

Department of the Interior:

U. S. NATIONAL MUSEUM.

BULLETIN

OF THE

UNITED STATES NATIONAL MUSEUM.

No. 33.

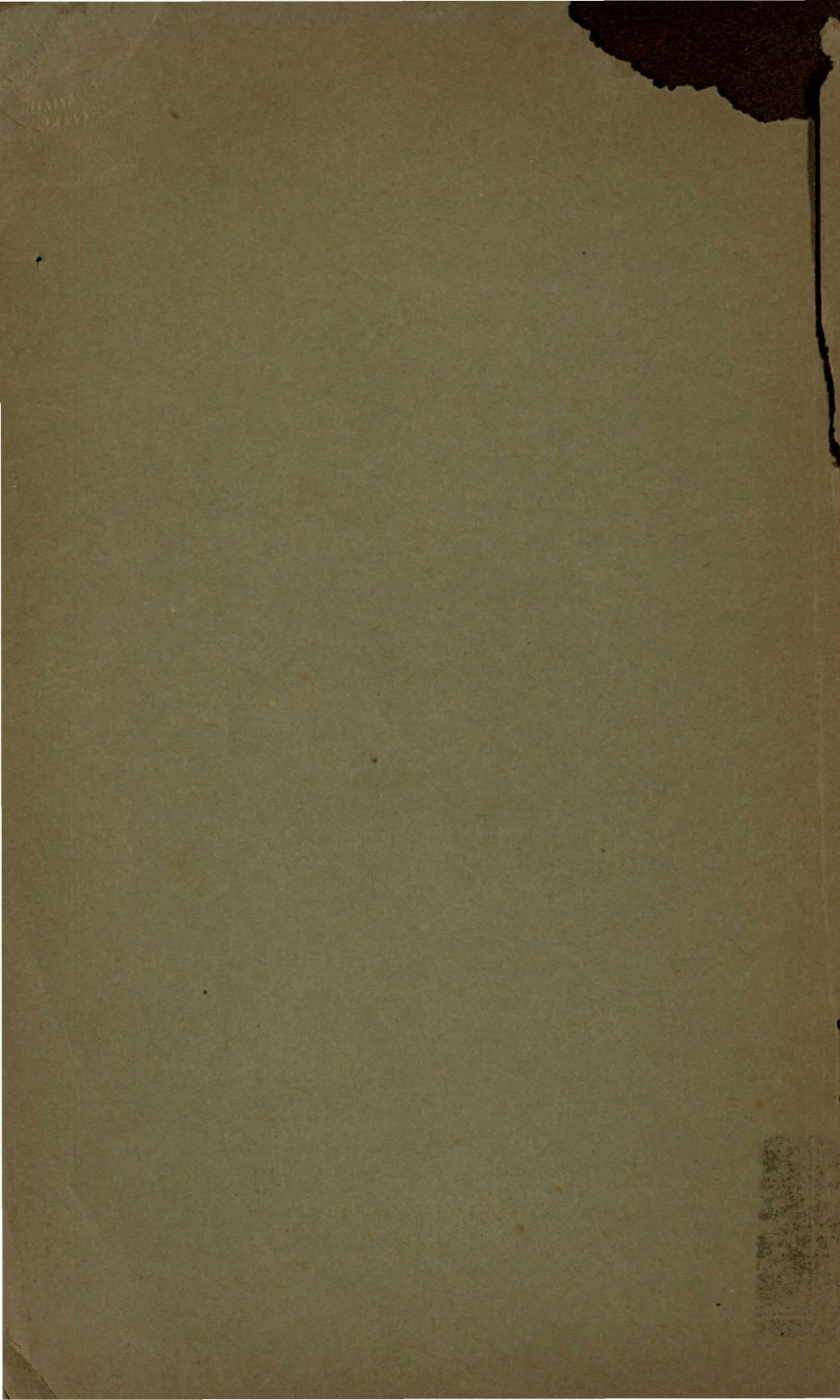
CATALOGUE OF MINERALS AND SYNONYMS ALPHABETICALLY
ARRANGED FOR THE USE OF MUSEUMS.

BY

T. EGLESTON, Ph. D.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.

1889.



Department of the Interior:

U. S. NATIONAL MUSEUM.

— Serial Number 44 —

BULLETIN

OF THE

UNITED STATES NATIONAL MUSEUM

No. 33.

PUBLISHED UNDER THE DIRECTION OF THE SMITHSONIAN INSTITUTION.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1889.



ADVERTISEMENT.

This work (Bulletin No. 33) is the forty-fourth of a series of papers intended to illustrate the collections of natural history and ethnology belonging to the United States, and constituting the National Museum, of which the Smithsonian Institution was placed in charge by the act of Congress of August 10, 1846.

It has been prepared at the request of the Institution, and printed by authority of the honorable Secretary of the Interior.

The publications of the National Museum consists of two series—the Bulletins, of which this is No. 33, in continuous series, and the Proceedings, of which the tenth volume is now in press.

The volumes of Proceedings are printed, signature by signature, each issue having its own date, and a small edition of each signature is distributed to libraries promptly after its publication.

From time to time the publications of the Museum which have been issued separately are combined together and issued as volumes of the Miscellaneous Collections. These are struck off from the stereotype plates from which the first edition was printed, and in this form are distributed by the Smithsonian Institution to libraries and scientific societies throughout the world. Volume 13 of these collections includes Bulletins 1 to 10 inclusive; volume 19, volumes 1 and 2 of the Proceedings; volume 22, volumes 3 and 4 of the Proceedings; and volume 23, Bulletins 11 to 15 inclusive.

Full lists of the publications of the Museum may be found in the current catalogues of the publications of the Smithsonian Institution.

Papers intended for publication in the Proceedings and Bulletins of the National Museum are referred to the Committee on Publications, composed as follows: T. H. Bean, A. Howard Clark (editor), Otis T. Mason, Leonhard Stejneger, Frederick W. True, and Lester F. Ward.

SPENCER F. BAIRD,

Secretary of the Smithsonian Institution.

SMITHSONIAN INSTITUTION,

Washington, January 7, 1887.

R. 99

CATALOGUE

OF

MINERALS AND SYNONYMS.

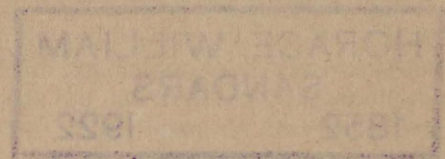
BY

T. EGLESTON, Ph. D.



WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1887.





P R E F A C E.

This catalogue was commenced in the year 1867 for use in arranging the collections of the School of Mines of Columbia College, but after many months' labor, when the work was nearly completed up to that date, it was abandoned on account of the press of other duties. The collections have since that time increased to such an extent that the necessity of a Museum catalogue has impressed itself upon me many times, but other duties prevented my taking it up. In the last year, however, having occasion to make some investigations and finding it almost impossible to get at the different synonyms of the various minerals on account of the imperfections of the indices of the various works, the work was taken up again and finished.

It was found that the progress of the science since 1867 had been so great that the work previously done had to be altogether abandoned, so that all that is left of it is the general plan. It is hardly to be hoped that this catalogue is without errors, or that every name which has been published has been found. There are, however, several thousand more names contained in it than in any other published index.

In doing the work there have been consulted first of all the collections of the School of Mines, and also the following works:

- (1) Dana's System of Mineralogy. New York, 1885.
- (2) Dana's first, second, and third Supplements. New York, 1885.
- (3) American Journal of Science, 1880 to 1885.
- (4) Elemente der Mineralogie. Naumann. Tenth edition. Leipsic. 1877.
- (5) Cours de Minéralogie. Delafosse. 3 vols. Paris, 1862.
- (6) Traité de Minéralogie. Dufrenoy. 5 vols. Second edition. 1859.
- (7) Websky die Minerale Species. Breslau, 1868.
- (8) Readwin's Index Mineralogy. London, 1867.
- (9) Bristow's Glossary Mineralogy. London, 1861.
- (10) Plattner's Blowpipe Analysis. New York, 1873.
- (11) Cleaveland's Mineralogy. Second edition. 1822.
- (12) The Bulletin de la Société Minéralogique de France.
- (13) Zeitschrift für Krystallographie und Mineralogie. 1877 to 1886.
- (14) Mohs's Grundriss der Mineralogie. Dresden, 1822.
- (15) Haidinger's Translation of Mohs. Edinburgh, 1825.
- (16) Mineralogical Magazine. London, 1877 to 1884.

None of these have been found, after careful observation, to have had a complete index. The need of such a collection of synonyms has been such a necessity in the management of the collection of the School of Mines that it is hoped it will be found to be useful in other museums.

The names of the species have been printed in capitals, those of doubtful species in italics, and those of synonyms in ordinary type. As

far as possible the name of the authority for the species has been given in italics. The synonyms under each species have been divided into classes where that is necessary, and then arranged alphabetically for convenience in referring to them. The symbols representing the composition of the minerals have been given according to the new system, as that seems mostly to accord with the modern progress.

It would not have been possible for me, with all my other duties, to have done this work without the very careful and zealous assistance of Mr. A. J. Moses, instructor in mineralogy of the School of Mines, and the active co-operation of my assistant, Mr. Struthers, and to these gentlemen I gratefully acknowledge my indebtedness.

THOS. EGLESTON.

SCHOOL OF MINES, COLUMBIA COLLEGE,

New York, December 1, 1886.

LIST OF ABBREVIATIONS.

Well-authenticated species are printed in **LARGE CAPITALS** and doubtful species in *italics*. The synonyms follow in alphabetical order, and under species important varieties are printed in **SMALL CAPITALS**, with their synonyms. No attempt has been made to prove that the names in *italics*, which follow the various synonyms, are those of the original users of such synonyms.

The following abbreviations are used:

<i>Abild.</i> (<i>Abildg.</i>), Peter C. Abildgaard.	<i>Dioscor.</i> (<i>Diosc.</i>), Pedanius Dioscorides.
<i>Agrio.</i> , Georgius Agricola.	<i>Dolom.</i> , D. de Dolomieu.
<i>Alb. Magn.</i> , Albertus Magnus.	<i>Domey.</i> , I. Domeyko.
<i>Alchem.</i> , Alchemists.	<i>Dufr.</i> (<i>Duf.</i> , <i>Dufren.</i>), A. Dufrénoy.
<i>Aldrov.</i> , Ulyssus Aldrovandus.	<i>Ekeb.</i> , A. G. Ekeberg.
<i>Alg.</i> , F. Alger.	<i>Emm.</i> , E. Emmons.
<i>Arist.</i> , Aristotle.	<i>Emmerl.</i> , L. A. Emmerling.
<i>B.</i> , H. J. Brooke.	<i>Engl.</i> , English.
<i>Bergm.</i> (<i>Berg.</i>), Tobernus Bergmann.	<i>Erdm.</i> , A. Erdmann.
<i>Bernh.</i> , J. J. Bernhardi.	<i>Esm.</i> , M. Esmark.
<i>Berth.</i> , P. Berthier.	<i>Forchh.</i> , Johan Georg Forchhammer.
<i>Berz.</i> , J. J. Berzelius.	<i>Forst.</i> , J. R. Forster.
<i>Beud.</i> , F. S. Beudant.	<i>Fr.</i> , French.
<i>Blom.</i> , C. W. Blomstrand.	<i>Freies.</i> , J. C. Freiesleben.
<i>Blumen.</i> (<i>Blum.</i>), J. F. Blumenbach.	<i>Gerh.</i> , C. A. Gerhard.
<i>Bonv.</i> , B. Bonvoisin.	<i>Germ.</i> , German.
<i>Boulang.</i> , C. Boulonger.	<i>Gesn.</i> , Conradi Gesner.
<i>Bourn.</i> , Comte de Bourron.	<i>Glock.</i> , E. F. Glocke.
<i>Bous.</i> (<i>Boussing.</i>), J. B. J. D. Boussingault.	<i>Gmel.</i> , J. F. Gmelin.
<i>Breit.</i> (<i>Breith.</i>), A. Breithaupt.	<i>Grev.</i> , Charles Greville.
<i>Brewst.</i> , Sir David Brewster.	<i>H.</i> , L'Abbé Haüy.
<i>Broch.</i> , A. J. M. Brochante de Villiers.	<i>Hagem.</i> , G. Hagemann.
<i>Brong.</i> , A. Brongniart.	<i>Haid.</i> , Wm. Haidinger.
<i>Brück.</i> , Urban F. B. Brückmann.	<i>Hartm.</i> , C. F. A. Hartmann.
<i>Chap.</i> , E. J. Chapman.	<i>Haus.</i> (<i>Hausm.</i>), J. F. L. Hausmann.
<i>Cleav.</i> , Parker Cleaveland.	<i>Hebr.</i> , Hebrew.
<i>Cov.</i> , Niccola Covelli.	<i>Henck.</i> , J. Fr. Henckel.
<i>Crocr.</i> , —— Croerning.	<i>Herm.</i> , Rudolph Herrmann.
<i>Cronst.</i> , Axel von Cronstedt.	<i>Herod.</i> , Herodotus.
<i>D'Andra.</i> , José Bonifacio D'Andrade e Silva.	<i>Herrg.</i> , Christiano Herrgen.
<i>D'Argen.</i> , A. J. Desalliers D'Argenville.	<i>Hessenb.</i> , Fr. Hessenberg.
<i>Daub.</i> , Auguste Daubrée.	<i>Hising.</i> , W. Hisinger.
<i>Dela.</i> (<i>Delaméth.</i>), J. C. Delamétherie.	<i>Hofm.</i> , C. A. S. Hofman.
<i>Des Cloiz.</i> (<i>Desc.</i>), A. Des Cloizeaux.	<i>Holmb.</i> , H. J. Holmberg.
	<i>Humb.</i> , F. W. H. A. von Humboldt.

Huys., August Huyssen.	Rashl., Phillip Rashleigh.
Igels., L. J. Igelström.	Razou., Grégoire de Razoumovski.
Ital., Italian.	Reich., —— Reichenstein.
Jack., C. T. Jackson.	Retz., A. J. Retzius.
James. (Jam.), R. Jameson.	Roche., —— Rochefoucauld.
Johnst., J. F. W. Johnston.	Romano., A. Romanovski.
Jord., J. L. Jordan.	Salv., G. Salvetat.
Karst., D. L. G. Karsten.	Sandb., Fridolin Sandberger.
Kenng., G. A. Kenngott.	Saus., H. B. Saussure.
Kerst., C. Kersten.	Scac., A. Sacchi.
Kirw., R. Kirwan.	Schafh., Carl E. Schafhautl.
Klapr., M. H. Klaproth.	Scheer., Th. Scheerer.
Koksch. (Koks.), N. von Kokscharov.	Schnei., R. Schneider.
Lamp., W. A. Lampadius	Schönb., Chris. Friedrich Schönbein.
Lat., Latin.	Schum., H. C. Schumacher.
Leonh., C. C. Leonhard.	Severg., Basil Severgin.
Leymer., Alexandre Leymerie.	Seyb., Henry Seybert.
Libav., Andr. Libavius.	Shep., C. U. Shepard.
Lind. (Lindstr.), G. Lindström.	Span., Spanish.
Linn., C. Linnæus.	Strom., Fr. Stromeyer.
M., W. H. Miller.	Svan., Lars Fredrik Svanberg.
Macgr., W. Macgregor.	Tesch., J. E. Teschemacher.
Macq., L. C. H. Macquart.	Theophr., Eresius Theophrastus.
Mask., N. S. Maskelyne.	Thom., T. Thomson.
Men., G. Meneghini.	Tromm., Johann Bart Trommsdorf.
Mex., Mexican.	Tscher., Gustav von Tschermak.
Mitch., James Mitchell.	Ull., J. C. Ullmann.
Mong., J'André Mongez.	Vauq., Louis Nicholas Vauquelin.
Mont., Teodoro Monticelli.	Vitruv., Marcus Vitruvius Pollio.
Nap., Charles A. G. Napione.	Von Bonsd., P. A. von Bonsdorff.
Naum., C. F. Nauman.	Von Kob., Fr. von Kobell.
Nes., Julius Nessler.	Von Walters. (von Walt.), W. Sartorius von Waltershausen.
Non., —— Nonnull.	Von Zeph., Victor von Zepharovitch.
Nord. (Nordensk.), N. A. E. Nordenskiöld.	Wacht., T. Wachtmeister.
Nutt., Thomas Nuttall.	Wall., J. G. Wallerius.
Pell., Bertrand Pelletier.	Walm., E. Walmstedt.
Pers., Persian.	Weib., Paul Chr. Weibye.
Petr., Pietro Petrini.	Weis., A. Weisbach.
Pharm., Pharmacopœia.	Wern., A. G. Werner.
Phil., W. Phillips.	Wollast., William Hyde Wollaston.
Plat., C. F. Plattner.	Woodw., J. Woodward.
Plin., C. Pliny.	Zink., J. C. L. Zinken.
Rado., Octave Rodoszkovski.	
Ramm., C. F. Rammelsberg.	

LIST OF ERRATA.

Page.

7. Omit **Achtarandit**. See Helvite.
8. **AIKINITE**. Omit Retzbanite.
9. Omit **Albus fibrosus, capillaris, etc.**
See Natrolite.
9. Omit **Algamatolite**. See Pyrophylite.
10. **Altaite** should be in capitals as a distinct species.
11. **Amazonenstein** and **Amazonit** are Microlime.
12. **AMPHIBOLE**. Omit Glassy Actinolite.
13. **AMPHIBOLE**. Omit Wallerian.
14. **Anhydrous carbonate of copper**.
See Mysorin.
15. **Ammonium**. Read **Antimonium** in three names near bottom.
20. **Argyrodite** is Monoclinic.
21. **Arsenical cobalt**. See Smaltite.
24. Omit **Auralite**. See Iolite.
24. Omit **Axatomous spar**. See Apophyllite.
25. **Ballesterosite** is Pyrite.
25. **BARITE**. Omit Spath séléniteux; stahlbaryt; strangenspath; spath pesant aérée.
26. Omit **Bastite**. See Pyroxene.
27. **Bergkork** and **Bergleder**. See Pilolite.
27. Omit **Berzelianite**. See Beryl.
28. Omit **Berzeline, Necker**. Near Leucite.
28. **Bimstein** is Pumice.
28. **BIOTITE**. Omit Rhombohedral talc mica.
29. **Bismuthcobalterz** is Smaltite.
29. **BISMUTOFERRITE**, Frenzel. $\text{Bi}_2\text{Fe}_4\text{Si}_4\text{O}_{17}$.
31. Omit **Bluestone**, a sulphide of Zn, Pb, Cu, etc.
31. **Boghead kohle**, not Mineral coal.
31. Omit **Bolovérite**. See Anthophyllite.
38. **Capillary obsidian** is Péle's hair.

Page.

38. **Carbonate de soude** is Trona.
43. **Chalkodite** is Stilpnomelane.
43. **Chantonite, Shep.**, is a meteoric mineral.
43. **Cheleuite** is Smaltite.
44. **CHLORITOID**. Omit Salmite.
46. **CHRYSOLITE**. Omit Olivine titanifère.
47. **CIMOLITE**. Omit Terre sigillée.
47. **CIRROLITE**. $\text{Al}_4\text{Ca}_{12}\text{P}_6\text{O}_{21} + 3 \text{H}_2\text{O}$.
47. Omit **Clarus hyalinus**. See Zircon.
48. Coal, boghead, not Mineral coal.
55. Omit **Decacatritylene** and **Decatylene**.
55. **DESCLOIZITE** is Hexagonal.
57. **DOLOMITE**. Omit Rauchkalk.
58. Omit **Durangite, Brush**.
58. **Duxite** is C 78 %, H 8 %, O 13 %, approx.
59. **Earthy sulphide of silver** is Argentite.
59. Omit **Einfach arsenik cobalt**. See Arsenical cobalt.
59. **Eisenknebelite** is Knebelite.
60. **Elædite** should be Elæelite.
62. Omit **Erythromium**. See Vanadinite.
63. **Euzeolith**, not Stilbite.
67. **FLUOCERITE**. Omit Basisches fluocerium.
67. Fluocerium basisches is Fluocerine.
68. Omit **Fossiles harz**. See Krantzite.
68. Omit **Fournelite**. See Tetrahedrite.
70. **Gedanite**. C 81.01 %, H 11.41 %, O 7.33 %, S .25 %.
70. Omit **Gelberde**.
72. **Glassy actinolite** is Epidote.
72. **GOLD**. Omit Rhodium.
73. **GOETHITE**. Omit Pisiform iron ore.
74. **Grenat blanc calcaire**. Read *calciné*.
75. **GYPSUM**. Omit Niviforme.
78. **HEMATITE**. Omit Magnesian iron ore.

Page.	Page.
83. Hypostilbite. Omit Puflerite, <i>Buk-eisen.</i>	107. Mica (Group.). For <i>œil de chat</i> read Or de chat.
84. IOLITE. Omit Awialite.	109. MINERAL COAL. Omit Papier-kohle.
84. IRON. Omit Kamacite and Parts-chite.	110. MINERAL COAL. Omit TOR-BANITE and its synonyms.
88. Kamacite is Chamasite.	112. MUSCOVITE. Omit Talcite.
88. KAOLINITE. Omit Microvermiculite.	114. Natrosiderite is Acmite.
89. <i>Kies thallium hal tener</i> is Pyrite.	118. Ochre , chrome is Chrome ochre.
90. Kobaltspath is Sphærocobaltite.	120. Or blanc dendritique is Tellurium.
91. KRENNERITE. Omit Tellure aurifère et plombifère.	124. Paranthine , not Wernerite.
94. Lead oxychloride is Schwartz-embergite.	125. Péridot titanifère is Titaniferous chrysolite.
99. Magnesite , not Wolframite.	126. PETZITE. Omit Bunsenite.
101. Manganese , not Wolframite.	130. Omit Pitchlike zinc blende. See Uraninite.
103. MARCASITE. Omit Ballesteros-ite.	140. PYRRHOARSENITE. (Mn, Ca, $Mg)_3(As, Sb)_2O_8.$
105. <i>Melanosiderite</i> $Fe''_8SiO_{14} + 6 H_2O$.	166. Suber montanum , not Xylotile.

CATALOGUE OF MINERALS.

- Aarite.** See Arite.
Abichite. See Clinoclasite.
Abrazite. See Gismondite.
Abriachanite, near Crocidolite.
Absolan. See Wad.
Acadialite. See Chabazite.
Acadiolite. See Chabazite.
Acadiolith. See Chabazite.
ACANTHITE. Ag_3S . Orthorhombic.
Akanthit, Kenn.; schwefelsilber;
silver sulphuret.
Acanthoïde, Dufr., near Breislakite.
Acanticoneite. See Epidote.
Acerdèse. See Manganite.
Achat. See Quartz.
Achat Isländischer. See Orthoclase.
Achates. See Quartz.
Achates vix pellucida. See Quartz.
Achatjaspis. See Quartz.
Achirite. See Dioprase.
Achmatite. See Epidote.
Achmite. See Acmite.
Ackrematite. An uncertain arsenate and
molybdate of lead.
Achenstein. See Barite.
Acroite. See Tourmaline.
Achtaragdite. See Vesuvianite.
Achtaragdite, Russian. Contains SiO_2 ,
 Al_2O_3 , Fe_2O_3 , CaO , MgO , H_2O . Mas-
sive or pseudomorphous.
Achtarandit. See Helvite.
Achtarandite. See Achtaragdite.
Acicular arseniate of copper. See Oli-
venite.
Acicular bismuth. See Aikinite.
Acicular bismuth glance. See Aikinite.
Acicular boulangerite. See Boulan-
gerite.
Acicular olivenore. See Olivenite.
Acicular-ore. See Aikinite.
Acicular stone. See Scolecite.
Aciculite. See Aikinite.
Acid carbonic. See Carbonic acid.
Acide antimonieux. See Cervantite.
Acide arsenieux. See Arsenolite.
Acide boracique. See Sassolite.
- Acide borique.** See Sassolite.
Acide carbonique. See Carbonic acid.
Acide chlorhydrique. See Hydrochlo-
ric acid.
Acide hydrochlorique. See Hydrochlo-
ric acid.
Acide hydro-sulfurique. See Sulphur-
etted hydrogen.
Acide marin. See Hydrochloric acid.
Acide molybdique. See Molybdite.
Acide muriatique. See Hydrochloric
acid.
Acide sulfhydrique. See Sulphuretted
hydrogen.
Acide sulfureux. See Sulphurous acid.
Acide sulfurique. See Sulphatite.
Acide tellurique. See Tellurite.
Acide titanique. See Rutile, Octahe-
drate, Brookite.
Acide tungstique. See Tungstite.
Acido vitriolo saturata. See Gypsum.
Acid sulphuric. See Sulphuric acid.
Acid sulphurous. See Sulphurous acid.
Acidum boracis. See Sassolite.
ACMITE. $\text{Fe}^{II}(\text{SiO}_3)_2\text{Na}$. Monoclinic.
Achmit, Siröm; akmit, Germ.
Acnite. See (?).
Acorite. See Azorite.
Acrusite. See Cerussite.
Actinolite. See Amphibole.
Actinolithe. See Amphibole.
Actinote. See Amphibole.
Actynolite. See Amphibole.
Adamant. See Corundum.
Adamantine spar. See Corundum.
Adamas. See Diamond and Corundum.
Adamas siderites. See Corundum.
Adamine. See Adamite.
ADAMITE. $\text{Zn}_2(\text{OH})\text{AsO}_4$. Ortho-
rhombic. Adamine, Friedel.
Adamsite. See Muscovite.
Adelfolit. See Adelpholite.
Adelpholite. See Zircon.
ADELPHOLITE. Ta_2O_5 , Cb_2O_5 , FeO ,
 MnO , 10 H_2O . Tetragonal. Adelfo-
lit, Nord. Adelpholith.

- Adelpholith.** See Adelpholite.
Adhesive clay. See Clay.
Adhesive slate. See Clay.
Adinole. See Albite.
Adipocerite. Fatty substance of peat mosses.
Adular. See Orthoclase.
Adulaire. See Orthoclase.
Adularia. See Orthoclase.
Aedelforsite. See Edelforsite.
Aedelforsite. See Laumontite.
Aedelite. See Prehnite.
Aegirine. See Aegirite.
ÆGIRITE. $\text{Fe}^{2+}/\text{Fe}^{3+}\text{CaMg}(\text{SiO}_3)_6$. Aegirin, Esmark; Ægyrine; Ægyrite.
Ægyrina. See Aegirite.
Ægyrite. See Aegirite.
Aenigmatite. See Koelbingite.
Aerated barytes. See Witherite.
Ærinite, Von Lasaulx. Blue heterogeneous mass of silicates.
Æriform carbonic acid. See Carbonic acid.
Æriform muriatic acid.
Æriform sulphuric acid. See Sulphate.
Aeroga nativa. See Malachite.
Aeroides. See Beryl.
Aerolithes. See Meteorites.
Aerosite. See Pyrargyrite.
Aerugite. $(\text{NiO})_3\text{As}_2\text{O}_5$ (?).
Aerugo. Copper rust.
Aes caldarium rubro-fuscum. See Cuprite.
ÆSCHYNITE, Berz. $\text{R}_9\text{Ti}_5\text{Cb}_4\text{O}_{29}$. Orthorhombic.
Aes cyprium. See Copper.
Aes rude plumbei coloris. See Chalcosite.
Aetheriastite. See Wernerite.
Aftonite. See Aphthonite.
Aftonite. See Tetrahedrite.
Agalmatolite. See Pinite, Biharite, Talc, and Pyrophyllite.
Agalmatolithe. See Pinite, Biharite, Talc, and Pyrophyllite.
Agaphite. See Turquois.
Agaric mineral. See Calcite.
Agate. See Quartz.
Agate grossière. See Quartz.
Agate jaspée ou mousseuse. See Quartz.
Agate mousseuse. See Quartz.
Agate orientale. See Quartz.
Agate périgone. See Quartz.
- Agate rubanée.** See Quartz.
Agate terreuse. See Quartz.
Agate versicolore. See Quartz.
Agate zonaire. See Quartz.
Agates fere pellucida. See Quartz.
Agathe cornaline. See Quartz.
Agile ocreuse jaune. See Melinite.
Aglaite. See Cymatolite.
Agnesite. See Bismite.
Agnesite, B. & M. Carbonate of bismuth, Macgi.
Agricolite. $\text{Bi}_2\text{Si}_3\text{O}_{10}$. Monoclinic.
Agustite. See Apatite.
Aigue-marine. See Beryl.
Aigue marine de Sibérie. See Beryl.
AIKINITE. PbCuBi_3 . Orthorhombic.
 Acicular bismuth; acicular bismuth glance; acicular ore, Jameson; aciculite, Nicol; alikinite, Chap.; belonit, Glock.; bismuth sulfo-plumbo-cuprifère; bismuth sulfuré plumbo-cuprifère, H.; cupreous bismuth; Nadelerz, Mohs; needle ore, Jameson; patrinite, Haid.; plumbo cuprifère, cupriferous sulphuret of bismuth, Phil.; retzbanyite.
AIMAFIBRITE. $\text{H}_{14}\text{Mn}_{13}\text{As}_4\text{O}_{30} + 6 \text{H}_2\text{O}$. Orthorhombic. Haemafibrite.
Aimant. See Magnetite.
Aimant de Ceylon. See Tourmaline.
Aimatolite. $\text{H}_8\text{Mn}_7\text{As}_2\text{O}_{16} + 3\text{H}_2\text{O}$. Hexagonal. Haimatolith.
Ainalite. See Cassiterite.
Ainigmatit. See Aenigmatite.
Air hépatique. See Sulphuretted hydrogen.
Air puant. See Sulphuretted hydrogen.
Ajikite. Near Succinite.
Akanthit. See Acanthite.
Akanticone. See Epidote.
Akmit. See Acmite.
Akontite. See Arsenopyrite.
Akontite. See Leucopyrite?
Aktinolith. See Amphibole.
Alabandicus. See Garnet.
Alabandin. See Alabandite.
ALABANDITE. MnS . Isometric. Alabandine, Beud.; braunsteinies, Leonh.; blumenbach, Breith.; brunsteinblende, Blumenbach; glance blonde, Mohs; hexahedral glance blonde; manganese blende, Blumenbach; manganese blonde; manganese sulphid; manganese sulfuré, H.; manganese sulphuret; manganglanz, Karst.;

ALABANDITE—Continued.

prismatic manganese blonde, *Jameson*; schwefelmangan, *Germ.*; schwarze blonde, *Müller & Reich.*; schwarzerz, *Klapr.*; sulphuret of manganese, *Philips.*

Alabaster. See Gypsum.

Alabaster marble. See Calcite.

Alabaster stone. See Calcite.

Alabastra agatato. See Gypsum.

Alabastrites. See Calcite.

Alabastrum. See Gypsum.

Alalite. See Pyroxene.

Alaskaite. [(Ag₃Cu₂) Pb] As. Bi₂S₃.

Alaun. See Kalinite.

Alaunerde. See Shale.

Alaunerde+Kieselerde. See Chrysoberyl.

Alaunfels. Nea. *Alaunite.*

Alaun Haloid. See Alunite.

Alaun Salz. See Kalinite.

Alaunschiefer, Werner. See Shale.

Alaunstein. See Löwigite.

Alaunstein. See Alunite.

Albastrites. See Calcite.

Albastro agato. See Gypsum.

Albâtre. See Gypsum.

Albâtre antique. See Calcite.

Albâtre calcaire. See Calcite.

Albâtre gypseux. See Gypsum.

Albert coal. See Albertite.

Albertite, Robb. Near Asphaltum. Albert coal; melan asphalt, *Wetherell.*

Albin. See Apophyllite.

ALBITE, Gahn & Berz. NaAlSi₃O₈. Triclinic. Alkalifeldspath; crumbling feldspar; feldspar siliceous; feldspar soda; feldspath pt., *De Lisle*; feldspat hvit pt., *Wall.*; heterotomous feldspar, *Mohs*; kieselspath, *Haus.*; krümmblätteriger feldspath, *Hedenberg*; natronfeldspath; prismatic feldspar, *Mohs*; schorl blanc pt., *De Lisle*; siliceous feldspar; soda feldspar; tetartin, *Breit.*; tetarto prismatic feldspar, *Mohs*.

AVENTURINE.

CLEAVELANDITE, Brooke.

HYPOSCLERITE, Breit.; hyposklerit.

MOONSTONE; mondstein.

OLAFIT, Breit.; oligoclase-albite, *Scheer.*

PERICLINE, Phil.; periklin, *Breit.*

PERISTERITE, Thom.

ADINOLE, Beud.

ALBITIC FELSITE; albite-felsite; albite-porphyr.

ALBITE—Continued.

AMAU SITE, Gerh.; amantite; amantice, *Duf.*; amantite, *Duf.*; amanzite, *Duf.*; felsite.

DIORYTE.

GRANULYTE; weissstein.

PETROSILEX; helleflinta pt.; pontellarite; tschermakite; cornubianite.

SPILYTE.

ZYGADITE, Breit.

Albite-felsite. See Albite.

Albite-porphyry. See Albite.

Albitic felsite. See Albite.

Albitic granite. See Orthoclase.

Album cenereum rubrum. See Orthoclase.

Albus fibrosus, capillaris, etc. See Natrolite.

Alcali mineral. See Natron.

Aleacion de plata con bismuto. See Chilenite.

Alexandrite. See Chrysoberyl.

Algadonite. See Algodonite.

Algamatolite. See Pyrophyllite.

Algerite, Hunt. Near Pinite.

ALGODONITE, Field. Cu₆As. Algodonite, copper, arsenical.

ALIPITE. H₂(NiMg)₂Si₃O₈. Aalizite; nickel silicate; pimelit, Schmidt.

Alisonite. See Galenite.

Alisonite. See Cuproplumbite.

Alisonite, Field. Cu₆PbS₄.

Alizite. See Alipite.

Alkali orientale impurum terrestre. See Thermonatrite.

Alkalifeldspath. See Orthoclase and Albite.

Alkaliskt. See Thermonatrite.

Allagite. See Rhodonite.

ALLAKTITE. Mn₇As₂O₁₂+4H₂O. Monoclinic.

ALLANITE, Thoms. R₃'' R₂''' Si₃O₁₂. Monoclinic. Anorthic melan ore, *Haid.*; anorthisches melan erz; bucklandit, *Levy*; cererine; cererite, *Brooke & Miller*; cerin, *Hising.*; cerine, *Hising.* & *Berzel.*; cerium epidote; cerium oxide siliceux noir; crystallized gadolinite, *Allan*; epidote cérfière, *Gadol.*; prismatic cerium ore, *Jam.*; scotin; skotin; tantolith, *Breit.*; tantolit; vasite.

BAGRATIONITE, Koksch.

ORTHITE, Berz.

ORTHOIDE.

PYRORTHITE, Berz.

ALLANITE—Continued.**URALORTHITE**, *Herm.***XANTHORTHITE**, *Herm.***Allanite.** See Allanite.**ALLEMONTITE**, *Haid.* $SbAs_3$. Hexagonal. Antimoine arsénifère; antimoine natif arsénifère, *H.*; antimonarsen, *Naum.*; antimony arsenical; arsenic antimonal; arsenical antimony, *Dana, Phillips*; arsenik-antimon, *Haussm.*; arsenikspießglanz, *Zippe*; arseniure d'antimoine, *Fr.***Alley stone.** See Aluminite.**Allocnite.** See Epidote.**Allocroite.** See Garnet.**ALLOCLASITE**. $R_4(AsBi)_7S_6$. Orthorhombic. Alloklas, *Tschermak*; glaucodot pt., *Breit.*; glaukodot.**Allgonite.** See Herderite.**Alloklas.** See Alloclasite.**Allomorphicite.** See Barite.**ALLOPALLADIUM**. Pd_3 . Hexagonal. Eugenesite; hexagonal palladium; palladium pt.; palladium selenite; selenppardite, *Zinken*; selen-palladium, *Zinken*.**Allophan.** See Alophane.**ALLOPHANE**. $Al_2SiO_5+6H_2O$. Amorphous. Allophan, *Strom.*; ehujarit; elhuyarit, *Sack*; elhuyazite, *Fuchs*; kiesel aluminate; plumbalophane; plumbalophane, *Bombicci*; prilepite; riemanite; riemannit, *Breit.*; siliceous aluminate; skarbroit; sulfat-allophane.**Allophane opal.** See Schrötterite.**Allophite.** $Al_4Mg_9Si_5O_{25}$. Microcrystalline.**Alloy of iridium and osmium.** See Iridosmine.**Alluaudite, Damour.** Near Triphyllite.**Alm.** See Aragonite.**Almagrerite, Breit.** $ZnSO_4?$.**Almandin.** See Garnet.**Almandine.** See Garnet.**Almandine garnet.** See Garnet.**Almandine ruby.** See Spinel.**Almandine spar.** See Eudialyte.**Almandite.** See Garnet.**Alotrichine.** See Halotrichite.**Alshedite.** See Titanite.**Alstonite.** See Bromlite.**Altaite, Dana, Haid., Nicol.** $PbTe$. Iso-metric. Elasmose, *Huot*; henryite, *Endlich*; lead telluride; plumb tel-**Altaite**—Continued.luré; tellurblei, *Rose*; tellure de plomb; hexagonal tellurium; telluride of lead.**Alum.** See Kalinite.**Alum ammonia.** See Tscher migite.**Alum de Rome.** See Löwigite.**Alum earth.** See Shale.**Alum feather.** See Halotrichite.**Alum haloid.** See Alunite.**Alum iron.** See Halotrichite.**Alum magnesia.** See Pickeringite.**Alum manganese.** See Apjohnite.**Alum potash.** See Kalinite.**Alum rock.** See Alunite.**Alum salt.** See Kalinite.**Alum shale.** See Shale.**Alum slate.** See Shale.**Alum soda.** See Mendozite.**Alum spath.** See Alunite.**Alum stone.** See Alunite and Löwigite.**Alumen de Tolpa.** See Alunite.**ALUMIAN,** *Breit.* $Al_2S_2O_9?$. Microcrystalline; alumina sulphate; thonerde Schwefelsäure.**Alumina.** See Corundum.**Alumina and copper hyd., silico phosphate of.****Alumina and lime hyd., phosphate of.****Alumina carbonate.** See Hovite.**Alumina, cupreous phosphate of,** *Forbes*.**Alumina fluate.** See Fluellite.**Alumina fluorosilicate.** See Topaz.**Alumina garnet.** See Garnet.**Alumina hydrate.** See Diaspore.**Alumina hydro-sulphate.** See Aluminite.**Alumina mellate.** See Mellite.**Alumina native.** See Corundum.**Alumina phosphate.** See Wavellite.**Alumina, saliferous hydrate of.****Alumina sulphate.** See Alumian, Alungen, Aluminite, Felsobanyite.**Alumina and lime phosphate.****Aluminate de Plomb avec eau de combinaison.** See Plumbogummite.**Aluminate of glucina.** See Chrysoberyl.**Alumine boratée.** École de Mines, Paris, artificial?**Alumine fluatée alcaline.** See Cryolite.**Alumine Hydratée de Beaux.** See Beauxite.**Alumine silicifère.****Alumine hydro-phosphatée.** See Wavellite.

Alumine magnésiee. See Spinel.
Alumine phosphatée. See Wavellite.
Alumine sous sulfatée. See Aluminite.
Alumine subphosphate. See Wavellite.
Alumine sous sulfatée alcaline. See
Alunite.
Alumine sulfatée. See Alunogen.
Alumine sulfatée alcaline. See Kalinite.
Aluminilite. See Alunite.
ALUMINITE, Haberle. $\text{Al}_2\text{SO}_6 + 9 \text{H}_2\text{O}$.
 Amorphous. Alley stone; alumina sulphate; alumine sous sulfatée; argile natif; hallite, *Dela.*; hydrosulphate d'alumine; native argile, *Kirw.*; reine thonerde, *Wern.*; subsulphate of alumina, *Phill.*; subsulphate of alumine; thonerde schwefelsäure; websterite, *Levy*.
Aluminous diallage. See Pyroxene.
Aluminous iron lime amphibole. See
Amphibole.
Aluminous iron lime pyroxene. See
Pyroxene.
Aluminous iron manganese amphibole.
See Amphibole.
Aluminous lime magnesia iron pyroxene. See Pyroxene.
Aluminous lime magnesia pyroxene.
See Pyroxene.
Aluminous magnesia lime amphibole.
See Amphibole.
Aluminous magnesia lime iron amphibole. See Amphibole.
Aluminous marl.
Aluminous oxide of lead. See Plumbogummite.
Aluminous slate.
Aluminum fluorid. See Fluellite.
Aluminum ore. See Beauxite.
Alumocalcite. See Opal.
Alun. See Kalinite.
Alun ammoniacal. See Tschermigite.
Alun de plume. See Halotrichite.
Alun de Rome. See Alunite.
Alun magnesien. See Pickeringite.
Alun sodifère. See Mendozite.
ALUNITE, Beud. $\text{KAl}_3\text{S}_2\text{O}_{11} + 3 \text{H}_2\text{O}$.
 Hexagonal. Alaun haloid; alaunstein, *Wern.*; alaun spath, *Breit.*; alum de Tolpa, *Gesner*; alum haloid; alum rock; alumine sous sulfatée alcaline, *Hauy.*; aluminilite, *Dela.*; alumstone, *Phill.*; alun de Rome pt., *H.*; lave altérée alunifère; pierre alumineuse; pierre alumineuse

ALUNITE—Continued.

de la Tolfa, *Fr.*; pierre d'alun; rhombohedral alun haloid, *Mohs*; romersk alunstein, *Wall.*; subsulphate of alumine and potash; thonerde schwefelsaure; ampelites alumineux.

Alunogen. See Mendozite.

ALUNOGEN. $\text{Al}_2\text{S}_3\text{O}_{12} + 18 \text{H}_2\text{O}$. Monoclinic. Davite ?, *Mill.*; halotrichite, *Brooke* and *Miller*; halotrichet pt., *Hausm.*; hydro trisulfate d'alumine, *Beud.*; keramohalit, *Glock.*; ogene, *Beud.*; schwefelsaure thonerde; soldanite, *Huot.*; solfatarite pt., *Shep.*; stypterit, *Glock.*; sulphate of alumina, *Phillips*.

Alurgite, Breit.; purple manganese mineral.

Alvite, Forbes and Dahll. $\text{SiO}_2, \text{Al}_2\text{O}_3, \text{Fe}_2\text{O}_4\text{YO}, \text{ThO}_2, \text{ZrO}_2$. Tetragonal.

AMALGAM, Dana. Ag_2Hg_2 . Isometric. Amalgam d'argent; amalgam festes; amalgame natif d'argent, *La Metherie*; amalgam halbfüssiges; amalgam natif, *de Lisle*; argental mercury; argent amalgame, *Dufr.*; dodecahedral mercury, *Mohs*; mercure argental, *H.*; mercure argentifère, *Hauy*; mercure argentifère; mercury amalgam; native alloy; native amalgam; natürlich amalgam; pelanatural, *Del Rio*; quicksilfer amalgameradt med gediget silfwer, *Cronst*; silberamalgam, *Germ.*

Amalgame d'argent. See Amalgam.

Amalgame d'or. See Gold Amalgam.

Amalgame natif d'argent. See Amalgam.

Amalgam festes. See Amalgam.

Amalgam gold. See Gold Amalgam.

Amalgam halbfüssiges. See Amalgam.

Amalgam natif. See Amalgam.

Amansite. See Albite.

Amanthiforme diarseniate of copper.
See Olivenite.

Amantice. See Albite.

Amarus. See Epsomite.

Amansite. See Albite.

Amantite. See Albite.

Amanzite. See Albite.

Amausite. See Albite.

Amazonenstein. See Orthoclase.

Amazonit. See Orthoclase.

Amazonstone. See Microcline.

Amber. See Succitine.

Amber black. See Mineral Coal.

- AMBLYGONITE**, Breit. $\text{Li Al PO}_4 \text{F}$. Triclinic. Montebrasite, *Des Clois.*; prismatic amblygon spar, *Mohs.*
- Amblystegite**, vom Rath. SiO_2 , FeO , MgO , Al_2O_3 , CaO . Near Hypersthene. Orthorhombic.
- Ambre**. See Succinite.
- Ambre jaune**. See Succinite.
- AMBRITE**, Hochstetter. $\text{C}_{44}\text{H}_{66}\text{O}_5$ (?). Amorphous.
- Ambrosine**, Shep. Near Succinite. Amorphous.
- Amesite**. See Corundophilite.
- Améthiste basaltine**. See Apati.
- Améthiste basaltine**. See Bery.
- Amethyst**. See Quartz.
- Amethyst, false**. See Fluorite.
- Améthyste orientale**. See Corundum.
- Amethystizontes**. See Garnet.
- Amethystoline**. See Quartz.
- Amethystoline**, Brewst. Fluid in cavities of amethyst.
- Amfithalit**. See Amphithalite.
- Amiant**. See Amphibole and Serpentine.
- Amianthe**. See Amphibole and Serpentine.
- Amianthöide**. See Amphibole and Serpentine.
- Amianthöide magnesite**. See Brucite.
- Amianthus**. See Brucite.
- Amianthus**. See Amphibole and Serpentine.
- Amiantöide**. See Amphibole and Serpentine.
- Ammiolite**, Dana. CuO , Sb_2O_5 , HgS . Antimonato de cobre con cinabrio terroso, *Domeyko*; antiomonigsäures bleioxyd; antimonite de mercure antimonite of quicksilver, *Domeyko*; cinabrio subido; mercure antimoine; quicksilver antimonite.
- Ammochryssos**. See Mica.
- Ammonalum**. See Tschermigite.
- Ammonalun**. See Tschermigite.
- Ammonia alum**. See Tschermigite.
- Ammonia-alum of the brown coal**. See Tschermigite.
- Ammonia and soda phosphate**. See . Stercorite.
- Ammonia bicarbonate**. See Teschemacherite.
- Ammonia muriate**. See Sal-ammoniac.
- Ammonia phosphate**. See Struvite.
- Ammonia sulphate**. See Mascagnite.
- Ammoniac salt**. See Sal-ammonia.
- Ammoniakalaun**. See Tschermigite.
- Ammoniak, kohlensäures**. See Teschermacherite.
- Ammoniak salz**. See Sal-ammoniac.
- Ammoniak salz**, Octaedrisches. See Sal-ammoniac.
- Ammoniaque carbonatée**. See Teschermacherite.
- Ammoniaque muriatée**. See Sal-ammoniac.
- Ammoniaque phosphatée**. See Struvite.
- Ammoniaque sulfatée**. See Mascagnite.
- Amoibite**. See Gersdorffite.
- Ampelites alumineux**. See Alunite.
- Ampelitis**. See Mineral coal.
- Amphibol ähnliches min. von Waldheim**. See Waldheimite.
- Amphibolanthophyllite**. See Descloizeaux's monoclinic anthophyllite.
- AMPHIBOLE**, H. R''SiO_3 , $\text{R}=\text{Ca}, \text{Mg}, \text{Fe}, \text{or Mn}$. Monoclinic. Schörl pt., Wall.; skorl.
- TREMOLITE**, Pini. (magnesia-lime amphibole): Amphibole blanc, *Haüy*; amphibole blanche; asbestosiform calamite; asbestosiform tremolite; calamite; grammaticite, *H.*; kalamit, *Wern.*; nordenskiöldit, *Kenng.*; peponite, *Dufr.*; sebesite, *Breit.*; raphilite, *Thom.*; raphilithe; tremolith, *Wern.*
- NEPHRITE**, *Wern.*; axe-stone; beilstein, *Wern.*; common jade; jade asciens, *Haüy*; — axinen? — de la Chine, *Haüy*; — nephretique, *Haüy*; — oriental; kidney stone; lapis indicus, *Aldrov.*; lapis nephriticus, *Clutius*; nierenstein; pierre de casse-tête? — de iu? — nephretique, *d'Argen.*; pietra di hijada, *Span.*; pocamu; pseudonephrite; punamustein; talcum nephriticum, *Linn.*; uncleavable adaphans, — nephrite spar, *Haid.*; white jade, *Damour*; you stone; yu.
- ACTINOLITE** (magnesia-lime-iron amphibole): Actinolithe; actinote, *H.*; actynolite, *Kirw.*; aktinolith; amphibole aciculaire; amphibole verte; glassy actinolite; rayonnante, *Sausse*; schorl vert du Zillerthal; shorl spar; strälskörl; strahlstein, *Wern.*; strahlstein körniger; zillerthite, *Dela.*
- ANTHOLITE** (magnesia-iron amphibole): Antholith pt.; anthophyllite pt., *Kenng.*; antolith.

