formate pulchre tamen non essent quia nimio pallore essent obfuscate, ideo minium cum vermiculo misceat ut pulchriores sint. Verum tamen quia aliquos de hac commixtione novi certe, nescientes quantum ex uno nec quantum ex altero mittere deberent si mihi assint animo de hoc intimabo, quod mihi notum est, ut teneant. Si ipsum
attention to me I will teach them all that is known to me, that
they may remember it. If the vermilion is very good and new,
I put two parts of it, and scarcely the third part of minium.
But if the minium is dusky and very old, put a half or a third
part of the vermilion, and make the remainder of minium; and
you must know, that the older the vermilion is by nature, the
darker and the less useful it is; and the darker it is, the less of
it must be added to the minium. When you have ground
this minium thus cautiously mixed with vermilion well in clear
water, if you wish to write with it immediately, allow it to dry
completely, and then distemper the same with stale white of egg,
namely, three or four days old. And if you wish to write or
paint with this minium, which will shine with a sort of varnishly
brilliance, you must mix but a little clear water, or nothing at
all, with the above-mentioned white of egg, with which you dis-
temper the minium; and then lay it sufficiently thickly on the
parchment while you are writing, that is to say, you must paint
the letter thick; and if, after this, it should happen that the work
does not shine, you may know that this is to be imputed to the
quality of the air, or the weather, if it be damp. And you must
know this also, that if it is dried at the fire, it will undoubtedy
shine; but it will turn black in the sun. The minium may be
either fresh or have been prepared for some time.

178. *How minium is to be washed.*—But if, when you are
illuminating any book, the minium is old, and of a dirty colour,
you must wash it thus. Take water and wine, so that the third
or the fourth part may be of wine, and put it into a horn with
the minium, and mix it well, stirring it. Afterwards let it
rest. When it has settled and is fallen to the bottom, throw
out the water and the wine; and pour in a sufficient quantity of
white of egg, and use it.

179. *Of sinopis.*—Sinopis, as I have heard, is a certain colour
redder than vermilion, so that when the vermilion itself is very
precious on account of its beauty, the heralds praising it call it
sinopis, although the vermilion only resembles it on account of
its redness.
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vermiculum valde optimum et novum fuerit duas partes ex illo et vix tertiam partem ex minio. Si vero minium fusceum et vetussimum fuerit dimidiam seu tertiam partem ex illo vermiculo mitte et reliquas de minio facito. Et sciendum est quod vermiculum natura quanto vetustior tanto nigerius et minus utilis et quanto nigerius est tanto minus de illo mittendum est in minio. Quod minium sic ex vermiculo caute mixtium postquam bene triveris cum aqua clara. Si statim ex inde scribere vuleris permitte penitus prius exsiccare deinde cum vetusta glarea ovi trium scilicet aut quatuor dierum ipsum idem distempera. Et si tibi accidat scripturam vel picturam ex eodem minio facere velle quasi que verniciata nitore sublueat glarea suprascriptae qua ipsum minium distemperas parum aquas claræ vel nil omnino commisceas et exinde inter scribendum sufficienter pergameno suppone crassam scilicet litteram debes facere. Sane si post hoc opus ipsum non lucere contingerit noveris hoc imputandum qualitate vel aure vel tempori si humidum sit. Hoc autem scire debes quod si ad ignem exsiccatur procul dubio venitescet. Sole vero fuscebitur minium postest esse vel noviter vel ex multo tempore paratum sit.


179. De sinopide. — Sinopis est quidam color magis rubeus ut didici quam vermiculum. Unde et ipsum vermiculum sit valde preciosum in pulchritudine fuerit quasi laudando scutarii sinopidem vocant cum tantum modo vermiculum in rubeo teneat ejus similitudinem.
180. **How the colour olchus, otherwise membrana, is made.**—The colour olchus, otherwise membrana, is so called from its appearing like the human flesh on the face, the hands, and the other parts of the body. It is made of red or vermilion, and white or ceruse, and he who has no vermilion, must make it of minium and white mixed together in proper proportions of each, according to the greater or less ruddiness, or paleness, or whiteness, which he wishes to give to the naked figure, in painting it. And because a greenish colour is proper for it, mix a little green with it, in proper proportion as you may think proper. And if you have no green, mix orpiment with lazur, and you will have a green which you may use. Others also collect the flowers of a certain herb, the name of which has escaped me, which they grind or mix with the olchus, and thus make the colour.

181. **How lake is made.**—Take filings or scrapings of Brazil wood, and let them boil over the fire in a clean vase with red wine. Then add lake distempered with urine, and let them boil together, and having done this, strain and squeeze them. Then take alum and mix with the other ingredients in the vase over the fire, and stir it a little. Then remove it from the fire, and pour the contents into a basin. Then grind it well upon a stone, and collect the lake together and let it dry in the sun. Afterwards preserve it in a box.

182. **Item.**—**How to make sinopis de mellana.**—If you wish to make sinopis de mellana, take lac, that is, the gum of ivy, with which parcium is dyed, and grind it very fine, and temper it with vinegar or urine. Then, adding wheat flour well cleansed from the bran, make it into little cakes, and bake it in an unglazed jar; and, while it is being baked, put a little of it upon a stick with a twig, until you see that it is of a very good colour. If you wish to have it very red, bake it but little; if less red, bake it more.

183. **As before.**—**To make the same sinopis in a different manner.**—If you wish to make excellent sinopis, take lac, that is, the gum of ivy, and madder, and boil it for a short time in a
180. *Quomodo compositur olchus color seu membrana.*—Olchus color altera membrana vocatur qui sicuti humana caro in facie in manibus et aliis partibus et membris corporis demonstratur. Compositur ex rubeo seu vermiculo et albo seu cerusa. Et qui non haberet vermiculum componeret ex minio et albo simul ad proportionatas quantitates utriusque ipsorum juxta majorem vel minorem rubedinem vel palliditatem, vel albedinem quam dare voluerit nudo ymagini pingens ipsam. Et quia virideus color in ipso convenit aliquantulum viridis per debitam portionem sicut placuerit. Et si viride non habetur auripigmentum cum lazurio misceat et viride habebit quo uti poterit alii colligunt colligunt (*sic*) etiam cujusdem herbe flores cujus nomen excidit quos cum olcho terunt seu miscen et colorum inde facit.


182. *Item de faciendo sinopide de mellana.*—Si vis facere sinopidem de mellana. Accipe de laca id est gumma ederae de qua parciue tingitur et optime tere et distempera cum aceto vel urina. Deinde farinam triticeam bene a furure mundatum adjungens, fac quasi pastulas et coque in olla rudi et frequenter cum coquetur ex eo cum festuca super virgulum tuam pone, donec videas optimi chloris esse et si multum rubeum volueris minus coque si minus rubeum magis coque.

183. *Sicut supra de eodem synopide aliter faciendo.*—Si vis facere optimum sinopidem, accipe laccam id est gumman ederae et Waranciam et coque in ollam aliquantulum cum aqua postea
jar with water, and afterwards take it out of the jar, and let it cool a little. Then grind it well in a mortar, and strain it through a cloth, squeezing it well out, and afterwards heat it carefully in a basin or saucer, taking care not to let it boil, but only simmer. And while it is on the fire put it frequently with a twig upon your rod to try it; if it is thick enough, remove it from the fire, and let it cool and harden, so that you may be able to make it into cakes. Having made it into cakes, cut it up, and put it into a small hole, and keep it for use.

184. Of lache.—In the month of March, cut branches of ivy crosswise in various places, or pierce them with a bodkin, and there will exude a liquid, which you must collect every third day. This is boiled with urine, and turns to a blood colour, which is also called lacha, with which the skins, commonly called parcie, are dyed with alum. The above-mentioned liquid is useful for many purposes.

185. Of writing, or painting, with tin.—When you are going to make gold or silver writing or painting, if you have neither of them, that is to say, neither gold nor silver, you must make use of the following process. Cast very pure tin into strips of half a foot or little more in length, namely, like those of which glass windows are made. Then scrape with a knife one or more of them, as many as you like, into very small pieces, until they, or it, are, or is, entirely scraped away; and then put the shavings into a mortar made of very hard metal, namely, of that of which bells are made, which must be prepared for this purpose, and fixed in a plank. You must also have a muller or pestle of the same metal, which must revolve in the mortar. Afterwards put these clippings into the mortar, and pour water upon them, and grind them by pulling a thong backwards and forwards; but when the muller begins to stick a little, so that it will not turn, take it out, and pour or tip out the water and tin into a very clean vase; and then, letting the tin remain in the vase, pour the water cautiously off, without pouring away the tin. Afterwards let the tin dry by the fire or in the sun. Then put it on a very thick linen cloth, and make the fine parts
extrahes ab olla et aliquantulum refrigerari permitte. Deinde in mortariolo fortiter tere et per pannum extorquendo cola, et posteas in bacina vel in testa coque cum diligentia cavens ne bulliat sed tantum fremat. Et dum coquitur frequenter cum festucam super virgulam tuam pone temptando; si satis spissum ab igne tolle et permitte frigescere et durescere. Itaque inde possis pastillos facere. Et factis pastillis excisea et pone in forulo et serva usui.

184. De lacca.—Mense Marcio ramas in diversis locis incide de edera extransverso vel cum aculeo perfora et egredietur liquor quem de tertio in tercium diem collige qui cum urina coquitur et in sanguineum colorem vertetur, qui et lacha dicitur ex qua pelles alutine tingentur que vulgo parcie dicuntur. Liquor superdictum ad multa valet.

185. De stamna scriptura vel pictura.—Auream seu argenteam scripturam vel picturam facturus, si neutrum habeas, scilicet nec aurum nec argentum hac utere compositura. Stannum purissimum funde in laminas quas dimidii pedis vel paulo plus longitudinis fac ad instar scilicet earum ex quibus fenestra vitree componuntur. Deinde unam earum vel plures quot vis cum cultello vel quo instrumento necesse fuerit minutatum erade vel errade quo ad usque tota consumpta vel consumpta sint. Et deinceps ipsas encisuras in mortariolo pone quod de metallo durissimo sit, quod scilicet campanae fluit ad hoc opus parato et in ligne inixo. Habeas simulque molam seu pistillam qui in mortariolo vertitur, de eodem metallo. Poteas in ipso mortario pone ipsas incisuras. Et super ipsas infunde aquam et sic eas mole trahendo corrigiam et retrahendo seu relaxendo. Ubi autem mola stare ceperit paululum nec jam posse verti extrahe illam et aquam et stannum in mundissimo vase rejecta vel reversa. Et ipsum stannum retinendo in ipso vase eice caute aquam absque ejiciendo stannum. Et postea permitte ipsum stannum siccari ad ignem vel ad solem. Deinde panno liueo valde spisso indue ac fac transire subtiles minicias;
pass through; but the coarser parts, which will not pass through the cloth, put back into the mortar, and grind as you did before: and you must always make the finer parts pass through a cloth as before, and then put them with the other similar parts; and so, when you have reduced the tin to a very clean powder, draw upon the parchment and upon the cloth flowers and images, and whatever else you like. And in painting you must put glue upon the places which you wish to gild or silver, with a brush of ass's hair, which glue you must thus make from ox-skins:—

186. How to make glue from the skin of an ox or a cow.—
Take the skin of an ox or a cow, as thick as you can find it, which has already been tanned for shoes, and put it in a jar and pour water upon it, and make it boil over the fire from daybreak on a summer's day until nearly the third hour of the day, pouring water into it when necessary, or, when it is much diminished, pour off the water, which has boiled so long, and pour in clean water, and make it boil again until the sixth hour. Then pour off this water, which will be nearly all evaporated, and again pour clean water into the jar over the same leather, and do not renew it more than once or twice more. And take great care not to let it boil over, and then, having boiled it down to one-third, pour it into a vase, and leave it to cool all that day and night. In the morning of the next day, if it is coagulated in the vase, put your finger upon it. If any part of it remains sticking to your finger, you may know that it is not good, and may throw it away as refuse. Afterwards fill up the jar with water as before, in order to boil it with the leather; and you must not fill it up any more, but take all possible care not to let it boil over. You will know when it is good by (after you have boiled it sufficiently and let it cool) putting your finger upon it as before, to see whether it is hard; and the harder you find it, the better you may know it to be. Afterwards putting a small portion of it into an earthen vase, set it on the coals and make it rather warm. Then, removing the vase from the fire, keep it at a moderate heat over a slow fire made of a few pieces of charcoal, lest it should be con-
grossores vero quae per pannum transire non poterunt iterum
in ipso mortario mitte et molle sicut antea feceras. Et semper
miniorem partem per pannum transire facias sicut dictum est
et repone cum similibus minutiis et sic postquam in mundissi-
mum pulverem redegeris stannum protrahe super pergamenum
et super pannum flores et imagines et quodcumque opus volu-
eris. Et in ipso opere per loca que de aurare vel argenteare
voles, pones viscum cum pincello asinino quod viscum sic facies
de corio bovis.

186. Quomodo viscum vel gluten fit de corio bovis vel
vaccae.—Corium bovis vel vaccae quod spissius invenire poteris
jam ad calcimaenta instinctum mitte in ollam simul que aquam
et a primo deluculo usque ad horam pene tertiam temporis
aestatis fervere fac ad ignem, aquam infundendo cum opus erit
vel cum comminuta fuerit. Postea projicies ipsarum aquam
que tandiu fervuerit et infundas claram aquam et iterum fer-
vere facies usque ad horam sextam. Postea ipsam aquam
pene consumptum projice atque iterum in olla cum corio eodem
aquam claram mitte nec augeas plusquam semel aut bis sed
diligenter observa ne ex inundando exiliat tunc usque ad ter-
tiam partem coctam ipsam in vase recipe et refrigerari per-
mitte tota die illa et nocte. Mane die altera si coagulatur
invasis digitum suppone. Si digito aliqua pars adhærens reman-
serit, scias non esse bonam et projice illud velut stercore.
Post hoc iterum aqua ollam implebis similiter ut cum eodem
corio excoquatur, nec augebis amplius sed cum qua possis
diligencia custodi ne exiliat sciens quod bona erit si digitum,
postquam sufficienter bullierit et frigidari permiseris, suppo-
seris ut supra et durum inveneris, et quanto duriorum senseris
tanto meliorem esse scias. Postea sic aliquam partem de ea
sumptam in testeo vasculo pone eo super carbones alian-
tulum fac fervere. Ex igne autem in vasulum quem ad
leve ignem paucorum carbonum ad moderatam caliditatem
tunc ne congelitur pincellum minimum ad hoc paratum ea
intinge et super pergamenum et super pannum quidquid pro-
trahendo vel de protractis volueris fac et linias atque statim ut
gealed, and dip into it a very small paint-brush made for this purpose, and draw on the parchment or canvas whatever you like, or fill in any former drawings; and as soon as you have drawn your paint-brush over a few places, before the glue is congealed, quickly, and without delay, in order that the tin may adhere before the glue dries, sprinkle plenty of the powdered tin over it, so that none whatever of those parts, which you spread over with the paint-brush full of glue or cement, may remain bare, or not covered with the powdered tin. And so go on by degrees with the remaining parts of the work, until you have completely filled in all that you intended to colour with it. Lastly, collect and put by the superfluous powder of the tin which is lying scattered about here and there on the paper, not adhering to the work, and leave your work until the next day to dry.

188. How to know good tin. — Good tin is known as follows. Put a plate of tin to your ear, and bend it to and fro several times with both hands, as if you wished to know whether it was broken, and if it rings, that is, creaks or crackles, it is good. Also, if you cut a strip from the plate with a knife, and do not entirely separate it, but bend it to and fro six or seven times, as if you were going to break it off, and if it does not break, you will by that means prove the said tin to be very good.

189. How to make ink. — If you wish to make ink, you must take, they say, the bark of blackthorn, and when you have torn it off clean from the wood, you must fill a vase with it, mixed also with plenty of water, which must not be renewed, and put it on the fire, and let the bark boil down over the fire like beef, and then take it out, and squeeze out of it the water which it has soaked up, and let the water boil quickly over the fire till it is reduced to one-half. Afterwards, pour it into the first vase, and let it boil still, and when it is reduced, pour it back into the other vase, and make it boil away.

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1 No. 187 is missing in the original.
2 The word atramentum is written in the margin of this chapter in the original.
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aliquantulum in aliquid locis pincellum traxeris priusque congeletur glutem cito non tardando ut stannum tenere possit et antequam siccetur, habundanter stannum pulverisatum super spargas et ita ut nil omnino de his quae cum pincello de ipso visco vel glutine linieris vacuum remaneat quin stanno pulverizato cooperiatur. Deinde sic fac paulatim procedendo ad reliquas partes operis usquequo intoto compleveris quod perficere ex eo decreverit. Denum stanni pulverem quod super habundaverit et hac illuc dispersum erit non adherens operi, colligas et recipe et opus tuum usque in crastinum siccari permitte.

188. De cognitione boni stanni.—Sic autem bonum stannum cognoscitur. Accipe lamina stanni juxta aurem tuam et cum utraque manu plices sepies illam quasi qui velis scire an facta sit et osculta diligenter et si tinuit id est stridet vel crisнат bonum est, et si de lamina cum cultello crispm sceveris nec tamen omnino abrumperis sed quasi qui velis eam frangere, sexcies vel septies plicueris et sine fractura remanserit optimum fore dictum stannum isto modo comprobaverit.

189. De incausto quo modo efficitur.—Quisquis igitur incaustum conficere voluerit sumens ut aiunt corticem nigrae spinae quam cum de ligno ad purum evulserit impleat inde vas mixta pariter habundantissime et semel tantum cum aqua qua imposita igni sinat corticem dequoqui more carnis vaccinæ eo que extracto extorqueat ab eoquam ebiberat aquam et ipsam aquam igni prestolatur excoqui ad medietatem. Postea ipsam transfundat in vas primus et adhuc bullire permittat et cum comminuta fuerit refundat in aliud vas et ebullire faciat. Et cum ad ultimum iterum comminuta erit evacuet in minimo
And when lastly it is again reduced, empty it into a very small vase, and make it boil away. And when the ink has become thick like porridge, take it off the fire, because it is sufficiently boiled. But when you wish to prepare it for writing, take some part of it, and put it into an earthen vessel with double the quantity of wine, and take great care, when it begins to get hot, to throw away the impurities which sink to the bottom, separating them from the ink by straining through a cloth. But what cannot be omitted is, that care must be taken not to let it run over the edge of the vase, for otherwise you will lose a great part of your labour. But when, as I had begun to say, it is still hot, mix up with it two pieces of burnt atramentum, and after four days or a week you will be able to write with it. And if the ink should remain pale, or soak the parchment like water, put it on the fire again, mixing with it a little incaustum and atramentum. But do not throw it away while it is still hot, for it is atramentum.

190. *How to lay gold on a wall, or on parchments.*—If you wish to lay gold on a wall, or on paper, or on wood, or upon a block of marble, grind gypsum by itself separately. Then grind brown separately in the same manner, and take three parts of gypsum and one of brown, and take glue made from parchment or leather, and distemper them together, mixing the said parts, and lay upon it [the object to be gilded] one coat of this mixture with a paint-brush, and then another; and so lay three or four coats. And when the last is dry, scrape it with a knife or other iron instrument fitted for the purpose, so that it may be very smooth; and then burnish it with a tooth or a stone, and lay over it, with the paint-brush, only one very thin coat of the gypsum, and let it dry. When it is dry, lay the gold upon that mordant, as you have been taught. Afterwards lay upon the gold a very fine cloth that has been two or three times warmed; or apply it as I do, not so warm, in order that the gold may be the better polished.

191. *Also how to lay on gold.*—Take gypsum and grind it
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vase et ebullire faciat. Cum que ipsum incaustum in modum
pultium densatum fuerit extrahat illud ab igne, quia ad ple-
num est decoctum, cum vero ad scribendum volueris aptare
tolles ab eo aliquam portionem pones in vas fictile, duplum que
vini, solicitate que procaveat ut cum ceperit fervere sordes in
fundo immergentes rejiciat separando eas ab incausto colando
ipsam per telam. Hoc vero quod pone preteriri poterit ob-
servet ne vel tunc vel quando confessatur in caloris ora vasis
transeat. Aliquo in magna parte quassabitur suo labore. Cum
vero ut dicere ceperam ad huc calet attramenti duo frustra
cremata commisceat quattuor que diebus vel ebdomada exacta
inde scribere poterit. Et si in pallore perduraverit vel perga-
menum transierit more aque appone iterum igni miscendo
aliquantulum incausti et attramenti sed tunc cum ad huc effer-
fuerit non abiciat quod attramentum est.

190. Quomodo in muro vel in pergamento ponitur aurum.—Si
vis aurum ponere in muro vel in carta vel in ligno vel super
petra marmorea, tere fortiter gypsum per se separatim.
Deinde brunum similiter teris separatim facies que de gypso
tres partes et quattuor de bruno. Accipies que colam de per-
gamenis vel de corio factum et desteperes simul, miscendo
illas supradictas partes, facies que de ipsa mixtura unum
lectum de super cum pincello et ad huc de super alium. Et
cic facies tres vel quattuor linitiones: cum vero siccum fuerit
rades cultello vel alio ferro ad hoc parato ita quod sit bene
adequatrum deinde burnias dente vel petra et cum pincello de
super tantum una vice trahe de ipso gypsum postea siccatitur.
Postquam siccatum fuerit pones de super ea distemperatura
tua aurum sicut doctus es. Postea pannum delicatissimum
super aurum duabus vel tribus vicibus calefactam pones, vel
sicut egò facio minus calefactum, ad modum vel melius polia-
tur, super eum pone.

191. Item de ponendo auro.—Accipe gypsum et mola eum
well with water. Then take your glue which is made of bull-skin and mix with it a little white of egg, and distemper the gypsum. But when you wish to lay on the gold, cover the place with gypsum with a paint-brush, and let it dry. Do this three times. Then scrape it, that it may be smooth, and burnish it, and again lay another coat of the glue or mordant upon it, and then your gold upon that, and remove the dirt gently with cotton, and then let it dry. But if you wish to polish it, do so with haematite, or with a dog’s-tooth.

192. Also how to lay on gold.—Take brasiliaum, newly distempered with white of egg, well whipped with a sponge or otherwise, and draw and paint with it whatever you like on vellum or on any other thing you wish to gild, and immediately lay the gold upon it, and remove the dirt with cotton, scarcely touching it, and leave it to dry for half a day or a whole day if you like. Then take a dog’s-tooth, and begin to burnish at first gently, lest you should spoil it all, and then harder, and afterwards so hard that your forehead is wet with perspiration. And if you wish to lay gold on parchment made of sheep’s-skin, add a little plum-tree gum, otherwise gum arabic, which is excellent for working on any kind of parchment, namely, from calf-skin, sheep-skin, and goat-skin, as we shall declare in the following [recipe]. And either kind of gum must be distempered as follows:—

193. The mode of tempering the gums for laying on gold.—Take whichever of these gums you like, and tie it up in a very clean linen cloth, and put it in a glass vase, and let it lie in water for a whole day and night, although indeed, if you want to make haste, you may stir up the water with your finger. Then draw whatever you like on the parchment, and lay the gold on it as before mentioned.

194. Of the precautions required in gilding.—But take notice that you ought to work in gold and colours in a damp place on account of the hot weather, which, as it is often injurious in burnishing gold, both to the colours on which the gold is laid and in [the operation] of gilding, if the work is done on parch-
fortiter cum aqua. Deinde accipe gluten tuum quod fit de taurino pinguedine et miscetur cum eo parumper de glarea ovi, et distempera gypsum. Ubi vero aurum ponere volueris ibi cum pincello de gyspe trahes, dimittes que siccare. Hec facies tribus vicibus; postea reddes eum ut sit planum et burnies; iterum de dicto glutine seu cola de super trahes et illico aurum tuum pones et de cotho suaviter turpedines ipsum et ita dimitte siccare si vero polire eum vis de emate vel dente canino polies ipsum.

192. Item ad ponendum aurum.—Accipe brasiliun noviter distemeratrum cum glarea ovi optime fracta cum spungia vel aliter et de ipso protrahe et pinge que vis in pergamenino vitulino vel alio ubi ponere aurum volueris et statim aurum de super pone et de cotho quasi non tangens turpedine, dimittesque dimidium diem siccare vel per totum diem si vis. Postea accipe dentem caninum et brunire incipias primum quidem suaviter ne totum dissipes, deinde fortius postea tam fortiter ut frons tua sudore madescat. Et si aurum in pergamenino de ariete ponere volueris addes parumper de gumma cinea aliter gumma arabica quae mirabilis est ad operandum in utroque pergamenino scilicet vitulino, arietino et capretino sicut in sequenti declarabimus utrumque etenim gumnam dis- temperabas sic.

193. Modus distemperandi gummas ad ponendum aurum.—Accipies gumnam qualem vis unam de duabus hiis et ligabis in pannum lineum nitissimum ponesque in vitreo vase tota die et nocte in aqua jacere vel certe si festinare vis, distemperabis eam digito tuo cum ipsa aqua. Sic que in pergamenino penna protrahe omne quod vis et illico pone aurum ut suprascriptum est.

194. De advertentiis habendis in ponendo aurum.—Sed inde adverte quomodo operari te oportet de auro, et coloribus in humidio loco propter calidum tempus quod sit sepe nocet ad brunieinandum aurum et ad coloribus de quibus aurum ponitur et de auro operari si opus fiat in minus humido et nimis sicco
ment that is too dry and not sufficiently moist; so also it is injurious when the weather is too dry and arid, or too damp, while applying colours or gilding.

195. Also how to lay on gold.—Take gum arabic and distemper it as aforesaid. Then take gum ammoniac distempered with hot water over the fire, and mix it with the gum arabic, and stir it with your finger, and put it in the sun, that it may be well mixed and liquefied. Next, take gypsum, and distemper it with white of egg, and mix it with gum ammoniac and gum arabic. And when you wish to gild leather or purple cloth, or linen or silk cloths, stir it up altogether, and draw beasts and birds and flowers upon them with a very sharp stick, and let them dry. Then take the gold, and blow gently on the flowers, and lay on the gold directly, and press it down with a burnishing tooth or stone, and burnish it as before.

196. Of certain kinds of gum or glue.—If you have not the air-bladder of a sea-fish, cut up thick vellum in the same manner, and wash it. Also wash carefully three times in warm water the dried bones of the head of a pike, and boil them. Whichever of these you boil, add to them one-third part of very clear gum, that is, gum arabic, and boil a little; and you may keep this as long as you will.

197. How and with what vehicles to temper colours for painting in books.—When mixing colours for painting in books, make a vehicle of the clearest gum arabic and water, as before, and mix with it all colours except green and ceruse, minium, and carmine. Salt green is of no use in a book. Spanish green you must temper with wine, and if you wish to shade it, add a little of the juice of sword grass, or cabbage, or leek. You must mix minium and ceruse, and carminium, with white of egg. Grind azure with soap, and wash it, and mix it with white of egg.

198. How that various tints are made by the mixture of the

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1 This chapter is a paraphrase of chap. xxxiii. of the first book of Theophilus, English ed.
2 See Theophilus, lib. i. cap. xxxiv. (Eng. ed.), of which this is a para-
pergameno. Sic de coloribus vero operari et ponendo aurum in tempus nimis rigidum vel siccum ac etiam minus humidum.

195. *Item ad ipsum aurum ponendum.*—Accipe gummam arabicam et distempera ut dictum est. Accipiesque moniaculum distemperatum cum aqua calida ad ignem et misces cum arabica, distemperabis que digito tuo et pones ad solem ut bene distemperetur et liqueat. Postea accipe gypsum et distempera cum glarea ovi et clarum miscis cum moniculo et arabica. Et quando aurum in corio vel in purpura vel in pellis lineis vel siris ponere volueris movebis omnia simul et facies bestias et volucres et flores cum baculo acutissime de super dimittesque siccum. Postea accipe illud et super flores modice suffla et statim aurum impones et imprima dente vel lapide ad bruniendum, et brunias ut supra.

196. *De quibusdam generibus gummi vel glutinis.*—Si vesicam non habueris piscis marrini pergamenum vituli spissum eodem modo incide, lava quoque ossa etiam capitis lupi piscis sicca, diligenter lota in calida aqua ter illa coque; qualemque horum coxeris. Adde eis terciam partem gummi lucidissimi, i.e. arabici et modice coque et poteris servare quam diu volueris.

197. *Quomodo temperantur colores in libris ponendis et de quibus liquoribus.*—Temperando colores in libris ponendos fac temperamentum ex gummi arabico lucidissimo et aqua ut supra et tempera omnes colores excepto viridi et cerusa et minio et carminio; viride salsum non valet in libro, viride hispanicum temperabis vino et si volueris umbras facere adde modicum succi gladioli vel caulitis vel porri; minium et cerusam et carminium temperabis claro ovi. Azur mole cum sapone et lava et distempera claro ovi.

198. *Qui ex mixturiis colorum ad invicem plurimae ipsorum phrase; the last sentence excepted, which is not in Theophilus, but part of it will be found in the Clavicula, p. 61.*
colours with one another.—All colours whatever are diversified and varied in various ways and manners, by mixtures being made with them or laid over them, of other colours, that agree with them in proper manners and quantities. If you require these mixtures for painting figures and other things, mix and temper them as before for books. And all colours are to be laid on twice, in books, and on parchment, first very thin, and then thicker; but in letters only once.¹

199. Of black, and ink, and of a black and green colour.—Take ripe berries of honeysuckle, that is, in English, galetrice, and pound them well in a mortar. Afterwards boil them carefully in wine, adding also some rust of iron to the decoction. This is a green and brilliant ink. If you wish to colour a cloth or a skin green, paint it over with a paintbrush. But if you wish it to be black, add ink to the composition, as usual.

200. Gum prevents the ink from running.—If you wish to prevent the above written, or any other ink from running when you are using it, add the gum of a plum-tree or of an apple, in the boiling, and boil it together.

201. Also how to make green, according to the Normans.—Take the herb which is called grenisper [or gremispert], and boil it with beer or wine, so that the beer may be coloured yellow by the herb. Then strain it. Then grind sufficiently some Greek green with the beer, and afterwards let it stand in a basin or a copper vase in the sun to ripen.

202. How to make auripetrum.—Spanish saffron, distempered with very clear glue or liquid varnish, and laid over very clear, that is, very bright and well polished tin, assumes the appearance of gold to those that look on it, for it receives its colour from the sun, and its brilliancy from the tin, and thus may be made excellent auripetrum.

¹ The latter part of this chapter is from Theophilus, lib. i. cap. xxxiv.
² This recipe and the next are in the Mappae Clavicula, p. 43.
³ This recipe is also in the Clavicula (p. 40), without, however, the remarkable addition "according to the Normans."
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varietates funt.—Omnes et quicumque colores ex mixturiæ aliorum eis convenientium debitis modis et quantitatibus eis adhibitis et impositis diversificantur et variantur plurimis modis et differentiis. Quas mixturas si indigueris ad pingendum imaginem et alia, compone et distempera in libris ut supra. Et omnes colores bis ponendi sunt in libris et pergamenis in primus tenuissime, Deinde spissius in literis vero semel.


200. Quod gumna cum prohibit fluxum incausti.—Si vis facere quod superscriptum incaustum vel aliud non decorrat cum de ipso operatur, pone gummam cini vel pomi in coctione et simul coque.

201. Item de viridi faciendo secundum normannos.—Accipe herbam que dicitur gremispect et bulli cum cervesia aut vino adeo ut cervesia crocea sit de herba. Postea cola Deinde pulverem de viridi Greco mola cum ipsa cervesia ut satis sit, postea stet in baccino vel cupreo vase contra solem ad maturandum.

202. Quomodo efficitur auripetrum.—Crocus hispanicus cum lucidissimo glutine seu vernicio liquido distemperatur et stanno limpidissimo, i.e. pene polito et claro, superpositas speciem auri intuentibus mentitur quod a sole colorem et stanno accipit fulgorem et inde optimum fit auripetrum.
203. Also, in the same manner, a coat of gall gives the appearance of gold to copper vases.\(^1\)—By scraping copper with a knife, and burnishing it with a bear’s tooth, it is polished. Then lay gall evenly over every part of it with a paintbrush; and, when it is dry, lay on more and more coats of gall, and it imitates the colour of gold.

204. How to colour copper.—Take copper that has been well filed and polished and afterwards varnished over, and warm it frequently before the fire, and it will turn of a red colour. Afterwards scrape it with a sharp knife in several places and cover it again with some colour, and then the fire will turn it of a different colour; and so in proportion to the warmth.

205. Also, the manner of beating out tin-plates, so as to appear gilt, to use in painting, on account of the price of gold.—If you wish to make [imitate] gold leaf, take pure tin or silver and make it into very thin plates; and take dry saffron flowers, and wrap them up in a linen cloth and lay them in gum water, and leave them there until they are soft. Then take them out, being careful not to squeeze them. But if the saffron which you intend to soak in water is fresh, you must first put the flowers in the sun in a linen cloth by themselves, to dry, and when they are dry soak them in water as before directed. Afterwards take the beforementioned water and lay it thinly once over the plates and let them dry. Then take the flowers, dried as before directed, and soak them in white of egg, which has been whipped a little, and stir it with your finger, and let the plates lie in it a short time, until each piece has been dipped three times, letting the pieces dry separately between each of these three times, and afterwards polish them with an onyx stone; and if you have no onyx, grease the tin with the oil which is made from linseed, and let it dry, and put it on paper or on wood in this manner. Take the above mentioned gum and put it in tepid water, and allow it to remain for so long as it takes to sing a mass.\(^2\) Afterwards lay pure white colour in

\(^1\) See Erasius, lib. ii. No. XVI.  
\(^2\) About a quarter of an hour.
203. Itemque sic vasa cuprea linicio elliis deaeraturam mentitur.—Cuprum raddendo cum cultello et bruniendo dente urssino splendificatur. Deinde cum felle linies pincello per omnes ejus partes tracto equaliter; quo succato iterum atque iterum fel superfonce et auri mentitur colorem.

204. Ad colorandum cuprum.—Cuprum bene limatum et planatum postea vernicio tinctum ad ignem sepe calefaciat et contraheet colorem rubeum. Postea cum acuto cultello radde in diversis locis et iterum illini aliquo colore et ibi alium colorem habebit ad ignem et quanto plus calefiet.

205. Item de modo attenuandi laminas stanni ut aurata videantur ex oarentia auri utendas in operibus.—Si vis facere petonas de auro accipe stannum purum vel argentum et fac laminas multum tenuas et accipe crocum floorem siccum et in-volve in panno lineo et pone in aqua ubi gumma est et dimitte ibi usquequo mollescat. Postea tolles eum et cave ne con-stringas eum; si autem crocus recens est quum ipsam accipis pro ponendo in aqua debes prius ponere ad solem in panno lineo florem separatim siccare et dum siccus fuerit mitte in aquam temperare ut dictum est superius. Post hec accipe aquam supradictam et tinge laminas subtiliter semel et admitte siccari. Dehioc accipe florem siccatam sicut dixi et pone in glaream ovi aliquantulum vapulum et cum digito fricabis. Et laminas dimitte jaceri aliquantulum in ea donec omnes laminas infusae sint ter. Ita tamen ut unaquaque vice exipeis tribus permittas eas sigillatim siccari, postea licabis eas cum onchino, si non habes onchinum unge laminas de oleo quod sit de lini semine et permitte siccari, et eas pones in carta vel in ligno hoc modo. Accipies gummam supradictam et pones aquam tepidam et iterum tantum permittes jaceri, quantum spatii est cantare missam. Postea pone purum album colorem sicut ponere debes in locis in quibus ponere vis laminas et dum
a proper manner on those places on which you wish to apply the tin, and, when they are dry, polish them with an onyx stone; then lay the gum water upon the white colour, and let it dry. Then polish it as before; after this cut the tin according to the form required, lay it on with the said gum-water, and let it dry; and clean it with a sponge dipped in cold water; then rub it down with a linen cloth well wrung out, and rub the tin, and afterwards polish it, as before mentioned.