AMPHIBOLE—Continued.

RICHTERITE (magnesia-lime-manganese amphibole): Hexagonite.

CUMMINGTONITE, *Dewey* (iron-magnesia amphibole): Anthophyllite pt.

DANNEFELDITE, *Kennng.* (iron-manganese amphibole): Asbeferrite, *Igels.*; jern-och-manganoxidulrik hornblende, *Erdm.*

GRÜNERITE, *Kennng.* (iron amphibole): Pyroxene ferrugineux, *Grüner.*

ASBESTUS, *Kirwan* (*Auiaxvros λιθος, Di-scor*): Amiant; amianthe, *Broch.*; amianthöide, *Dela.*; amianthus; amiantöide; amiantus, *Plin.*; asbestos, *Wern.*; asbestosöide, *Vauq.* and *Mac-quart*; asbestos, *Kirwan*; bärgekoark; bärgekött; bergholz, *Wern.*; bergkork, *Cronst.*; breislakite, *Brocchi*; caro montana; carton de montaigne; carystine, *Hill*; cuir de montagne; cymatine; earth flax, *Woodward*; glassy asbestos; holzasbest, *Germ.*; kérmatine, *Dufr.*; kymatine, *Breit.*; lapis carystius, *Pausanias*; liège de montagne; linum vivum; lana montana; mountain cork;—leather;—paper;—pasteboard;—silk;—wood;—rock cork;—leather; salamander's hair; suber montanum; Venus's hair stone.

BYSSOLITE, *Saus.* (aluminous-iron pyroxene); Bissolithe; byssolithe, *Haus.*; byssolith.

BERGMASKITE, *Luchetti.*

EDENITE, *Breit.* (aluminous-magnesia-lime amphibole).

SMARAGDITE, *Saus.*: Corsilyte, *Pinkerton*; diallage green; diallage vert pt., *H.*; diallagen, *Ull.*; euphotide; green diallage pt., *Haid.*; verde di Corsica duro, in the arts.

PARGASITE and HORNBLENDE (aluminous-magnesia-lime-iron amphibole): Amphibole alumineuse;—basalticus;—carinthinus;—diastaticus;—ferrosus;—granuliforme;—macrodiagonalis;—medius;—noire;—par-gasites;—saxosus; amphibolite, *Breit.*; basaltes pt.; basaltic hornblende; basaltische hornblende, *Wern.*; breadalbaneite; bolus partculis squamosis pt., *Cronst.*; carinthine, *W.*; carinthinite; coccolithe de Finland; corneous crystallisatus pt.?—fissilis?—solides pt.; diastallite;

AMPHIBOLE—Continued.

diastatite, *Breit.*; hemiprismatic augite spar, *Mohs*; hemiprismaticer amphibole, *Breit.*; hemiprismatites wallerianus, *Breit.*; hornbärg; hornblende basaltic;—fibrous; irestone; karinthian; keraphyllite; kératophyllite; kérophyllite; mornit; napoleonite; noble-hornblende; schorl argileux pt., *de Lisle*; schorl opaque rhomboidal pt., *de Lisle*; skiörl pt., *Wall.*; skörl pt.; syntagmatit, *Ramm.*; wallerian, *Breit.*

NORALITE, *Dana* (aluminous-iron-lime amphibole).

GAMSIGRADITE (aluminous-iron-manganese amphibole): Fimazyte.

BREISLAKITE: Cyclopeite.

AMPHIBOLE ROCKS.

APHANYTE: Amphibole compacte; corneine; diabase; diortye; euphotide; fascioulite; gabbro; grünstein; hornblende slate; hydrous anthophyllite, *Thom.*; sienite; syenite.

PHAACTINITE, altered amphibole.

Amphibole aciculaire. See Amphibole.

Amphibole alumineuse. See Amphibole.

Amphibole basalticus. See Amphibole.

Amphibole blanc. See Amphibole.

Amphibole blanche. See Amphibole.

Amphibole carinthinius. See Amphibole.

Amphibole compacte. See Amphibole.

Amphibole diastaticus. See Amphibole.

Amphibole granuliforme. See Amphibole.

Amphibole macrodiagonalis. See Amphibole.

Amphibole medius. See Amphibole.

Amphibole noire. See Amphibole.

Amphibole pargasites. See Amphibole.

Amphibole saxosus. See Amphibole.

Amphibole verte. See Amphibole.

Amphibolite. See Amphibole.

Amphibolus ferrosus. See Amphibole.

Amphigène. See Leucite.

Amphigenyte. See Leucite.

Amphilogite. See Muscovite.

Amphithalite. $Al_2O_3, P_2O_5, H_2O, (MgCa)O$. Massive. Amithalit, *Igelström.*

Amphodelite. See Anorthite.

Anagenite. See Chrome ochre.

Analcime. See Analcite.

Analcime carneæ. See Sarcolite.

ANALCITE, *Galitzen*. $\text{NaAlSi}_3\text{O}_6 + \text{H}_2\text{O}$. Isometric. Analcime, *H.*; analzim, *Wern.*; calcanalcime; cubicite; cubizite, *Wern.*; cuboite, *Breit.*; glottalite, *Thomson*; hexahedral kouphone spar, *Mohs*; kubizit, *Wern.*; kuboit, *Breit.*; würfelzeolith pt., *Emmerl.*; zeolite cubic?—cubique, *Delameth*. — dure. **Dolomieu**. — leucitique, *Delameth*.
Altered.

CLUTHALITE, *Thom.*: Cluthalith.

PICRANALCIME, *Men.* and *Bechi*: Pikrancime.

Analzim. See Analcite.

Anamézite. See Labradorite.

Anatase. See Octahedrite.

Anauxite, *Breit.* $\text{SiO}_2, \text{Al}_2\text{O}_3, \text{H}_2\text{O}$.

Anchosine. See (?).

Andalousite. See Andalusite.

Andalousite bacillaire. See Andalusite.

ANDALUSITE. Al_2SiO_5 . Orthorhombic. Andalousite, *Dela.*; andaluzite; feldspath apyre, *H.*; feldspath du Forez, *Guyton*; glancespar; hardspar, *James.*; hartspat, *Wern.*; macle hyalin, *Cordier*; micaflite, *Brunner*; micaphilit; micaphyllit, *Cad.*; spath adamantin d'un rouge violet, *Bourn.*; stanzait, *Flurl.*

CHIASTOLITE, *Phill.*: Andalousite-bacillaire; chiastolith, *Karst.*; chyastolith; cross-stone, *Hill*; crucite, *Dela.*; darinn ein weiss kreutz, *Gesner*; hohlspath, *Wern.*; hollowspar, *James.*; lapis crucifer quem hispani vocat cruciatum, *Mercati*; macle, *H.*; macle basaltique, *de Lisle*; pierre de croix, *de Lisle*; pierre de macles, *Robien*; prismatic andalusite, *Mohs*; schorl en prismes, *de Lisle*; Spanish shirl, *Hill*; silex niger cum cruce candida.

MYELIN, *Breit.*: Falksteinmark, *Freiesleben*.

Andaluzite. See Andalusite.

Andesine. See Andesite.

ANDESITE. $(\text{Na}_2\text{Ca})\text{Al}_2(\text{SiO}_3)_4$. Triclinic. Andesin, *Abich*; andesyte; natronkalkfeldspath; pseudoalbit; saccharit, *Glock.*; soda-lime feldspar.

Andesite. See Andesite.

Andradite. See Garnet.

Andreasbergolite. See Harmotome.

Andreolite. See Harmotome.

Andréolithe. See Harmotome.

Andrewsite, *Maskelyne*. $\text{Fe}_2\text{O}_3, \text{CuO}, \text{P}_2\text{O}_5$, H_2O .

Anglarite. See Vivianite.

Anglésine. See Anglesite.

ANGLESITE, *Beud.* PbSO_4 . Orthorhombic. Anglésine, *Beud.*; bleibaryt prismatischer; bleiglas, *Lasius*; bleisulfat; lead mineralized by vitriolic acid, *Withering*; lead sulphate; lead vitriol, *James.*; nat. blei-vitriol, *Karst.*; plomb sulfaté, *Fr.*; plumbum acido vitriolico mineralisatum, *Bergm.*; Sardinian, *Breit.*; sulphate of lead, *Phillips*; vitriol bleierz, *Germ.*; vitriol de plomb, *Momiet.*; vitriol de plomb natif, *Brochant*; vitriol lead.

Anglesite cupreous. See Linarite.

ANHYDRITE, *Wern.* CaSO_4 . Orthorhombic. Anhydrous gypsum; anhydrous sulphate of lime; bardiglione; chaux sulfatée anhydre, *Vaug.*; chaux sulfatée épigène; chaux sulfatée quartzifère, *Vaug.*; chaux sulfatine; cube spar, *James.*; gekrössenstein; gekrössstein, *Germ.*; gyps anhydrite; karstenit, *Hausm.*; kieselgyps; leedsite, *Thom.*; marmor bardiglio; marmor bardiglio di Bergamo; muriazit, *Wern.*; pierre de tripes, *Beud.*; pierre de vulpino; plengite; prismatic gypsum haloid, *Mohs*; prismatic orthoclase haloid, *Mohs*; salzsaurer kalk, *Poda*; schwefelsaure-kalkwasserfreier; siliceous anhydrous gypsum; spath cubique; soude muriatée gypsifère, *H.*; sulphate of lime; tripe stone, *Engl.*; vulpinite, *Ludwig*; würfelpath, *Wern.*; würfliger muriazit.

Anhydrous binoxide of manganese. See Pyrolusite.

Anhydrous carbonate of copper.

Anhydrous gypsum. See Anhydrite.

Anhydrous prehnite. See Prehnite.

Anhydrous scolezite. See Ersbyite.

Anhydrous silicate of iron. See Fayalite.

Anhydrous silicate of manganese. See Rhodonite, Tephroite.

Anhydrous silicate of zinc. See Willemite.

Anhydrous sulphate of alumina. See Thenardite.

Anhydrous sulphate of soda. See Thenardite.

Anhydrous sulphate of soda and lime.
See Glauberite.

Anhydrous sulphate of zinc. See Zincosite.

Animikite. Ag_2Sb . Macfarlanite.

ANKERITE, *Haid.* CaCO_3 . FeCO_3 . X
($\text{Ca}, \text{MgC}_2\text{O}_6$). Hexagonal. Brown
spar; chaux carbonatée ferro-manganésifère; dolomite pt.; forbesite;
paratomes kalkhaloid, *Mohs*; paratomous lime haloid, *Mohs*; pearl spar
pt.; rohwand; rosszahn; spar brown;
tautoclin; tautoklin, *Breit.*; wand-
stein, *Styrian miners*.

ANNABERGITE, *B.* and *M.* $\text{Ni}_3\text{As}_2\text{O}_8$
+8 H_2O . Monoclinic. Arseniate of
nickel; arseniksäures nickel; niccolum calciforme, *Cronst.*; nickel arseni-
ate, *Haity*; nickel beschlag; nickel
bloom; nickel blüthe, *Haus.*; nickel
green, *Dana*; nickel ochre, *Kirwan*;
nickelkörner; nickel ocre; ochra nie-
coli; oxide of nickel.

Annerödite, *Brögger*. Near Samarksite.
 $\text{R}_2\text{Cb}_3\text{O}_7 + 2\frac{1}{2} \text{H}_2\text{O}$. Orthorhombic.

Annite, *Dana*. Near Lepidomelane.

Annivite. See Tetrahedrite.

Anomite. See Biotite.

Anorthic melane ore. See Allanite.

Anorthisches melan erz. See Allanite.

ANORTHITE, *Rose.* $\text{CaAl}_2\text{Si}_2\text{O}_8$. Tri-
clinic. Anorthöit. Anorthotomous
feldspar, *Mohs*; biotino, *Mont.* and
Cov.; christianite, *Des.*; cristianite;
huronite, *Thom.*; icespar; kalkfeld-
spat; lime feldspar; tankit, *Breit.*;
thiordanite, *Genth.*; thiorsomite; tjor-
sanite; zeolite de Borkhult.

INDIANITE, *Bourn.*: Matrix of corun-
dum, *Bourn*.

AMPHODELITE, *Nordensk.*: Diploït,
Breit.; latrobite, *Brooke*; lepolith,
Breit.; lepolite; scapolite from Tun-
aberg, *Walmstedt*.

Altered anorthites.

LINSEITE, *Nord.*: Lindsayite, *Komonen*.

SUNDVICKITE, *Nordensk.*: Sundoikite,
Nord.; sundvigite; sundvilkite; sund-
wickit.

Anorthöit. See Anorthite.

Anorthotomous felspar. See Anorthite.

Anthogrammit. See Anthophyllite.

Antholite. See Amphibole, Anthophyl-
lite, Kupfferite.

Antholith. See Anthophyllite.

ANTHOPHYLLITE. $\text{Fe}^{II}\text{Mg}_3\text{Si}_4\text{O}_{12}$.

Orthorhombic. Amphibole antho-
phyllit, *Desc.*; anthogrammit; anthophyllit strahliger; antholite;
antholith, *Breit.*; antophyllit, *Karst.*;
brown asbestos; gedrite; konlibinit; prismatic schiller spar, *Mohs*.

Anthophyllite, blättriger. See Ensta-
tite.

Anthophyllite, hydrous. See Amphi-
bole.

Anthophyllite strahliger. See Antho-
phyllite.

ANTHOSIDERITE, *Haussm.* $\text{Fe}^{II}4\text{Si}_2$
 $\text{O}_{24} + 2 \text{H}_2\text{O}$.

ESCHWEGITE, *Dufrenoy*.

Anthracitic diamond. See Diamond.

Anthracites. See Mineral coal.

Anthracitus. See Garnet.

Anthracolite. See Calcite.

Anthraconite. See Calcite.

Anthracoxen. See Anthracoxenite,
Schlanite.

ANTHRACOXENITE, *Dana*. $\text{C}_{40}\text{H}_{38}$
 $\text{O}_{7\frac{1}{2}}$. Anthracoxen pt., *Reuss*; an-
thrakoxen.

Anthrakolite. See Calcite.

Anthrakonit. See Calcite.

Anthrakoxen. See Anthracoxenite.

Anthratolith. See Calcite.

Anthratonit. See Calcite.

Anthrax. See Corundum, spinel.

Anthrazit. See Mineral Coal.

Antiedrite. See Edingtonite.

Antigorite. See Serpentine.

Antillite. Near Serpentine.

Antimoche. See Cervantite, Stibicon-
ite, Volgerite.

Antimoine, arsenical. See Allemontite.

Antimoine arsénifère. See Allemontite.

Antimoine blanc. See Senarmontite,
Valentinite.

Antimoine gris. See Stibnite.

Antimoine hydro-sulfuré. See Kerme-
site.

Antimoine muriatique. See Valenti-
nite.

Antimoine natif. See Antimony.

Antimoine native arsénifère. See Alle-
montite.

Antimoine oxidé. See Valentinite, Sen-
armontite, and Kermesite.

Antimoine oxidé sulfuré. See Kerme-
site.

Antimoine oxydé. See Valentinite.

- Antimoine oxydé en prisme.** See Valentinite.
- Antimoine oxydé fibreux aciculaire.** See Valentinite.
- Antimoine oxydé hydrate.** See Volgerite.
- Antimoine oxydé octaédrique.** See Senarmontite.
- Antimoine oxydé terreux.** See Cervantite.
- Antimoine oxydé sulfuré.** See Kermesite.
- Antimoine rouge.** See Kermesite.
- Antimoine sulfuré.** See Stibnite.
- Antimoine sulfuré aciculaire.** See Jamesonite.
- Antimoine sulfuré capillaire.** See Jamesonite.
- Antimoine sulfuré capilliare.** See Stibnite.
- Antimoine sulfuré cuprifère.** See Jamesonite.
- Antimoine sulfuré nickelifère.** See Ullmannite.
- Antimoine sulfuré plombifère.** See Zinkenite.
- Antimoine sulfuré plombo-cuprifère.** See Bournonite.
- Antimon.** See Antimony.
- Antimon arsen.** See Allemontite.
- Antimon arsen.** See Dyscrasite.
- Antimon arseniknickelglanz.** See Ullmannite.
- Antimon arsennickel.** See Arite.
- Antimon baryt.** See Valentinite.
- Antimon bleispath.** See Bindheimite.
- Antimon blonde.** See Kermesite.
- Antimon blüthe.** See Valentinite.
- Antimon fahlerz.** See Tetrahedrite.
- Antimon glanz.** See Stibnite.
- Antimon glanz, axotomer!** See Jamesonite.
- Antimon glanz, prismatischer.** See Sylvanite.
- Antimon glanz, prismatoidischer.** See Stibnite.
- Antimon kupferglanz.** See Bournonite.
- Antimon nickel.** See Breithauptite.
- Antimon nickelglanz.** See Ullmannite.
- Antimon ocher.** See Cervantite.
- Antimon oker.** See Cervantite, Stibiconite, Volgerite.
- Antimon oxyd.** See Senarmontite, Valentinite.
- Antimon prismatisches.** See Dyscrasite.
- Antimon rhomboedisches.** See Antimony.
- Antimon saures bleioxyd.** See Bindheimite.
- Antimon silber.** See Dyscrasite.
- Antimon silberblende.** See Pyrargyrite.
- Antimonate of lead.** See Bindheimite.
- Antimonia! arsenic.** See Arsenic.
- Antimonia! copper.** See Calcostibite.
- Antimonia! copper glance.** See Bournonite.
- Antimonia! lead ore.** See Bournonite.
- Antimonia! nickel.** See Ullmannite.
- Antimonia! nickel.** See Breithauptite.
- Antimonia! ochre.** See Cervantite, Volgerite.
- Antimonia! red silver.** See Pyrargyrite.
- Antimonia! silver.** See Dyscrasite.
- Antimonia! silver blonde.** See Pyrargyrite.
- Antimonia! sulphide of iron.** See Berthierite.
- Antimonia! sulphuret of silver.** See Freieslebenite.
- Antimonia! sulphuret of silver.** See Pyrargyrite.
- Antimonato de cobre son cinabrio terrozo.** See Ammolite.
- Antimoniated native silver.** See Dyscrasite.
- Antimoniate de plumb.** See Bindheimite.
- Antimoniet of nickel.** See Breithauptite.
- Antimonigaures bleioxyd.** See Ammolite.
- Antimonite.** See Stibnite.
- Antimonite de chaux.** See Romeite.
- Antimonite of lime.** See Romeite.
- Antimonite of quicksilver.** See Ammolite.
- Antimonium femininum.** See Bismuth.
- Antimonium spatosum album.** See Valentinite.
- Ammonium sulphure mineralisatum.** See Stibnite.
- Ammonium sul. et ars. mineralisatum minera ant. colorata.** See Kermesite.
- Ammonium plumosum.** See Kermesite.
- Antimonopyhillite.** See Valentinite.
- Antimonoso-antimonic oxyd.** See Cervantite.

Antimonous acid. See Cervantite.
ANTIMONY. Sb. Hexagonal. Antimoine natif, Fr.; antimon rhomboedrisches; antimony dodecahedral, James; gediegen antimon, Germ.; gediegen speissglanz; gediget spitsglass, Swab.; native antimony, rhombohedral antimony, Mohs; spiesglas, Wern.
Antimony, arsenical. See Allemontite.
Antimony baryt. See Valentinite.
Antimony blonde. See Kermesite.
Antimony bloom. See Valentinite.
Antimony dodecahedral. See Antimony.
Antimony glance axifrangible. See Bournonite.
Antimony glance axotomous. See Jamesonite.
Antimony glance prismatic. See Sylvanite.
Antimony glance prismaticoidal. See Stibnite.
Antimony glance. See Stibnite.
Antimony gray. See Jamesonite and Stibnite.
Antimony hypochlorite. See Hypochlorite.
Antimony nickeliferous gray. See Ullmannite.
Antimony ochre. See Cervantite and Volgerite.
Antimony octahedral. See Dyscrasite.
Antimony oxyd. See Senarmontite and Valentinite.
Antimony, plumose. See Jamesonite.
Antimony, prismatic. See Dyscrasite.
Antimony, red. See Kermesite.
Antimony, rhombohedral. See Antimony.
Antimony silver. See Dyscrasite.
Antimony sulphid. See Stibnite.
Antimony sulphuret. See Stibnite.
Antimony, white. See Senarmontite and Valentinite.
Antizon bleiglanz. See Galenite.
Antolith. See Amphibole.
Antophyllit. See Anthophyllite.
Antozon bleiglanz. See Galenite
Antozonite. See Fluorite.
Antrakonit. See Calcite.
Antrimolite. See Mesolite.
Antrimolithe. See Mesolite.
APATELITE. Meillet. $\text{Fe}^{''''} \text{S}_5\text{O}_{24} + 2\text{H}_2\text{O}$.

APATITE, Karst. $\text{Ca}_5(\text{PO}_4)_3\text{F}$ or $\text{Ca}_5(\text{PO}_4)_3\text{Cl}$. Hexagonal. Amethiste basalte, Sage; aquamarin, Brunnich; asparagolithe, Abild.; asparagus stone; augustit, Tromms.; celadine-green, Brunnich; chaux phosphatée, Vauq.; — vert; — quartzifère, H.; chrysolite ordinaire de Lisle; francolite, Brooke; kietyogit; lasur apatite; lazur apatit, Nord.; lime phosphate; moroxit, Abild.; phosphate calcaire, Bronst.; — de chaux graphiteux; — of lime; phosphorsaurer kalk, Klapr.; pierre d'asperge, Broch.; — de marmarosch, Klaproth; — phosphorique, Davila; polysphärite, Breit.; sachsischer beryll, Tromms.; spargelgrüne steinkristalle aus Spanien nähern apatit, Wern.; spargelstein, Wern.
CHLOR-APATITE.
CUPROAPATITE, Adam.
FLUOR-APATITE: Rhomboidal fluor haloid.
PHOSPHATIC NODULES: Coprolithes; coprolites.
PHOSPHORITE, Kirw.: Eupyrchorite, Emm.
PSEUDO-APATITE, Breit.: Chaux phosphatée terreuse.
Apatoid. Shep. Meteoric.
Aphanèse. See Clinoclasisite.
Aphanesite. See Clinoclasisite.
Aphanites. See Serpentite.
Aphanyte. See Amphibole.
Aphérèse, See Libethenite.
Aphrite. See Calcite.
Aphrit, edler, Hausmann. See Tourmaline.
Aphrizite. See Tourmaline.
APHRODITE. Berlin. $4\text{MgSiO}_3 + 3\text{H}_2\text{O}$. Hampshirite, Herm.
Aphroselenon. See Gypsum.
Aphrosiderite. $\text{Fe}^{''''}\text{Al}_2\text{Si}_2\text{O}_{10} + 2\text{H}_2\text{O}$. Hexagonal.
Aphrysite. See Tourmaline.
Aphryzite. See Tourmaline.
Aphtalose. See Aphtitalite.
Aphthalose. See Aphtitalite.
APHTHALITALITE, Shep. K_2SO_4 . Orthorhombic. Aphtalose, Beud.; aphthalose, Beud.; aphtitalite; arcanite, aid.; arcanum duplicatum, Alchem.; glaserite, Haussm.; kalisulphat, Germ.;

APHTHALITE—Continued.

potash sulphate; potasse sulfatée, *Fr.*; sal polychrestum *Glaseri*; schwefelsaures kali; sel de *Duobus*; sel polychreste de *Glaser*; sulphate of potash, *Phillips*; tartre vitriolé; Vesuvian salt, *Smithson*.

Aphthonite. Near Tetrahedrite. Aftonite *Svanberg*; aphtonite.

Aphthalite. See Aphthalite.

Aphtonite. See Aphthonite.

APJOHNITE, *Glock.* $MnAl_2S_4O_{12} + 24H_2O$. Manganalaun; manganese alum, *Apjohn*.

Aprome. See Garnet.

APOPHYLLITE, *H.* $4(H_2CaSi_2O_6 + H_2O) + KF$. Tetragonal. Axotomous kouphone-spar, *Mohs*; fischaugenstein, *Wern.*; fish-eye stone; ichthyophthalme, *d'Andrade*; ichthyophthalmite, *d'Andrade*; oculus piscis; pyramidalzeolite; zeolite pyramidal; zeolith d'Hellessta; zeolithis Suecicis; zeolithus lamellaris major, *Müller*; zeolith von Hellessta, *Rinman*.

ALBIN, *Wern.*

LEUCOCYCLITE, *Herschell.*

MESOTYPE ÉPOINTÉE, *H.*

OXHAVERITE, *Brewster.*

TESSELITE, *Brewster.*

XYLOCHLORE, *Walt.*

Apotome. See Celestite.

Aprizite. See Tourmaline.

Apyrite. See Tourmaline.

Apyroti. See Corundum.

Aquacreptite, *Slep.* Near Hydrophite.

Aquamarin achter. See Topaz.

Aquamarine. See Apatite and Beryl.

Aquamarine topaz. See Topaz.

Aræoxene. See Dechenite.

Aragonischer apatit. See Aragonite.

Aragonischer kalkspath. See Aragonite.

ARAGONITE, *Haüy.* $CaCO_3$. Orthorhombic. Alm; aragonspath; aragonischer apatit; — kalkspath, *Wern.*; arragon, *Wern.*; arragine, *James.*; arragonite; arragonspar, *Kirw.*; carbonate de chaux prismatiqe; — of lime, *Phill.*; chaux carbonatée dure; chimborazite, *Clarke*; coconucite; erbenstein pt.; excentrischer kalkstein, *Karst.*; faserkalk pt.; iglit, *Esmarck*; igloit; lime car-

ARAGONITE—Continued.

bonate; mosenite; nadelstein, *Lenz.*; needle spar; oserskit, *Breit.*; prismatic lime haloid, *Mohs*; satin spar fibrous; shallenkalk pt.; spath calcaire crist. en prismes hexagones dont les deux bouts sont striés du centre à la circonference, *H.*; — — dont les deux bouts sont lissés, *Darila*.

FLOS FERRI: Aragonitsinter; chaux carbonatée coralloïdes; coralloïdal aragonite; eisenblüthe, *Wern.*; marmoreus ramulosus; sprudelstein; stalactites flos ferri, *Linn.*; stalagnites coralloïdes, *Wall.*

MOSSOTTITE, *Luca.*

Aragonitsinter. See Aragonite.

Aragonopath. See Aragonite.

Aragotite. *Durand.* Near Idrialite.

Arcanite. See Aphthalite.

Arcanum duplicatum. See Aphthalite.

Arctizite. See Wernerite.

Arctolite. $H_2R_2Al_2Si_3O_{12}$.

Ardennite, *Lasaulx.* $SiO_2, Al_2O_3, MnO, V_2O_5, As_2O_5, H_2O$. Near Ilvaite. Orthorhombic. Dewalquite; mangandisthen.

Arendalite. See Epidote.

Arequipite. SiO_2, Sb, Pb .

Arfwedsonite. See Arfwedsonite.

ARFVEDSONITE, *Brooke.* $[R^{II}Fe^{III}_2Si_3O_9]$. Monoclinic (?). Arfwedsonite; peritomous angite spar, *Mohs*; soda-hornblende.

Argent. See Silver.

Argent amalgame. See Amalgam.

Argent antimonial. See Dyscrasite.

Argent antimonial ferro-arsenifère. See Dyscrasite.

Argent antimoné sulfuré. See Pyrargyrite.

Argent antimoné sulfuré noir. See Stephanite.

Argent arsenical. See Dyscrasite.

Argent arsenio-sulfuré. See Proustite.

Argent bismuthifère. See Schapbachite.

Argent bismuthique. See Chilenite and Schapbachite.

Argent bromuré. See Bromyrite.

Argent carbonaté. See Selbite.

Argent chloro-bromuré. See Embolite.

Argent chloruré. See Cerargyrite.

Argent corné. See Cerargyrite.
Argent en epis. *Hauy.* See?
Argent et cuivre sulfuré. See Stromeyerite.
Argent fragile. See Stephanite.
Argent gris. See Tetrahedrite.
Argent gris antimonial. See Freieslebenite.
Argent ioduré. See Iodyrite.
Argent moiybdique. See Wehrlite.
Argent muriaté. See Cerargyrite.
Argent natif. See Silver.
Argent noir. See Stephanite.
Argent rouge. See Proustite, Pyrargyrite.
Argent rouge antimonial. See Pyrargyrite.
Argent rouge antimoïné. See Pyrargyrite.
Argent rouge arsenical. See Proustite.
Argent rouge arsenié. See Pronstite.
Argent sélénium. See Naumannite.
Argent sulfuré. See Argentite.
Argent sulfuré aigre. See Stephanite.
Argent sulfuré antimonifère et cuprifère. See Freieslebenite.
Argent sulfuré ferrifère. See Sternbergite.
Argent sulfuré flexible. See Sternbergite.
Argent sulfuré fragil. See Stephanite.
Argent sulfuré plumbifère. See Freieslebenite.
Argent telluré. See Hessite.
Argent vitreux. See Argentite.
Argent vitreux aigre. See Stephanite.
Argental mercury. See Amalgam.
Argentiferous antimony ore. See Stibnite.
Argentiferous copper glance. See Stromeyerite.
Argentiferous galena. See Galenite.
Argentiferous gold. See Gold.
Argentiferous seleniet of copper. See Eucairite.
Argentiferous sulphure of copper. See Stromeyerite.
Argentiferous pyrite. See Pyrite.
Argentine. See Calcite.
Argentine, Kirwan. See Shale.

ARGENTITE, *Haid.* Ag_2S . Isometric.

dilatatur, *Agric.*; argentum sulphure mineralisatum, *Wall.*; argent vitreux; argyrit, *Glock.*; argyrose, *Beud.*; black sulphide of silver; deleminoizite; glanzerz; glaserz; hexahedral silver glance, *Mohs*; minera argenti vitrea; negrillo (?); schwefelsilber; silberglanz; silberglas; silfverglas; silver glance; silver sulphuret; sulphurated silver ore; sulphuret of silver, *Phillips*; vitreous silver, *Phillips*; weichgewachs, *Germ.*

SILVER BLACK, *James.*: Silbermulm; silberschwärze, *Estner*; silver mulm; sooty silver ore, *Kirwan*.

Argento acido salis mineralisatum.
See Cerargyrite.

Argentobismutile. $\text{Ag}, \text{Bi}, \text{S}$.

Argentopyrite. Pseud. of mixture after Pyrrhotite; argyropyrite; silberkies, von Walters.

Argentum arsenico, paucō sulphure, et ferro mineralisatum. See Pyrargyrite.

Argentum arsenico cupro et ferro mineralisatum. See Tetrahedrite.

Argentum cinereum crystallis pyramidatis trigonis. See Tetrahedrite.

Argentum cornu pellucido simile. See Cerargyrite.

Argentum cupro et antimonio sulph mineralisitum. See Tetrahedrite.

Argentum mineralisatum nigrum fragile. See Stephanite.

Argentum nativum antimonio adunatum. See Dyscrasite.

Argentum rubri coloris. See Pyrargyrite.

Argentum rude album pt. See Tetrahedrite.

Argentum rude jecoris colore, lucem corneam habens. See Cerargyrite.

Argentum rude nigrum. See Stephanite.

Argentum rude rubrum. See Pyrargyrite.

Argentum rude translucidum carbunculis simile. See Proustite.

Argentum sulphure et arsenico mineralisatum. See Cerargyrite.

Argentum vivum. See Mercury.

Argile endurcié. See Clay.

Argile feuilletée. See Clay.

Argile glaise. See Clay.

- Argile légère.** See Sepiolite.
Argile lithomarge. See Halloysite, Kaolinite, Pinite.
Argile martiale rouge. See Hematite.
Argile natif. See Aluminite.
Argile ocreuse graphique. See Hematite.
Argile ocreuse jaune. See Limonite.
Argile schisteuse novaculaire. See Clay.
Argile smectique. See Kaolinite and Smectite.
Argiles à polir. See Opal, Tripoli.
Argiles à porcelaine. See Kaolinite.
Argiles à potier. See Clay.
Argiles calcaires marines. See Calcite.
Argiles chimiques. See Kaolinite and Smectite.
Argiles ferrugineuses. See Halloysite Limonite.
Argiles figulinées.
Argiles hydrates. See Kaolinite and Smectite.
Argiles ocreuses. See Halloysite and Limonite.
Argiles plastique. See Sinopite.
Argillaceous hematite. See Hematite.
Argillaceous ironstone. See Siderite.
Argillaceous lenzinité. See Halloysite.
Argillaceous slate. See Shale.
Argillite. See Shale.
Argillomurite. See Sepiolite.
Argilolite. See Clay.
Argillyte. See Orthoclase.
Argyrit. See Argentite.
Argyriphrose. See Pyrargyrite.
Argyroceratite. See Cerargyrite.
ARGYRIDE. *Weis.* The Germanium bearing sulphide of silver.
Argyropyrite. See Argentopyrite.
Argyrose. See Argentite.
Argyryphrose. See Pyrargyrite.
Aricite. See Gismondite.
Arite, Berth. Ni, As, Sb. Aarite; antimonarsennickel, *Petersen*.
Arkansite. See Brookite.
Arksudite. See Arksutite.
ARKSUTITE. $2(\text{CaNa}_2\text{F}_2 + \text{Al}_2\text{F}_6)$.
Arksudite, Hagem.
Arktizite. See Ersbyite.
Armenian stone. See Lapis lazuli.
Armenian whetstone. See Corundum.
ARMINITE. $\text{Cu}_5\text{S}_2\text{O}_{11} + 6\text{H}_2\text{O}$.
Arpidélite. See Titanite.
- ARQUERITE.** Ag_{12}Hg . Isometric. Mercure argentifère.
Aragon. See Aragonite.
Arragone. See Aragonite.
Arragonite. See Aragonite.
Arragon spar. See Aragonite.
Arrhenicum. See Orpiment.
Arrhenite. See Fergusonite.
Arsen. See Arsenic.
Arsenantimonfahlerz. See Tetrahedrite.
Arsenargentite. Ag_3As . Orthorhombic.
Arsenblende, gelb. See Orpiment.
Arsenblende, roth. See Realgar.
Arseneisen. See Leucopyrite, Löllingite.
Arseneisensinter. See Pitticite.
Arsenfahlerz. See Tennantite.
Arsenglanz. See Arsenic.
Arsenkies. See Arsenopyrite.
Arsenkies axotomer. See Löllingite.
Arsenkupfer. See Domeykite.
Arsenmangan. See Kaneite.
Arsennickel. See Niccolite.
Arsensilber. See Dyscrasite.
Arsensilberblende. See Proustite.
Arsensinter. See Scorodite.
Arsenuran. See Uraninite.
Arsenate of lime. See Pharmacolite.
Arsenate of lead. See Mimetite.
Arsenate of nickel. See Xanthiosite.
Arsenate of zinc. See Köttigite.
Arsensaures blei. See Mimetite.
Arseniate de chaux. See Pharmacolite.
Arseniate de plumb filamenteux. See Mimetite.
Arseniate of cobalt. See Erythrite.
Arseniate of copper. See Scorodite.
Arseniate of copper martail. See Scorodite.
Arseniate of copper, oblique prismatic. See Clinoclasite.
Arseniate of copper, octahedral. See Liroconite.
Arseniate of copper, prismatic. See Oliveneite.
Arseniate of copper, rhomboidal. See Chalcophyllite.
Arseniate of iron. See Pharmacosiderite.
Arseniate of lead. See Mimetite.
Arseniate of lime. See Pharmacolite.
Arseniate of nickel. See Annabergite.

ARSENIC. As. Hexagonal. Arsen, Nau-mann; arsenic natif, Fr.; arseno-lamprit; fliegenstein; gediegen ar-senik, hypotyphite; Germ.; native arsenic; rhombohedral arsenic, Mohs; scherbenkobalt.

ANTIMONIAL ARSENIC.

ARSENICAL BISMUTH, *Wern.*: Arsen glanz; arsenik glanz; arsenik wis-muth, *Wern.*; bismuth arsenical; wis-mutischer arsen-glanz, *Breit.*

Arsenic, antimontial. See Allemontite.

Arsenic acid. See Arsenolite.

Arsenic blanc. See Arsenolite.

Arsenic bloom. See Arsenolite.

Arsenic cubicum. See Arsenolite.

Arsenic hydride. See (?)

Arsenic jaune. See Orpiment.

Arsenic natif. See Arsenic.

Arsenic oxidé. See Arsenolite.

Arsenic oxyde. See Arsenolite.

Arsenic pyrites. See Arsenopyrite.

Arsenic rouge. See Realgar.

Arsenic sulfuré. See Orpiment and Realgar.

Arsenic sulfuré jaune. See Orpiment.

Arsenic sulfuré rouge. See Realgar.

Arsenic sulphid. See Orpiment, Realgar.

Arsenic, white. See Arsenolite.

Arsenical cobalt. Einfach-arsenik cobalt, *Kenng.*

Arsenical antimonical silver. See Dys-crasisite.

Arsenical antimony. See Allemontite.

Arsenical bismuth. See Arsenic.

Arsenical copper. See Domeykite.

Arsenical copper pyrites. See Domey-kite.

Arsenical iron. See Arsenopyrite.

Arsenical manganese. See Kaneite.

Arsenical mundic. See Arsenopyrite.

Arsenical nickel. See Niccolite.

Arsenical pyrites. See Leucopyrite and Arsenopyrite.

Arsenical pyrites axotomous. See Leu-copyrite.

Arsenical pyrites diprismatic. See Leucopyrite.

Arsenical pyrites prismatic. See Leu-copyrite.

Arsenical silver. See Dyscrasite.

Arsenical silver blonde. See Proustite.

Arsenical silver ore. See Proustite.

Arsenicaliskkies. See Arsenopyrite.

Arsenicie. See Pharmacolite.

Arsenicum calciforme. See Arsenolite.

Arsenicum crystallinum. See Arseno-lite.

Arsenicum flavum. See Orpiment.

Arsenicum nativum crystalinum. See Arsenolite.

Arsenicum nativum farinaceum. See Arsenolite.

Arsenicum sandaraca. See Realgar.

Arsenicum sulphure et cupro mineral-isatum, æris modo rubente. See Niccolite.

Arsenicum sulphure mixtum. See Real-gar.

Arsenicum rubrum. See Realgar.

Arsenide of manganese. See Kaneite.

Arseniet of nickel. See Niccolite.

Arsenigesäure. See Arsenolite.

Arsenikantimon. See Allemontite.

Arsenikantimon bleispath. See Mime-tite.

Arsenikantimon blonde. See Realgar.

Arsenikantimon blüthe. See Arseno-lite, Pharmacolite.

Arsenikantimon eisen. See Leucopy-rite and Löllingite.

Arsenikantimon fahlerz. See Tetra-hedrite.

Arsenikantimon glanz. See Arsenic.

Arsenikantimon kalk. See Arsenolite.

Arsenikantimon kies. See Arsenopyrite, Leucopyrite, and Löllingite.

Arsenikantimon kobalt. See Smaltite.

Arsenikantimon kobaltkies. See Skuterudite.

Arsenikantimon kupfer. See Domey-kite.

Arsenikantimon kupferwismutherz. See Epigenite.

Arsenikantimon mangan. See Kaneite.

Arsenikantimon nickel. See Niccolite, Smaltite.

Arsenikantimon nickelglanz. See Gers-dorfite.

Arsenikantimon nickelkies. See Gers-dorfite.

Arseniksauers blei. See Mimetite.

Arseniksauers eisen. See Pharmacosiderite.

Arseniksauers eisen in würfeln kryst. See Pharmacosiderite.

Arseniksauers kobalt. See Erythrite.

Arseniksauers kupfererz. See Olivene-ite.

Arseniksauers nikel. See Annabergite.

Arsenik silber. See Dyscrasite.
Arsenik silberblende. See Proustite.
Arsenik sinter. See Scorodite.
Arsenik spießglanz. See Allemontite.
Arsenik wismuth. See Arsenic and Eulytite.
Arsenikalfahlerz. See Tennantite.
Arsenikalischес bleyerz. See Mimetite.
Arsenikalischес lichtes rothgültigerz. See Proustite.
Arsenikaliskkies. See Arsenopyrite.
Arsenikalkkies. See Leucopyrite and Löllingite.
Arseniksten. See Arsenopyrite.
Arsenillo. See Atacamite.
Arsenio-antimonial ore. See Chanarcillite.
ARSENIOSIDERITE, *Dufren.* $H_9Fe^{II/4}Ca_3As_5O_{21}$. Isometric. Arsenocrocite, *Glocker*; arsenokrokit.
Arsenischer pyrrotin. See Niccolite.
Arsenite. See Arsenolite.
Arsenite of nickel. See Annabergite.
Arseniure d'antimoine. See Allemonite.
Arseniure de cuivre. See Domeykite.
Arseniuret of manganese. See Kaneite.
Arsenocrocite. See Arseniosiderite.
Arsenolamprit. See Arsenic.
ARSENOLITE, *Dana.* As_2O_3 . Isometric. Acide arsenieux, *Fr.*; arsenic acid; arsenic blanc; arsenic blanc natif, *Fr.*; arsenic bloom; arsenic oxide, *H.*; arsenicum calciforme, *Cronst.*; arsenicum cubicum, *Linn.*; arsenicum nativum crystallinum, *Wall.*; arsenicum nativum farinaceum; arsenige säure, *Germ.*; arsenikblüthe, *Karst.*; arsenite; arsenolith; arsenophyllite; arsenous acid; arsenophyllite, *Breit.*; naturlicher arsenikkalk; octahedral arsenic acid, *Mohs*; oxide of arsenic, *Phill.*; oxyd of arsenic; white arsenic, *Hill.*
Arsenolith. See Arsenolite.
Arsenomelan. See Sartorite and Dufrenoysite.
Arsenophyllite. See Arsenolite.
ARSENOPYRITE, *Glock.* $Fe_2S_2As_2$. Orthorhombic. Arsenical iron, *Phill.*; — mundic; — pyrites, *Allan*; arsenic pyrites, *James*; arsenik-kies, *Wern.*; — stein, *Wall.*; arsenikaliskies; arsenkies; dalarnit; fer arsenical, *Fr.*;

ARSENOPYRITE—Continued.

— sulfuré arsenical, *Haüy*; giftkies, *Breit.*; glanzarsenikkies, *Breit.*; hvitkies; lapis subrutilus atque non fere aliter ac argenti spuma splendens et friabilis, *Germ.*; lonchidite; mispickel, *Henck.*; mistpickel, *Agric.*; pyrite blanche; pyrites albus; pyrites candidus; prismatic arsenical pyrites, *Mohs*; prismatischer arsenikkies; rauchgelbkies; thalheimite, *Breit.*; wasserkies pt., *Gesner*; white mundic.
Argentiferous: Fer arsenical argentifère, *H.*; weisserz pt., *Wern.*
Cobaltiferous: Akontit; cobaltic mispickel, *Hayes*; danaite, *Hayes*; eisenkobaltkies; kobaltarsenikkies; strahlkobalt; vermontite, *Breit.*
Nickeliferous: Mispickel nickeliferous.
Arsenosiderite. See Leucopyrite.
Arsenosiderite. See Löllingite.
Arsenotellurite, *Hannay.* $Te_2As_2S_7$.
Arsenous acid. See Arsenolite.
Arsenophyllite. See Arsenolite.
Arsensaurer kalk. See Pharmacolite.
Arsenostibite, *Adam.* $Sb_6As_2O_{14}+15H_2O$ or $Sb_5AsO_{10}+15H_2O$.
Asbeferrite. See Amphibole.
Asbest. See Amphibole.
Asbestartiger okenit. See Wollastonite.
Asbeste. See Amphibole.
Asbeste ligniforme. See Xylotile.
Asbestiform calamite. See Amphibole.
Asbestiform tremolite. See Amphibole.
Asbestoïde. See Amphibole.
Asbestos. See Amphibole.
Asbestus. See Amphibole and Pyroxene.
Asbestus, blue. See Crocidolite.
Asbolan. See Wad.
Asbolite. See Wad.
Asche. See Barite and Dolomite.
Aschentrecker. See Tourmaline.
Aschenzieher. See Tourmaline.
Ash drawer. See Tourmaline.
ASMANITE, *Maskelyne.* SiO_2 . Orthorhombic.
Asparagolithe. See Apatite.
Asparagus stone. See Apatite.
Aspasiolite. See Fahlunite.
Aspasiolith. See Fahlunite.
Asperolite. See Chrysocolla.
Asphalt. See Asphaltum.
Asphalt glance. See Asphaltum.
Asphalt oil. See Asphaltum.

Asphalte. See Asphaltum.

Asphaltene, Boussing. Solid ingredient of asphalt of Bechelbronn.

Asphaltic oil. See Asphaltum.

Asphaltum glance. See Asphaltum.

ASPHALTUM. Amorphous. *Ασφαλτος. Arist., Strabo., Diosc.;* asphalt, *Kirwan;* asphalte; asphalt glance; asphalt oil; asphaltic oil; asphaltum glance; bergpech; bergpech schlackiges; bergtheer, *Haus.;* bitume, *Fr.;* bitumen, *Pliny;* bitumes de Judee; compact bitumen, *Phill.;* black mineral resin; compact mineral pitch, *Kirwan;* erdpech, *Germ.;* gilsonite; gummi funerum, *Serapion;* jew's pitch; judenpech, *Wiedenman;* karabé de Sodome; Kimmeridge shale; mineral pitch, *James.;* poix minérale scoriacée, *Brochant;* sluggy mineral pitch, *Jameson.*

Aspidelite. See Titanite.

Aspidolite. See Phlogopite.

Aspidolith. See Phlogopite.

Aster. See Kaolinite.

Asteria. See Corundum.

Asteriated rock crystal. See Quartz.

Asteriated sapphire. See Corundum.

Asterie. See Corundum.

Asterite, Smart. See?

Asterote. See Pyroxene.

Astrophyllite. See Astrophyllite.

Astrakanite. See Bloedite.

Astraphyalite. See Quartz.

Astrites levius, Breit. A chloritic mineral.

Astrites meroxenus. See Biotite.

Astrites trappicus. See Biotite.

ASTROPHYLLITE. Scheer. $(\text{Fe}, \text{Mn}, \text{MgNa}_2)_3(\text{AlFe})_4(\text{SiTi})_3\text{O}_{15}.$ Orthorhombic. Astrophyllite.

Asuri. See Lapis lazuli.

ATACAMITE, Blumen. $\text{CuCl}_2, 3 \text{ Cu(OH)}_2.$ Orthorhombic. Arsenille, Chile; atakamit; botallackite, Church; chaux cuivreuse unie à un peu d'acide muriatique et d'eau, Roche; copper chlorid; — muriate —; oxychloride; cuivre muriaté, H.; green sand of Peru; halochalzit, Breit.; hexymuriate of copper, Thom.; kupfer hornerz; — salzaures; — sand; muriate of copper, Phill.; oxychloride of copper; remolinite, B. and M.; sable vert cuivreux du Pérou; salz kupfererz, Blum;

ATACAMITE — Continued.

smaragdochalcite, Hausm.; smaragdochalcite, Mohs; tanah-ampo.

Atakamite. See Atacamite.

Atelestite, Breit. Contains Bi. Monoclinic.

Atelina. See Atelite.

ATELITE. $\text{Cu}_5\text{Cl}_2(\text{OH})_4 + \text{H}_2\text{O}.$ Atelina.

Ateriastit. See Atheriastite.

Atheriastite. Altered wernerite; aetheriastite; ateriastit.

Atlasertz. See Malachite.

Atlasite, Breit. A carbonate of copper containing chlorine.

Atlasspath. See Calcite.

ATOPITE. $(\text{CaFeMgK}_2\text{Na}_2)_2\text{Sb}_2\text{O}_8.$ Isometric.

Atramenstein. See Copperas group.

Atramentum. See Copperas group.

Atramentum album durum goslarium. See Copperas group.

Atramentum album fossile durum goslarium. See Goslarite.

Atramentum cœruleum. See Chalcanthite.

Atramentum cœruleum cyprium pulcherium. See Copperas group.

Atramentum sutorium. See Copperas group and Melanterite.

Atramentum sutorium candidum. See Copperas group.

Atramentum sutorium cœruleum. See Copperas group.

Atramentum sutorium, potissimum reperitur goslariae, translucidum, crystalli instar. See Goslarite.

Atramentum sutorium viride. See Copperas group and Melanterite.

Atramentum viride. See Melanterite.

Atremenstum sutorium. See Copperas group.

Atremenstum viride. See Copperas group.

Attacolite $\text{Al}_2\text{O}_3, \text{P}_2\text{O}_5, \text{Fe}_2\text{O}_3, \text{CaO}, \text{MnO}, \text{H}_2\text{O}.$ Attakolith, Blomstrand.

Attakolith. See Attacolite.

Auerbachite, Hermann. Near Zircon.

AUGELITE. $\text{Al}_4(\text{PO}_4)_3 + 3\text{H}_2\text{O}.$ Augelith, Blomstrand.

Augelith. See Angelite.

Augite. See Amphibole and Pyroxene.

Augit, blättriger. See Amphibole.

Augit, körniger. See Pyroxene.

Augit, muscheliger. See Pyroxene.

Augit, schlackiger. See Tachylite.



Augit spath. See Pyroxene.

Augustite. See Apatite.

Auhhorn. See Opal.

Auina. See Haüynite.

Auralite. See Fahlunite.

Auralite. See Iolite.

AURICHALCITE, *Bottger.* $H_6(CuZn)_5C_2O_{12}$. Aurichalcum of ancients?; *Sage*; blue calamine; brass ore, *Kirwan*; buratite, *Delesse*; calamine verdâtre; green calamine, *Patrin*; messingbluthe, *Germ.*; mine de laiton, *Patrin*; mine de laiton de Pise; orichalcite, *Glock.*; risseite.

Aurichalcum. See Aurichalcite.

Auriferous amethyst. See Quartz.

Auriferous blonde. See Sphalerite.

Auriferous galena. See Galenite.

Auriferous pyrites. See Pyrite.

Auriferous quartz. See Quartz.

Auripigment. See Orpiment.

Auripigmentum. See Orpiment.

Auro poudre. See Gold.

Aurotellurite. See Sylvanite.

Aurum bismaticum. See Sylvanite.

Aurum galena, ferro, et particulis volatilibus mineralisatum. See Narrygagite.

Aurum graphicum. See Sylvanite.

Aurum paradoxum. See Tellurium.

Aurum problematicum. See Tellurium.

Automalite. See Gahnite.

Automolite. See Gahnite.

Automolithe. See Gahnite.

AUTUNITE, *B.* and *M.* $CaU_2P_2O_{12}+10H_2O$. Orthorhombic. Calcareous uranmica; calcouranit, *Breit.*; chalcolite pt.; chalkolite; chalkolith; kalkuranit; lime uranate; — uranite; micaceous uranitic ore; phosphate of uranium; pyramidal euchlore mica; sel à base de chaux où l'oxide d'urane joue le rôle d'acide, *Berz.*; uranate de chaux; urane micacé; — oxyde; uranglimmer pt.; uranit, *Berz.*; urankalk; uranmica; uranium phosphate.

Avalite. $SiO_2, Cr_2O_3Al_2O_3$.

Avanturin. See Quartz.

AVASITE. $Fe^{II}Si_2O_19+9H_2O$.

Aventurine. See Albite.

Aventurine feldspar. See Oligoclase and Orthoclase.

Aventurine quartz. See Quartz.

Axestone. See Amphibole and Jadeite.

Axigraphe. See Calcite.

AXINITE. $H(CaFe)_3Al_2B(SiO_4)_4$. Triclinic. Espèce de schorl, *Schreiber*; glasschorl, *Blum.*; glassstein; janolite, *la Metherie*; pierre de thum, *Broch.*; prismatic axinite, *Mohs*; schorl transparent * lenticulaire; schorl transparent rhomboïdal; schorl violet; thumerstein, *Wern.*; thumerstone, *James.*; thumite; yanolite, *Dela.*; yanolith.

Axotomes eisenerz. See Menaccanite.

Axotomous antimony-glance. See Jamesonite.

Axotomous arsenic pyrites. See Leucopyrite.

Axotomous arsenical pyrites. See Leucopyrite.

Axotomous iron. See Menaccanite.

Axotomous iron ore. See Menaccanite.

Axotomous kouphone spar. See Apophyllite.

Axotomous lead baryt. See Leadhillite.

Axotomous spar. See Apophyllite.

Axotomous triphane spar. See Prehnite.

AZORITE, *Dana.* $CaCb_2O_6$ (?). Tetragonal. New mineral from the Azores, *Tesch.*; açorite, *Dufr.*; tantalate de chaux.

Azote. See Nitrogen.

Azul. See Lapis lazuli.

Azur de cuivre. See Azurite.

Azure-blue copper ore. See Connellite.

Azure copper ore. See Azurite.

Azure spar or stone. See Azurite and Lazulite.

Azurite. See Lazulite.

AZURITE, *Bend.* $Cu_3C_2O_7+H_2O$. Monoclinic. Azur de cuivre; azure copper ore, *James.*; — spar, *James.*; — stone, *James.*; bergblau; — lasur, *Agric.*; bleu de montagne; blue carbonate of copper; — malachite; — malachite (?); caeruleum; — montanum, *Wall.*; calciform copper ore; carbonate of copper; Chessy copper; chessylite, *B.* and *M.*; copper blue, — carbonate; cuivre azuré; — bleu; — carbonaté bleu, *Haüy*; cuprum lazureum, *Wall.*; koppar-lazur; kupfer lazur, *Wern.*; lapis armenius, *Pliny*; lasur, *Haid.*; lasurite, *Haid*; mineral blue; mountain blue; prismatic azure malacite, *Mohs*; Zincazurite.

Babel quartz. See Quartz.

BABINGTONITE, *Levy. R''₉Fe''₂Si₁₂O₃₆*.

Triclinic.

Babiryte.**Backkohle.** See Mineral coal.**Bärggrönt.** See Malachite.**Bärgkoark.** See Amphibole**Bärgkött.** See Amphibole.**Bagrationite.** See Epidote.**Bagrationite.** See Alluaite.**Baicalit.** See Pyroxene.**Baierine.** See Columbite.**Baikalite.** See Pyroxene.**Baikerinite.** Tar-like fluid from Baikerite. Baikerit pt.; dickflüssiges harz, *Herm.***Baikerite.** See Baikerinite and Ozocerite.**Balais ruby.** See Spinel.**Balas ruby.** See Spinel.**Balass.** See Spinel.**Baldissérite.** See Magnesite.**Baldogée.** See Celadonite.**Ballas.** See Spinel.**Ballagius.** See Spinel.**Ballesterosit.** See Marcasite.**Ball iron.** See Siderite.**Baltimore.** See Serpentine.**Balvraide, Heddle.** Silicate of uncertain composition.**Bamlite.** See Fibrolite.**Bandachat.** See Quartz.**Banded chert.** See Quartz.**Banded flint.** See Quartz.**Bandjaspis.** See Quartz.**Baralite.** See Chamoisite.**Baravite.** See Chamoisite.**Barbadoes tar.** See Naphtha.**Barcenite, Mallet.** An antimony mineral associated with Livingstonite.**Bardiglio marble.** See Calcite.**Bardiglione.** See Anhydrite.**Bardiole.** See Calcite.**Barettite, Bombici.** Silicate containing CaO, MgO, CO₂ SO₃, etc.**Barilla.** See Copper.**Barilla de cobre.** See Copper.**BARITE.** BaSO₄. Orthorhombic. Achrenstein; asche; baroselenite, *Kirwan*; baryt, *Karst.*; baryta sulphate; baryte, *H.*; barytes; baryterde; baryte sulfatée; barytine, *Beud.*; barytite, *Delam.*; baroselenite, *Kirw.*; bologna stone; bologneserspath; bolognese stone; bolognian spar; bononiensisksten; calk; cauk; cawk;**BARITE**—Continued.

cockscomb barytes; columnar heavy spar, *Jameson*; faserbaryt; granular heavy spar; gypsum irrégulaire; — lamelleuse; — ponderosum, *v. Born*; — spatosum; heavy spar, *Jameson*; kevil, *Derbeyshire*; lamellar heavy spar; lapis bononiensis, *Licetus*; leedsite, *Thomson*; leswersten; lithiosphorus, *Licetus*; lithiospore; lysenstein; marmor metallicum, *Cronst.*; prismatic halbaryte, *Mohs*; phosphore de Bologne; pierre de Bologne; radiated barytes; schoarite; schwefelsaures baryte, *Germ.*; schwerspath, *Wern.*; spath pesant, *de Lisle*; — séléniteux, *de Lisle*; spatum ponderosum; spatum tessulare, *Wall.*; — bononiense; stahlbaryt; stangen-spath, *Wern.*; strahlbaryt; strangen-spath, *Wern.*; sulphate of baryta; — barytes; terra calcareo phlogisto et acido vitrioli mixta, *Cronst.*; terra ponderosa vitriolata, *Bergm.*; tungspat; wolnyn.

ALLOMORPHITE, Breit.**CALCAREOBARITE, Thom.**: Calcareous barytes; calcareo sulphate of baryta; kalk baryt.**CALSTRONBARITE, Shep.****CELESTOBARITE:** Baryto celestine; — coelestin, *v. Walt.*; sulphate of strontiane; celestite; — sulfate de strontiane.**HEPATITE, Karst.**: fetid heavy spar; — sulphate of baryta; lapis hepaticus, *Cronst.*; leberstein pt.; petroleo imbuta, *Bergm.*; pierre puante; saulen-schwerspath; spath pesant aéré.**BARNHARDTITE, Genth.** Cu₄Fe₂S₅. Massive.**DUCKTOWNITE, Shep.****HOMICHLIN, Breit.**: Homoeline.**Barolite.** See Witherite.**Baroselenite.** See Barite.**BARRANDITE, v. Zepharovich.** Fe''₄ Al₃P₇O₂₈+14 H₂O. Crystalline.**Barsowite, G. Rose.** Feldspar. Near Anorthite.**Bartholomite, Cleve.** Na₄Fe''₃S₄O₁₇+2 H₂O. Crystalline.**Barylite, Blomstrand.** Ba₄Al₄Si₇O₂₄. Crystalline.**Bary-strontianite.** See Strontianite.

- Baryt. See Barite.
- Baryta carbonate. See Witherite.
- Baryta potash feldspar. See Hyalophane.
- Baryta sulphate. See Barite.
- Baryta, sulphato-carbonate of. See Witherite.
- Baryte carbonatée. See Witherite.
- Baryterde. See Barite.
- Barytes. See Barite.
- Baryte sulfatée. See Barite.
- Baryt glimmer. A barium mica from Pfitschthal.
- Baryt harmotome. See Harmotome.
- Baryt hédyphane, Lindstr. $3[\text{PbBa}]\text{As}_2\text{O}_8 + \text{PbCl}_2$.
- Baryt kreutzstein. See Harmotome.
- Baryt plagioklas. See Hyalophane.
- Baryt plagioklas. Triclinic hyalophane of Descloizeaux.
- Baryt strontianite. See Strontianite.
- Baryt uranite. See Uranocircite.
- Barytine. See Barite.
- Barytite. See Barite.
- Barytocalcite. See Bromlite.
- BARYTOCALCITE**, Brooke. (BaCaCO_3). Monoclinic. Hemi prismatic hal-baryte.
- Barytocalcite en prisme droit. See Bromlite.
- Baryto-celestine. See Barite and Celestite.
- Barytocelestite. See Barite and Celestite.
- Barytocölestin. See Barite and Celestite.
- Baryto-fluor-spar. See Fluorite.
- Barytophyllit. See Chloritoid.
- Baryto-strontianite. See Strontianite.
- Barytosulfate de strontiane. See Barite and Celestite.
- Barytosulphate of strontian. See Barite and Celestite.
- Baryum uranite. See Uranocircite.
- Basalt. See Labradorite.
- Basalt jasper. See Quartz.
- Basalt jaspis. See Quartz.
- Basaltes. See Amphibole and Pyroxene.
- Basaltes albus polyedrus granatiformis. See Leucite.
- Basaltes crystallisatus. See Staurolite.
- Basaltes crystallisatus. See Tourmaline.
- Basaltes crystallisatus albus crystallis prismaticis. See Nephelite.
- Basaltes spatosus. See Pyroxene.
- Basaltes transparent. See Tourmaline.
- Basaltic hornblende. See Amphibole.
- Basaltine. See Pyroxene.
- Basaltische hornblende. See Pyroxene.
- Basaltische hornblende. See Amphibole.
- Basaltspeckstein**. See Neolite.
- Basanite. See Quartz.
- Basanomelan. See Menacanite.
- Basicerine. See Fluocerine.
- Basic flucerien. See Fluocerite.
- Basic flucerine. See Fluocerine.
- Basic sulphate of uranium. See Voglianite.
- Basik flussspatssyrradt cerium**. See Fluocerine.
- Basisches fluocerium. See Fluocerine.
- Basisches schwefelsaures eisen oxyd. See Copiapite.
- Basisches schwefelsaures uranoxyd. See Zippelite.
- Basisk fluorcerium. See Bastnäsite.
- Baster taufstein. See Staurolite.
- Bastite. See Pyroxene.
- Bastite. See Enstatite.
- Bastite, Haid. Near Serpentine. Orthorhombic. Diallage pt, *H*; — chatoyante; metalloidal diallage pt; schiller spar; — spath, *Heyer*; — stein, *Wern.*; — stone; talkart, *v. Treba*; talkartiger diallage, *Hausmann*. PHAESTE: Phästin, Breit.
- Bastkohle. See Mineral coal.
- BASTNÄSITE**, Huot. $[(\text{Ce}, \text{La}, \text{Di})\text{F}] \text{CO}_3$. Orthorhombic. Basiskfluorcerium, *Hisinger*; hamartite, *A. E. Nordenskiöld*.
- Bastnoesite. See Fluocerine.
- Bastonite. See Lepidomelane.
- BATHVILLITE**, Williams. $\text{C}_{40}\text{H}_{68}\text{O}_4$. Amorphous.
- Batrachite. See Monticellite.
- Battle quartz. See Quartz.
- Baudisserite. See Magnesite.
- Baulite. See Orthoclase.
- Baume de momie. See Pittolium group.
- Bauxite. See Beauxite.
- Bavalite. See Chamoisite.
- BAYLDONITE**, Church. $(\text{PbCu})_4\text{As}_2\text{O}_9 + \text{H}_2\text{O}$. Amorphous.
- Bean ore. See Limonite.
- Beaumontite. See Chrysocolla.
- Beaumontite. See Heulandite.

- BEAUXITE**, *Duf.* $(\text{Al}_2\text{Fe}_2)_3\text{O}_9 + 2 \text{H}_2\text{O}$.
Amorphous. Alumine hydratée de Beaux, *Berth.*; aluminum ore; bauxite, *Deville*; wocheinite, *Flechner*.
- Beccarite**. See Zircon.
- BECHILITE**, *Dana*. $\text{CaB}_4\text{O}_7 + 4\text{H}_2\text{O}$.
Amorphous. Hayesine?, *Bechi*; hydrous borate of lime; lime borate.
- Beck-blände**. See Uraninite.
- Beckite**. See Quartz.
- BEEGERITE**. $\text{Pb}_6\text{Bi}_2\text{S}_9$. Isometric.
- Beekite**. See Quartz.
- Beetle stones**. See Siderite.
- Beffonite**. See Anorthite.
- Beilstein**. See Amphibole
- Beinbrech**. See Calcite.
- Beinwelle**. See Calcite.
- Bell-metal ore**. See Stannite
- Belonit**. See Aikinite.
- Belonite**. See Trichite.
- Belonosphärites**. See Crystallites.
- BENZOLE**. C_6H_6 . Mineral oil.
- BERAUNITE**, *Breit.* $\text{Fe}^{''''}\text{(PO}_4)_4(\text{OH})_3 + 5\text{H}_2\text{O}$. Monoclinic. Eleonorite.
- Berengelite**, *Johnston*. $\text{C}_{40}\text{H}_{62}\text{O}_8$.
- Bergamaskite**. See Amphibole.
- Bergblau**. See Azurite and Lazulite.
- Bergbutter**. See Halotrichite.
- Bergcrystal**. See Quartz.
- Berggeel**. See Limonite.
- Berggelb**. See Limonite.
- Berggrün**. See Malachite.
- Bergholz**. See Amphibole.
- Bergholz**. See Xylotile.
- Bergkork**. See Amphibole.
- Bergkork**. See Xylotile.
- Bergkristal**. See Quartz.
- Bergglasur**. See Azurite.
- Bergleder**. See Serpentine.
- Bergmehl**. See Opal.
- Bergmehl**. See Calcite.
- Bergmilch**. See Calcite.
- Bergöl**. See Naphtha.
- Bergpech**. See Asphaltum and Wachsowite.
- Bergsalz**. See Halite.
- Bergseife**. See Halloysite.
- Bergseife**. See Montmorillonite.
- Bergtheer**. See Asphaltum.
- Bergtheer**. See Pittoleum group.
- Bergtheer flüssiges**. See Naphtha.
- Bergzinnober**. See Mercury.
- Bergzinnober**. See Cinnabar.
- Bergzunderz**. See Jamesonite.
- Bergmanite**. See Natrolite.
- Beril**. See Beryl.
- Beril feuilleté**. See Cyanite.
- Beril, noble**. See Beryl.
- Berill**. See Beryl.
- Berillus**. See Beryl.
- BERLINITE**, *Blomstrand*. $2\text{Al}_2\text{P}_2\text{O}_8 + \text{H}_2\text{O}$. Amorphous.
- Berlinerblau**. See Lazulite.
- Bernardinite**, *Stillman*. Not a fossil resin.
- Bernerde**. See Retinellite.
- Beronite**, *Adam*. $\text{Al}_2\text{CaO}_4 + 6 \text{H}_2\text{O}$.
- Bernstein**. See Succinite.
- Berthierine**. See Chamoisite.
- BERTHIERITE**, *Haid*. FeSb_3S_4 . Crystalline. Antimonical sulphide of iron; haidingerite, *Berth.*; iron antimonical sulfur.
- BERTRANDITE**. $2\text{Be}_2\text{SiO}_4 + \text{H}_2\text{O}$. Orthorhombic.
- BERYL**. $\text{Be}_3\text{Al}_2(\text{SiO}_3)_6$. Hexagonal.
 $\beta\etaρυλλος$, *Gr.*; berill; berillus; beril noble; beryl; bloagron topas, *Cronst.*
Brazilian tourmaline; chrysolite du Brésil, *de Lisle*; gemma pelucidissima; precious beryll; rosterite; schmaragd, *Wern.*; smaragd; smaragdus; silicate of alumina and GLUCINA, *Vaug.*; — — — with lime, *Achard*.
- AÉROÏDES**, *Plin.*
- AMETHISTE BASALTINE**, *Sage*.
- AQUA MARINE**; aigue marine, — — de Sibérie.
- CHRYSOBERYLLUS**, *Plin.*
- CHRYSOPRASIUS**; chrysoprase; chrysolithus; Davidsonite, *Thom.*
- EMERALD**; $\Sigma μαραγδος$ pt., *Theoph.*; emerald, precious; émeraude; — du Pérou; — verte; rhombohedral emerald; smeraldo.
- GOSHENITE**, *Shep.*
- HYACINTHOZONTES**, *Plin.*
- Beryll**. See Beryl.
- Beryllus**. See Chrysolite.
- Berzelianite**. See Beryl.
- BERZELIANITE**, *Dana*. Cu_2Se . Dendritic. Berzeline, *Beud.*; copper seleniuret; cuivre sélenié, *Fr.*; selenecuprite; selenid of copper; séleniure de cuivre, *Berzelius*; seleniuret of copper, *Phillips*; seleniuret of lead and copper, *Phillips*; selenkupfer, *Berg*.
- BERZELIITE**, *Kuhn*. $(\text{CaMgMn})_{10}\text{As}_6\text{O}_{25}$. Crystalline. Berzelit, *Haid.*; chaux arseniatée auhydre, *Duf.*;

BERZELIITE—Continued.

kühnite, *B.* and *M.*; magnesian phar-macolite, *Dana*; picropharmacolite, *Stromeyer*; pikropharmakolith.

Berzelin. See Häüynite.

Berzeline, Necker. Near Leucite.

Berzeline. See Berzelianite.

Berzelit. See Berzeliite.

Berzelite. See Mendipite.

Beta Jaulingite. $C_{18}H_{24}O_4$.

Beudantine. See Nephelite.

Beudantite. See Nephelite.

BEUDANTITE, *Levy.* $Fe''_{12}Pb_3S_5P_3O_{45}$

+12 H_2O (?). Hexagonal. Bieirosite, *Adam*; corkite, *Adam*; dernbachite, *Adam*.

Beurre de montagne. See Halotrichite.

Beustite. See Epidote.

BEYRICHITE, *Liebe.* Ni_5S_7 . Hexagonal.

Bezoar minérale, *Woodward.* Stones with concentric crusts and no internal cavities; orobites.

Bhreckite, *Hedde.* Green silicate on quartz at Sutherland, Scotland.

Biaxial mica. See Muscovite.

Bibasic sulphate of uranium.

Biberit. See Bi-berite.

Bicalcareo-carbonate de baryte. See Bromlite.

Bicarbonate of ammonia. See Tesch-ermacherite.

BIEBERITE, *Haid.* $CoSO_4 + 7H_2O$.

Monoclinic. Cobalt sulphate; cobalt vitriol, *Sage*; kobalt vitriol, *Kopp*; red vitriol; rhodalose, *Beud.*; rhodhalose, *Beud.*; rhodohalite; rother vitriol; sulphate of cobalt; vitriol rose.

Biegsamer silberglanz. See Sternbergite.

Bieirosite. See Beudantite.

BIHARITE, *Peters.* $(MgCa)_{12}Al_4Si_3O_{24}$

+1½ H_2O . Microcrystalline. Agalmatolite, *Phillips*; agalmatolith, *Haid.*; figure stone; pierre à magot; pierre de pore; talc graphique, *Häüy*.

Bildstein. See Pinite.

Bimsstein. See Orthoclase.

Binarkies. See Marcasite.

BINDHEIMITE, *Dana.* $Sb_2Pb_3O_8 + 4H_2O$.

Amorphous antimonileispath; antimoniate de plomb; antimoniate of lead; antimonsaures bleioxyd, *Germ.*; bleinierite, *Nicol.*; bleiniere, *Karst.*; mofrasite, *Leymerie*; plomb antimonié; stibiogalenit, *Glock*.

Binnite. See Sartorite.

BINNITE, *Desc.* $As_4Cu_6S_9$. Isometric.

Dufrenoysite, *v. Waltersh.*; plomb ar-senio sulfuré.

Biotina. See Anorthite.

Biotine. See Anorthite.

BIOTITE, *Haasm.* $K_2H_2(Mg,Fe)_6(Al, Fe'')_3(SiO_4)_6$. Monoclinic. Alour-gite; anomite; astrites meroxenus, *Breit.*; astrites trappicus, *Breit.*; black iron mica; chrome magnesia-mica; chrom glimmer; chrome mica; epiphamite, *Igelst.*; euchlorite, *Shep.*; eukampite, *Kenn.*; glimmer optish einaxiger; haughtonite; hexagonal mica; hydrobiotite; magnesia glim-mer, *Naumann*; magnesia mica pt., *Nicol*; meroxene, *Breit.*; mica uni-axial; rhombenglimmer, *Kenn.*; rhombohedral tale mica, *Mohs*; ru-bellan, *Breit.*; siderophyllite; talc mica, *Mohs*; uniaxial mica.

Biphosphamite, *Shep.* Biphosphate of ammonia.

Biphosphate of ammonia. See Biphos-phammite.

Bird's-eye marble. See Calcite.

Biroua. See Turquois.

Bisemutum. See Bismuth.

Bishopvillite. See Shepardite.

Bisilicate de chaux. See Wollastonite.

Bisilicate de manganèse. See Rhodonite.

Bisilicate de manganèse et de chaux. See Rhodonite.

BISMITE, *Dana.* Bi_2O_3 . Massive. Ag-nesite, *Macgregor*; bismuth ochre, *Jameson*; bismuthocre; bismuth ox-idé, *Häüy*; bismuth oxyde, *Fr.*; fleur de bismuth; oxide of bismuth, *Phil-lips*; tellururane; wismuthblüthe; wismuthocher, *Werner*; wismuth-ocker, *Germ.*

BISMUTH. Bi. Hexagonal. Antimo-nium femininum, *Alchem.*; bisemu-tum, *Agric.*; bismuth sélenié telluri-fère; fibrous bismuth; gediege wis-muth, *Germ.*; native bismuth; octa-hedral bismuth; plumbum cinereum, *Agric.*; tectum argenti, *Alchem.*; wis-muth.

Bismuth, acicular. See Aikinite.

Bismuth, arsenical. See Arsenic.

Bismuthaurite. See Gold.

Bismuth blonde. See Eulytite.

- Bismuth carbonate.** See Bismutite.
Bismuth cobalt. See Smaltite.
Bismuth cobalt erz. See Cheleutite.
Bismuth, cupreous. See Emplectite,
Wittichenite, and Aikinite.
Bismuth, ferruginous arsenide of.
Bismuth glance. See Bismuthinite.
Bismuth gold. See Gold.
Bismuth hypochlorite. See Hypochlorite.
Bismuth nickel. See Grünauite.
Bismuth ocre. See Bismite.
Bismuth ochre. See Bismite.
Bismuth oxidé. See Bismite.
Bismuth oxyd. See Bismite.
Bismuth oxydé. See Bismite.
Bismuth sélénié tellurifère. See Bismuth.
Bismuth silicate. See Eulytite.
Bismuth silver. See Chilenite and
Schapbachite.
Bismuth sulfo plumbo-cuprifère. See
Aikinite.
Bismuth sulfuré. See Bismuthinite.
Bismuth sulfuré cuprifère. See Wit-
tichenite.
Bismuth sulfuré plombo-argentifère.
See Schapbachite.
Bismuth sulfuré plombo-cuprifère.
See Aikinite.
Bismuth sulphuret. See Bismuthinite.
Bismuth, telluric. See Tetradymite and
Joséite.
Bismuth telluré. See Tetradymite and
Joséite.
Bismuth tellurifère. See Tetradymite
and Joséite.
Bismuthine. See Bismuthinite.
BISMUTHINITE, *Dana.* Bi_2S_3 . Ortho-
rhombic. Bismuth glance; bismuthine, *Beud.*; bismutholamprite, *Glock.*; bismuth sulfuré, *Fr.*; bismuth sulphuret; galena de bismuth; prismatic bismuth glance; sulphurated bismuth; sulphuret of bismuth; tellurwismuthglanz; visimutum sulphure mineralisatum, *Cronst.*; wis-
mutglanz; wismuthglanz, *Germ.*
Bismuthite. See Bismutite.
Bismuthisches silber. See Schapbachite.
Bismutholamprite. See Bismuthinite.
Bismuthotellurites. See Tetradymite.
Bismutite, Lindaker.
BISMUTITE, *Breit.* $2\text{Bi}_5\text{C}_3\text{O}_{18} + 9\text{H}_2\text{O}$.
Pseudomorphous. Bismuthite; car-
bonate of bismuth; kohlensaures
wismuthoxyd; wismuthspat, *Germ.*
Bismutoferrite. See Hypochlorite.
BISMUTOSPHÆRITE. Bi_2CO_5 .
Bissolithe. See Amphibole.
Bisulfuré de cuivre. See Chalcocite.
Bisulfuré de manganèse. See Hauerite.
Bisulphuret of copper. See Covellite.
Bisulphuret of iron. See Pyrite.
Bitelluret of lead. See Nagyagite..
Bitelluret of silver. See Hessite.
Bitterkalk. See Dolomite.
Bittersalz. See Epsomite.
Bittersalzerde. See Dolomite.
Bitter spar. See Dolomite.
Bitterspath. See Dolomite.
Bitterstein. See Zoisite.
Bitume élastique. See Elaterite.
Bitume glutineux. See Pittolium.
Bitume liquide. See Naphtha.
Bitume liquide blanchâtre. See Naph-
tha.
Bitume liquide brun. See Naphtha.
Bitume liquide noirâtre. See Naphtha.
Bitume visqueux. See Pittolium.
Bitumen. See Asphaltum.
Bitumen elastic. See Elaterite.
Bitumen from Bovey. See Retinellite.
Bitumen liquidum candidum. See
Naphtha.
Bitumes. See Elaterite, Naphtha, and
Asphaltum.
Bitumes de Judée. See Asphaltum.
Bituminit. See Mineral coal.
Bituminous cinnabar. See Cinnabar.
Bituminous coal. See Mineral coal.
Bituminous copper coal. See Mineral
coal.
Bituminous limestone. See Calcite.
Bituminous wood. See Mineral coal.
Bituminoses holz. See Mineral coal.
Ejelkite. See Cosalite.
Black arsenic. Arsenic oxide?
Black-band. See Siderite.
Black and brown delvauxene. See
Dufrenite.
Blackbrush. See Limonite.
Black chalk. See Clay.
Black cobalt. See Wad.
Black cobalt ochre. See Wad.
Black copper. See Melaconite.
Black garnet. See Garnet.

- Black garnet of Frascaté. See Garnet.
 Black hematite. See Psilomelane.
 Black iron mica. See Biotite ?
 Black iron ore. See Psilomelane.
 Black jack. See Sphalerite.
 Black lead. See Graphite.
 Black lead ore. See Cerussite.
 Black manganese. See Hausmannite.
 Black manganese ore. See Hausmannite.
 Black mineral resin. See Asphaltum.
 Black nickel. See Nickel arsenié.
 Black oxide of uranium. See Uraninite.
 Black oxide of copper. See Melaconite.
 Black silicate of manganese. See Klipsteinite.
 Black silicate of manganese. See Hydrocephroite.
 Black silver. See Stephanite.
 Black sulphide of silver. See Argentite.
 Black tellurium. See Nagyagite.
 Black titanite. See Titanite.
 Black tin. See Cassiterite.
 Black wad. See Wad and Pyrolusite.
 Blackmorite. See Opal.
Blakeite, Dana. Iron sulphate, near Coquimbite. Isometric.
Blände, pseudo galena; zincum S. As., et Fe mineralisatum. See Sphalerite.
 Blättererz. See Nagyagite.
 Blätterkies. See Marcasite.
 Blätterkohle. See Mineral coal.
 Blättertellur. See Nagyagite.
 Blätterzeolith. See Heulandite.
 Blättricher hydrargillit. See Diaspore.
 Blättricher pseudomalachite. See Libethenite.
 Blättrich strahliger stilbit. See Stilbite.
 Blättriger chlorit. See Prochlorite.
 Blättriger rothmanganerz. See Rhodochrosite.
 Blättriger schwarz-braunstein. See Hausmannite.
 Blättriger stilbit. See Heulandite.
 Blättriger zeolit. See Stilbite and Heulandite.
 Blättriges olivenerz. See Chalcophyllite.
 Blaubleierz. See Galenite.
 Blaueisenerde. See Vivianite.
 Blaueisenerz. See Vivianite.
 Blaueisenstein. See Crocidolite.
 Blauspath. See Lazulite.
 Blei. See Lead.
 Blei-aluminat. See Plumbogummite.
 Bleiantimonglanz. See Zinkenite.
 Bleiantimonit. See Jamesonite.
 Bleiarsenglanz. See Sartorite and Dufrenoysite.
 Bleiarsenit. See Dufrenoysite.
 Bleibaryt, axotomer. See Leadhillite.
 Bleibaryt, diprismatischer. See Cerussite.
 Bleibaryt, hemiprismatic. See Crocoite.
 Bleibaryt, prismatischer. See Angleite.
 Bleibismutit. See Cosalite.
 Bleiblüthe. See Mimetite.
 Bleicarbonat. See Cerussite.
 Bleichromat. See Crocoite.
 Eleierde. See Cerussite.
 Eleierde, zerreiblicher. See Cerussite.
 Bleierz, blau. See Galenite.
 Bleierz, braun. See Pyromorphite.
 Bleierz, gelbes. See Wulfenite.
 Bleierz, grün. See Pyromorphite.
 Bleierz, roth. See Crocoite.
 Bleierz, schwarz. See Cerussite.
 Bleierz, weiss. See Cerussite.
 Bleifahlerz. See Bournonite.
 Bleigelb. See Wulfenite.
 Bleiglanz. See Galenite.
 Bleiglas. See Anglesite.
 Bleiglättie. See Massicot.
 Bleigummi. See Plumbogummite.
 Bleihornerz. See Phosgenite.
 Bleihydroaluminat. See Plumbogummite.
 Bleikerat. See Phosgenite.
 Bleikupfervanadate, Pisani. $(\text{PbCu})_3\text{V}_2\text{O}_8$.
 Bleilasur. See Linarite.
 Bleimolybdat. See Wulfenite.
 Bleiniere. See Bindheimite.
 Bleinierite. See Bindheimite.
 Bleimulg. See Galenite.
 Bleioxyd. See Massicot.
 Bleisanderz. See Galenite.
 Bleischeelat. See Stolzite.
 Bleischimmer. See Jamesonite.
 Bleischwärze. See Cerussite.
 Bleischweif. See Galenite.
 Bleispath. See Cerussite.
 Bleisulfat. See Anglesite.
 Bleisulphotricarbonat. See Leadhillite.
 Bleivitriol. See Anglesite.

- Eleiweiss. See Cerussite.
 Bleiwismuth glanz. See Galenobismutite.
 Blende. See Sphalerite.
 Blende charbonneuse. See Mineral coal.
 Bleu de cuivre. See Chrysocolla.
 Bleu de montagne. See Azurite.
 Bleu de montagne. See Chrysocolla.
 Bleu de prusse natif. See Vivianite.
 Bleu du roi. See Corundum.
 Bleu martial cristallisé. See Vivianite.
 Bleyertz. See Graphite.
 Bleyertz. See Molybdenite.
 Blind coal. See Mineral coal.
 Blistered copper ore. See Chalcopyrite.
 Bloagrön topaz. See Beryl.
 Bloa jarnjord. See Vivianite.
 Blodsten. See Limonite and Hematite.
BLÖDITE, John. $\text{Na}_2\text{SO}_4 \cdot \text{MgSO}_4 \cdot 4\text{H}_2\text{O}$. Crystalline. Astrakanit, Rose.
 Bloodstone. See Quartz.
 Bloodstone. See Hematite.
 Blue asbestos. See Crocidolite.
 Blue calamine. See Aurichalcite.
 Blue carbonate of copper. See Azurite.
 Blue copper. See Covellite.
 Blue feldspar. See Lazulite.
 Blue iron. See Vivianite.
 Blue iron earth. See Vivianite.
 Blue ironstone. See Crocidolite.
 Blue john. See Fluorite.
 Blue lead. See Galenite.
 Blue malachite. See Azurite.
 Blue sapphire. See Corundum.
 Blue spar. See Lazulite.
 Bluestone. See Chalcantite.
 Bluestone. A sulphide of Zn, Pb, Cu, etc.
 Blue talc. See Penninite.
 Blue talc of Taberg. See Penninite and Riplidolite.
 Blue vitriol. See Chalcantite.
 Blue zeolite. See Laps Lazuli.
 Blumenbachite. See Alabandite.
 Blumite. See Megabasite.
 Blutstein. See Hematite.
 Blutstein schuppiger. See Hematite.
 Blyglanz. See Galenite.
 Blyochra. See Cerussite.
 Blyspat. See Cerussite.
 Blyspath. See Cerussite.
BOBIERRITE, Dana. $\text{Mg}_3\text{P}_2\text{O}_8$. Monoclinic. Phosphate de magnésie tribasique et hydrate, Bobierre.
 Bodenite, Breit. Near Allanite. Silicate of aluminium, iron, cerium, and yttrium.
- Börnstein. See Succinitite.
 Bog butter. See Butyrellite.
 Bog-iron ore. See Limonite and Limnite.
 Bog manganese. See Wad.
 Bog ore. See Limonite and Limnite.
 Bog ore. See Xanthosiderite.
 Boghead cannel coal. See Torbanite.
 Boghead mineral. See Torbanite.
 Boghead kohle. See Mineral coal and Torbanite.
 Bohemian bean ore. See Limonite.
 Bohemian diamond. See Quartz.
 Bohemian garnet. See Garnet.
 Bohemian topaz. See Quartz.
 Bohmischer granat. See Garnet.
 Bohnerz. See Limonite.
 Boilstein. See Jadeite.
 Bois bitumineux. See Minéral coal.
 Bois de montagne. See Xylotile.
 Bois pétrifié. See Opal.
 Bol d'Arménie. See Sinopite.
 Bol de Sinopis. See Sinopite.
 Bole. See Halloysite.
 Bole of Sinope. See Sinopite.
 Bole of Stolpen. See Montmorillonite.
 Boleretine. A résin.
 Bolides. See Meteorites.
 Bolivian. See Bolivianite.
 Bolirianite. Ag, Sb, S. Orthorhombic.
 Bolivian, Breit.
 Bolivite, Domeyko. Bi_2O_3 with Bi_2S_3 .
 Bologna stone. See Barite.
 Bologneserspath. See Barite.
 Bolognese stone. See Barite.
 Bolognian spar. See Barite.
 Bolopherit. See Pyroxene.
 Bolovérite. See Anthophyllite.
 Boltonite. See Forsterite.
 Bolus. See Sinopite.
 Bolus particulis squamosis. See Amphibole.
BOMBICCITE, Bechi, d'Achiardi. $\text{C}_7\text{H}_{13}\text{O}$. Triclinic.
 Bombit. Silicate of iron and alumina from Bombay.
 Bone phosphate. See Osteolite.
 Bone turquise. See Odontolite.
 Bononiensisksten. See Barite.
 Bonsdorffite. See Fahlunite.
 Bonsdorffite. See Fahlunite.
 Boracic acid. See Sassolite.
BORACITE. $\text{Mg}_7\text{Cl}_2\text{B}_{16}\text{O}_{30}$. Isometric. Borate of magnesia, Phillips; borazit, Wern.; kubische quarzkristalle,

BORACITE—Continued.

Lasius; Lüneburger sedativspath,
Westrumb.; magie sié boratée, *Fr.*; massive boracite of Stassfurt, *Rose*; parasit, *Volger*; stassfurthite, *Rose*; stasfurtit, *Rose*; stassfurtit; tetrahedral boracite, *Mohs*; würfelstein.

Borate de fer. See Lagonite.

Borate of lime. See Ulexite and Datolite.

Borate of magnesia. See Boracite.

Borate of soda. See Borax.

BORAX, *Wall.* $\text{Na}_2\text{B}_4\text{O}_7+10\text{H}_2\text{O}$. Monoclinic. Borate of soda, *Phillips*; boraxsaures natron, *Germ.*; borass, *Agrie.*; borax salt, *Agrie.*; chrysocolla (ex nitro confecta), *Agrie.*; pounxa; prismatic borax salt, *Mohs*; soude boratée, *Fr.*; swaga; tineal; tinkal, *India*; tincalconite; zala.

Borax basaltæ. See Tourmaline.

Borax electricus. See Tourmaline.

Borax salt. See Borax.

Boraxsäure. See Sassolite.

Boraxsaures natron. See Borax.

Borazit. See Boracite.

Bordite. See Okenite.

Bordosite, *Bertrand.* AgCl.HgCl .

Bore. See Sassolite.

Borech. See Trona.

Boric acid. See Sassolite.

BORICKITE, *Dana.* $(\text{Fe}_2\text{Ca}_3)_5\text{P}_4\text{O}_{25}+15\text{H}_2\text{O}$. Massive. Delvauxene, *v.* *Hauer.*

Bornine. See Joséite.

Bornine. See Tetradyomite.

Bornite. See Tetradyomite.

BORNITE, *Haid.* Cu_3FeS_3 . Isometric. Brun kopparmalm, *Wall.*; buntkupfererz, *Wern.*; buntkniferkies; chalcomiclite, *Blom.*; cobre abigarrado, *Domeyko*; cobre panaceo, *Domeyko*; copper sulphuret; cuivre panaché; cuivre pyriteux hépatique, *H.*; cuivre sulfuré violet, *De Born*; cuivre vireux violet; cuprum sulfure et ferro mineralisatum, *Wall.*; erubescite, *Dana*; horse-flesh ore, *Cornish miners*; iridescent copper pyrites; koppar-lazur, *Cronst.*; kupferkies pt., *Werner*; kupferlazul, *Henckel*; lefver slag, *Wall.*; liver-colored copper ore; mine de cuivre panaché ou violet; *Brochant*; minera cupri hepatica;

BORNITE—Continued.

minera cupri lazarea, *Cronst.*; octahedral copper pyrites, *Mohs*; phillipsite, *Beud.*; poikilit, *Breith.*; poikilopyrites, *Glock.*; purple copper ore, *Kirw.*; pyrites erubescens, *Dana*; variegated copper ore, *Jameson*; variegated pyrites; pyritous copper, variegated

Borocalcite. See Ulexite.

Boromagnesite. See Szaibelyite.

Boronatrocacit. See Ulexite.

Borosilicate of lime. See Datolite.

Borsäure. See Sassolite.

Borsauer kalk. See Ulexite.

Borsaures natron. See Borax.

BOSJEMANITE, *Dana.* $(\text{MnMg})\text{Al}_2(\text{SO}_4)_4+22\text{H}_2\text{O}$. Monoclinic. Keramohalite, *Schweizer*; manganese alum pt.; mangano-magnesian alum.

Botallackite. See Atacamite.

Botriolit. See Datolite.

Botryite. See Botryogen.

BOTRYOGEN, *Haid.* $\text{Fe}_9\text{S}_4\text{O}_{24}+36\text{H}_2\text{O}$.

Monoclinic. Botryite, *Dana*; botryt, *Glock.*; botyrit; eisenoxyd, schwefelsaures; fer sulfaté; fer sulfaté rouge, *Fr.*; native red iron vitriol; native red iron vitriol of Fahlun, *Haid.*; neoplase pt., *Beud.*; red iron vitriol; rother eisen vitriol, *Berz.*; vitriol rouge.

Botryolite. See Datolite.

Botryolithe. See Datolite.

Botryt. See Botryogen.

Botyrit. See Botryogen.

Bottle stone. See Orthoclase.

Bottle stone of Moravia. See Chrysolite.

BOULANGERITE, *Thaulow.* $\text{Pb}_3\text{Sb}_2\text{S}_5$.

Crystalline. Acicular boulangerite antimoniébleiblende; antimony and lead sulphuret; embriectite; embrithite, *Brochant*; embrithrite; plomb antimonié sulfuré, *Boulang.*; plumbostib, *Breit.*; schwefelantimonblei, *Germ.*; sulphide of antimony and lead; sulphuret of antimony and lead.

Bourbouelite. See Melanterite.

Bournonite. See Fibrolite.

BOURNONITE, *Jameson.* PbCuSbS_3 .

Orthorhombic. Antimoine sulfuré plombo-euprifère, *H.*; antimonial cop-

BOURNONITE—Continued.

per glance; antimonial lead ore, *Jameson*; antimongupfer-glanz, *Breit.*; axifrangible antimony glance, *Jameson*; bleifahlerz; cog-wheel ore; diprismatic copper glance, *Mohs*; endellione, *Bourn.*; endellionite, *Zippe*; lead antimoniacal sulphuret; ore of antimony, *P. Rashleigh*; plumb sulfuré antimonifère, *H.*; plumb sulfuré plumbo cuprifère; prismatischer spies-glas-glanz, *Mohs*; prismatischer kupferglanz, *Mohs*; radelerz, *Kapnik miners*; schwarzspiesglanzerz, *Wern.*; schwarzspiesglasererz, *Wern.*; spießglanzblei, *Karl.*; spießglanzbleierz, *Hausm.*; triple sulphuret, *Phillips*; triple sulphuret of lead, antimony, and copper, *Bournon*; wheel ore; wölkite, *Haid.*

Bournonit-nickelglanz. See Ullmannite.

Boussingaultite, *Bechi.* $(\text{NH}_4\text{Mg})\text{SO}_4 + \text{H}_2\text{O}$. Orthorhombic. Cerbolite.

Bouteillenstein. See Orthoclase.

Bovey coal. See Retinellite.

Bowenite. See Serpentine.

Bowlingite. See Saponite.

Brachyttype manganese. See Braunit.

Brachyttypous lead baryte. See Phosgenite.

Brachyttypous lime haloid. See Dolomite.

Brachyttypous parachrose baryte. See Siderite.

Brachyttypous zinc baryte. See Willemite.

Brackebuschite. See Descloizite.

Bragite. See Fergusonite.

Brigate, *Forbes & Dahl.* Near Zircon.

Branchite. See Hartite.

Branderz. See Idrialite.

Brandisite. See Seybertite.

Brandschiefer. See Shale.

Brass of South Wales. $\text{FeCO}_3(?)$.

Brass ore. See Aurichalcite.

Brass ore, Kirwan. Mixture of Chalcopyrite and Sphalerite.

Brassy coal. See Mineral coal.

Erat. See Mineral coal.

Braunbleierz. See Pyromorphite and Vanadinite.

Braunbleioxyd. See Plattnerite.

Brauneisenerz. See Limonite.

Brauneisenrahm. See Limonite.

Brauneisenstein. See Limonite.

BRAUNITE, *Haid.* Mn_2O_3 . Tetragonal. Brachyttype manganese; brachyttypous manganese ore, *Haid.*; hartbraunstein, *Hausm.*; heterocline, *Dufrenoy*; heteroklin, *Breit.*; leptone-matite, *Adam*; manganese oxyd; marceline, *Beud.*; oxide of manganese.

Braunkohle. See Mineral coal.

Braunmänakerz. See Titanite.

Braunsalz. See Tecticite.

Braunspath. See Dolomite and Siderite.

Braunstein. See Hausmannite.

Braunstein blonde. See Alabandite.

Braunsteinkalk. See Calcite.

Braunsteinkies. See Alabandite.

Braunsteinkiesel. See Rhodonite and Garnet.

Braunstein, piemontischer. See Piedmontite.

Braunstein, grauer. See Pyrolusite and Manganite.

Braunstein, rother. See Rhodonite.

Braunstein, schwarzer. See Hausmannite.

Brauner eisenrahm. See Wad.

Brauner eisenstein. See Limonite.

Brauner glaskopf. See Limonite.

BRAVAISITE, *Mallard.* $\text{R}_2(\text{Al}_2)_9\text{Si}_2\text{O}_{26} + \text{SH}_2\text{O}$. Orthorhombic.

Brazil. See Pyrite.

Brazilian chrysolite. See Topaz.

Brazilian emerald. See Tourmaline.

Brazilian ruby. See Topaz.

Brazilian sapphire. See Topaz.

Brazilian sapphire. See Tourmaline.

Brazilian tourmaline. See Beryl.

Breadalbanite. See Amphibole.

Breccia. See Calcite.

Brecciated agate. See Quartz.

Bredbergite. See Garnet.

Breislakite. See Amphibole.

Breithauptite. See Covellite.

BREITHAUPTITE, *Haid.* Ni_3Sb_3 . Hexagonal. Antimonial nickel; antimonnickel, *Strom.*; antimoniet of nickel;

entomous cobalt pyrites, *Mohs*; hartmannite, *Chapman*.

Brennbare luft. See Hydrogen.

Breunnerite. See Magnesite.

Brevicite. See Natrolite.

BREWSTERITE, *Brooke.* $(\text{SrBa})\text{Al}_2\text{Si}_6\text{O}_{16} + 5\text{H}_2\text{O}$. Monoclinic. Diagonit,

Breit.

Brewsterline. See Brewsterlite.