206. *Also as before, how to gild leaves or beaten plates of tin.*—Take the herb which is called myrrh, and aloes, of each equal weights, and having mixed them together, put them in a proper quantity of water. Then boil them well, and after they have been boiled, pour the water into a vessel, and take the leaves of tin well covered on one side with varnish, immerse it in the liquor as long as necessary. Then boil the middle bark of the black plum well in a vessel, and afterwards dip the same tin in this water. Then lay it on a table to dry.

207. *Also as before.*—Mix linseed oil and resin, an equal weight of each, and add the same measure of vernix, put these ingredients into a jar and boil them well. Then dip leaves of tin well varnished into it [the jar], and afterwards dry them in the sun.

208. *Also as above.*—Put linseed-oil and the inner bark of the black plum into a new jar, and boil it well for a short time upon charcoal or upon a clear fire. Then clean your glasses, by weight as much as you like, and put it into another jar, and take about half the quantity of alum, and of dragon's blood, and put it all into the jar, and lastly add a little resin, and melt the whole well together, and as soon as all the ingredients

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1 It seems probable that the gum-resin myrrh is meant, particularly as myrrh is named among other gums and resins in the recipe entitled "Lacida quo modo fiant super colores," in the Clavicula, p. 53, and in the Lucca MS., published by Muratori. At the same time it must be observed, that the author writes "the herb which is called myrrh;" and in the Table of Synonymes myrrh is said to be the "tree vulgarly called genesta." The plant called "myrrha," myrrhis, &c., is the Scandix odorato,
siccum fuerit licca eum onichino et sic pones aquam in qua gumma est super album colorrem et dimitie siccare. Item licca ut supra; post hoc incide laminas secundum modum loci ubi ponere volueris, et pone eas cum dicta aqua gummata, et permitte siccari et cum spongia intincta in aqua frigida purga postea ipsas laminas ubi posuistis eas, postea cum panno lineo extera optime et frica ipsas laminas et postea licca ut supra scriptum est.

206. Item ut supra de modo deaurandi folia seu laminas stami attenuatas.—Accipe herbam que dicitur myrra et aloem uno pondere ambas et commixtas simul pone in illam aquam secundum modum appositaam. Deinde fac bullire bene, et post coctionem herbarum mitte aquam in sartaginem et folia stanni bene illimita una parte de vernix appone et bene merge quantum opus fuerit. Deinde medianam corticis pruni nigri fac bullire, in sartaginem bene et postea mitte eadem folia in hac aqua. Deinde appone folia super tabulam ad siccandum.

207. Item ut supra.—Oleum de lini semine et picem uno pondere mixtum et eamdem mensuram de vernix pone in ollam et fac bullire bene. Deinde mitte folia stanni bene verniciata intus et post modum siccata ad solenum.

208. Item ut supra.—Oleum lineum et medianam corticem nigri pruni mitte in ollam novam ac fac bene bullire super carbones vel claro igne paulatim, deinde munda glassam tuam quantum volueris cum pondere et pone in alteram ollam et aluminis quasi mediam partem et sanguinem drachonis et omnia hec mitte in ollam et ad ultimum mixtum picem adjunge et bene funde et quam citius hec omnia fondentur appone

% Myrrha magno semine longo salcato, Myrrha major cicutaria odorato. Myrrhaemkerbel, Aniskerbel. In English, the sweet-scented Cieely, or myrrh. Cerfeuil odorant ou masqué, Cerfeuil d'Espagne, Fr. Cerfogiio odoroso, Miroide, Ital. Matthioli and Laguna say that the Cerfeuil of the French was synonymous with the Gingidio of the Greeks (the Scandix cerefolium): therefore, instead of “Genestra,” we ought perhaps to read “Gingidio.”

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are melted, add the abovementioned oil, and, as if you were
making a compound ointment, let them boil well together, and
stir them frequently, and afterwards dip your nail into the com-
position and try whether it is good or not.

209. Also as before.—Collect twigs of black plum, and put
them in the sun for a week or a fortnight, and then throw away
the outer bark, and take the inner bark, and put it into a
rough jar, so as to fill it. Then take linseed or hempseed-oil,
and pour into the jar as much of it as it will hold, and heat
it slowly over the fire, until the bark is reduced to charcoal.
Then throw away the bark, and strain the remainder of the oil
through linen, and take resin and white frankincense, and clean
the jar well, and then put all the ingredients into it again, and
heat it as long as you please.
supradictum oleum et secundum unctionem confectionis et sine
bene bullire simul et sepe move et post modum intinges ungu-
lam tuam et temptabis utrum bonum sit an non.

209. Item ut antea.—Collige virgulas de nigro pruno et
pone ad solem per octo dies aut quindecim et postea primum
projecies corticem accipies que secundum et pones in olla rudi
ita ut plena sit. Deinde accipies oleum de lino vel de canapo,
et in olla quantum intrare poteris impones et lente igne tam
diu coques donec ipse cortex in carbonem redigatur et tunc
projecies et per lintheum quod remanserit oleum colabis et
postea accipies picem et thus album et ipsam que ollulam for-
titer mundabis, totum que simul repones iterum intus et quan-
tum tibi placuerit coques.
MANUSCRIPTS OF ERACLIUS.

PRELIMINARY OBSERVATIONS.

Two ancient copies only of the MS. of Eraclius have been hitherto discovered, and it is somewhat singular that both are bound up with MSS. of Theophilus.

The most ancient of these is that discovered by Raspe in the library of Trinity College, Cambridge, and which he afterwards published in his work on Painting in Oil (London, 1801). This MS. is written on vellum, and is of the latter half of the thirteenth century.¹ It is now in the British Museum.² The first two books are in verse; the last, which consists of twenty-four or twenty-five chapters, is in prose.

The MS. next in point of antiquity is that which forms part of the MS. of Le Begue. It is written on paper, and was transcribed in the year 1431, probably from an older MS., the property of John Alcherius, which passed with his other MSS. into the hands of Le Begue. The third book of this copy contains a great many additional chapters, and the whole of those published by Raspe, with the exception of one chapter, "De probatione auri et argenti."³

¹ Raspe, 'On Painting in Oil,' p. 42; Eastlake, 'Materials for a History of Painting in Oil,' p. 33.
² Egerton MSS., 840, A.
³ Raspe, p. 117.
There is reason, however, to suppose that many copies of this MS. existed formerly, and that they were as widely scattered as the copies of the MS. of Theophilus. That this was the case is, I think, proved by the fact that fragments of the Treatise of Eraclius are found in other works, although they are ascribed not unfrequently to other authors. I shall mention, in the first place, those works in which the metrical chapters are to be found.

The most ancient work in which this occurs is the Treatise of Theophilus, the copy of which in the British Museum contains fifteen chapters of the first and second books of Eraclius, some of which, like the original, are metrical, while the others are paraphrases in prose; and this is certainly a proof that this part of the Treatise of Eraclius was written before that copy of Theophilus.¹

¹ The mere fact of one MS. containing parts of another, is not of itself sufficient to prove the age of a MS.: as these old writers borrowed from each other without acknowledging their obligations, it is impossible to say which is the oldest, unless other circumstances assist in determining the age. In the case of Theophilus it is apparent that the poetical parts are borrowed, because they form part of another work written entirely in verse, while no part of Theophilus is in verse except the commencement, and the measure of the latter verses differs from those of Eraclius, for the former are Leonines, which is not the case with the latter. If this proof be insufficient, the passage in Theophilus, lib. iii. cap. cxi., will be quite conclusive. He says, "Ex vitro si quis desingere vascula querit, et te verte ad hanc artem quae in primo libro scripta est. Hæc enim ita se habet." The chapter referred to is not in Theophilus, but in the first book of Eraclius. In the case of the Clavicula, it is not so easy to determine whether it is older than Eraclius, because both contain copies of certain chapters which perhaps belonged to a third work, for some of them are repeated two or three times in the Clavicula. The age of the MS. must be settled by the consideration of other circumstances, and these favour the presumption that the Clavicula preceded the third book of Eraclius.
The earliest writer, after Theophilus, whose name I have yet found attached to the verses of Eractius is Arnold de Villeneuve.¹ The verses ascribed to him occur in the Secreti of Wecker,² published at Basle in 1598, pp. 428 and 449. They relate to precious stones and crystal.

Other metrical chapters of Eractius, eight in number, will be found in the same edition of Wecker (p. 643-645); but these chapters, instead of being ascribed to Arnold de Villeneuve, have the name of Marcellus Palingenius attached to them.³

¹ Arnold de Villeneuve, a physician and alchemist. He travelled in Italy and Germany. He was born A.D. 1546, and died previous to 1581.
² The work of J. J. Wecker, 'De Secretis,' was originally a translation of the secrets of Don Alessio Piemontese; the first edition was, according to Haller, printed at Basle in 1569. "Every edition," says Beckmann, "seems to differ from the preceding; many things are omitted, and the new editions are, for the most part, of little importance. I have the edition of Basle, 1592, 8vo., in which there is a great deal not to be found in that of 1662, and which wants some things contained in the edition of 1662. The latest editions are printed from that improved by Theod. Zuringer, Basle, 1701, 8vo. The last edition by Zuringer was published at Basle in 1763." The edition of 1598, the preface of which is dated 1582, is the only one to which I have had access; I cannot say, therefore, whether the extracts from Eractius are contained in other editions.
³ The real name of this Marcellus Palingenius was Manzelli, or Manzoli; he was a native of the neighbourhood of Ferrara, and being a reformer, he narrowly escaped being put to death by the Inquisition. He published a Latin poem, called the Zodiac; the first edition of which was published not prior to 1534. The measure of these verses is different from that of Eractius, and I could not discover that the work of the latter formed a part of it. Another work has also been ascribed to Marcellus, entitled 'De Corallorum Tincturā.' (See Potts' "Chemical Dissertations," translated by Demachy.) The fragment from Eractius may have formed part of this work, for which I have inquired in vain in many public libraries. When I was at Ferrara I inquired for this and other works of Marcellus Palingenius of the Abb. Antonelli, the learned librarian of the public library of that city, and I showed him the verses in Wecker, but he could give me no information, except that the King of Prussia, when he was at Ferrara, had...
With regard to the chapters of the third book contained in other MSS., I shall at present mention only that some of them are to be found in the Clavicula. These have been collated with the MS. of Eraclius, and the variations are inserted in the present work. It is probable that many more chapters may be incorporated into some of the works entitled "Secrets;" but there appears to be no inducement to undertake the labour of searching these works, since they would neither add to the practical knowledge of the arts they describe, nor make us acquainted with the history of Eraclius or of his works, since they do not bear his name.

Of the biography of Eraclius nothing is known: his country and the date of his work are equally uncertain. The same uncertainty attends the work; for there is some doubt whether the whole of the MS. ascribed to him in the Le Begue collection was actually written by him or not. I shall first offer some remarks on the work itself, and shall then state the conclusions I have drawn from a careful consideration of it.

With regard to the composition of the work itself, it appears to consist primâ facie of three books, the first two of which are metrical; the third is in prose.

The metrical part consists of twenty-one stanzas or
chapters. It commences with a prologue, which is preceded in the Cambridge MS. by these words, "Incipit Liber Eraciæ sapientissimi viri de coloribus et artibus Romanorum." The commencement of the second book in the same MS. is "Incipit Lib. II. de colore auripigmento simili;" while in the Paris MS. the word "metricus" is inserted in the title of both books after "primus" and "secundus." The third book in the Cambridge MS. has no heading; but in the Paris MS. it is headed "Incipit tertius liber et prosaicus Eraciæ antedicti de coloribus et artibus predictis." These various readings certainly suggest the idea that the headings of the chapters were not written by Eraciæ himself, and that the work consisted originally of the metrical parts only; and this supposition gains ground from a consideration of the difference of style observable between the first and second books and the third part, and from the fact that the metrical parts contain frequent allusions to the arts of the Romans, which is not the case in the third book, with the exception, perhaps, of the extracts from Vitruvius and Isidore. The chapter "De edere et lacca" is singular, and seems to indicate that the author was a native of Italy. Eraciæ says,

"Hujus enim frondem nimium coluere priores,
Ad titulum laudis; erat ipsa corona poetis."

while the parallel chapter in Theophilus (E. Ed. p. 394) runs thus: "Poetarum enim carmina cum recitarentur in theatro ante conventum romanorum coronabantur hederà." From this it may be inferred, not only that Eraciæ was a native of Italy, and that Theophilus (supposing the whole of the MS. in the
British Museum ascribed to Theophilus to have been included in his work)\(^1\) was aware of the fact, but also that the latter was not an Italian, otherwise he would not have changed the phraseology of Eraclius.

The first chapter of the second book describes a yellow colour, composed of the gall of a large fish, called "Huso," mixed with chalk, which produced a colour like ointment. A similar recipe, which is entitled "colore aureo Lombardico," is contained in a small MS. in the Bibliothèque Royale at Paris.\(^2\) This is another intimation of an Italian origin.

Although the name of Eraclius appears to be Greek,\(^3\) and not Latin, I am induced to suppose that Eraclius, the author of the first two books, was an Italian, a native perhaps of some part of the Lombard dukedom of Benevento, which, says Sismondi, "had preserved, under independent princes and surrounded by the Greeks and Saracens, a degree of civilization which in the earlier part of the middle ages was unexampled throughout the rest of Italy. Many of the fine arts and some branches of science were cultivated there with success. The schools of Salerno communicated to the West the medical skill of the Arabs, and the commerce of Amalfi introduced into those fertile provinces not only wealth, but knowledge. From the eighth to the tenth century

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\(^1\) I have before observed, that the copy of the MS. of Theophilus in the British Museum contains no less than fifteen chapters taken from the first and second books of Eraclius. Some of these are transcripts, others are paraphrases. It is impossible to say whether these additions to the work of Theophilus were actually made by himself, or by one of his transcribers. The former appears to me probable, because I think it is evident that Theophilus was well acquainted with the MS. ascribed to Eraclius.

\(^2\) No. vi. MDCCXLIX., B. No. 9.

\(^3\) Raspe, p. 44.
various historical works, written, it is true, in Latin, but distinguished for their fidelity, their spirit, and their fire, proceeded from the pen of several men of talent, natives of that district, some of whom clothed their compositions in hexameter verses, which, compared with others of the same period, display superior facility and fancy."

The custom alluded to of composing works in hexameter verses, will not fail to recall to the mind of the reader the metrical work of Eraclius, the literary merit of which, however, certainly does not entitle it to rank among the works alluded to by Sismondi.

It appears to have been also the custom in Italy during the twelfth and thirteenth centuries, to place inscriptions in Latin verse on works of art, as well of architecture, as of sculpture and painting, and even in mosaics. Many of these inscriptions have been published by Ciampi.\(^1\) The verses were sometimes hexameters, and sometimes leonines. It is not improbable, therefore, that the first two books of Eraclius were written during the prevalence of this custom.

The last book of the Cambridge MS. which follows the metrical chapters without any title, contains about twenty-five chapters which are arranged with some regard to order. Nos. I.—IV. relate to pottery; two of these I have before observed are versified in the second book. Nos. V.—XII. treat of glass and precious stones. In these chapters is given a narration, taken from Isidore, who had copied Pliny, of the discovery of the art of making glass, with the marvellous legend of the

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\(^1\) Notizie inedite della Sagrestia Fisicola, &c., pp. 27, 37, 38, 43, 46, 48.
cup of flexible glass which, it is said, cost the inventor his life; to which are added from other sources the method of making glass of various colours and of cutting and polishing precious stones. Nos. XIII.—XXIII. relate to gilding on metals, and the last two chapters relate to painting. There is reason to suppose that this third book of the Cambridge MS. is incomplete, because there is a reference in one of the chapters to auripetrum, the composition of which is not described in this MS., but in that of Le Begue.

The third book in the Le Begue MS. contains all the chapters enumerated above, with the exception of one "De probatione auri et argenti," to which are added above thirty other chapters which treat chiefly of painting. The arrangement, however, observable in the Cambridge MS. is not the same in the MS. of Le Begue, in which the different recipes appear to be thrown together at random without any regard to the subject. As it was therefore necessary to select between the arrangement of the Cambridge MS. and that of Le Begue, I have adopted the former as the most methodical, and have arranged the remaining chapters of the third book as systematically as it was possible. I have however retained the numbers of the Le Begue MS. for the convenience of reference, and have attached to them other numbers which commence with the third book. As the last chapters of the Cambridge MS. treat of preparing wood and colours for painting, the chapters which relate to the preparation of grounds and vehicles are placed next. After this is a recipe for dyeing Cordovan leather, followed by recipes for colours, for gilding on pictures, and then
for executing Nielli. Next follow several chapters relative to colours which are extracted principally from Vitruvius, and lastly three chapters on painting which have evidently formed part of some Byzantine MS.

While preparing this MS. for publication, I have had occasion to remark, that several chapters in the third book, contain words and expressions and allusions to arts, which appear to belong to the twelfth or thirteenth centuries. From these expressions it also appears to me quite clear, that the author of certain portions of the third book was neither a Greek nor an Italian; on the contrary it seems to me extremely probable, from the fact of some of the foreign words introduced being of French origin, while others occur in French MSS., that this part of the work was written by a Frenchman, under which term I include also the Normans, who were at that period English subjects.

I shall first notice the word "cerasin," which appears to me to be derived from the French, and if this could be proved it would at once fix the country of the author, for he says "quod nos Cerasin vocamus." If this be the fact, "Galienum" may also be considered a French term, for although it is mentioned in the Index of the second book of Theophilus (who calls it "Galian" 1 and not "Galienum"), yet it will be recollected that this author professes to teach "quicquid in Fenestrarum preciosa varietate diliget Francia," and in lib. ii. cap. xii., he again mentions the skill of the French in this art. Besides, the term "Gali colour, red,"

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1 "De vitro quod vocatur Gallien." See the Wolfenbüttel MS. of Theophilus, published by Lessing. There is a reprint of this work in the Svo. edition of Lessing's works, published in 1839.
occurs in the MS. of Mayerne in an extract from the book of "Mr. Colladon" entitled "Couleurs des Esmaulx ou Verniz de la Poterie de Faience; Copie de l'original d'un Maistre potier Anglais." ¹

The term "Grossinum," which occurs in No. VIII. and No. XLIX., appears to denote a gros, which was a French weight equal to 1 drachm or the 8th of an ounce; it may also denote a small German coin, but in the present case the former may be fairly considered to express its real significaion.

Among the terms which are peculiar to the north and west of Europe may be enumerated "Cervisia," also "Warancia," which is mentioned in the recipe for Cordovan leather No. XXXII., and which in the extracts from Isidore No. LIII., is written "Garancia,"² and is identified with Sandis (madder); "Glassam," called in German "Glas," and in French MSS. "Glasse," amber, and several others.

It is to be observed that several recipes occur in the

¹ It is observed by all writers on glass-painting, that the colours used for one art are always applicable to the other. See Le Vieil, de la Peinture sur Verre, p. 113.

² Granza is the Spanish for madder; and Isidore, from whose work the passage in question was copied, was Bishop of Seville in the seventh century. Madder is called in French, Garance. In medieval MSS. the term Warancia is generally used.

The fact of the madder plant being mentioned under four different terms, two only of which are mentioned to be synonymous, is certainly a proof that the recipes were written by different persons. In No. XXXII. the term "Warancia" occurs; in No. LIII. we find "Sandis, id est Garancia;" and in No. LV. the plant is called "Rubea."
third book, which are merely variations of some in the first book. This occurs so frequently in old MSS., that no conclusions can be drawn from this fact alone, as to the antiquity or originality of those of the first book. No. XVIII. in the first book is a metrical version of No. I. in the third book; No. XIX. of the first book, of No. II. in the third book; No. XXI. of the first book, of No. IV. in the third book. There is no evidence to show which of these are the most ancient.

The same thing may be observed of the recipes for sculpturing or engraving gems and hardening iron, three of which occur in the first book; a similar number are contained in the third book. The recipes are all somewhat different, but they are alike in principle, and Erasius informs us (Lib. i. No. VI.) that they were derived in the first instance from Pliny. Several of these are found to be in the Clavicula.

As to the date of the third book of Erasius, it appears to me that it must not be considered earlier than the twelfth, or later than the thirteenth century.

The allusions to the arts of the Saracens or Arabians, in Nos. IX., XXXII., XLVI., and XLVII., prove that the work could not have been earlier than the ninth century, and the recipe for dyeing cordovan leather¹ (No. XXXII.), in which the word "Warancia"

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¹ Cordova was taken by the Moors A.D. 711, and in the year 759 Abdurrahman established his royal residence there. From that time Cordova became the centre of the arts, of industry, and of genius. It was distinguished for the excellence of its manufactures, and was especially celebrated for its leather, hence called "Cordovan." The remains of the tann-pits employed in the process, which are still to be seen on the north side of the Guadalquivir, prove that the art was of Moorish origin, for they were formed of baked earth, a material, says Mr. Murphy, much used by the
ERACLIIUS.

occurs, affords a strong presumption that it was much later, in order to give time for the Moorish art to become known in those countries where madder was called by the above name.

The lead glaze mentioned in No. III. will, however, probably enable us to fix the earliest date at which this third book could have been written, for De Brongniart, the director of the manufactory at Sèvres, who certainly may be considered good authority on this subject, remarks in his Traité des Arts Céramiques, p. 304, "J’ai déjà dit que jusqu’à présent on n’avait reconnu aucune poterie Européenne qui avant le xii° siècle eut reçu une glaçure plombifère." He also says that lead glazing was applied to pottery at Pesaro about 1100; that it had been found on pottery in a tomb at Jumièges, the date of which was 1120. He also remarks, that pottery with a lead glaze was found at Alsace in the thirteenth century.

The directions given by Eraclius for the preparation of oils and varnishes, and for painting generally, correspond with the practice of the thirteenth century, especially in England, as Mr. Eastlake has shown from various documents preserved in the public records. I should also observe, that the real Lapis Lazuli is mentioned in No. LI., with the test by which it was distinguished from the Azzurro della Magna, which certainly does not occur in Theophilus, the Lucca MS., the Clavicula, or

Moors in Spain. The prospects of Cordova continued to increase until the dissensions which distracted the Moorish power in Spain, towards the close of the tenth century. After that period it continued to decline until the expulsion of the Moors in 1236. The trade in Cordovan leather was then nearly destroyed, and the Moors carried it with them to Morocco.

1 See also pp. 96, 97, 98.
2 'Materials for a History of Painting in Oil,' pp. 49–57, and 552–561.

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S. Audemar, and I think not in the first or second books\(^1\) of Eraclius. Brazil wood also is mentioned in the third book of Eraclius, and in S. Audemar, but not in Theophilus, the Lucca MS., or the Clavicula.

The probability is, that the third part was written after the Clavicula,\(^2\) and shortly before the MS. of Theophilus, who appears not only to have introduced some of the metrical parts of the work into his own; but it seems probable that he had the third book before him when he composed his own second book, although he has enlarged, and I must say, very much improved upon his original, which I think I can trace in several chapters of the second book of Theophilus, and I also think that three of the missing chapters mentioned in the table of contents of the second book of Theophilus will be found in the MS. of Eraclius. Red glass, called "Gallienum," and green glass, are described in No. VII., and blue glass in No. VIII. and No. XLIX. of Eraclius.\(^3\)

The extracts from Isidore relative to glass are contained in both MSS., those relating to pigments are in the Le Begue MS. only. Some of these are abstracted in so imperfect a manner, as to be scarcely

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\(^1\) The lazur mentioned in the second book seems to have been native carbonate of copper, and not lapis lazuli, because it turned \textit{black in the fire.}

\(^2\) The date of Sir T. Phillipa's copy of the Clavicula (the only one known) is of the twelfth century, but the earliest copies of Eraclius and Theophilus are of the thirteenth century. There is, however, internal evidence of the Clavicula being older than the third book of Eraclius, especially those parts which relate to painting in oil, and which are found in the Paris MS. only.

\(^3\) The fourth of the missing chapters (De Coloribus qui sunt ex cupro et plumbo et sale) seems to be contained in cap. xxxi. of the second book of Theophilus, entitled 'De Anulis,' where we find the following words:—

"Deinde acquire tibi cineres, sal, pulverem cupri, et plumbum."
intelligible. It is easy, however, to perceive that Nos. L. to LV. inclusive, are an abridgment of Chapters VII.—XIV. of the 7th book of Vitruvius, interspersed occasionally with a few original observations relative to colours generally, and to a few pigments which were employed during the middle ages.

Chapters LVI. and LVIII. appear to be translations from some MS. of Byzantine Art, which was current wherever painting was practised at this time, and parts of which also appear, with the variations likely to be met with in translations by different persons, and perhaps by persons of different nations, from the same original, in the Clavicula, in the MS. of S. Andemar, in the appendix to the Theophilus of the British Museum, and at the greatest length in the Sloane MS., No. 1754.

From the fact of all these translations appearing in MSS. of northern origin (always supposing Theophilus to have been a German), and of the white pigment so frequently mentioned being called Album de Pullia, or Apuleya, I have formed the opinion that the original MS. of Byzantine art was written by a Greco-Italian of the Duchy of Benevento (which included Apulia), and that the MS. was perhaps communicated by some descendant of the Norman followers of Robert Guiscard 1 to the Normans settled in the west of Europe.

1 In 1002 or 1003 the Normans first landed in the Neapolitan territory: in 1015 they made their first settlement there. In 1019 the Normans under Raynulf, uniting with the Lombards and Greeks, drove the Saracens out of Sicily; and the Greeks, who, on the arrival of the Normans, were in possession of about two-thirds of the kingdom of Naples, re-established themselves, and made a distinct province in the western part of Apulia, under the name of Capitanata. In 1056 Robert Guiscard, the Norman, was made Duke of Apulia, and his successors continued to enjoy the dignity until 1196, when the Normans submitted to the Emperor.
After a careful perusal of the MS. attributed to Era-
clius, I have formed the following conclusions:—

That it is a collection of works on art, somewhat of
the same nature as the MS. of Le Begue.

That the metrical parts only constituted the Treatise
de Coloribus et Artibus Romanorum of Eraclius, and
that this part is more ancient than great part of the
third book.

That the third book consists of a miscellaneous col-
lection of works on art, which may be arranged under
three heads: first of an abridgment or paraphrase from
Vitruvius and Isidore on making glass and on colours;
secondly, of some translations of a Greek or Byzantine
MS.; and thirdly, of original matter, or of recipes
collected from contemporary artists, many of which
appear to be of French origin.

That these MSS. fell into the hands of some person
who did for them what Le Begue did for the collection
of Alcherius, namely, united them into one work, and
who also extended to the whole work the title which
was probably intended for the first and second books
only. I think there is some proof of this in the epithet
added in both MSS. to the name of Eraclius, "Vir sa-
pientissimus," which, whatever might have been the
opinion of Eraclius relative to his own abilities—and
he certainly did not underrate them—he would scarcely
have ventured to place there himself.

I think it of some importance to the arts that the
time of Eraclius should be fixed. If my reasons are
not satisfactory, I shall probably be corrected by those
more skilled than myself on this subject.
EXPLANATION OF SYMBOLS

REFERRED TO IN THE NOTES TO THE TREATISE OF ERACLIIUS.

P. denotes the MS. in the Royal Library at Paris.
R. the MS. published by Raspe.
W. the chapters printed by Wecker, and by him ascribed to Arnaldus de Villanova and Marcellus Palingenius.
T. the chapters of Eraclius found in the MS. of Theophilus in the Harleian Collection at the British Museum.
(T.) those chapters of which a prose version is given in the last-mentioned MS.
S. the chapters of the third book of Eraclius contained in the MS. No. 1754, of the Sloane Collection at the British Museum.
C. the chapters of the third book of Eraclius contained in the treatise called 'Mappe Clavicula.'
Cant. The MS. formerly at Cambridge, but now in the British Museum.
HERE BEGINS THE

FIRST AND METRICAL BOOK OF ERACLIUS,

A VERY WISE MAN,

ON THE COLOURS AND ARTS OF THE ROMANS.

AND FIRST THE

INTRODUCTION.

I have described, brother, various flowers for your use, as I best could. I have added to the flowers the arts which relate to, and are proper for writing; to which, if you pay attention, you will find them true in practice. I indeed write nothing to you, which I have not first tried myself. The greatness of intellect, for which the Roman people was once so eminent, has faded, and the care of the wise senate has perished. Who can now investigate these arts? Who is now able to show us what these artificers, powerful by their immense intellect, discovered for themselves? He who, by his powerful virtue, holds the keys of the mind, divides the pious hearts of men among various arts.
( 183 )

**incipit**

**Primum et metricus**¹ Liber Eracii,

Sapientissimi viii,

De coloribus et artibus Romanorum.

Et primo

**Prohemium.**²

Ut potui levius varios tibi frater ad usus
Descripsi flores, adjeci floribus artes,
Congrua scripturis quae sunt, et idonea³ scriptis,
Que si perpendis, utendo vera probabis.
Nil tibi scribo quidem, quod⁴ non prius ipse probassem.
Jam decus ingenii quod⁵ plebs Romana probatur
Decidit, ut periti sapientum cura senatum.
Quis nunc has artes investigare valebit,
Quas isti artifices, immensa mente⁶ potentes,
Invenere sibi, potens est ostendere nobis?
Qui tenet ingenii claves virtute potenti
In varias artes resecat pia corda virorum.

¹ Primum et metricus omittit R. ² Et primo prohemium omittit R.
³ Idone R. ⁴ Quod R. ⁵ Quae R. ⁶ Merce R.
II. How various colours fit for writing are made from wild flowers. ¹

He who wishes to convert flowers into the various colours which, for the purpose of writing, the page of the book demands, must wander over the corn-fields early in the morning, and then he will find various flowers fresh sprung up. Let him make haste to pluck them for himself; and when he gets home, let him take care not to mix them together, but let him do what this art demands [namely], grind these flowers upon a smooth stone, and grind raw gypsum along with them. So you can preserve these colours dry. And if you wish to change the colour to green, mix lime with the flowers. You will then see what I have bid you [do], which is as I have already tried it myself.


The early painters were accustomed to prepare many vegetable pigments for painting in miniature. Indeed there are scarcely any plants which yield colouring juices, which have not, at some period, been used for this purpose. The process employed in the text was simple enough: it consisted in grinding the flowers first by themselves and then with sulphate of lime, which, while it gave body to the vegetable pigments, did not affect the colours. The text shows that the effects of lime in changing vegetable blues to greens, even at that early period, were well understood.

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III. To paint earthen vases. ¹

If any one wishes to paint vases with glass, [let him grind Roman glass well on marble, and when it is like dust, let him paint earthen vases with it, with the clear fatness of gum, mixed with spring water; and when dry, send them to the furnace. Let the earth [clay] be good, so as to stand the fire; and at length he will take out of the furnace shining vases good enough for kings.] Let him choose for himself two stones of red marble, between which let him grind the Roman glass, and when it is

¹ See Theoph., E. Ed., p. 398; and Wecker, p. 644.
II. Quomodo siant diversi colores de floribus campestribus ad scribendum apti.  

Flores in varios qui vult mutare colores,  
Causa scribendi quos libri pagina poscit,  
Est opus ut segetes in summo mane pererret,  
Et tunc diversos flores ortuque recentes  
Inveniet properetque sibi decerpere coemem.  
Cunque domum fuerit, caveat ne ponat in unum  
Illos, sed faciat quod talis res sibi poscit  
Desuper equalem petram contriveris istos  
Flores; incoctum pariter tum contere  
Sic tibi siccatos poteris servare colores.  
Ex quibus in viridem si vis mutare colorum,  
Calcem commisce cum floribus; inde videbis  
Quod tibi mandavi, veluti prius ipse probavi.

III. Ad vasa fictilia depingenda.  

E vitro si quis depingere vascula querit,  
[Vitrum Romanum bene marmore conterat, et cum  
Ut pulvis fuerit, claro pinguedine gummi,  
Fontis aqua mista, figulorum vascula pingat,  
Siccaque fornaci mandes: sit terra probata  
Quae valeat flammis obstare, nitentia tandem  
Regibus apta satis ex furno vascula tollet.]  
Eligat ipse duas rufo de marmore petras

1 Sic P.; R. et T. habent de floribus ad scribendum; W. Carmen de floribus seu coloribus, ad scribendum, pingendum, &c.  
2 Quis P.  
3 Et inter R.  
4 Sibi omittunt P. R.  
5 Domi W. T.  
6 Fuerint T.  
7 Quas P. R.  
8 Quis W.  
9 Poscit vel quaeit T.  
10 Dum super W. T.  
11 Tu P. R.  
12 Congere T.  
13 Sic W. T.; Gypsum P. R.  
14 Recentem W.  
15 Hanc lineam omitit W., errore formar typographic.  
16 Veluti prius ipse W.; veluti ipse T.  
17 Sic W. ; De precisa pictura vitri R.; De pictura ex vitro T.; Quomodo fiala terreæ ex precisa pictura de vitré bituminæ facta ornamentur P.  
18 Ex vitro T.; De vitro W.; De vitro fialis P.  
19 Vascula omittit P.  
20 In [ ] inclusa in W. solum continentur.  
21 De rufo T.
pulverized as fine as the dust of the earth, let him make it liquid with the clear fatness of gum. After this let him paint the vessels, which the workman has finely moulded in clay, and when they are dry, let him put them into the furnace. And let him take care to put them into [vessels of'] good clay, that they may thus be able to check the heat, and make them shining with perfect beauty.

1 Compare with the last sentence in No. III. lib. iii.

iv. Of sculpturing glass.1

O all you artists, who wish to engrave in a beautiful manner on glass, I will now show you what I myself have tried. I sought fat worms, which the plough turns up from the earth; and the art useful in these things bid me at the same time seek vinegar, and the warm blood of a large he-goat, which I had cunningly fed for a short time on strong ivy, tied up under cover. After this, I threw the worms and vinegar into the warm blood, and anointed all the bright shining vessel, after which I tried to carve the glass with the hard stone called pyrites.

1 See Theoph., E. Ed., p. 396; and Wecker, p. 644.

v. Of phials decorated with gold.

The Romans made themselves phials of glass, artfully varied with gold, very precious, to which I gave great pains and atten-
ERACLIIUS DE COLORIBUS ET ARTIBUS ROMANORUM. 187

Inter quas vitrum Romanum conterat, et cum
Ut pulvis terres fuerit pariter resolutum,
Hoc faciat liquidum clara pinguedine gummi
Post haec depingat petulas quas finxit honeste
Figulus. Hoc facto succense imponat easdem
Fornacii. Caveatque simul quod terra probata
Has teneat, quo sic valeat obstare calori
Illas que faciet plena virtute nitentes.

1 Conteret P. R. W. 2 Faciet P. R. 3 Post hoc P. W. 4 Sic P. R.
Paginas T.; Peculas W. 5 Figulus e terra; siccaas ponat W. 6 Quas
P. R.; quo T. 7 Quo W. 8 Valeant W. T. 9 Colori P. R. 10 Sic T. ;
Illasque faciet W. F.; Illas qui facies R.

iv. De sculptura vitri.1

O vos artifices qui sculpere vultis honesta
Vitrum, nunc vobis pandam, velut ipse probavi,
Vermes quasivi pingues quos vertit aratrum
Ex terra, atque simul me querere jussit acetum
Utilis ars istis rebus, calidum que cruorem
Ex hircio ingenti, quem sollers tempore parvo
Ex hedera forti pavi tecto religatum.
Sanguine cum calido; post haec vermes et acetum
Infudi, ac totam fialam clare renitentem
Unxi; quo facto, temptavi sculpere vitrum
Cum duro lapide piritis nomine dicto.

1 Sic R. and T.; De Sculptura vitri, quomodo fit P.; Modus pingendi
vase, et vitra W. 2 Honesti W. 3 Pandam vobis W. 4 Et terra P. R.;
Per terram T. 5 Sic W. 6 Jussit me quarrere. 7 Atque W. 8 Hyrci T.
9 Sis W 10 Ex Hadera W.; ex herba P. R.; herba ex hederas T.
11 Post hoc P. 12 Infondo P. 13 Quo pacto tentavi W. 14 Piritis, sic R.
P. T.; Smeriti W.

v. De fialis auro decoratis.1

Romani fialas, auro caute variatas,
Ex vitro fecere sibi, nimium preciosas;
1 De fialis vitri auro decorandis P.
tion, and had my mind's eye fixed upon them day and night, that I might thus attain the art by which the phials shone so bright; I at length discovered what I will explain to you, my dearest friend. I found gold-leaf carefully inclosed between the double glass. When I had often knowingly looked at it, being more and more troubled about it, I obtained some phials shining with clear glass, which I anointed with the fatness of gum with a paint-brush. Having done this, I began to lay leaf-gold upon them, and when they were dry I engraved birds and men and lions upon them, as I thought proper. Having done this, I placed over them glass made thin with fire by skilful blowing. After they had felt the heat thoroughly, the thinned glass adhered properly to the phials.