- BREWSTERLINITE**, *Dana*. A fluid in crystal cavities; a new fluid in the cavities of minerals, *Brewster*; *brewsterline*; *brouwstoline*, *Dana*.
- Brouwstoline**. See *Brewsterlite*.
- Brianzoner krita**. See *Saponite*.
- Brick-red copper ore**. See *Cuprite*.
- Bright yellow loam saturated with petroleum**. See *Retinellite*.
- Bright white cobalt**. See *Cobaltite*.
- Brine**. See *Water*.
- Brisou**. See *Marsh gas*.
- Brithyne salt**. See *Glauberite*.
- Brittle silver glance**. See *Stephanite*.
- Brittle silver ore**. See *Stephanite*.
- Brittle sulphuret of silver**. See *Stephanite*.
- Broad-foliated gypsum**. See *Gypsum*.
- Brocatella di Sienna**. See *Calcite*.
- Brocatello**. See *Calcite*.
- BROCHANTITE**, *Lery*. $\text{Cu}_4\text{SO}_4(\text{OH})_6$. Orthorhombic. *Brongniartine*, *Huot*; *dystommalachite*; *königite*, *Beud*; *königine*, *Lévy*; *krisuvigit*, *Forchh*; *sous sulfaté de cuivre*; *tetrasulfaté de cuivre*; *warringtonite*, *Maskeyne*.
- Broddbo-granat**. See *Garnet*.
- Broddbo-tantalit**. See *Tantalite*.
- Broggerite**. $(\text{ThY}\text{PbCe})\text{U}_2\text{O}_6$.
- Bromargyrite**. See *Bromyrite*.
- Brome**. See *Bromine*.
- Bromic silver**. See *Bromyrite*.
- Bromid of silver**. See *Bromyrite*.
- Bromide of zinc**. ZnBr_2 . *Bromure de zinc*; *zinc bromid*.
- BROMINE**. Br. *Brome*.
- Bromite**. See *Bromyrite*.
- BROMLITE**, *Thomson*. BaCaC_3O_6 . Orthorhombic. *Alstonite*, *Breit*; *barytocalcite*, *Johnston*; *barytocalcite en prism droit*; *bicalcareo carbonate of barytes*, *Thoms*.
- Bromsilber**. See *Bromyrite*.
- Bromure d'argent**. See *Bromyrite*.
- Bromure de zinc**. See *Bromide of zinc*.
- BROMYRITE**, *Dana*. AgBr . Isometric. *Argent bromure*; *bromargyrit*, *Ramm*; *Bromic silver*; *bromid of silver*; *bromit*, *Haid*; *bromsilber*, *Germ*; *bromure d'argent*; *plata cornea amarilla melada*, *Domeyko*; *plata verde (Mex.)*, *Berth*.
- Broncit**. See *Enstatite*, *Pyroxene*, and *Seybertite*.
- Brongnartine**. See *Brochantite*.
- BRONGNIARDITE**, *Damour*. $\text{PbAg}_2\text{Sb}_2\text{S}_5$. Isometric. *Brongniartit*.
- Brongniartine**. See *Glauberite*.
- Brongniartit**. See *Brongniardite*.
- Bronzite**. See *Enstatite*, *Pyroxene*, and *Seybertite*.
- BROOKITE**, *Lévy*. TiO_2 . Orthorhombic. *Acide titanique*; *arkansite*, *Shep*; *eumanite*, *Shep*; *jurinite*, *Soret*; *titane oxydé*, *Haüy*; *titanic acid*, *Thomson*.
- Brosite**. See *Dolomite*.
- Brossite**. See *Dolomite*.
- Brown asbestos**. See *Anthophyllite*.
- Brown coal**. See *Mineral coal*.
- Brown clay iron-stone**. See *Limonite*.
- Brown copper**, *Jameson*. Anhyd carb. copper.
- Brown dolomite**. See *Dolomite*.
- Brown hematite**. See *Limonite*.
- Brown hematite**. See *Göthite*.
- Brown iron cinder**. See *Pittcrite*.
- Brown iron ore**. See *Limonite*.
- Brown iron ore**. See *Göthite*.
- Brown iron stone**. See *Göthite*.
- Brown iron stone**. See *Limonite*.
- Brown jasper**. See *Quartz*.
- Brown lead ore**. See *Pyromorphite*.
- Brown lead spar**. See *Pyromorphite*.
- Brown ochre**. See *Limonite*.
- Brown oxide of iron**. See *Limonite*.
- Brown quartz**. See *Quartz*.
- Brown spar**. See *Ankerite*, *Magnesite*, *Siderite*, and *Dolomite*.
- Brucite**. See *Zincite*.
- Brucite**. See *Chondrodite*.
- BRUCITE**, *Beud*. $\text{Mg}(\text{OH})_2$. Hexagonal. *Amianthoid magnesite*, *Nuttal*; *amianthus*, *Pierce*; *eisenbrucit*; *gnhr magnesien*; *hydrate de magnésie*, *Beud*; *hydrate of magnesia*, *Aikin*; *magnesia hydrat*, *Germ*; *magnésie native*; *magnésite amianthoïde*, *Nuttal*; *manganbrucit*; *monoklinoëdri-sches magnesia hydrat oder texolith*, *Herm*; *native hydrate of magnesia*; *native magnesia*, *Bruce*; *nemalite*, *Nutt*; *nemalith*; *rhombohedral kou-phonemic mica*; *siliceous hydrate of magnesia*, *Thomson*; *talc hydrat*; *talkhydrat*, *Mohs*; *talk-hydrat*, *Leonh*.
- BRÜCKNERELLITE**, *Dana*. $\text{C}_{24}\text{H}_4\text{O}_8$. Crystalline. *Georetinic acid*; *geore-tinsäure*, *Brück*.
- Brun kopparmalm**. See *Bornite*.

- Brunsten. See Pyrolusite.
- BRUSHITE**, *Moore*. $R_3P_2O_8 + H_2O$, $R = Ca, H$. Monoclinic.
- Bryoïde. See Pyromorphite.
- Bubble chalcedony. See Quartz.
- Bucaramanga resin. See Bucaramangite.
- Bucaramangite**, *Dana*. $C_{42}H_{66}O_{24}$. Bucaramanga resin; resine de Bucaramanga, *Boussing*.
- Bucholzite**. See Fibrolite.
- Bucklandite**. See Allanite.
- Bucklandite**. See Epidote.
- Büchsenstein**. See Pyrite.
- Bührstone**. See Quartz.
- Bunsenin**. See Krennerite.
- BUNSENITE**, *Dana*. NiO . Isometric. Nickeloxyd; nickeloxydul, *Bergen*;nickelprotoxide; protoxyd of nickel.
- Buntbleierz**. See Mimetite.
- Buntbleierz**. See Pyromorphite.
- Bunkupfererz**. See Bornite.
- Bunkupferkies**. See Bornite.
- Buratite**. See Aurichalcite.
- Burning galena**. See Galenite.
- Bustumantile**, *Adam*. An iodide of lead.
- Bustamate**. See Rhodolite.
- Butter of bismuth**.
- Buttermilcherz**. See Cerargyrite.
- Buttermilk ore**. See Cerargyrite.
- BUTYRELLITE**, *Dana*. $C_{32}H_{64}O_4$. Crystalline. Bog butter, *Williamson*; butyrit, *Glock.*; butyrolimnodic acid, *Brazier*.
- Butyrit**. See Butyrellite.
- Butyrolimnodic acid**. See Butyrellite.
- Byerite**, *Mallet*. Near Asphaltum.
- Byssolite**. See Amphibole.
- Byssolithe ou bissolithe**. See Amphibole.
- Byszolith**. See Amphibole.
- Bytownite**, *Thomson*. Near Anorthite.
- Cabocle**. See Hydrous phosphate of alumina and lime.
- CABRERITE**, *Dana*. $(NiCoMg)_3As_2O_8 + 8H_2O$. Monoclinic. Nickel arsenate; wasserhaltige nickel-oxyd-magnesia, *Ferber*.
- Cacheutaite**. See Clausthalite.
- Cacheutite**. See Clausthalite.
- Cacholong**. See Opal.
- Cacoxene**. See Cacoxenite.
- CACOXENITE**, *Dana*. $Fe_4P_2O_{11} + 12H_2O$. Cacoxene; iron phosphate; kalkoxen, *Stein*; phosphate of iron.
- Cadmia**. See Calamine.
- Cadmiferous blonde**. •See Spalerite.
- Cadmium blonde**. See Greenockite.
- Cadmium ochre**. See Greenockite.
- Cadmium sulfuré**. See Greenockite.
- Cadmium sulphuret**. See Greenockite.
- Cadmia officinalis**. See Calamine.
- Cæruleum**. See Azurite.
- Cæruleum**. See Chrysocolla.
- Cæruleum berolinense nativum**. See Vivianite.
- Cæruleum montanum**. See Azurite.
- Cæruleum montanum**. See Chrysocolla.
- Cahoutchouc fossile**. See Elaterite.
- Caillou d'Alençon**. See Quartz.
- Cailloux de Médoc**. See Quartz.
- Cailloux du Rhin**. See Quartz.
- Cairngorm stone**. See Quartz.
- Cairngorum**. See Quartz.
- Calaita**. See Turquoise.
- Calamine**. See Hydrozincite and Smithsonite.
- CALAMINE**, *Brong.* $Zn_2SiO_4 + H_2O$. Orthorhombic. Cadmia pt., *Plin.*; cadmia officinalis, *Wall*; electric calamine, *Smithson*; galmei pt., *Agric.*; gallmeja pt., *Wall*; galmey; hemimorphit, *Kennig.*; kieselerde; kieselgalmei; kieselgalmey, *Germ.*; kieselzinkerz, *G. Rose*; kieselzinkspath; lapis calaminaris, *Germ.*; mine de zinc vitriforme, *de Lisle*; prismatic calamine, *Jameson*; prismatic zinc baryte, *Mohs*; silicate of zinc, *Smithson*; siliceous calamine; siliceous oxide of zinc; smithsonite, *Greg & Lettsom*; vanuxemite; wagit, *Rados.*; zeolite of Brsgau, *Pell*; zinc calamine, *Brong.*; zinc oxydé pt., *H.*; zinc oxydé silicifère, *H.*; zinc silicate; zincum naturale calciforme, *Cronst.*; zincum spatosum cinereum compactum electricum, *v. Born.*; —— flavescent drusicum, *v. Born.*; zinkbaryt, *Mohs*; zinkglas, *Hausmann*; zinkglaserz, *Karst.*; zinkkieselerz; zinkoxyd, *Klapr.*
- Calamine, electric**. See Calamine.
- Calamine, green**. See Aurichalcite.
- Calamine, siliceous**. See Calamine.
- Calamine verdâtre**. See Aurichalcite.
- Calamite**. See Amphibole.
- CALAVERITE**, *Genth.* $(AuAg)Te_2$. Monoclinic.

Calc sinter. See Calcite.
Calc spar. See Calcite.
Calc tuff. See Calcite.
Calcaire. See Calcite.
Calcanalcime. See Analcite.
Calcareobarite. See Barite.
Calcareo sulfaté de strontiane. See Celestite.
Calcareo sulphate of baryta. See Barite.
Calcareo sulphate of strontian. See Celestite.
Calcareous barytes. See Barite.
Calcareous calamine. See Smithsonite.
Calcareous epidote. See Zoisite.
Calcareous iron ore. See Siderite.
Calcareous marl. See Calcite.
Calcareous mesotype. See Scolecite.
Calcareous ophiolite. See Serpentinite.
Calcareous oxide of tungsten. See Scheelite.
Calcareous spar. See Calcite.
Calcareous spar tufa. See Calcite.
Calcareous uran mica. See Autunite.
Calcedoine. See Quartz.
Calcedony. See Quartz.
Calcedonyx. See Quartz.
Calciferrite. See Calcioferrite.
Calciform copper ore. See Malachite and Azurite.
Calcimangite. See Calcite.
Calcinitre. See Nitrocalcite.
Calciocelestite. See Celestite.
Calcioferrite. $(\text{CaMg})_3(\text{FeAl})_3(\text{OH})_3(\text{PO}_4)_4 + 8\text{H}_2\text{O}$. Monoclinic. Calciferrite, Bristow; calciferit, J. R. Blum.

CALCITE, Haid. CaCO_3 . Hexagonal. Calcaire; calcareous spar; carbonate de chaux; — of lime; cale spar; calx aerata, Berg.; chaux; — carbonatée; corn spar; dog-tooth spar; duttenstein; hog-tooth spar; kalchstein, Agric.; kalk; — spat; — spath; — stein; — sten; kevil, Wall; lapis calcarius, Agric.; lime carbonate; — stone; metastique, H.; nail-headed spar; pierre calcaire; ragoultki; saxonum calcis, Agric.; spar; spätig kalkstein; spat calcaire.

I. CRYSTALLIZED OR FIBROUS VARIETIES AND THOSE CONTAINING OTHER CARBONATES OR IMPURITIES.

APHRITE, Phillips: Chaux carbonatée nacrée lamellaire, Haüy; earth foam, Phillips; écume de mer, Brochant; —

CALCITE—Continued.

de terre, H.; foaming earth, Jameson; rauchwacke, Mohs; schaum earth, Jameson; — erde, W.; — kalk; — spath, Freies; silvery chalk, Kirw.

ARGENTINE, Kirw.: Schiefer spath, La Metherie; slate spar, Jameson; spath schisteux.

DOLOMITIC CALCITE.

FERRO CALCITE.

FONTAINEBLEAU LIMESTONE: Calp, Kirwan; chaux carbonatée quartzifiée; sandstein, crystallisirter, Mohs; siliceous limestone; siliceocalce.

HISLOPITE, Haughton.

ICELAND SPAR: Doppel-spar, doppel-spath; double refracting spar; spath d'Islande.

MANGANOCALCITE: Braunsteinkalk.

NATROCALCITE: Natron kohlensaures.

NEOTYPE, Breit.

PLUMBOCALCITE, Johnst.

PREUNNERITE, Esm.: Prunnerite, Bris-tow.

REICHITE, Breit.

SATIN SPAR: Atlas spath; faserkalk; fibrous calcite; kalkstein fasriger; lait de lune; sericolite; sericolith.

SPARTAITE, Breit.: Calcimangite, Shep.

STRONTIANO-CALCITE, Genth.

TÉTALITE, Bert.

II. LIMESTONES, COMPACT (HARD).

Black:

ANTHRACONITE, von Moll: Anthracolite; anthrakolite; anthrakonit; anthratolith; anthratonit.

LUCULLAN, John: Lucullite, Jameson; marmor lucullan, Pliny; marbre petit granite; — — antique; — Sainte-Anne.

NERO ANTICO: Marbre noir antique.

PORTOR: Egyptian marble; marbre portor.

PANNO DI MORTE: Death's robe.

Brecciated:

BRECCIA: Brèche d'Alet; — jaune du Tholonott; — universelle de Sainte Victoire; — violette; marbre brèche; — fleur de pêcher; puddingstone.

Fetid:

Bituminous limestone; chaux carbonatée fetid; fetid carbonate of lime; — limestone; pierre puante; saugkalk, Wern.; saustein; stinkkalk; stink-

CALCITE—Continued.

mergel, *Haum*; stinkstein; stinkstone; swinestone.

Gray:

Bird's-eye marble.

Green:

Sideroconite, *Haum*.

Hydraulic:

Chaux hydraulique; hydraulic lime-stone; plaster cement.

Lithographic:

Axigraph; lithographic stone.

Red:

GRIOTTE: Marbre griotte.

HAEMATOCONITE, *Haus*. Hämatokonit.

LANGUEDOC MARBLE: Marbre du Languedoc; marbre incarnat; marble of Languedoc.

SARENCOLIN: Marbre Sarancolin; Sarancolin marble.

ROSSO ANTICO.

Ruin:

RUIN MARBLE: Cotham marble; landscape marble; marbre de Florence; — ruiniforme.

Shell, etc.:

ENCRINAL MARBLE.

MADREPORIC MARBLE: Madreporeite; madreporstein; muschel marmor.

NUMMULITIC MARBLE.

SHELL MARBLE: Fire marble; lumachella; lumachelle; — d'Astrakan; — opaline; lumachelli; lumachello.

PIETRA DURA.

III. LIMESTONE, COMPACT (SOFT).

CHALK: Chaux carbonatée crayeuse; craie; kreide; lapis Armenius; Spanish white.

MARL: Argiles calcaire; calcareous marl; marmes; mergel; mergelkalk.

IV. LIMESTONE, CONCRETIONARY MASSIVE.

OOLITE: Kalkstein schaaliger; oolith; oolithischer kalkstein; rogenstein.

PISOLITE: Drop-stones; erbenstein; erbseustein; peastone; stony concrets.

SEPTARIA: Helmintholite (?); ludus helmontii; morpholites of Sweden; turtle stones; waxen vein.

V. LIMESTONE, GRANULAR.

Kalkstein körniger; marmor saccharoïde.

CALCITE—Continued.

Architectural marble:

BARDIGLIO: Bardiole.

CIPOLIN: Marbre bleu turquin; marbre cipolin; marbre du Mont Hymette.

GALLO ANTICO.

MANDELATO.

SIENNA: Brocatello; — di Sienna; marbre jaune de Sienne; marbre vert de Gênes.

TURQUOIS BLUE: Marbre bleu turquin.

VERDE ANTIQUE: Marbre verd antique. CARRARA.

PARIAN: Lychnites; marbre de Paros. (*Statuary marble*.)

PENTELICAN: Marbre pentelique.

VI. LIMESTONE STALACTITIC, ETC.

AGARIC MINERAL: Bergmilch; chaux carbonatée spongieuse; lait de montagne; moelle de pierre; montmilch; rock milk.

CALC SINTER: Beinbrech; beinbruch; beinwelle; calcareous sinter; calcareous spar tufa; calcareous tufa; calc tufa; — tuff; confetto di Tivoli; dragées di Tivoli, inolite, *Gallitzen*; kalk sinter; — tuff; kunkur; lapis Tibertinus, *Vitrur.*; osteocollus, *Gesner*; peperino; travertine.

ROCK MEAL: Bergmehl; farina fossilis, *Bruck*; farine fossile; fossil farina.

STALACTITES AND STALAGMITES: Alabaster marble; — stone; alabastrites; alabâtre antique; — calcaire; cauliflower; chaux carbonatée concretionnée; Gibraltar stone; kalkalabaster; onychites; onyx; onyx marble; stalactites panniformes; stalagmitic marble; stony icicle.

CORAL: Corail.

Calcoferrit. See Calcioferrite.

Calcouranite. See Autunite.

Calcozincite. See Zincite.

Calderite. See Garnet.

CALEDONITE, *Beud.* $(\text{PbCu})_2\text{CO}_3\text{SO}_4$. Orthorhombic. Cupreous sulphato-carbonate of lead, *Brooke*; halbazurblei, *Rammelsberg*; halblazurblei; lead sulphato carbonate; paratomous lead baryte, *Haiding*; plumb sulfato carbonaté cuprifère, *Fr.*; schwefel und kohlensaures blei und kupfer, *Germ.*

Caliche. See Soda nitre.

Caliphite. See Limonite.

- Calk.** See Barite.
- CALLAINITE**, *Dana*. $\text{Al}_2\text{P}_2\text{O}_8 + 5 \text{H}_2\text{O}$.
Massive. Callaina? *Pliny*; callais,
Damour; peganite of Arkansas; tur-
quois pt.
- Callaina (?)**. See Callainite.
- Callais**. See Turquois.
- Callais**. See Callainite.
- Callaite**. See Turquois.
- Callimus**. Stony matter in cavities of
actites.
- CALOMEL**. Hg_2Cl_2 . Tetragonal.
Chlormercur, *Germ.*; chlormerkur;
chlorquecksilber; chlorure de mer-
cure; corneous mercury, *Jameson*;
dichloride of mercury, *Thom.*; horn
mercury, *Woulfe*; horn quicksilver,
Phillips; kalomel, *Haid.*; mercure
chloruré, *Fr.*; mercure corné, *de Lisle*;
mercure doux; mercure muriaté,
Brochant; mercurial horn ore, *Jame-
son*; mercury chloride; mine de mer-
cure cornée, *de Lisle*; muriate of
mercury, *Phillips*; naturlich turpet;
pyramidal pearl kerate, *Mohs*; queck-
silber hornerz, *Wern.*; quicksilver
chloride; saltsaures quecksilber
oxydul.
- Calp.** See Calcite.
- Calstronbarite**. See Barite.
- Calvonigrite**. See Pyrolusite.
- Calx aerata**. See Calcite.
- Calx fluorata**. See Fluorite.
- Calx martis phlogisto juncta**. See
Vivianite.
- Calyptolite**. See Zircon.
- Campbellite**. See Chalypite.
- Campylite**. See Mimetite.
- Canaanite**. See Pyroxene.
- CANCRINITE**, *G. Rose*. $\text{H}_5(\text{Na}_2\text{Ca})_6\text{Al}_8$
 $\text{Si}_9\text{C}_2\text{O}_{43}$. Hexagonal.
- Cand.** See Fluorite.
- Candite**. See Spinel.
- Canehlstein**. See Garnet.
- Cann.** See Fluorite.
- Cannel coal**. See Mineral coal.
- Cannelite**. See Mineral coal.
- Canoxinite**, *Bischof*. SiO_2 , Na_2O , Al_2O_3 ,
 CaO , CO_2 , etc.
- Cantalite**. See Orthoclase.
- Cantonite**. See Covellite.
- Cañutillo**. See Stylotypite.
- Caoutchouc fossile**. See Elaterite.
- Caoutchouc mineral**. See Elaterite.
- Capillary obsidian**. See Orthoclase.
- Capillary pyrites**. See Millerite.
- Capillary pyrolusite**. See Pyrolusite.
- Capillary red oxide of copper**. See
Cuprite.
- Capillose**. See Millerite.
- Capinas**. See Quartz.
- Capnite**. See Smithsonite.
- Caporcianite**. See Laumontite.
- Capped quartz**. See Quartz.
- CAPPELENITE**. $\text{Y}_2\text{B}_2\text{SiO}_6$. Hexago-
nal.
- Carbocérine**. See Lanthanite.
- Carbona**. See Cassiterite.
- Carbonado**. See Diamond.
- Carbonat**. See Diamond.
- Carbonate de chaux prismatique**. See
Aragonite.
- Carbonate de chaux rhomboédrique**.
See Calcite.
- Carbonate de cuivre anhydre double
d'urane et de chaux**. See Liebigite.
- Carbonate de fer et de magnésie**. See
Mesitite.
- Carbonate de lanthane**. See Parisite.
- Carbonate de soude**. See Irona.
- Carbonate of barytes**. See Witherite.
- Carbonate of bismuth**. See Agnesite.
- Carbonate of copper**. See Malachite
and Azurite.
- Carbonate of copper, anhydrous**. See
Brown copper.
- Carbonate of copper, blue**. See Azu-
rite.
- Carbonate of copper, green**. See Mal-
achite.
- Carbonate of iron**. See Siderite.
- Carbonate of lime**. See Calcite and
Aragonite.
- Carbonate of magnesia**. See Magnesite.
- Carbonate of magnesia and iron**. See
Magnesite.
- Carbonate of manganese**. See Rhodo-
chrosite and Maunganocalcite.
- Carbonate of natron**. See Trona.
- Carbonate of soda**. See Trona and
Natron.
- Carbonate of strontian**. See Strontian-
ite.
- Carbonate of uranium**. See Voglite and
Zippeite.
- Carbonate of zinc**. See Smithsonite.
- Carbonated muriate of lead**. See Phos-
genite.
- Carbonato hidratado de níquel**. See
Zaratite.

- Carbon diamantaire.** See Diamond.
- Carbon silicate.** See Rhodonite.
- Carbone.** See Diamond and Graphite.
- CARBONIC ACID.** CO_2 . Aëriform carbonic acid, *James.*; acide carbonique; feu grisou; feuer luft; gasförmige kohlensäure, *Mohs*; kohlensäure, *Hausm.*; kohlensäures gas; schwaden; swath.
- Carbonite.** See Diamond.
- Carbonophosphate de fer.** See Siderite.
- Carbonytrine.** See Tengerite.
- Carbo silicate de manganèse.** See Rhodonite.
- Carbunculi carchedonii in Boëmorum agris.** See Garnet.
- Carbuncle.** See Garnet.
- Carbunculus.** See Corundum, Spinel, and Garnet.
- Carbunculus alabandicus.** See Garnet.
- Carbunculus carchedonius.** See Garnet.
- Carbunculus ruber parvus.** See Spinel.
- Carbunculus trozeenius.** See Garnet.
- Carburetted hydrogen gas.** See Marsh gas.
- Carchedonius.** See Garnet.
- Cargnieule.** See Dolomite.
- Carinthine.** See Amphibole.
- Carinthinite.** See Amphibole.
- Carinthite.** See Wulfenite.
- Carmenite.** See Chalcocite and Covellite.
- Carmine spar.** See Carminite.
- CARMINITE,** *Dana.* $\text{Pb}_3\text{Fe}^{III}_{10}(\text{As}_2\text{O}_5)_6$. Orthorhombic. Carmine spar; carminspath, *Sandb.*; karmins path.
- Carminspath.** See Carminite.
- CARNALLITE,** *Rose.* $\text{KMgCl}_3 + 6\text{H}_2\text{O}$. Massive. Magnesia chloride; potash muriate.
- Carnat.** See Kaolinite.
- Carnatite.** See Labradorite.
- Carnelian.** See Quartz.
- Carneol.** See Quartz.
- Carolathine.** Near Allophane.
- Carolinite.** See Nephelite.
- Caro montana.** See Amphibole.
- CARPHOLITE,** *Wern.* $(\text{AlFeMn})_4(\text{SiO}_4)_3 + 3\text{H}_2\text{O}$. Orthorhombic. Karpholite; karpholith, *Wern.*; pierre de paille; strohstein, *Werner*.
- CARPHOSIDERITE.** $\text{H}_6\text{Fe}^{III}_8(\text{SO}_4)_5 + 10\text{H}_2\text{O}$. Amorphous. Karphosiderit, *Breit.*; phosphate of iron.
- Carphostilbite.** See Thomsonite.
- Carrara marble.** See Calcite.
- CARROLITE,** *Faber.* CuCo_2S_4 . Isometric.
- Carthaginian carbuncle.** See Garnet.
- Carton de montagne.** See Amphibole.
- Caryat.** See Quartz.
- Caryinite,** *Lundström.* $\text{R}_3\text{As}_3\text{O}_8, \text{R} = \text{PbMn Ca, etc.}$ Massive. Karyinite.
- Carystine.** See Amphibole.
- Cascholong.** See Opal.
- Cassinitie.** See Orthoclase.
- CASSITERITE,** *Beud.* SnO_2 . Tetragonal. Black tin; carbona; Cornish tin ore, *Jameson*; crop tin; étain d'alluvion; — oxydé, *Haüy*; — vitreux, *de Born*; florau tin; cassiterit, *Haid.*; mine d'étain, *Brochant*; needle tin; ore of *Kασσίτερος*, *Gr.*; — plumbum album, *Plin.*; oxide of tin, *Phillips*; oxyd of tin; peroxide of tin, *Thomson*; pierre d'étain, *Brochant*; pryan; — lode; — ore; — tin; pyramidal tin ore, *Mohs*; rain tin; rosin tin; seifenzinn; stannolite, *Necker*; stannum calciforme, *Bergm.*; — ferro et arsenico mineralisatum, *Wall*; stream tin; tin ore, *Allan*; — sand; — hämatites, *Kirwan*; — spar; — stone, *Jameson*; zinnerz, *Naum.*; zinnstein, *Werner*; zinnsten.
- AINALITE,** *Nordensk.*
- STANNITE,** *Breit.*
- WOOD TIN:** Étain de bois; fibrous oxide of tin; holzzinn; holzinnerz; toad's eye tin.
- Cassiterotantalite.** See Tantalite.
- Castellite.** See Castillite.
- Castellite.** See Titanite.
- Castellite.** See Guanajuatite.
- Castelnaudite.** See Xenotime.
- Castillite,** *Ramm.* $(\text{Cu}_2\text{Ag}_2)(\text{Cu}_2\text{Pb}_2\text{Zn}_2\text{Fe}_2)\text{S}_3$. Massive. Castellite.
- Castor.** See Petalite.
- Castorite.** See Petalite.
- CATAPLEIITE,** *Dana.* $(\text{Na}_3\text{Ca})\text{ZrSi}_3\text{O}_9 + 2\text{H}_2\text{O}$. Hexagonal. Katapleit, *Weib.* and *Sjögren*.
- CATASPILITE.** $\text{R}_9\text{Al}_{10}\text{Si}_{12}\text{O}_{48} + 3\text{H}_2\text{O}$. Pseudomorphous. Iolite hydrous; iolithe hydratée; kataspilit, *Iglestroia*.
- Catlinite,** *Jackson.* Pipe stone.
- Cat sapphire.** See Corundum.
- Cat's-eye.** See Quartz, Gypsum, Crocidolite, and Chrysoberyl.

- Cat gold.** See Mica.
Cat silver. See Mica.
Catalina stone from Newfoundland.
Cauliflower. See Calcite.
Cavolinite. See Nephelite.
Cawk. See Barite.
Cécérite. See Cerite.
Celadine-green. See Apatite.
CELADONITE. $\text{Fe}_2\text{O}_3, \text{SiO}_3, \text{K}_2\text{O}, \text{H}_2\text{O}$.
 Baldogée; green earth, pt., *Kirwan*; green earth of Verona; grünerde, *Hoffm.*; seladonit, *Glock.*; talc zo-graphique, *Haüy*; terre verte; terre verte de Vérone, *de Lisle*; Verona earth, *Ansted*; veronite.
Celestialite. $\text{C}_x\text{H}_x\text{S}_x$.
Celestine. See Celestite.
CELESTITE. SrSO_4 . Orthorhombic.
 Apotome; celestine, *Jameson*; cölestine, *Wern.*; fasriger schwerspath, *Schütz*; fibrous heavy spar; prismatoidal halbaryte, *Mohs*; schützite, *Gerh.*; schwefelsaure strontian; schwefelsaurer strontianit aus Pennsylvania, *Klapr.*; schwerspath fasriger, *Schütz*; sicilianite, *Lenz.*; strontiane sulfatée, *Dolom.*; strontia sulphate; sulphate of strontia; zölestin, *Wern.*
BARYTOCELESTITE, *Thoms.*: Barytocelestine; baryto cölestine; baryto sulphate of strontian, *Thoms.*
CALCIOCELESTITE: Calcareo sulphate of strontiane.
Celestobarite. See Barite.
Cellular pyrites. See Pyrite and Marcasite.
Cellular quartz. See Opal.
Cellular quartz. See Quartz.
Cement copper. See Copper.
Cendres noires. See Mineral coal.
Centrallassite, *How.* Near Okenite. Cyanolite, *How.*
Ceracautes. See Quartz.
CERARGYRITE. AgCl . Isometric.
 Argent corné, *Brochant*; argent muriaté, *Brochant*; argento acido salis mineralisatum, *Cronst.*; argentum cornu pellucido simile, *Germ.*; argentum rude jecoris colore, luncem corneam habens, *G. Fabricius*; argentum sulfure et arsenico mineralisatum, *Wall*; argyroceratite, *Glock.*; buttermilcherz, *Klapr.*; chloride of silver, *Allan*; chlor-silber, *Germ.*; chlorure d'argent, *Fr.*; corneous sil-

CERARGYRITE—Continued.

- ver, *Kirwan*; glaserz durchsichtig wie ein horn in einer lantern, *Matthesius*; hexahedral corneous silver, *James.*; hexahedral pearl kerate, *Mohs*; horn-erz, *Cronst.*; hornfarbsilber, *Gesner.*; horn ore, *Jameson*; hornsilber, *Haus.*; horn silver, *Wall*; horn silver, *Phill.*; kerargyre, *Beud.*; kerargyrite, *Dana*; kerat, *Haid.*; mine corné, *Beud.*; minera argenti cornea, *Wall*; muriate of silver, *Phillips*; pearl kerate, *Mohs*; plata cornea blanca, *Domeyko*; silberhornerz, *Germ.*; silberkerat, *Germ.*; silver chloride; silver muriate, *H.*
Cerasine. See Phosgenite and Mendipite.
Cerasite. See Mendipite.
Cerastite. See Mendipite.
Ceraunite. See Jadeite.
Ceraunian sinter. See Quartz.
Cerbolite. See Boussingaultite.
Cereolite. See Cerolite.
Cerererz, untheilbares. See Cerite.
Cérarine. See Allanite.
Cererit. See Cerite.
Cérérite. See Allanite.
Cereroxydulkohlensaures. See Lanthanite.
Cererum. See Cerite.
Cerine. See Allanite and Cerite.
Cerinite. See Heulandite.
Cerinstein. See Cerite.
CERITE, *Phillips.* $(\text{Ce}_2\text{La}_2\text{Di}_2)\text{SiO}_3 + \text{H}_2\text{O}$. Orthorhombic. Cerererz, untheilbares, *Mohs*; cererite, *Brooke* and *Miller*; cerine, *Hising.* and *Berz.*; cerinstein, *Wern.* and *Berz.*; cerium enny metal, etc., *Gehlen.*; cerium oxidé silicifère; cérium oxydé siliceux, *H.*; — — rouge; cérium oxydé silicifère, *Haüy*; cerium silicate; ferralcite; ferrum calciforme terre quamdam incognita intime mixtum, *Cronst.*; indivisible cerium ore, *James.*; kiesel-cerit, *Germ.*; lanthanocerium-scapolite; lanthanocerit, *Herm.*; ochroit, *Klapr.*; rhombohedral cerium ore, *Mohs*; silicate of cerium, *Wollast.*; siliceous oxide of cerium; siliciferous oxide of cerium; titaniferous cerite, *Laugier*; tungsten von Bastnäs, *Cronst.*; uncleavable cerium ore, *James.*
Cerium carbonate. See Lanthanite.

Cerium epidote. See Allanite.
Cérium et yttria fluatés. See Yttrօcerite.
 Cerium fluat. See Fluocerite.
Cérium fluatée. See Fluocerite.
Cérium fluatée basique. See Fluocerine.
Cerium fluorid. See Fluocerite.
Cerium hydro-fluatée. See Fluocerine.
Cerium ochre. Ce_2O_3 .
Cerium ore, indivisible. See Cerite.
Cérium oxidé silicifère. See Cerite.
Cérium oxidé siliceux rouge. See Cerite.
Cérium oxydé siliceux. See Cerite.
Cérium oxydé siliceux noir. See Allanite.
Cérium oxydé silicifère rouge. See Cerite.
Cérium oxydé yttrifère. See Yttrօcerite.
Cerium phosphate. See Monazite.
Cerium silicate. See Cerite.
CEROLITE. $\text{H}_2\text{Mg}_2\text{Si}_2\text{O}_7 + \text{H}_2\text{O}$. Massive. Cereolite; cerolith, *Glock.*; kerolite, *Breit.*; kerolith, *Breit.*
Cerolithe. See Cerolite.
Ceroxydul. See Lanthanite.
Cerusite. See Cerussite.
Céruse. See Cerussite.
Cerussa. See Cerussite.
Cerussa nativa. See Cernussite.
CERUSSITE, Haid. PbCO_3 . Orthorhombic. *Ψιυιθίον, Theophr.*; acrusite; black lead ore, Jameson; black lead spar; bleicarbonat; bleierde, Wern.; — zerreibliche, Mohs; bleiswärze; bleispather, Wern.; bly ochra; — spat; — spath; carbonate of lead, Phillips; cerasa, Plin.; — nativa, Cronst.; — ex agro, Vicentino, Gesner; ceruse, Beud.; cerusite, Haid.; diprismatic lead baryt, James.; diprismatic lead spar; diprismatic bleibaryt, Mohs; earthy carbonate of lead; — lead spar; hemiprismatic bleibaryt, Mohs; iglesiasite, Huot.; kohlensaures blei, Leonhard; lead earth; minera plumbi spathacea, Wall; mine de plomb blanche, Brochant; native glass of lead, Kirwan; plombe blanche; — carbonate, H.; — spathique; — blanc; plumbum acido aereo mineralisatum, Berg.; red cerussite; schwarz-

CERUSSITE—Continued.

bleierz, Werner; spatum plumbi; white lead ore, Jameson; — spar; weissbleierz, Wern.; zinc bleispath, Karst.; zinc lead spar, Karst.

Certain stones that burn. See Mineral coal.

Cervantite. See Stibiconite.

CERVANTITE, Dana. SbO_2 . Orthorhombic. Acide antimonieux, Duf.; antimoine oxydé terreux, Haüy; antimonial ochre, Phillips; antimon ochre pt., Germ.; antimon ochre; antimon oker, Leonhard; antimonoso-antimonic oxyd; antimonous acid; antimony ochre pt., Jameson; gelb antimonerz, Breit.; oxide of antimony, Phillips; prismatic white antimony, Jameson; spießglanzcoher, Haus.; spießglanzokker pt., Karst.; stibiconise, Beud.; weisspeissglanz-erz.

Ceylanite. See Spinel.

Ceylonite. See Spinel.

Ceylon garnet. See Garnet.

Ceylon tourmaline. See Chrysolite.

Ceylon zircon. See Zircon.

Chabacit. See Chabazite.

Chabasie. See Chabazite.

Chabasie de soude. See Gmelinite.

Chabasin. See Chabazite.

Chabasite. See Chabazite.

Chabazie. See Chabazite.

CHABAZITE, Dana. $(\text{H}_2\text{K}_2)\text{CaAl}_2\text{Si}_5\text{O}_{15} + 6\text{H}_2\text{O}$. Hexagonal. Chabacit, Haus.; chabasie, H.; chabasin, Karst.; chabasite, *Bosc d'Antic*; chabazie, *Bosc d'Antic*; cuboicite; glottalite; kuboizit, Weiss; rhombohedral kouphone spar, Mohs; rhombohedral zeolite, James.; schabasit, Wern.; würfelzeolith pt., Wern.; zeolite en cubes, Faüjas; zeolithus albus cubicus Islandiae, v. Born.; zeolith cubique.

ACADIALITE, Alg. and Jack.: Acadiolite, Thom.; acadiolithe; arcadiolite.

DORANITE, Thom.

HAYDENITE, Cleavel.

PHACOLITE: Phakolit, Breit.; phakolith.

Chalcanthil. See Chalcanthite.

HALCANTHITE. $\text{CuSO}_4 + 5\text{H}_2\text{O}$. Triclinic. Χαλκάνθιτος; atramentum ceruleum, Agric., Gesner; blue-stone; blue vitriol, Allan; chalcant-

CHALCANTHITE—Continued.

thil, *Glock.*; chalcanthum pt., *Dioscor.*, *Plin.*; chalkanhit, *Kobell*; copper sulphate, *Phill.*; copper vitriol, *Jameson*; couperose bleue, *Fr.*; cuivre sulfaté, *H.*; cyanose, *Beud.*; kupfervitriol, *Germ.*; prismatic vitriol, *James.*; sulphate of copper, *Phillips*; tapiolite (?); tetarto prismatic vitriol salt, *Mohs*; vitriol; vitriol de cuivre; vitriol of copper; vitriolo de Rome, *Ital.*; vitriolum Cupri, *Wall*; vitriolum Cypri, *Wall*; vitriolum veneris, *Wall*.

Chalcanthum. See Melanterite.

Chalcanthum. See Chalcanthite.

Chalcedon. See Quartz.

Chalcedonified wood. See Quartz.

Chalcedonis. See Quartz.

Chalcedony. See Quartz.

Chalchihuitl. See Turquois.

Chalcite. See Turquois.

Chalcites. See Copperas group.

Chalcitis. See Copperas group.

Chalcitis. See Chalcopyrite.

CHALCOCITE, *Dana*. Cu_2S . Orthorhombic. Æs rude plumbei coloris pt., *Germ.*; bisulfué de cuivre, *Dufren.*; chalcosine, *Beud.*; chalkosin, *Beud.*; copper glance, *Jameson*; copper sulphuret; cuivre noir; — sulfuré, *Breit.*; — hépatique, *Haüy*; — vitreux, *Brochant*; cupreine; cuprum vitreum, *Wall*; cuprum sulphure mineralisatum pt.; cyprite, *Glock.*; gray ore; kopparglas; koppar malm; kupferglas, *Wern.*; kupferglas-erz, *Agrie.*; kupferglanz, *Haid.*; kuperin, *Breit.*; nail-headed copper ore, *Cornwall*; prismatic copper glance, *Mohs*; redruthite, *Nicol*; sulphuret of copper, *Allan*; variegated sulphuret of copper, *Phillips*; vitreous copper, *Phillips*.

CUIVRE SPICIFORME, *H.*: Frankenberg corn ears; Hessian corn ears; kornähren Frankenberger.

CARMENITE, *Hahn*.

CUPROPLUMBITE.

DIGENITE, *Breit.*

Chalcodite. See Stilpnomelane.

Chalcolite. See Torbernite and Autunite.

CHALCOMENITE. $CuSeO_3 + 2H_2O$. Monoclinic.

Chalcomiclite. See Bornite.

CHALCOMORPHITE, *v. Rath.* $CaAl_2SiO_6 + H_2O$. Hexagonal.

Chalcophacite. See Liroconite.

CHALCOPHANITE. $(MnZn)Mn_2O_5 + 2H_2O$. Hexagonal.

CHALCOPHYLLITE. $HCu_4AsO_9 + 3\frac{1}{2}H_2O$. Hexagonal. Blättriges oliven-erz; chalkophyllit, *Breit.*; copper mica, *Jameson*; cuivre arseniaté, *Haüy*; cuivre arseniaté hexagonal lamelliforme, *Haüy*; cuivre arseniaté lamelliforme, *H.*; cuivre micacé; cypronica, *Necker*; euchlore malachite; euchlore mica, *Mohs*; foliated arseniate of copper, *Cleaveland*; hemi prismatic copper mica, *Man.*; hexagonal arseniate of copper; kupferglimmer, *Karst.*; kupferphyllit, *Breit.*; prismatic copper mica, *Jameson*; rhombohedral arseniate of copper, *Mohs*; rhomboidal arseniate of copper, *Phill.*; rhombohedral euchlore malachite, *Mohs*; rhombohedral euchlore mica, *Mohs*; tamarite, *Brooke and Miller*.

CHALCOPYRITE, *Beudant*. $CuFeS_2$. Tetragonal. Blistered copper ore, *Cornish*; chalcitis pt., *Pliny*; chalcopyrites, *Henkle* and *Wall*; chalcopyrite; copper pyrites, *Jameson*; copper sulphuret; cuivre hexagonal lamelliforme; cuivre jaune; cuivre pyriteux, *Haüy*; cuivre sulfuré hépatique, *Haüy*; cuprum sulphure et ferro mineralisatum, *Wall*; geelkis oder kupferkis, *Agrie.*; gelf, *Kirwan*; gelf-erz; gul kopparmalm, *Wall*; ispadran, *Persian*; kupferkies, *Gesner*; octahedral copper pyrites, *James.*; peacock copper, *Cornish*; pyramidal copper pyrites, *Mohs*; pyrite euvreuse, *Fr. trl.*; pyrites pt., *Plin.*; pyrites aerosus pt., *Agrie.*; pyrites aureo colore, *Germ.*; pyrites flavus, *Henckel*; pyritous copper; terre jaune; towanite, *Brooke and Miller*; variegated vitreous copper, *Phillips*; yellow earth, *Jameson*; yellow copper; yellow copper pyrites, *James.*; yellow iron ore; yellow ore.

Chalcopyrites. See Chalcopyrite.

Chalcopyrrhotite, *Blomstrand*. Fe_4CuS_6 . Massive.

CHALCOSIDERITE. $CuFe_6Al_2P_4O_{20} + 8H_2O$. Triclinic.

Chalcosine. See Chalcocite.

CHALCOSTIBITE, *Glock.* CuSb₂.

Orthorhombic. Antimonial copper; chalkostibit, *Glock.*; copper and antimony sulphide; copper and antimony sulphuret, *Huot*; cuivre antimonial, *Dufren.*; kupferantimon-glanz, *Zink.*; rosenite; rosite, *Huot*; sulfure de cuivre et antimoine, *Rose*; sulphuret of copper and antimony, *Huot*; wolfsbergite, *Nicol.*

Chalcotrichite. See Cuprite.

Chalilite. See Thomsonite.

Chalilith. See Thomsonite.

Chalk. See Calcite.

Chalkanthit. See Chalcanthite.

Chalkodite. Near Penninite.

Chalkolite. See Autunite and Torber-nite.

Chalkolith. See Autunite and Torber-nite.

Chalkophyllit. See Chalcophyllite.

Chalkopyrite. See Chalcopyrite.

Chalkosiderit. See Dufrenite.

Chalkoskin. See Chalcocite.

Chalkostibit. See Chalcostibite.

Chalkotrichite. See Cuprite.

Chalybite. See Siderite.

Chalybite, Shep. Fe₂C. Campbellite, Meunier.

Chamasite. Iron and nickel alloy.

CHAMOISITE, *Berth.* FeAl₂SiO₆+H₂O.

Amorphous. Baralite, *Dana*; baravite; bavalite, *Huot*; berthierine, *Beud.*; iron silicate; mine de fer oxydé en grains agglutinés, *Gueymard*; mineraï de fer en grains, *Berth.*

Chanalarite. See Forbesite (?).

Chanarcillite, *Dana.* Ag₄(AsSb)₃. Arsenio antimonial ore, *Domeyko*.

Chantonite. See Meteorites.

Charbon fossile. See Mineral coal.

Chathamite. See Smaltite.

Chaux. See Calcite.

Chaux anhydro sulfatée. See Anhy-drite.

Chaux antimoine nativ. See Valentinit-e.

Chaux arseniaté anhydre. See Berze-litte.

Chaux boratée siliceuse. See Datolite.

Chaux carbonatée. See Calcite and Aragonite.

Chaux carbonatée brunissante See Dolomite.

Chaux carbonatée concrétionnée. See Calcite.

Chaux carbonatée coralloïdes. See Aragonite.

Chaux carbonatée crayeuse. See Cal-cite.

Chaux carbonatée durée. See Arago-nite.

Chaux carbonatée ferrifère. See Sid-erite.

Chaux carbonatée ferrifère perlée. See Dolomite.

Chaux carbonatée ferro-manganesi-fère. See Ankerite.

Chaux carbonatée fetide. See Calcite.

Chaux carbonatée lente. See Dolo-mite.

Chaux carbonatée magnesifère. See Dolomite.

Chaux carbonatée nacrée lamellaire. See Calcite.

Chaux carbonatée quartzifère. See Calcite.

Chaux carbonatée spongieuse. See Calcite.

Chaux chlorurée. See Chlorocalcite.

Chaux d'antimoine. See Valentinit-e and Senarmontite.

Chaux datolit. See Datolite.

Chaux fluatée. See Fluorite.

Chaux hydraulic. See Calcite.

Chaux nitratée. See Nitrocalcite.

Chaux oxalatée. See Whewellite.

Chaux phosphatée. See Apatite.

Chaux phosphatée, quartzifère. See Apatite.

Chaux phosphatée verte. See Apatite.

Chaux phosphatée terreuse. See Apa-tite.

Chaux sous arseniatée. See Pharmacol-ite.

Chaux sulfatée. See Gypsum.

Chaux sulfatée cristallisée. See Gyp-sum.

Chaux sulfatée epigene. See Anhy-drite.

Chaux sulfatée quartzifère. See Anhy-drite.

Chaux sulfatine. See Anhydrite.

Chaux tungstatée. See Scheelite.

Cheleusite. See Smaltite.

Cheleutit. As,Co,Fe,Ni. Bismuth cobalt-erz.

Chelmsfordite. See Wernerite.

Chelmsfordite. See Wollastonite.