1 A small design in gold and silver is mentioned by Count Caylus in his work entitled 'Recueil d'Antiquités,' tom. iii. p. 193, which is thought to be enclosed between two strata of glass, probably in the manner described in the text. One stratum of the glass mentioned by Caylus was blue, the other was colourless. From the recipe in the text, it may be conjectured that this method of gilding on glass was followed by the Romans, and early Italian school, which existed contemporaneously, although independently of the Byzantine school, at the time when the MS. of Eraclius was written. The process taught by Theophilus (lib. ii. cap. xiii.), and usually adopted in the Florentine school of Mosaic painters, who were taught by the Byzantine Greeks, appears to have been different. See Lettera di Branci al Prof. Ciampi, Notizie Inedite, &c., p. 25, n.

VI. Of engraving precious stones.1

Whoever wishes to cut with iron the precious stones in which the kings of the Roman city (who ancietly held the arts in high estimation) much delighted, upon gold, let him learn the discovery which I made with profound thought, for it is very precious. I procured urine, with the fresh blood of a huge he-goat, fed for a short time upon ivy, which being done, I cut the gems in the warm blood, as directed by Pliny, the author who wrote upon the arts which the Roman people put to proof, and who also well described the virtues of stones; of which be

1 See Theoph., E. Ed., p. 402; and Wecker, p. 428.
Erga quas gessi cum summa mente laborem,
Atque oculos cordis super has noctuque dieque
Intentos habui, quo sic attingere possem
Hanc artem, per quam fiales valde renitebant;
Tandem perfexi tibi quod Carissime pandam.
Inveni petulas inter vitrum duplicatum
Inclusas caute. Cum sollers sepius illud
Visu lustrassem, super hoc magis et magis ipse
Commutus, quasdam claro vitro renitentes
Quæsivi fiales mihi, quas pinguedine gummi
Unxi pincello. Quo facto imponere cepi
Ex auro petulas super illas; utque fuere
Siccatæ volucres homines pariterque leones
Inscripti ut sensi; quo facto desuper ipsas
Armavi vitrum docto fiatu tenuatum
Ignis; sed postquam pariter sensere calorem
Se vitrum fialis tenuatum junxit honeste.

vi. De preciosorum lapidum incisione.

Qui cupid egregios lapides irrupere ferro
Quos dilexerunt nimium reges super aurum
Urbis Romane, qui celsas jam tenuere
Arte, ingenium quod ego sub mente profunda
Inveni, accipiat quoniam valde est preciosum.
Urinam mihi quæsivi, pariterque cruorem
Ex hirco ingenti, modico sub tempore pasto
Herba, quo facto, calefacto sanguine gemmas
Incidi, veluti monstravit Plinius auctor.
Artes qui scripsit quas plebs Romana probavit,
who knows the powers, esteems them most. For the first kings, who
anciently held the city, adorned with gems their garments,
gleaming with gold; of these the most remarkable was Aure-
lian, who interwove his own robes with gems and gold.

vii. Of golden writing.¹

Whoever wishes to execute beautiful writing with gold, let
him read what I say in lowly verse. Let him grind gold with
pure wine, until it is well dissolved. Then let him wash it
frequently, for the white page of the book demands this, and
then make it [liquid] with the fattness of ox [gall, if he pleases,
or with the clear fattness of gum]; and I also request him to
stir it with a reed when he uses the gold, if he wishes to write
beautifully. When the writing is dry, let him make it very
brilliant with the tooth of a savage bear.


viii. Of ivy and lake.¹

The strong ivy is very useful for these purposes. Our an-
cestors were very fond of its leaves as a mark of honour: it
was used as a crown for poets. In the spring all things rejoice,

¹ See Theoph., E. Ed., p. 394.

It appears that the resinous juice exudes from the ivy in warm countries only. See Nemnich, Polyglotten-Lexicon, Tr. Hedera. It will be ob-
served, that the juice, when it first flowed from the ivy, was not red, but
that it gradually acquired that colour.
ERACLius de Coloribus et Artibus Romanorum. 191

Atque simul lapidum virtutes scripsit honeste,
Quorum qui noscit vires, plus diligent illos.
Nam prius reges, urbem qui jam tuerunt
Gemmis ornarunt vestes auro renitentes.
Ex quibus insignis primus fuit Aurelianus
Qui proprias vestes gemmis contextit et auro.

1 Sic T. W.; nescit R. P. 2 Minus R. P. 3 Tenure R. P. 4 Hos quattuor versus ultimos omittit W., et eorum loco ponit “Primus cit versus quod habes sententia sensus.”

vii. De aurea scriptura.

Scripturam pulcrum quisquis bene scribere querit,1
Ex auro, legat hoc quod vili carmine dico.
Aurum cum puro mero molat, usque solutum.
Hoc nimium fuerit. Tunc sepsius abluit illud;
Nam quia deposcit hoc candens pagina libri.
Exin taurini faciat pinguedine [fellis] unti.
Hoc liquidum, si vult, seu cum pinguedine gummi.
Atque rogo pariter calamo cum ceperit aurum.
Illud commoveat, pulchre si scribere queritis.
Hinc siccata sicut fuerit scriptura, nitentem
Hanc nimium faciat ursi cum dente feroci.

In R. P. male omisum. 10 Illam T. 11 Sed ut T. 12 Hunc T.

viii. De edera et lacca.1

Propositis rebus edere satis utile robur.
Hujus enim frondem nimium coluere priores.
Ad titulum laudis; erat ipsa corona poetis.
Vere novo, reduci cum gaudent omnia succo,

1 Sic R.; in P. vero De edera herba et lacca succo ejus rubete ab ipsa euentu. 2 Ut R. 3 Cum gaudent P. Congaudent R.
being refreshed with new sap; and the spring brings back the moisture to the trees, while the winter refuses them the power of growing. The ivy is similarly affected; for the offshoots of the branches, pushed into barren places, give out a juice, which, whoever collects, should put into a red vase of baked earth, and it will gradually assume a blood colour. This the painter loves, and the scribe equally delights in. Hence also is made the parcia dyed with a rose colour. It also serves to dye the skins of goats and sheep.

IX. Of gold-leaf, how it is laid on ivory.

You will decorate carvings in ivory with gold-leaf. Now hear in what manner this thing is done. Seek to obtain the fish which is called "huso," and keep its air-bladder liquefied by being boiled in water, and with this mark over the place where you wish to lay the gold; and you will thus easily be able to fasten it to the ivory.

1 See Theoph., E. Ed., p. 404; and Wecker, p. 645.

* The Huso or Huson (Acipenser Huso) was the large sturgeon from which isinglass is procured. It was the Ichthyocolla of Pliny; the Itiocolla, Usone, Colpece, of the Italians; the Copese of the Venetians; the Isinglass fish of the English; the Huizenblasfisk of the Dutch; Der Hausen of the Germans; and the Bjeluga of the Russians. See Nemnich, Polyg. Lexicon.

X. How gems are polished.

If you wish to give a shining splendour to gems, obtain for yourself a piece of smooth marble, and lest it may be injured by this, lay it on the gem and rub it gently, and a polish will be given to the stone. The harder it is, the brighter polish will it take.

1 See Theoph., E. Ed., p. 402; and see Wecker, p. 645.
Arboribusque refert humor, quas bruma negabat
Crescendi virea, ederam talis probat ordo.
Nam subula rami, loca per deserta forati,
Emitunt viscum, quem qui sibi sumpserit illum,
Transferet in rubeam coctum prurigine\(^1\) formam;
Sanguineumque sibi leviter capit ille colorem.
Hunc sibi pictor amat et scriptor diliget eque.
Hinc etiam roseo fit parcia tincta\(^8\) colore.
Quae\(^3\) quoque caprinas, quae\(^3\) pelles tingit ovinas.

\(^1\) \textit{Prurigine P.} ; in R. lacuna relicta sic—...\textit{rigine}. \(^2\) \textit{Parva tinctura P.} \(^3\) \textit{Quam R.}

\textbf{IX. De petula auri, quomodo in ebore mittatur.}\(^1\)

Sculpturas eboris auri petulī\(^8\) decorabis
Quo tamen ipsa tibi\(^8\) res ordine congruat audi.
Quære tibi piscem qui dicitur usa\(^4\) liquentem
Vesicam tamen\(^7\) serva cum flumine coctam
Inde locum petulam cui\(^6\) vis componere signa
Sic ebori facile poteris ipsam consolidare.

\(^1\) \textit{Sic R.} ; \textit{Quomodo petula auri in ebore mittatur, et cum quo visco P.} ;
\textit{De pictura eboris W.}, qui hunc versum ceteris premitit—"\textit{Pingere si quis ebor vult sic procedere debet.}" \(^2\) \textit{Pecula W.} \(^3\) \textit{Tibi omittunt R. P.} \(^4\) \textit{Sic P.} ; \textit{Husæ W.} ; R. lacunam habet. \(^5\) \textit{Tantum P.} ; W. vero habet Vesicam serva decoctam flamininis unda. \(^6\) \textit{Petulam quem P.} ; \textit{Pecula quem W.},
qui sequentem versum omittit.

\textbf{x. De gemmis quomodo lucidæ fiunt.}\(^1\)

Si vis splendentem gemmis inferre nitorem\(^8\)
Partem quære tibi tantummodo marmoris æQUI
Gemma superposita petra, sed flumine pauco
Hinc ne ledatur, tractu leviore limetur.\(^3\)
Quanto durescit, tanto magis ipsa nitescit.\(^4\)

\(^1\) \textit{Sic P.} ; \textit{De gemmis quomodo luceant R.} ; \textit{Gemmas ut nitescant W.}
\(^2\) \textit{Colorem P. R.} \(^3\) \textit{Sic emendavi. W. habet "Gemma superposita petra, sed flumine pauco: sed ne ledatur, tractu leviore limetur."} \(^4\) \textit{et R. vero "Hinc ne ledatur, tractu leviore limetur Gemma superposito, sed petre lumine tracto."}
\(^4\) \textit{Nitescit P.} ; \textit{Accesit R.} ; \textit{Nitescit W.}

\textbf{VOL. I. O}
XI. Of a green colour for writing.¹

If you wish to embellish your writing with a green colour, mix vinegar together with strong honey, and then cover up the vase itself in very hot dung; and so take it out after twelve days shall have elapsed.

¹ See Theoph., E. Ed., p. 396.

The vase mentioned in this chapter must have been of copper or brass. The colour produced in that case would have been verdigris, which is an acetate of copper.

xii. How to cut crystal.¹

Crystal can easily be cut by the following artifice:—Seek for yourself a convenient plate of lead, and join two boards to it, one on each side, with a centre piece of iron, so as to keep the lead steady; for to the lead alone belongs the business of cutting, and the outer plates are as guides to make it run round evenly. But you would not be able to overcome such great hardness by the unassisted softness of the lead, unless you join to it some powder, such as the pulverized fragment of a furnace, which you will be able to fasten to the tender plate. For this addition will make the lead sharp, and the fragments of brick also have equal force; you must cut it, adding to it a little river water. But let the blood of a goat first temper it, for this blood makes the iron so hard that even adamant is soft compared with it.

¹ See Wecker, p. 449.

Compare with Theophilus, Hist. iii. cap. xcv. (E. Ed., p. 387). Crystal is defined by Theophilus to be "water hardened into ice." In this, Mr. Hendrie observes, he has repeated the opinion of Pliny. The term "crystal" was also applied to glass made from pulverized quartz or sand fused with an alkali. In an extract from the book of Mr. Colladon, quoted in the Mayerne MS. and by Mr. Hendrie (Theop., p. 180), crystal is defined to be "very clear glass of Venice."
XI. De viridi colore ad scribendum.¹

Si quæris viridi scripturam,⁵ colore notari,
Acri commissum melli miscebis acetum;
Hinc valde calido vas ipsum contege fimo.
Sic et bissenis hoc extrahe solibus⁸ actis.

¹ Sic R.; ad scribendum quomodo fit P. ² Scripta R. ³ Talibus R.

XII. Quomodo cristallum possit secari.¹

Cristallum tali facile⁵ valet arte secari.⁴
Opportuna tibi quœratur lamina plumbi;⁶
Huico etiam binæ claves jungantur utrinque,⁹
Ex ferro medium, quæ firmant undique plumbum;¹¹
Nam plumbo soli tribuetur cura secandi.
Ipse custodes lamine sint exteriore,
Ut sibi dent rectum recto consumere cursum.
Sed nec duritiem poteris prærumpere tantam
Mollitie plumbi, nisi quædam junxeris illi
Tanquam pulverulas fornacis fragmine micas
Quæ teneræ poteris lamine connectere plumbi
Hæc etenim plumbum conjunctio reddet acutum.
At quum rursus habent lateris fragmenta vigorem
Concidis adjuncta paulatim fluminis unda
Sed vim cristalli cruor antea temperet hirci
Sanguis enim facilem ferro facit hic adamantem.²²

XIII. Of tempering iron [hard for cutting stones.]

[You must thus make iron hard for sculpturing gems.] Whoever wishes to cut stones with the solid iron, must observe the following rules to temper its edge. At the time when the goat is in heat his fat alone is fit for this purpose. For if anyone quenches the hot iron in its fat, it immediately becomes hard with a firm edge.


XIV. Of the gems which you wish to make from Roman Glass.

You will thus be able to make beautiful shining gems of every sort with Roman glass. Hollow out some clay for yourself as a mould for the stone; and put into it some glass broken into small pieces. You may easily prepare this [the mould] by this artifice. Let a certain reed be skilfully turned round and round, and when it [the clay] begins to harden, and the rod sticks tight, then fix it on the rod on both sides, and let the rod be held by the glass placed round it; and then put the clay, guarded by a hollow iron, into the fire, and when the glass is thoroughly liquefied, press it into the hollow with a bright iron, so that you may have no bubble or flaw in it.
ERACLIIUS DE COLORIBUS ET ARTIBUS ROMANORUM. 197

xiii. De temperamento duro ferri ad incidendum lapides.\(^1\)

Qui quárit solidō lapides irrumpere ferro,
Hos habeat ritus, ut acumen temperet ejus.
Tempore quo solito magis uritur\(^2\) hircus amore,
Solus adeps hujus fit ad istos aptior usus.
Hujus enim calidum\(^4\) si quis pinguedine ferrum
Extinguit,\(^8\) subito durescit acume firmo.

\(^1\) Sic R.; De temperamento ferri R.; Gemmarum sculptura W., qui hunc versum alteris praeemitit—Sic gemmis durum sculptendis effe ferrum. \(^2\) Qui quæret solidō R., quisesqu vis solto W. \(^4\) Uritur magis P. \(^8\) Candens W.
\(^8\) Restinget R.; refrigeret P.

xiv. De Gemmis quas de Romano vitro facere quæris.

Sic ex Romano poteris conficere vitru
Splendentes pulcros generis cujusque lapillos
Ad modulum lapidis cretam tibi quippe cavabis;
Hic pones vitrum per qudam frusta minutum.
Hunc ergo facile poteris hac arte parare.
Subtiliter\(^1\) quadem circumvolvatur arundo,
Qui dum durescit, dum virga firmius\(^2\) heret,
Tunc ipsi virge superimponetur utrinque,
Et circumposito teneatur virgula vitro;
Atque cavo tectam ferro post\(^4\) insere cretam
Igni; fit\(^5\) vitrum; cum fit\(^6\) penitus liquefactum,
In fossam lato fulgenti\(^7\) comprime ferro;
Quo vesica sibi, quo lesio nulla supersit.

\(^1\) Subtilis P. \(^2\) Durius P. \(^4\) Utrunque P. \(^5\) Ferro post P. Penitus R
\(^6\) Fit. Sic emendavi; codices sit habent. \(^7\) Fuit. Sic R. Sunt P. \(^7\) Jovin P.
HERE BEGINS

THE SECOND AND METRICAL BOOK,

AND FIRST

XV. Of a colour resembling orpiment.¹

You will easily be able to make a colour resembling orpiment thus; preserve it carefully in your memory. The gall of a large fish is very useful for this art. The liquor of the gall must be received in a marble stone, and you must mix a little vinegar with it, and then add some white clay to the fatness of the gall, and this mixture will make the colour brilliant.

¹ A recipe similar to this is contained in the small Paris MS., No. vi. MDCCLXIX. B., where it is called "Colore aureo Lombardico."

XVI. Of copper gilt with the fatness of gall.¹

If you wish to prepare copper with the fatness of gall, so as to appear gilt, you may do it in this way. Having scraped it with a knife, burnish it by rubbing it with a bear's tooth, and then sprinkle it with a pencil [dipped in] the liquor of the gall, and lay it evenly all over; afterwards give it another smooth coat, and upon this a third; and each time pass the quill evenly all over it, lest any scratch, or lump, or bubble should make the copper rough.


(LIBER SECUNDUS [METRICUS, ET PRIMO]

XV. De colore auripigmento simili.

Sic facile similem poteris servare colorem
Auripigmento; memori tu mente teneto.
Hinc piscis magni fel multum congruit arti,
Marmorea cujus petra liquor excipiatur,
Cui vetus et paucum tamen* admiscebis acetum,
Fellis et hinc albam tum* cum pinguedine cretam.
Reddet splendentem commixtio tanta colorem.*

1 In [ ] omittit R.  * Tum R.  * Ter P.  * Liquorem R.

XVI. De cupro fellis pinguedine deaurato.

Si velut auratum fellis pinguedine cuprum
Condere curabils, sic hoc implere valebis.
Cultello rasum splendens hoc effice tactum.
Ursi dente; quidem calamo post* sperge liquorem
Fellis; et hoc eque tamen* apponatur ubique.
Appones alium post* equo tramite. Rursum
Huic alium junges; vice tamen undique duces
Equali calamum, ne qua divisio cuprum
Ne quis monticulus vel ne tumor efferat* ullus.

1 Post P.; penitus R.  * Tegmen P.  * Penitus R.  * Offerat P.
xvii. How to make a green colour for painting what you please.  

Thus, O painter! you may obtain for yourself a green colour! Grind white earth with the leaves of the black nightshade. Grind them both evenly together on a marble slab until they become liquid for the use of the pen, and afterwards take this juice and try it with your paintbrush. Then adorn any writings you please with the colour; but take care previously not to add too much earth.

1 See Theop., E. Ed., p. 394.
2 This chapter must have been written by a person who habitually spoke Italian or French, because the Solanum Nigrum is not known by the name of "Morella," or "Morelle," except in the countries where the Italian and French languages are spoken. The expression in the MS. of Theophilus runs thus: "herba quae vulgō morella nuncupatur." The term "morelle" occurs more than once in the MS. of Le Begue, and also in the Bolognese MS. It must not be confounded with "Maurelle," the name by which the Croton Tinctorum is known at Montpellier.

xviii. How green glass is to be made for painting earthen vases.  

By these things the effect of precious glass is shown. Take sulphur burnt in the fire, and [burnt] copper, and grind shining glass with the powder of these, and take care to make it liquid for yourself with gum only, and then place the jar, painted over with this, into the fire, for the painting will assume a green colour, when the outside of the jar begins to turn red.


xix. Of white glass for painting earthen vessels.  

You must thus make white glass fine enough for painting. Grind white glass mixed with sulphur. With these, ground

1 See Theop., E. Ed., p. 400. Wecker, p. 644. This probably describes an opaque white glass, resembling those threads of white glass which Theo-
XVII. *De viridi colore quomodo fieri possit ad quae volueris depingere.*

Sic poteris viridem tibi pistor habere colorem.
Cum folis album morellae\(^1\) conter atretam ;
Hæc in marmorea pariter quoque conteret petra,
Usus ad penne liquidum dum fiat utrumque.\(^2\)
Et post\(^3\) hunc succum pincello sume probandum.
Hinc quascunque cupis scripturas conde colori,\(^4\)
Ne cretec nimium ponas tamen ante caveto.

\(^{1}\) *Morellam* male habet R. \(^{2}\) *Utrinque* R. \(^{3}\) *Penitus* R. \(^{4}\) Sic emendavi,
*Coloribus* P. R.

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XVIII. *De vitro viridi quomodo fieri debeat, ad vasa fictilia\(^1\) depingenda.*

His rebus vitri patet effectus preciosi :  
Igni combustum sulphur, querasque cupellum,\(^5\)
Atque teras horum splendens cum pulvere vitrum ;
Hoc cures solo liquidum tibi \(^6\) reddere gummo.
Attamen inde litam post \(^4\) ignibus injice testam,\(^6\)
Assumet viridem quoniam\(^5\) pictura colorem,
Exterior testae cum coeperit ipsa rubere.\(^7\)

\(^{1}\) *Figuli* P. \(^{5}\) *Querasque expresan* P., *assan quare exprum* W. \(^{2}\) *Ter W.* \(^{4}\) *Penitus* R. \(^{6}\) *Coctam* P. R. \(^{5}\) *Qualem* R. \(^{7}\) *Rubore* P.

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XIX. *De vitro albo, ad vasa fictilia\(^1\) depingenda.*

Album picturis vitrum sic\(^3\) attenuabi\(^3\)
Candens permixtum cum sulphure contere vitrum

\(^{1}\) *Vasa figuli* P., *Fictilia vasa* W. \(^{3}\) *Sic vitrum* R. \(^{3}\) *Attenuabi* R.

philus (lib. ii. cap. 14) says were sometimes made to surround long-necked bottles. *Le Vieil* (p. 27) says that white opaque glass was used for the windows in the churches belonging to the monasteries of the Bernardines and Cistercians.
together until they are like dust, you must paint a thick jar all over the outside. Then put it in to be baked by the flame of the furnace; and when it is red-hot, and the painting adheres to it, take it out; so also you may paint vases in the manner described in the first book.

xx. Of black glass for painting earthen vases.1

In the same manner also you may make black glass useful for painting. Grind the azure that is found in the earth with gum; and then breaking clear glass upon a marble slab, mix it up with it, and grind them again. This mixture will assume a blue colour, which, however, the force of the fire will turn to a beautiful black.

1 See Wecker, p. 645.

xxi. Of glass which is very green.1

So also you may make glass of a very deep green. Take very small fragments of burnt copper, which you must afterwards mix with the rust of the same. Then grind it again, with an admixture of shining glass. Afterwards, put the jar, painted with this, into the furnace; and when the flame makes it white hot, take it out. It will not be of a beautiful appearance until it is cold; for while the glass is made intensely hot, the violence of the flame takes away the real beauty of the colour.

ERAELIUS DE COLORIBUS ET ARTIBUS ROMANORUM. 203

His simul attribits, postquam1 fuerint quasi pulvis
Exterius spissam depinges2 undique testam.
Injice post ipsam fornacis ab igne coquendum.
Cum3 simul ipsa rubet, sibi cum pictura coheret,
Extrahi. Sic etiam4 pinges hine vascula quedam,
Ars velut in primo notat insinuata libello.

1 Penitusque R. 2 Depurges P. 3 Quam P. R. 4 Ea W.

xx. De vitro nigro ad vasa fictilia1 depingenda.

Sic etiam nigrum pingendi transfer in usum.
Qui terra capitur cum gummo5 contere lazur;
Et sic6 perspicuera frangens in marmore vitrum,
Ipsi miscebis, rursumque terendo parabis.
Hæc quoque cæruleam sumet7 commixtio formam
Quam8 tamen in nigrum vertet vis ignia9 vitrum.

1 Vasa figuli P., ea vasa W. 2 Gummi B. 3 Ut sit W. 4 Samat W.
5 Quas W. 6 Sic emendavi; vertetur insignia P. R., concertet sin-
gula W.

xxi. De vitro quod nimium viret.1

Sic etiam nimium tu virens efficie vitrum.
Accipies assi subtilia fragmina cupri,
Que tamen ejusdem post8 cum rubigine mites;
Rursus et admixto splendenti contere vitro,
Protinus hinc3 pictam fornacibus injice testam.4
Postquam lucentem dabit ipsi flamma colorem,
Accipe. Non5 pulcrum capiet nisi6 frigida formam,
Nam dum fit vitrum nimis fervere, coloris7
Huic suffert propriam8 flammae violentia formam.

1 Sic P. R. De vitro valde virente W. 2 Penitus R. 3 Hic R. 4 Flan-
mam R. 5 Nam R. W. 6 Hinc W. 7 Nimio fervore vaporis W. 8 Pro-
pria R.
HERE BEGINS

THE THIRD AND PROSAIC BOOK OF THE
AFORESAID ERACLIIUS,

ON THE AFORESAID COLOURS AND ARTS,

AND FIRST

I. [232] On painting earthen vases with green glass. — Take green glass and burnt thunderbolts, and also burnt copper, in powder, and mix them with clear glass, previously ground on a smooth stone. And if you wish to paint a vase with it, temper it with the aforesaid gum water, and lay it on the vase with a paint-brush, and put it into the furnace until it appears thoroughly red hot. When cool it will be of the colour of green glass.

II. [233] To whiten earthen vases with white glass. — If you wish to make white glass for the purpose of painting, grind hot sulphur carefully with white glass, and lay it on a thick piece of earthenware, and put it into the furnace. And when it has run together, take it out of the fire; and if you wish to paint saucers and phials, made of earthenware, with it, grind it up as if for writing, and do as before directed for the green glass.

III. [259] How earthenware vessels are glazed. — Take the strongest potter's clay you can procure, and put it into the furnace with the other vases, or in any other fire, and bake it until it is quite red hot. When it is cool, put it into any vase, and

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1 The figures in [ ] refer to the numbers in the Le Bègue MS. at Paris.
2 See lib. ii. No. xviii.
3 The nodules of iron pyrites found about the chalk-rocks at Brighton and other parts of the coast of Sussex, are still called by the lower orders "thunderbolts." The same term is also applied to the fossils called "Belemmites;" but I consider that, in the present case, it can apply only to one of the minerals called "pyrites."
4 See lib. ii. No. xix.
DECOLORIBUS ET ARTIBUS PREDICTIS,

ET PRIMO


III. [259] Quomodo vasa figuli plumbeantur.—Accipe terram figulorum quantum fortem poteris invenire, et in furno cum alius vasis mitte, ubi tantum lento igne coques, vel in alio igne, quousque tota sit rubea. Quando frigida fuerit, mitte eam

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grind it until it is reduced to powder. Then take water and mix with it, and pour off the water into another vase, and let it remain so until the next day, and then throw away that water. Then take [some of] the clay that is left behind, and mix it with other clay without sand, and with two parts of the aforesaid very strong clay. Then pound it with a mallet, and make whatever kind of vase you like with it. Afterwards, take [some more of] that clay which you allowed to settle, and mix oil with it, and spread it all over the vase which you have made, before it is baked. Then put it away in a secret place until it is quite dry, and do not let the draught get to it. If you wish to glaze the vessel, take wheat flour, and boil it in a jar, and let it cool, and wash over the vessel with this water. Then take lead well dissolved. But if you wish to make the vase green, take copper or brass, which is better, and melt it with lead in the following manner. Take lead and melt it well in a vase. When it is quite liquid, shake it round the vase with your hands until it is reduced to powder, and then mix six parts of brass filings with it, and while the vase is wet with the flour paste, you must immediately dust the lead over it [that is, dust it over with the aforesaid filings]. But if you wish it to be yellow, dust it over with the powder of lead alone, without the filings. Then place this vase in another larger vase, and put it into the furnace, that it may be more brilliant and beautiful, but with a slow fire, so as to be neither too strong nor too weak.

IV. [234] *Also to finish earthenware vessels with green glass.*

—Grind rust of copper and copper filings with clear glass, and afterwards paint a jar with these as before, and put it into a very hot furnace. Then take it out of the furnace, and you will have a precious colour.

1 See lib. ii. No. xxi.

IV. [234] Item, [ad⁹ testea vasa, id est, figuli, viridi vitro perficienda.]—Rubiginem cupri et pulverem ejusdem,¹⁰ cum vitreo claro tere, et postea ex hoc¹¹ testam ut supra pinge, et in fornacem valde succensam mitte. Deinde a fornace extrahæ,¹² et preciosum habebis colorem.¹³

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V. [255] How and when glass was invented.—Glass is so called, as Isidorus says, because it has the property of being transparent to the sight; for with regard to other metals, whatever is inclosed in them is concealed. But with regard to glass, whatever liquid or substance is contained in it, appears inside just as it appears outside, and is visible, however it may be inclosed. Its origin was as follows: In the part of Syria which is called Phoenicia, and which borders on Judea, at the foot of Mount Carmel, there is a swamp, in which the river Belus rises, which after a course of 5 miles flows into the sea just by Tholomais [Ptolemais], the sands of which are washed by the water flowing over them. At this place, as it is reported, a vessel of nitre-merchants was wrecked, and when they were preparing their food here and there upon the sands, having no stones to support their [cooking] vessels, they placed lumps of nitre [natron] under them; which being ignited, and mixed with the sand of the shore, streams of a new and transparent liquor began to flow, and this is asserted to have been the origin of glass.

Then as the ingenious skill of men was not contented with the glass alone, endeavours were made to extend and improve this art, with other mixtures; for it is heated with light and dry wood, together with copper and nitre, and is melted in constant furnaces like brass, and is made into lumps. Afterwards these lumps are again melted in the workshops, and some is formed into shape by blowing, some is ground on a lathe, and some is sculptured like silver. It is also tinged in many ways so as to imitate hyacinths and green sapphires and onyx stones, and other colours of gems. And there is no material fitter for mirrors, or for pictures especially, than the white glass, and particularly that which is made like crystal; so that for drinking cups it has driven gold and silver quite out of use. Glass was formerly made in Italy, and throughout Gaul, and in Spain. Very soft white sand was triturated with a pestle and mill. It was then mixed with three parts of nitre, by weight or measure, and when melted was transferred to other


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furnaces. This mass was called "Admovitrius," and from this, when re-melted, pure and white glass was made. Among the kinds of glass, the stone obsidian\(^1\) is also enumerated. This is black and occasionally greenish, and sometimes translucent, and of a coarser appearance, and when used for mirrors, shows a shadow instead of an image. Many persons make gems of it. It is said that this stone is produced both in India and Italy, and in Spain near the ocean.

VI. [256] *How that a person was beheaded by order of the Emperor because he had discovered the art of making flexible glass.*\(^2\)

—It is related that in the reign of Tiberius Cæsar a certain artist had discovered a way of making glass flexible and ductile. When he was admitted into Cæsar's presence, he handed a phial to him, which Cæsar indignantly threw on the ground, and it bent like a brazen vessel. The artist took up the phial from the pavement, and then taking a hammer out of his bosom he repaired the phial. Upon this Cæsar asked the artist whether any other person was acquainted with that method of making glass. When he affirmed with an oath that no other person knew the secret, Cæsar ordered him to be beheaded, lest, when this was known, gold and silver should be held dirt cheap, and the prices of all the metals be reduced. And, indeed, if glass vessels did not break, they would be better than gold or silver.

\(^1\) Mr. Phillips observes that obsidian occasionally bears a great resemblance to common glass. The origin of this substance has been warmly contested: it is common in the neighbourhood of volcanoes, and has been considered as vitrified lava, whence it has obtained the familiar name of *volcanic glass*. It is found on Hecla, and in almost every part of Iceland, in the Lipari Islands, in one of which it constitutes the greater part of the mountain "della Castagna"; near the Peak of Teneriffe; in Peru, Mexico, and New Spain. In Europe, obsidian is made into reflectors for telescopes; in Mexico and Peru, it was made into looking-glasses and knives. Phill. Min. p. 135, 136.

\(^2\) It is merely necessary to observe with respect to this tale, which is repeated by every writer on the subject, that it is universally disbelieved.
Gallias, et in Hispania. Arena alba mollissima pilae molaque
terebatur. Dehinc miscabatur tribus partibus nitri pondere
vel mensura, ac, liquata, in alias fornaces transfundebatur quae
Massa vocabatur Admovitrius, atque hec recocca fiebat vitrum
purum et candidum. In genere vitri et obsianus lapis ad
numeratur. Est autem virens interdum, et niger, aliquando
et translucidus crassiore visu, et, in speculis parietum, pro
imagine umbras reddente. Gemmas multi ex eo faciunt.
Hunc lapidem et in India, et in Italia, et ad Oceanum in
Hispania nasci tradunt.

VI. [256] Quod quidam decapitatus fuit jussu Imperatoris,
quia modum faciendi vitrum flexibile inveniret.—Furtur autem
sub Tiberio Cesare quendam artificem ex cogitasse vitri tempera-
mentum ut flexible esset et ductile. Qui, dum admissum esset
ad Cesarem, porrexit s fialam Cesari, quam ille indignatus in
pavimento proiectit, quae complicaverat se tanquam vas seneum.
Artifex autem sustulit fialam de pavimento, deinde martulum
de sinu protulit, et fialam correxit. Hoc facto, Cesar dixit
artifici, numquid alius scit hanc condituram vitrorum? Post-
quam ille jurans negavit alium hoc scire, jussit illum Cesar
decollari, ne, dum hoc cognitum fieret, aurum et argentum
pro luto habercntur, et omnium metallorum prœcia abstrahen-
tur. Et revera quod si vasa vitrea non frangerentur, meliora
essent quam aurum et argentum.

1 Admoniern P. 2 Reddere P. 3 Sic P. De artifice R. 4 Prorrexit P.
5 Alterum R. 6 Et argentum omittit R.

The problem, however, of making malleable glass was always a
favourite subject with the alchemists, and Raymond Lully expressly de-
clares, that “one of the principal effects of the philosopher’s stone was to
render glass malleable.” The Hon. Robert Boyle mentions (Philosophical
Works, vol. i. p. 58), on the authority of an expert chemist, a piece of
transparent red glass which, after receiving several strokes with a hammer,
was found to have stretched under it (although it had begun to crack on
the edges), growing more thin on the beaten part, and leaving visible im-
pressions made on it by the edge of the hammer. Mr. Boyle, very
prudently, declines expressing his own opinion on this subject.
VII. [257] How to make white glass, and glass of various colours.—Glass is made with the ashes both of fern and of "faina"¹—that is, of the small trees which grow in the woods. The fern is cut before the Feast of St. John the Baptist, and well dried, and is then put into the fire and reduced to ashes. So also the "faina" is reduced to ashes in the fire. Then take two parts of fern, and one-third part of "faina," and mix them together. Then make a furnace of stones, faced with clay mixed with horse-dung. You must make the foundation quite smooth to the height of half a cubit, and leave a hollow in the furnace without any materials—that is, you must put nothing in the middle of the furnace, because the fire must be in the middle of the furnace while it is at work. Upon the foundation of the furnace you must begin to make three small compartments, which are called "archæ," in which there must be small windows. You must make the middle arch large, with two windows in it, one on one side, and one on the other. In the middle arch, just opposite the door of the arch, must be placed two jars, very well baked, which they call "mortariola," in which the ashes, or sand, as it may be called, is melted, and the glass is made. And you must make the other arches, one on the right hand and one on the left of the middle arch, and the one on the right hand smaller than the one on the left. In the arch on the left hand side you must heat the ashes for a day and a night; and you must heat them until they cohere into a mass. In this arch also you must bake your melting pots perfectly, in order that they may be firm and hard, so as to hold and melt the glass without breaking. When the whole of the ashes have been well baked, and for a very long time, put them into your melting pots with an iron spoon, and melt them until they become white. If you wish it [the glass] to become red,

¹ Theophrastus employs the ashes of beech-wood, "ligna faginea." It seems to me, therefore, not improbable that "faina" may have been an old French term for the seedling beeches which grew wild in the woods, the beechnut being still called in French "faine." The ashes of the beech-tree are mentioned afterwards, in treating of the purple and flesh-coloured glass.

1 Ex P.  4 Id est P.; Et R.  5 Cinere omitit R.  4 Id est P.; Aut R.  6 Id est P.  7 Et R.  8 Pomunt omitit R.  9 Sue P.  10 Quae est a sinistris R.  11 Similiter R.  12 Conglutinatus P.  11 Primitus P.  13 Tamen. Cant.
you will do as follows, with ashes not well baked. Take copper filings, burn them until they are reduced to powder, and throw them into your melting pots; and this will make red glass, which we call "galienum." Green glass you will make thus. Throw, of the same powder of burnt copper into your melting pots, as much as you think proper, and stir it, and it will be green. Yellow glass is thus made. Take raw ashes, and put them into the melting pot and melt them, and throw a little sand in with them, and a little, if I am not mistaken, of the powder of copper, and stir the whole together; and it will make a yellow glass, which we call "cerasin." Purple and "membranaceum" are made differently, with the ashes of the beech-tree, which are baked like white ashes, and put into a melting pot, and melted and boiled until they burn to a purple colour. While the glass is boiling, stir it about frequently, like the other glass, as we have said before. When you see it turn to a purple colour, take what quantity you like of it, and do whatever you like with it, until you see it turn pale. From this pale colour it changes to another colour, which is called "membrun."

But when you wish to make tablets or plates, take iron tubes of the length of one cubit, more or less, as you may think fit, and at the end of each tube a little wooden tube, having a very small hole, through which you must blow when you wish to make a vase. When you begin to work the glass, take one tube, and look into the melting pot to see whether the glass is well cleared and melted. Then dip the tube into the melting pot and take up a little glass upon it, like dough, and whirl it round in your hand, and form whatever you please upon the iron slab which is placed at the mouth of the furnace. And you must make a screen of brickwork, to avoid being scorched by the fire; and inside this you must put the iron slab, which is called "marmor," upon which you must shape the glass which you are working, and you may form whatever kind of vase you like. When your vase, or cup, or saucer, or phial, is made, you must put it into the arch which is on the left hand

Quando vero vasa vel tabulas facere volueris, habebis virgas ferreas intus cavatas longitudine unius cubiti, aut plus, vel minus [ut videbis opportunum⁹] et in summitate virgæ parvulæm lignum intus cavum, habens¹⁰ unum foramen parvisimum per quod suflabis quando operari volueris aliquod vas; et quando de vitro operari incipies, accipies virgam unam, et in mortariolo, si sit¹¹ bene purgatus vel fusus¹² fuerit cinis, aspicies. Tunc mittes virgam in mortariolo, attrahesque modicum vitri quasi parumper paste, et circumduces manu tua in girum, et formabis quod tibi placuerit super marmorem ferri qui positus est juxta os furni. Nam ibi¹³ faciesobstaculum quoddam¹⁴ maeret, ne ab igne consumeris, in quo pones tabulam ferri que marmor vocatur, super quem formabis vitrum quando operaberes, et facies qualecunque vas placuerit tibi.¹⁵ Facto autem vase vel¹⁶ cipho vel scutella vel síala, mittes in arca que est in sinistra parte furni ut ibi temperetur donec refrigescat.

¹ Capris combusti omissit R. ² Et erit R.; eritque P. ³ Membranam. Cant. ⁴ Efficietur vel efficiuntur P. ⁵ Sicut R. ⁶ Videris R. ⁷ Ex R. ⁸ Membranam. Cant. ⁹ Ex P. ¹⁰ Concavum habentem P. ¹¹ Sit Inserit P. ¹² Fondatus vel fonditus P. ¹³ Tibi P. ¹⁴ Quodam R. ¹⁵ Qualecunque vas sicut placuerit in oculis tuis P. ¹⁶ Id est P.
side of the furnace, that it may be annealed there until it is cool.

But when you wish to spread out plates of glass—that is, to make them smooth—heat them again in the furnace, and spread them out in the small window, which is called “explanaria,” which is near the left hand side of the arch. When they are spread out, put them into a small furnace made on purpose, and let them remain there until quite cold. And there must be put live coals in the furnace, and as they go out, so the glass cools.

VIII. [271] How glass is made of lead, and how it is coloured. 1—Take good and shining lead, and put it into a new jar, and burn it in the fire until it is reduced to powder. Then take it away from the fire to cool. Afterwards take sand and mix with that powder, but so that two parts may be of lead and the third of sand, and put it into an earthen vase. Then do as before directed for making glass, and put that earthen vase into the furnace, and keep stirring it until it is converted into glass. But if you wish to make it appear green, take brass filings, and put as much as you think proper into the lead glass; and then, if you wish to make any vase, do so with the iron tube. Afterwards take out this vase with the glass, and let it cool. You may, if you like, mix some of this leaden glass with a grossimum of sapphire for painting on glass, adding to it one-third part of scoria of iron. And this pigment is to be ground on an iron slab.

IX. [235] How to cut glass and other stones. 2—The Saracens whip the udder of a goat well with sting-nettles, and then rub it with their hands to get the milk down into it. It is then

1 The latter part of this chapter should be compared with No. xlix., “Quomodo pingitur in vitro.”
2 See Mappae Clavicula, p. 63.
Pro marte, ferrum, cujus rubigo violacea est, et pocius nigredini comparata.

Pro Mercurio, argentum vivum, de quo fiunt sinopis, et minium, qui rubei sunt.

Pro jove, stangum.

Pro venere, ramum, seu es, cujus rubigo viridis est.

Pro saturno, plumbum, cujus rubigo albus color est.

Item, nota, quod in exemplari a quo prescripta sumpsi, in hoc loco, scriptum sic erat, "totum quod continetur in isto quaterno, scilicet a principio numeri 1, usque hic, scripsi in Janua, anno 1409, de mense Junii, extrahendo ab uno quaterno michi prestato per Fratem Dionisiun de (sic), ordinis Servorum Sancte Marie, qui ordo in Mediolano dictitur 'del sacho.'"

Item, in eodem exemplari, super margine receptae immediate sequentis, qua incipit numerus 47, scribatur sic, "habui in Janua istam receptam die primo Marcii, 1409."

47. *Ad faciendum optimum attramentum pro scribendo, precipue libros.*—Recipe bocales iiiii optimi vini vermium vel albi, et libram i. galle modicum fracte, que ponatur in dicto vino, et stet in ipso per duodecim dies, et agitetur omni die cum baculo, ultima vero die colletur bene subtiliter per colatorium tele linee; postea ponatur in vase mundo ad ignem, et callesiat usque dum quasi bulliat; deinde deponatur ab igne, et cum refrigidatum sit, taliter quod sit tepidum, ponatur in ipso onzie iiiii gummi arabici bene lucidi et claris, et agitetur cum baculo; deinde ponatur libra in vitrioli romani, et semper miscetur cum baculo, donec bene incorporentur omnia simul, et infrigidetur et usui servetur. Et nota quod attramentum factum cum vino est bonum ad scribendum libros scientiarum, que cum de ipso scripti sunt libri, non cadunt littere, neque quasi radii possunt, nec expelli de carta, nec de papiro. Set si scripti sunt de attramento, seu incausto, facto de aqua, non est sic, que bene radi possunt leviter, et accidere potest quod littere de ipso scripte caduce sint.

* VOL. I. *

r 3
4 bottles of wine, or water, or half of each.
1 pound of galls of xij. oz. to the pound.
4 oz. of gum arabic.
6 oz. of Roman vitriol.
And if you took equal parts of each, galls, gum, and vitriol, as much of one as of the other, by weight, it would still be good; as, for instance, 6 oz. of each, which would be sufficient for the said 4 lbs. of wine or water, or of wine and water mixed as before.

OTHER EXPERIMENTS NOT UPON COLOURS.

48. The preparation of Tucia.—Take as much as you please of Alexandrine tucia, pulverize it well, put it in an iron ladle, and distemper it over the fire until the tucia becomes red. Then take vinegar and urine, and stir it in well with a rod until the tucia becomes of a citrine colour.

49. To make brass.—Take thin plates of copper, clean them well with salt, urine, and honey, and when they become red, and are well cleansed, take red honey, and rub it over the plates; then sprinkle powdered tucia on the honey and liquefy it in a shell with ¹ (?) of holly, it will then be very good brass.

50. To write with black on gold or silver.—Take burnt lead and sulphur, distemper them together, and write on the gold or silver; then heat it with fire, and the desired effect will be produced.

51. To redden white bones.—Distemper sal ammoniac with pure water, put any bones into the water and leave them for 2 days. Add some Brazil wood raspings, and a little ley, and leave them for 2 days more. Then take them out, and if they

¹ The word is illegible in the original.
et in eo per unam noctem, vitrum cum ferro ponitur\textsuperscript{1} cum quo debet incidi [temperabitur in ipso lacte ferrum, aut in lotio parvæ puellæ rufæ, quod excipitur ante ortum solis\textsuperscript{2}]. At vero lac\textsuperscript{3},\textsuperscript{4} cum necesse fuerit, recalciat cum eadem calidudine, quae fuit prius\textsuperscript{5} mulsum, et in eo semper vitrum calefiat [donec\textsuperscript{6} molle fiat] et sic incidatur. Sic et alii lapides.\textsuperscript{7} [Capra vero hederä pascatur.]

X. [236] Quomodo sculpturat preciosi lapides, poliunturque, et splendiscantur.\textsuperscript{8}—Sume hircum qui nunquam coerit, et pone in cappa\textsuperscript{9} per tres dies [quousque totum digerat quod in ventre habet. Postea hederam da ei edere per iiiij. dies].\textsuperscript{10} Posthec purgabis dolum, ut urinam ejus accipias. Posthoc occides hircum et sanguinem ejus urinas commiscebis;\textsuperscript{11} et sic lapidem impone per unam noctem, et posthec\textsuperscript{12} vel comprime in figuram, vel sculpes si vis. Ut pulcrum facias, fac tibi tabulam plum-beam, et super hanc asperges album silicem contritum, ut piper, et lapidem desuper fricabias, quoadusque asperitatem lenies.\textsuperscript{13} Postea liga de eodem silice contrito in lano panno, et inde fricabis angulos quo prius\textsuperscript{14} aptare nequisti in lamina. Deinde, ut pristinam lucem recipiat, fac tibi oleum de nucibus, et inde fricabis. Adhuc debes eum linire panno cerato, ut splendeat et sudore deficiat.\textsuperscript{15}

XI. [254] Quomodo incidatur\textsuperscript{16} cristallum. —Accipe cristallum, et involve in panno lineo instincto in sudore caprä, et cum ipso panno in fino bovis involve, et sic cum cultro incide, ut volu-eris, et tamen caute. Postquam\textsuperscript{17} feceris, mitte in aquam frigidam. Dehinc lica cum lamina plumbea, et farina vel furfure.\textsuperscript{18}

\textsuperscript{1} Pnapatur P. R. \textsuperscript{2} Ex C.; alii omittunt. \textsuperscript{3} At vero lac C.; ommittit P.; at vero R. \textsuperscript{4} Cum omittunt P. C. \textsuperscript{5} Primitus C. \textsuperscript{6} Ex C. \textsuperscript{7} Alia petra C. \textsuperscript{8} Ex C. \textsuperscript{9} Ex P.; quomodo sculpturat lapides R.; ad cristallum comprimendum in figuram C. \textsuperscript{10} Cupam P. R. \textsuperscript{11} Ex C. \textsuperscript{12} Vel incidis supplent P. R. \textsuperscript{13} Miscæbis P. R. \textsuperscript{14} Posthoc P. \textsuperscript{15} Lenieris R.; Lenieris P. \textsuperscript{16} Prius omittunt P. R. \textsuperscript{17} Nequivisti C. \textsuperscript{18} Et sudare desinat C. \textsuperscript{19} Incidatur P. \textsuperscript{20} Posteaquam R. \textsuperscript{21} Cum farina vel suffure P.
XII. [266] *How stones are polished.*—Take the stone which is called haematite, which must not be too hard, or veined, but very smooth and bright; and go to a grindstone, and make it as smooth as you can. When it appears sufficiently even, make it still smoother upon a tile, and afterwards, that it may be still smoother, rub it upon a whetstone. Then polish it upon a leaded plate, and again polish it still better upon the hairy side of a cow's skin, which must be very smooth and clean. Afterwards polish it again on a very smooth and polished piece of the wood which is called aspen or poplar. You may also polish the teeth of beasts in this way, and not only teeth, but also whatever gold you have used either on walls, or wood, or even on parchment.

XIII. [276] *Of gilding [tin foil].*—Gilding is composed of quicksilver and tin, in the proportion of three parts of quicksilver to four of tin. Take a plate of tin, and varnish it very thinly two or three times, and let it dry. Then take soot¹ and cervisia, and mix them together. Then strain them and place them upon charcoal. When they have boiled a little, dip the tin into the dish containing the soot and cervisia, and when you see that it is sufficiently done, take it out of that colour, and put it into a saucer full of cold water, and it will then appear to you to be good. Afterwards, when you take it out, it will look like gold.

XIV. [253] *How to gild.*—Take seven parts of quicksilver and one of gold, and mix them together, and then put them into a saucer, or cup, or basin, and wash them with water, and gild whatsoever you like with them. But if you wish to keep the gold very long, squeeze out the quicksilver through a clean cloth, and the gold will remain, which you may put into a vase, and so you may preserve it. And when you wish to gild with it, mix it afresh with quicksilver, and wash it.

¹ Probably the soot from burnt wood, of which the pigment called "Bistre" was made.
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XV. [252] *How brass, or silver, is gilt.*—Take soot and pure salt, and grind them well, and take white of egg, and distemper them with it. Then spread it over the silver, or gold, or copper, or whatever else you wish to gild, laying this mixture on those parts between which you wish to gild it, and put it upon charcoal, and when it is dry, gild those parts upon which the mixture was not laid, and when it is gilt, wash off the mixture, and burnish.

XVI. [249] *How to gild brass.*—Take three parts of atra-mentum and one part of salt, and grind them with vinegar; then mix quicksilver with them, and grind them all together again. Next take a clean cloth and dip it in atra-mentum, and rub the brass strongly with it. Then put it into the fire until it is thoroughly red-hot, when it must be removed from the fire and suffered to cool. You may then gild it like gold or copper.

XVII. [237] *How to gild iron.*—Grind brass filings with vinegar in a brass mortar, with salt and alum, to the consistence of honey: some persons use water instead of vinegar. Then the iron, well cleaned, and slightly warmed, must be anointed and rubbed with this, until it is of the colour of brass. It is then washed with water and wiped, and gilt like silver, and the quicksilver driven off in the usual manner by heat; and in order to make it shine it is rubbed with an iron.

XVIII. [238] *Otherwise.*—Globular alum (?) and salt, which is called sal gem and calcanthum, are ground with vinegar

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1 See Clavicula, p. 37.

2 The different readings of these words have cast much obscurity over the passage. The word "glumen," however, does not appear to be sus-ceptible of any other explanation than the reading in the Mappes Clavi-cula (p. 39), which has been followed in the text. Additional weight is given to this construction by the word "alumine" being used in a manner somewhat similar in the recipe immediately preceding. The correspond-ence of the other parts of the recipes will also be observed. Salt, which is mentioned in the first, is substituted for the sal gem (the purest kind of rock salt) of the second, and the brass filings of the first recipe for the calcanthum (sulphate of copper) of the second.
XV. [252] *Quomodo deauratur ex, vel auricalcum, vel argen-
tum.*—Accipe fuliginem et purum sal; teres fortiter, accipiesque
glaream ovi et distemperabis. Deinde linies aurum, vel argen-
tum, vel cuprum, vel aliud quod volueris deaurare, et ibi ubi
volueris interim deaurare illam distemperaturam superpones,*
et super carbones mittes. Cum fuerit siccatum, deaurabis ubi
non fuerit positum, et quando deauratum fuerit, ablues distem-
peraturam, et burnies.

XVI. [249] *Quomodo deauratur auricalcum.*—De atramento
tres partes, et salis unam partem accipies, et cum *[aceto 4 fortiter
teres, deinde argentum vivum cum eis misces, et in simul iterum
teres]. Postea accipe pannum nitidum, et intinges in atramen-
tum, et auricalcum fortiter fricabis. Deinde mitte in ignem
quoque totum rubrum fiat. Postea retrah 5 ab igne, et sine
reFRINGERI. Tunc poteris deaurare sicut aurum vel cuprum.

XVII. [237] *Quomodo ferrum deauratur.*—Eris *[pulvis 7
vel] limatura teritur 6 cum aceto in mortario aereo,* et 10 cum sale
et alumine, usque ad mellis spissitudinem. Aliqui pro aceto
aqua utuntur. Deinde ferrum bene purgatum,[11] et leviter
calefactum, hac mixtura inungitur,[12] et fricatur, donec colorem
argento, sicut mos est,[20] ut splendorem accipiat, ferro defricatur.

XVIII. [238] *Aliter.*—Alumen rotundum, et sal, quod gem-
ma vocatur,[21] et calcanthum,[22] ex aceto acerrimo teruntur in aereo

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1 *Quomodo deauratur vel aurum vel argentum.* 2 Suppones R. *Ori-
calcum R. 4 Ex P., B. habet eis misces et insimiliter tercium teres.
5 Trake P. 7 Sic P. R.; inauratio ferri C. (p. 64). In C. (p. 37)
partem alterius capiti facit. 7 C. (p. 37). 8 Teratur P. R. *In eneo
mortario C. (p. 37), in aereo mortario C. (p. 64). 10 Et omitit C.
11 Sic C. (p. 64); Deinde ferrum multum purgatum P. R. Denique
bene purgatum ferrum C. (p. 37). 12 Insagatu P. 13 Eis P., Heris C.
(p. 64); eris C. (p. 37). 14 Posthoc P.; posthac R.; tunc C. (p. 37).
15 Ablua aqua R., aqua abluitor C. *Teritur C. (p. 37). 17 Aurum et
R.; es vel C.; omitit P. 18 Deauratur P. 19 Recedendo R. *Et
supplet P. 20 Sic P. R. C. (p. 64). In C. (p. 37) partem facit capituli cxlvj.
21 Ex C. (p. 37). *Gliumen rotundum et salvandum, quod sal Gemma vocatur
P. R.; calamen rotundum et salvandum, quod salis gemma vocatur C. (p. 64).
22 Calancthum C.
in a brass mortar. This is rubbed over the clean iron with a cane or any other light stick, and, when it has the colour of brass, it is washed and gilt. The quicksilver is then driven off, and it is cooled with water, and then rubbed down with a very smooth and bright iron until it is well polished.

XIX. [239] How ivory is bent and ornamented.—If you wish to bend and adorn ivory, put it into the aforesaid mixture for three days and three nights.\(^1\) Having done this, hollow out a piece of wood in whatever manner you like, and then put the ivory into the cavity, and turn and bend it just as you like. A plate of copper, 10 inches in breadth, and the same in length, can be gilt with [the weight of] one denarius\(^1\) of gold.

XX. [250] How to restore gold.—If you have gilt any vase which, through negligence, has lost the gilding, take atramentum and salt, well ground together, and spread some of it over the vase. Then place it before the fire to dry; and give it another coat, then place it again before the fire. Do this three or four times, and it will recover its former colour, which it had lost.

XXI. [267] How to varnish gold so that it will not lose its colour.—If you wish to varnish gold that has been laid upon gypsum, varnish over the gold, not with pure varnish, but with that colour which is made for preparing auripetrum,\(^2\) mixed, however, with oil, and a little varnish, lest it should be too thick. And so, if in any part the colour of the gypsum should appear through [the gold], it may be covered with this colour. But you may varnish figures and other colours with pure varnish or with thick oil.

XXII. [248] How to solder gold, or silver, or copper, or brass.

—Take three parts of brass, and three parts of tin, and melt

\(^1\) See Clavicula, p. 64.

\(^2\) It is obvious that the author is here speaking of the weight of the coin, for the denarius was not a gold coin. Celsus informs us that, from the time of Tiberius to that of Vespasian, seven of them were made from one ounce Troy weight. At a later period eight were made from the ounce Troy. In the lower empire they scarcely weighed half so much in pure silver.

\(^3\) The composition of this colour is described in No. xliiv., which is not in the Cambridge MS. From this it would appear that the MS. published by Raspe was really defective.
mortario. Ex¹ his ferrum purgatum, cum ferula,² vel alia qualibet levi hastula,³ defricatur, et, cum aris habuerit colorem,⁴ detergitur,⁵ et deauratur; deinde,⁶ exfumigato vivo argento⁷, aqua refrigeratur,⁸ et a usque ad splendorem, ferro valde plano et limpidó, defricatur.


XXI. [267] Quomodo vernicietur aurum ne perdat colorem.—Si aurum super gypsum positum verniciare volueris, non de¹⁸ puro vernicio, sed de illo colore qui efficitur ad auripetram¹⁹ faciendum, mixto tamen cum oleo modico vernicio, ne nimirum spissum,²⁰ vernicietur²¹ super aurum. Ideo si liquidum²² gipsei coloris apparuerit,²³ hoc colore operiri poterit. Imagines vero et alios colores de puro vernicio, vel de crasso oleo, poteris verniciare.

XXII. [248] Quomodo poteris solidare aurum vel argentum vel cuprum²⁴ vel auricalcum.—Accipe tres partes de auricalco, et

them together in a ladle over the fire, and reduce the mass to powder, and put it away in a box. Then take three parts of paramentum, and burn it in an earthen vase in the fire like atramentum. Then take salt, and dry it well upon coals. Then grind the salt and paramentum together with wine. When you wish to solder brass or copper, put some of this preparation, made with the salt, upon the brass or copper, wherever you wish to solder it. Then immediately put some of the aforesaid powder on it, and heat it in the fire and it will be firmly soldered.

XXIII. On trying gold and silver.¹—All pure gold, of whatever weight, is denser, by one-twentieth part of itself, than any silver, similarly pure. This may be proved as follows: If one pound of pure gold be weighed in the balance, under water, with an equal weight of pure silver, the gold will be found heavier than the silver, or the silver lighter than the gold, by xii denarii, or one-twentieth part of its weight. Wherefore if you have any article made of gold, with which silver appears to have been mixed, and you wish to know how much gold, and how much silver, is contained in it, take silver or gold, and having found the weight of the said article, make a mass of either of the metals, of exactly equal weight, and, putting them into the scales, immerse them in the water. If the mass which you made of silver, the said article will preponderate. If the mass is of gold, the gold will preponderate, throwing up [the scale containing] the said article. And it will happen, that by as many parts as the gold is heavier, by so many parts the silver is lighter; for whatever there may be in the said article, under water, besides the usual weight, belongs to the gold on

¹ This chapter does not form part of the MS. of Le Begue; but it will be found, with some variations, in Mappæ Clavicula, p. 45. From the chapter in the text, it will be seen that the value of the denarius was much diminished, since, at the time the above was written, 20 denarii were equal to an ounce, and 240 to a pound.
tres partes de stagno, et funde simul in conca ad ignem, pulveremque facias, et in buttam recondes. Postea accipe par- 
mentum tres partes et quasi atramentum in testo vase arde in 
igne. Accipiesque sal, et super carbones optime sicabia. Deinde paramentum et sal macerabis simul cum vino. Cum 
vero auricalcum vel cuprum solidare volueris, pones super 
auricalcium vel cuprum de ista confectione, et de sale, et tem-
peramento facta ubi volueris solidare. Statimque de pulvere 
supradiicta pones, et ad ignem calefacies, et firmiter solida-
bitur.

XXIII. De probatione auri et argenti.—Omne aurum 
purum, cujus libet ponderis, omni argento similiter puro, ejus-
dem tamen ponderis, densius est parte sui vicesima; quod ita 
probari potest. Si purissimi auri libra cum equo puri 
argenti similis pondere sub aqua conseratur in statera, xii denariis, id est vicesima sui parte, aurum gravius argento, vel argentum 
levius auro invenietur. Quapropter si inveneris opus aliquod 
auro formatum, cui argentum permixtum esse videatur, 
scrieque volueris quantum auri, quantumque in eo argenti 
contineatur, sume argentum sive aurm, et examinato super-
dicti operis pondere, nec minus pensantem massaem de utro-
viso metallo fabricato, atque utraque et opus et massam 
statere lancibus imponito, aquisque immergito. Si argentea 
 fuerit [massa quam fecisti, opus preponderabit; si aurea 
 fuerit] allevato opere, aurum inclinabitur. Hoc tamen ita 
fiat, ut quot partibus inclinatur aurum, totidem partibus sub-
levatur argentum; quia quicquid in ipso opere fuerit sub 
aquis praeter solitum pondus, ad aurum, propter densitatem,
account of its greater density; and whatever deficiency there may be is to be attributed to the silver, on account of its greater rarity. And in order that you may perceive it more easily, you must bear in mind that, in weight for gold, and in lightness for silver, x denarii signify a pound, as I have already stated in the former part of this chapter.

XXIV. [268] How wood is to be prepared before painting on it.¹—Whoever wishes to adorn any wood with divers colours, let him hear what I say. First make the wood very flat and smooth by scraping it, and lastly by rubbing it with that herb which is called shave-grass. But if the piece of wood is such that you cannot smooth down its inequalities, or you have reasons for not wishing to do so, and at the same time are not willing to cover it with leather or with cloth, grind dry white-lead upon a stone, but not so finely as if you were going to paint with it. Then melt wax over the fire in a vase, add tiles ground fine. Then mix it with the white-lead which you had ground, stirring it frequently with a small stick, and so let it cool. Then heat an iron, and with it melt the wax into the little fissures, until they are level, and then scrape off the rough parts with a knife. And if you hesitate about mixing white-lead with the wax, know that the more you mix with it, the harder it will be. And when you have made it smooth, as I was saying, mix plenty of white-lead very finely ground, with linseed-oil, and lay an excessively thin coat of it wherever you intend to paint with a brush of ass's hair adapted for that purpose. When this is dry, lay on, as you did before, another and a thicker coat of it, not thicker by having a greater quantity of colour, but by having less oil in it. For you must take very great

¹ The mode of preparation described in this chapter differs essentially from those usually followed; inasmuch as several coats of white lead and oil are laid immediately on the wood, without a previous preparation of glue and gesso.
pertinet; quicquid autem levitatis, ad argentum, propter raritatem, conferendum est. Et, ut hoc facilis possit adverti, considerare debes, tam in gravitate auri, quam in levitate argenti, x denarios signficare libram, sicut in prima lectionis hujus fronte prefixum est.

XXIV. [268] Quonodo aptetur lignum antequam pingatur.—Quicunque aliquod lignum ornare diversis coloribus satagis, audi quae dico. Imprimis ipsum lignum multum rade equalem, et planiseimum radendo, et ad ultimum fricando cum illa herba quae dicitur asperella. Quod si ligni materies talis fuerit, ut non possis equare ejus asperitates, vel non velis, propter aliquas occasiones, nec tamen cum corio illud velis cooperire, vel panno; album plumbum teres super petram siccum, sed non tanton quantum si inde pingere velis. Deinde ceram in vase supra ignem liquefacies, tegulamque tritam subtiliter; albumque plumbum, quod ante trivisti, simul commiscoes, sepium movendo cum parvo ligno, et sic sine refrigerari. Postea aliquod ferrum fac calidum, et, cum ipso, ceram funde in ipsas cavernulas donec equales sint, et sic cum cultello desuper abrade ea quae sunt scabrosa. Si autem album plumbum misere cum cera dubitas, scito quod quantum plus misueris, tanto durius erit. Et, sicut dixi, jam equali facto, habundancius plumbum, valde subtilissime tritum cum oleo lini, desuper, per totum ubicunque pingere vis, tenuissime extendo cum pincello asinino, sic apto; deinde ad solem exicari bene permitte. At post, cum siccatus fuerit color, iterum superpone, sicut pries fecisti, de eodem, et spissiorem pones; sed non ita spissiorem, ut abundancius colorem super-

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care never to lay on the colour too fat, for if you do this, and
lay on a great deal of it, when it begins to dry, wrinkles will
form on the surface of it. But now, in order that I may omit
nothing that relates to the subject, I beg you will let me return
to where I was speaking of the bare wood [if you were willing
to cover it with a leather or with a cloth]. If the wood, which
you wish to paint upon, is [not] smooth, cover it with leather
made of horse-skin or with parchment.

XXV. [262] How a column is prepared for painting.—If you
wish to paint on a column or slab of stone, first let it dry very
perfectly in the sun or before a fire. Then take white, and grind
it very finely with oil upon a marble slab. Afterwards, the co-
lumn being well smoothed and polished, without any crevices,
lay on it two or three coats of that white, with a broad paint-
brush. Then rub very stiff white over it with your hand or
with a brush, and let it remain a short time. When tolerable-
dry, press your hand strongly over the white surface, drawing
your hand towards you. Continue to do this until it is as
smooth as glass. You will then be able to paint upon it with
all colours mixed with oil. But if you wish to imitate the
veins of marble on a general tint (brown, black, or any other
colour), you can give the appearance, when the ground so pre-
pared is dry. Afterwards varnish it in the sun.

XXVI. [280] If you wish to paint a linen cloth, and to lay
gold upon it, prepare it thus.—Take parchment, or clippings of
parchment, and put them into a jar with water, which must be
placed over the fire and made to boil as before directed; then
dip a cloth into it, take it out immediately, and stretch it out
on a wet panel, and let it dry. Then burnish or polish it all
over with a glass muller, and stretch it out, fastening it on to a

\footnote{1 See Mr. Eastlake’s remarks on this subject, in his recent work, Materials for a History, &c., p. 37.}
\footnote{2 I have adopted Mr. Eastlake’s translation of this sentence. Ibid. p. 34.}
ponas, sed ut oleum minus habeat. Nam et in hoc multum cavendum est ut nunquam crassiorum colorum superponas; quod si feceris et abunde posueris, cum exiccari ceperit, rugae desuper erunt. Nunc autem ut ea que supersunt simul omnia dicam, superius queso me redire permittte, ubi de ligni nuditate locutus sum, [si illud corio vel panno operire volueris]. Quod si lignum, quod pingere volueris, non fuerit equale, corio equino vel perchameno operi illud.


XXVI. [280] Si vis pingere lini pannum, et aurum in ipso ponerere, sic prepara.—Accipe pergamenum vel minutias pergamentorum, et mitte in ollam cum aqua, et pone ad ignem, et fac bullire sicut suprascriptum est, et mitte in ea pannum, statisticque extrahes, et desuper tabulam in aquam extende, et ita dimittes siccare, et tunc cum petra vitrea burnies, seu lissabia, per totum; postea extende ipsum, ligando in lignis cum filo,
wooden frame with the thread. You may then paint upon it
with colours distempered with size, or egg, or gum.¹

XXVII. [281] How to lay gold on the cloth.—And if you
wish to lay gold on the cloth, apply it with the before-men-
tioned size, and polish it.

XXVIII. [285] Of the general practice in grinding all co-
ours.—You must know, however, that all colours may be
ground with clear water, if they are afterwards allowed to dry;
and then with white of egg, or oil, or gum-water, or wine, or
cervisia, when they are mixed or tempered.

XXIX. [260] How oil is prepared for tempering colours.—
Put a moderate quantity of lime into oil and heat it, continually
scumming it; add ceruse to it according to the quantity of oil,
and put it in the sun for a month or more, stirring it fre-
cently. And know that the longer it remains in the sun, the
better it will be. Then strain and keep it, and distemper the
colours with it.

XXX. [263] How alumens² is distempered.—Grind the alu-
men with gum and water upon marble, and let it dry; and when
you wish to do anything with it, distemper it with white of egg.

XXXI. [284] Of the manner of preparing white of egg for
tempering colours.—When you are going to prepare white of
egg, take a filter, and dip it in water, and wet it well, and after-
wards receive the white of egg mixed with water in this filter,
which must be folded up so as to be pointed at the bottom
and open at the top; and so, squeezing it, make it pass through
seven or eight times, or oftener or less frequently, if necessary,
for you must do this until the white of egg becomes like water,
and runs through without drawing into threads. Then take it
and put it by; or, if you wish, write with it. Two vases are
necessary for preparing it.

¹ The sized cloth mentioned in this recipe was probably used for the
transparent painting practised by the English and Germans. See East-
lake, Materials for a History, &c., p. 100.
² See No. L., where alum is said to be a white colour.
deinde cum coloribus, cola, vel ovo, vel gummi distemperatis, desuper pingere poteris.

XXVII. [281] *Quomodo aurum ponitur in panno.*—Et si aurum desuper ipso panно ponere cupis, cum distemperatura suprascripta pones et polies.

XXVIII. [285] *De pratica generali in movendo omnes colores.*—Sciendum autem est quod omnes colores cum aqua clara moli possunt, si postea exsiccari permittantur, ut postea glarea, vel oleum, vel aqua gummata, aut acetum, seu vinum, necnon cervesia, quomodo miscantur aut temperentur.

XXIX. [260] *De oleo, quomodo aptatur ad distemperandum colores.*—Calcem in oleo mensurate pone, et illud despumando coque; cerosium in eo secundum quod de oleo fuerit pone, et ad solem, per mensem, vel eo amplius, frequenter removendo, pone. Scito quod quanto diutius ad solem fuerit, tanto melius erit. Postea cola, et serva, et colores inde distempera.

XXX. [263] *Alumen quomodo debet distemperari.*—Alumen cum gumma et aqua super marmorem tere, et dimitte siccari, et cum aliquod ex eo facere volueris, cum glarea ovi distempera.

XXXI. [284] *De modo parandi glaream ovorum, ad colores ex ea temperandos.*—Glaream paraturus sume staminium, et in aqua intinge illud; et madidum sit, ut postea glaream aque mixtam, in eodem staminio duplicato, subter summato (*acuminato*?), desuper autem expanso, excipe, et sic exprimendo, fac transire vel septies vel octies, vel sepius, vel minus, si necesse fuerit, tamdiu scilicet debes hoc facere, donec glarea quasi aqua fit, et tenuis, sine filo, distillet. Hinc susceptam reconde, vel, si vis, scrive. Ad hanc autem parandam, duo vascula sunt necessaria.
XXXII. [270] *How yolk of egg is prepared.*—Orpiment is ground and prepared with the yolk of egg in the following manner, and the yolk of egg is thus prepared:—Take the yolk in the middle of your hand, and prick it with a thorn or a needle, and, putting your finger upon it, press it out, and receive it in a vase; and, adding a drop of water to it, mix it with the orpiment. If you mix oil with it, it will never dry. Mix it therefore with yolk of egg.

XXXIII. [258] *How Cordovan leather is dyed.*—Take the leather which is called "Cordovan," not dyed with colour, but pure and white, and wash over the side on which the hairs grew with alum. Then take madder, and heat it over the fire in a brass vessel with wine or with water, so that you can just bear your finger in it. Then dip the aforesaid leather into the vessel, and take it out; see if the colour is sufficiently deep; if it is, well and good; if not, dip it in again. Then spread it out on a smooth table, burnish it with a piece of box-wood; and then take fat, and grease the skin all over, and suffer it to dry.

XXXIV. [277] *How to make use of brasiliun.*—Take a brass dish, and scrape as much brasiliun into it as you may think necessary; then fill it up with urine; add powdered alum to it, and so let it remain for a night. The next day set it upon the coals, make it boil up once or twice; remove the dish from the fire, and put a little quick-lime with the brasiliun and alum and stir it up, and so let it stand till it settles thick, and the water floats on the top; then throw away the water, and let the remainder dry in the sun, and keep it as long as you like. You may use this colour both on wood and on walls; but with greater brilliancy on parchment.

XXXV. [289] *To make a rose-colour with brasiliun.*—To make rose-colour, add urine to the brasiliun before you put the alum; and this is the way it is to be done.

XXXVI. [288] *How ceruse is made, and how red minium is made from that.*—If you wish to make red minium, or the white which is called ceruse, take lead plates, and put them into a
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XXXIII. [258] Quomodo corduanum tingitur.—Accipe corrium, quem corduanum vocant, nondum coloribus tinctum, sed purum et album, illamque partem, quae prius pilis tegebatur, de alumine ablues. Accipiesque Waranciam, et ad ignem in vase aeroe calefacies cum vino, vel cum aqua, et tantum ut digitum tuum in ea mittere possis, et tunc corium antedicium in vase merges et trahes, videbisse; si fuerit rubeum, bene quidem; si non, iterum merge, dimittesque siccare; postea super tabulam planam extendes, et cum baculo buxeo burnies; deinde adipem accipies, et pellem per totum inunges, sicque siccare permettes.