CHENEVIXITE, Adam. $H_6Cu_3As_2Fe_2O_{14}$. Massive.
Chenocoprolite. See Pittcrite.
Chenocoprolite, Dana. (Joachimsthal is yellow crust on smaltite. Andreasberg is mixture of SbAsFe.) Gano-mataite, Breit.; gänseköthigerz; goose-dung ore.
Cherokine. See Pyromorphite.
Cherry coal. See Mineral coal.
Chert. See Quartz.
Chessy copper. See Azurite.
Chessylite. See Azurite.
Chesterlite. See Microcline.
Chesterlith. See Microcline.
Chiastolite. See Andalusite.
Chiastolite. See Andalusite.
CHILDRENITE, Levy. $H_2(FeMnCa)AlPO_6 + H_2O$. Orthorhombic. Eosphorite.
Chileite. See Goethite.
Chileite, Kenng. $Pb_6Cu_6V_2O_{18}$. Amorphous. Cuprovanadate; lead and copper vanadate; vanadate of lead and copper, Domeyko; vanadinate cupreous; vanadinate of lead and copper; vanadinkupferbleierz, Germ.
CHILENITE, Dana. AgBi. Amorphous. Aleacion de plata con bismuto, Domeyko; argent bismuthique; plata bismutal, Domeyko; silberwismuthglanz; wismuthsilber; wismuth-silbererz, Selb.
Chilesalpeter. See Soda niter.
Chiltonite. See Prehnite.
Chimborazite. See Aragonite.
CHIOLITE. $Al_2Na_3F_9$. Tetragonal. Chiolith, Herm.; chionite; nephelite, Watts.
Chiolith. See Chiolite.
Chiolith. See Chodneffite.
Chionite. See Chiolite.
Chivialite. See Chiviatite.
CHIVIATITE, Ramm. $(Cu_2Pb)_2Bi_{12}S_{11}$. Crystalline. Chivialite.
Chladnite. See Enstatite.
Chloanthite. See Smaltite.
Chloralluminite, Scacchi. $Al_2Cl_6 + H_2O$.
Chlorammonium. See Sal Ammoniac.
Chlorapatite. See Apatite.
Chlorastrolite. See Prehnite.
Chlorastrolith. See Prehnite.
Chlorblei. See Cotunnite.
Chlorbleispauth. See Phosgenite.
Chlorbromsilber. See Embolite.

Chlorcalcium. See Chlorocalcite.
Chlore. See Chlorine.
Chloride of ammonium. See Sal Ammoniac.
Chloride of iron. See Molysite.
Chloride of lead. See Mendipite.
Chloride of manganese. See Scacchite.
Chloride of potash. See Sylvite.
Chloride of silver. See Cerargyrite.
Chloride of magnesium. See Chloromagnesite.
Chloride and sulphate of soda.
Chloride and sulphate of soda and potash.
CHLORINE. Cl. Chlore.
Chlorit blanche. See Penninite.
Chloritspath. See Chloritoid.
Chlorite. See Penninite, Ripidolite, and Prochlorite.
Chlorite blanche de Mauléon. See Leuchtenbergite.
Chlorite earth. See Ripidolite.
Chlorite, ferrugineuse. See Delessite.
Chlorite slate. See Chlorite.
Chlorite spar. See Chloritoid.
Chlorites lamellosus. See Prochlorite.
CHLORITOID, Rose. $H_2FeAl_2SiO_7$. Monoclinic. Barytophyllit, Glock.; chlorite spar, Erdmann; chloritspath, Fiedler; masonite, Jackson; salmite; sismondine, Delesse.
Chlorkalium. See Sylvite.
Chlormagnesite. See Chloromagnesite.
Chlormercur. See Calomel.
Chlormerkur. See Calomel.
Chlorolithine. Altered feldspar (?).
Chlorquecksilber. See Calomel.
Chlorselenquecksilber.
Chlorsilber. See Cerargyrite.
Chlorspath. See Mendipite.
Chlorobromure d'argent. See Embolite.
CHLOROCALCITE, Scacchi. $CaCl_2$. Isometrie. Chaux chloruré, Dufren.; chlorocalcium; chlorure de calcium, Dufren.; hydrochlorate de chaux, Dufren.; hydrophilite, Adam.; muriate de chaux, Dufren.
Chlorocarbonate of lead. See Phosgenite.
CHLOROMAGNESITE, Scacchi. $MgCl_2 + xH_2O$. Chloride of magnesium; chlormagnesite; magnesia chloride; magnesie chlorurée; magnesie muriatée.
Chloromelan. See Cronstedtite.

- Chloromelanite.** $\text{Al}_2\text{Na}_2\text{Fe}_2\text{Ca}_2\text{SiO}_2$.
- CHLOROPAL,** Bernhardi. $\text{Fe}_2\text{Si}_3\text{O}_9 + 5\text{H}_2\text{O}$. Compact. Fettbol, Freies.; gramenite, Krantz; green iron earth, Haid.; halloysite of St. Jean de Cole; pingnite, Breit.; unghwarite, Glock.; unguarite, Glock.
- Chlorophacite.** See Glauconite.
- CHLOROPHAEITE,** Macculloch. $\text{FeSiO}_3 + 6\text{H}_2\text{O}$. Massive. Hydrosilicate.
- Chlorophane.** See Fluorite.
- Chlorophänerit.** See Glauconite and Delessite.
- Chlorophanesite.** See Glauconite.
- Chlorophyllite.** See Fahlunite.
- Chlorospinel.** See Spinel.
- CHLOROTHIONITE,** Scacchi. $\text{K}_2\text{SO}_4 + \text{CuCl}_2$. Crystalline.
- CHLOROTILE,** Frenzel. $\text{Cu}_3\text{As}_2\text{O}_8 + 6\text{H}_2\text{O}$. Orthorhombic.
- Chlorozelite.**
- Chlorure d'argent.** See Cerargyrite.
- Chlorure de calcium.** See Chlorocalcite.
- Chlorure de mercure.** See Calomel.
- Chlorure de sodium.** See Halite.
- Chlorure double de cuivre et de plomb.** See Percylite.
- CHODNEFFITE,** Dana. AlNaF_4 . Tetragonal. Chiolith, Worth and Chodneff; chodnessite; chodnewit; cryolite, Dana; niphilite; nipholith, Naum.
- Chodnessite.** See Chodneffite.
- Chodnewit.** See Chodneffite.
- CHONDRARSENITE,** Dana. $\text{Mn}_5\text{As}_2\text{O}_{10} + 2\frac{1}{2}\text{H}_2\text{O}$. Granular Chondroarsenit; kondroarsenit, Igelström.
- CHONDRODITE,** d'Ohsson. $\text{Mg}_2\text{Si}_3\text{O}_14$. Monoclinic. Brucite, Gibbs; condrodite, Haüy; fluate of magnesia, Cleav.; fluosilicate of magnesia, Seybert; hemi prismatic chrysolite, James.; humite, Bourn.; maclureite, Seybert; maclarite; silicate of magnesia and iron, d'Ohsson.
- CHONICRITE,** Dana. $\text{R}'_{18}\text{R}'''_8(\text{SiO}_4)_{15} + 12\text{H}_2\text{O}$. Massive. Chonikrit, v. Kob.; metaxoit, Arppe; metaxorite. Chonikrit. See Chonicrite.
- Chrismatine.** See Chrismatite.
- CHRISMATITE.** $\text{C}_{13}\text{H}_{38}$. Chrismatin, Germar; hatchettin, Wagner; ozocerate; ozokerit, Breslau; rockbutter.
- Christianite.** See Phillipsite and Anorthite.
- Christophite.** Zn_2FeS_3 . Chrystophite, von Lasaulx.
- Chromate de plomb brun.** See Vanadinite.
- Chromate of iron.** See Chromite.
- Chromate of lead.** See Crocoite.
- Chromate of lead and copper.** See Vauquelinite.
- Chromblei.** See Crocoite.
- Chrombleispath.** See Crocoite.
- Chromchlorit.** See Penninite.
- Chromdiopsid.** See Pyroxene.
- Chrome augite.** See Pyroxene.
- Chrome ceylonite.** See Spinel.
- Chrome garnet.** See Garnet.
- Chrome iron.** See Chromite.
- Chrome magnesia mica.** See Biotite.
- Chrome mica.** See Biotite.
- Chrome ochre,** Halle. $(\text{Al}_2\text{Fe}_3\text{Cr}_2)_2\text{Si}_3\text{O}_{12}$. Anagenite; chromeoxyde; chromoker; chromoore; oxide of chrome; oxydé chromique.
- Chrome oxyde.** See Chrome ochre.
- Chrome sulfuré.** See Shepardite.
- Chromeisenerz.** See Chromite.
- Chromeisenstein.** See Chromite.
- Chromglimmer.** See Biotite.
- Chromglimmer.** See Muscovite.
- Chromic iron.** See Chromite.
- CHROMITE,** Haid. FeCr_2O_4 . Isometric. Chromate of iron, Phillips; chromeisenerz, Naum; chromeisenstein; chromic iron; chromiron; chromoferrite, Chap.; chrompicotite, Petersen; chromsaures eisen; eisenchrome, Beud.; fer chromaté, H.; fer chromaté alumineuse, Vauq.; fer chromé; octahedral chrome ore, Mohs; siderite chromifère, Necker; siderochrome, Huot.
- IRITE,** Thom.
- MAGNOCHROMITE,** Bock.
- Chromochlorite.** See Penninite.
- Chromochlorite.** See Serpentine.
- Chromocker.** See Chrome ochre.
- Chromoore.** See Chrome ochre.
- Chromoferrite.** See Chromite.
- Chromowulfenite.** See Wulfenite.
- Chromophosphorkupferbleispath.** See Vauquelinite.
- Chrompicotite.** See Chromite.
- Chromsaures blei.** See Crocoite.
- Chromsaures eisen.** See Chromite.
- Chromspinell.** See Spinel.
- Chryolith.** See Cryolite.

Chrysberil. See Chrysoberyl.

CHRYSOBERYL. BeAl_2O_4 . Orthorhombic. Alaunerde; kieselerde, *Klapr.*; alexandrite, *Nordenskiöld*; aluminate of glucina, *Seyb.*; cat's-eye; chrysberil, *chrysoberyll, Karst.*; chrysolithe oriental; chrysopal; cymophane, *H.*; krisoberil, *Wern.*; oriental chrysolite; prismatic corundum, *Mohs*.

Chrysoberyll. See Chrysoberyl.

Chrysoberyllus. See Beryl.

Chrysocolla. See Borax and Malachite.

Chrysocolla. See Lazulite.

CHRYSOCOLLA, *Theoph.* $\text{CuSiO}_3 \cdot 2\text{H}_2\text{O}$. Cryptocrystalline. Beaumontite, *Jackson*; bleu de cuivre; — de montagne; chrysocolle, *Brcch.*; chrysokoll; cœruleum pt., *Agrie.*; — montanum, *Wall*; copper green, *Jameson*; — silicate; cuivre carbonaté vert pulvren, *H.*; — hydraté siliceux; — hydrosiliceux, *H.*; — hydraté silicifère; — hydro siliceux, *H.*; eisen schüssig kupfergrün, *Wern.*; hydrophane cuivreux; hydrosilicite noir de Chile; iron shot copper green, *Jameson*; kieselkupfer, *Klapr.*; — malachit, *Hausm.*; kupfer bleu; — braun; — grün; llana, *Chili*; mountain blue; — green pt., *Kirwan*; pilarite; siliceous copper; staphyline malachite, *Mohs*; uncleavable staphyline malachite, *Mohs*; vert de cuivre, *Brochant*; — de montagne; viride.

ASPEROLITE, *Herm.*

CYANOCHALCITE, *Herm.*

DEMIDOFFITE: Demidovite, *Nordensk.*; demidowite.

DILLENBERGITE.

HEPATINERZ, *Breit.*: Copper pitch-blende; hepatin; kupferpecherz, *Hoffm.*; pechkupfer, *Haus.*; pitchy copper ore.

SOMERVILLITE, *Dufren.*

Chrysocolle. See Chrysocolla.

Chrysokoll. See Chrysocolla.

Chrysolite. See Prehnite and Topaz.

CHRYSLITE, *Beck.* $(\text{MgFe})_2\text{SiO}_4$. Orthorhombic. Beryllus pt., *Vet.*; bottle stone of Moravia; Ceylon tourmaline; chrysolite commune; — ordinaire, *de Lisle*; chrysolithe des

CHRYSLITE—Continued.

volcans, *Faujas*; gemma pellucidissima coloré viridi subflavo in igne fugaci, *Wall*; glinkit, *Romano*; grenat ferrifère; gulgrön topas, *Cronst.*; hyalosiderite, *Walchure*; krisolith, *Wern.*; kryslith; meteorolivin; neochryslite; olivine, *Werner*; olivinöide, *Shep.*; oriental chryslite; peridotite, *H.*; — granuliforme, *H.*; — meteorique; — olivine; — ordinaire, *d'Argenville*; — titanifère; prismatic chryslite, *Mohs*; smaragdus, *Vet.*; topazos pt., *Pliny*.

CHUSITE, *Wern.*

LIMBELITE, *Sauss.*

SIDEROCLEPTE, *Sauss.*

Rocks.

Dunyte (dunite); olivenfels; picryte; — topazion.

Chryslite commune. See Chryslite.

Chryslite de Saxe. See Topaz.

Chryslite du Brésil. See Beryl.

Chryslite du cap. See Prehnite.

Chryslite, iron. See Fayalite.

Chryslite, iron manganese. See Iron manganese chryslite.

Chryslite of Brazil. See Tourmaline.

Chryslite ordinaire. See Chryslite.

Chryslite orientale. See Chrysoberyl.

Chryslite, titaniferous. See Fosterite.

Chryslite, white. See Forsterite.

Chrysolithe commune. See Chryslite.

Chrysolithe des volcans. See Chrysolite.

Chrysolithe du cap. See Prehnite.

Chrysolithe orientale. See Chrysoberyl.

Chrysomelan. See Spinel.

Chrysolithus. See Zircon (?).

Chrysolithus. See Beryl.

Chrysolithus. See Topaz.

Chrysolithus veterum. See Topaz.

Chrysopal. See Chrysoberyl.

Chrysophane. See Seybertite.

Chrysoprase. See Quartz and Beryl.

Chrysoprase earth. See Pimelite.

Chrysopraserde, grüne. See Pimelite.

Chrysoprasius. See Beryl.

Chrysotile. See Serpentine.

Chrystophite. See Christophite.

Churchillite. See Mendipite.

CHURCHITE, *Williams.* $(\text{CeCa})(\text{PO}_4)_4 + 8\text{H}_2\text{O}$. Monoclinic. Hydrated cerous phosphate, *Church*.

- Chusite.** See Chrysolite.
Chyastolith. See Andalusite.
Cytophyllite. Fe_2SiO_5 .
Cianocroma. See Cyanochroite.
Cibdelophane. See Menaccanite.
Cimolia. See Cimolite.
CIMOLITE, *Klapr.* $\text{H}_6\text{Al}_4(\text{SiO}_3)_9 + 3 \text{H}_2\text{O}$. Amorphous. *Κιμωλία, Theoph.; cimolia, Plin.; cymolite; hunterite, Haughton; terra cimolita; — lemnia, Dioscor.; terre sigillée.*
Cinabre. See Cinnabar.
Cinabrio subido. See Ammiolite.
Cinereum. See Orthoclase.
CINNABAR. HgS . Hexagonal. *Κινάβαρις, Theophr.; Αυγούσιον, Dioscor.; bergzinober, Agric.; cinabre; cinnabarite; fleur de cinabre; mercure blonde; mercure sulfuré, H.; mercury sulphid; — sulphuret; merkurlblende; minium, Vitruv.; — nativum, Agric.; native vermillion; peritomous ruby blonde, Mohs; quicksilver sulphuret; red lead spar; schwefel quecksilber; sulphuret of mercury, Phillips; vermillion; zinnober, Wern.*
HEPATIC CINNABAR, *Phillips:* Bituminous cinnabar; corallinerz, *Wern.*; coral ore; hepatic mercurial ore, *Kirwan*; idrialine cinnabar; korallenenerz; lebererz, *Wern.*; liver ore of mercury; liver stone; mercure hépatique; — sulfuré bitumineux; mercurial hepatic ore, *Jameson*; — liver ore, *Jameson*; mine de mercure hépatique, *Brochant*; quecksilberbrandererz; quecksilberlebererz, *Wern.*; quicksilver liver ore; stink zinnober, *Haus.*
Cinnabar, bituminous. See Cinnabar.
Cinnabarit. See Cinnabar.
Cinnamon-stone. See Garnet.
Cipolin. See Calcite.
Cipolino. See Calcite.
Circle agate. See Quartz.
Cire fossile. See Ozocerite.
Cire fossile de Moldavie. See Zietrisomite.
CIRROLITE. $\text{Al}_4\text{Ca}_{21}\text{P}_6\text{O}_{12} + 3 \text{H}_2\text{O}$. Compact. Kirrolith, *Blomstrand*.
Citrine. See Quartz.
Citron. See Quartz.
Cladnit. See Chladnite.
Clarite, *Sandb.* $\text{Cu}, \text{As}, \text{Sb}, \text{S}$. Orthorhombic.
Clarus hyalinus. See Zircon.
- CLAUDETITE,** *Dana.* As_2O_3 . Orthorhombic. Prismatic arsenious acid, *Claudet*; rhombarsenite.
Claussenite. See Gibbsite.
Clausthalie. See Clausthalite.
CLAUSTHALITE. PbSe . Isometric. Cachentaite, *Adam*; cacheutite, *Domeyko*; clausthalie, *Beud.*; cobaltic galena, *James.*; kobaltbleierz, *Haasm.*; kobaltbleiglanz; lead selenides; plumb sélenié; plomb seleniuré, *Levy*; selenblei, *Zinken*; selencobalt lead, *Nicol*; selenkobaltblei, *Rose*; selenic silver; selenide of lead; selenide of lead and copper; seleniuret of lead; tilkerodite, *Haid.*
- Clay.** Adhesive clay; adhesive slate; argile endurcie; — feuilletté; — glaise; argiles à potier; — figuilles; — schisteuse novaculaire; argillolite, *Brong.*; black chalk; indurated clay, *Kirw.*; joketan, *Breit.*; laehm; laeim; leutrite; sartor; steinbutter; stone butter; stone marrow; thonstein; topferthon; tripal.
- Clay iron ore.** See Siderite.
- Clay iron stone.** See Hematite.
- Clay iron stone.** See Siderite.
- CLAYITE,** *Taylor.* $\text{Pb}, \text{Cu}, \text{As}, \text{Sb}, \text{S}$. Isometric.
- Cleavelandite.** See Albite.
- Cleiophane.** See Sphalerite.
- CLEVEITE,** *Nordens.* $(\text{U}, \text{Pb})(\text{U}, \text{Y}, \text{Fe})_2\text{O}_4 + \text{H}_2\text{O}$. Isometric.
- Clingmanite.** See Margarite.
- Clinkstone.** See Orthoclase.
- Clinochlore.** See Riplidolite and Corundophilite.
- Clinoclase.** See Clinoclasite.
- CLINOCLASITE.** $\text{H}_3\text{Cu}_3\text{AsO}_7$. Monoclinic. Abiehit, *Bernh.*; aphanèse, *Beud.*;aphanesite, *Shep.*; clinoclase, *Greg.* and *Lettson*; cuivre arseniaté en prisme rhomboidal oblique, *Levy*; cuivre arseniaté férrifère, *H.*; cuivre arseniaté prismatique triangulaire, *Dufren.*; cupreous arsenate of iron, *Bourn.*; diatomous habronem malachit, *Mohs*; klinoclas; klinoklas, *Breit.*; oblique prismatic arseniate of copper, *Phillips*; radiated acicular olivenite, *Jameson*; siderochalcite, *Glock.*; strahlenerz, *Karst.*; strahlenkupfer, *Haasm.*; strahlerz, *Wern.*; strahliges olivenerz, *Karst.*; trihedral arseniate of copper, *Bournon*.

Clinocrocite, *Sandb.* Near Clinophaeite.
Monoclinic. Klinocrocit; klinocro-
ite.

Clinoëdit. See Tetrahedrite.

CLINOHUMITE, *Des Cloiz.* $Mg_8Si_3O_{14}$.
Monoelinic. Chondrodite; klinohu-
mit.

CLINOPHAEITE, *Sandb.* $(K,Na)_8R''(FeAl)_2(OH)_6(SO_4)_5+5 H_2O$. Mono-
clinic. Klinophaeite.

Clintonite. See Seybertite.

Clintonit im Handel. Seybertite.

Cloanthite. See Smaltite.

Cloudy chalcedony. See Quartz.

Cloustonite, *Heddle*. Bituminous mineral
soluble in benzole.

Cluthalite. See Analcite.

Cluthalith. See Analcite.

Coal, mineral. See Mineral coal.

Coal, boghead. See Torbanite and Min-
eral coal.

Coal, brown. See Mineral coal.

Coal, cannel. See Mineral coal.

Coal or asphalt. See Asphaltum.

Coal or asphalt. See Grahamite.

**Coal-like substances containing more
earth than fine**. See Mineral coal.

Cobalt argentifère. See Wad (?).

Cobalt arsenate. See Erythrite.

Gobalt arséniaté. See Erythrite.

Cobalt, arsenical. See Smaltite.

Cobalt, black. See Wad.

Cobalt bloom. See Erythrite.

Cobalt carbonate. See Remingtonite.

Cobalt coating. See Erythrite.

Cobalt crust. See Erythrite.

Cobalt, earthy. See Wad.

Cobalt éclatant. See Cobaltite.

Cobalt glance. See Cobaltite.

Cobalt glanz. See Cobaltite.

Cobalt, gray. See Smaltite.

Cobalt gris. See Cobaltite.

Cobalt gris. See Smaltite.

Cobalt mica. See Erythrite.

Cobalt ochre. See Erythrite.

Cobalt oxidé noir. See Wad.

Cobalt pyriteux. See Linnaeite.

Cobalt pyrites. See Linnaeite.

Cobalt, red. See Erythrite.

Cobalt sulfuré. See Linnaeite.

Cobalt sulphate. See Bieberite.

Cobalt sulphuret. See Jaipurite and
Linnaeite.

Cobalt terarsenide, *Thomson*.

Cobalt terreux noir. See Wad.

Cobalt terreux rayonée rouge. See
Erythrite.

Cobalt vitriol. See Bieberite.

Cobalt, white. See Smaltite and Cobal-
tite.

Cobalt scorodite, *Lippmann*.

Cobaltic galena. See Clausthalite.

Cobaltic germinations. See Erythrite.

Cobaltic mispickel. See Arsenopyrite.

Cobaltide. See Wad.

Cobaltiferous pyrite. See Pyrite.

Cobaltina minera colore rubro. See Ery-
thrite.

Cobaltine. See Cobaltite.

COBALTITE. $Co_2As_3S_2$. Isometric.
Bright white cobalt, *Kirwan*; cobalt
éclatant, *Brochant*; — glanz, *Jameson*;
— gris pt., *H.*; cobaltine, *Beud.*; co-
baltum cum ferro sulfurato et arseni-
cato mineralisatum, *Cronst.*; glance
cobalt, *Jameson*; glantz kobalt,
Cronst.; glanz kobald, *Wern.*; — ko-
balt; — kobaltkies; — kobold, *Wern.*;
hexahedral cobalt pyrites, *Mohs*;
mine de cobalt arsenico-sulfureuse, *de
Lisle*; — — blanche, *de Lisle*; sil-
ver white cobalt; weisserspieskobalt,
Wern.

FERROCOPALITITE: Ferrocobaltine,
Dana; stahlkobalt.

Cobaltkies. See Linnaeite.

COBALTOMENITE. Co Se. Mono-
clinic.

**Cobaltum acido arsenico mineralisa-
tum**. See Erythrite.

Cobaltum arsenio mineralisatum. See
Smaltite.

**Cobaltum cum ferro sulfurato et arseni-
cato mineralisatum**. See Cobaltite.

Cobaltum nigrum. See Wad.

Cobaltum pyriticosum. See Linnaeite.

Cobre abigarrado. See Bornite.

Cobre blanco. See Domeykite.

Cobre negro estrellado de tantal. See
Tourmaline.

Cobre panaceo. See Bornite.

COCCINITE, *Haid.* Iodide of mer-
cury (?). Iodic mercury, *Phillips*; iodic
quicksilver; iodquecksilber, *Germ.*;
iodure de mercure, *Del Rio*; jodmer-
kur; jodquecksilber; mercure ioduré,
Dufren; mercury iodide; quicksilver
iodide.

Coccolite. See Pyroxene.

Coccolithe. See Pyroxene.

- Coccoilite de Finlande.** See Amphibole.
- Cochineal red copper.** See Cuprite.
- Cockle.** See Tourmaline.
- Cockscomb barytes.** See Barite.
- Cockscomb pyrites.** See Marcasite.
- Cœruleolactite.** See Wavellite.
- COERULAEOLACTITE,** Petersen. $\text{Al}_6\text{P}_4\text{O}_{19} + 10 \text{H}_2\text{O}$. Crystalline.
- Cog-wheel ore.** See Bournonite.
- Coke.** See Mineral coal.
- COLEMANITE.** $\text{Ca}_2\text{B}_6\text{O}_{11} \cdot 5 \text{H}_2\text{O}$. Monoclinic.
- Cölestin.** See Celestite.
- COLLYRITE.** $\text{Al}_4\text{Si}_4\text{O}_8 + 9 \text{H}_2\text{O}$. Amorphous. Das man dort salpeter nannte, Freiesleben; kollyrit, Karst.; natürliche alaunnerde, v. Fichtel; siliciferous hydrate of alumina, Phillips.
- Collyrium.** See Kaolinite.
- Cologne earth.**
- Colophonite.** See Garnet.
- COLORADOITE,** Genth. HgTe . Massive.
- Colubrine.** See Talc.
- Columbeisen.** See Columbite.
- COLUMBITE,** Jameson. $(\text{FeMn})(\text{Cb}_2\text{Ta}_2)\text{O}_6$. Orthorhombic. Baierine, Beud.; columbate of iron; columbeisen, Germ.; columbite stannifère, Shep.; dianite, von Kob.; ferro-ilmenite, Herm.; ferruginous oxide of columbium; greenlandite, Breit.; hermannolite; kolumbite; niobite, Haid. and Ramm.; ore of columbium, Hatchett; tantale oxydé, H.; tantale de Baierre; torrelite, Thom.
- Columbite stannifère.** See Columbite.
- Columnar dolomite.** See Dolomite.
- Columnar heavy spar.** See Barite.
- Columnar red clay iron ore.** See Limonite.
- Comarite.** See Genthite.
- Common felspar.** See Orthoclase.
- Common garnet.** See Garnet.
- Common jade.** See Amphibole.
- Common mica.** See Muscovite.
- Common opal.** See Opal.
- Common salt.** See Halite.
- Common serpentine.** See Serpentine.
- Common spar.** See Calcite.
- Compact bitumen.** See Asphaltum.
- Compact black manganese ore.** See Psilomelan.
- Compact mineral pitch.** See Asphaltum.
- Compact orthoclase.** See Orthoclase.
- Compostella hyacinthe.** See Quartz.
- Comptonic kouphone spar.** See Thomsonite.
- Comptonite.** See Thomsonite.
- CONARITE.** $\text{Ni}_4\text{Si}_3\text{O}_8 + 3 \text{H}_2\text{O}$. Monoclinic (?). Komarit; konarit, Breit.
- Condrodite.** See Chondrodite Humite and Clinohumite.
- Condurrite.** See Domeykite.
- Cone-in-cone coal.** See Mineral coal.
- Confetti di Tivoli.** See Calcite.
- Confolensite.** See Montmorillonite.
- CONICHALCITE.** $(\text{CuCa})_3\text{As}_2\text{O}_8 + \text{H}_2\text{O}$. $\text{CuO}_2 + \frac{1}{2}\text{H}_2\text{O}$. Massive. Konichalcit, Breit.
- Conistonite, Headle.** $\text{CaC}_2\text{O}_4 + 7 \text{H}_2\text{O}$. Mixture. Orthorhombic.
- Conite.** See Dolomite.
- CONNELLITE,** Dana. Contains CuO , SO_3 , Cl. Hexagonal. Azure-blue copper ore composed of needle crystals, Rashl.; sulphato chloride of copper, Connell.
- COOKEITE,** Brush. Approx. $2 \text{RO}, 7 \text{R}_2\text{O}_3, 9 \text{SiO}_2 + 12 \text{H}_2\text{O}$. Crystalline.
- Copal, fossil.** See Copalite.
- Copaline.** See Copalite.
- COPALITE.** $\text{C}_{40}\text{H}_{64}\text{O}$. Copaline, Hausr.; erdharz; fossil copal, Johnston; Highgate resin, Aikin; mineral resin; retinite pt., Glock.; settlingite; settling stones.
- Copiaipite.** See Fibroferrite.
- COPIAPITE,** Rose. $\text{Fe}_4(\text{HO})_2(\text{SO}_4)_5 + 11 \text{H}_2\text{O}$. Hexagonal. Basisches schwefelsaures eisenoxyd, Rose; couperose jaune; eisenoxyd blätteriges, basisch schwefelsaures; eisenoxyd schwefelsaures; fibrous stypticite; foliated copiapite; gelb atrament, Agric.; gelbeisenerz, Breit.; gul atramentsten, Wall; lapis atramentarius flavus, Wall; misy, Pliny; misylite; potash copperas; xanthosiderite pt., Glock.
- COPPER.** Cu. Isometric. Aes cyprium, Plin.; barilla; barilla de cobre; cement copper, Kirwan; cuivre, Fr.; cuivre natif, Fr.; gediegen kupfer, Germ.; kupfer, Germ.; native copper; octahedral copper, Mohs; venus; Alchem.
- Copper and lead selenid.** See Zorgite.

Copper, antimonial. See Chalcostibite.
Copper arsenate. See Liroconite and Olivenite.
Copper, arsenical. See Domeykite and Algodonite.
Copper, black. See Melaconite.
Copper blonde. See Tennantite.
Copper, blue. See Azurite and Covellite.
Copper carbonate. See Azurite and Malachite.
Copper chlorid. See Atacamite and Tallingite.
Copper chromate. See Vauquelinite.
Copper diaspore. See Pseudomalachite.
Copper, emerald. See Dioptase.
Copper froth. See Tyrolite.
Copper glance. See Chalcocite.
Copper, gray. See Tetrahedrite.
Copper, green. See Chrysocolla.
Copper, indigo. See Covellite.
Copper mica. See Chalcophyllite.
Copper muriate. See Atacamite.
Copper nickel. See Niccolite.
Copper, octahedral. See Cuprite.
Copper oxychlorid. See Atacamite and Tallingite.
Copper oxyd. See Cuprite and Melaconite.
Copper phosphate. See Pseudomalachite and Libethenite.
Copper pitchblende. See Chrysocolla.
Copper, purple. See Bornite.
Copper pyrites. See Chalcopyrite.
Copper, pyritous. See Chalcopyrite.
Copper, red. See Cuprite.
Copper selenid. See Berzelianite.
Copper silicate. See Dioptase and Chrysocolla.
Copper sulphate. See Chalcanthite.
Copper sulphato chlorid. See Connellite.
Copper sulphuret. See Bornite, Chalcocite, Chalcopyrite, and Covellite.
Copper tungstate. See Cuproscheelite.
Copper uranite. See Torbernite.
Copper vanadate. See Volborthite.
Copper vanadio phosphate.
Copper, variegated. See Bornite.
Copper, velvet. See Cyanotrichite.
Copper, vitreous. See Chalcocite.
Copper, vitriol. See Chalcanthite.
Copper, yellow. See Chalcopyrite.
Copper zinc spar. See Smithsonite.
Copperas group. Χάλκανθος, Χάλκιτις,
 Μελαντηρία, Σωρύ, Μίου, Diosc.

Copperas group—Continued.
 Atramenstein; atramentum, *Gessner*; — album durum goslarianum, *Gessner*; — cornuum cyprum pulcherimum, *Gessner*; atramentum sutorium, *Pliny*; — candidum, *Agric.*; — cœruleum, *Agric.*; — viride, *Agric.*; — viride, *Alb. Magn.*; chalcites; chalcitis; kupferwasser; lapis atra menti; melanteria; misy, *Pliny*; soru; sory, *Pliny*; terra vitriolica; vitriolum, *Agric.*; — album, *Cronst.*; — cupri; — cypri; — ferri; — martis; — veneris; — viridi.
Copperas. See Melanterite.
Copperas, potash. See Jarosite.
Copperas, soda. See Jarosite.
Copperas, white. See Coquimbite.
Copperas, yellow. See Copiapite.
Copperasine. See Jarosite.
Coprolites. See Apatite.
Coprolithes. See Apatite.
COQUIMBITE, *Breit.* $\text{Fe}_2\text{S}_3\text{O}_{12} + 9 \text{H}_2\text{O}$.
 Hexagonal. Neutrales schwefelsaures eisenoxyd, *Rose*; white copperas.
Coracite. See Uraninite.
Corail. See Calcite.
Coraline agate. See Quartz.
Corallinerz. See Cinnabar.
Coralloid aragonite. See Aragonite.
Coral ore. See Cinnabar.
Coral. See Calcite.
Cordierite. See Iolite.
Corindon. See Corundum.
Corindon adamantin. See Corundum.
Corindon granulaire. See Corundum.
Corindon harmophane. See Corundum.
Corindon hyalin. See Corundum.
Corivendum. See Corundum.
Corivindum. See Corundum.
Corkite. See Beudantite.
Cornaline. See Quartz.
Cornalines de vieille roche. See Quartz.
Cornéenne lydienne. See Quartz.
Corneine. See Amphibole.
Corneous crystallisatus pt. See Tour maline.
Corneous lead. See Phosgenite.
Corneous manganerz. See Rhodonite.
Corneous manganese. See Rhodonite.
Corneous mercury. See Calomel.
Corneous silver. See Cerargyrite.
Corneus. See Pyroxene.
Corneus crystallisatus. See Amphibole.
Corneus fissilis. See Amphibole.

Corneus solidus. See Amphibole.

Cornish diamond. See Quartz.

Cornish tin ore. See Cassiterite.

Cornite. See Orthoclase.

Corn spar. See Calcite.

Cornubianite. See Albite and Orthoclase.

CORNWALLITE, Zippe. $\text{Cu}_5(\text{AsO}_4)_2(\text{OH})_4 \cdot \text{H}_2\text{O}$. Amorphous.

Corongit. See Coronguite.

CORONGUITE, Raimondi. $\text{PbO}, \text{Ag}_2\text{O} \cdot \text{Sb}_2\text{O}_5$. Amorphous. Corongit.

Coronite. See Tourmaline.

Corrolite. See Linnaeite.

Corsilyte. See Amphibole.

Corundellite. See Margarite.

Corundite. See Corundum.

CORUNDOPHILITE, Shepard. $\text{R}_6\text{Al}_4\text{Si}_3\text{O}_{18} + 5 \text{ H}_2\text{O}$. Monoclinic. Aosite; clinochlore, Cooke; korundophilit.

CORUNDUM. Al_2O_3 . Hexagonal. Adamant, Kirwan; adamantine spar, Phillips; adamas siderites, Plin.; alumina; anthrax corindon, H.; adamantine, Brong.; corivendum; corivindum, Woodw.; corundite; demantspath, Klapr.; diamantspath; diamond spar; gyrasole, Kirwan; imperfect corundum, Grev. and Bourn.; karund, Hind; korund, Wern.; rhombohedral corundum, James.; rhombohedrischer corund, Mohs; soimonite; spath adamantine, Delam.; thonerde.

EMERY: Ἀκόνη ἐξ Ἀρμενίας, Theophr.; Σμύρις, Dioscor.; Armenian whetstone; corindon granuleux, H.; emeri; emeril, H.; emerite, Shep.; granular corundum; grinding spar; naxium; — ex Armenia; pyrites vivus, Plin.; schmergel; schmirgel, Wern.; smergel; smirgel; smiris, Agric.; smiris ferrea, Wall; smyris.

SAPPHIRE: Τάνινθος, Gr.; Ἀρθραξ, Theop.; amethyste orientale; apyrote; asteria, Plin.; asteriated sapphire; asterie; bleu du roi; blue sapphire; carbunculus; cat sapphire; corindon harmophane; — hyalin, H.; — perfect; émeraude orientale; hyacinth; hyacinthos; lichnis, Plin.; luchs saphir; luchs sapphire; lynx sapphire; opalescent sapphire; oriental amethyst; — aquamarine; —

CORUNDUM—Continued.

chrysolite; — emerald; — hyacinthe; — peridot; — ruby; — sapphire; — topaz; orientalisk rubin, Wall; rubie étoile; rubin; rubis; — oriental; salamstein, Wern.; salamstone; saphir, Wern.; — asterié; — blanc; — de chat; — étoile; — indigo; — oriental; — plombé; sapphir, — chatoyant; — green; — limpid; — perfect; — red; — violet; — yellow; sapphirus; star ruby; — sapphire; — stone; sternsaphir; sternstein; télésie, H.; water sapphire.

Corundum, imperfect. See Corundum.

Corundum, perfect. See Corundum.

CORYNITE. Ni(AsSb)S. Isometric. Környit, v. Zeph.

COSALITE, Genth. $\text{Pb}_2\text{Bi}_2\text{S}_5$. Orthorhombic. Bleibismutit; bjelkite.

Cösit. See Pinite.

Cossaite (?). See Paragonite.

Cossyrite. Near Amphibole. Triclinic.

Cotham marble. See Calcite.

Cotonna. See Cotunnite.

Cottaite. See Orthoclase.

Cotterite. See Quartz.

Cottonnerz. See Sylvanite.

Cotton stone. See Mesolite.

Cotunna. See Cotunnite.

COTUNNITE, v. Kob. PbCl_2 . Orthorhombic. Chlorblei; chloride of lead, Thomson; cotunna; plumb chloruré, Dufren.

Coulobrasine. See Zinc selenide.

Coupolite. See Prehnite.

Couseranite. See Dipyre.

Couzeranite. See Dipyre.

Covelline. See Covellite.

COVELLITE, Freiesleben. CuS. Hexagonal. Bisulphuret of copper, Covelli; blue copper; breithauptite, Chapm.; carminite, Sandb.; cantonite, Pratt; copper sulphuret; covellite, Beud.; cuivre sulfuré bleu; digenite, Breit.; indigo copper; kupferindig, Breit.; sulfure de cuivre de Vesuve, Beud.

Couperose blanche. See Goslarite.

Couperose bleue. See Chalcanthite.

Couperose jaune. See Copiapite.

Couperose verte. See Melanterite.

Craie. See Calcite.

Craie de Briançon. See Talc.

Craie rouge. See Hematite.

- Craigtonite, Heddle.** A manganese stain on granite.
- Craïtonite.** See Menaccanite.
- Crateritis.** See Zircon.
- Crayon rouge.** See Hematite.
- CREDNERITE,** *Ramm.* $\text{Cu}_3\text{Mn}_4\text{O}_9$. Monoclinic. Kupferhaltiges manganz, *Credner*; mangankupferz, *Credner*; mangankupferoxyd, *Hausm.*; peloconite.
- Creta.** See Calcite.
- Creta Breanza.** See Talc.
- Creta Hispanica.** See Talc.
- Creta sartoria.** See Talc.
- Crichtonite.** See Menaccanite.
- Crichtonite lamelleuse.** See Menaccanite and Hematite.
- Criptomorphite.** See Cryptomorphite.
- Crispite.** See Rutile.
- Cristal de roche.** See Quartz.
- Cristianite.** See Anorthite.
- Crocalite.** See Natrolite.
- CROCIDOLITE** (uncertain). $\text{R}_6\text{Si}_5\text{O}_{16} + 2 \text{H}_2\text{O}$. Fibrous. Blau-eisenstein, *Klapr.*; blue asbestos; blue ironstone; cat's eye; crokolite; fasriges eisenblau, *Haus.*; fasriger siderit, *Leonh.*; krokidolite; krokydolite, *Hausm.*; krokydolith, *Hausm.*; tiger's eye.
- Crockolite.** See Crocidolite.
- Crocoise.** See Crocoite.
- Crocositte.** See Crocoite.
- CROCOITE.** PbCrO_4 . Monoclinic. Blei chromat; bleierz, roth; chromate of lead, *Phillips*; chrombleispath, *Germ.*; chromsaures blei, *v. Leonhard*; crocoise, *Beud.*; crocosit, *v. Kob.*; hemi prismatic lead baryte; kallochrom, *Hausm.*; krokoit, *Breit.*; minera plombi rubra, *Wall*; nova minera plumbi, *Lehman*; plumb chromaté, *H.*; plumb chromaté rouge, *H.*; plumb rouge, *Macq.*; red lead ore, *Jameson*; red lead spar, *Kirwan*; rothbleierz, *Wern.*; rothesbleyerz, *Wern.*
- Croissette.** See Staurolite.
- Cromfordite.** See Phosgenite.
- Cromfordtite.** See Phosgenite.
- CRONSTEDTITE,** *Steinmar.* $\text{H}_6(\text{FeMg})_3\text{Fe}_2\text{Si}_2\text{O}_{13}$. Chloromelan, *Breit.*; rhombohedral melan mica.
- CROOKESITE,** *Nord.* $(\text{CuTlAg})_2\text{Se}$. Massive.
- Crop tin. See Cassiterite.
- Cross course spar.** See Quartz.
- Cross-stone.** See Andalusite.
- Crow coal.** See Mineral coal.
- Crucilith.** See Staurolite.
- Crucite.** See Andalusite.
- Crucite, Thoms.** Fe_2O_3 ?
- Crumbling feldspar.** See Albite.
- Cryoconite.** Trachytic dust? Kryokonit, *Nord.*
- Cryolite.** See Chodneffite.
- CRYOLITE,** *Phillips.* $\text{Al}_2\text{Na}_6\text{F}_{12}$. Triclinic. Alumine fluatée alcaline, *H.*; chryolith; cryone haloide; eisstein, *Germ.*; fluate of soda and alumina; kryolite, *Wern.*; kryolith, *Karst.*; prismatic cryone haloid, *Mohs*; thonerde mit flussäure, *Abild*.
- Cryolithe.** See Cryolite.
- CRYOPHYLLITE,** *J. P. Cooke.* $\text{Fe}'\text{H}_3\text{K}_3\text{Li}_4\text{Al}_4\text{F}_4(\text{SiO}_3)_{10}$. Orthorhombic. Kryophyllite.
- Cryptohalite, Scacchi.** NH_4SiF_3 .
- Cryptoline.** See Cryptolinite.
- Cryptolinite.** The denser fluid found in crystal cavities; a new fluid in the cavities of minerals, *Brewster*; cryptoline, *Dana*.
- CRYPTOLITE.** $\text{Ce}_3\text{P}_2\text{O}_6$. Tetragonal. Cryptolithe; kryptolith, *Wöhler*; phosphate of cerium; phosphocerite, *Watts*.
- Cryptolithe.** See Cryptolite.
- CRYPTOMORPHITE,** *How.* $\text{Na}_2\text{Ca}_3\text{B}_{16}\text{O}_{28} + 12 \text{H}_2\text{O}$. Crystalline. Crip-tomorphite; kryptomorphite.
- Crysophane.** See Seybertite.
- Crystallites, Vogelsang.** Forms between amorphous matter and crystals: Belonosphärites; cumulites; felsosphärites; globosphärites; globulites; granosphärites; longulites; margarites; sphärolites.
- Crystallus.** See Quartz.
- Cuban.** See Cubanite.
- CUBANITE,** *Chapman.* CuFe_2S_3 or Fe_2S_4 . Isometric. Cuban, *Breith.*
- Cube ore.** See Pharmacosiderite.
- Cube spar.** See Anhydrite.
- Cubicite.** See Analcite.
- Cubic nitre.** See Soda nitre.
- Cubic pyrites.** See Pyrite.
- Cubizit.** See Analcite.
- Cuboicite.** See Chabazite.

- Cuboite.** See Analcite.
Cuir de montagne. See Amphibole.
Cuivre. See Copper.
Cuivre antimonial. See Chalcostibite.
Cuivre arseniaté. See Olivenite and Chalcophyllite.
Cuivre arseniaté en octaèdres obtus. See Liroconite.
Cuivre arseniaté en octaèdres aigus. See Olivenite.
Cuivre arseniaté en prisme rhomboïdal oblique. See Clinoclasite.
Cuivre arseniaté férrifère. See Clinoclasis and Scorodite.
Cuivre arseniaté hexagonal lamelliforme. See Chalcophyllite.
Cuivre arseniaté lamelliforme. See Chalcophyllite.
Cuivre arseniaté octaédral. See Liroconite.
Cuivre arseniaté prismatique triangulaire. See Clinoclasite.
Cuivre arseniaté prismatique. See Olivenite.
Cuivre arseniaté rhomboédrique. See Erinite.
Cuivre arsenical. See Domeykite.
Cuivre azuré. See Azurite.
Cuivre bleu. See Azurite.
Cuivre carbonaté. See Malachite and Azurite.
Cuivre carbonaté bleu. See Azurite.
Cuivre carbonaté vert. See Malachite.
Cuivre carbonaté vert pulvérulent. See Chrysocolla.
Cuivre gris. See Tetrahedrite.
Cuivre hydrate silicifère. See Chrysocolla.
Cuivre hydrophosphaté. See Pseudomalachite.
Cuivre hydrosiliceux. See Chrysocolla.
Cuivre jaune. See Chalcopyrite.
Cuivre micacé. See Chalcophyllite.
Cuivre muriaté. See Atacamite.
Cuivre noir. See Chalcocite.
Cuivre oxidé noir. See Melaconite and Tenorite.
Cuivre oxidé rouge. See Cuprite.
Cuivre oxidulé capillaire. See Cuprite.
Cuivre panaché. See Bornite.
Cuivre phosphaté. See Libethenite and Pseudomalachite.
Cuivre pyriteux. See Chalcopyrite.
Cuivre pyriteux hépatique. See Bornite.
- Cuivre rouge.** See Cuprite.
Cuivre sélénié. See Eucairite and Berzelianite.
Cuivre sélénié argental. See Eucairite.
Cuivre spiciforme. See Chalcocite.
Cuivre sulfaté. See Chalcanthite.
Cuivre sulfuré. See Chalcocite.
Cuivre sulfuré hépatique. See Chalcocite and Chalcopyrite.
Cuivre sulfuré violet. See Bornite.
Cuivre sulfuré argentifère. See Stromeyerite.
Cuivre sulfuré bleu. See Covellite.
Cuivre vanadaté. See Volborthite.
Cuivre velouté. See Cyanotrichite.
Cuivre vitreux. See Chalcocite.
Cuivre vitreux violet. See Bornite.
Culebrite. See Zinc selenide.
Culsageeite. See Jefferisite.
Cumengite. See Volgerite.
Cummingtonite. See Amphibole and Rhodonite.
Cumulites. See Crystallites.
Cupid's pencils. See Quartz (Amethyst containing Limonite fibers).
Cupreihe. See Chalcocite.
Cupreous anglesite. See Linarite.
Cupreous arsenate of iron. See Clinoclasis.
Cupreous arseniate of iron. See Scorodite.
Cupreous bismuth. See Wittichenite and Emplectite.
Cupreous calamine. See Tyrolite.
Cupreous manganese. See Wad.
Cupreous seleniuret of silver. See Eucairite.
Cupreous sulphate of lead. See Linarite.
Cupreous sulphato-carbonate of lead. See Caledonite.
Cupreous sulphuret of bismuth. See Wittichenite and Emplectite,
Cupreous phosphate of alumina, Domeyko.
Cupriferous blonde. See Spalerite.
Cupriferous pyrite. See Pyrite.
Cupriferous sandstone of Alderley. See Malachite.
Cupriferous sulphuret of bismuth. See Wittichenite.
CUPRITE, Haid. Cu_2O . Isometric. Aes caldarium rubro fuscum; copper octahedral; — oxyd; cuivre oxidé rouge, *H.*; — oxidulé, *H.*; — rouge; cuprum cryst. octaëdrum, *Linn.*; —

CUPRITE—Continued.

tessulatum nudum, *Linn.*; kupferglas, *Wern.*; kupferbraun, *Haus.*; kupferroth, *Haus.*; mine de cuivre vitreuse rouge, *de Lisle*; mine rouge de cuivre, *Sage*; minera cupri calciformis pura et indurata colore rubro, *Cronst.*; octaedrische kupfererz, *Mohs*; octahedral copper ore, *Mohs*; oxydulated copper; protoxyde de cuivre; red copper, *Dana*; — ore, *Jameson*; red oxide of copper; — glassy copper ore; roth kupfererz, *Wern.*; ruberite, *Chapin*; zigueline, *Beudant*.

CHALCOTRICHITE, *Glocker*: Capillary red oxide of copper, *Phillips*; chalco-trichit, *Glock.*; cuivre oxidulé capillaire, *H.*; haarförmiges roth kupfererz, *Wern.*; kupferblüthe, *Hausm.*; plush copper, *Cornwall*.

HEPATINERZ, *Cronst.*: Kupferlebererz, *Agrie*; liver ore, *Breit*.