XXXV. [289] Quomodo rosa color fit de ligno brazillii.—Rosam faciendo, urinam pones cum brixillo priuquam pones alumen, et sic faciendum.

XXXVI. [288] Quomodo fit cerusa, et de ipsa rubeum minimum.—Si vis facere rubeum minimum, vel etiam album, qui cerusa dicitur, accipe laminas plumbeas, et mitte in ollam novam, et
new jar, and so fill the jar with very strong vinegar, and cover it up and set it in some warm place, and leave it so for a month. Then open the jar, and put what you find adhering to the slips of lead into another jar, and place it upon the fire, and keep stirring up the colour until it becomes as white as snow. Then remove it from the fire, and take as much as you like of that colour, which is called ceruse. Put the rest back over the fire, and keep stirring it until it becomes red minium. I recommend you to continue stirring it, because, if it is not stirred, it turns back again to white lead. Then take it from the fire and let the jar cool.

XXXVII. [265] *How terre verte is distempered.*—Take mallow, and distemper it with vinegar or with very good wine, and with this juice distemper the terre-verte, and it will be a good colour for walls.

XXXVIII. [273] *How to make a green colour from salt.*—I have often mentioned a green colour, and now I will tell you how I make it. I take a piece of oak, of whatever length and breadth I please, and scoop it out into the shape of a scrinium. I then take copper, and cause it to be hammered out into plates as long as I choose; that is, so that their length may cover the breadth of the hollow wood. Afterwards I take a ladleful of salt, and pressing it strongly down, I put it into the fire for a night, and cover it up with coals; and the next day grind it very carefully upon a dry stone. I then take small twigs, and place them in the aforesaid wood, so that two parts of the hollow wood may be underneath and the third above. Then smearing the copper-plates on both sides with honey, I sprinkle the salt all over the honey, then shake the plates over the ladle to avoid waste, and then place the plates upon the twigs. I next cover up the hollow wood with another piece made for this purpose, and lute it all round with clay well mixed with asses' dung. But before I cover up the hollow wood, I pour into it hot vinegar or hot urine, so as to fill one-third part of it, and then cover it up, and afterwards do as before directed with this colour.


XXXIX. [287] A manner of making green with copper or brass.—Fill a basin with white wine vinegar, and put into it strips of copper, and throw into it any other copper that you can procure; let it remain there for the space of one, two, or three months, and you will then find an excellent green colour.

XL. [261] How orpiment is prepared for use.—Crush the orpiment in leather, and afterwards grind it with water upon marble, adding to it a little calcined bone, and so let it dry there. Distemper it afterwards with egg for painting on wood, or on walls; but on paper, distemper it like ceruse. If it is not good, mix ochre with it, and then it will do.

XLI. [264] How to lay on gold.¹—Take ochre and distemper it with water, and let it dry. In the mean while make glue with vellum, and afterwards whip some white of egg. Then mix the glue and the white of egg, and grind the ochre (which will by this time be well dried) strongly upon a marble slab, and, as soon as the ochre is dry, lay it on the parchment with a paintbrush, whereever you wish to lay the gold on the parchment, and then apply the gold, and let it remain so without pressing it with the stone. When it is dry burnish it well with a tooth. This is what I learned by experiment, and have frequently proved, and you may safely believe that I have told you the truth.

XLII. [278] How to gild on parchment.²—Take gypsum and white of Apulia, and carminium,³ that is to say, cinnabar, namely, one third part of gypsum, and two equal parts of white and of carminium. Mix them well, and grind them on a marble slab, and add to them only a little thin glue; and with this mordant you may lay on gold wherever you like, and you may keep it a long time.

¹ See Sloane MS. No. 1754.
² Ibid.
³ Carminium is here represented to be synonymous with Cinnabar; but at p. 262 it is said to be composed of white and ochre.
XXXIX. [287] Modus faciendi viridem cupri vel aris.—
Implé pelvim de aceto albo vini, et quicquid cupri poteris
habere, projice intus, et sic stare permittes per spatium unius
mensis vel duorum vel trium, et postea optimum viridem pro-
creatuum invenies.

XL. [261] Quomodo auripigmentum preparatur ad operan-
dum.—Auripigmentum constringe in corio, postea tere cum aqua
super marmorem, addens ei parum ossis combusti, et ibidem
siccare permittes. Postea distempera cum ovo ad ponendum in
ligno vel in muro, sed in carta pone sicut cerosium. Si non est
bonum, misce aurum; postea valet.

XLI. [264] Quomodo ponitur aurum.¹—Accipe ocrum, et
distempera cum aqua, sique dimittes siccare. Interim de per-
gameno ² vitulino colam facies. Postea glaream de ovo facies.
Tunc colam et glaream insimil misces, et ocrum jam ³ bene
siccatum ⁴ fortiter super marmorem teres, et ubi volueris ponere
aurum in pergamento, statim ut molitum fuerit ocrum, super
pergamenum cum ⁵ pincello trahes, sicque aurum desuper illico
pones, dimittesque siccare ⁶ ita sine impressione coti.⁷ Postea,
cum siccatum fuerit,⁸ cum dente fortiter burnies.⁹ Ecce ut
sepe experimento didici, multociens probavi, et tua certa fide
verum dixi.

XLII. [278] Quomodo aurum in pergamenis ponitur.¹⁰—
Accipe gipsam, et album de Pullia¹¹ et carminium, i. e. cin-
obrium,¹² tertiam partem de gipso, et de albo, et¹³ de carminio¹⁴
duas partes equales, et misce simul, et tere super marmorem,
adjungesque eis¹⁵ medicum collæ, tenue tamen,¹⁶ et de hac
distemperatura poteris aurum ubicunque volueris ponere, et
multum¹⁷ diu servare.

¹ Sic P.; De temperamentum auri S. No. 63. ² Percameno passim S.
³ Jam omittit S. ⁴ Tere hoc inserit et post omittit P. ⁵ Percameno illo S.
⁶ Siccare omittit P. ⁷ Et supplet S. ⁸ Cum siccatum fuerit omittit S.
⁹ Quum sequuntur omittit S. ¹⁰ Sic P. Item de distemperatura auri S.
¹¹ Apuleya S. No. 64. ¹² Carminium id est cinobrium S. ¹³ Quod P.
¹⁴ Carominio S. ¹⁵ Cum iis S. ¹⁶ Tantum P. ¹⁷ Multum omittit S.
XLIII. [279] *How to write with gold.*—Take a glass vase and fill it with urine, and let it rest until it appears clear. Then take the white of an egg well whipped, and divide it into two parts, and mix it with the urine, and stir them both together, and put them into a horn with gold dissolved, that is, ground, and then washed. You may write with this gold as with any other colour.

XLIV. [274] *Of auripetrum.*—Secundum Magistrum R. Take oil made from linseed, and put it into a new jar, and take the bark of "vesprum" very well dried and well ground in a mortar, and let it lie for a night in the oil. The next day boil it as long as you may think proper, but not much, and then pass it through a cloth into another jar, and boil it again a little over the fire with myrrh and aloes. Strain it again, and immediately put vernix with it, and heat it upon the coals. But if you have no vernix, take glassa, and put it with the aloes and myrrh instead of vernix, and, as I said before, strain it again. If you have not the bark of vesprum take dry incaustum, or else the bark of black-thorn dried and ground, and, as I said before, boil it with the myrrh and aloes, and afterwards remove it from the fire, and when it is cold, put it away in a vase to preserve as long as you like. You must collect the bark in March or April, and dry it in May, and keep it as long as you like.

XLV. [275] *How to gild upon tin.*—Take tin and place it on a tablet well whitened for this purpose, and well dried. Hammer the tin out well, and polish it with water and flint, rubbing it both along and across. Then take a polished iron made for this purpose, and polish it again with water. When it is very bright, let it dry, and then take it again and lay it on a table and burnish it with flint. And you may work with this gold on wood or on walls, and wherever you wish to gild.

1 See Sloane MS. No. 1754.
XLIII. [279] *Quomodo scribitur de auro.*—Sume tibi vas vitreum, et urina tua illud imple; sique, donec appareat clara, requiescat; postea accipe glaream ovi optime fractam, et fac duas partes, miscaseque cum urina, et movebis utrumque insimul, et pone in cornu cum auro soluto [i.e. molito et postea lavato], itaque poteris de tali auro scribere sicut de alio colore.


XLVI. [246] How borax is distempered and kept.—Take bean-ashes, and strain them through a cloth into a jar three or four times, and afterwards boil them [with water] over the fire until the ley is thick like ink, and then take the liquor which is called borax, and grind it in a vase or cup like cummin or pepper, and then mix it with the aforesaid ley. Then make it boil again, and keep stirring it, and then remove it from the fire, and put it into a leaden vase, and you may keep it as long as you like.

XLVII. [247] Also on the same subject in another manner.—Also, take the same ley, fresh made, and mix it with a little borax previously well ground in a shell, and then take copper reduced to powder of the weight of 12 denarii, and grind it well in a shell, like pepper, and mix it with the ley and borax, and boil it over the fire, and afterwards let it cool, and put it into a copper vase, and preserve it as long as any remains.

XLVIII. [248] How to make nigellum.—When you wish to make nigellum, take quicksilver, and copper, and lead, in equal quantities by measure, and put them into a shell to fuse together. Then take 6 denarii by weight of sulphur, and mix with the other ingredients, and stir them well. Then remove the mixture from the fire, and let it cool, and put it into a vase; then take atramentum distempered with wine, and draw what you like upon the silver with the atramentum, and immediately lay the powder made of the quicksilver, copper, and lead upon it [and heat it] until it melts, and it will make a beautiful nigellum.

XLIX. [272] How to paint upon glass.—I must tell you how to paint upon glass. Take a grossium of sapphire, and the scales which are beaten off red-hot iron upon the blacksmith's anvil; and you must put one-third part of this with the grossi-

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1 I have no doubt that "Bures" should be read "Borax," and I refer to the note on this subject in the Table of Synonymes. It will be observed that the Bures of the text is said to be a liquor; it is unnecessary to remark that this is scarcely consistent with the direction to "grind it like cummin or
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XLVI. [246] Quomodo distemperatur bures et servatur.—Accipe cinerem fabarum, et cola per pannum in ollam tribus vicibus aut quatuor, postea ad ignem bullire facies donec spissum sit quasi incaustum; deinde accipiis illum liquorem qui vocatur bures, et teres in vaso vel cipho quasi caminum vel piper; tunc misces cum laxiva suprascripta, iterumque bullire facies, semperque movebis. Postea tolle ab igne, et in plumbeo vaso pone, et poteris servare quamdiu volueris.


XLIX. [272] Quomodo pingitur in vitro.—Dicendum quomodo pingere debes in vitro. Accipe grossinum de saphiro, et palleam, que excutitur de calido ferro super incedem fabri, cum grossino tertiam partem pones, et plumbeum vitrum, Judeum pepper.” A similar direction is repeated in the following recipe. I consider that in both cases the Borax was prepared as a flux for the nigellum in No. xlviii.
num, and mix it with lead glass, that is, Jewish glass,¹ and grind it well on an iron slab, and so you will be able to paint.

L. [240] On the various kinds and names of the principal and intermediate colours. And on the advantage of mixing them together; and on the places in which they are found, and are produced, or exist, and on the means of knowing the goodness of them.—Of colours, some are white, and some are black, and some are intermediate. And the species of white are ceruse, lime, and alum. The blacks are fuscus and those which are made from twigs. The intermediate colours are red, green, yellow, purple, prasinus, azure, and Incicus [Indigo?], which are each of them, in themselves, beautiful; but are more so when mixed, because, by their variety, they give beauty to one another. And then, in composition they have a different hue, for as in medicinal preparations the various drugs mixed together modify each other; so colours of different kinds are mixed together, in order that they may partake of the nature of the others as well as of their own, and make as many, and beautiful, and pleasing, varieties as possible.

In this mixture, and in the order in which one is laid over another in painting, great skill is exercised. For after white, black or red should be put as an intermediate, because yellow, in composition, is in the second degree of mediocrity, for a colour too thick or too thin, soon alters.

Reds are produced in many places, but the best are found in Pontus and Spain.² "Paratonium"² is named from the place where it is dug. In the same manner, also, "Meline earth," a kind of metal, is found in some of the Cyclades, and receives its name from it. Green earth⁴ is found in many

¹ In an extract published by Mr. Hendrie from a copy of the MS. of Le Begue, "judicatim scilicet" is inserted instead of "Judicum scilicet." So little is known of the history of glass-making, that it is impossible to say whether the glass mentioned in the text resembled in any respect the "Jews' glass," which used to be sold at Birmingham.—(See a paper in the 'Philosophical Magazine' for Dec. 1836.) The latter was a ruby-coloured glass, coloured with gold; but as Bulengerus says ('De Picture,' &c. lib. ii. cap. v.), "Sine plumbo nullum metallum in vitrum transire
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scilicet, misces, et super marmorem fortiter teres, sicque pingere potes.

L. (240) *De diversis colorum principalium et intermediorum speciebus et nominibus et de utilitate mixtionis eorum ad invicem, et de locis in quibus inveniuntur, et nascuntur, vel sunt, et de cognitione perfectionis eorum.*—Colorum alii sunt albi, alii nigri, alii sunt medii. Et albi quidem species, cerusa, calx, alumen. Nigri vero, fuscus, et qui ex sarmentis componitur. Medii, rubeus, viridis, croceus, purpureus, prasinus, azur, et incicus; quorum expressio per se cujuslibet pulcræ est, sed interdum sic invicem permixtæ pulcriores fiunt, quia sua varietate graciæ alteri præstant: Dein compositi aliiu monstrant, nam ut in medicinæ concoctionibus species sibi permixtæ invicem conferunt, sic colores non ejusdem qualitatis, ut partem ex alterius natura, partem ex sua trahant, et quam plurimas eorum varietates pulcras et delectabiles reddant, simul commiscenientur. In qua commixtione, et in eo modo quo in pictura alter alteri post se ponuntur, summa est subtilitas; siquidem post album, niger, ant rubeus medius, convenit; quoniam crocus, in temperacione, mediocritas secunda est, quia color nimium spissus, et nimium tenuis, cito deficit.

places, but the best in "creta cirina," which in Greek is called Theodote, in which territory it was first found. "Arzicon," that is, orpiment, is found in Pontus. "Sandaraca" is found in many places, but the best is found in Pontus, and by the river Ysparis. Azure is mentioned as having been first found in the Ephesian territory and afterwards in Spain, and with it are connected the following inventions.

LI. [241] On trying azure.—Now azure must be tried in the following manner: Put it on an iron plate, and hold it over the fire until it is red-hot. Then take it out and let it cool. If it does not change colour, it will be good; but if it does change colour, it is adulterated.

When ice, therefore, is first cut off metals, drops of quicksilver are pressed out, which artificers collect for various purposes, for neither silver nor brass can be gilt without it. When the drops of quicksilver are run together, so as to fill a measure of 4 sextarii, they will weigh one hundred pounds. If upon this liquor you place a stone weighing a hundred pounds, it will float on it. If you put a scruple into this liquor, it will sink, whence you may see that the difference does not consist in the weight of the substance but in the nature of it. Also, if the goldsmith wish to obtain the gold from the tinder of burnt frieze, let him wash it, and mix it with quicksilver, and then press it in a linen or cotton cloth, so that the quicksilver may be expressed, and the gold remain.

1 Vitruvius says it was called "Theodotion," because the name of the owner of the estate where it was found was Theodotus.
2 The word Arzicon appears to be a corruption of "Arsenicon," the Greek name for Orpiment.
3 The term "Sandaraca" is applied to red orpiment and also to red lead; both are occasionally found native.
4 Hypanis, according to Vitruvius.
5 A native mineral azure is here described, which appears, from the text mentioned in the next chapter, to be Lapis Lazuli. The author of this work appears to have been unacquainted with the azure described by Vitruvius, which consisted of a blue glass formed of nitre, sand, and copper filings.
6 This obscure passage appears to be an abridgment of cap. viii. of the 7th book of Vitruvius. The original MS. may have been imperfect, or
pluribus locis generatur, sed optima in Ponto et juxta flumen Ysparim. Azurii autem natura, primum Ephesiorum solo reperta, memoratur deinceps in Hispania, cujus natura has invenciones habet.


Glades itaque, vel glaciens, cum ex metallis primum exciduntur, argenti vivi guttas exprimunt, quas artifices ad plures usus colligunt. Neque enim argentum, neque as, sine hiis inaurari possunt. Nam confuse in unum gutae argenti vivi, ita ut quatuor sextariorum mensuram habeant, centum libras pondus efficiunt. Supra cujus liquorem centenarium sani pondus si posueris, sustinebit; scrupulum si posueris, descendit. Unde intelliges non ponderis esse, sed naturae distinctionem. Itaque si aurifex pannis tostilibus adustis ex frisco in rudi vaso fictili solidari pulverem voluerit, lava, postea mixtum argento vivo, vel in panno, vel in linthiolo, cumprimis, ut liquor argenti vivi expressus emanet, et aurum extrinsecus remaneat.

something may have been omitted by Le Begue, for this paragraph is evidently unconnected with the first part of the chapter. The following extract from Vitruvius (lib. vii., cap. viii.) may render the passage more intelligible:—“Ingridiar nunc Minii rationes explicare.... Foditur enim gleba, que Anthrax dictur antequam tractionibus ad minium perveniat, vena ui ferreo magis subrufo colore, habens circa se rubrum pulverem; cum id foditur, ex plagis ferramentorum crebras emittit lacrymas argenti vivi, quae a fossoribus statim colliguntur.”
LII. [242] On the mixture of colours, and what the colours are, particularly lakes, which are used for want of other colours.—It is evident that all colours are corrupted by mixing them; although, indeed, in tempering "folium," lime made from hard stone is used, lest the colour should fade for want of body. For when "folium" is distempered with a pernicious quantity of albumen, that is white of egg, it can [not?] be employed with great beauty and advantage. The juice of dragon's blood, and "sandis," that is, madder—is used either pure or with red chalk; other juices of a similar kind are also mixed with green or yellow earth. "Crisicula" [chrysocolla] comes from Macedon, and is dug in copper mines. Indicus by its name shows whence it is brought.

LIII. [243] How atramentum of various kinds is made. —The method of making ink is as follows, for it is necessary, not only for use in painting, but even for every day writing. A vase is put into a hollow chamber; and a furnace is made so as to have nostrils, that is, apertures, through which the smoke can penetrate into the vase. Some tiles must then be laid in the furnace, and upon these hot tiles resin must be put, so as to drive all the smoke and soot into the vase. Afterwards grind the soot very fine, and you will make a very bright atramentum, with which you must mix painter's size. To accelerate the process, soft charcoal of wood, or of peach-stones, ground up with glue, is useful. Charred twigs also will imitate the appearance of atramentum; but the blackest twigs must be used. If good wine is poured over them, and glue be added, they will form a colour which will appear to imitate the softness of daylight.

LIV. [245] How to make a "purpurino" colour out of various things in various ways.—Stones or flints, that is, stones emitting fire, seem very necessary for painting, when they are heated in the fire, and quenched with very strong vinegar, and they will give

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1 See Vitruv., lib. vii. c. ix.  
2 Ibid. cap. xi.  
3 Ibid. c. x.  
4 Ibid. cap. xi. This chapter treats of red or crimson colours, and not of the " Purpurino " of the Italians.
LII. [243] De colorum commixtione, et quales ipsi colores sunt, præcipue infectivi, quibus utitur propter aliorum colorum inospiam.—Colores autem omnes commixtione corrumpi manifestum est. Siquidem in temperamento folii utilitur calx ex duro saxa facta, ne minus pressus pereat. Quippe aqua distemperat folicio, cum perniciosae quantitae albuginis, id est, glareae ovi, pulcherrime et utiliter miscetur. Sanguis draconis aut sandis, id est, garancia; ejus autem purus succus, aut creta rubea, viridi quoque, et croceo, aliis sua qualitati permiscentur. Crisicula a Macedonia venit, fodiut autem ex metallis erariis. Indicum ab ipsis ostenditur ubi nascitur.


LIV. [245] Quomodo fit purpurinus color ex diversis diversimode.—Utique plurimum necessaria in operibus picture videntur glebæ vel silices, id est, lapides ignem emittentes, cum in igne cocuntur, tunc, aceto acerrimo perfuso, extinguuntur, et
a purple colour. Copper burnt becomes ceruse. The oster also, the blood of which is used for a purple colour, is found in many places, but the best are found in the island of Cyprus, when they grow with the sun [i.e. in the spring]. Having, therefore, cut them round, pound them, and they will give out drops of a purple colour, which, being run together, are tempered as a purple pigment. This pigment is called "oster," because it is obtained from the above liquor, which soon solidifies on account of its saltness.

LV. [245] Of lakes; and how they are made of various substances in various manners.—Purple colours are also made by straining [a decoction of] boiled madder roots. So also other colours are dyed with flowers. Thus, when painters wish to imitate sil atticum they put dried violets into a vase of water over the fire to boil, and, when boiled down, they are strained through a linen cloth, and rubbed down in a mortar with chalk, and so a colour like sil atticum is made. In the same manner, tempering "vaccinium" with milk, a very elegant purple colour is made; so the herb which is called "lutea" gives out an azure juice; and a very deep green colour is also made. These are called "infectivi;" and are used for want of simple colours. In the same manner, also, mixing formosa or angularia with glass, they make colours with it.

LVI. [282] On mixing colours together in painting, and in illuminating; and of the ways in which pictures are filled in with them, and how the lights and shades are laid on.—Mix azure with ceruse; shade it with indigo; lay on the lights with white-lead. Shade pure vermillion with brunum or with dragon's

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1 There is probably some mistake here. See Vitruv., lib. vii. cap. xii.
2 Ibid. cap. xiii.
3 Ibid. cap. xiv.
4 The Viola lutea, or Wall-flower.
6 The annularia of Vitruvius and Pliny.
7 This chapter and the next are certainly translations from some Byzantine MS. The term Bisctum, Biseth, occurs frequently. It is a corruption


L.VI. [282] De miscendis inter se coloribus pingendo et illuminando, et de modis cum de ipsis implentur opera et matizantur et inciduntur alter ex altero.—Azurium misces cum oerosio; incides de indico; matizabis de albo plumbo. Vermiculum purum incidis de bruno, aut de sanguine draconis; matizabis

of Pezzette, the Italian name for those pieces of rag dipped in the juice of certain plants, which were used in painting, and for other purposes. The Turks and inhabitants of the Levant still call them "Bezerere Rubré" (see Pierre Pomet, Histoire Générale des Drogues, Tit. Tornesole). In the west of Europe they were called Bezette or Bezeth. From the term "Vergaut," which occurs in this recipe, and which appears to signify "Vert bleu," "blue green," or "Verde azzurro," I should think the translation was by a Frenchman.
blood; lay on the lights with orpiment or minium. Also mix vermilion with white-lead, and make the colour which is called rosa; shade with vermilion; lay on the lights with white [and] rosa, or with white-lead. Also make a colour with dragon’s blood and orpiment; shade it with brunum; lay on the lights with orpiment. Shade carminium with brunum; vary with minium. Shade folium with brunum; lay on the lights with bisetum folii. Also mix folium with white; shade it with folium; lay on the lights with white-lead. Shade ochre with vermilion; lay on the lights with white [and?] ochre. Also shade ochre with green; lay on the lights with white. Shade white with pure minium; and vary with azure. Shade brunum with black; lay on the lights with azure or minium. Also mix brunum with white, and it will make a beautiful rose colour; shade with brunum; lay on the lights with white or with bisetum folii. Also mix brunum with minium; shade with black; and lay on the lights with red minium. Mix orpiment with azure or indigo, or ochre with indigo, or green, and it will be good “vergaut;” then vary with brunum or black; lay on the lights with orpiment or with bisetum. Shade green with black; lay on the lights with bisetum. Mix green with white; shade with green; lay on the lights with white. Shade brunum with black; lay on the lights with vergaut or with minium mixed with brunum. Shade indigo with black; lay on the lights with azure, or vergaut, or bisetum. Shade orpiment with vermilion; lay on the lights with white [and?] orpiment. Carminium is made with white and ochre.

LVII. [283] On colours incompatible with each other.—Now, if you wish to know which are the colours that are incompatible with each other, they are these:—Orpiment does not agree with folium, or with green, or with minium. Nor does green agree with folium, namely, in the mixture of the materials of the said pigments, and in the works in which they are employed together.
de auripigmento aut de minio. Item, vermiculum miscet cum albo plumbo, et facies colorum qui vocatur rosa; incide de vermiculo; matizabis de [alba\(^1\) rosa, aut de] albo plumbo. Item, facies colorum de sanguine draconis et de auripigmento; incide de bruno; matizabis de auripigmento. Carminium incide de bruno; de rubeco minio undabias.\(^2\) Folium incide de bruno; matiza de biseto folii.\(^3\) Item, misce folium cum albo; incide de folio; matiza de albo plumbo.\(^4\) Orcum incide de vermiculo; matiza de albo ocre. Item, orcum incide de viride; matiza de albo. Album minii purum incide, et undabias simul de azuro. Brunum incide de nigro; matiza de azurio vel minio. Item, misces brunum cum albo, fierteque pulcra rosa; incide de bruno; matiza de albo, vel de biseto folii. Item, brunum miscet cum minio; incides de nigro; matiza de rubeco minio. Misce auripigmentum cum azurio vel indice, aut orcum cum indic, vel viride, et erit bonum vergaut; inde de bruno, aut de nigro, undabias; auripigmentum aut de biseth matizabis. Viride incide de nigro, et matizabis de biseto. Misce viride cum albo; incide de viride; matiza de albo. Brunum incide de nigro; matiza de vergaut, aut de minio mixto cum bruno. Indicum incide de nigro; matiza de azurio, vel de vergaut, aut biseth. Auripigmentum incide de vermiculo; matiza de albo auripigmento. Carminium fit de albo et ocre.

LVII. [283] De coloribus sibi contrariis.—Modo si vis acire qui sunt colores qui sibi invicem alter alteri sunt contrarii, hi sunt. Auripigmentum non concordat cum folio, nec cum viride, nec cum minio. Nec viride concordat cum folio, scilicet in misturis materiarum ipsorum colorum, et operationibus mixtis eorum, quae discordantiae non sunt in qualitatibus colorum, nec

\(^1\) Ex P.; in alteris omittitur. \(^2\) Matizabis de rubeco minio, C. \(^3\) De albo plumbo C. \(^4\) Albo folio P.
And these discordances are not in the mere [optical qualities of the pigments, nor in their accidents of colour; for there are no colours, or qualities of colours, either simple or mixed, which, as regards the colour only, do not agree with any other sorts of colours in mixtures, namely, for composing other different mixtures; and you may thus have at pleasure almost innumerable varieties of colours. But the said discordances are, and are to be understood as being, in the other natural conditions, incident to the substance of the said pigments, they being contrary to each other in such manner that, if they are mixed together, one substance, by a certain natural incompatibility, either changes the other or is changed by it; and so the quality and beauty of the pigments themselves, as well separate as mixed, and their own substance, and the work done with them, are spoiled and destroyed. They therefore do not bear to be mixed together; and so, in the art of painting, besides the consideration that is to be had for the varieties of colour, and these and other things relating to the said art, we must not forget the proper and necessary considerations, drawn from a true theoretical and practical knowledge of and acquaintance with the natural conditions and contrarieties existing in the materials and liquors of the said colours, and of the contrarieties of the other things incident to that art.

LVIII. [286] Of the care which must be taken with regard to the nature of the colours and of the way of mixing them together, and of the method to be observed in shading and laying on the lights, on which another chapter has been inserted.—If you wish to know well the natures of the colours, and the mixtures of them, as whether they are transparent or opaque, give attention to what follows. And note, that you must shade azure with black; and lay on the lights with white lead. Also mix azure with white lead; and shade [with azure, and lay on the lights] with white lead. Shade vermilion with brumum; and lay on the lights with orpiment. Also mix vermilion with white lead, and make the colour which is called rosa; shade it with vermilion; lay on the lights with white lead. Shade orpiment with vermilion, and orpi-
ex accidentibus colorativis eorum; quia nulli colores, nec colorum qualitates, sunt, simplices aut mixtæ, quæ et qui, quantum ad colores, non convenient quibuslibet aliis in mixturis, ad componentias, scilicet, alias diversas et quasi innumerabiles qualitatum varietates ad placitum habebris: sed dicte discordantiae intelliguntur et sunt, quantum ad ceteras naturalia conditiones insistentes in materiis ipsorum colorum in vicem taliter contrarias, quod, si simul miscentur, una materia, ex contrarietate quadrat naturali alterius, vel alterat alteram, et altera alteram, et colorum ipsorum qualitas et pulcritudo, tam distincta quam mixta, necnon eorum materia, et opus ex ea factum, vastatur et deletur. Igitur mixtiones ad insimul invicem non tolerant; et sic non prætermittendum est, quin in arte pictoris, ultra debitas considerationes quantum ad colorum varietates, ac eorum et aliarum rerum in ipsa arte concurrentium differentias, habeantur etiam debite et necessarie considerationes, ex vera theorecali vel practicale scientia et cognitio conditionum et contrarietatum naturalium, insistentium materiæ et liquorebus ipsorum colorum, et rerum contrarialibus in ipsa arte interventium.

LVIII. [286] De diligentia quæ haberī debet circa naturas colorum, et de modis miscendi, eos inter se, et incidendi, et matizandi, cum in operibus distinguuntur, ut etiam aliud capitum de hoc autpositionum est.—Si vis bene scire naturas colorum et mixtiones eorum, ut hi sunt clari et spissi, diligenter autem intentum appone. Et nota quod lazurium incides de nigro; matizabis autem de albo plumbo. Item, misces lazurium cum albo plumbo [incides1 de azur, matizabis] de albo plumbo. Vermiculum incides de bruno; matizabis auripigmento. Item, miscobis vermiculum cum albo plumbo, et facies colorum qui vocatur rosa; incides de vermiculo; matizabis de albo plumbo. Auripigmentum incides de vermiculo; et illi matizatura non est, quia stercorat omnes alios colores. Tum si vis facere gladium viridem,

1 Ex. T.; et incides P.
ment has no light tint, because it mars all colours. Then, if you wish to make lily-green, mix orpiment with indigo; shade it with black; lay on the lights with orpiment. Shade dragon's blood with black; lay the lights on with white lead. Also mix dragon's blood with orpiment; shade with dragon's blood; lay on the lights with orpiment. You must shade green with black, and lay on the lights with white lead. Also mix green with white lead; shade with green; lay on the lights with white lead. Shade granetum with green; lay on the lights with white lead. Shade indigo with azure; lay on the lights with white lead. Also mix indigo with white lead; shade with indigo; lay on the lights with white lead. Shade flesh colour with black; lay on the lights with white lead. Also mix saffron with white lead; shade with saffron; lay on the lights with white lead. Shade folium with black; lay on the lights with white lead. Mix folium with white lead; shade with folium; lay on the lights with white lead. If you wish to make a colour like lily-green, mix azure with white lead; shade it with azure; lay on the lights with white lead; and when it is dry, cover it over with clear saffron. Orpiment does not agree with green, or with folium, or with red minium, or with white minium, as we have already said.
auripigmentum miscet cum indico; incides cum nigro; matizabis auripigmento. Sanguinem draconis incides de nigro; matizabis de albo plumbo. Item, miscet sanguinem draconis cum auripigmento; incides de sanguine draconis; matizabis de albo plumbo. Item, miscet sanguinem draconis cum auripigmento; incides de sanguine draconis; de auripigmento matizabis. Viride incides de nigro; matizabis de albo plumbo. Item, miscet viride cum albo plumbo; incides de viridi; matizabis de albo plumbo. Granetum incides de viridi; matizabis de albo plumbo. Indicum incides de lazurio; matizabis de albo plumbo. Item, miscet indicum cum albo plumbo; incides de indicio, matizabis de albo plumbo. Carminum incides de nigro; matizabis de albo plumbo. Item, miscet crocum cum albo plumbo; incides de croco; matizabis de albo plumbo. Folium incides de nigro; matizabis de albo plumbo. Miscet folium cum albo plumbo; incides de folio; matizabis de albo plumbo. Si vis facere colorem similem gladio viridi, miscet lazurium cum albo plumbo; incides de lazurio; matizabis de albo plumbo; et quando fuerit siccus operi de claro croco. Auripigmentum non concordat cum viridi, nec cum folio, nec cum rubeo minio, nec cum albo minio, ut antea jam dictum est.
THE FOLLOWING IS
A TREATISE UPON COLOURS
OF VARIOUS KINDS.

AND FIRST

THE INTRODUCTION.

290. In the year of the Circumcision of Christ 1398, on Sunday, the 28th day of July, John Archelius wrote and noted down, at Paris, the following chapters concerning colours for painting, according to the words and instructions given him by Jacob Cona, a Flemish painter then residing at Paris, who, as he said, had himself tried, and used, during the whole period of his life, the recipes contained in the following pages.

And afterwards in the month of December, in the year of Christ 1411, the said John, more than a year after his return from Lombardy, corrected them in several places, according to various information which he had since received, both from other authentic books relating to such things, and otherwise; and which he copied fairly as follows:—

291. For laying gold in different ways upon various articles so that it may be burnished, and the cautious to be observed concerning this in painting.—For laying gold on parchment,

1 Carta et papiro. It is difficult to translate these words accurately: there is no doubt that in this sentence carta means parchment, which would otherwise be omitted in enumerating the substances on which gold was laid. Papyrus also may be understood to mean paper, since cotton and linen paper were both in use at this time. The next time the author mentions the word "carta" he explicitly speaks of that kind called
DE COLORIBUS DIVERSIS MODIS TRACTATUR IN SEQUENTIBUS.

ET PRIMO

MODUS PROHEMII.

290. Anno circumcisionis Christi 1398 die dominicæ 28 Julii, JOHANNES ARCHERIUS scripsit et notavit in Parisiis sequentia capitula de coloribus ad pingendum, per verba et signamenta quæ sibi dixit Jacobus Cona flamingus pictor commorans tunc Parisiis, qui toto tempore suo ut dixerat temptaverat et usus fuerat ipsem et de contentis in sequentibus. Et post ea anno Christi 1411 de mense decembris, idem Johannes reversus de partibus Lombardiae jam per plusquam unum annum, corregit ea in pluribus locis secundum plures informationes, quas inde postea per ceteros libros autentiquos de talibus narrantes et aliter habuerat, et ad nettum rescripsit ut sequitur.

291. Ad ponendum aurum burniendum super diversis diverse mode et de cautelis habendis circa hoc pingendo.—Ad ponendum aurum in carta, papiro, tela linea; sindsone, et in ligneis tabulis

"parchment" (pergamenum), of the clippings of which, he adds, the size might be made. In the earlier part of this MS. I have translated the word "carta" always by "parchment," but it appears that it was also applied to paper at this period, 1382—1411.

The exact date when the Egyptian paper, made of the papyrus, fell into disuse in Europe is not known, but it appears from the testimony of Eusta-
paper, linen cloth, sindone,¹ and on primed wooden panels, which gold may be burnished, that is polished. Take the white gersa, which is otherwise called white chalk, which is found in abundance at Bologna and at Paris; and a little Armenian bole, in quantity about one-fourth of the chalk, or a little crocus, which is commonly called saffron. This Armenian bole and this saffron are not added because they cannot be omitted without great inconvenience by any one who wishes to do so, but merely that the colour may not be white, but yellowish or reddish; and not for any other reason than this, namely, that when it is laid upon the paper, it may differ from the whiteness of the paper, and thus the things which are made of it are better seen than they would be if the colour of it was white like that paper which is called parchment. Grind all these things very fine upon a hard stone, well polished, and broad, with another stone to be held in the hand, polished in the same manner with clear water from a well or a spring, and let the

chius, the learned commentator on Homer, that it was no longer in use in his time, 1170.

The invention of paper made from cotton is believed to have occurred in Greece in the tenth century. The most ancient MS. that Montfaucon saw on this paper, with the date, was written A.D. 1050.