TILE ORE, *Jameson*: Brick-red copper ore, *Kirwan*; cochineal-red copper, *Kirwan*; florid red copper, *Kirwan*; mine de cuivre couleur de brique, *Brochant*; ziegelerz, *Wern.*

Cuprum cinereum cryst. trigonis, etc.
See Tetrahedrite.

Cuproapatite. See Apatite.

Cuprocalcite, *Raimondi*. $\text{Cu}_2\text{CO}_3\text{CaCO}_3 + \text{H}_2\text{O}$. Mixture (?).

Cuprodescloizite. See Descloizite.

CUPROMAGNESITE, *Scacchi*. $(\text{Cu Mg})\text{SO}_4 + 7 \text{H}_2\text{O}$.

Cupro-martial arsenate. See Seorodite.
Cuproplumbite, *Breit*. A mixture. Alisomite, *Field*; galena cobriza, *Domeyko*; harrisite, *Shep.*; kupferbleiglanz; kupferbleispath, *Germ.*; plumbocuprite.

CUPROSCHEELITE, *Whitney*. $\text{CuCa}_2(\text{WO}_4)_3$. Crystalline. Copper tungstate; cupreous scheelite.

CUPROTUNGSTITE, $\text{CuW}_3\text{O}_{10}$. Amorphous. Tungstate de cuivre.

Cuprouranite. See Torbernite.

Cuprovanadite. See Chileite.

Cuprum cryst. octaëdrum. See Cuprite.

Cuprum lazureum. See Azurite.

Cuprum mineralisatum arsenicum fulvum. See Niccolite.

Cuprum nicolai. See Niccolite.

Cuprum sulfure et ferro mineralisatum.

See Bornite and Chalcopyrite.

Cuprum sulphure mineralisatum. See Chalcocite.

Cuprum tessulatum nudum. See Cuprite.

Cuprum vitreum. See Chalcocite.

CUSPIDINE, *Scacchi*. $\text{Ca}_2\text{SiO}_4 + n\text{CaF}_2$. Orthorhombic.

CYANITE, *Wern.* Al_2SiO_5 . Triclinic. Beril feuillétée, *Sage*; disthene, *H.*; kyanite, *Wern.*; prismatic disthene spar, *Mohs*; rhaetizit, *Wern.*; rhätitic; rhoetizite; sappare, *Sauss.*; sapparite; talc bleu; waerthite; ziante, *Wern.*

Cyaneus. See Lapis lazuli.

Cyano-chalcite. See Chrysocolla.

CYANOCHROITE. $\text{CuSO}_4 \cdot \text{K}_2\text{SO}_4 + 6\text{H}_2\text{O}$. Monoclinic. Cianocroma, *Seacc.*

Cyanoferrite. See Pisanite.

Cyanolite. See Centrallassite.

Cyanose. See Chalcanthite.

Cyanosite. See Chalcanthite.

CYANOTRICHITE, *Glock.* $\text{Cu}_9\text{Al}_4(\text{OH})_{18}(\text{SO}_4)_3 + 9\text{H}_2\text{O}$. Crystalline. Cuivre velouté, *Lévy*; kupfersammetterz, *Wern.*; lettomite, *Percy*; sammeterz, *Breit*; velvet blue copper ore, *Jameson*; velvet copper ore, *Jameson*; velvet ore.

Cyclopeite. See Amphibole.

Cyclopite. See Anorthite.

Cymatine. See Amphibole.

Cymatolite. See Pihlite.

Cymolite. See Cimolite.

Cymophane. See Chrysoberyl.

Cyphoïte. See Pholerite.

Cyprine. See Vesuvianite.

Cyprite. See Chalcocite.

Cypronica. See Chalcophyllite.

Cyprusite, *Reinsch*. A doubtful iron sulphate.

Cyrosite. See Marcasite.

Cyrtolite, *W. J. Knowlton*. Near Zircon. Malacone, *J. P. Cooke*.

Dalarnite. See Arsenopyrite.

DALEMINZITE, *Breit*. Ag_2S . Orthorhombic.

DAMOURITE, *Deless.* $\text{KH}_2\text{Al}_3\text{Si}_3\text{O}_{12}$. Sericite, *List*; sterlingite, *Cooke*.

Danaite. See Arsenopyrite.

DANALITE, *Cooke*. $(\text{Fe}, \text{Zn}, \text{Mn}, \text{Be}, \text{Si}_3\text{O}_{12}\text{S}$. Isometric. Danalith.

Danalith. See Danalite.

- DANBURITE**, *Shep.* $\text{CaB}_2\text{Si}_2\text{O}_8$. Orthorhombic.
- Dannemorite**. See Amphibole.
- Daourite**. See Tourmaline.
- Dapêche**. See Elaterite.
- Dark red silver ore**. See Pyrargyrite.
- Darinn ein weiss Kreutz**. See Andalusite.
- Darwinite**. See Whitneyite.
- Das man dort Salpeter nannte**. See Collyrite.
- Datholit**. See Datolite.
- DATOLITE**, *Aiken*. HCaBSiO_5 . Monoclinic. Borate of lime, *Hayes*; borosilicate of lime, *Thomson*; chaux boratée siliceuse, *Haiiy*; chaux dاتولیت, *Brochant*; datholit, *Wern.*; datholite, *Bronz.*; datolith, *Esmark*; dystome spar; dystom spath, *Mohs*; esmarkite, *Haasm.*; humboldtite, *Levy*; prismatic disthene spar, *Mohs*; siliceous borate of lime.
- BOTRYLOLITE**, *Haasm.*: Botriolit, *Haasm.*; botryolith, *Karst.*; chaux boratée siliceuse var. concretionée mammelonnée, *H.*
- Datolith**. See Datolite.
- Dauberite**. See Zippelite.
- DAUBRÉELITE**. $\text{FeS} \cdot \text{Cr}_2\text{S}_3$. Crystalline.
- Daubréite**. $4 \text{Bi}_2\text{O}_3 \cdot \text{Bi}_2\text{Cl}_6$. Amorphous.
- Dauphinit**. See Octahedrite.
- Daurite**. See Tourmaline.
- Davidsonite**. See Beryl.
- Davina**. See Nephelite.
- Davite**. See Alunogen.
- DAVREUXITE**. $\text{H}_4(\text{Mn}, \text{Mg})\text{Al}_6\text{Si}_6\text{O}_{24}$. Orthorhombic.
- Davyue**. See Nephelite.
- DAWSONITE**, *Harrington*. NaAl(OH)_CO_3 . Monoclinic.
- Death's robe**. See Calcite.
- Decacatriylene**.
- Decatylene**.
- DECHEINITE**, *Berg.* PbV_2O_6 . Massive. Araeoxen, *v. Kob.*; eusynchit, *Fischer* and *Nes.*; rhombischer vanadit, *Zippe*.
- Degeröite**. See Hisingerite.
- Delanovite**. See Montmorillonite.
- Delafoosite**, *Friedel*. $\text{Fe}_2\text{O}_3 \cdot \text{Cu}_2\text{O}(?)$. Crystalline.
- Delanouite**. See Montmorillonite.
- Delarnite**. See Leucopyrite.
- Delawarite**. See Orthoclase.
- Deleminozite**. See Argentite (?) .
- Delessite**, *Naum.* $\text{H}_{10}(\text{Mg}, \text{Fe}'')_4(\text{AlFe}'')_4\text{Si}_4\text{O}_{23}$. Massive. Chlorite ferrugineuse, *Delesse*; chlorphaenesite; eisenchlorite; ferruginous chlorite; subdelessite.
- Delislite**. See Freieslebenite.
- Delphinite**. See Epidote.
- Delvauxene**. See Borickite and Dufrenite.
- Delvauxite**. See Dufrenite.
- Demant**. See Diamond.
- Demantspath**. See Corundum.
- Demidoffite**. See Chrysocolla.
- Demidovite**. See Chrysocolla.
- Demidowit**. See Chrysocolla.
- Demiopale**. See Opal.
- Dendrachates**. See Quartz.
- Dendrite agate**. See Quartz.
- Derb brunsten**. See Psilomelanite.
- Derbyshire spar**. See Fluorite.
- Dermatin**, *Breit.* $(\text{MgFe})_3\text{Si}_2\text{O}_7 + 8 \text{H}_2\text{O}(?)$.
- Dernbachite**. See Beudantite.
- De sale native cathartico in fodinus Hungariae recens invento**. See Epsomite.
- DESCLOIZITE**, *Damour.* $(\text{Pb}, \text{Zn})_2(\text{OH})\text{VO}_4$. Monoclinic. Brackebuschite; cuprodescloizite; rhombischer vanadite, *Zippe*.
- Desmin**. See Hypostilbite and Stilbite.
- Dissert. de Ferro ochr.** See Hypochlorite.
- Destinezite**. Near Delvauxite.
- Deuto fluate of cerium**. See Fluocerite.
- Devilline**. See Langite.
- Devonite**. See Wavellite.
- Dew**. See Water.
- Dewalquite**. See Ardennite.
- DEWEYLITE**, *Emmons.* $\text{Mg}_4\text{Si}_3\text{O}_{10} + 6 \text{H}_2\text{O}$. Amorphous. Gymnite, *Thom.*
- Diabantachronyn**, *Lieb.* $\text{R}''_{12}\text{R}'''_2\text{Si}_4\text{O}_{81} + 5 \text{H}_2\text{O}(?)$.
- Diabantite**. $\text{R}''_{12}\text{R}'''_4\text{Si}_9\text{O}_{36} + 9 \text{H}_2\text{O}$.
- Diabase**. See Labradorite.
- Diabase porphyry**. See Labradorite.
- DIACLASITE**. $(\text{MgFeCa})\text{SiO}_3$. Orthorhombic; diaklase, *Breit.*; diaklasit, *Hausm.*; diallage talkerdige; gelber schillerspath, *Freies.*; talkartiger hornblende.
- Diadephite**. Manganese arsenate.
- DIADOCHITE**, *Breit.* $\text{Fe}'''_8(\text{OH})_6(\text{SO}_4)_3(\text{PO}_4)_4 + 24 \text{H}_2\text{O}$. Phosphoreisensinter, *Ramm.*
- Diagonite**. See Brewsterite.

- Diaklase.** See Diaclasite.
Diaklasit. See Diaclasite.
Diallage. See Bastite.
Diallage. See Pyroxene.
Diallage chatoyante. See Bastite.
Diallage fibro-laminaire métallioide.
 See Pyroxene, Seybertite, and Enstatite.
Diallage, green. See Pyroxene and Amphibole.
Diallage, hydrous. See Pyroxene.
Diallage, metalloidal. See Enstatite and Hypersthene.
Diallage métalloïde. See Enstatite and Hypersthene.
Diallage, talkartiger. See Diaclasite.
Diallage verte. See Amphibole and Pyroxene.
Dialagon. See Amphibole.
Diallogite. See Rhodochrosite.
Dialogite. See Rhodochrosite.
Diamagnetit. See Dimagnetite.
Diamant. See Diamond.
Diamant brut. See Zircon.
Diamant compacte. See Diamond.
Diamant d'Alençon. See Quartz.
Diamanthoid. See Garnet.
Diamantspath. See Corundum.
- DIAMOND.** C. Isometric. Adamas pt., *Pliny*; adamas, punctum lapidis, pretiosior auro, *Manilius*; carbone; demant, *Germ.*; diamant, *Fr.*; diamond splint; octahedral diamond, *Mohs*; siderite.
- CARBONADO:** Carbonat; carbonite; diamant compacte; diamond carbonate.
- CARBON DIAMENTAIRE,** *Count de Douhet:* Diamond black.
- Diamond black.** See Diamond.
- Diamond carbonate.** See Diamond.
- Diamond spar.** See Corundum.
- Diamond splint.** See Diamond.
- Dianite.** See Columbite.
- Diaphorite.** See Rhodonitè.
- DIAPHORITE.** 5 (Pb,Ag₂)S. 2 Sb₂S₃. Orthorhombic.
- DIASPORE,** *Haüy.* HALO₃. Orthorhombic. Blättricher hydrargillit, *Hausm.*; dihydrate of alumina, *Thomson*; euclastic disthene spar, *Haid.*; hydrate of alumina.
- Diastatite.** See Amphibole.
- Diastatite,** *Breithaupt.* Near Amphibole. Triclinic (?). Hemiprismatites, *Breit.*; wallerian, *Breit.*
- Diatomous euklas haloide.** See Erythrite.
- Diatomous gypsum haloide.** See Haidingerite.
- Diatomous habronem malachite.** See Clenoclasite.
- Diatomous kouphone spar.** See Lantomite.
- Diatomous schiller spar.** See Enstatite and Hypersthene.
- Dichlorid of mercury.** See Calomel.
- Dichroite.** See Iolite.
- Dichter blauer feldspath.** See Lazulite.
- Dichter rothstein.** See Rhodochrosite.
- Dichtes roth braunsteinerz.** See Rhodonite.
- Dickflüssiges harz.** See Baikerinit.
- DICKINSONITE.** 4 (Mn, Fe, Ca, Na₂)₃ P₂O₈+3 H₂O. Monoclinic.
- Didimite.** See Muscovite.
- Didrimite.** See Muscovite.
- Didrymite.** See Muscovite.
- Didymite.** See Muscovite.
- Dietrichite.** (Zn, Fe, Mn)Al₂(SO₄)₄+22 H₂O. Monoclinic (?).
- Digenite.** See Chalcocite and Covellite.
- Dihydrate of alumina.** See Diaspore.
- Dihydrite.** See Pseudomalachite.
- Dillenburgite.** See Chrysocolla.
- Dillnite, Haid.** Al₈Si₃O₁₈+9 H₂O.
- Dimagnete, Shep.** Magnetite pseud. (?). Orthorhombic. Diamagnetit.
- Dimanthoid.** See Garnet.
- Dimorfina.** See Dimorphite.
- Dimorfine.** See Dimorphite.
- Dimorphine.** See Dimorphite.
- DIMORPHITE.** As₂S₃. Orthorhombic. Dimorfina, *Scacchi*; dimorfine; dimorphine.
- DINITE,** *Meneghini.* Hydrocarbon, near Hartite.
- Diopside.** See Pyroxene.
- Diopside bacillaire.** See Pyroxene.
- Diopside compacte.** See Spinel.
- Diopside granuliforme.** See Pyroxene.
- DIOPTASE,** *Haüy.* H₂CuSiO₄. Hexagonal. Achirit, *Herm.*; copper silicate; emerald copper, *Jameson*; emeraudine, *Dela.*; kupferschmaragd, *Wern.*; rhoubhobed emerald malachite, *Mohs*; smaragdochalcit, *Mohs*; smaragdochalzite.
- Diortye.** See Amphibole and Albite.
- Dioxylite.** See Lanarkite.
- Dioxylith.** See Lanarkite.

- Diphantine. See Margarite.
- Diphlogenic kouphone spar. See Epis-telite.
- Diploite. See Anorthite.
- Diprismatic baryt. See Strontianite.
- Diprismatic copper glance. See Bour-nonite.
- Diprismatic euklas haloid. See Haid-ingerite.
- Diprismatic iron ore. See Ilvaite.
- Diprismatic hal baryt. See Witherite.
- Diprismatic lead baryt. See Cerussite.
- Diprismatic olive malachite. See Libe-thenite.
- DIPYRE, H.** $(\text{Na}_3, \text{Ca})_2\text{Al}_4\text{Si}_9\text{O}_{26}$ (?). Tetragonal. Couseranite; couzera-nite, *Charpentier*; leucolite, *Dana*; leucolite de Mauléon; prehnitoid, *Bloms.*; schorl blanchâtre de Mau-léon; schmelzstein, *Wern.*
- Dipyre de Zimmapan.* Quadrissilicate d'alumine.
- Dipyre du Mexique.* See Wernerite.
- Dipyrite. See Pyrite.
- Dirhombohedral eutome glance. See Molybdenite.
- Discrase. See Dyscrasite.
- Discrasite. See Dyscrasite.
- Diskrasit. See Dyscrasite.
- Disomose. See Gersdorffite.
- Distérite. See Seybertite.
- Disterrite. See Seybertite.
- Disthene. See Cyanite.
- Ditröyte. See Nephelite and Sodalite.
- Dobschauite. See Gersdorffite.
- Dodecahedral azure spar. See Lapis lazuli.
- Dodecahedral corundum. See Spinel.
- Dodecahedral dystome glance. See Tennantite.
- Dodecahedral garnet. See Garnet.
- Dodecahedral garnet blende. See Sphalerite.
- Dodecahedral iron ore. See Franklinite.
- Dodecahedral kouphone spar. See Soda-lite.
- Dodecahedral mercury. See Amalgam.
- Dog tooth spar. See Calcite.
- DOLEROPHANITE, Seacchi.** Cu_2SO_5 . Monoclinic.
- Doleryte. See Labradorite and Pyrox-ene.
- Dolianite, *Des Cloiz.* Zeolite from Ayr-shire, Scotland.
- Dolomie. See Dolomite.
- Dolomite. See Ankerite.
- DOLOMITE, Kirw.** $(\text{CaMg})\text{CO}_3$. Hexagonal. Asche; bittersalzerde, *Klapr.*; bitterkalk, *Hausm.*; bitter spar; bitter spath; brachytypous lime haloïd; braunspath; brosite; brossit, *Hirzel*; brown dolomite; — spar pt.; cagnieule; chaux carbonatée aluminifère, *H.*; — brunis-sant; — ferrifère perlée; — lente; — magnesifère pt.; columnar dolomite; conite; dolomie, *Saus.*; dolomite spar, *James.*; flexi-ble dolomite; flintkalk, *Retz.*; kalk-talkspat; kohlensauerterkalkerde; konit; macrotypous lime haloïd, *Mohs*; magnesian carbonate of lime; — limestone; manganiferous dolomite; marbre élastique; miascite; miasite; miaskite; miemit, *Klapr.*; pencalite; pearl spar pt.; perlspath; picrite; pierre du Levant; pierres calcaires très peu effervescentes avec les acides, *Dolom.*; rauchkalk; rauh-kalk; rautenspath pt., *Wern.*; rhomboidalspath; rhombohedral lime haloïd; rhombspar pt., *James.*; rohwand; spar brunissante; spath magnésien, *Dela.*; — perlé, *Rome de Lisle*; tharandite, *Kuhn.*
- GURHOFITE:** Gurhofian, *Karst.*
- Dolomite sinter. See Hydrodolomite.
- Dolomite spar. See Dolomite.
- Dolomitic calcite. See Calcite.
- Dolomitic ophiolite. See Serpentine.
- DOMEYKITE.** Cu_3As . Amorphous. Arsenical copper; arsenical copper pyrites, *Leyv*; arsenikkupfer, *Zink.*; arseniure de cuivre, *Domeyko*; arsen-kupfer; cobre blanco; condurrite, *Phillips*; cuivre arsenical, *Fr.*; weiss-kupfer, *Hausm.*; weisskupfererz, *Haus.*; white copper, *Kirwan*; white copper ore, *Kirwan*.
- Donacargyrite.** See Freieslebenite.
- Doppelspath.** See Calcite.
- Dopplerite of J. C. Deicke.** Near Hir-cite.
- DOPPLERITE, Haid.** $\text{C}_{10}\text{H}_{12}\text{O}_5$. Amor-phous.
- Doranite.** See Chabazite.
- Double fluate of cerium and yttria.** See Ytrococrite.
- Double gold.** See Gold.

- Doubly refracting spar. See Calcite.
- Douglasite*, Pfeiffer. $K_2FeCl_3 + 2 H_2O$.
- Dragées de Tivoli*. See Calcite.
- Dreeite*. See Dreelite.
- DREELITE**, Dufr. $CaSO_4 \cdot 3 BaSO_4$. Hexagonal. Dreeit, *Glock*.
- Dropstones**. See Calcite.
- Dry bone**. See Smithsonite.
- Ducktownite**. See Barnhardtite.
- Dudleyite**, Genth. $R''_3R'''_4Si_7O_{23} + 5 H_2O$.
- DUFRENITE**, Brong. $Fe'''_2(OH)_3PO_4$. Orthorhombic. Chalkosiderite, *Ull.*; delvauxene, *Dumont*; delvauxite, *Haid.*; fasriche grün eisenerde, *W.*; fer oxidé terreux; fer phosphaté de Schneeberg; fer phosphaté vert; green iron ore, *Breith.*; grün eisenerde; grün eisenstein; iron phosphate; kraurite, *Brochant*; phosphate brun terreux; phosphate of iron, *Phillips*; strahlstein, *Jord.*
- Dufrenoysite**. See Sartorite and Binnite.
- DUFRENOYSITE**, Damour. $Pb_3As_2S_5$. Orthorhombic. Arsenomelane, *Waltersh.*; bleiarsenglanz; bleiarsenit, *Descl.*; gothardite; gotthardit, *Ramm.*; gotthardite gotthardtite, *Ramm.*; scleroclasite pt., *Waltersh.*; skleroklasite; skleroklasite.
- Dumasite*, Delesse. Near Riplidolite.
- DUMORTIERITE**. $Al_5Si_3O_{18}$. Orthorhombic.
- DUMREICHERITE**, Dölter. $Mg_4Al_2(SO_4)_7 + 36 H_2O$.
- Dungiven crystals*. See Quartz.
- Dungwen crystals*. See Quartz.
- Dunit*. See Chrysolite.
- Dunkles rothgiltigerz*. See Pyrargyrite.
- Dunkles weissgiltigerz*. See Freieslebenite.
- Dünnschuppiger eisenglimmer*. See Göthite.
- Dunyte*. See Chrysolite.
- Duporit*. See Duporthite.
- Duporthite*. Silicate. Near Neolite. Duporit.
- Durangite*, Brush.
- DURANGITE**, Breit. $R_2As_2O_8 + 2 RF$. Monoclinic.
- Durchsichtig rodtguldenerz*. See Proustite.
- Dürfeldtite*. $3 RS + Sb_2S_3$. $R = PbAgCu$. Crystalline.
- Dusodile**. See Dysodile.
- Duxite**. $C H O$.
- Duttenstein**. See Calcite.
- Dyplitite**. See Schreibersite.
- Dyoxylite**. See Lanarkite.
- Dyripe*, Thomson.
- Dysanalyte**. $Na_2(CaFe)_8CeCb_3Ti_{10}O_{35}$. Isometric.
- Dysclasite**. See Okenite.
- DYSCRASITE**. Ag_4Sb ; also Ag_6Sb . Orthorhombic. Antimon, prismatisches; antimon arsen, *Naum.*; antimon silber, *Germ.*; antimonial silver, *James.*; antimoniated native silver, *Kir.*; antimony silver, *Nicol*; argent antimonial, *Fr.*; argent antimonial ferro-arsenifère, *Haüy*; argentum nativum antimonio adunatum, *Bergm.*; arsenical antimonial silver, *Phill.*; discrase, *Beud.*; diserasit, *Fröbel*; diskrasit; octahedral antimony; prismatic antimony, *Mohs*; pyritolamprite, *Adam*; silber spießglanz; silber spießglanz, *Hausm.*; spießglas silber, *Wern.*; stibio hexargentite, *Petersen*; stibio triargentite, *Petersen*.
- ARSÉNIC SILVER**; Argent arsenical, *Broch.*; arsenical silver, *Allan*; arseniksilber; arsensilber; silberarsenik.
- Dysintribite**. See Pinite.
- Dysklasit**. See Okenite.
- Dyskolite**. See Zoisite.
- Dysluite**. See Gahnite.
- Dyslytite**, Shep. $(FeNiMg)P$. Meteoric.
- DYSODILE**, Boccone. An acid hydrocarbon. Dusodile. Houille papyracée, *Fr.*; merda di diavolo, *Ital.*; stercus diabole; stinkkohle, *Germ.*; tourbe papyracée, *Fr.*
- Dyssnite**. See Rhodonite.
- Dyssntribite**. See Pinite.
- Dystommalachite**. See Brochantite.
- Dysyntribite**. See Pinite.
- Dystome spar**. See Datolite.
- Dystom spath**. See Datolite.
- Eagle stone*. See Limonite.
- Earth apatite*. See Osteolite.
- Earth flax*. See Amphibole.
- Earth foam*. See Calcite.
- Earthy bitumen*. See Pittolium group.
- Earthy brown coal*. See Mineral coal.
- Earthy calamine*. See Hydrozincite.

- Earthy carbonate of magnesia.** See Sepiolite.
- Earthy carbonate of lead.** See Cerussite.
- Earthy cobalt.** See Wad.
- Earthy cobalt bloom.** See Erythrite.
- Earthy greenockite.** See Greenockite.
- Earthy lead spar.** See Cerussite.
- Earthy magnetic iron.** See Magnetite.
- Earthy manganese.** See Wad.
- Earthy mineral pitch.** See Pittolium group.
- Earthy ochre of manganese.** See Wad.
- Earthy sulphide of silver.** See Stephanite (?).
- Earthy talc.** See Kaolinite.
- Earthy tripolite.** See Opal.
- Eau.** See Water.
- Eckebergit.** See Ekebergite.
- Eckmannite.** Fe, Mn, SiO₂, H₂O.
- Eclogyte.** See Garnet.
- Eclogyte.** See Pyroxene.
- Ecume de mer.** See Calcite.
- Ecume de mer.** See Sepiolite.
- Ecume de terre.** See Calcite.
- Edelforse.** See Edelforsite.
- EDELFORSITE,** von Kobell. Ca₂Si₃O₈. Massive. Edelforsite, Erdmann; edelforse; kalk silicat from Edelfors; kalktrisilicat, Hisinger; pierre calcaire d'Edelfors; trisilicate de chaux.
- Edelite.** See Prehnite.
- Edelopal.** See Opal.
- Edenite.** See Amphibole.
- EDINGTONITE,** Haid. BaAl(AlO)(SiO₃)₃+3 H₂O. Tetragonal. Antiedrit, Breit.; hemi-pyramidal felspar, Haid.
- GLOTTALITE:** Glottalithe, Thomson.
- Edler serpentine.** See Serpentine.
- Edwardsite.** See Monazite.
- Edwartsit.** See Monazite.
- Efflorescent zeolite.** See Laumontite.
- Egeran.** See Vesuvianite.
- EGGONITE.** Silicate of cadmium. Triclinic.
- Egyptian jasper.** See Quartz.
- Egyptian marble.** See Calcite.
- Egyptian pebble.** See Quartz.
- Ehlite.** See Pseudomalachite.
- Ehrenbergite.** Near Cimolite. Nöggerath.
- EICHWALDITE.** (Al₂O₃Fe₂O₃)BO₃. Interior biaxial segments of jeremejeffite.
- Einfach arsenik cobalt.** See Arsenical cobalt.
- Ein fossil welches aenlichkeit mit dem granat hat, aber nicht granat zu seyn scheint.** See Helvite.
- Eisen.** See Iron.
- Eisenanatas.** See Hematite.
- Eisenapatit.** See Triplite.
- Eisenalaun.** See Halotrichite.
- Eisenblau.** See Vivianite and Lazulite.
- Eisenblüthe.** See Aragonite.
- Eisenbrucite.** See Brucite.
- Eisenchlorid.** See Molysite.
- Eisenchlorid mit den chlorkalien.** See Kremersite.
- Eisenchlorit.** See Delessite.
- Eischlorür.** See Molysite.
- Eisenchrom.** See Chromite.
- Eisenerde, blaue.** See Lazulite.
- Eisenerde, grüne.** See Hypochlorite.
- Esenerz, öolithisches.** See Hematite.
- Esenerz, trappisches.** See Menaccanite (?).
- Eisenerz, hystatisches.** See Menaccanite.
- Eisenglanz.** See Hematite.
- Eisenglanz, octaedrischer.** See Magnetite.
- Eisenglas.** See Fayalite.
- Eisenglimmer.** See Hematite and Vivianite.
- Eisengymnrite.** See Hydrophite.
- Eisenhaltiges titanerz.** See Rutile.
- Eisenhaltiges titanerz.** See Menaccanite.
- Eisenkalk.** See Siderite.
- Eisenkies.** See Pyrite.
- Eisenkies, rhombischer.** See Marcasite.
- Eisenkiesel.** See Quartz.
- Eisenknebelite.** See Igelstromite.
- Eisenkobalterz.** See Smaltite.
- Eisenkobaltkies.** See Arsenopyrite.
- Eisenkobaltkies.** See Smaltite.
- Eisenmohr.** See Magnetite.
- Eisenmulm.** See Magnetite.
- Eisennatrolith.** See Natrolite.
- Eisennickelkies.** See Pentlandite.
- Eisenniere.** See Siderite.
- Eisenniere.** See Limonite.
- Eisenocker.** See Limonite.
- Eisenopal.** See Opal.
- Eisenoxyd.** See Hematite.
- Eisenoxyd blätteriges, basisch schwefelsaures.** See Copiapite.
- Eisenoxydhydrat.** See Turgite, Goethite, and Limonite.

- Eisenoxyd schwefelsaures.** See Copiapite, Botryogen, and Jarosite.
- Eisenoxyd strahliges, schwefelsaures.** See Fibroferrite.
- Eisenpecherz.** See Triplite.
- Eisenpecherz.** See Uraninite.
- Eisenpecherz.** See Pitticite.
- Eisenperidot.** See Fayalite.
- Eisenphosphat von Norwich.** See Triphyllite.
- Eisenphyllit.** See Vivianite.
- Eisenplatin.** See Platinum.
- Eisenrahm.** See Limonite.
- Eisenrahm brauner.** See Limonite.
- Eisenrahm rother.** See Hematite.
- Eisenresin.** See Humboldtine.
- Eisenrose.** See Menacannite.
- Eisenrosen.** See Menaccanite.
- Eisenrutil.** See Goethite.
- Eisensand.** See Menaccanite.
- Eisenscheel.** See Wolframite.
- Eisenschefferit.** See Pyroxene.
- Eisenschüssig kupfergrün.** See Chrysocolla.
- Eisensinter.** See Scorodite.
- Eisensinter.** See Pitticite.
- Eisenspath.** See Siderite.
- Eisenstassfurtit.** See Huyssenite.
- Eisenstein, brauner.** See Limonite.
- Eisensteinmark.** See Teratolite.
- Eisenstein, roth.** See Hematite.
- Eisenstein, schwarz.** See Psilomelane.
- Eisentalk.** See Fluorite.
- Eisen, tellurisches.** See Iron.
- Eisentitan.** See Menaccanite.
- Eisenvitriol.** See Melanterite.
- Eisenzinkspath.** See Smithsonite.
- Eisspath.** See Orthoclase.
- Eisstein.** See Cryolite.
- EKDEMITE.** $Pb_7Cl_4As_2O_8$. Tetragonal.
- EKEBERGITE,** *Berz.* $(Ca, Na_2)_{12}Al_{16}Si_{27}O_{90}$. Tetragonal. Eckebergite; natrolite of Hesselkulla, *Wollast.*; scapolite pt., *Ekeb.*; skapolith, *Wern.*; sodaite, *Ekeb.*; wernerite pt., *Haüy.*
- PARALOGITE:** *Nordensk.*
- PASSAUITE,** *Naum.*: Kaolin; paussauite; porcelain spar, *Duf.*; porcelain spath, *Duf.*; porcellanspath; porzelanit; porzellananit, v. *Kob.*; porzellanspath, *J. N. Fuchs.*
- EKMANNITE,** *Igelström.* $RO+R_2O_3: SiO_2: H_2O :: 4:6:3$.
- Elædite.** See Nephelite.
- Eläolith.** See Nephelite.
- Elainspath.** See Wernerite.
- Elasmose.** See Altaite and Nagyagite.
- Elasmosine.** See Nagyagite.
- Elastic bitumen.** See Elaterite.
- Elastic quartz.** See Quartz.
- Elastisches erdharz.** See Elaterite.
- ELATERITE,** *Hausm.* C_nH_{2n} . Amorphous. Bitume élastique, *Dela.*; bitumes; cahoutchouc fossile; caoutchouc fossile; dépêche; elastic bitumen, *Hatchett*; elastiches erdharz, *Germ.*; elastiches erdpesch, *Klapr.*; elaterit dichter; erdharz; fossil caoutchouc; fossiles erdharz, *Hausm.*; mineral caoutchouc; poix minérale élastique, *Broch.*; subterranean fungus, *Lister.*
- Elaterit, dichter.** See Elaterite.
- Elba iron ore.** See Hematite.
- Electric calamine.** See Calamine.
- Electrum.** See Gold and Succinite.
- Elektrischer schörl.** See Tourmaline.
- Elektrum.** See Gold and Succinite.
- Eleelite.** See Nephelite.
- Eleonorite.** See Beraunite.
- Elhujarit.** See Allophane.
- Elhuyarit.** See Allophane.
- Elhuyazite.** See Allophane.
- ELIASITE,** *Haid.* $H_2UO_4PbU_2O_7 \cdot H_2O$. Amorphous. Pittinit, *Herm.*; pittinus inferior, *Breit.*; uranisches pittinerz.
- Elie ruby.** See Garnet.
- Ellagite.** Near Natrolite.
- Elpasolite.** Fluoride of aluminium, sodium, and potassium.
- Elroquite.** Apple-green hydrosilicate of alumina and iron.
- EMBOLITE,** *Breith.* $Ag(BrCl)$. Isometric. Chlorobromid of silver, *Domeyko*; chlorobromosilber; chlobromure d'argent, *Domeyko*; megabromite, *Breith.*; microbromit, *Breith.*; mikrobromite, *Breit.*; plata cornea; plata cornea verde, *Domey.*; plata verde.
- Embrichtite.** See Boulangerite.
- Embrithite.** See Boulangerite.
- Embrithrite.** See Boulangerite.
- Emerald.** See Beryl.
- Emerald, Brazilian.** See Tourmaline.
- Emerald copper.** See Dioptase.
- Emerald, false.** See Fluorite.
- Emerald, oriental.** See Corundum.
- Emerald, precious.** See Beryl.

Emerald nickel. See Zaratite.

Émeraude. See Beryl.

Émeraude du Pérou. See Beryl.

Émeraude orientale. See Corundum.

Émeraude vert. See Beryl.

Emeri. See Corundum.

Emeril. See Corundum.

Emerilite. See Margarite.

Emerite. See Corundum.

Emery. See Corundum.

Emerylite. See Margarite.

Emerylith. See Margarite.

Emeryllite. See Margarite.

Emmonite. See Strontianite.

Emmonsite. See Strontianite.

EMPHOLITE. $(\text{Mg}, \text{Fe}'', \text{Ca})\text{Al}_8\text{Si}_9\text{O}_{31} + 8 \text{H}_2\text{O}$. Orthorhombic.

EMPLECTITE. $\text{Cu}_2\text{Bi}_2\text{S}_4$. Orthorhombic. Bismuth sulfuré euprifère; cu- preous bismuth, *Phillips*; cupreous sulphuret of bismuth; emplektit, *Keng.*; hemichalcite, *v. Kob.*; kupferwismutherz, *Klapr.*; kupferwismuth- glanz, *Schnei.*; tannenite, *Dana*; wis- muthkupfererz, *Selb.*

Emplektit. See Emplectite.

Empyreumatic hydrogen gas. See Marsh gas.

Empyreumatisches hydrogen gas. See Marsh gas.

Empyrodox quartz. See Orthoclase.

Enamel, volcanic. See Orthoclase.

ENARGITE, *Breit.* Cu_3AsS_4 . Ortho- rhombic.

Enceladite. See Warwickite.

Encrinial marble. See Calcite.

Endellione. See Bouronite.

Endellionite. See Bouronite.

Endlichite. See Mimetite.

Engelhardite. See Zircon.

English red. See Limonite.

Enhydrite. See Quartz.

Enhydros. See Quartz.

Enophite. Near Hallite.

Enstadt. See Enstatite.

ENSTATITE, *Keng.* $(\text{Mg}, \text{Fe})\text{SiO}_3$. Orthorhombic. Broncit; bronzit, *Karst.*;

blättriger anthophyllite, *Wern.*; chladnite, *Shep.*; diallage fibrolamini- naire métalloïde, *Haiy*; diallage métalloïdal; diallage métalloïde, *H.*;

diatomous schiller spar, *Mohs*; en- stadtit; hemi-prismatic schiller spar, *Mohs*; phæstine, *Breith.*; protobastit, *Streng.*; schiller spar, *Phillips*; schil-

ENSTATITE — Continued.

ler spath, *Breit.*; schiller stone, *James.*; spath chatoyant.

Entomous cobalt pyrites. See Ullmannite.

Entomous cobalt pyrites. See Breithauptite.

Enysite. $\text{Ca}_2\text{Al}_2(\text{OH})_8\text{SO}_4$.

Eosite, *Schrauf.* Vanadio molybdate of lead (?). Tetragonal.

Eosphorite. See Childrenite.

Ephesite, *J. L. Smith.* Near Margarite.

EPIBOULANGERITE. $\text{Pb}_3\text{Sb}_2\text{S}_8$. Or- thorhombic.

EPICHLORITE, *Ramm.* $\text{H}_7(\text{Mg}, \text{Fe})_4(\text{Al}, \text{Fe}'')_2\text{Si}_4\text{O}_{18}$.

Epidosite. See Epidote.

Epidote. See Zoisite.

EPIDOTE, *H.* $\text{Ca}_3\text{Al}_3(\text{OH})(\text{SiO}_4)_3$. Monoclinic. Ἐπίδοσις, *Haiy* (tr., “qui à reçu un accroissement”); acantio- nite, *d'Andra.*; achmatit, *Herm.*; aescherite; akanticone, *d'Andrade*; arenaceous epidote; arendalite, *Karst.*; delphinite, *Saus.*; epidote; escherit, *Scheer.*; granular epidote, *Phill.*; pierre de cerin (?), *Haiy*; pistacite, *Wern.*; pistazite, *Wern.*; prismatoidal augite spar; puschkinit, * *Wagner*; pusklinit; rosstrevorite; schorl aigue-marine, *Sauss.*; — vert du Dauphiné, *de Lisle*; schorza; skorza; strahlstein pt., *Wern.*; stralite; thallite, *Dela.*

BEUSTITE, *Breit.*

BUCKLANDITE: Bagrationite, *Herm.*

WITHAMITE, *Brewst.*

Epidote, arenaceous. See Epidote.

Epidote calcaire. See Zoisite.

Epidote cérifère. See Allanite.

Epidote manganésien. See Piedmontite.

Épidote manganésifère. See Piedmontite.

PIGENITE, *Petersen.* $4 \text{Cu}_2\text{S} \cdot 3 \text{FeS} \cdot \text{As}_2\text{S}_5$. Orthorhombic. Arsenikkup- ferwismutherz, *Sandberger*.

Epiglaubite. Near Metabrushite.

Epiphanite. See Biotite.

Epiphosphorite. See Apatite.

Epimillerite. See Millerite.

PISTILBITE, *Rose.* $\text{H}_4(\text{CaNa}_2)\text{Al}_2(\text{SiO}_3)_6 + 3 \text{H}_2\text{O}$. Orthorhombic. Diphlo- genic kouphone spar; monophan, *Breit.*



Epsomensis. See Epsomite.

EPSOMITE, *Beud.* $MgSO_4 \cdot 7H_2O$. Orthorhombic. Amarus, *Bergm.*; bittersalz, *Wern.*; de sale native cathartico in fordinus Hungariae recens invento, *Posonii*; epsomensis, *Bergm.*; epsom salt, *Kirwan*; haarsalt pt.; hair salt, *James.*; halotrichum, *Scopoli*; magnesia sulphate; magnesia vitriolata, *Bergm.*; magnésie sulfatée, *Haüy*; naturliches bittersalz, *Wern.*; prismatic epsom salt, *Mohs*; reichardite; sal anglicanum, *Wall*; sal anglicus, *Bergm.*; sal nativum catharticum, *Herm.*; sal neutrum acidulaire, *Wall*; seidlizensis, *Berg.*; sel amer, *Broch.*; sel capillaire, *Broch.*; sel d'Angleterre, *Rome de Lisle*; sel d'Epsom, *de Lisle*; sel de Sedlitz, *de Lisle*; seydshütensis, *Bergm.*; sulphate of magnesia, *Phill.*

Epsom salt. See Epsomite.

Ebenstein. See Aragonite and Calcite.

Erbsenstein. See Aragonite and Calcite.

Ercinite. See Harmotome.

Erdharz. See Elaterite.

Erdharz. See Copalite and Piauzite.

***Erdharz.** See Euosmite.

Erdige braunkohle. See Mineral coal.

Erdiges erdpesch. See Pittolium group.

Erdige talc. See Pyrophyllite and Kaolinite.

Erdkobalt. See Wad.

Erdkobalt, brauner. See Erythrone (?)

Erdkobalt, schwarzer. See Wad.

ERDMANNITE, *Berlin.* $R_3Be_2Si_2O_{10} + 3H_2O$. Amorphous.

Erdöl. See Naphtha.

Erdpech. See Asphaltum.

Erdpech, elastisches. See Elaterite.

Erdwachs. See Ozocerite.

Eremite. See Monazite.

Erilite. Acicular white crystals in Herkimer County quartz.

Erinite. See Montmorillonite.

ERINITE, *Haid.* $Cu_5(OH)_4(AsO_4)_2$. Crystalline. Cuivre arseniaté rhomboédrique; euchlorglimmer.

Eriocalco. See Eriochalcite.

Eriochalcite. Copper chloride from Vesuvius. Eriocalco.

Erlamite. See Erlanite.

Erlan. See Erlanite.

Erlanite. Supposed to be a rock; erlamite; erlan, *Breit.*

Ersbyite, A. E. Nordensk. $RO, R_2O_3 \cdot 3SiO_2$. Monoclinc. Anhydrous scolecite; anhydrous scolezite; arktizite; kalk labrador, *Ramm.*; labrador, *Frankenheim*; scolexerose, *Beud.*; wasserfreier scolezite (from Pargas), *N. Nordensk.*

Erubescite. See Bornite.

Erusibite. See Jarosite.

Erythrine. See Erythrone.

Erythrone. See Orthoclase.

ERYTHRONE. $Co_2As_2O_8 + 8H_2O$. Monoclinc. Arseniate of cobalt; arseniksäures kobalt; cobalt arseniaté, *Haüy*; — bloom; — coating; — crust; — mica; cobaltic germinations, *Kirwan*; cobalti minéra colore rubro, *Wall*; cobalt ocher, *Nicol.*; cobaltum acido arsenico mineralisatum, *Berg.*; diatomous euklas haloid, *Haid.*; erythrone, *Beud.*; fleurs de cobalt, *Broch.*; flos cobalti; hepatic arsenical cobalt; horn cobalt; kobalt blüthe, *Hausm.*; kobalt schwärze; kobold blüthe, *Brückner*; kobolt blomma; kobolt blüthe; ochra cobalti rubra, *Cronst.*; prismatic cobalt mica, *Mohs*; red cobalt; — ocher, *Jameson*.

* **EARTHY COBALT BLOOM:** Cobalt terreux rayonée rouge, *Broch.*; erdkobalt brauner; kobalt beschlag, *Kersten*; kobolt beslag; rhodoise, *Huet*; rhodoial; rother erdkobalt, *Wern.*

Erythroconite. See Tennantite.

Erythronium. See Vanadinite.

ERYTHROSIDERITE. $K_2Fe^{III}Cl_3 + 3H_2O$. Orthorhombic.

Erythrozincite. See Wurtzite.

Escarboucle. See Garnet.

Escherite. See Epidote.

Eschwégite, Dufrenoy. See Anthosiderite.

Esmarkite. See Datolite and Fahlunite.

Esmeraudine. See Dioptase.

Espèce de schorl. See Axinit.

Esprit de sel. See Hydrochloric acid.

Essonite. See Garnet.

Étain d'alluvion. See Cassiterite.

Étain de bois. See Cassiterite.

Étain natif. See Tin.

Étain oxydé. See Cassiterite.

Étain pyriteux. See Stannite.

Étain sulfuré. See Stannite.

Étain vitreux. See Cassiterite.

- Ethiopsite.** See Tiemannite.
- Etites.** See Limonite.
- ETTRINGITE,** Lehman. $\text{Ca}_6\text{Al}_2(\text{OH})_{12}(\text{SO}_4)_3 + 24 \text{H}_2\text{O}$. Hexagonal.
- EUCAIRITE,** Berz. $(\text{CuAg})_2\text{Se}$. Massive. Argentiferous seleniet of copper; cuivre sélénié; cuivre sélénié argental, *H.*; cupreous seleniuret of silver; eukairit, *Berz.*; selen copper silver; séléniure de cuivre et d'argent; seleniuret of silver and copper, *Phillips*; selenkupfersilber, *Germ.*
- Euchlorglimmer.** See Erinite.
- Euchlorin.** $(\text{K}, \text{Na})_2\text{Cu}_3(\text{SO}_4)_3$.
- Euchlorite.** See Biotite.
- Euchlormalachite.** See Chalcophyllite.
- Euchlormica.** See Chalcophyllite.
- EUCHROITE,** Breit. $\text{Cu}_2(\text{OH})\text{AsO}_4 + 3 \text{H}_2\text{O}$. Orthorhombic. Prismatic emerald malachite, *Mohs.*
- Euchsiderite.** See Pyroxene.
- Euchsiderite.** See Pyroxene.
- EUCLASE,** Haïy. $\text{Be}_2\text{Al}_2(\text{OH})_2(\text{SiO}_4)_2$. Monoclinic. Euklas, *Germ.*; prismatic emerald, *Mohs.*
- Euclastic disthene spar.** See Diaspore.
- Eucolite.** See Eudialyte.
- Eucrasite.** See Thorite.
- EUCRYPTITE.** $\text{Li}_2\text{Al}_2(\text{SiO}_4)_2$. Hexagonal.
- Eudalit.** See Eudialyte.
- EUDIALYTE,** Strom. $\text{Na}_2(\text{Ca}, \text{Fe})_2(\text{Si}, \text{Zr})_6\text{O}_{15}$. Hexagonal. Almandine spar; eudalit; eudyalite.
- EUCOLITE.** Eukolite, *Scheer.*
- EUDNOPHITE.** $\text{NaAl}(\text{SiO}_3)_2 + \text{H}_2\text{O}$. Orthorhombic. Eunophit, *Weibye.*
- Eugeniesite.** See Allopalladium.
- Eugenglanz.** See Polybasite.
- Eukairite.** See Eucairite.
- Eukamptite.** See Voigtite and Biotite.
- Euklas.** See Euclase.
- Euklastic disthene spar.** See Diaspore.
- Eukolite.** See Eudialyte.
- Eukrasit.** See Thorite.
- Eulysit.** See Pyroxene and Garnet.
- Eulysite.** See Pyroxene and Garnet.
- Eulytine.** See Eulytite.
- EULYTITE.** $\text{Bi}_4(\text{SiO}_4)_3$. Isometric. Arsenikwismuth, *Wern.*; bismuth blonde, *Phillips*; bismuth silicate; eulytin, *Breit.*; kieselwismuth, *Kersten*; silicate of bismuth, *Thom.*; wismutblende, *Breit.*; wismutisches blendeerz, *Breit.*
- Eumanite.** See Brookite.
- EUOSMITE,** Gumbel. $\text{C}_{34}\text{H}_{29}\text{O}_2$. Amorphous. Erdharz, *Gumbel*; kampferharz, *Gumbel*.
- Eunophit.** See Eudnophite.
- Euphotide.** See Amphibole and Serpentine.
- Euphotide from the Alps.*
- Euphotide jadien,* Brognardt.
- EUPHYLLITE,** Silliman. $(\text{Ca}, \text{K}_2\text{Na}_2)_6\text{Al}_{32}(\text{SiO}_4)_{27} + 12 \text{H}_2\text{O}$.
- Eupyrchroite.** See Apatite.
- Euralite.** $\text{H}_{16}(\text{MgFeCa})_9(\text{AlFe})_4\text{Si}_7\text{O}_{37}$.
- Eusynchit.** See Dechenite.
- Eutomglaenz.** See Molybdenite.
- EUXENITE,** Scheer. $(\text{Y}, \text{Er}_2\text{Ce}_2)_4(\text{CbO}_4)_6(\text{TiO}_5)_3(\text{Fe}, \text{UO}_4)_4(\text{CbO}_4)_6(\text{TiO}_5)_3$. Orthorhombic.
- Euzeolith.** See Heulandite.
- EVANSITE,** Forbes. $\text{Al}_6(\text{OH})_6\text{P}_2\text{O}_{11} + 15 \text{H}_2\text{O}$. Massive. Phosphate d'alumine de Bernon.
- EVIGTOKITE.** $\text{Al}_2\text{Ca}_2\text{F}_{10} + 12 \text{H}_2\text{O}$.
- Evreinoff.** See Rhodonite.
- Exanthalose.** See Mirabilite.
- Excentrischer kalkstein.** See Aragonite.
- Exitele.** See Valentinitie.
- Exitelite.** See Valentinitie.
- Eye agate.** See Quartz.
- Eystone.** See Calcite.
- Eystone.** See Quartz.
- Eytlandite.** See Samarskite.
- Fädererz.** See Jamesonite.
- Fältspat.** See Orthoclase.
- Faeröolith.** See Thomsonite.
- Fahlerz.** See Tetrahedrite.
- Fahlerz, mercurial.** See Tetrahedrite.
- Fahles rothgiltigerz.** See Miargyrite.
- Fahlite.** See Tetrahedrite.
- Fahl kupfererz.** See Tetrahedrite.
- Fahl ore.** See Tetrahedrite.
- Fahlun granat.** See Garnet.
- FAHLUNITE,** Hisinger. $\text{R}''_2\text{R}'''_4\text{Si}_5\text{O}_{18} + 2 \text{H}_2\text{O}$. Pseudomorphous. Auralit, *v. Bonsd.*; bonsdorite; bondsorlite, *Thomp.*; chlorophyllite, *Jackson*; esmarkite, *Erd.*; fahlunite tendre; hydrated iolite; hydrous iolite, *Bonsd.*; iolite hydratée; kevil; luscite; pepolit, *Carlsson*; praseolite, *Erd.*; praseolite; prosilite; raumit, *Bonsd.*; scaly triclasite; triclasite, *Haasm.*; triklasit.
- ASPASIOLITE,** Scheer.: Aspasiolith.