Theophilus, lib. i. c. xxiii., mentions "pergamenum graecam quae fit ex lana ligni." This is the reading of Raspe, from a MS. of the thirteenth century, and may certainly be understood to apply to the cotton paper made in Greece, which was called by the Italians "Carta Bambagina;" but the copy of the MS. of Theophilus, which formed part of the MS. of Le Begue, which is of the fifteenth century, and which is in his hand-writing, instead of "ligni," has the words "hini id est papirum." Le Begue then may be considered to have understood this passage, if indeed he did not interpolate the words "id est papirum," as applying to paper made of rags or linen. We may therefore, I think, consider that, where papirus is used in the MS. of Jehan Le Begue, paper made of rags is meant.

I am the more strongly inclined to this opinion, because the author of the article "Paper" in the 'Encyclopædia Britannica,' quoting the work of the Abbé Andrez, published at Parma in 1782, entitled 'Dell' Origine, Progressi, e Stato attuale d'Ogni Letteratura,' says that paper made from silk was anciently fabricated in China, and that the art of making this paper was

¹ Sindone, a kind of very fine linen, such as cambric or lawn.
ALCHERIUS DE COLORIBUS DIVERSIS, ETC. 261

dealbatis, quod aurum burniatur, id est, poliri possit. Accipe gersam albam quae aliter dicitur creta alba de qua habundanter reperitur bononia et Parisii, et accipe parum bularimenii circa quantitatem quartae partis crete, vel parum croci, qui vulgariter dicitur safran et qui bularimenii et safranos non ponuntur quia non possunt absque magno inconvenienti dimitte qui vult, sed ponuntur solum ut ipse color non sit albus sed sit croceus vel rubescens et non per alia causa, ad hoc quod dum ponitur in opere super cartam quae differenciet ab albedine cartze et quod per hoc melius videantur quæ sunt de ipso quod videri possent si ipse color esset albus ut est carta quæ dicitur pergamenum. Et ea omnia tere valde subtiliter super lapidem durum bene politum et latum et cum alio lapide manuili similitur polito, viz. cum aqua clara putei vel fontis et fiat tempera seu color qui in gallico dicitur assiete, quæ postea si vis tamen antequam penitus siccat, dum tamen induratus jam sit, quia postquam siccussit potes distemperare cum aqua colata, ex cola facta de

carried from China to Persia about the year 652, and to Mecca in 706. The Arabs substituted cotton, the production of their own country, for silk, and introduced the paper into Spain. The Spaniards, from the quantity of linen to be found in the kingdom of Valencia, seem first to have adopted the idea of using linen rags, and the most ancient paper of this kind is that of Valencia and Catalonia. From Spain it passed into France, as may be learned from a letter of Joinville to St. Louis about 1260. It is discovered to have been in Germany in 1312, and in England in 1320. In consequence of the paper made from cotton in the Levant, the paper from linen was introduced much later in Italy. "Carta Bambagina" is frequently mentioned in the MS. of Cennino Cennini, written at Florence in 1437, and it is still made in the Levant.

The precise period of the introduction of paper made from rags into France and Italy is not known, but Montfaucon could find no book on this paper antecedent to the death of St. Louis.

We may then conclude, that during the time of Jehan Le Begue, paper made from linen rags was used in France and Germany, and that in Italy paper was made from cotton, while parchment, which had become scarce, was employed occasionally throughout Europe.

It will be observed that in the following chapters Alcherius writes "pergamena seu carta."

1 Sic sublin. in MS., sed in atramento recentiori.
mixture or colour be made, which in French is called assiete, which you may afterwards, if you like, before it is quite dry, but after it has set, distemper with glue water, made with glue from cuttings of the white leather of which gloves are made. Clippings of parchment also are good for this purpose, but the cuttings of the white leather make the glue stronger. Lastly, let the size, or sized water, be warm; I say warm, lest it may be conglutinated, because if the size is as it ought to be, when it is cold it will be congealed like jelly for galentina [brawn] not very hard, and this on account of the glue which is made to enter into the water by the decoction of the cuttings of leather or of parchment in that water, which is congealed by cold. And therefore summer weather is very convenient for this, both because it does not allow the colour to congeal or chill, and because it makes the colour dry quickly when it is laid on. And with this warm size, you must, as has been said before, distemper the said powdered colour or tempering for laying on gold, so that it may be soft and liquid like good ink for writing, or as it may seem convenient. Having done this, write, draw, and fill in or paint whatever you wish with it, and rather with a paintbrush than a pen, because if it were done with a pen, and were to become chilled in the pen, it would not flow so well as with a paintbrush; moreover, when using a paintbrush, the colour may be held in the hand, which, by its warmth or heat, will not allow it to congeal; this, however, can also be done well with a pen, but a paintbrush is much more convenient. And, in painting with a pen, as well as with a paintbrush, it is a good thing to keep the colour over a slow fire of charcoal, at such a warmth, that it may not congeal, but may remain liquid. Afterwards let those things dry which you have drawn and painted, and when they are dry burnish them, that is, polish or smooth them gently with a tooth of a horse or a boar, or with a polished hard stone fitted for this purpose, in order that all the roughness may be softened down,

1 Hence our terms "size" and "gold size."
Alcherius de Coloribus Diversis, etc. 263

inciseriis corii albi de quo fiunt chirothecae, et minutiæ pergamenorum etiam sunt bone ad hoc, sed meliores sunt dicte incisse corii albi quia faciunt colam firmarem; denea cola seu aqua colata sit tepida, dico tepida ne sit conglutinata quod si ipsa aqua sit qualis debet esse cum ipsa erit frigida erit congelata in modum gelii galantinae non multum duri, et hoc causa coele in ipsa aqua insertæ ex decoctione dictarum minutiarm corii vel pergameni facta in ipsa aqua, quae per frigidum congelatur. Ideo tempus æstatis in hoc multum prodest, tam quod non permittit colorem congelari neque frigidari quam quia facit colorem cito siccari cum positus est in opere. Et de ipsa aqua colata tepida debes ut dictum est distemperare dictum colorum tritum seu temperamentum ad ponendum aurum taliter quod sit mollis et liquidus quantum est bonum incaustum ad scribendum, vel ut conveniens videbitur. Et hoc facto scribe pertrahet et imple seu pinge quæ vis ex eo, et potius cum pincello quam cum calamo, quod si fieret cum calamo et infringidaretur in calamo, non tam bene curreret sicut facit cum pincello; ac etiam operando cum pincello potest isce color extendi super manum, quæ pro tepiditate sua seu caliditate non permittit ipsum colorum congelari, quod tamen potest etiam bene fieri cum calamo sed multo melius pincello convenit. Et operando tam cum calamo quam cum pincello, bonum est quod color isce tenetur cum lento igne carbonum in tali tepiditate, quod non possit conglutinari, sed stet liquidus; et postea dimitte siccari ex quæ scripseris pinxeris et protaxeris [protaxeris] et quando siccati fuerint, burnias, id est polias seu lisses leniter cum dente equi vel apri, vel cum lapide duro polito ad hoc apto, ut adequentur omnes scabrositates in ipsis præcipue locis in quibus ipsum assisam seu colorum posuisti, deinde rettera et adhuc in ipsa locis repone pinge et pertrahæ tanquam prius cum ipso colore et postea permitte siccari et adhuc polies et burnias ut prius. Postea vero tertia reponas et repinge ea ipsa quæ prius de cadem assisia seu colore, sed fac quod ista
particularly in those places in which you have put this size or colour. Then grind some more, and again paint over and draw upon those same places, with this colour, as before, and afterwards let it dry, and then polish and burnish it as before. Afterwards go over and repaint those places which you did before, with the same mordant or colour, but let this third and last coat of colour be tempered with white of egg whipped or beaten, so as to be liquid and without any particles conglutinated or adhering together; because this white of egg makes a size or vehicle sufficiently strong to hold the gold for burnishing and to resist the shaking and violence of the friction and rubbing the burnisher over the gold. Then, before the colour on the places in which you put it, is dry, apply the gold quickly, and allow it to dry, and afterwards burnish all these things with the same tooth, stone, or other instrument, you used before as above mentioned, but first pressing lightly and drawing the burnisher over the gold; then rather harder, and afterwards harder still, particularly on parchment, paper, and panels; but on cloth and sindone not pressing so hard, and taking great care lest what has been done should crumple up and be broken, and so those things which you drew and painted, and upon which you laid the gold, will remain clean and polished; and the forms and lines made with this colour will remain brightly gilt.

But it must be observed, that on parchment, paper, and panels it is sufficient for the said colour to be put on once only, tempered with size, and afterwards, for the last coat, with white of egg, provided that it is laid on well the first time when tempered with size. But on cloth or sindone it is more necessary that this colour should be laid on twice, while tempered with size, before it is put on for the last coat tempered with white of egg. And this is because sindone and cloth, owing to their porosity, are too absorbent, flowing, flexible, and unstable, and therefore soak up the colour, so that there does not remain a good and firm substance of colour upon the cloth or sindone, unless, as useful experience tells us, it is laid on several times.
tertia et ultima vice temperatus sit ipse color de clara ovi spongianta aut verberata, ita quod sit liquida absque aliquibus partibus conglutinatis et sibi adhaerentibus quia ipse clara ovi facit ipsam assisiam seu temperam fortem satis ad tenendum aurum ad burnissionem et ad strepitum et violentiam fricationis et deductionis ipsius super ipso auro. Et tunc velociter antequam sicchetur color in locis in quibus posueris, pone sursum aurum et sic permitte sicciari, et postea ea omnia burnias cum cedem dente lapide vel alio instrumento quo prius ut supra, sed primo leniter premendo et trabendo burnissorem desuper aurum, postea aliquid tantum fortius, praecipue in carta papiro et tabulis, sed in telis et sindone non tam fortiter et cum majori studio ne plicetur et diripectet quod factum est, et sic remanebunt quae pertractiones de ipso colore pinxeris et auro ut dictum est posueris purgata polita et ex ipse deauratura lucida juxta formas et pertractiones ex dicto colore factas.

Sed notandum est, quod in carta, papiro, et tabulis, sufficer quo ponatur dictus color solum una vice, temperatus cum cola et postea ultima vice cum clara ovi, dum bene ponatur ad primam vicem cum cola temperamentus. Sed in tela et sindone magis est necesse ponis bis, primo cum cola temperamentus ipse color, antequam ultima vice ponatur temperamentus cum clara ovi etc., et hoc quod sindon et tela, pro raritatibus eorum sunt minis labiles, decurrentes, flexibles, et instabiles; et ideo bibunt colorem ipsum nisi pluris, prout expediens experientia doceat, reponatur ita quod in superficie tela vel sindonis non remanet bene valida substantia coloris; neque etiam dicta flexibilitas et ductibilitas ipsorum, sindonis et tela, per aliquem alium modum corrigi potest, et ad stabilitatem quandam, quam illis ex hoc causa viscositatis et tenacitatis colae infertur reduci potest. Ideo haberi debet etiam advententia, quod si tempus sit ventosum, impedit, nisi ponens aurum sit in loco recluso; et si aer sit nimis siccum, color non bene capacit aurum; et si nimis humidum, color non tenere potest aurum ad burnissorem. Et provideatur etiam quod tela et sindon cum ca-
And this flexibility and instability of the cloth or sindone can be corrected and reduced to firmness in no other way than by the tenacity and viscosity of the glue laid over them for this purpose. And therefore care must be taken as regards the situation, because windy weather is a hindrance, unless the gilder is in a closed place; and if the air is too dry, the colour does not take the gold well; and, if too wet, the colour cannot hold the gold under the burnisher. Care must also be taken that the linen or sindone which is chosen for this purpose be well woven and strong, and as close in the texture as possible. The colour itself ought not to be applied too thick or too cold, lest by the curve made in folding them the colour should scale off and fall away along with the gold; particularly under the stroke of the burnisher, while the gold upon it, as has been already mentioned, is being burnished; and so your labour should be thrown away. And even supposing that the cloth, sindone, paper, or parchment, on which gold has been laid in the manner hereinbefore described, should be folded into slight creases, as frequently happens spontaneously and by chance, and unless they are folded and rubbed together, cracking the priming by violent and voluntary force, the gold will not fall off or start from the places in which it was laid.

292. For laying on gold in various ways, and upon various articles, when it is not to be burnished.—For laying gold on parchment, paper, cloth, and sindone, with size alone, or with a mordant tempered with size, and this by a short and quick method, but so that it ought not, nor can be burnished, particularly on cloth and sindone, which, on account of their flexibility, instability, softness, and porosity, can ill bear the stroke and pressure of the burnisher, nor can they stand it so that the gold will not be spoiled in burnishing; and also because the size which is to be used for laying on the gold, or for tempering the colour on which the gold is to be laid, is not strong enough to hold the gold against the stroke of the burnisher, as white of egg would be, if it were tempered with white of egg. Take the glue with which bows and spears are glued, and put it to soak in cold
piuntur pro operando sint bene texti et fortes, et minus rari in eorum textura quam possunt. Sed neque etiam debet ipse color esse nimis grossus seu spissus et frigidus, ne ex ductu plicationum contingentium eis, ut necessario convenit, cadat et resiliat color cum auro, et specialiter ad strepitus burnissoris, quando aurum desuper, ut dictum est, burnitur, et quod sic opus perdatur. Et dato quod tela, sündon, papyrus, et carta in quibus positum erit aurum modo quo dictum est complicentur aliquantum in rugas sicut a casu per se accidit, dum modo non violento et voluntario rigore confringendo plicentur et fricentur, aurum tamen non cadit nec resiliit a locis in quibus positum est.

292. *Ad ponendum aurum diversi modo super diversis, quod non burniatur.*—Ad ponendum aurum in carta, papiro, tela et in sindone cum cola tantum vel cum colore de cola temperato et hoc brevi modo et veloci, quod burniri non debeat, nec possit, praecipue in tela et sindone qui pro eorum flexibilitate ductibilitate mollitie et raritate strepitum et impressionem burnissoris male sustinent nec possint pati quin burniendo aurum deleteretur, et etiam quia cola imponenda ad ponendum aurum vel ad temperandum colorem, de quo poni debet, non est fortis ad tenendum aurum ad strepitum burnissoris ut esset clara ovi si de clara ovi distemperetur. Accipe colam de qua colantur arcus et hastae et pone ad distemperandum in aqua frigida, et quam est bene mollis pone ipsam in vasce cum circa totidem de dicta aqua, quotidem debito respecta est colla et non plus, et pone ad ignem
water, and when it is well softened put it into a vase with about
an equal quantity of the said water, that is, as much as the glue
requires, and no more, and put it on the fire so as not to boil,
but only keep hot, until the glue is dissolved in the water, or is
melted, and incorporated with the water. And having done
this, not allowing the glue to cool, but keeping it at a moderate
heat with a slow fire, for fear it should be congealed, so that it
could not be used, write and draw whatever you wish with this
glue, upon a linen or other cloth, or upon sindone, or even on
parchment, or paper, with a soft pen, or a small paintbrush
of hogs’ bristles, which brush must be obtuse, that is, must
have short bristles which are stiff or hard, that is to say,
like those which are used to mark the canvass upon bales
of goods with ink; and write, fill in, or paint, and draw any
letters or other broad designs, whatever they may be, with the
said stiff and blunt paintbrush. But if you are working on fine
cloths or sindone, and on parchment and paper, it is better for
the paintbrush to be made of the hairs of the tails of minever,
blunt or pointed as you see best, according to the nature of the
work you have to do. When you have done this, leave it to
dry, and afterwards with the same glue go again over those things
which were drawn before, particularly on cloth and sindone,
which usually absorb the first coat of size so strongly, that
scarcely any of it remains upon the surface to hold the gold
which is to be laid on them. It is therefore proper to lay it on
twice, if it should seem necessary; afterwards at the last coat,
before the letters and drawings are dry, apply the gold and
allow them to dry. And know, that if the cloth, sindone, paper,
and parchment, on which the gold is laid in the above men-
tioned manner, are folded into a crease, and rubbed, as some-
times happens accidentally, and not by violent and voluntary
force, yet the gold laid on in this manner will not fall off, or be
spoiled. This is because the size, with which the gold is laid
on, or with which the mordant is tempered, if a mordant is
used, makes the mordant itself less rigid and more flexible and
yielding, by reason of its soft condition and nature, than the
white of egg, which is firmer and stiffer.
ita quod non bulliat sed solum calefiat, usque ad hoc quod colla
fundatur in aqua seu sit liquefacta et incorporata cum aqua.
Et hoc facto, non permettendo infrigidari colam, sed tenendo
ipsam ad temperatam caliditatem cum lento igne, ne conglutin-
etur, ita quod de ipsa possit operari, scriba et pertrahe quod
vis de ipsa cola super telam lineam vel aliam, vel super sindo-
mem, aut etiam super papirum, aut pergamenum, seu cartam
cum calamo non duro vel cum pincello parvo setarum porci, qui
pincellus sit obtusus, id est, habeat setas curtas ut sint rigide
seu dure, viz., sicut sunt pincelli ad signandum balas mericum
super earum cavenatiis [canevatiis?] cum incausto ; et scribe,
imple, seu pinge et pertrahe, quascumque litteras et alias per-
tractiones grossas, quaque sint, fac cum dicto pincello sic rigido
et obtuso. Sed si operaris in telis subtilibus ; vel in sindone, et in
carta, aut in papiro, melius est quod pincellus sit de pilis cau-
darum vayrorum, obtusus vel acutus secundum quod videbis
magis convenire juxta qualitatem operum faciendorum. Et
hoc facto dimittas siccari, postea de eadem cola rescribe et re-
imple iterum semel, et repentrahe quae pertracta jam fuerant;
specialiter super telam et sindonem quæ solent lambere tam
fortiter primam colam, quod de ipsa quasi nil remanet in super-
ficie eorum quo possit aurum desuper ponendum teneri. Ideo
advertisetur de ponendo vis si necessse videatur, et postea, ad
ultimam vicem, antequam siccentur literæ et pertractiones pone
aurum desuper et distite siccari. Et scias, quod dato quod
tela, sindon, papirus, et carta, ubi positum erat aurum modo
supraddicto, complicentur in rigam et fricentur sicut accidit a
casu, et non cum rigore violento et voluntario, tamen aurum
illo modo positum, non cadit, seu non vastatur, etiam quia cola
qua positum est aurum, vel qua temperatus est color de quo
positum est aurum si de colore ponatur, reddit colorem ipsum
magis flexibilem, non rigidum, et consentientem contingentibus
flexionibus ex sua molli conditione et natura, quam facit clara
ovi quæ fortior et rigidior est.
293. A good rose colour for linen cloth, sindone, parchment, or paper, and primed panels, is made in this way.—Take brasilium rasped or scraped with a knife, or with glass, pounded in a mortar; but it is much better to have it scraped; then let it be put with a little raw alum in powder into a ley, or into urine. Then make it boil for a long time over a charcoal fire, not a wood fire, lest by chance the smoke, which the wood makes, should spoil the colour. Afterwards let it be strained through a linen cloth, retaining in the cloth the substance of the wood brasilium, lest it should be mixed with the colour that is to be made, and then let it be put into a glazed jar with white chalk or gersa [gesso], in powder, or with powdered bracca [biacha—biacca], which is otherwise called white lead, otherwise ceruse, otherwise Spanish white; and let it be allowed to incorporate with the said chalk or ceruse. Next let it be ground altogether upon a hard stone without adding water or urine, on the contrary, keeping it as little liquid, i.e., as thick as it can be ground; and although it should be less liquid than it was at the beginning before it was ground, and yet not sufficiently thickened in the grinding, because the water of the ley or the urine had not been sufficiently poured off or dried; let the colour be put to dry upon a hollow stone of chalk or gersa, or upon a concave brick made of clay, and baked in the furnace, which will immediately absorb the moisture of the ley, so that the colour remains suddenly almost dry, i.e., impissated. Afterwards let the colour be put away; and when it is necessary to use it, take whatever is wanted of it and temper it with white of egg, or with gum water made of gum arabic, in the way cinnabar is used. But if it is used with white of egg, it shines where it is used, and is more beautiful. And write and draw and paint with this colour whatever is wanted on parchment, and primed panels, as well with the pen as with the paintbrush. And the less ceruse or chalk there is in it the darker will be the colour; and so, on the other hand, the more there is of it the lighter the colour will be.
293. *Color rose bonus in tela linea, sindone, papiro, pergamenno, seu carta et in tabulis dealbatis fit hoc modo.* — Accipe brasilium raspatum seu rasum cum cultello vel cum vitro aut pistum in mortario, sed multo melius tamen est habere rasum; deinde cum paucum aluminis crudi pulverizati ponatur in lexivio vel in urina hominis e briatoris quæ optima est, et melior est vetera et diu facta quam nova. Et fac bullire diu ad ignem carbonum; non lignorum, ne fumus quem ligna faciunt vaste colorem. Et postea coletur dictus color ita callidus per telam lineam, dimittendo in tela substanciam ligni brasilii ne immiscatur colori faciendae, postea ponatur in vase vitreato cum creta seu gersa alba pulverizata vel cum bracha pulverizata quæ aliter dicitur album plumbum aliter cerasa, atque aliter album Hispanie, et dimittatur incorporari cum ipsa creta vel cerosio. Et postea teratur totum simul super lapidem durum absque addendo aquam nec urinam ymo minus liquidum, i.e., magis spissum quam teri poterit vel possit; deinde si minus liquidus erit quam sic esset a principio antequam tereretur, et quod terendo non satis inspisattus fuerit, quod aquositas lexivi vel urinæ non erat satis comminuta et desiccata ponatur ad siccamundum super concava lapide crete vel gersæ aut super latere concavo facto de terra et cocto in fornace, qui subito bibunt humiditatem lexivi taliter quod remanet color subito quasi siccus, viz., inspisattus. Postea reponatur et quando oportet operari accipient de illo quantum necesse sit, et distemperetur cum clara ovi vel cum aqua gummata de gummi arabico ut distemperatur cinobrium. Sed si distemperatur cum claro ovi, relucet cum in operæ est, et pulcrior est. Et scribuntur ex eo et pertrahuntur ac pingantur in carta in papiro et in tabulis dealbatis de ipso colore, quæ velint tam cum calamo quam cum pincello. Et quanto erit in ipso minus de cerusa aut de creta, tanto erit color plus obscurus; et quanto plus, sic converso magis clarus.
294. *A blue colour, that is, azure, which is not ultramarine, nor is it so beautiful, but which is good on linen, sindone, parchment, or paper, and primed panels, that is panels covered with gersa.*—Take fine indigo, which is called by the name of Bagadel, and Spanish white, otherwise called ceruse or blacha, and mix both together, and grind them on a hard stone, with white of egg beaten and mixed with pure water, or with gum water, made with gum Arabic, and in the manner in which sinobrium, that is, sinopis is ground when alone. When it is ground, temper it in a shell or a horn with the clear part of beaten white of egg, not mixed with water, as has been already directed for the rose colour, and write or draw whatever you want with this colour. This is the way in which it must be made if you wish to use it immediately. But if you do not want this colour for immediate use, but wish to keep it, you must not add any egg or gum water to it when you grind it on the stone, but only mix it with pure and clean water; and when it is ground up with water, let it dry up or inspissate upon a brick of baked clay, or a hollow stone of white chalk, which immediately absorbs the moisture in such a manner, that the colour remains thickened and like juice, and afterwards allow it to dry completely in the shade, or in the sun, and put it away and preserve it. And when you wish to use it, take some of it and temper it in a shell or a horn, with white of egg not mixed with water, or even with the said gum water, and make it of a reasonable and moderate softness or liquidity, according to what is required for the work you intend to do with it, and just as you would do with sinopis. And the lighter or less dark you require it, the more blacha or ceruse you must mix with it; and, on the other hand, the darker you wish it, the less you must put of the said ceruse, that is, white-lead, that is to say, while you are grinding the colour upon the stone.

295. *To make letters of a green colour, and to draw and paint all other things on linen, parchment, or paper, primed panels, and sindone.*—Take fine indigo, called Bagadel, and
294. *Color blauet us id est celestis, qui non est de lazurio, nec tam pulcher, et est bonus in tela linea, sindone, papiro, pergameno seu carta et in tabulis dealbatis, id est gersatis.*—Accipe Indicum finum qui cognomine bagadellus vocatur, et de albo hispaniae aliter cerusium vel blacham, et miscis ambo simul et tere super lapidem durum cum claro ovi spongiatet mixto aqua clara, aut cum aqua gummata de gummi arabico, et ad modum quo teritur sinobrium solum, id est sinopis; et postquam erit tritum, distempera in conchilla vel in cornato cum claro ovi spongia liquidato, non mixtum aqua ut dictum est antea de colore rose, et scribe et pertrahe quae vis cum ipso colore. Et hic est modus quo fieri debet, volendo ipsum de praesenti ponere in opere. Sed si non vis ipsum colorem de praesenti ponere in opere et quod velis ipsum servare, debes isto modo nullum ovum nec aquam gummatum ponere quum ipsum teris super lapidem, ymo solum ponas de agua munda pura et simplici, et cum tritum sit cum aqua, fac ipsum siccari vel inspissari super laterem terrae coctum aut super laterem cocte alae concavum qui subito bibit humiditatem aquae taliter, quod remanet color subito inspissatus et quasi succus; et postea desiccari penitus permittas ad umbram aut ad solem et repone et serva. Et cum vis operari accipe de ipso et distempera in conchilla vel in corneto cum claro ovi non mixto aqua, vel etiam mixto vel cum dicta aqua gummata, et fac ipsum de rationabili et moderata mollitie, seu liquidate secundum quod requiritur in faciendo ea quae vis de ipso facere et sicut de sini-pide faceres. Et quanto vis clariorem seu minus obscurum, tanto pone plus de blacha seu cerosio; et e converso, quanto vis magis obscurum, pone minus de dicto cerosio, id est de albo plumbo, scilicet quando teres ipsum colorem super lapidem.

295. *Ad faciendum literas viridis coloris et ad prostrahendum et pingendum omnia alia in tela in papiro in carta seu pergameno in tabulis ligneis dealbatis et in sindone.*—Accipe Indicum
orpiment, and mix and grind them together upon a hard stone with clear water from a well or a spring, and it will be a green colour, and the lighter you require it, the more orpiment you must add; and the darker you require it, the less orpiment you must put, and the more indigo. When you have ground it very fine, let it dry; and if it is put upon a stone of white chalk, that is gersa, or upon a clay brick baked in the furnace, and concave so that it may hold the colour, the moisture will directly dry up or be absorbed into the stone, and the colour itself will remain hard and thick, and you may then allow it to dry by itself, and when it is dry, put it away and keep it. And when you wish to use it, take as much as you want of it, and put it into a horn, or into a shell which is found in fresh water, or even a sea-shell that is fit for this purpose, and temper it with white of egg, or with gum water, as is done with sinapis, and with it write and draw whatever you like, in the same manner as is done with vermillion or sinapis. But if, omitting and not putting the indigo, you mix fine ultramarine with the said orpiment instead of indigo, you will have a much finer green.

296. To prepare parchment, or paper, primed panels, and linen, so that you may be able to draw upon them in black, with a pencil or stile of gold, silver, bronze, or brass, as is done upon panels of boxwood whitened or covered with bone or stag's-horn burnt and whitened in the fire.—Take bones of any animal or bird, or stag's-horn, which is better, and burn it, and make it white and friable and soft by long and violent boiling, and afterwards grind it upon a hard stone with pure water. Then put it on a brick of baked clay or of white chalk, that the moisture may enter into it, and that the bone may remain thickened and almost dry. Remove it from the stone, and burn it a second time in a charcoal fire, and make it perfectly white and fine in a crucible in which silver or gold is usually melted, and afterwards, that it may be made still more fine and white, grind it a second time upon a stone with water, in the same way as you did before; and then if you wish to use
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finum quod bagadellum nominatur, et auripigmentum, et misce et tere simul super lapidem durum, cum aqua putei vel fontis clara et erit color viridis. Et quanto volueris ipsum magis clarum, pone magis de auripigmento. Et quanto magis obscurum pone minus de dicto auripigmento et plus de Indico. Et cum tritis sit valde subtiliter, pone ad sicandum, et si ponatur super lapidem album cretis i.e. gerse aut super laterem de terra coctum in fornace et concavum ita quod capax sit coloris, subito aquositas incidit seu intrabit in ipso lapide et color remanebit durus et spissus, et postea permittas per se siccarit et cum siccus sit repone et serva. Et quando vis de ipso operari, accipe quantum vis de ipso et pone in cornu vel in conchilla que reperitur in aquis dulcisbus vel etiam in mari apta ad boc et distempera cum claro ovi, aut cum aqua gummata ut fit sinopis, et de illo scribere pinge et pertrahe que vis ut fit de vermiculo seu sinopide. Sed si cum dicto auripigmento, loco Indici, praemisse Indico et non posito, misceris finum azurium multo pulcriorem viridem habebis.

296. **Ad aptandum papirum, et pergamenum, seu cartam, tabulas lignaeas et telam, modo quo possis super ipsas prostrabere nigro, cum grossio seu stilo aurii, argenti, latonis, vel erys, sicut super tabulas busul diablatas seu instinctas cum osse vel corum cervi combusto et dealbato in igne.**—Accipe de esse cujusvis animalis vel avis, aut de cornu cervi, quod melius est, et arde illud et albicea et tritibilem et dulcem facies longa et forti decoctione, postea tere super duro lapide cum aqua clara; postea pones super latere terrae coctae, aut cretis albae, ut in ipso entret humiditas et inspissetur et remaneat ut quasi siccum: postea Eleva a lapide, et iterum in ignem carbonem secundo decoque et perfectissime albicea et subtilem facies illud in crucibulo in quo solet fondi argyrum vel aurum; postea ut iterum magis subtiliter et dealbetur, tere illud secundo super lapidem cum aqua ut prius feceras; deinde si prompte vis operare, de ipso distempera quantum velis in conchilla vel in scutella siguli
it immediately, wet up as much of it as you require in a shell or a glazed earthen jar, with size made from glue or from clippings of white leather or parchment, and which must be of a moderate consistence and warmth. Having done this as directed, paint or draw with it, with a broad paint-brush, upon paper which has been polished with a boar's tooth. Also lay it over parchment, cloth, sindone, and wooden panels, and permit it to dry. And then, if the first coat is not sufficient for it (which may be known by drawing on it with a stile of brass, or bronze, or copper, or still better of silver, and seeing whether it makes black marks or not), you must give it another coat of the said bone-dust, keeping it warm in the vase in which it stands over a slow fire, particularly in winter, lest it should be congealed by the cold, on account of the glue with which it is mixed, which hardens with cold; afterwards let it dry, and try it again by drawing upon it with a stile as before. And so you must apply this bone or horn as many times as you see necessary, though it is true that the second coat usually suffices, and frequently the first. And note, that if you wish the paper, after it is thus painted, to be very smooth and polished and without any inequalities or roughnesses, that it may be better to draw upon, you must polish and burnish it, holding it under another paper not painted on, upon which you must rub a boar's tooth, or a hard and polished stone, or any other instrument fit for burnishing. And know, that if you wish to make this preparation of various colours, it is necessary, while grinding the horn or bone upon the said stone, and wetting it in a shell or a glazed earthen vessel, when you wish to paint the paper, that you should mix with the horn or bone whatever colours you wish, separately, which must however be ground very fine upon the said stone with pure water. Afterwards, if any of the said horn remain, whether white or coloured, it can be preserved, because, although what remains becomes dry by keeping, it may still be of use to lay upon other paper, like any other colours, by being wetted up with pure water, not sized; because, although the water of the first wetting dries up, yet the glue of
vitrata, cum aqua colata de cola seu de incisuris corii albi vel pergameni, et quod sit colata moderato modo et tepida. His itaque talimodo factis pinge vel pertrahe de ipso cum pincello grosso super papyrum quod primo sit lissatum cum dente apri. Item pinge de eo pergamenum telam sindonem et tabulas ligneas, et permitte siccarri; postea, si prima depinctio facta non sufficit, quod scitur protrahendo desuper cum stilo aeras vel latonis aut cupri; et melior esset de argento; si non bene pertrahit nigros tractus. Quod si sic sit debes iterum repingere de eodem esse, tenendo ipsum tepidum in vase in quo est lento igni, precipue si sit in hyeme ne conglutinetur ex frigore pro cola qua temperatus est, et quae pro frigore indurat; postea dimitte siccarri et iterum tempta protrahendo desuper cum stilo ut prius. Ita sic ipsum ossem vel cornu totiens ponas quotiens videbis esse necessarium, dato quod verum est quod si secunda vice pingatur, solet sufficere et multotiens pro prima. Et nota quod si velis ipsum papirum postquam taliter pictus sit esse valde politum et equale abque fossulis et scabrositatibus ut melior sit ad protrahendum super, ipsum lisses et burnias tenendo ipsum sub uno alio papiro non picto super quem trahes imprimendo dentem apri, aut lapidem durum politum, aut aliud instrumentum ad burniendum aptum. Et scias quod si de diversis coloribus ipsas depictiones facere velis, oportet quod terendo cornu vel osse super dictum lapidem distemperando illud in conchilla vel scutella figuli vitrata, quando papirum vel cartam vis pingere, quod in ipso cornu vel osse misceas separatim quales colores velis, tritos tamen ut subtiliores super lapidem cum aqua clara. Postea si de dicto cornu tam albo quam de coloribus remanent partes illae residuae possunt servari, quia dato quod resedentiae postea stando siccentur, possunt tamen sicut est de omnibus aliis coloribus adhuc alias valere ad ponendum in opere, scilicet distemperata cum aqua clara non colata; quia dato quod aqua prime distemperatur sit desiccatas, tamen iterum remanet ibidem cola ipsius prime distemperationis, que sufficit; quia in exhalatione et desiccatione aquisitatis prime distemperaturae, non frustrata nec exalata
the first wetting still remains there, and in sufficient quantity; for in the exhalation and evaporation of the moisture of the first wetting, the strength or substance of the glue is not exhaled or evaporated, but only the water. And if any of the first quantity of bone or horn, not mixed with any colour or glue remains in the vase, shell, or saucer, you may put it on a lump of chalk, or on a brick of baked clay, that the water which is contained in it may be dried up, and may be exposed to the air or the sun, that it may dry completely; and afterwards, when you wish to use it, you must temper it with size as originally directed, as there is not any size or glue mixed with it. You can also colour it with various colours, mixing them with it, as before, according to your taste, as above mentioned. And note, that if you have no stag’s-horn, the bones of the stag are good, as also those of any other animal or bird, as has been already mentioned.
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est virtus nec substantia colae, sed solum aqua. Et si de primo osse vel cornu non mixto de colore ullo et in quo non est cola remanebit ulla pars in vase seu scutella vel in conchilla, potes ipsum ponere super lapidem crete, aut super laterem terrae coctae, ut siccetur aqua quae in ipso est et reponere ad aerem vel ad solem, ut ex toto desiccetur, et postea quum de ipso eges ad operandum, debes illud distemperare cum aqua colata ut prius dictum est. Ex hoc quia in ipso non fuerat unquam cola seu aqua ulla colata. Et potes etiam colare illud de diversis coloribus, ut prius commiscendo eos in ipso ad libitum tuum, ut dictum est supra. Et nota, quod si non habes cornu cervi, pro faciendo quod dictum est, bona sunt ossa sua et etiam ut supra est declaratum ossa aliorum animalium et avium.
A TREATISE UPON VARIOUS COLOURS,
AND FIRST THE
INTRODUCTION.

297. In the year of the Circumcision of our Lord Jesus Christ, 1398, on Thursday, the 8th day of August, Johannes Alcherius wrote, and noted down, at Paris, in the house of Anthonio de Compendio, an illuminator of books, and an old man, according to the words told him by the said Anthonius, who, as he said, had tried, during the whole time of his life, all the following recipes, namely, the following chapters concerning colours for illuminating books. And afterwards, in the year 1411, in the month of December, the same Johannes, who had then returned more than one year from Lombardy, namely, from Bologna, where there was a curia apostolica newly united, corrected them in many places, according to further information, which he subsequently received by means of several authentic books treating of such subjects, and otherwise; and copied them fairly as follows:—

298. For laying gold upon various articles, so that it may be burnished, and various cautions concerning it, for illuminating.—To lay gold on parchment, or paper, and on wooden panels primed with white chalk, which gold may be burnished or polished. Take gersa, or white chalk, and a little ocra de ru, equal to one-third part of the chalk, and pound them both together, and grind as thick as you can, i.e. with little water,
DE DIVERSIS COLORIBUS

IN SEQUENTI TRACTATU,

ET PRIMO MODUS PROHEMIL

297. Anno circumenisonis domini Jesu Christi 1398 die Jovis octavo Augusti, Johannes Alcerius scripsit et notavit in Parisiis in domo Anthonii de Compendio illuminatoris librorum, antiqui hominis, a verbis quae ipse Anthonius sibi dixit. Et qui omnia quae sequuntur tentaverat toto tempore vitae suae, ut dixit, de coloribus scilicet ad illuminandum libros, sequentia capitula. Et postea anno 1411 de mense decembris, idem Johannes qui jam per plusquam annum reversus fuerat a partibus Lombardiae, viz., a Bononia, ubi erat curia apostolica noviter unita, correxit in pluribus partibus ea, secundum plures informationes quas inde postea per plures libros autentiquos de talibus narrantes, et aliter habuerat, et rescripsit ea ad nettum ut sequitur.