FAHLUNITE—Continued.

HURONITE, *Thom.*
POLYCHROILITE, *Weibye.*
PYRARGILLITE, *Nord.*
WEISSITE, *Wacht.*
Fahlunite dure. See Iolite.
Fahlunite, hard. See Iolite.
Fahlunite tendre. See Fahlunite.
Fairfieldite. $(\text{Ca}, \text{Mn}, \text{Fe})_3(\text{PO}_4)_2 + 2 \text{H}_2\text{O}$.
 Triclinic.
Falerts. See Tetrahedrite.
Falerz. See Tetrahedrite.
False copper. See Niccolite.
False emerald of copper mines. See Malachite.
False lapis lazuli. See Lazulite.
False topaz. See Quartz.
FAMATINITE. Cu_3SbS_3 . Orthorhombic.
Fargite. See Natrolite.
Farina fossilis. See Opal.
Farine fossile. See Calcite.
Faröelite. See Thomsonite.
Fasciculite. See Amphibole.
Faserbaryt. See Barite.
Fasergyps. See Gypsum.
Faserkalk. See Calcite.
Faserkalk. See Aragonite.
Faserkiesel. See Fibrolite.
Faserkohle. See Mineral coal.
Faserquarz. See Quartz.
Faserresin. See Humboldtine.
Faserzeolith. See Natrolite.
Fasriger braunspath. See Mangano calcite.
Fasriger zeolith. See Natrolite.
Fasriger schwerspath. See Celestite.
Fasriger siderit. See Crocidolite.
Fasriges eisenblau. See Crocidolite.
Fassaite. See Pyroxene.
Fassaite, Dolomieu. A zeolite.
Faszait. See Pyroxene.
Fat quartz. See Quartz.
FAUJASITE, *Damour.* $\text{H}_4\text{Na}_2\text{CaAl}_4(\text{SiO}_3)_{10} + 18\text{H}_2\text{O}$. Isometric.
FAUSERITE, *Breit.* $(\text{Mn}, \text{Mg})\text{SO}_4 + 7\text{H}_2\text{O}$. Orthorhombic. Manganovitriol.
FAYALITE, *Gmelin.* Fe_2SiO_4 . Orthorhombic. Anhydrous silicate of iron, *Phill.*; *eisenglas*, *Germ.*; *eisenperidot*, *Germ.*; iron chrysolite; iron silicate; péridot ferrique; péridot ferrugineux; silicate of iron, *Thomson*; *vulkanisches eisenglas*, *Klapr.*
Feather alum. See Halotrichite.

Feather ore. See Jamesonite.
Feather zeolite. See Natrolite.
Federalaun. See Halotrichite.
Federerz. See Jamesonite.
Feijao. See Tourmaline.
Feitsui. See Jadeite.
Feldspar. See Feldspar group.
Feldspar, aventurine. See Oligoclase and Orthoclase.
Feldspar, blue. See Lazulite.
Feldspar, common. See Orthoclase.
Feldspar, fetid. See Orthoclase.
Feldspar, glassy. See Orthoclase.
Feldspar, green. See Orthoclase.
Feldspar, Labrador. See Labradorite.
Feldspar, lime. See Labradorite.
Feldspar, opalescent. See Labradorite.
Feldspar, potash. See Orthoclase.
Feldspar, siliceous. See Albite.
Feldspar, soda. See Albite.
Feldspath. See Feldspar group.
Feldspath apyre. See Andalusite.
Feldspath argilliforme. See Kaolinite.
Feldspath bleu. See Lazulite.
Feldspath compacte. See Orthoclase.
Feldspath du Forez. See Andalusite.
Feldspath, gemeiner. See Orthoclase.
Feldspath, glasiger. See Orthoclase.
Feldspath nacré. See Orthoclase.
Feldspath opalin. See Labradorite.
Feldspath résinite. See Orthoclase.
Feldspath tenace. See Zoisite.
Feldspath terreux. See Kaolinite.
Feldspath Vosgien. See Labradorite.
Feldstein. See Feldspar group.
Felsit von Mulda. See Orthoclase.
Felsit von Marienberg. See Orthoclase.
Felsite. See Albite and Orthoclase.
FELSOBANYITE. $\text{Al}_4(\text{OH})_{10}\text{SO}_4 + 5\text{H}_2\text{O}$. Orthorhombic. Felsöbanyt, *Haid.*
Felsosphärites. See Crystallites.
Felspar. See Feldspar group.
Felstone. See Orthoclase.
Felt-spat. See Orthoclase.
Feltspat hvit. See Albite.
Fer. See Iron.
Fer aciéreux. See Iron.
Fer aimant. See Magnetite.
Fer arséniaté. See Pharmacosiderite.
Fer arséniaté cuprifère. See Scorodite.
Fer arsenical. See Löllingite, Leucopyrite, and Arsenopyrite.
Fer arsenical axotome. See Leucopyrite and Löllingite.

- Fer arsenical argentifère. See Arsenopyrite.
- Fer arsenical sans soufre. See Leucopyrite and Löllingite.
- Fer azuré. See Vivianite.
- Fer boraté. See Lagonite.
- Fer calcareo-siliceux. See Ilvaite.
- Fer carbonaté. See Siderite.
- Fer carburé. See Graphite.
- Fer chromaté. See Chromite.
- Fer chromaté aluminé. See Chromite.
- Fer chromé. See Chromite.
- Fer de Pallas. See Iron.
- Fer hydro-oxide. See Göthite.
- Fer limoneux. See Göthite and Limonite.
- Fer magnétique. See Magnetite.
- Fer météorique. See Iron.
- Fer micacé. See Hematite.
- Fer minéralisé par l'acide arsénique. See Pharmacosiderite.
- Fer molybdaté. See Molybdate.
- Fer muriaté. See Molysite.
- Fer muriaté. See Pyrosmalite.
- Fer natif. See Iron.
- Fer noir. See Magnetite.
- Fer oligiste. See Hematite.
- Fer oligiste argillifère. See Hematite.
- Fer oligiste axotome. See Menaccanite.
- Fer oligiste bacillaire. See Limonite.
- Fer oligiste concretioné. See Hematite.
- Fer oligiste ecaillieux. See Hematite.
- Fer oligiste luisant. See Hematite.
- Fer oligiste octaèdre. See Hematite.
- Fer oligiste terreux. See Hematite.
- Fer oxalaté. See Humboldtine.
- Fer oxydé au minimum. See Magnetite.
- Fer oxydé. See Hematite.
- Fer oxydé brun. See Limonite.
- Fer oxydé brun astite. See Limonite.
- Fer oxydé brun granuleux. See Limonite.
- Fer oxydé brun ocreux. See Limonite.
- Fer oxydé carbonaté. See Siderite.
- Fer oxydé cloissonné. See Limonite.
- Fer oxydé géodique. See Limonite.
- Fer oxydé graphique. See Hematite.
- Fer oxydé hæmatite. See Limonite.
- Fer oxydé hydraté. See Goethite and Limonite.
- Fer oxydé magnétique. See Magnetite.
- Fer oxydé pseudomorphique. See Limonite.
- Fer oxydé quartzifère. See Corundum.
- Fer oxydé résinite. See Pittcite.
- Fer oxydé rubigineux globuliforme. See Limonite.
- Fer oxydé rubigineux massive. See Limonite.
- Fer oxydé rouge. See Hematite.
- Fer oxydé terreux. See Dufrenite?
- Fer oxydulé. See Magnetite.
- Fer oxydulé aimantaire. See Magnetite.
- Fer oxydulé titané. See Menaccanite.
- Fer oxydulé titanifère. See Iserite.
- Fer peroxydé hydraté. See Limonite and Goethite.
- Fer phosphaté. See Vivianite.
- Fer phosphaté au maximum. See Vivianite.
- Fer phosphate bleu. See Vivianite.
- Fer phosphaté de Schnéeberg. See Dufrenite.
- Fer phosphaté vert. See Dufrenite.
- Fer pyrocète. See Hematite.
- Fer siliceo-calcaire. See Ilvaite.
- Fer sous-sulfaté. See Pittcite.
- Fer sous-sulfaté terreux. See Glockerite.
- Fer spathique. See Siderite.
- Fer speculaire. See Hematite.
- Fer sublimé des volcans. See Hematite.
- Fer sulfaté. See Melanterite and Botryogen.
- Fer sulfaté ocreux. See Pittcite.
- Fer sulfaté rouge. See Botryogen.
- Fer sulfaté vert. See Melanterite.
- Fer sulfuré. See Troilite, Pyrite, and Marcasite.
- Fer sulfuré aciculaire radié. See Marcasite.
- Fer sulfuré arsenical. See Arsenopyrite.
- Fer sulfuré aurifère. See Pyrite.
- Fer sulfuré blanc. See Marcasite.
- Fer sulfuré capillaire. See Millerite.
- Fer sulfuré épigène. See Pyrite.
- Fer sulfuré ferrifère. See Pyrrhotite.
- Fer sulfuré jaune. See Pyrite.
- Fer sulfuré magnétique. See Pyrrhotite.
- Fer terreux argileux. See Limonite.
- Fer terreux bleu. See Vivianite.
- Fer terreux limoneux. See Limonite.
- Fer titané. See Menaccanite.
- FERBERITE**, *Liebe*. FeWO_4 . Crystalline.

- FERGUSONITE**, *Haid.* $\text{Y}(\text{Nb}, \text{Ta})\text{O}_4$.
Tetragonal. Arrhenite; yttrontantalite, brauner; yttrontantalite, yellow.
- BRAGITE**, *Forbes* and *Dahl*.
- TYRITE**, *Forbes*.
- YTTERBY MINERAL**, *Nord*.
- Ferralcite**. See Cerite.
- Ferrite**. Vogelsang's name for the undetermined amorphous oxide of iron in many rocks.
- Ferrocalcite**. See Calcite.
- Ferrocobaltine**. See Cobaltite.
- Ferrocobaltite**. See Cobaltite.
- Ferroilmenite**. See Columbite.
- Ferrotantalite**. See Tantalite.
- Ferrotellurite**. FeTeO_4 . Crystalline.
- Ferrotitanite**. See Schorlomite.
- Ferrotungsten**. See Tammite.
- Ferrowolframite**. See Wolframite.
- Ferruginous chlorite**. See Delessite.
- Ferruginous jasper**. See Quartz.
- Ferruginous lithomarge**. See Teratolite.
- Ferruginous opal**. See Opal.
- Ferruginous oxide of columbium**. See Columbite.
- Ferruginous oxide of titanium**. See Menaccanite.
- Ferruginous oxide of tungsten**. See Wolframite.
- Ferruginous phosphate of manganese**. See Triplite.
- Ferruginous silicate of manganese**. See Willemite.
- Ferruginous quartz**. See Quartz.
- Ferruginous zinc spar**. See Smithsonite.
- Ferrum arsenico mineralisatum**. See Wolframite.
- Ferrum calciforme terra quadam incognite intime mixtum**. See Cerite.
- Ferrum cum magnesio et terra calcaria acido aereo, mineralisatum**. See Siderite.
- Ferrum limosum**. See Limonite.
- Feste uranokker**. See Gummite.
- Festungsachat**. See Quartz.
- Fetid carbonate of lime**. See Calcite.
- Fetid limestone**. See Calcite.
- Fetid sulphate of barytes**. See Barite.
- Fetid quartz**. See Quartz.
- Fettbol**. See Chloropal.
- Fettquarz**. See Quartz.
- Fettstein**. See Nephelite.
- Feuerblende**. See Pyrostilpnite.
- Feuerluft**. See Carbonic acid.
- Feueropal**. See Opal.
- Feuerstein**. See Quartz.
- Feu grisou**. See Carbonic acid.
- FIBROFERRITE**, *Rose*. $\text{Fe}^{II, III}(\text{OH})_8(\text{SO}_4)_5 + 23 \text{H}_2\text{O}$. Orthorhombic. Copiapite, *Smith*; eisenoxyd, strahliges schwefelsaures; stypticite, *Hausm.*
- FIBROLITE**, *Bournon*. Al_2SiO_5 . Monoclinic. Bournonite, *Lucas*; faserkiesel, *Lindacker*; fibrolith.
- BAMLITE**, *Erdm.*
- SILLIMANITE**, *Bowen*: Bucholzite, *Brandes*; hydrobucholzite; monrolite, *Silliman*; monrolith.
- WOERTHITE**, *Hess*: Woerdhite.
- Fibrolith**. See Fibrolite.
- Fibrous alum?** Hydrous sulphate of alumina.
- Fibrous bismuth**. See Bismuth.
- Fibrous blonde**. See Sphalerite.
- Fibrous brown coal**. See Mineral coal.
- Fibrous brown iron ore**. See Limonite.
- Fibrous calcite**. See Calcite.
- Fibrous coal**. See Mineral coal.
- Fibrous gypsum**. See Gypsum.
- Fibrous heavy spar**. See Celestite.
- Fibrous quartz**. See Quartz.
- Fibrous stypcite**. See Copiapite.
- Fibrous sulphur**. See Sulphur.
- Fibrous zeolite**. See Mesolite.
- Fibrous zeolite**. See Scolecite.
- FICHTELITE**, *Bromeis*. C_5H_8 . Monoclinic. Fichtelith.
- TECORETIN**: *Tekoretin*, *Forchh.*; thecoretine.
- Fichtelith**. See Fichtelite.
- Ficinite**, *Bernh.* A ferrous phosphate. Monoclinic.
- Fieldite**. See Tetrahedrite.
- Figura hyacinthica**, etc.: haec crystalli non sunt calcareæ, sed siliceæ. See Harmotome.
- Figure stone**. See Talc, Pinite, and Biharite.
- FOLLOWITE**. $(\text{Mn}, \text{Ca}, \text{Fe}, \text{Na}_2)_3(\text{PO}_4)_2 + \frac{2}{3} \text{H}_2\text{O}$. Monoclinic.
- Finbo-tantalit**. See Tantalite.
- Fiorite**. See Opal.
- Fireblende**. See Pyrostilpnite.
- Fire garnet**. See Garnet.
- Fire marble**. See Calcite.
- Fire opal**. See Opal.
- Fire stone**. See Opal.
- Firuzegi**. See Turquois.

- Fischaugeenstein.** See Apophyllite.
FISCHERITE, *Herm.* $\text{Al}_2(\text{OH})_3\text{PO}_4 + \frac{1}{2}\text{H}_2\text{O}$. Orthorhombic.
Fish eye-stone. See Apophyllite.
Flabelliform kouphone spar. See Thomsonite.
Flèches d'amour. See Rutile.
Fleur de bismuth. See Bismite.
Fleur de cinabre. See Cinnabar.
Fleurs de cobalt. See Erythrite.
Flew coal. See Mineral coal.
Flexible dolomite. See Dolomite.
Flexible quartz. See Quartz.
Flexible sandstone. See Quartz.
Flexible silver ore. See Sternbergite.
Flexible sulphuret of silver. See Sternbergite.
Fliegenstein. See Arsenic.
Flint. See Quartz.
Flint coal. See Mineral coal.
Flintkalk. See Dolomite.
Flint, swimming. See Opal.
Flinz. See Siderite.
Float stone. See Opal.
Flockenerz. See Mimetite.
Floran tin. See Cassiterite.
Florid red copper. See Cuprite.
Flos cobalti. See Erythrite.
Flos ferri. See Aragonite.
Flos succini. See Succinellite.
Fluate neutre de cerium. See Fluocerite.
Fluate of alumina. See Fluellite.
Fluate of cerium. See Fluocerite.
Fluate of lime, argillaceous. See Fluorite.
Fluate of lime, fetid. See Fluorite.
Fluate of magnesia. See Chondrodite.
Fluate of soda and alumina. See Cryolite.
Flucerine. See Fluocerite.
FLUELLITE, *Lery.* Al_2Fe_3 . Orthorhombic. Alumina fluate; fluorid of aluminium; fluate of alumina, *Lery*.
FLUOCERINE. $\text{Ce}_3\text{F}_6 + 3(\text{Ce}_2\text{O}_3 + \text{H}_2\text{O})$. Isometric (?). Basicerene, *Beud.*; basic flucerine; basisk flussspatssyrradt cerium, *Berz.*; basisches fluorcerium; bastnæsite, *Huet*; cerium fluatée basique; cerium hydro-fluatée; hydrofluocerite; subfluate of cerium, *Phillips*.
FLUOCERITE, *Haid.* $\text{CeF}_3 + 2\text{CeF}_4$. Hexagonal. Basic flucerien; basisches fluocerium; cerium fluat, *Gern.*; cerium fluaté, *Fr.*; cerium fluoride; deutofluate of cerium; fluate neutre de cerium; fluate of cerium; flucérine, *Beud.*; fluscerium; neutrales fluocerium; neutralt flussspatssyrradt cerium, *Berz.*; neutrales flusssaures cerer; neutral fluate of cerium.
FLUOCERITE—Continued.
cerium fluaté, Fr.; cerium fluoride; deutofluate of cerium; fluate neutre de cerium; fluate of cerium; flucérine, *Beud.*; fluscerium; neutrales fluocerium; neutralt flussspatssyrradt cerium, *Berz.*; neutrales flusssaures cerer; neutral fluate of cerium.
Fluocerium, basisches. See Fluocerite.
Fluocerium, neutrales. See Fluocerite.
Fluochlore. See Pyrochlore.
Fluolite. See Orthoclase.
Fluolith. See Orthoclase.
Fluophosphate of magnesia. See Wagenerite.
Fluor. See Fluorite.
Fluor apatite. See Apatite.
Fluor haloide. See Fluorite.
Fluoride of calcium. See Fluorite.
Fluorine. See Fluorite.
FLUORITE, *Napione.* CaF_2 . Isometric. Baryto-fluorspar; blue john; calx fluorata, *Berg.*; cand; cann; chaux fluatée, *Haüy*; false amethyst; Derbyshire spar; eisentalc; false emerald; fluate of lime, *Phill.*; —— argillaceous; —— fetid; fluor; fluorid of calcium; fluor haloide; fluor mineralis Stolbergicus; fluor spar; fluorine, *Beud.*; fluorure de calcium; fluss, *Haid.*; flusserde; flussbaryt; flussaurer kalk, *Scheele*; flusspat; flussspath; glasspat, *Cronst.*; kand; kevil; liparit, *Glock.*; lithophosphorous suhlensis, *Wood*; octahedral flour haloid, *Mohs*; spath fluor; — fusible; — vitreux, *de Lisle*; spatum vitreum, *Wall*; stink-fluss.
ANTOZONITE, *Schönb.*: Antizonite.
CHLOROPHANE: Pyro-emerald; pyro-smaragdus; ratofkit, *Fischer*; ratoffkite.
Fluor mineralis Stolbergicus. See Fluorite.
Fluor spar. See Fluorite.
Fluorure de calcium. See Fluorite.
Fluorure de titane et de fer. See Warwickite.
Fluosilicate of magnesia. See Chondrodite.
Fluss. See Fluorite.
Flussaurer kalk. See Fluorite.
Flussbaryt. See Barite.
Flussscerium. See Fluocerite.

Flusserde. See Fluorite.
Flussspath. See Fluorite.
Flussyttrocalcit. See Yttrrocrite.
Foaming earth. See Calcite.
Foliated arseniate of copper. See Chalcophyllite.
Foliated black manganese ore. See Hausmannite.
Foliated coal. See Mineral coal.
Foliated copiapite. See Copiapite.
Foliated tellurium. See Nagyagite.
Foliated zeolite. See Heulandite.
Fontainebleau limestone. See Calcite.
Forbesite. $(\text{Ni}, \text{Co})_2\text{As}_2\text{O}_7 + 8 \text{H}_2\text{O}$. Crystalline. Arseniate of nickel and cobalt; chanalarite; hydrous bibasic arseniate of nickel and cobalt, *Forbes*; nickel tribasic arsenate.
Forcherite. See Opal.
Foresite. See Stilbite.
FORSTERITE, *Levy*. Mg_3SiO_4 . Orthorhombic. Peridot bianco, *Scacchi*; white chrysolite; white olivine.
BOLTONITE, *Shep.*
Fortification agate. See Quartz.
Fossil caoutchouc. See Elaterite.
Fossil carbon.
Fossil copal. See Succinite.
Fossiles erdharz. See Elaterite.
Fossiles harz. See Krantzite.
Fossil farina. See Calcite.
Fournelite. See Tetrahedrite.
Fournetite. See Galenite.
Fowlerite. See Rhodonite.
Francolite. See Apatite.
Frankenburg corn-ears. See Chalcocite.
FRANKLANDITE. $\text{H}_2\text{Na}_2\text{Ca}(\text{BO}_3)_6 + 6 \text{H}_2\text{O}$.
FRANKLINITE, *Berth.* $(\text{Fe}, \text{Mn}, \text{Zn})\text{Fe}_2\text{O}_4$. Isometric. Dodecahedral iron ore, *Mohs*; isophane, *Berth.*; siderite zincifère; zinc oxide ferrifère, *Haüy*.
Fraueneis. See Gypsum.
Frauenglas. See Mica.
Fredricite. See Tennantite.
Freibergite. See Tetrahedrite.
FREIESLEBENITE. $5 (\text{Pb}, \text{Ag})\text{S} \cdot 2 \text{Sb}_2\text{S}_3$. Monoclinic. Antimonial sulphuret of silver; argent gris antimoniaire, *de Lisle*; argent sulfure antimonifère et cuprifère, *Levy*; argent sulfure plumbifère; delislite, *Leymerie*; donacargyrite, *Chap.*; dunkles weiss-gültigerz, *Klapr.*; silver gray; mine d'antimoine grise tenant argent, *de*

FREIESLEBENITE —Continued.

Lisle; mine d'argent grise antimoniaire; peritomous antimony glance, *Mohs*; schilfglasurz, *Freies.*; schwefelsilber; silber und antimon; silver antimony sulphuret; sulphuret of silver and antimony, *Freies*.
French chalk. See Talc.
Frenzelite. See Guanajuatite.
Freyalite. $\text{SiO}_2, \text{ThO}_3, \text{Ce}_3\text{O}_4, \text{H}_2\text{O}$, etc.
Friable lithomarge. See Kaolinite.
FRIEDELITE. $\text{H}_4\text{Mn}_4(\text{SiO}_4)_3$. Hexagonal.
FRIESEITE. $\text{Ag}_2\text{Fe}_5\text{S}_8$. Orthorhombic.
Frigidite. See Tetrahedrite.
FRITZSCHEITE. $\text{MnU}_2\text{P}_2\text{O}_{12} + 8 \text{H}_2\text{O}$. Orthorhombic.
Frugardite. See Vesuvianite.
Fuchssite. See Muscovite.
Fulgarite. See Quartz.
Fuller's earth. See Smectite and Kaolinite.
Fullonite. See Goethite.
Funkite. See Pyroxene.
Fuscite. See Wernerite.
Fusible hornstone. See Orthoclase.
Fusible quartz. See Orthoclase.
Gabbro. See Amphibole.
Gabbrorosso. See Serpentine.
Gabronite, *Schumacher*. Altered Wernerite.
Gadolin. See Gadolinite and Allanite.
Gadolinite. See Allanite.
GADOLINITE, *Klapr.* $\text{Be}_2(\text{YO})_2\text{Fe}(\text{SiO}_4)_2$. Monoclinic. Gadolin; prismatic gadolinite, *Mohs*; schwarzer zeolith, *Geyer*; silicate of alumina, oxyd of iron and a new earth, *Gadolin*; ytterbite, *Gadolin*; yttrite.
Gæbhardite. See Muscovite.
Gagat. See Mineral coal.
Gagates. See Mineral coal.
Gahnite. See Vesuvianite.
GAHNITE, *von Moll.* ZnAl_2O_4 . Isometric. Octahedral corundum, *Mohs*; spinelle zincifère, *H.*; spinellus superius, *Breit.*; zinc spinel.
AUTOMOLITE, *Ekeberg.*: (Zinc gahnite). Automalite, *Nicol*; automolith.
DYSLITE, *Keating*. (Zinc manganese iron gahnite.)
KREITTONITE, *v. Kob.* (Zinc iron gahnite.)
Galactite. See Natrolite.
Galaktit. See Natrolite.

- Galapectite.** See Halloysite.
Galapektit. See Halloysite.
Galena. See Galenite.
Galena blendosa. See Huascelite.
Galena cobriza. See Cuproplumbite.
Galena de bismuth. See Bismuthinite.
Galena inanis. See Sphalerite.
Galenæ genus tertium omnis metalli inanissimum. See Hematite.
Galène See Galenite.
GALENITE, von Kob. PbS. Isometric.
 Antizon bleiglanz; antozon bleiglanz; blaubleierz, *Wern.*; bleiglanz; bleimulm; bleisanderz; blue lead; blyglanz; galena, *Plin.*; galène; grauerz; hexahedral galena, *James.*; — lead glance, *Mohs*; knits; lead glance, *James.*; — sulphuret; molybdaena pt.; nolascite; pleiertz; pleiglanz, *Agric.*; pleischweiss, *Agric.*; plomb bleu, *Broch.*; — sulfaré; — epigène; — prismaticque epigène; plumbeago; plumbum sulphure et argento mineralisatum, *Wall*; potter's lead ore; — ore; sinkanite, *Croer.*; slickensides; specular galena; sulphuret of lead, *Phillips*.
ARGENTIFEROUS GALENA: Lead, argentiferous; plomb argentifère.
AURIFEROUS GALENA.
BLEISCHWEIF.
FOURNETITE.
JOHNSTONITE, Haid.: Burning galena; plomb sursulfuré; supersulphide of lead; supersulphuretted lead, *Johnston*; ueberschwefelblei.
SEXANGULITES: Plombeine; plumbeine, *Breit.*
STEINMANNITE, Zippe.; Sulphuret of lead and antimony, *Phillips*.
TARGIONITE: Jargionite, *Bechi*.
GALENOBISMUTITE. PbBi₂S₄. Massive. Bleiwismuthganz.
Galenoceratite. See Phosgenite.
Galizensten. See Goslarite.
Gallicianite. See Goslarite.
Gallio antico. See Calcite.
Gallicinite. See Goslarite.
Gallitzelite. See Goslarite.
Gallitzenstein. See Goslarite.
Gallizinite. See Menaccanite.
Gallizinitite. See Goslarite.
Gallmeja. See Calamine.
Galmei. See Calamine.
Galmeja. See Calamine.
- Galmye.** See Calamine and Smithsonite.
Gamsigradite. See Amphibole.
GANOMALITE, Nordensk. (Pb, Mn, Ca, Mg)SiO₃. Crystalline.
Ganomatite. See Chenocoprolite.
Gänseköthigerz. See Chenocoprolite.
Gapite. See Millerite.
Garnet blende. See Sphalerite.
Garamanticus. See Garnet.
Garamantic carbuncle. See Garnet.
Garbenstilbite. See Stilbite.
GARNET. R''₃R'''₂(SiO₄)₃. Isometric.
Arthropax pt., *Theoph.* Alabandicus; almandin, *Agric.*; amethystizontes, *Plin.*; anthracitis, *Plin.*; carbuncle; carbunculus pt.; — alabandicus; — carchedonius; — trozeenius; Carthaginian carbuncle; dimanthoid; dodecahedral garnet, *Mohs*; garamantic carbuncle; garamanticus; granat, *Wern.*; granatus; grenat, *Broch.*; guarnaccino; hyacinth; — garnet; — la bella; jacinta la bella; prismaticoidal garnet rubino di rocca; vermeille.

ALUMINA GARNETS.

ALMANDITE (Iron-alumina garnet): Alabandicus, *Plin.*; almandine; — garnet; amethystizontes (?); common garnet pt.; fahlungranat, *Berz.*; granat, edler; grenat almandin; — brun, *Haüy*; noble garnet; oriental garnet; orientalischer granat; precious garnet pt.; rose garnet; sirianischer granat, *Klapr.*; Syrian garnet.

GROSSULARITE (Lime-alumina garnet): Canehlstein; cinnamon stone, *Phillips*; essonite, *H.*; grenat de chaux; — grossulaire; grossulaire, *Beud.*; grossular, *Phillips*; grosular; hessonite, *LeОНh.*; hyacinthe de Ceylon; kalkgranat; kaneelstein, *Wern.*; kanelstein, *Wern.*; leucogarnet; leukogranat; romanovit, *Nordensk.*; romanowite; succinite, *Bonvoisin*; white garnet; white grossular; wiluite pt., *Severg.*

PYROPE, Wern. (Magnesia-alumina garnet): Bohemian garnet; böhmischer granat; carbuncle; — carchedonii in Boëmorum agris, *Agric.*; carbunculus; carchedoniu Ceylon garnet; elie ruby; escarboucle, *French*; fire garnet; grenat rouge de feu granuli-

GARNET—Continued.

forme, *Haiÿ*; hyazinthe, *Mohs*; karfunkel; magnesia garnet, *Pirop.*; precious garnet pt.

SPESSARTITE, *Beud.* (*Manganese-alumina garnet*): Braunsteinkiesel, *Karst.*; Broddbo granat, *Berz.*; grenat manganièse, *Broch.*; — manganesien; granatförmiges braunsteinerz, *Klapr.*; manganesian garnet, *Seybert*; mangangranat; spessartine, *Beud.*

IRON GARNETS.

ANDRADITE, *Dana* (*Lime-iron garnet*): Allochroite, *d'Andrade*; aplome, *H.*; black garnet; — of Frascati; calderite; colophonite, *H.*; common garnet pt.; granat von Longbau, *Rothoff*; grenat mélomite, *Broch.*; — noir, *Haiÿ*; — résinite, *Haiÿ*; — titanifère; — yttrifère; jellelite; jellesite; jellette, *Apjohn*; kalkgranat, *Berz.*; kalophonit; kolophonit, *d'Andrade*; melanit, *Wern.*; pechgranat, *Karst.*; polyadelphtite, *Thom.*; pirenaït; pyrenäit; pyreneit, *Wern.*; rothoffit, *Berz.*; splintery garnet; topazolite; topazolith, *Bonoisin*; yttergranat, *Berg.*; yttria garnet.

BREDBERGITE (*Lime-magnesia-iron garnet*).

CHROMIUM GARNETS.

OUVAROVITE (*Lime-chrome garnet*): Chrome garnet; grenat chromifère; uwarowite, *Kenngott*.

GARNET ROCKS.

Eclogyte; eulysit; eulysite; granatfels; granatoïde.

Garnet, black. See Garnet.

Garnet, Bohemian. See Garnet.

Garnet, manganesien. See Garnet.

Garnet, oriental. See Garnet.

Garnet, precious. See Garnet.

Garnet, Syrian. See Garnet.

Garnet, tetrahedral. See Helvite.

Garnet, white. See Garnet.

Garnierite. See Halloysite.

Garnsdorffite. See Pissophanite.

Gasförmige kohlensäure. See Carbonic acid.

Gasförmige salzsäure. See Hydrochloric acid.

GASTALDITE. $\text{Na}_2\text{CaAl}_2(\text{MgFe})_3(\text{SiO}_3)_8$. Monoclinic.

GAY-LUSSITE, *Bons.* $\text{Na}_2\text{Ca}(\text{CO}_3)_2 + 5\text{H}_2\text{O}$. Monoclinic. Natrocalcit; pseudogaylussite.

Gaz hépatique. See Sulphuretted hydrogen.

GEARKSUTITE. $\text{CaAlF}_5 + 2\text{H}_2\text{O}$. Earthy.

Gedanite. C H O . Approx.

Gediegen arsenik. See Arsenic.

Gediegen eisen. See Iron.

Gediegen glaubersalz. See Mirabilite.

Gediegen gold. See Gold.

Gedeigen kupfer. See Copper.

Gediegen nickel. See Millerite.

Gediegen quecksilber. See Mercury.

Gediegen silber. See Silver.

Gedeigen silvan. See Tellurium.

Gediegen spiessglanz. See Antimony.

Gedrite. See Anthophyllite.

Geelkis. See Chalcopyrite.

GEHLENITE, *Fuchs.* $(\text{Ca}, \text{Mg}, \text{Fe})_3(\text{AlO}_2(\text{SiO}_4)_2$. Tetragonal. Adiaphanspath; pyramidal adiaphane spar, *Mohs*; stylobat, *Breit*.

Geierite. $\text{Fe}(\text{As}, \text{S})_2$. Orthorhombic.

Gekrössensstein. See Anhydrite.

Gekohltes wasserstoffgas. See Marsh gas.

Gekrössenstein. See Anhydrite.

Gelbantimonierz. See Cervantite.

Gelb atrament. See Copiapite.

Gelbleierz. See Wulfenite.

Gelbeisenerz. See Copiapite and Jarosite.

Gelbeisenstein. See Xanthosiderite.

Gelberde. SiO_2 , Al_2O_3 , Fe_2O_3 , MgO , H_2O .

Gelberz. See Sylvanite.

Gelbe erde. See Melinite.

Gelberz. See Krennerite.

Gelb menakerz. See Titanite.

Gelb nickelkies. See Millerite.

Gelbes bleierz. See Wulfenite.

Gelbes rauschgelb. See Orpiment.

Gelblicher rubin. See Spinel.

Gelf. See Chalcopyrite.

Gelferz. See Chalcopyrite.

Gemein rothguldenerz. See Pyrargyrite.

Gemma pellucidissima. See Beryl and Chrysolite.

Gemma sammothracia. See Mineral coal.

Gemme du Vésuve. See Vesuvianite.

- GENTHITE**, Dana. $H_4(Ni, Mg)_4(SiO_4)_3$. Amorphous. Comarite; nickel-gymnate, *Genth*; nickel silicate.
- RÖTTISITE**, Breit.: Rötisite.
- Geocerain**. See Geocerate.
- GEOCERELLITE**, Dana. $C_{28}H_{56}O_4$. Geoceric acid; geocerinsäure, *Brückner*.
- Geoceric acid**. See Geocellellite.
- Geocerinsäure**. See Geocellellite.
- GEOCRITE**. $C_{28}H_{56}O_2$. Geocerain, *Brückner*.
- GEOCRONITE**. $5 PbS + Sb_2S_3$. Orthorhombic. Geokronit, *Svanberg*; kilbrickenite, *Ayjohn*; kilbrickrueite; schulzit, *Haus*.
- Geokronit**. See Geocronite.
- Geomycrin**. See Geomyricite.
- GEOMYRICITE**. $C_{34}H_{68}O_3$. Crystalline. Geomyricin, *Brückner*.
- Georetinic acid**. See Brücknerellite.
- Georetinsäure**. See Brücknerellite.
- GERHARDTITE**. $Cu_4N_2O_9 + 3 H_2O$. Orthorhombic.
- Germanit**. See Hypersthene.
- GERSDORFFITE**, Löwe. NiS_2 . $NiAs_2$. Isometric. Arsenical nickel; arseniuknickelglanz, *Germ.*; disomose, *Beud.*; kupfernickel pt., *Cronst.*; nicolum ferro et cobalto arsenicatis et sulphuratis mineralisatum, *Cronst.*; nickel arsenic glance; nickel-arsenikglanz, *Germ.*; nickel-arsenikkies *Germ.*; nickelarsenkies, *Naum.*; nickel arsénio sulfuré; nickel blane; nickel éclataant; nickel glanz, *Hausm.*; sommarungaite; sulfo-arséniure de nickel, *Beud.*; tombazite, *Breit.*; weisses nickelerz, *Pfaff.*; wondankies.
- AMOIBITE**, von Kobell.
- DOBSCHAUTE**.
- PLESSITE**.
- Geyerite**. See Löllingite.
- Geyserite**. See Opal.
- GIBBSITE**, Torrey. $Al_2(OH)_6$. Hexagonal. Claussenite; gibbsite; gipsite, *Beud.*; wavellite, *Dewey*.
- HYDRARGILLITE**, Rose. Hydrargylite.
- Gibraltar stone**. See Calcite.
- Gibsite**. See Gibbsite.
- Gibsonite**. See Prehnite.
- Gieseckite**. See Pinite.
- Giftkies**. See Arsenopyrite.
- Giantolite**. See Pinite.
- Gigantolith**. See Pinite.
- Gilbertite**, Thom. Near Margarodite.
- GILLINGITE**, Hising. $R''_6R'''_4Si_3O_{18}$. Amorphous. Origerfvite; svart stenart, *Hising*.
- THRAULITE**, von Kobell. Thraulith; traulit.
- Gilsonite**. See Asphaltum.
- Ginilsite**, Ramm. $(MgCa)_8(Al_2Fe_2)(SiO_4)_7 + 2 H_2O$. Massive.
- Globertite**. See Magnesite.
- Gips**. See Gypsum.
- Gipsite**. See Gibbsite.
- Girasol**. See Opal.
- Giseckite**. See Pinite.
- Gismondina ottædrica**. See Hauynite.
- Gismondine**. See Gismondite.
- GISMONDITE**. $CaAl_2(SiO_4)_2 + 4H_2O$. Tetragonal. Abrazite, *Breislak*; ariosite; gismondine, *Beud.*; phillipsite, *Levy*; zeagonite, *Gismondi*.
- Giufite**. See Milarite.
- Giuffite**. See Milarite.
- Gjellebekite**. See Wollastonite.
- Glace**. See Water.
- Glace de Marie**. See Gypsum.
- Glacies Mariæ**. See Gypsum.
- GLAGERITE**, Breit. $Al_4(SiO_4)_3 + 6H_2O$.
- Glance blonde**. See Alabandite.
- Glance coal**. See Mineral coal.
- Glance cobalt**. See Cobaltite and Smaltite.
- Glance copper**. See Chalcocite.
- Glancespar**. See Andalusite.
- Glants-cobalt**. See Cobaltite and Smaltite.
- Glantz-kobalt**. See Cobaltite and Smaltite.
- Glanzarsenikkies**. See Arsenopyrite, Léucopyrite, and Löllingite.
- Glanzbraunstein**. See Hausmaunite.
- Glanzeisenerz**. See Hematite.
- Glanzerz**. See Argentite.
- Glanzkobald**. See Cobaltite and Smaltite.
- Glanzkobalt**. See Cobaltite and Smaltite.
- Glanzkobaltkies**. See Cobaltite.
- Glanzkohle**. See Mineral coal.
- Glasbachite**. See Zorgite.
- Glaserite**. See Aphthitalite.
- Glaserz**. See Argentite.
- Glaserz**, dursichtig wie ein Horn in einer Lanterne. See Cerargyrite.
- Glasiger feldspath**. See Orthoclase.

Glaskopf brauner. See Limonite.
Glaskopf rother. See Hematite.
Glaskopf schwarzer. See Psilomelane.
Glasopal. See Opal.
Glasschörl. See Axinite.
Glasspat. See Fluorite.
Glass-schörl. See Axinite.
Glass-stein. See Axinite.
Glass, volcanic. See Orthoclase.
Glassy actinolite. See Amphibole.
Glassy asbestos. See Amphibole.
Glassy felspar. See Orthoclase.
Glassy quartz. See Quartz.
Glätte. See Massicot.
Glaubapatite. See Guano.
GLAUBERITE, Brong. $\text{Na}_2\text{SO}_4 \cdot \text{CaSO}_4$.
 Monoclinic. Anhydrous sulphate of soda and lime, *Cleveland*; brithyne salt, *Mohs*; brongniartin, *v. Leonh.*; hemiprismatic brythine salt, *Mohs*; polyalithe de *Vie*; polyalithe grise de *Vie*; polyalithe d'*Ischel*; polyhalite de *Vie*; prismatic brithyne salt, *Mohs*.
Glauber salt. See Mirabilite.
Glauber salz. See Mirabilite.
Glaucodot of Orawicza. See Allocasite.
GLAUCODOT, Breit. (Co, Fe)(As, S).
 Orthorhombic.
GLAUCOLITE, Fischer. $\text{Ca}_6\text{Al}_8(\text{SiO}_4)_9$.
 Tetragonal. Glaucolith; glaukolith.
Glaucolith. See Glaucolite.
GLAUCONITE. $\text{R}''_2\text{R}'''_4\text{Si}_9\text{O}_{26} + 6 \text{H}_2\text{O}$.
 Amorphous. Glaukonie; glaukonit, *Keferstein*; green earth pt., *Kirwan*; grünerde pt., *Germ.*; grünstein; terre vert pt., *Fr.*; terre verte de *Framont*.
CHLOROPHÄNERITE, Jenzsch. Chlorophacite; chlorophanesite.
Glauconite rocks. Hislopite, *Haughton*.
GLAUCOPHANE, Hausm. $\text{R}'_9\text{R}'''_4(\text{SiO}_3)_{16}$. Monoclinic.
GLAUCOPYRITE, Sandb. (Fe, Co.
 (As, Sb, S)₂). Orthorhombic. Glaukopyrít.
Glaukodot. See Allocasite.
Glaukolith. See Glaucolite.
Glaukonie. See Glauconite.
Glaukonit. See Glauconite.
Glaukopyrit. See Glaucopyrite.
Glaukosiderit. See Vivianite.
Glimmer. See Mica group.
Glimmer. See Talc.
Glimmer optisch-einaxiger. See Biotite.
Glimmer optisch - zweiaxiger. See
 Muscovite.

Glinkite. See Chrysolite.
Glist. See Muscovite.
Globosite. Near Dufrenite.
Globosphärites. See Crystallites.
Globular jasper. See Quartz.
Globular quartz. See Quartz.
Globulites. See Crystallites.
Glock. See Pimelite.
GLOCKERITE, Naum. $\text{Fe}^{++4}\text{SO}_4 + 6 \text{H}_2\text{O}$
 Massive. Fer sous-sulfaté terieux,
Berz.; pittizite, *Beud.*; vitriol ocher;
 vitriolocker, *Berz.*
Glossecollite. See Halloysite.
Glossecolith. See Halloysite.
Glottalite. See Analcite, Chabazite and
 Edingtonite.
Glottalithe. See Edingtonite.
Gmelinite. See Herschellite.
GMELINITE, Brooke. (Ca, Na₂)Al₂
 $(\text{SiO}_3)_4 + 6 \text{H}_2\text{O}$. Hexagonal. Chaba-
 zie de soude; groddeckite; hydrolite,
Beud.; hydrolith, *Leman*; hydrotite;
 nitro chabasite; soda chabazite.
LEDERERITE, Jackson.
SARCOLITE, Vauq.: Sarcolithe.
Gneiss. See Orthoclase and Quartz.
Gökumite. See Vesuvianite.
GOLD. Au(Ag). Isometric. Double
 gold; gediegen gold, *Wern.*; hexahe-
 dral gold, *James.*; native gold; or
 natif, *H.*; rolled gold; scale gold;
 sol, *Alchem.*; wash gold.
ARGENTIFEROUS GOLD, Phillips: Elec-
 trum, *Pliny*; elektrum; or argenti-
 fere.
BISMUTHAURITE, Shep.: Bismuth gold.
 A furnace product.
PALLADIUM GOLD: Auropoudre; oro
 poudre; or palladié; palladium au-
 rifère; porpezite, *Frobel*.
RHODIUM GOLD: Rhodite, *Adam*; rho-
 dium.
GOLD AMALGAM, Schneider.
 $(\text{Au}, \text{Ag})_2\text{Hg}_3$. Isometric. Amalgame
 d'or; amalgam gold; or amalgame;
 or blanc de Colombie.
Goldtellur. See Sylvanite.
Gongylite. See Pinite.
Goose-dung ore. See Chenocoprolite.
Goshenite. See Beryl.
GOSLARITE. $\text{ZnSO}_4 + 7 \text{H}_2\text{O}$. Ortho-
 rhombic. Atramentum album fos-
 sile durum Goslarianum, *Gesner.*;
 atramentum, sutorium, candidum,
 potissimum reperitur Goselariæ,

GOSLARITE—Continued.

translucidum, crystalli instar,
Agric.; couperose blanche, *Fr.*; galizensten, *Wall.*; galicianite; gallcjnite; gallitzenite, *Beud.*; gallizenstein; gallizinite, *Beud.*; hvit viktril, *Wall.*; prismatic vitriol salt, *Mohs*; sulphate of zinc, *Phillips*; vitriol blanc; vitriol de Goslar; vitriolum album; vitriolum zinci album nativum, *Wall.*; white copperas; white vitriol, *Allan*; zinc sulfate, *Fr.*; zinc sulphate; zinc vitriol, *Kirwan*; zink vitriol, *Hausm.*

Gotthardite. See Dufrenoysite.

GÖTHITE, J. G. Lenz. $H_2Fe^{III}O_4$. Orthorhombic. Brown hematite pt., *Jameson*; brown iron ore pt.; brown ironstone pt.; clay ironstone pt.; eisen oxyd hydrat; eisen rutil; fer hydro oxidé, *Bourn*; fer limoneux; fer oxydé hydraté, *Haiy*; fer peroxydé hydraté; dünnenschuppiger eisenglimmer, *Becher*; haarformiges brauneisenstein; iron hydrous oxyd; iron rutile; kryst. fasriger brauneisenstein, *Mohs*; linsenformiger eisenglimmer; ochreous iron ore; ore of titanium; oxide of iron; pecheisen-erz; pisiform iron ore.

CHILEITE, Breit.

LEPIDOCROCITE: Lepidokrokit, *Ullman*; schüppig fasriger brauneisenstein.

NEEDLE IRONSTONE: Nadeleisenerz, *Breit.*; nadeleisenstein.

ONEGITE, Andre: Fullonite.

PRZIBRAMITE, Glock.: Pribramit; sametblende; sammetblende pt.; samteisenerz; samteisenerz.

PYRRHOSIDERITE, Hausm.: Pyrosiderite; rubinglimmer, *Hausm.*; rubin-rother eisenglimmer.

Gotthardite. See Dufrenoysite.

Gotthardtite. See Dufrenoysite.

Goudron minerale. See Pittolium group.

Goutte de sang. See Spinel.

Gouttes d'eau. See Topaz.

GOYAZITE. $Al_{10}Ca_3P_2O_{23}+9 H_2O$.

Grahamite, Wurtz; near asphaltum. Coal or asphalt. *Lesley*.

Gramenite. See Chloropal.

Grammatite. See Amphibole.

Grammite. See Wollastonite.

Granat. See Garnet.

Granat edler. See Garnet.

Granatfels. See Garnet.

Granatite. See Staurolite.

Granatoide. See Garnet.

Granatus. See Garnet.

Granat von Longbau. See Garnet.

Grängesite. See Prochlorite.

Granite. See Quartz, Orthoclase, and Muscovite.

Granosphärites. See Crystallites.

Granular corundum. See Corundum.

Granular epidote. See Epidote.

Granular heavy spar. See Barite.

Granular iron ore. See Limonite.