298. Ad ponendum aurum super diversis quod burniatur, et de diversis cautelis utendi super hoc, illuminando.—Ad ponendum aurum in papiro, in pergamo, seu carta, et in tabulis ligneis, creta alba dealbatis, quod aurum burniatur seu poliatur. Accipe gersam seu cretam albam et modicum ocræ de ru, per tertiam partem quantitatis cretæ et totum simul subtília, et tere cum aqua clara magis spissum quam poteris,
upon a smooth hard stone, with a muller also made of stone. Afterwards put the colour, which is otherwise called the tempera or size of the gold, in a shell or a glazed earthen saucer, or a glass vase. And when you wish to use it, take as much as you like of it in another smaller shell, and temper it to a reasonable softness or consistence, with whipped white of egg, in order to paint or write with it; and if you have time, allow the mordant to get stale, for several days or weeks, for it will be better putrid than fresh. Afterwards write, paint, and draw whatever you like, and where you like, and let it dry. Then, when you wish to lay on the gold, go into a closed place and choose a proper time, as has been before mentioned. And having chosen a fit time and place, and used the proper precautions, lay the gold on those parts of the parchment or paper on which you put the colour or mordant, and draw over it, first pressing lightly, and afterwards more forcibly, the burnisher, namely, the tooth of a boar or a horse, and polish the said gold until it adheres to the colour, and becomes shining, as was said before. Therefore, when the gold is to be laid on, the mordant which was left from a previous gilding is better than any other, provided that in the interval, by looking at it, stirring it and mixing egg or water with it, it has been kept sufficiently liquid, so that it may not be completely dried up, or have been too much putrified or altered.

299. To make a rose colour.—To make a rose colour for painting on parchment, paper, and wooden panels primed with chalk. Take brixillium scraped very fine with a knife or with glass, and tie it in a fine piece of linen, not tight, but loose and easy. And put it, tied up in that manner, into a new glazed earthen jar, to soak in ley, or in urine; and if the urine is stale, so much the better. If you cannot have any such, take very strong ley and put with the said piece of linen containing the brixillium, some of the white chalk of three or four times the weight of the brixillium, more or less, as by looking at it you may think fit, according to the goodness of the brixillium. Afterwards add some
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i. e. cum pauca aqua, super lapidem equalem durum cum mol
teta lapidis similiter. Postea pone ipsum colorum qui aliter
tempera vel assisia auri dicitur, in conchilla aut in scutella
figuli vitriata, aut in vase vitri. Et cum operari vis, accipe de
ipso in conchilla alia parviori quantum vis et modera ipsum
cum claro ovi spongii ad rationabilem mollitiem seu liquidate
m pro pingendo aut scribendo de ipso, et si habes tempus
cum temperaveris, dimittas inveterari per pluses dies vel septi-
manas ipsam temperam, quia melior erit putrida quam recens.
Postea de ipso scribe pinge et pertrabre que vis et ubi vis et di-
mittas siccari. Postea sis in loco recluso cum aurum vis ponere
et eliges tempus idoneum ut supradictum est. Et habitis idoneis
loco et tempore et remediis; ponas aurum in locis cartae aut pa-
pyri quibus ipsum colorum vel assiasm posuiisti, et super trahe,
et premedendo primo leviter, postea fortiis burnissores, scilicet
dentem apri vel equi et polias tantum dictum aurum quam ad-
harris colori et lucidum fiat ut supra jam dictum est. Ideo
cum aurum poni vult, color talis remansus de alia positione
auri alias facta melior est dum ex interpolata visitatione de-
ductione et ovi aut aquae interpositione conservatus sit in debita
liquiditate, ita quod ad totalem siccitatem vel nimiam putre-
factionem et alterationem deductus non sit.

299. Ad faciendum Rosam.—Ad faciendum rosam pro ope-
rando in carta, et in papiro, et in ligneis tabulis creta dealbatia.
Accipe brixillium rasmus subtiliter cum cultello vel cum vitro,
et liga in subtillio pecia lini non stricte sed late et fluctuante.
Et sic ligatum pone in vase figuli vitriato novo ad temperan-
dum in lixivio aut in urina hominis ebrioris potantis forte
vinum, et si urina sit vetera tanto melius, et si non possis
habere talem, accipe lessivium fortissimum et pone de creta
alba in ipso lessivo, cum dicta petia in qua est brixillium et
per quantitatem de tribus vel quatuor vicibus quantitatis brix-
illii ad pondus et etiam sicut inspiciendo melius videbis conve-
nire plus et minus secundum bonitatem brixillii. Postea pone
pulverized raw alum, in quantity about one-fourth part of the chalk or thereabouts, more or less, and mix all these things together, always leaving the said brixillium tied up in the said piece of linen, and leave it so for about one hour. Next, place the jar upon a fire, not of wood, but of charcoal, and let it boil, but not too fast, for the space of a quarter of an hour or less, so as just to melt the alum. Then take the said bag of brixillium out of the vase, and press it and screw it out well, in order that the whole of the colour may run out of it into the said vase; and then remove the colour, hot as it is, from the fire, and put it on a hollow lump of chalk or upon a brick of baked clay, in order that the urine or ley may be immediately absorbed into the stone, and the colour itself remain thickened and half dry. Afterwards let it dry completely in the sun, and then remove the colour, which is of a rose colour, from the stone or brick with a knife, and put it by for use. When you wish to use it, take as much as you require and powder it, that is, grind it upon a hard and smooth stone with gum water, which must be made of two-third parts of gum arabic dissolved in so small a quantity of water as barely to cover the colour when the water is added and strained through a linen cloth, and one-third part of clear water mixed with the said gum so dissolved and strained. And with the gum water, thus made, temper your rose colour to a proper consistence, and use it for whatever you please, as well for writing, as for painting and drawing.

300. To make corrosive green, without substance or body.—To make a green transparent in its nature, and without body, that is, having no substance, such, for example, as is the colour of saffron, i.e. of crocus, which does not cover up other colours so as to conceal them, on account of its thinness, transparency, and rarity, owing to which other colours appear through it, wherefore this colour as well as the said green colour is overpowered, and shows little or not at all, nor can it be much seen over other colours. But this green colour is not mild like saffron, on the contrary it is, by nature, acrid and corrosive, so
de alumine glaro crudo pisto in pulverem, quod sit tantum quantum est quartum dictæ cretæ vel circa, et autem plus quam minus, et misceas haec omnia insinul dimittendo semper ligatum in dicta pecia dictum brixillium et dimittens sic per horam unam vel circa. Postea ponas vas ad ignem non lignorum sed carbonum et bulliant non nimis fortiter et per spatium quartæ partis horæ vel minus, ita quod solum alumen fondatur. Postea de ipsa vase tollatur dicta pecia brixillii et exprimatur et extorqueatur fortiter ut color de ipsa totaliter exeat in codem vase; postea tollatur ipse color ita callidus ab igne et ponatur super lapidem cretæ concavæ vel super lapidem de terra &c., ad hoc quod urina seu lessivia intret in lapidem subito et color ipse remaneat ibi inspissatus et semisiccus. Postea facias ex toto siccari ad solem, deinde eleva ipsum colorem, quæ rosa est cum cultello a lapide vel latere, et repone servando pro usu. Et cum de ipsa operari vis, accipe de ipsa quantum vis et subtilia, id est tere super lapidem durum et planum cum aqua gummata quæ fit per duas partes gummi arabici fusi in tam paucæ aquæ, quod pene cooperiatur ipsa aqua cum in ipsam ponitur aqua, et colati postea per telam lineam, et per tertiam partem fit aqua clara insimul cum dicto gummi fuso et colato; et de ipsa aqua gommata ipso modo factam distempera dictam rosam ad debitam mollitiem et operaberis de ipsa quæ volueris, tam scribendo quam pingendo ac protractando.

300. *Ad faciendum viride corrosivum abseque substantia seu corpori.*—Ad faciendum viride in substantia clarum et non corpulentum id est substantiam non habentem, ut verbi gratia clarus atque sine substantia est color safran, i.e. croci qui non cooperit alios colores pro ejus subtillitate claritate et raritate, qua alii colores apparent per medium ipsum, et ex hoc ipse pro raritate sua ut et dictus color viridis remanet obfuscatus, et nil vel minimum appareat, neque multum apparere potest super alios colores. Sed ipse color viridis non est dulcis sicut est dictus color croci, ymo ex sua natura est acer et corrosivus,
that it destroys and corrodes other colours if it is put over them, or they over it, and this on account of the verdigris which is in it; and such is its nature, and it is used upon parchment and paper. Take verdigris and a little of the dried lees of wine, which in Latin is called tartarus, and in French gravelle,1 and pulverize it and grind both the ingredients together upon a hard and smooth stone with vinegar. Afterwards draw all those things which you wish, both in parchment and paper, and the empty spaces which are between the lines of black; afterwards fill in with the green colour made in the above manner, and colour according to your taste, the things which you have so drawn as aforesaid. And note, that no other colour can be laid over this green colour, as has been already observed, nor can it be laid over others; nor can it be used otherwise than by itself and upon white paper and parchment, because this green colour, made as above, is corrosive and acrid, and, by reason of its acrid nature, it destroys other colours, as has been already mentioned above.

301. To make a green colour, which has body and is not corrosive.—To make a mild green body colour, for painting on parchment, on paper, on linen, and on primed wooden panels. Take verdigris and the juice of the herb which is called in French flamme,2 and strain the juice of the herb through a linen cloth, and grind up the aforesaid green with it upon a stone, adding a little gum water to it. Then put it into a shell or a glazed earthen saucer, and temper it with the gum water, and the juice of that herb. The gum water must be made of clear gum arabic, and must be strained, lest, when the gum is poured into the colour, it should contain any straws, earth, or other impurities. Afterwards write, draw, and paint whatever you like with this green colour, and note, that the juice of rue would be better than that of the above written herb for putting into the above-mentioned composition of the said green

1 Anglicè "Tartar."
2 Flamm, Glayen. It. Gladiola; E. Cornflag; L. Gladiolus Communis.
talter quod destruit et rodit alios colores si ponatur super ipsos, vel ipsi super ipsum, et hoc pro viride seris qui in ipso ponitur et est talis conditionis et ponitur in carta et in papiro. Accipe viride seris et modicum de fæce vini sicca, quæ dicitur in latino tartarum et in gallico *gravella*, et subtilia et tere super lapidem durum et planum insimul quæ dicta sunt cum aceto. Postea omnia quæ in carta et in papiro protrahere vis, prostrabe, ac vacuum, viz. per linea de colore silicet nigro, postea de ipso colore viridi sic facto ut dictum est colora ad libitum ea quæ ut dictum est prostraxeris. Et nota quod super ipsum colorem viridem ut dictum est, nullus alter color debet poni neque ipse super alios nisi solum super cartam albam vel papirum, et non super colorem aliquem album artificiatum seu pictum, quia ipse color viridis illo modo factus est fortis seu acer et pro sua acritudine destruit alios colores ut supra jam dictum est.

301. *Ad faciendum colorem viridem cum corpore et non corrosivum.*—Ad faciendum colorem viridem dulcem et corpulentum, pro operando in pergamo, in papiro, in telis, et in tabulis ligneis dealbatis. Accipe viride seris seu arani et succum herbae quæ dicitur in gallico fiamma et ipsum succum herbae cola per telam lineam et cum ipso tere super lapidem viridem suprascriptum addendo aliquantulum de aqua gommat, postea ipsum pone in conchella, vel in scutella figuli vitriata, et distempera cum dicta aqua gummata et cum dicto succo ipsius herbae, et dicta aqua gummata debet fieri de gummi arabico lucido, et collata, ne cum infusum sit gummi in ipsa, adsint in ipsa ullæ palleæ, terra vel alius turpitudines. Et postea de ipso colore viridi scribe prostrabe et pinge quæ vis. Et nota quod succus rutæ esset melior quam suprascriptæ herbae ad ponendum in dicta compositioni dicti viridis coloris. Et aliis sunt
colour. There are some persons who put the juice of certain other herbs.

The aforesaid colour is such that you may paint upon it with other colours, and lay gold upon it, &c., in the same manner as upon sinopis or ultramarine, or upon rosa, and other similar things, because there is no vinegar in it, and the acrid nature of the verdigris is corrected by the juice of the said herb.

302. Introduction to the following chapter, concerning the manner of making writing ink.

Also in the aforesaid year, 1398, on Saturday the ninth day of October, the aforesaid Johannes Alcherius wrote at Paris, and in this place, after the preceding, added this chapter concerning the way to make good atramentum, or incasutum, which chapter had been long previously, even before the year 1382, given to him in writing at Milan, by the since deceased Master Alberto Porzello, who was most perfect in all kinds of writing and forms of letters, and who, while he lived, kept a school at Milan, and taught boys and young men to write; and who, as he said, had frequently tried and made ink in the manner described in this chapter, and had found it very good, as he told the said Johannes. And the said Johannes, himself, afterwards tried this method at Milan, and also found it very good. And afterwards in the said year, 1382, in the month of March, when the said Johannes Alcherius went from Milan to Paris, he carried with him a copy of the said recipe, which is as follows: But afterwards, in the year of Our Lord Jesus Christ, 1411, in the month of December, having then been returned to Paris more than one year from Lombardy—viz., from Bologna, from the newly-formed Apostolical curia, he corrected in some places the following recipes, and copied them fairly as follows:

303. To make ink for writing.—Observe that choice and tried writing ink must be made in this way. Take iiiij ounces of galls, the goodness of which may be known by their being wrinkled. Take an equal quantity of gum arabic, the goodness of which may be known by its being bright and easily broken, and the smallest is the best. Item. Take 3¼ oz. of Roman vitriol [sulphate of copper?], the goodness of which may be known by its being of a blue colour, and solid, and coarse after the manner of coarse salt. Afterwards take four pounds,
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qui ponunt succos quarundam aliarum herbarum. Et color suprascriptus est talis quod potest super ipso pinge cum aliis coloribus, et super ipso poni aurum etc. sicuti posset fieri super sinopide vel super lazurio, vel super rosa et aliis simulibus, quia ibi non est acetum, et acritudo viridis eris mittigata est ex dicto succo herbe.

302. Prohemium super capitULO sequenti de modo ad facien-
dum incaustum pro scribendo.

Item anno predicto 1398, die sabati xii. Octobris, antedictus Johannes Alcherius scripsit in Parisia, et hic post precedentem addidit hoc capitulum de modo faciendi bonum atramentum seu incaustum ad scribendum, quod capitulum jam diu usque ante annum 1392 sibi dederat in scriptis in Mediolano nunc quondam magister Albertus Porzelius perfectissimus in omnibus modis scribendi et formis litterarum, qui tunc dum vixit tenuit scolas in Mediolano et docebat pueros et juvenes ad scribendum. Et qui temptaverat ipsam multitioem et fecerat atramentum in modum in ipso capitulo contentum, et inveverat valde bonum ut dixit dicto Johanni. Et postea dicitus Johannes ipsum modum temptavit Mediolano et invenit similiter valde bonum. Et postea dicto anno 1392 de mense Martii, quum dicitus Johannes Alcherius ivit a Mediolano Parisiam, portavit secum copiam dicti capituli quae talis est ut sequitur. Sed postea anno ejusdem domini nostri Jesu Christi 1411 de mense decembris dum jam per plus quam annum de partibus Lombardiae viz., a Bononia veniens, in apostolica Curia noviter unita, reddisset Parisiam, in aliqubus partibus ea quae dicit sunt sequentia, et rescripserit ad notatum ut sequitur.

303. Ad faciendum incaustum seu atramentum pro scri-
bendo.—Nota quod atramentum electum et probatum hoc modo debet fieri. Accipe uncias tres gallae, cujus bonitas appareat si minuta in crispa est. Totidem accipe de gummi arabico, cujus bonitas appareat si lucidum et de facili frangatur, et minutum magis valet. Item accipe oncias tres et dimidiam vitrioli Romani, cujus bonitas appareat si est celesti coloris et solidum et grossum, quasi in modum salis grossi. Postea accipe quatuor libras de onciis duodecim per libram aquae clarae, que si

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of twelve ounces to the pound, of clear water, which if it is rain water, or water from a cistern in which rain water is kept, is better than well, spring, or river water; and put into a new metal or glazed earthen jar, which has never been used for any thing else, in order that it may be pure and clean from all filth; and into this water, put the galls roughly pounded so that each grain of gall may be broken into four or five pieces, and then let the galls boil in the water without gum or vitriol, until the water is reduced to one-half. Then let it be strained through a cloth or piece of linen, and be put back without the substance of the galls in the vase over the fire, and let it remain there until it begins to boil, and then put into it the gum ground and pulverized, and let it boil gently for a short time, namely, until the gum is dissolved. Having done this, pour into it directly two pounds of the best pure and white wine, and stir it a little, and immediately add the vitriol well pulverized, stir it again a little, and then immediately remove the vase from the fire, and mix the whole together in order that the vitriol may be well incorporated with the galls, and the gum, and the water. Having done all these things in order, put the vase with the ink in the open air, and let it stand for one night, in order that the air may make it brilliant and more black. And therefore if it be done in fine weather, it will be better and finer. Afterwards strain it through a cloth, and put it by, and keep it for use.

303a. Another Recipe to make Ink.

Another recipe for making one quart of good astramentum, or incasantum, which, however, does not belong to the present treatise; but was added in this place on account of its connexion with the matter of the preceding chapter, by me, Jehan Le Begue, licentiate in law, who wrote with my own hand, although not accustomed to it, the present work, or the chapters in this volume contained, in the Year of Our Lord MCCCXXXI, and in the year of my age lxiiij, as I found the same recipe elsewhere, written as follows:—

Take a quarter of a pound of gall-nuts of the weight of iiiij.

1 The succeeding chapters, to the end of the volume, were added by Le Begue.
est pluvialis vel de cisterna reservante aquas pluviales melior est
quam putei nec fontis nec fluvii et pone eam in vaso metallino
vel siguli vitriato novo, quod non sit alteri usui deputatum, ut
sit purum et mundum ab omni sorde, et in ipsa aqua mitte
gallam grosso modo tritam, ita quod de quolibet grano gallæ
fiat quatuor vel quinque particulae, et sic bulliat galla in aqua
abique gummi et vitriolo, donec aqua reddatur ad medium
communica. Postea coletur per pannum seu telam et abaque
substantiae gallæ reponatur in vaso ad ignem et sic tantum stet
quo incipiat bullire, et tunc gummi tritum et pulverizatum
mittatur in ipsa et bulliat aliquantulum, scilicet leniter usque:
quo gummi liquefactum sit. His factis, immediate apponas
duas libras optimi vini puri et albi et aliquantulum misce, et
immediate mitte vitriolum bene pulverizatum et misceas pa-
rum, et statim eleva vas ab igne, et misceas simul totum, ita
quod bene incorporetur vitriolum cum galla, et gummi, et
aqua. Omnibus his peractis ex ordine pone vas cum ipso
atratamento ad aerem serenum, et stet per unam noctem, ut ser-
num reddat ipsum lucidum et magis nigrum. Et ideo si fiat
sereno tempore, magis valet et pulcitus est. Et postea coletur
per telam, et reponentur, et usui servetur.

303a. *Autre Recepte pour faire encre.*

Alia recepta pro faciendo unam quartam attramenti seu incausti boni,
que tamen non est de presenti compilatione, sed hic, propter con-
nextatem materie caputlhi precedentis, scit addita per me *Johannem
Le Béguic licentiatum in legibus* qui presens opus seu caputula in hac
volumine aggregata, propria manu, licet non assuetus, scripsì Anno
Domini MCCLXXFI etatis vero meæ LXXII, prout eandem receptam
alibi scriptam reperi sub hac forma.

Prenes ung quarteron de noiz de galle de iiiij deniers parisins
Parisian deniers, and let them be beaten to powder. Put it [the powder] into a quart and a half of water, and let it boil for an hour and a half or more on a good charcoal fire until the water is reduced to a quart; and when it has thus boiled put into it a quarter of a pound of gum of the weight of iiiij. Parisian deniers and a cup full of vinegar; and then make it boil another hour, and when it has boiled, take it off and put into it a quarter of a pound of copperas in powder of the weight of iij. Parisian deniers, and let it cool, and then put it into an inkstand. And if it is too pale add to it a little more copperas, and you will have good ink.

304. To make a rose colour from Brazil wood.—Take a mixture of equal quantities of water from a cistern, and wine, and boil in it shavings of the said brexillium; and, having extracted and pressed out the colour, and strained the red liquid through a linen cloth, and removed the substance of the wood, add to the water a little roche alum in powder; and when it is dissolved, put in some white gypsum, which has been ground upon a stone with pure water and dried, or some brach prepared and ground in the same way as the gypsum is directed to be done, in sufficient quantity, and mix and incorporate them all well together, and keep for use. This water can also be used without putting in gypsum or brach, but only for shading, and not as a body colour, for it has no body or substance; and when the brach or gypsum is added, then it can be used as a body colour as well as for shading, because the gypsum or brach, which have body, give their body to the colour.

305. Tracing paper, through which all things are visible that are drawn and figured on other parchment or on paper or on panels when laid under it, and therefore all drawings which are put under it, or all drawings or pictures over which it is put, can be drawn correctly and perfectly on this tracing paper. It is made in this way. Grease thinly with mutton suet a smooth and polished stone of the breadth and length you wish your tracing paper to be. Then, with a broad brush, spread clear and transparent melted glue over the stone, and let it dry.
et faites batre en pouldre, puis la metez en quatre et demie diaue et la faites boulier une heure et demie ou plus a beau feu de charbon et jusques atant que leaue soit revenue a la quarte; et puis quant elle aura ainsi bouli, y mettez un quarteron de gomme de iij deniers et plain gobelet de vin aigre; et puis le faites boulier une autre heure et puis quant elle aura boulu, la descendez et y metez un quarteron coperose en pouldre de iij deniers parisia, et le laissiez refroidier puis metez en un cellier. Et se elle est trop clere blanche si y metez encore un pou de coperose et vous aurez bon encre.

304. Ad faciendum colorem ligni Brexivillii rosaceum.—Accipiantur aqua cisternae et vinum album per medietatem, et in ipsis coquatur rasura dicti brexivillii et extracto colore postea expressa et colata dicta aqua rosacia per telam et ablata substantia ligni suprascripti ponatur in ipsa aqua parum aluminis rosie triti quo fuso ponatur in ipsa aqua de gipsio albo bene trito super lapidem cum aqua clara et desiccato aut de bracha codem modo ordinata et trita quo dictum est de gipsio ad quantitatem quae sufficiat et incorporentur et miscantur et operetur de hoc, et etiam potest operari de ipsa aqua antequam ponatur gipsum nec bracha, sed solum umbrando, et non ad corpus, quia corpus sen substantiam non habet, et quando apposita est bracha vel gipsus, tunc potest operari ad corpus et etiam umbrando quia gipsus seu bracha qui corpus habent incorporant colorem ipsum.

305. Carta lustra, per quam transparent quae sub ipsam sunt posita protracta et figurata in aliis cartis vel in papiiris aut in tabulis et possunt igitur in ipsa carta lustra penitus et recte abstrahili qualia sunt quae sub ipsam ponuntur protracta vel protractiones et picturæ super quas ipsa extenditur. Fit hoc modo. Perungas subtiliter sepo arietino lapidem aqualem et politam latitudinis et longitudinis tantæ quantæ vis facere cartam. Postea cum pincello lato lineas ex colla liquefacta clara et lucida lapidem ipsum et dimitte siccari. Postea eleva ab uno angulo
Afterwards lift up from one of the corners of the stone a little of this skin of dried glue, which will be as thin as paper, but transparent; and see whether it is thick enough, that is, whether it is not too thin; if so, do not pull it off, but leave it there and give it another coat of the same glue, and let it dry; and then again, as before, try whether it is thick enough. And repeat this until it is sufficiently thick. Afterwards take it quite off the stone, because the above-mentioned greasing with mutton fat will enable you to take off the said coat of glue easily, for it will not allow it to fasten or stick to the stone; and so you will have tracing paper for the purposes aforesaid. 

306. *How the colours are tempered.—* All colours are distempered with the gum of the pine or of the sapin,* except minium and ceruse, which are tempered with white of egg. All kinds of green must be tempered with glue except Spanish green, which must be tempered with vinegar.

307. *To clean and renovate minium that is too old and dirty.—* Put it into water mixed with one-fourth part of wine in a horn, and stir it up well; then let it settle well and pour off and remove the water, and pulverize the colour and distemper it with whipped white of egg, and do as you please with it.

308. *To make a colour which makes all other colours, except orpiment, sinople, and saffron, bright, brilliant, and lustrous, and which is called “Clare.”—* Put gum arabic to soak in clean water in a clean vessel, until it is dissolved, and with this distemper your colours, or stir them with it and leave them moist for a day or two; and if you wish the clare to be made quickly, place it over hot ashes.

309. *To make a very good lake.—* Take an ounce of lake,* and

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1 Compare this with Cennino Cennini, chap. xxv.
2 The article being repeated, it would seem that the author intended two kinds of pine resin. The latter was the *Pinus Picea* of Linnaeus, the Silver Fir of the English, the Abete of the Italians—whence they procured the *Olio di Abezzo*, which was used in making varnishes. See Nemnich, art. ‘*Pinus;*’ and see Matthioli, pp. 118, 120.
3 The lac lake.
lapidis aliquantulum linituram illam collae siccatae quae erit subtillis ut carta sed erit lustra, et vide si non sit satis grossa seu spissa, viz., quod sit nimis subtillis, et non eleves sed permittes, et adhuc linias desuper de eadem cola et permitte siccari, et ut prius tempta si satis grossa sit. Et totiens hoc reiteres quod fiat sufficienter grossa. Postea ex toto eleva a lapide quia suprascripta permutio lapidis ex adipe arietino facta dabit facilitatem elevandi ipsam cartam quam non permiserit lapidi glutinari nec adhæreere et sic habebis cartam lustram ad ea quae dicta sunt facienda.

306. Toutes couleurs sont destrempees de gomme de pin ou de sapin, foss mine et cernue qui se destrampent de glaire doeufs. Tout vert droit estre destrempe de glux, se ce nest vert despagnie qui doit estre destrempex de vin aigre.

307. Se mine est trop vielle et trop orde pour la renouveler et abellir. — Mettez le en yauve avecques la quarte partie de vin, en un cornet et la mouvez tres bien, puis la laissez bien ras seoir, puis purez et otez leaque et le brisez et destrempex de glaire doé et en faites voestre volente.

308. Pour faire une couleur qui fait toutes autres couleurs reluisans clers et replendissans qui est nommes clares; hormis orpiment sinople et safran. — Mettez tremper gomme arabe en eau nette en un vaisseau net tant que elle soit fondu et soit expresse par raison, et de ce destrempex vos couleurs ou vous les mouvez avecques, et les laissez moitier par ung jour ou deux. Et se vous voulez qu’il soit tost fait si le mettez dessus les cendres chaudes.

309. Pour faire tres bonne laque. — Prenez une once de laque
 rasp finely a little Brazil wood, put it into a clean vessel, then add to the Brazil wood some clean and clear beaten white of egg, and a little alum water. Grind the lake with that water and dry it in the sun, and when you wish to use it, distemper it with this water, especially on parchment; and the more you grind it up with this Brazil wood water, the better it will be.

310. To write or paint with gold.—Put quicksilver with powdered gold into stag’s leather, and press it; the quicksilver will pass through the leather, and the gold will remain; then put the gold with the quicksilver over the fire, but take care that the crucible does not burn. And you must add to it a little well-pulverized salt, until the mercury evaporates, which you may catch in a vessel anointed with grease, and suspended above it. Then wash the powdered gold with water in a basin as you would wash minium; and when it is dry, stir into it a glue made with parchment or vellum, which you must put into a vessel over hot water, and it will presently be dissolved. When this is the case, grind it well, and fill with it your pen or pencil, and write or paint with this distempered gold.

311. To illuminate a book or other thing with minium.1.—Do not use minium alone, for the letters would be too light coloured, and would not look well, but put minium with vermillion; and if the vermillion is very red and new, put two parts of that to one of minium. And if it is old and brown, put equal quantities of each, or two-thirds of minium, for the older the vermillion the darker and browner it is. When it is ground up with clear water and dried in heaps, if you wish to use it and to have it appear brilliant, distemper it with varnish and white of egg beaten to a froth, and add a little clean water; with this you may write large letters [initial] and small on parchment. If the colour is

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1 This is nearly a repetition of No. 177.
et rayez un pou de bresil soubtillement et mettez le en un vais-
sel net, puiz mettez dedens le bresil glaire daof batu cler et
net et puiz un pou deau en quoi il ait un pou dalun mis avec-
ques, et puis de celle eau moules le laque, puiz laissiez se-
cher au soleil et quant vous en voulez ouvrer vous le destrem-
prerez de cette yeaxe especialment en parchemin. Et quant
plus de foys le ferez broyer et mouldre a cette yeaxe de bresil,
et resueur, tant mieulx vaudra.

310. *Pour ecrire ou pindre dor.*—Mettez argent vif avec-
quies or molu en poudre en cuir de cerfs, et le espraignez si
passera largent vif par le cuir et lor demoura ou cuir, puiz
mettez lor avecques largent vif sur le feu maiz gardez bien que
le croesel narde. Et mettez avecques un pou de sel bien moulu
et crble tant que le vif argent se parte par fumee, lequel vous
pouez recevir en une escuelle ointe de graisse pendue au bault
au dessus puis lavez la poudre dor en un bacin en yeau, comme
vous feriez mine. Puis mettez la poudre dor quant elle est seche
en glus faite de parchemin orculin [ou velin] lequel mis en vais-
sel sur eau chaude est tantost resolu et quant tout sera resolu
moelez bien et mettez en vostre plume ou pincel et escrisiez ou
paindez dicellui or trempe.

311. *Pour enluminer de mine, soit livre ou autre chose.*—Ne
mettez pas mine par soi, car la lettre en seroit trop cler et mal
parant, mais mettez mine avecques vermillon, et se le vermillon
est bien rouge et novel si en mettez deux parties et le tiers de
mine. Et si est cler et obscur ou brun mettez de mine la moitié
ou les deux pars, car plus est vermillon viel et plus est noir et
obscur, et quant il sera mouluz ensemble a leau cler et sec
par monseaux se vous voulez eu ouvrer et quil soit luisant
trempez le de vernix et de glaire deufs rompue a lespurge, et y
mettez pou deau cleere et de ce escrisiez en parchemin grosse
lettre et menue et quant il est sech, sil nest bien luisant, et que
not brilliant when dry, and the weather is moist, dry it by the fire, and thus it will shine; but if the weather is dry and hot, it will be better to dry it in the sun.

312. To write with brass, gold, and silver.—File some brass of a good colour very finely, then grind it on the porphyry, which is a very hard stone; put it into a clean vessel and let it settle; then pour off the water and prepare your tempera of gum arabic. Distemper it with this, and use it on your pencil, and when it is dry you must rub and burnish it well with the stone which is called amethyste [hematite]. You will act in the same manner for writing with gold and silver.

313. Orpiment [aetramentum] is thus made.1—Take oil and ink, and juice of the blackthorn, and its middle bark well ground in a mortar; put the whole together in a pot, and let it stand for a night. Then boil it gently and strain it; boil it gently again with myrrh and aloes, and again strain it. Then add to it a little verjuice or glace,2 and put the whole to boil gently over the coals without flame; then take it off and keep it.

314. To make a blue colour like azure.—Take the juice of the corn-flowers,3 and make on wood or parchment a ground of white-lead; lay the juice on the said ground, three, four, or five, or more times, if necessary, and thus you will have an azure colour.

315. To paint walls.—Put a little lime with ochre, that it may be lighter coloured, or mix it with simple red or prasin,4 or with a colour which is called posce,5 which is made with ochre, green, and membrayne;6 or you may take of a colour

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1 See ante, No. 189.
2 Glace, probably Alumen Glacie, or glarum, as in No. 41.
3 The blue-bottle, the Corn Centaury, the corn-flower. Ciano delle biete, Ciano ceruleo, Blavoelo, Fiore di Zaccaria, Centaurea cyanus.
4 Prasinus. See Theophilus, lib. i. c. ii., and see ante, pp. 236 and 244. This colour was sometimes called "Prasimen;" and by the Italians "Verde Porrino."
5 Posce. See Theophilus, lib. i. c. iii.
6 See Theoph., lib. i. c. i. See also ante, pp. 144 and 180, where this
le temps soit moite, sechez le au feu, si resplendira; et se le temps et sech et chaud elle seroit mieulx sechee au soleil.

312. Pour escrire de laton et pareillement dor et dargent.—
Limez tres subtilement laton de tres pure couleur et puis le molez soutillement sur le porphire qui est pierre tres seure, puis le mettez et un net vaisel et le laissez asseoir, puis ostez leaue et ayez vostre detrempe de gomme arabiche, et len destremppez puis en ouvrez de vostre pincel, et quant ce sera fait et sech, si le frotez et burnissez tres bien, d’une pierre qui est nommee ametiste et ainsi povez vous escrire dor et dargent.

313. Orpiment se fait ainsiz.—Prenez oille et encre et jus despine noire et son escorce moienne bien bruyee en un mortier et mettez tout ensemble, en un pot, et li laissez une nuit reposer, puis le metez un poi bouillir, puis le colez, puis le metez bouillir un pou avec mirre et aloes et derechef le coulez. Puis metez avec un po de verjus ou de glace, et remetez tout ensemble sur les charbons sans flamme un petit bolir, puis le ostez et le gardez.

314. A faire couleur blauet comme d’azur.—Prenez jus de bleues net et faites en bois eu en parchemin un camp de blanc de plomb, puis mettez le jus dessus le dit champ, trois ou quatre ou cinq lis ou plus si mestier est; si avez couleur dazur.

315. Pour peindre murs.—Mettez un po de chaux avec ocre pour avoir plus grant clarte, ou vous la mellez avec rouge simple ou avec prasin ou avec une couleur qui est nommee posce qui est faite de ocre vert et de membrayne ou vous pouvez

colour is described by S. Audemar under the name of “Olebus seu Membrana.”

The method of mural painting described in the text was probably that which was generally practised by the painters of the middle ages; and there is reason to suppose that the old paintings recently discovered on the walls of churches in so many parts of England were painted in this manner.
which is made of sinople, ochre, lime, and posc, &c. And walls should be painted rather moist than otherwise, because the colours unite together better, and are firmer. And all the colours for walls should be mixed with quicklime.

316. Black is made with charcoal ground with water or wine, and distempered with oil or garlic; but the best is made with atramentum, unless it is charcoal which is made of scales of iron boiled and heated with oil. Or take the bark of alder and grind it with iron filings in water, and put it with atramentum, and distemper it.

317. The flesh colour of images is thus made.—Take terre verte, white, and lake, mix them together, and fill what you please with them. Then make a shade [tint] of green and ochre so that it may be like green, and mix with it a little lake, and mark out the shadows with it; then make the rose colour with white and synople, and lay it wherever you may think proper. Then make the flesh colour of ochre and white, with a little synople, and fill up the solid parts, but that which is laid on the rose colour should be very thin. Then take some of that colour and lay it on the eyebrows, and under the feet, on the mouth, chin, neck, and ears. Then draw as it were veins, and then with pure lake mark the eye-lashes, nostrils, eyes, and limbs. Then shade again lightly with lake mixed with a little oil; then whiten the lights with pure white, and then draw the eyelids, eyes, and other members.

318. To gild with gold leaf.—Grind well some gypsum with pure clean water, dry it; then grind it with synople like rose, and with fish-glue dissolved in very good white wine, and with the pencil spread it where you please, covering well with it the part to be gilded. Then dry it, and make it smooth with the knife, apply the gold, fix it with the haematite and polish it,
prandre dune couleur qui soit faite de synople et docre et de
chaux et de posc etc.; et doivent estre murs paint plus moiste
que aultre chose pour ce que les couleurs se tiennent maiuelx
ensembles et soient plus ferme. Et doivent toutes couleurs
pour murs estre melles avecques chaux vive.

316. Noir est fait de charbon broye avec eaue ou vin et
destrempez doile ou deil, mais le bon est fait darrement,¹ etc.
Se ce nest carbon qui est fait de paille de fer boulu et cuie
avec oille. Ou vous prenez esorcce dalne et le broiez en eue
avec molure de ferre en yaue, et mettez avec ar cement et
destrempez.

317. Charnure dymages se fait ainsi.—Prenez vert terrin
blanc et laque, et mellez ensemble et emplissiez la ou vous
vouldrez, puis faites ombre de vert et ocre en telle maniere
que ce soit comme vert et mellez avecques un po de laque, et
signez vos lits, et puis ombre et puis rose de blanc et de
synople, et roses la ou vous plaira, puis faites charnure docre
et de blanc et dun po de cinople et mettez dedans les signe-
mens espes et cil qui sera sur la rose sera tres sutil, puis
prenez de celle couleurs et mettez sur les surcils et dessoubs
les piez et sur la bouche et au mentor et a la goile et aux
oreilles. Et en faut si comme se fust vains, puis designez de
pur lac les cilles et narines et les yeulx et tous les membres.
Et metez de rechief dedens umbre legierement et de lac loign-
nez un petit, puis le Blanchissez de blanc pur, puis designez
les cilles et les yeulx et les autres membres.

318. Pour mettre or de feuilles battues.—Mozex gipse tres
bien avec yane pure et nette, puis le sechiez, puis le molez
avec cinope si comme rose, et avec cole de poisson qui soit
fondue avec tres bon vin blanc et le mettez au pincel la ou
vous vouldrez et soit bien couvert et le sechiez puis le raex dun
costel plainement et mettez lor dessus et le fermez de ame-

¹ That this word is really "atrumentum," is proved by a similar passage
in S. Audemar—see ante, No. 172. See also "Materials for a History of
Painting in Oil," by Mr. Eastlake, p. 132, n.; and Halliwell's "Dictionary
of Archaic and Provincial Words."
and if it does not succeed well, take the above-mentioned glue, spread it over the drawing, and over that the gold leaf.

319. If you wish to prepare oil for distempering all kinds of colours.—Take quicklime, and equal quantities of ceruse and oil; expose these to the sun without moving it for a month or more, as the longer it remains the better it will be. Then strain it and preserve the oil well. With the oil, thus kept and prepared, you may distemper all colours either separately or mixed.

320. To write with gold and silver.—Take leaf gold, grind it with salt on the marble, leave it for a long time in water, stir it and let it settle. Then pour off the water to remove the salt, and the gold will remain at the bottom. Distemper it with gum for writing, and the letters you make will be dark; but when they are dry, polish them with a tooth and they will be of a beautiful yellow shining gold colour. If you choose you may write with silver in the same manner.

321. To make silver letters without silver.—Grind alum with salt; then wash it in order to remove the salt; then distemper it with gum and write with it. When it is dry, if you polish it with the tooth, it will lose its darkness, and will take the colour of silver.

322. A recipe for grinding gold.—Take some very fine and pure gold filings, grind them in a mortar such as is used by the apothecaries, which is made of three parts copper and one part of tin or lead; such are their mortars. But previous to this, your gold filings should be well washed in a basin or in a shell with a pencil. Then grind all your gold in the above-mentioned mortar, so that when finished it shall be left clear. And in like manner you may grind copper, silver, brass, pewter, and all other metals; but take care that the gold does not burn, as it would then be necessary to regrind it. When the operation is finished, remove the water and impurities, let the gold settle, then place it over the coals with water, and warm, and stir it.
tiste, et le lissez. Et se il ne vient bien prenez de la cole
dessus dict et metez au dessein, et tantost la feuille de lor
dessus.

319. *Si vous voulez appareiller oile pour destremper toutes
manières de couleurs.*—Prenez chaux vive avec autant de cu-
ruse comme est de loile, puiz metez au soleil et ne le movez
jusques a ung moyt ou plus tar quant plus y sera, et mieulx
vaudra, puis le colez et gardez tres bien loile, et de celle oille
gardee et ainsi preparee, povez destremper toutes couleurs en-
semble et chacun par soy.

320. *Pour escrire dor et dargent.*—Pren feuille dor et la
broye sur le marbre avec sel, puis le fay estre longnemient en
eane, et le leve et laisse rasseoir puis prenez leaue pour oster
le sel, si demourra lor au fons. Si le destrempe a gomme et
en escri, si auras lettre noire et quant elle sera seche, si la
poli duns dent, si sera belle et gaune et luissant en bonne cou-
leur dor, et ainsi puez tu escrire de argent se tu veulz.

321. *Pour faire lettre dargent sans argent.*—Broyez alun
avec sel, puis le leve pour oster le sel puis le destrempe a
gomme et escri et quant il est sec, si le poli du dent, si perdra
sa novete et ara couleur d’argent.

322. *Pour or mouler recipe.*—R. tres fin or lime bien menu
et le broyez en un mortier suzille tel que les appoticaires ont,
ciz de cuivre les trois pars et la quarte partie de staing ou de
plomb, tels sont leurs mortiers; mais avant ce doit estre votre
limeure d’or bien lavee en un bachin ou en une conche de
limeterie a un pincel et en ce mortier dessus dit, molez tant
or que have qui y sera mise soit au departir clere. Et en telle
maniere pourrez molez cuivre argent loton estaing et tout
autre metail, mais gardez que lor ne se haerde car il le faul-
droit remouldre de rechief. Et quant ce sera fait, ostez liaue
et les ordures et laissez lautre rasseoir, puis le metez sur les
charbons avec eaue et le chauffez et mouvez.
323. To grind gold, and how it should be softened.—Take well-filed gold, grind it well on a porphyry slab with two parts of sal gem [rock salt], a little yellow sulphur in a glass vessel, changing it frequently from one vessel to another until it is well washed and purified. Then put it into a horn, and when you wish to use it, distemper it with gum arabic, which must be put into a glass vessel with water and exposed to the rays of the sun, until it is dissolved. When it is dissolved put it into a saucer with as much silver as water, and let it be tepid when you write with it, which you must do the same day before the fire. When dry, let it be burnished with a tooth.

324. To make what appear to be gold and silver letters, without the use of either gold or silver.—Make very thin plates of fine brass for gold letters, of fine tin for silver letters, and each separately; and let the plates be as thin as gold leaf, and let them be well ground and bruised with water and dried in the sun, and then strained through a cloth; afterwards regrind the coarser portion which remains in the cloth in a mill or mortar of iron or copper, such as is used by the apothecaries. Then fill the letters or portraits with minium, if you mean to gild, but if you intend to lay on silver put no minium; and when the minium is dry, fill those letters or portraits, by means of an ass’-hair pencil, with a glue made in the following manner.

Boil some clean and white pieces of the leather of cows, oxen, calves, or sheep, early in the morning, until two-thirds have evaporated. Then pour off that water, add some fresh water, and boil again for an hour. Then pour off one-third of the water and let the rest boil for two hours more, when you must take out the leather and keep it in a clean vessel; and if it is then thick and sticks to the fingers, it is good; if it does not do so, you must boil it again. Then take some of this glue and put it into a vessel over the coals, and while hot or tepid, lay it on those portraits or letters with the pencil. Afterwards dust on to it the said brass powder or tin powder, and leave it for a day to dry, then polish it with a tooth. Again, an-
323. *Pour escrire dor et comment il se doit mollir.*—Recevez or bien lime, et le moulez tres bien sur une porfire avec ij pars de salgemme et un poy de souffre jaune et moulez tout ce tres bien ensemble avec lor puis en vaissel de voire, et le mettez souvent de vaissel en autre tant qu’il soit fort bien lavez et bien purifiez, puis le mettez en un cornet. Et quant vous en voudrez ouvrer si le destrempez de gomme arabic et lequel mettez avec yaue en ung vaissel de voire au soleil afin qu’il fonde. Et quant il sera fondu, mettez avec argent autant comme et de leane en une paelle et faites que elle soit tieue quant vous voudrez escrire et esaresiez ce jour devant le feu. Et quant elle sera seche si le burnissez dun dent.

324. *Pour faire lettre qui semble dor et dargent, qui na ne or ne argent.*—Face plattes moult tenues de fin loton pour lettre dor, et de fin estaing pour lettre dargent, et chacun a part, et soient les plates tenues comme feuille dor a dorer, et soit molu tres bien et crible avec yaue et laissee seich au soleil et coule par ung drapel et remoler le plus gros qui demorra en le drapel et moule tous dits en ung moulin ou mortier de cuivre ou de fer tel qui sont chieux les apothicaires, puis emplissiez les lettres ou pourtraictures de mine, en cas que veuillez faire dor ; et se dargent, ne y mettez point de mine, puis quant le mine est mis et est sech, mettez a un pincel de poil dasme en icelles lettres ou pourtraictures col ou plus facte en tele maniere.

Faites boulir pieces de cuir de vaiche ou de boeuf ou de veau ou de mouton purs et blans, du matin jusques a tierce, puis ostez leaue et metez de lautre et faittes boulir une heure puis ostez le tiers de leaue et laissee boulir lautre encore ii heures puis ostez les cuirs et gardez leaue en un vaissel pur et net, et se lautre tour elle est expresse et que elle se tienne aux doiz elle est bonne. Et se non faites boulir de rechief puis prenez une partie de ceste cole et la mettez en un vaissel sur les charbons et la mettez chaude ou tieue a tout le pincel sur icelles lettres ou pourtraictures. Et tantost mettez dessus de la dicte poudre de loton ou de celle de estaing et laissee
other way, without using brass powder: boil parchment with the said glue, then take out the parchment, and put much saffron with the glue, and let them cool together. In the morning give your parchment a coat of glue on a very smooth table, lay your tin powder on it, and then leave it exposed to the sun for four or five hours, that it may dry; after this you must polish it with a boar's-tooth, when it will be of the colour of gold. Or thus, scrape your parchment with a knife where you wish to draw, and make the glue with the saffron boil a little. Then put a little of this into an iron spoon, warm it over the coals, and while tepid, lay it where you please, by means of the pencil, having your powdered tin in the other hand, which you must then apply all over it, and burnish it with a tooth. Also, if you wish to make gold letters, put saffron with your tin and glue; but if you wish them to be of the colour of silver, use no saffron; after this you may put on other colours. And you must know that sometimes the letters become pale; this arises either from its not being sufficiently polished, or from the too small quantity of saffron.

325. If you wish to make a water proper for distempering all colours.—Take a pound of lime and 12 pounds of ashes; then take boiling water and put the whole together, making them boil well; after which let the mixture settle and strain it through a cloth; then take four pounds of that water, heat it well, take about two ounces of white wax, and put this to boil with the water; then take about 1½ oz. of fish-glue, put it in water, and leave until it is well softened, and as it were melted, when you must manipulate it until it becomes like paste, and throw it into the water with wax, and make all boil together; then add to it about an ounce and a half of mastic, and boil it with the other ingredients. Take some of this water on a knife-blade, or piece of iron, to ascertain whether it is done: if it is like glue, it is all right. Strain this water while hot or

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1 I have no doubt that the word originally written was cendres, and not Flandres.
secher par un jour, puis polissiez d'un dent. Item autrement sans poudre de laton boulez parchemin avec la dicte cole et otez le parchemin et metez foison safran avecques la cole et laissiez refroidier ensemble, et au matin faictes ou liniez le parchemin de vostre cole sur une table bien pleine, et mettez vostre poudre destainq dessus, et puis le laissiez au soleil secher par quatre ou cinq heures, puis le polissiez d'un dent de porc et sera couleur dor. Ou ainsï ; raiez vostre parchemin d'un coustel la ou vous vouldrez pourtraire et faictes la cole avec le safran un tant et boulior et en mettez un poy en une cuiller de fer et faictes a tietir sur les charbons, et en prenez tout tiède et en mettez au pinceau la ou vous voulez et tenez la poudre de vostre estainq en laustre main le appliquez tantost dessus et laissiez secher et burnissent a un dent. Item se vous voulez faire lettre dor mettez safran avecques vostre estainq et vostre cole. Et se vous voulez dargent, si ny mettez point de safran. Et aprës pourrez vous mettre les autres couleurs, et est a savoir que la lettre aucunes fois palist, et cest quant elle nest mie bien polie ou quant on ni met pas le safran a point.

325. Se vous voulez faire yawe conosite a destremper toutes couleurs.—Prenez une livre de chaux et douze de Flandres puis prenez eau boulant et metez tout ensemal et les faictes assez boulir puis le laissiez bien reposier, puis le coulez bien parmy un drapel et de celle yawe prenez livres quatre et la faictes bien ardoir, puis prenez cire blanche environ ii. onces et la mettez boulir avec lyaque puis prenez cole de poisson environ j once et j , et la mettez en eau et li laissiez tant quelle soit bien emollie et si comme fondu que puis la maniez tant que elle soit comme paste puis la mettez en lyaque avec la cire et la faictes ensemal boulir, et mettez mastic dedens environ once et demie et faictes boulir ensemal, puis prenez de ceste eau et mettez sur un coustel ou sur fer pour savoir si est bien cuit et si est comme glue il est bien. Puis adonc coulez celle
tepido through a linen cloth, let it settle, and cover it well. With this water you may distemper all kinds of colours.

326. *To make skins and all other things of a red colour, or any other colour.*—First put the skins in alum-water which has been boiled with some bran, and then skim it well and let it settle, and when the heat of the water is so reduced that it is just tepid, so as not to burn the skins, throw them in. After this you must dry them; then boil some brazil wood in the above-mentioned water, and when it is well boiled sew your skins into the form of bags, and fill them with the said water while tepid and not boiling, as in that case the skins would burn: they will thus be well coloured. And in this manner you may stain anything with any colour.

327. *To gild copper or brass without gold.*—Take clean and pure brass or copper, and scrape it well with a knife, and burnish it with a boar’s tooth; then grind some ox-gall or other suitable thing; then take your pen or pencil, soak it in the gall, rub it on the above-mentioned brass or copper, and let it dry. Do this three times and you will have a colour similar to gold.

328. *To make fine letters of gold.*—Grind gold and mercury together, put them into a crucible over the fire until the mercury is evaporated; then stir the gold well until it is reduced to powder, when you must grind it up with saffron boiled in water, and expose it to the sun in a phial with gum-water. When you use it, take it from the sun and write with it.

329. *If you wish to make three kinds of vestures on parchment, one purple or red, another violet, and another white.*—Mix together a green made from the juice of any herb with a little ochre, and with this fill the vesture of the pourtrayed image. As to the second mix a little cinople with orpiment, and with this fill the dress of the other image. For the third mix orpiment with the juice of a tree called in Latin sambucus, and in
yaue chaude ou tiede parmi ung drap linge, et laissiez reposer et la covrez bien et de celle eauz povez destremper toutes manieres de couleur.

326. Pour taindre peaux et toutes autres choses en couleur rouge, et en toutes autres couleurs.—Metsez les peaux premierement en eauz alunee, qui soit boulie et du son dedens et puis laissiez bien escumer et reposer, et quant leauz ne sera que tiede tellement que en mettant les peaux dedens elles nardent, metsez lors dedens celle eauz les dictes peaulx puis les mettez sechier, puis faictes bouilir bresil dedens leauz dessus dicte et quant elle sera tres bien cuite cousez vos peaulx en maniere de sacz et mettez leauz dessus dicte dedens, tiede comme dit est et non boillant afin que les peaulx nardent, et ainsi seront elles tres bien couloreses. Et par ceste maniere povez taindre toutes choses et de toutes couleurs.

327. À dorer cuivre ou arain sans or.—Prenez arain ou cuivre pur et net, et le reez bien dun coustel, puis le burnissiez dun dent de porc puis moulez fiel de torel ou autre chose convenable, puiz prenez vostre penne ou vostre pincel et le moillez au dit fiel et en frotez sur le cuivre ou arain dessus dit, et laissiez secher, et se faictes pour trois fois, si aurez couleur semblable dor.

328. A faire lettre dor fin.—Molez or et vif argent ensemble et mettez en un crosol sur le feu tant que le vif argent soit evapore, puis le movez tres bien tant que ce soit pourre, puis molez safran avecques et les cuisez en yaue, puis le metez en yaue de gomme au soleil en un fiale, et quant vous vouldrez escrire prenez la fiale au soleil et du dit or escrisiez.

329. Se vous voulez faire trois manieres de vestemens en parchemin, lun pourpre ou rouge, lautre violet, et lautre blau.—Méllez ensemble vert avec jus dancune herbe et y adjoustez un po docro et emplissiez le vestement de limage pourtraict. Et en aprez pour le second, mellez un po de cinople avec orpiment et emplissiez le vestement de lautre ymage. Tiercement mellez orpiment avec jus des feuilles dun arbres qui es
French seur; and fill the third dress with this. But these are not good on walls.

330. To make a colour which is called veneed or veneda.—Take black, and mix white lead with it, if it is to be used on parchment, but if it is to be used on walls employ lime instead of the said white lead.

331. To make a green colour for writing.—Mix good vinegar with sour honey, and put it in a [copper] vessel under very hot dung. In 12 days it will be of a beautiful green.

332. To make a blood-like colour which is called lake.—In the month of March cut some ivy, which in Latin is called edera, and which climbs on the trees and forests, and put the juice which exudes into a glass vessel every three days; then boil it in urine and use it in drawing with the pencil.

333. The following is for tempering iron and steel.—When the he-goat is in heat take his blood and temper your iron or steel in this; it then becomes very hard. The he-goat is an animal whose Latin name is hyrcus.

334. To make the colour of red roses.—Put some Brazil wood raspings into an earthen vessel glazed with lead, adding urine and powdered alum; let it stand for a night, and in the morning place it over the coals without flame and boil it well for a little; then take it off the fire, add a little powdered quick lime, and mix it well with the other ingredients; then pour off the clear part, and dry that which is thick so that you may use it when necessary.

335. If you wish to redden tables or other things.—Take linseed, or hemp-seed, or nut-oil and mix it with minium or cinople on a stone without water; then with a pencil illuminate what you wish to redden with this.

336. To write with gold.—Grind gold with clear and pure wine, then pour off the wine and distemper it with gum or ox-gall. When you desire to paint or write with it, you must stir

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1 The elder.  
2 See Theophilus, lib. i. c. vi.
nomme en Latin sambucus, et en Francais seur, et emplissiez
le tiers vestement, mais en murs ils ne sont pas bons.

330. A faire une couleur qui se nomme venedo ou veneda.—
Prenez couleur noir et y mellez un pou de blanc de plomb
avec pour mettre en parchemin, mais se vous voulez le mettre
en mur, mettez en lieu du dit blanc plomb de la chaux.

331. A faire couleur verde pour escrire.—Mellez bon vin
aigre avec miel aigre, et le mettez en un vaiselle en fiens bien
chaut et li laissiez douze jours et sera bon vert.

332. Pour faire couleur sanguine qui est appelee laque.—
Trenchiez du mois de mars yerre, qui est une herbe en Latin
appelee edera, et rampe sur les arbres et forets, et recevez en
un vaiselle de voirre le jus qui en ystra de iij jours en trois
jours, et le cuisiez en orine et puis en ouvrez au pinceau vos
portraitsures.

333. Trempeure de fer et dacier forte se fait ainsi.—Quant
le bouc est en amour, se on prent son sang, et on y trempe de-
dens fer ou acier. Il est moul dur, et le bouc est beste que
on nomme en Latin yrchus.

334. A faire couleur de roses vermeilles.—Raxz bresil en un
vaiselle de terre plomme et y metez de lorie et aussi pouldre
dalun, et le laissiez une nuit reposer, et a landemain le mettez
sur les charbons sans flambe, et le faites tres bien bouli une
 onde ou deux, puis lostez du feu et mettez avec un pou de
chaux vive en pouldre, et mellez tres bien ensamble, et ostez
le cler, et mettez lepez secher pour garder et pour en ouvrez
quant est besoing.

335. Si vous voulez rougir tables ou autres choses.—Prenez
oile de lin ou de chanvre ou de noiz, et mellez avec mine ou
cinope sur une pierre sans yawe. Puis en luminez a un pincel
c e que vous voulez rougir.

336. Pour escreire dor.—Molez or avec vin cler et pur, puis
lostez du vin et le destrempez de gomme ou de fief de torel,
et quant vous voulrez paindre ou escrire, si le mouvez et en
it and use it with a pen or pencil, and when dry polish with a boar's tooth.

337. Several modes of distempering saffron. — Saffron is sometimes distempered with water, sometimes with egg, sometimes with wine; but the best way is to put the saffron into a clean vessel with a great quantity of water until it is soaked, and then to boil it over the coals. You may then write or paint with it whatever you please, and you must know that saffron is redder when distempered with wine.

338. To make green. — Boil the leaves of the Morelle [Solanum nigrum] with ochre and grind them on a stone. If you were to put saffron instead of ochre, or saffron and ochre, the colour would be very good.

339. To paint and write with gold on cloth, parchment, tables, and everything else. — Fill a glass vessel with urine and let it settle until it is clear, then take two parts of white of egg and mix it with your fresh urine and put it with some dissolved or ground gold into the horn; and with this gold you may write as with any other colour, and paint on cloths and all other things.

340. To make the colours of flowers. — At the rising of the sun go into the fields and collect divers corn flowers and other herbs; bruise and grind each kind of flower separately with well-baked gypsum, then dry them and keep each colour separately so as to be ready when wanted for use; and if you wish for a green colour mix quick lime with the flowers and you will have a good colour.

341. To make a good liquid varnish for painters. — Take glasse aromatique, which is dark or dull outside, and inside when broken is clear and shining like glass; put some of it in a new jar, which must stand on the mouth of another jar, which must be well luted to it. The upper jar must be well covered so as to be smoke-proof, and its bottom must be pierced. Then light a fire beneath it, and leave it until the glasse is melted, when you must take two parts of linseed, or
ouvrez a la penne ou au pincel et quand il est sec polissiez le durn dent de sangle.

337. A destrempa safran en plusieurs manieres.—Safran est aucunefois destremppez dyaue aucunefois dœuf aucunefois de vin, mais la meilleur maniere et de mettre le safran en yane en un vaissel bien net jusques a tant quil soit confis et fault quil ny ait une grant quantite deaul, puis le mettez sur les charbons boulier un po ensamble et puis en ecrisiez ou paindez ce que vous vouldez ; et est a savoir quant le safran est destrempa de vin, il est plus rouge.

338. Pour faire vert.—Cuissez feuille de morelle avec ocre puis le broyez sur la pierre. Et cui y mettroit safran en lieu de locre, et autours avec locre, bon seroit.

339. A pindre et escrie dor sur telles, parchemins, ou tables, et toutes autres choses.—Emplissez de votre orine un vaisel de voirre et si le laissiez reposer tant que elle soit bien claire, puis prenez glair dœfs tres bonne deux parties et les meslez avec nostre orine nouvelle ensemble, et le mettez avec or solut ou broye, dedens le cornet et de cest or povez escrire comme dautre couleur, et pindre sur draps et toute autres choses.


341. A faire bonne verniz liquide pour paintres.—Prenez glasse aromatique qui est obscur par dehors et par dedens quant on le brise il est clair et luisant a maniere de voirre et en mettez une partie en un pot neuf qui soit assis sur la bouche dun autre pot et soient bien lute ensamble, et le pot denhault bien couvert que fume neyse et soit percie au fons et faites feu dessoubz, tant que vous santez que la glasse sera fondue. Puis prenez oile de lin, ou de chanvre, ou de noix deux parties,
hemp-seed, or nut-oil, and heat this oil slowly over a fire, not making it too hot. You must then pour it on to the said glasse, make the fire hotter, and let it boil for an hour, taking care that the flame does not touch it. Then take it off the fire and put it into a clean vessel, and when you wish to varnish any dry painting take some of this liquid and spread it over the painting with your fingers, for if you were to do it with a pencil it would be too thick and would not dry. You will thus have good varnish.

342. To make a yellow colour.—Cook some vernide well in a clear ley, add to it a little verdigris, and distemper it with black, and the more verdigris you add the redder it will be; for instance, 2 oz. of verdigris and 5 of verseande, put the thread in while it is hot or boiling and it will give you satisfaction.

343. The nature and condition of minium, sandarace, and ceruse, and the way to distemper them.—They are all of the same kind and nature, but when exposed to heat they change their name, strength, and colour; for that which is the most heated is the reddest, and that which is the least heated is the whitest or palest, and they should be distempered with water for mason’s work, with egg for parchment, and with oil for wood.

344. To make a colour which is called pose for the undraped parts of images.—Mix a little cynobre with simple flesh colour and a little minium and you will have the said pose colour, with which you will redden teeth (gums), nostrils, mouths, hands, the under part of necks, the wrinkles of foreheads, the temples, and the articulations and other members in all the undraped parts of painted and round figures.

345. To make two colours, one called lumine and the other cedre or excedre, for the undraped parts of figures.—Mix flesh

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1 The colour here called sandarace appears from the description to have been massaicot.

2 See ante, p. 300, No. 315.

3 See Theophilus, lib. i. c. v. ix. and xiii.
et le chauffez au feu petit a petit et ne li laissez pas trop chauffer, puis le getez par dessus avec la dicte glasse, et faites bon feu et le faites bien bouilir par lespace dune heure, et gardez tres-bien que la flamme ne la touche. Puis lostez du feu et mettez en vaissel cler et net, et quant aucune ouvrul de peinture sera faite et seche et la voulez vernicer si prenez de ceste liqueur et la tandez dessus la peinture a voz doiz ; car se vous le fiasiez du pincel il seroit trop espes et ne pourroit secher, et ainsi avez bonne vernix.

342. A faire couleur jaune.—Cuisiez bien vernuide en lexive clere et nette et y mettez un po de vert de gris et le destrempez de seurs et quant plus y mettez du vert de gris et plus sera rouge s. ij oz. de vert de gris et v de ver cande, puis mettez dedans le fil tieue ou boulant, et sera a votre plaisir.

343. La nature et condition de mine, sandarace, et ceruse, et la maniere de la destremper, et que ils sont dune maniere et dune nature, mais par feu ilz muent, nomz, force, et couleurs.—Car celui qui est plus cuit et plus rouge et le moind cuit est le plus blanc ou plus pale, et doivent estre destrempez deue en maconnage et de oeufs en parchemin, et de oille en sustages.

344. A faire une couleur qui est appelée pose pour faire le nus de ymages.—Mettez avec simple membrane un po de cynobrec et un po de mine, et vous avez la dicte couleur pose, de laquelle vous rougirez dens, naselles, bouche, mains, col par dessoubs, et les fronces du front, et les tremple, et les articles et les autres membres en tous nus dimages pourtraictes et ronde.

345. Pour faire deux couleurs, lune appelée lumine et lautre cedre ou excedre, pour le nus des ymages.—Mellez avec cynobre
colour, well-ground ceruse, and verblee [vertbleu] with cynobre, and you will have a colour which is called lumine, with which you will illuminate the eyebrows, the upper part of the nose, and the nostrils with very fine lines. The other colour is made by mixing red with a little black, which produces a colour called cedre or excedre, with which you will make the touches round the pupils of the eyes.

346. To make a glue for flesh.—Take the root of the plant which is called “stipatum,” put it into a cauldron or kettle with pieces of flesh boiled in water; when cold, the water will coagulate, and is called “gelantina.” And pure water in which the said roots are boiled is useful for distempering colours on account of the glutinous properties which it takes from the root; and even if that root alone was left in water for a day and night without being boiled it will be of equal value.

347. Water for tempering colours.—Water in which linseed-oil has been steeped for a day and night receives a glutinous quality from that seed, which makes it proper for distempering colours.

348. To prevent anything made of burnished iron or steel from rusting.—Take saltpetre, otherwise called afonitre,1 or sal nitre, of the size of a nut, and half a goblet of olive oil, distemper and boil the whole together, then strain through a linen cloth and keep it clean, and anoint with it the said things, or armour, or other works by means of a linen or woollen cloth, which must be moistened with the oil without laying it on too thickly; for it is better to lay it on thinly and then at any time after two or three months the articles may be again rubbed down with the oiled rag.

349. To make fine azure.—You must take the Indian or Persian azure stone which comes from beyond the sea, and which is kept by the apothecaries, who use it in some of their medicines. That which has white veins is better than that which has gold veins, and if you heat it over the fire on a hot

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1 Froth of nitre. The saline excrescence which forms on walls.
membrane céruse bien molue et verblée si avez couleur qui est appelée lumine, de laquelle vous enluminerez les sourcils, le nez au long, et sur les pertuis des narines, faisant les trais soubtils ; et l'autre est se vous méllez avec rouge un po de noir vous avez couleur qui est nommée cèdre ou excedre, de quoi vous ferez les trais environ les pupilles.

346. *Ad gellantinam carnium faciendam.*—Herba quædam stipatum vocata est, ejus radix in cacabo vel lebete posita cum carnium frustris in aqua coquentibus ea coagulat cum ad frigidatem reducantur quæ sic gelantana vocantur, et aqua pura in qua bulirrentur ipsæ radices dicte herbes utilis esset ad temperandum colores, pro ejus glutinositate ab ibea radice sumpta. Ac etiam si solum radix ipsa in aqua staret per diem et noctem saltim, absque quam bulita æque valeret.

347. *Aqua in qua semen fini diu per diem et noctem saltim steterit, recipit ab ipso semine glutinositatem quæ ipsam facit aptam ad distemperandum colores.*

348. *Pour garder denreuillir aucune chose de fer ou dacier burnies.*—Prenez salpêtre, autrement appelée assafetide [afrozitre?] ou salnitre, le gros dune noiz et la moitie dune gobelet duille dolive, et deffaites tout ensemble, et le faites boulier, et puis le coulez par un drapel de lin et le gardez nettement et en oinsez les dicte choses armoires ou autres besoignes a un drapel de lin ou de laine qui seroit meilleur moiffie en icellui ille sans le mettre trop gros, car il est mieulx a le mettre delie, et puis aucune fois de deux ou troiz moiz les torcher et remettre.

349. *Pour faire fin azur.*—Vous devez prendre la pierre de lauzur qui est Inde ou Pers, et vient des parties doultemer, et se trouve sur les apothicaires qui en font aucunes medicines ; et celle qui a vaines blanches vaut mieux que celle que les a dor, et se vous le mettis ou feu recuire, ou sur une platine de
plate of iron and when cool find it of the same colour as before, it is good. If you buy the said stone in powder, you must prove it in this manner, and then pound and grind it well on a flat piece of porphyry or other hard stone; then make a cement of turpentine and to a quarter of a pound of the said powder by weight add 44 ounces of turpentine, and mix and incorporate together the powder and turpentine in a well-glazed earthen vessel, the turpentine being tepid before the powder is put into it. You must leave them in this state for the space of sixteen hours or thereabouts; then heat some water until it is tepid, throw it into the pot until the said mixture is covered with it, and stir the whole well together quickly and for a long time with a stick; then take the water, which will be rendered opaque by the blue colour, let it clear, and throw it into another new well-glazed earthen vessel, and let it settle, when the blue will fall to the bottom; then pour some more water on the mixture and stir it harder than before, and throw the water, which will thus be full of the blue colour, into another clean glazed vessel, and let it settle, when the blue will fall to the bottom. Then pour in tepid water for the third time, and stir the said mixture of turpentine and blue; pour off the water into another pot and let it settle, then pour the water off all three vessels, dry the blue and keep it. The first will be worth its weight in gold, the second its weight in silver, and the third is good for making grounds. For this reason each sort should be kept apart.

350. When a horse has bad and troubled eyes.—Take three or four leaves of weaide [woad?] and the white of an egg, with salt of the size of a bean; put all these things in an egg-shell; sweep the hearthstone clean; put it on it, and let it dry until it can be easily powdered, then apply to the eye of the horse.

351. To cure quaran fever. — Take an herb which is called “tetzes de souris,” of the size of a gall-nut, distemper it with white wine, and make the sick person drink it on the day he expects to be seized with this fever: he will be immediately cured.
fer chaude chauffer et puis le laissiez refroidier et il revient ou est de telle couleur que devant il est bon. Et pareillement eprouverez au feu la poudre de la dicte pierre se vous lachetiez broye puis le devez bien broyer et moulbre bien sutil sur une pierre plate de porfire ou autre bien dure. Puis faites siment de termentina et pour un quarteron de la dicte poudre a pois fault iiiij onces et demie de termentine, et doit on en une paelle de terre bien plommee encorporer et mesler la dicte poudre et pierre ou azur, avec la termantine qui soit un pou tioe, avant que la poudre y soit mise et laisser ainsi par lespace de seize heures ou environ ; et puis chauffez de leau que elle soit tioe et en boutez en la paelle grant foison, tant que celle mixtion soit couverte et remues ce bien et fort et hastivement et longuement a un bastomnet. Et liaue qui lors sera bien trouble de lauzur, purez et boutez en une autre paielle de terre neufve bien plommee et la mettez rasseoir et vostre azur se traiera au fons. Puis mettez encor sur la dicte mixtion de leau tioe et remuez plus fort que devant, et puis leaue qui ainsi sera trouble de lauzur et la boutez en une autre paelle nette plommee et le laissiez aussi rasseoir et lauzur descendre au fons. Puis remettez la tierce fois de leau tioe, et remuez la dicte mixtion de trementine et dauzur, et purez leaue en une autre paelle et laissiez rasseoir, et de toutes trois getez leaue et sechez et gardez lauzur. Le premier vaut son poiz dor, le second son poiz dargent, et le tiers est bon pour faire assiete. Et pour ce chacune sorte soit tenue apart.

350. Quant un cheval a mauvais yeux et troubles.—Prenez troiz ou quatre feuilles de waide et le blanc d’un œufs et du sel le gros dune feve et mettez toutes ces choses en lescaillle de leuf et netoiez lastre du feu et le metez dessus, et le laissiez tant secher que on en puisse faire poudre et en mettez en leul du cheval.

351. Pour garir de fieures quartainnes.—Prenez dune herbe que lon appelle tettes de souris, le gros dune noiz galle, et le destrempez de vin blanc, et en faites boire le malade le jour que les fieures le doivent pranre, et tantot garira.
352. To make ceret, which in Lombardy is called stellerie.—Take an ounce of canelle [cannelle ?], half an ounce of ginger, 6 cloves, 8 grains of paradise grains, a little nutmeg, all these things well pulverized, half a pint of virgin honey, and a little wine. Distemper all these things together and strain them through a bag, the bottom of which is pointed into the vessel which contained the wine; and if it is not clear the first time of straining, replace it in the bag over the other, which meanwhile has been dripping, and on straining it will become clear.

THANK GOD.

This Book is composed by Master Jehan Le Begue, a Licentiate in the Law, Notary-General of the Masters of the King's Mint, at Paris, Anno Domini 1431, when he was 63 years of age.
352. *Pour faire cleret qui en Lombardie est appelle stellerie.*

—Prenez une once de chanelle et demi de gingembre et six clox de girofle et viij grains de grainnes de paradis, et un po de noiz muscade, tout broye en pouldre, et demi pinte de larme de miel et un pot de vin, et les trempez tous ensemble, et puiz les coulez par le sachet agu dessous en le pot où estoit le vin;
et se le premier qui descend nest bien cler, remetez le au dit sachet sus lautre qui tondis coule et il revenra cler.

**DEO GRATIAS.**

Compositus est liber iste a magistro Johanne le Begue, Licentiato in Legibus, Greffario Generalium Magistrorum Monetæ Regis Parisiis, anno Domini 1431, ætatis vero sue 63.

END OF VOL. I.