Granular quartz. See Quartz.

Granulina. *Seacchi*. Hydrated silica of high specific gravity.

Granulyte. See Orthoclase and Albite.

Graphic gold. See Sylvanite.

Graphic granite. See Orthoclase.

Graphic telluriun. See Sylvanite.

GRAPHITE, Wern. C. Hexagonal; black lead; bly-ertz, *Bromell*; blyerz pt.; carbone; carburet of iron; drawing lead; fer carburé, *Fr.*; graphite mica; kohleneisenstein; mica des peintres, *Fr.*; mica des crayons, *Fr.*; mica pictoria nigra, *Wall.*; mine de plumb noir; molybdæna, *Bromell*; molybdænum, *Linn.*; plombagine, *de Lisle*; plombagine vulgaire; plum-bago, *Bromell*; reissbley, *Germ.*; rhombohedral graphite; rhombohedral graphite mica, *Mohs*; tenasse-rime, *Mason*; tremenheerite, *Piddington*; wad, *Allan*.

Graphit schaumartiger. See Wad.

Graphite mica. See Graphite.

Grastite. See Ripliolite.

Graubraunstein. See Pyrolusite and Manganite.

Graubraunsteinerz. See Pyrolusite and Manganite.

Grauer speiskobold. See Smaltite.

Grauer speisskobold. See Smaltite.

Grauertz. See Tetrahedrite.

Grauerz. See Galenite.

Graugiltigerz. See Tetrahedrite.

Graukobalterz. See Jaipurite.

Graukupfererz. See Tennantite and Tetrahedrite.

Graulite. See Tecticite.

Graumanganerz. See Pyrolusite and Manganite.

- Grausilber.** See Selbite.
Grauspissglanzerz. See Stibnite.
Grauspissglasierz. See Stibnite.
Grautellur. See Sylvanite.
Gray antimonial copper. See Tetrahedrite.
Gray antimony. See Stibnite.
Gray arsenical copper. See Tetrahedrite.
Gray cobalt. See Smaltite.
Gray cobalt ore. See Smaltite.
Gray copper. See Tennanite and Tetrahedrite.
Gray copper ore. See Tetrahedrite.
Gray manganese. See Pyrolusite and Manganite.
Gray manganese ore. See Pyrolusite and Manganite.
Gray nickeliferous antimony. See Ullmannite.
Gray ore. See Chalcocite.
Gray oxide of manganese. See Manganite and Pyrolusite.
Gray silver ore. See Selbite.
Gray sulphuret of copper in dodecahedral crystals. See Tennantite.
Greasy quartz. See Quartz.
Green avanturine. See Quartz.
Green calamine. See Aurichalcite.
Green carbonate of copper. See Malachite.
Green diallage. See Amphibole and Pyroxene.
Green earth. See Celadonite and Glauconite.
Green earth of Verona. See Celadonite.
Green iron earth. See Hypochlorite and Chloropal.
Green iron ore. See Dufrenite.
Green lead ore. See Pyromorphite.
Green lead spar. See Pyromorphite.
Green malachite. See Malachite.
Green martial earth. See Hypochlorite.
Green oxide of uranium. See Torbernite.
Green sand of Peru. See Atacamite.
Green silicate of manganese. See Rhodonite.
Green vitriol. See Melanterite.
Greenlandite. See Columbite.
GREENOCKITE, James. CdS. Hexagonal cadmium blonde; cadmium ochre; cadmium sulfuré, Fr.; cadmium sulphuret; sulphuret of cadmium, *Connel*.
Greenovite. See Titanite.
- Grégorite.** See Menaccanite.
Grenat. See Garnet.
Grenat à prisme quadrilatère. See Zircon.
Grenat almandin. See Garnet.
Grenat blanc. See Leucite.
Grenat blanc calcaire. See Leucite.
Grenat brun. See Garnet.
Grenat chromifère. See Garnet.
Grenat du chaux. See Garnet.
Grenat du Vésuve. See Lencite.
Grenat ferrifère. See Chrysolite.
Grenat grossulaire. See Garnet.
Grenat manganèse. See Garnet.
Grenat manganésien. See Garnet.
Grenat mélanite. See Garnet.
Grenat noble. See Garnet.
Grenat noir. See Garnet.
Grenat résinite. See Garnet.
Grenat rouge de feu granuliforme. See Garnet.
Grenat Syrien. See Garnet.
Grenat titanifère. See Garnet.
Grenat yttrifère. See Garnet.
Grenatite. See Staurolite.
Grengesite. See Prochlorite.
Grinding spar. See Corundum.
Grobkohle. See Mineral coal.
GROCHAUTE. Websky. (Mg, Fe)<sub>Al₂Si₂O₁₁+3 H₂O. Monoclinic?
Groddeckite. See Gmelinite.
Grön blyspat. See Pyromorphite.
GROPPITE, Svanberg. R''₂R'''₂Si₃O₁₁+2 H₂O. Crystalline.
Grogoilite. See Psilomelane and Wad.
Grogoilith. See Psilomelane and Wad.
Grossulaire. See Garnet.
Grossular. See Garnet.
Grossularite. See Garnet.
Groszular. See Garnet.
GROTHITE. (CaMn)₉R'''₂Ti₆Si₈O₄₀. Monoclinic. Titanite, *P. Groth*.
GRÜNAUITE, Nicol. Ni, Bi, Fe, Co, Cu, S. Isometric. Bismuth nickel, *Dana*; nickel bismuth glance; nickel sulfuré bismuthifère; nickel wismuth glanz, *v. Kobell*; saynit, *v. Kobell*; wismuthnickelkies.
Grünbleierz. See Pyromorphite and Mimetite.
Grünbleyerz. See Pyromorphite.
Grüneisenerde. See Dufrenite and Hydrotalcite.
Grüneisenstein strahlchter. See Dufrenite.</sub>

Grünerde. See Glauconite and Celadonite.
Grünerde crystallisirte. See Pyroxene.
Grünmanganerz. See Rhodonite.
Grünsand. See Glauconite.
Grünstein. See Amphibole.
Grüner glimmer. See Torbernite.
Grüner vitriol. See Melanterite.
Grünerite. See Amphibole.
Grünes uranerz. See Torbernite.
Guadalcazarite. See Metacinnabarite.
Guadalcazite. See Metacinnabarite.
GUANAJUATITE, *Fernandez.* $\text{Bi}_2(\text{Se}, \text{S})_3$. Orthorhombic. Castillite, *Domeyko*; frenzelite, *Dana*; silaonite; selenwismuthglanz, *Castillo*.
Guanapite, Shep. Mixture of K_2SO_4 , $(\text{NH}_4)_2\text{SO}_4$ and $(\text{NH}_4)_2\text{C}_2\text{O}_4$.
Guanapite. See Oxammite.
Guanite. See Struvite.
Guano. Glaubapatite, *Shepard*; pyroclasite, *Shepard*; pyrognanite, *Shepard*; pyroklastit.
Guanoxalate, Shep. Alleged compound of K_2SO_4 and NH_4NO_3 .
GUANOVULITE, *Wibel.* $(\text{NH}_4)_2\text{K}_4(\text{SO}_4)_3 \cdot 6 \text{ KHSO}_4 + 4 \text{ H}_2\text{O}$. Crystal-line.
GUARINITE, *Guiscardi.* $(\text{Ca}, \text{Ti})\text{SiO}_3$. Orthorhombic.
Guarnaccino. See Garnet.
Guayacanite. See Euargite.
GUEJARITE, *Cumenge.* $\text{Cu}_2\text{Sb}_4\text{S}_7$. Orthorhombic.
Guerite. See Löllingite.
Guhr magnésien. See Brucite.
GUITERMANITE. $\text{As}_6\text{Pb}_{10}\text{S}_{19}$.
Gul atrament sten. See Copiapite.
Gulgrön topas. See Chrysolite.
Gul koppermalm. See Chalcopyrite.
Gümbelite; near Pinite.
Gum-lead. See Plumbogummite.
Gummibleispather. See Plumbogummite.
Gummierz. See Gummite.
Gummi funerum. See Asphaltum.
Gummispath. See Plumbogummite.
Gummistein. See Opal.
GUMMITE. $(\text{U}_2\text{Fe}_3)(\text{OH})_6$. Amorphous. Feste uranokker, pt., *Wern.*; gummierz, *Breit.*; hydro aluminous lead; hydro aluminate of lead; lichtes uranpecherz, *Freies.*; pechuran hyacinthe, *Dufr.*; phosphor gummit, *Herm.*; pitch blende, *Phillips*; uran-

GUMMITE—Continued.

gummi, *Breit.*; uranisches gummierz, *Breit.*; uranpecherz, *Wern.*
Gunnisonite. CaF_2 containing $\text{SiO}_2(\text{Al}_2\text{O}_5)$ CaO .
Gurhofian. See Dolomite.
Gurhofite. See Dolomite.
Gurholite. See Gyrolite.
Gurofiane. See Dolomite.
Gurolite. See Gyrolite.
Guyacanite. See Enargite.
GUYAQUILLITE, *John.* $\text{C}_{46}\text{H}_{32}\text{O}_6$. Amorphous.
Gymnrite. See Deweylite.
Gyps. See Gypsum.
Gyps anhydre. See Anhydrite.
GYPSUM, *James.* $\text{CaSO}_4 + 2 \text{ H}_2\text{O}$. Monoclinic. Τυψις, *Herod.*, etc.; Σεληνίτης Ἀφροδεληνος, *Diose.*; aphroseinon; broad foliated gypsum, *Kirwan*; chaux sulfatée, *Fr.*; gesso, *Ital.*; gips, *Germ.*; gyps, *Wern.*; gypsum haloide, *Möhs*; lapis armenius, *Kirwan*; lapis specularis; lime sulphate; lumen de Scaiola; lunaire; marmor frugax, *Linn.*; miroir d'ane; niviforme; pierre à Jésus; pierre à plâtre; plaster of Paris; plaster stone; schaumgyps; sericolite; serikolite; spath sééniteux; sulphate of lime; terra calcarea acido vitriolo saturata, *Cronst.*; yeso, *Span.*
ALABASTER, *Cronst.*; alabâtre; alabâtre gypseux; alabaster agato; alabastra agato; alabastrum.
MONTMARTRITE, *Dela.*
SATIN SPAR: cat's eye; faser gypsum; fibrous gypsum; plumose gypsum.
SELENITE, *James*: Chaux sulfaté cristallisée, *Haïy.*; fraueneis; glace du marie; glacies mariae; gypsum sélenites; marienglas; marion glass; mondstein; moonstone; prismatoidal gypsum haloide; schwefelsaurekalk wasserhaltiger; selenites, *Wall.*
Gypsum haloide. See Gypsum.
Gypsum irregulaire. See Barite.
Gypsum lamellosum. See Barite.
Gypsum ponderosum. See Barite.
Gypsum selénités. See Gypsum.
Gypsum spatosum. See Barite.
Gyrasole. See Corundum.
GYROLITE, *Greg and Lettsom.* $\text{H}_2\text{Ca}_2(\text{SiO}_3)_3 + \text{H}_2\text{O}$. Gurholite, *Anderson*; gurolite, *Anderson*; gyrolith.

Gyrolith. See Gyrolite.
Haarsialite. See Scolecite.
Haarförmiges antimonglanz. See Jamesonite.
Haarförmiger brauneisenstein. See Göthite.
Haarförmiges grausspiessglanzerz. See Jamesonite.
Haarförmiges rothkupfererz. See Cuprite.
Haarkies. See Millerite and Marcasite.
Haarsalz. See Epsomite.
Habroneme malachite. See Pseudomalachite.
Hacked quartz. See Quartz.
Haddamite. See Microlite.
Hæmafibrate. See Aimafibrate.
Hæmachates. See Quartz.
Hæmatite. See Hematite and Limonite.
Hæmatitis. See Quartz.
Hæmatococonite. See Calcite.
Hafniefiordite. See Oligoclase.
Hafniefjordit. See Oligoclase.
Hagel. See Water.
Hagelkörner. See Water.
Hagemannite Near Thomsenolite.
Haidingerite. See Berthierite.
HAIDINGERITE, Turner. $\text{HCaAsO}_4 + \text{H}_2\text{O}$. Orthorhombic. Diatomous gypsum haloid, *Haid.*; diprismatic euclas haloid, *Haid.*
Haimatolith. See Aimatolite.
Hair nickel. See Millerite.
Hair pyrites. See Millerite.
Hair salt. See Epsomite.
Hair stone. See Quartz.
Hair stone. See Rutile.
Halbazurblei. See Caledonite.
Halblasurblei. See Caledonite.
Halbopal. See Opal.
Halbvitriolblei. See Lanarkite.
HALITE. NaCl . Isometric. Bergsalz. Germ.; chloride of sodium; chlorure de sodium; common salt, *Dana*; gray salt; green salt; halites, *Glock.*; hexahedral rock salt, *Mohs*; knistersalz; kochsalz, *Germ.*; lake salt; martinsite, *Karst.*; muria fossilis pura; muriate of soda, *Phillips*; red salt; rock salt; sal gem, *Kirwan*; sal gemmae, *Wallerius*; salmare, *Beud.*; sal neutrum acidulaire, *Wallerius*; salt; salz, *Kenng.*; sea salt; see salz, *Wern.*; sel commun; sel en pierre;

HALITE—Continued.

sel gem; sel gemme; sel gemmarum; sodium; soude muriatée, *H.*; steinsalz, *Germ.*; stone salt; white salt.
Halites. See Halite.
Hallite. See Aluminite.
HALLITE, Leeds. $\text{H}_{24}\text{Mg}_{12}(\text{AlFe})_4\text{Si}_5\text{O}_{48}$. Hexagonal?
Halloysite. See Halloysite.
Halloysite. See Chloropal.
HALLOYSITE, Berth. $\text{Al}_2\text{Si}_2\text{O}_7 + 4 \text{H}_2\text{O}$. Massive. Argile lithomarge, *Haüy*; galapectite, *Dufren.*; galapektit; garnierite; halloysite, *Berth.*; halloysite, *Berth.*; hverlera; lithomarge; melosark; montmilch; pseudo-steatite; rock marrow, *Jameson*; rock soap; savon du montagne, *Jameson*; steinmark, *Wern.*
BOLE: Argile ferrugineuse; argile ochreuse; bergseife, *Wern.*; bole; mountain soap; oropion, *Glock.*; red bole; siderobole; siderosbole, *Breit.*
LENZINITE, Leonh.: Argillaceous lenzinite, *Phillips*; lenzin, *John*; nertschinkillite; nertschinskite, *Razon.*; opaline lenzinite; severite, *Pell.*
MILANITE.
SMECTITE, Salv.: Collyrite, *Berth.*; glossecolith; glossecollite, *Shep.*; gummite, *Breit.*
Halloyte. See Halloysite.
Halochalzit. See Atacamite.
Halotrichet. See Alunogen.
Halotrichine. See Halotrichite.
Halotrichite. See Alunogen.
HALOTRICHITE, Glock. $\text{FeAl}(\text{SO}_4)_2 + 2\text{H}_2\text{O}$. Alotrichine, *Scacchi*; alun de plume, *Dufren.*; eisenalaun, *Germ.*; feather alum; federalaun von Frey-enwalde, *Klapr.*; halotrichine, *Scac.*; hversalt, *Forchh.*; iron alum, *Glock.*
ROCK BUTTER: Berg butter; beurre de montagne.
Halotrichum. See Epsomite.
Hamarite. See Bastnäsite.
Hammochrysos. See Mica group.
Hampshire. See Aphrodite.
HANKSITE, Hidden. $4 \text{Na}_2\text{SO}_4 \cdot \text{Na}_2\text{CO}_3$. Hexagonal.
HANNAYITE, v. Rath. $\text{H}_4(\text{NH}_4)_2\text{Mg}_3(\text{PO}_4)_3 + 8 \text{H}_2\text{O}$. Triclinic.
Hard coal. See Mineral coal.
Hard fahlunite. See Iolite.
Hard lithomarge. See Teratolite.

Hard pimelite. See Pimelite.

Hard spar. See Andalusite.

Harkise. See Millerite.

HARMOTOME, Dana. $BaAl_2Si_5O_{14} + 5 H_2O$.

Monoclinic. Andreasbergolite, *Delametherie*; andréolite, *Delametherie*; andréolithe, *Delametherie*; baryt-harmotome; baryt-kreutzstein; ercinite, *Napione*; figura hyacinthica, etc., *Bergm.*; harmotome barytique; hyacinte blanche, *Démeste*; hyacinte blanche cruciforme, *de Lisle*; kreutzkristalle, *Heyer*; kreutzstein, *Wern.*; morvenite, *Thom.*; paratomous kouphone spar, *Mohs*; pierre cruciforme, *Brochant*; spatum calcarium cryst, dodecaedrum album, opacum et lamellis quatuor erectis, etc., *von Born*; staurolite, *Kirw.*

Harmotome à base de chaux. See Phillipsite.

Harmotome barytique. See Harmotome.

Harmotome calcaire. See Phillipsite.

Harmotome de Marbourg. See Phillipsite.

Harringtonite. See Mesolite.

Harrisite. See Cuproplumbite.

HARSTIGITE, Flink. $R''_{12}R'_7Al_3(SiO_4)_{10}$. Orthorhombic.

Hartbraunstein. See Braunit.

Hartin. See Xyloretinitite.

HARTITE, Haid. C_5H_8 . Triclinic. Branchite, *Savi*.

Hartkobalterz. See Skutterudite.

Hartmangan. See Psilomelane.

Hartmanganerz. See Psilomelane.

Hartmannite. See Breithauptite.

Hartspat. See Andalusite.

Hartstein splittriger. See Lazulite.

Harttantalerz. See Tantalite.

Harzcialite. See Scolecite.

Harzeolithe. See Scolecite.

Harzige stein-kohle. See Mineral coal.

Harzlose stein-kohle. See Mineral coal.

Hatchetine. See Hatchettite.

Hatchettin. See Chrismatite.

HATCHETTITE, Dana. C_nH_{2n} . Crystalline. Hatchetine, *Conybeare*; mineral adipocire; mineral tallow; mountain tallow, *Brande*; naphtéine; nephalite; suif de Loch Fyne; suif minéral.

HATCHETTOLITE, Smith. $R''_2(Ta_2Cb_2)O_7 \cdot 2R''(Cb_2,Ta_2)O_6$. Isometric.

HAUERITE, Haid. MnS_2 . Isometric.

Bisulfuré de manganèse; manganese sulphide; mangankies.

Haughtonite. See Biotite.

HAUSMANNITE, Haid. Mn_3O_4 . Tetragonal. Black manganese; black manganese ore, *Jameson*; blättriger schwarz-braunstein, *Hausm.*; braunstein, schwarzer; foliated black manganese ore, *Jameson*; glanz braunstein, *Hausm.*; manganèse gris lamelleux; manganese oxide; manganèse oxydé hydraté, *H.*; manganoso manganese; oxide of manganese; oxyde de manganèse pyramidal; pyramidal manganese ore, *Mohs*; rancierite, *Leymerie*; rancierite argentine, *Leymerie*; rancierite metalloïde, *Leymerie*; schwarzbraunsteinerz, *Wern.*; schwarzmanganerz, *Karst*.

Haüyne. See Haüynite.

HAÜYNITE. $(Na_2Ca)_2Al_4(SiO_4)_4 \cdot CaSO_4$. Isometric. Auina, *Ital.*; berzeline, *Necker*; gismondina ottaedrica, *Med. Spada*; haüyne, *Bruun-Neergard*; ittnerite, *Gmelin*; latialite, *Gismondi*; marialite, *Ryllo*; scolopsite; skolopsite, *von Kob.*; spinelle bleue.

Havnefjordite. See Oligoclase.

Haydenite. See Chabazite.

Hayesine. See Bechilite.

Hayesine, Dana. $CaB_4O_7 + 6 H_2O$. Borocalcite, *Haus.*; hayesénite, *Dufr.*; hayesite; hydroborocalcite, *Haus.*; hydrous borate of lime, *Hayes*.

Hayesénite. See Hayesine.

Hayesite. See Hayesine.

Haytorite. See Quartz.

Heavy spar. See Barite.

Hebetine. See Willemite.

Hebronite, von Kobell. The Hebron amygonite.

Hecatolite. See Orthoclase.

Hecatolith. See Orthoclase.

Hedenbergite. See Pyroxene.

Hedgehogstone. See Limonite.

Hediphane. See Mimetite.

Hedyphane. See Mimetite.

Heldburgite, Lüdecke. Tetragonal.

Heliolite. See Orthoclase.

Heliotrope. See Quartz.

Helleflinta. See Albite and Orthoclase.

Helminth. $H_9(FeMg)_5Al_3Si_3O_{20}$.

Helmintholite. See Calcite.

Helvetan, Simmler. An unplaced mica.

Helvin. See Helvite.

HELVITE. $(\text{MnBeFe})_7\text{Si}_3\text{O}_{12}\text{S}$. Isometric. Achatarandit; ein Fossil w. Aehnlichk. m. d. Granat hat, aber nicht Granat zu seyn scheint Mohs; helvin, Wern.; teträdrischer Granat, Mohs; tetrahedral garnet.

Hematite. See Limonite and Turgite.

HEMATITE, Brooke and Miller. Fe_2O_3 . Hexagonal. Αιματίτης, Theophr.; amatita, Petr.; eisen oxyd, Leonh.; fer oxydé, Berz.; hämatit, Haus.; hämatites pt., Plin.; iron oxyd; magnesian iron ore; mine de fer; oxide of iron; peroxydé de fer; red oxide of iron; rhombohedral iron ore, Mohs.

CLAY IRONSTONE: Argillaceous hematite; argillaceous iron ore; clay iron ore; jaspery clay ironstone; jaspery iron ore; kabook of Ceylon; kiesel-eisenstein; lenticular clay iron ore; lenticular iron ore; oolithisches eisen-erz; red clay ironstone; red ironstone.

ITABIRYTE: Eisen anatas, Volger.

MARTITE, Breit.; fer oligiste octaèdre, H.

RED HEMATITE, Phillips; blodsten, Wall; bloodstone; blutstein, Haus.; blutstein schuppiger; fer oxidé rouge; glaskopf, Agric.; hämatites ruber; hématite rouge; iron foam; iron froth; järnmalm tritura rubra; pierre sanguine; red iron froth, James.; red iron ore; red ironstone, James.; red oxide of iron; red scaly iron ore, James.; rothes eisen-erz; rother eisenstein, Wern.; rother glaskopf, Wern.; sanguine.

RED OCHRE: Argile martial rouge, de Born; argile ochreous graphique, H.; eraie rouge; crayon rouge, Brochant; iron ochre; ochreous iron ore; ochra pt., Cronst.; ochra rubra, Wall; rad-dle; red chalk; reddle, Jameson; red iron chalk, James.; red iron ochre; roethel; rother eisenrahm; ruddle; terres bolaires; terres d' Italie.

SPECULAR IRON, Phillips: Eisenglanz. eisenglimmer, Wern.; Elba iron ore; fer micacé; fer oligiste, H.; fer pyro-céte; fer speculaire, Brochant; gale-nae genus tertium omnis metalli; glanzesenerz; iron glance, James.; iron mica, Jameson; micaceous iron

HEMATITE—Continued.

ore; minera ferri specularis, Wall; oligist iron; micaceous oxide of iron; puletta of Elba; red iron glance; specular iron ore; specular oxide of iron; speglande eisenglimmer, Cronst.; speglande jernmalm, Wall.

Hematite, black. See Psilomelane.

Hematite, brown. See Limonite.

Hématite brune. See Limonite.

Hématite noire. See Psilomelane.

Hematite, red. See Hematite.

Hématite rouge. See Hematite.

Hematites ruber. See Hematite.

Hematoconite. See Calcite.

Hemichalcit. See Emplectite.

Hemimorphite. See Calamine.

Hemi-prismatic augite spar. See Amphibole.

Hemi-prismatic brythine salt. See Glauberite.

Hemi-prismatic chrysolite. See Chondrodite.

Hemi-prismatic dystome-malachite. See Pseudomalachite.

Hemi-prismatic euclas haloid. See Pharmacolite.

Hemi-prismatic fluor-haloid. See Wagnerite.

Hemi-prismatic gypsum-haloid. See Pharmacolite.

Hemi-prismatic habroneme-malachite. See Malachite.

Hemi-prismatic hal-baryte. See Ulexite and Barytocalcite.

Hemi-prismatic kouphone-spar. See Heulandite and Stilbite.

Hemi-prismatic lead-baryte. See Crocoite.

Hemi-prismatic natron-salt. See Trona and Natron.

Hemi-prismatic olive-malachite. See Vauquelinite.

Hemi-prismatic ruby-blende. See Miargyrite and Pyrargyrite.

Hemi-prismatic schiller-spar. See Enstatite and Pyroxene.

Hemi-prismatic sulphur. See Realgar.

Hemi-prismatic titanium. See Titanite.

Hemi-prismatic titanium-ore. See Titanite.

Hemi-prismatic vitriol-salt. See Melanterite.

Hemi-prismatic zeolite. See Heulandite.

- Hemi-prismatischer amphibol.** See Amphibole.
- Hemi-prismatische rubin-blende.** See Miargyrite.
- Hemi-prismatites.** See Diastatite.
- Hemi-prismatites Wallerianus.** See Amphibole.
- Hemi-pyramidal felspar.** See Edingtonite.
- Henryite.** See Altaite.
- Henwoodite, Collins.** P_2O_5 , Al_2O_3 , CuO , H_2O , etc. Near Turquois.
- Hepatic arsenical cobalt.** See Erythrite (?).
- Hepatic blonde.** See Voltzite.
- Hepatic cinnabar.** See Cinnabar.
- Hepatic mercurial ore.** See Cinnabar.
- Hepatic pyrites.** See Marcasite.
- Hepatin.** See Cuprite and Chrysocolla.
- Hepatinerz.** See Cuprite and Chrysocolla.
- Hepatische luft.** See Sulphuretted hydrogen.
- Hepatite.** See Barite.
- Hepatopyrit.** See Marcasite.
- Heraclion.** See Magnetite.
- Herbeckite.** See Limonite.
- Hercine.** See Hircite.
- HERCYNITE, Zippe.** $FeAl_2O_4$. Isometric. Iron-spinel.
- HERDERITE, Haid.** $BeCaPO_4F$. Orthorhombic. Allagonit, Breit.; prismatic fluor haloid, Mohs.
- Hermannite.** See Rhodonite.
- Hermannolite.** See Columbite.
- Hermesite.** See Tetrahedrite.
- HERRENGRUNDITE, Brezina.** $Cu_3(OH)_6$, $CuCa(SO_4)_2 + 3 H_2O$. Monoclinic. Urvölgryrite.
- Herrerite.** See Smithsonite.
- HERSCHELITE, Levy.** $(NaK)_2Ca(Al_2)_2Si_8O_{24} + 10 H_2O$. Monoclinic. Gmelinite pt.; herschelite, von Lang.
- Herschelite.** See Seebachite.
- Herveleca.** See Hverlera.
- HESSENBERGITE, Kenng.** An anhydrous silicate. Monoclinic. Sideroxen, Hessenb.
- Hessian corn ears.** See Chalcocite.
- HESSITE, Froebel.** Ag_2Te . Isometric. Argent telluré, Necker; bitelluret of silver, Thom.; savodinskite, Huot.; silber tellur; telluré d'argent; teluric silver; tellursilber, Rose.
- Hessonit.** See Garnet.
- Heterolite, Moore.** $ZnMn_2O_4$. Hetairite.
- Hetairite.** See Heterolite.
- Heteponit.** See Triphyllite.
- Heteroclite.** See Braunit and Rhodonite.
- HETEROGENITE, Frenzel.** $Co_5O_7 + 6 H_2O$. Amorphous.
- Heteroklin.** See Braunit and Rhodonite.
- Heteromerite.** See Vesuvianite.
- Heteromorphite.** See Jamesonite.
- Heteromorphite, Pisani.** $7 PbS$. $4 Sb_2S_3$.
- Heterosite.** See Triphyllite.
- Heterotomous felspar.** See Albite.
- Heterotyp.** See Amphibole.
- Heterozite.** See Triphyllite.
- Heubachite, Sandb.** $3(Co_2, Ni_2, Mn_2, Fe_2)O_3 + 4 H_2O$. Amorphous.
- HEULANDITE, Brooke.** $H_4CaAl_2(SiO_3)_6 + 3H_2O$. Monoclinic. Beaumontite, Levy; blätterzeolith, Wern.; blättriger stilbit; blättriger zeolith, Meyer; cerinite, How; euzeolith, Breit.; foliated zeolite, Jameson; hemiprismatic kouphone spar, Mohs; hemiprismatic zeolite; lincolnite, Hitchcock; stilbite; stilbite anamorphique, H.; zeolith lamelleuse, Brochant.
- Hexaedrisches eisenerz.** See Iserite.
- Hexagonal chlorite.** See Prochlorite.
- Hexagonal chlorite.** See Riplidolite.
- Hexagonal kouphone-spar.** See Gmelinite.
- Hexagonal palladium.** See Allopalladium.
- Hexagonite.** See Amphibole.
- Hexahedral arseniate.** See Chalcophylite.
- Hexahedral cobaltpyrates.** See Cobaltite.
- Hexahedral copper-glance.** See Stannite.
- Hexahedral corneous silver.** See Cerargyrite.
- Hexahedral galena.** See Galenite.
- Hexahedral glance-blende.** See Alabandite.
- Hexahedral gold.** See Gold.
- Hexahedral iron-pyrates.** See Pyrite.
- Hexahedral kobaltkies.** See Cobaltite.
- Hexahedral kouphone-spar.** See Analcite.
- Hexahedral lead.** See Lead.
- Hexahedral lead-glance.** See Galenite.

- Hexahedral liroconite.** See Pharmacosiderite.
- Hexahedral lirocon-malachite.** See Pharmacosiderite.
- Hexahedral olivenite.** See Pharmacosiderite.
- Hexahedral pearl-kerate.** See Cerargyrite.
- Hexahedral platina.** See Platinum.
- Hexahedral rock-salt.** See Halite.
- Hexahedral silver.** See Silver.
- Hexahedral silver-glance.** See Argentite.
- Hexahedral tellurium.** See Altaite.
- Hexymuriate of copper.** See Atacamite.
- Hialith.** See Opal.
- Hibbertite, Heddle.** Near Predazzite.
- Hiddenite.** See Spodumene.
- Hielmite.** Cb, Ta, Sn, W, Fe, Mn, etc. Crystalline. Hielmite, *Nord.*
- HIERATITE.** 2 KF. SiF₄. Isometric.
- Highgate resin.** See Copalite.
- Hillängsite.** Near Silfbergite.
- Himbeerspath.** See Rhodochrosite.
- Himmelblau fossil von Steiermark.** See Lazulite.
- Hircine.** See Hircite.
- Hircite.** A hydrocarbon. Amorphous; hircine; hircine, *Piddington.*
- Hirseneisenstein.** See Siderite.
- HISINGERITE, Berz.** (Fe, Mg, H₂)₆ Fe^{III}₄(SiO₆)₃+4H₂O. Amorphous. De-geröit, *Holmb.*; mangan hisingerit; scotiolite; skotiolite, *Arppe*; skotolith.
- MELANOLITE, Wurtz.** Melanolith.
- Hislopite.** See Calcite and Glauconite.
- Hitchcockite.** See Plumbogummite.
- Hjelmit.** See Hielmite.
- Hoevelit.** See Sylvite.
- HOERNESITE.** Mg₃As₂O₈+3H₂O. Monoclinic.
- HOFMANNITE, Bechi.** C₂₀H₃₆O. Crystalline.
- Högauite.** See Natrolite.
- Hog tooth spar.** See Calcite.
- Hohlspath.** See Andalusite.
- Hollow-spar.** See Andalusite.
- Holmesite.** See Seybertite.
- Holmite.** See Seybertite.
- Holzasbest.** See Amphibole.
- Holz, bituminöses.** See Mineral Coal.
- Holzkohle, mineralische.** See Mineral Coal.
- Holzkupfererz.** See Olivinite.
- Holzopal.** See Opal.
- Holzstein.** See Quartz.
- Holzzinn.** See Cassiterite.
- Holzzinnerz.** See Cassiterite.
- Homichlin.** See Barnhardtite.
- HOMILITE, Paijkull.** FeCa₂B₂Si₂O₁₀. Monoclinic.
- Homoclinc.** See Barnhardtite.
- Honestone.** See Quartz.
- Honey-stone.** See Mellite.
- Honey-yellow quartz.** See Quartz.
- Honigstein.** See Mellite.
- Honigsteinsäure+alaunerde+wasser.** See Mellite.
- Honigsteinsaurer eisen.** See Humboldtine.
- Hoo-cannel.** See Mineral coal.
- HOPEITE, Brewst.** Zn₃P₂O₈+4 H₂O. Orthorhombic. Phosphate of zinc; prismatic monoclae haloid, *Mohs*; prismatoidischer zinkphyllit, *Breit.*; zink phosphat; zink phyllit, *Breit.*
- HORBACHITE, Knop.** 4 Fe₂S₃. Ni₂S₃. Crystalline.
- Hornbärg.** See Amphibole.
- Hornblei.** See Phosgenite.
- Hornblende.** See Amphibole.
- Hornblende, basaltic.** See Amphibole.
- Hornblende, fibrous.** See Amphibole.
- Horn coal.** See Mineral coal.
- Horncobalt.** See Wad and Erythrite.
- Hornerz.** See Calomel.
- Hornerz.** See Cerargyrite.
- Hornfarbs-silber.** See Cerargyrite.
- Hornfels.** See Quartz.
- Horn lead.** See Phosgenite.
- Hornmangan.** See Rhodonite.
- Horn ore.** See Cerargyrite.
- Horn quicksilver.** See Calomel.
- Hornsilber.** See Cerargyrite.
- Horn-silfver.** See Cerargyrite.
- Horn silver.** See Cerargyrite.
- Hornstein.** See Quartz.
- Hornstone.** See Quartz.
- Hornstone, fusible.** See Orthoclase.
- Hornstone, infusible.** See Quartz.
- Horse-flesh ore.** See Bornite.
- Hortonite.** See Talc.
- HORTONOLITE, Brush.** (Fe, Mg, Mn)₃SiO₄. Orthorhombic.
- Houghite.** See Hydrotalcite.
- Houille.** See Mineral coal.
- Houille papyracée.** See Dysodile.
- Hövelit.** See Sylvite.
- Hövellit.** See Sylvite.

- HOVITE, Gladstone.** $H_2Ca_2O_6 + 2 H_2O$.
Alumina carbonate; native carbonate
of alumina and lime.
- HOWLITE, Dana.** $H_5Ca_2B_5SiO_{14}$. Silico-
borocalcite, *How*.
- Huantajayite.* $NaCl$, containing $AgCl$.
Isometric.
- HUASCOLITE, Dana.** $2 PbS$. $3 ZnS$.
Galena blendosa, *Domeyko*; sulphide
of lead and zinc, *Forbes*.
- HÜBNERITE, Riotte.** $MnWO_4$. Ortho-
rhombic.
- Hudsonite.** See Pyroxene.
- Huile de vitriol.** See Sulphatite.
- Huile minerale commune.** See Naph-
tha.
- Huiles de naphte.** See Naphtha.
- Huiles de pétrole.** See Naphtha.
- Hullite, Hardmann.** Near Delessite.
Massive.
- Humate de chaux.** See Pigotite.
- Humboldtilite.** See Melilite.
- Humboldtilith.** See Melilite.
- Humboldtilith melilith.** See Melilite.
- HUMBOLDTINE, de Rivero.** $2 FeC_2O_4$
 $+ 3 H_2O$. Eisen resin; faser resin;
fer oxalaté; honigsteinsaures eisen,
Breit.; humboldtite, *Leonh.*; iron
oxalate; mellate of iron; oxalate de
fer; oxalate of iron; oxalite.
- Humboldtite.** See Datolite.
- Humboldtite.** See Humboldtine.
- Huminite, Ekman.** A hydrocarbon.
- Humite.** See Chondrodite.
- HUMITE, Des Cloiz.** $Mg_5Si_2O_9$. Ortho-
rhombic.
- Humus.** See Mineral coal.
- Hunterite.** See Cimolite.
- HUNTILITE, Wurz.** Ag_3As . Macfar-
lanite.
- HUREAULITE, Alluaud.** $H_2(MnFe)_5$
 $(PO_4)_4 + 4 H_2O$. Monoclinic.
- Huronite.** See Anorthite and Fahlunite.
- HUYSENITE, Dana.** $Mg_3Fe''_3B_{16}O_{30}$.
Eisenstassfurtit, *Huys.*; iron bora-
cite; stassfurtit, *Bischof*.
- Hverlera, Forch.* Near Halloysite; Her-
veleca.
- Hversalt.** See Halotrichite.
- Hvit kies.** See Arsenopyrite.
- Hvit viktril.** See Goslarite.
- Hyacinte.** See Vesuvianite.
- Hyacinte.** See Zircon.
- Hyacinte blanche.** See Harmotome.
- Hyacinte du Vésuve.** See Vesuvianite.
- Hyacinte volcanique.** See Vesuvianite
- Hyacinth.** See Corundum, Garnet, Zir-
con, and Vesuvianite.
- Hyacinth blanche de la Somma.** See
Meionite.
- Hyacinth de Ceylon.** See Garnet.
- Hyacinth de Vésuve.** See Vesuvianite.
- Hyacinthe blanche cruciforme.** See
Harmotome.
- Hyacinthe de Compostelle.** See Quartz.
- Hyacinthe la bella.** See Zircon and
Garnet.
- Hyacinth garnet.** See Garnet.
- Hyacinthine.** See Meionite.
- Hyacinthine.** See Vesuvianite.
- Hyacinthos.** See Corundum.
- Hyacinthozontes.** See Beryl.
- Hyacinthus dictus octodecahedricus.**
See Vesuvianite.
- Hyalite.** See Opal.
- Hyolith.** See Opal.
- Hyalomelan, Haus.** Near Tachylite.
- HYALOPHANE, von Walters.** (Ba ,
 K_2) $Al_2(SiO_3)_4$. Monoclinic. Baryta-
potash feldspar; baryt-plagioclase,
Des Cloiz.
- Hyalosiderite.** See Chrysolite.
- Hyalotekite, Nordensk.** PbO , BaO , CaO ,
 SiO_2 , etc. Crystalline.
- Hyazinth.** See Garnet and Zircon.
- Hyblite.** See Palagonite.
- Hydrargillite.** See Turquois, Gibbsite,
and Wavellite.
- Hydrargyllite.** See Gibbsite, Turquois,
and Wavellite.
- Hydrargyrite, Bertrand.** HgO .
- Hydrargyros.** See Mercury.
- Hydrated calcium aluminic phos-
phate.** See Tavistokite.
- Hydrated deutoxide of manganese.**
See Manganite.
- Hydrate de silice.** See Opal.
- Hydrated iolite.** See Fahlunite.
- Hydrate of iron.** See Limonite, Turgite,
etc.
- Hydraulic limestone.** See Calcite.
- Hydro-aluminous lead.** See Plumbo-
gummite.
- Hydro-apatite, Damour.** $3 Ca_3P_2O_8$. CaF_2
 $+ H_2O$.
- Hydrobiotite.** See Biotite.
- HYDROBORACITE, Hess.** $CaMgB_6$
 $O_{11} + 6 H_2O$. Hydrous borate of lime
and magnesia.
- Hydroborocalcit.** See Ulexite.

- Hydrobucholzite.** See Fibrolite.
- Hydrocalcite, Krantz.** Hydrokonit; hydrous carbonate of lime.
- Hydro carbonate de fer.** See Siderite.
- Hydro-carbonate of magnesia.** See Hydromagnesite.
- Hydrocastorite.** See Petalite.
- Hydrocerit.** See Lanthanit.
- Hydrocerussite, Nordensk.** $2\text{PbCO}_3 + \text{H}_2\text{O}$. Crystalline.
- Hydrochlorate de chaux.** See Chlorocalcite.
- Hydrochlore.** See Pyrochlore.
- HYDROCHLORIC ACID.** HCl. Acide chlorhydrique; acide hydrochlorique; acide marine; acide muriatique; æriiform muriatic acid; esprit du sel; gasförmige salzsäure, Mohs; muriatic acid; salzsäure, Haus.; salzaures gas.
- Hydrocinit.** See Zincite.
- HYDROCONITE, Pelouze.** $\text{CaCO}_3 + 5\text{H}_2\text{O}$. Hexagonal.
- HYDROCUPRITE, Genth.** $\text{Cu}_2(\text{OH})_2$.
- HYDROCYANITE, Scacchi.** CuSO_4 . Orthorhombic. Idrociano.
- HYDRODOLOMITE, Ramm.** $3(\text{CaMg})(\text{CO}_3 + \text{H}_2\text{O})$. Massive. Dolomite sinter, von Kob.; hydromagnocalcit, Ramm.; hydromanganocalcit, Hartm.; hydro-nickel magnesite, Shep.; hydrokalk magnesit, Hausm.; pennite, Herm.
- Hydrofluocerite.** See Fluocerine.
- HYDROFLUORITE, Scacchi.** HFl.
- Hydrofranklinite, Roepper.** Zn, Mn, Fe, H_2O . Isometric.
- HYDROGEN.** H. Brennbare luft; inflammable luft; wasserstoff-gas.
- Hydrogen, carburetted.** See Marsh gas.
- Hydrogène carboné.** See Marsh gas.
- Hydrogène phosphoré.** See Phosphurated hydrogen.
- Hydrogène semi carboné.** See Marsh gas.
- Hydrogène sulfuré.** See Sulphuretted hydrogen.
- Hydrogen, sulphuretted.** See Sulphuretted hydrogen.
- HYDROGIOBERTITE.** $2\text{MgCO}_3 \cdot 3\text{H}_2\text{O}$.
- Hydrohaematite.** See Turgite.
- Hydrohalite, Adam.** A hydrous chloride of sodium.
- Hydroilmenite.** See Menaccanite.
- Hydrokastorit.** See Petalite.
- Hydrokonit.** See Hydrocalcite.
- Hydrolanthanit.** See Lanthanite.
- Hydrolanthite.** See Lanthanite.
- Hydrolite.** See Gmelinite.
- Hydrolithe.** See Gmelinite.
- Hydro magnésie.** See Hydromagnesite.
- HYDROMAGNESITE, Wacht.** $\text{Mg}(\text{OH})_2(\text{CO}_3)_3 + 3\text{H}_2\text{O}$. Monoclinic. Hydrocarbonate of magnesia, Silliman; hydromagnésie; lancasterite, Silliman; magnesia alba, Pharm.; magnesia hydrocarbonate; magnésie hydrocarbonatée.
- Hydromagnocalcit.** See Hydrodolomite.
- Hydromanganocalcite.** See Hydrodolomite.
- Hydronephelite.** Altered Sodalite.
- Hydroniccrite, Shep.** Doubtful hydrated nickel oxide.
- Hydronickelmagnesite.** See Hydrodolomite.
- Hydropahne.** See Opal.
- Hydropahne cuivreux.** See Chrysocolla.
- Hydrophilite.** See Chlorocalcite.
- HYDROPHITE, Svanberg.** $(\text{FeMg})_3\text{SiO}_7 + 3\text{H}_2\text{O}$. Massive. Eisengymnit; jenkinsite, Shep.
- Hydropite.** See Rhodonite.
- Hydropyrit.** See Marcasite.
- Hydrorhodonite, Engström.** $(\text{Mn}, \text{Mg}, \text{Ca})\text{SiO}_3 + \text{H}_2\text{O}$. Crystalline.
- Hydrorutile, Damour.** TiO_2 and water.
- Hydrosilicate of manganese.** See Klipsteinite.
- Hydrosilicate.** See Chlorophaeite.
- Hydrosilicate noir de Chili.** See Chrysocolla.
- Hydrosteatite.** See Talc.
- Hydrosulphate d'alumine.** See Aluminite.
- Hydrotachylit.** See Tachylite.
- Hydrotalcite.** See Penninite.
- HYDROTALCITE.** $\text{Al}_2(\text{OH})_6 \cdot 6\text{Mg}(\text{OH})_2 + 6\text{H}_2\text{O}$. Hexagonal. Hydro-talkit, Hochs.; houghite, Shep.; völknierite, Herm.; wölknerite.
- Hydrotalkit.** See Hydrotalcite.
- Hydrotephroite, Igleström.** $3(\text{Mn}, \text{Mg})\text{SiO}_4 + 2\text{H}_2\text{O}$. Black silicate of manganese, Klapyr.
- Hydrotite.** See Gmelinite.
- Hydrotitanite.** See Perofskite.
- Hydro-trisulfate d'alumine.** See Alunogen

HYDROZINCITE. $ZnCO_3 \cdot 2Zn(OH)_2$.

Amorphous. Calamine, *Smithson*; earthy calamine, *Beud.*; hydrocarbonate of zinc; hydrozinkit, *Kenng.*; marionite, *Elderhorst*; zinc bloom, *Kenng.*; zinkblüthe, *Karst.*; zinc carbonate; zinconine; zinconise, *Beud.*

Hydrozinkit. See Hydrozincite.

Hydrous aluminate of lead. See Plumbogummite.

Hydrous anthophyllite. See Amphibole.

Hydrous antimonic acid. See Volgerite.

Hydrous apatite. See Hydro-apatite.

Hydrous augite. See Pyroxene.

Hydrous bibasic arseniate of nickel and cobalt. See Forbesite.

Hydrous borate of lime. See Bechilite.

Hydrous borate of lime and magnesia. See Hydroboracite.

Hydrous carbonate of lime. See Hydocalcite.

Hydrous diphosphate of alumina and magnesia. See Lazulite.

Hydrous iolite. See Fahlunite.

Hydrous muscovite. See Margarodite.

Hydrous oxide of iron. See Limonite.

Hydrous phosphate of copper. See Pseudomalachite.

Hydrous phosphate of lime and alumina from Bahia, Damour. Cabocle.

Hydrous pyrites. See Marcasite.

Hydrous steatite. See Saponite.

Hygrophilite, Laspeyeres. $(K, Na, Mg, Ca, Fe)_2(Al_2)_3Si_5O_{27} + 5 H_2O$.

Hypargyrite. See Miargyrite.

Hypargyronblende. See Miargyrite.

Hyperite. See Hypersthene.

Hyperstenite. See Labradorite.

Hypersthene. See Pyroxene.

HYPERSTHENE, *H.* $(Mg, Fe)SiO_3$.

Orthorhombic. Diallage métalloïde, *H.*; diatomous schiller spar, *Mohs*; germarite; Labrador hornblende, *Jameson*; Labradorische hornblende, *Wern.*; Labrador schiller spar; metalloidal diallage; paulit, *Wern.*; pris-matoidal schiller spar, *Mohs*.

Hypochlorite, Schüler. Quartz with bismutoferrite $(Bi_2Fe_4Si_3O_{17})$. Crystalline. Antimony hypochlorite, *Frenzel*; bismuth hypochlorite, *Frenzel*; bismutoferrite; green iron earth, *Phillips*; green martial earth, *Kir-*

Hypochlorite—Continued,

wan; grüne eisenerde, *Mohs*; sogenannte grüneisenerde von Schneeberg, *Schüler*.

Hypoleimme. See Pseudomalachite.

Hyposclerite. See Albite.

Hyposiderite. See Limonite.

Hyposklerit. See Albite.

Hypostatit. See Menaccanite.

HYPOSTILBITE, *Beud.* $(Ca, Na_2)_2$

$Al_8Si_9O_{26} + 12 H_2O$. Desmin, puferit, *Bukeisen*; red stilbite.

Hypothetical phosphate. See Richmonide.

Hypotyphite. See Arsenic.

Hypoxyanite, *Rowney.* Mixture SiO_2 , Al_2O_3 , Fe_2O_3 , CaO , H_2O . Terra di Sienna.

Hystatiches eisenerz. See Menaccanite.

Hystatique, Breit. $CaCO_3$.

Hystatite. See Menaccanite.

Iberite. See Pinite.

Ice. See Water.

Iceland agate. See Orthoclase.

Iceland spar. See Calcite.

Ice spar. See Orthoclase and Anorthite.

Ichthyophthalme. See Apophyllite.

Ichthyophthalmite. See Apophyllite.

Idocrase. See Vesuvianite.

Idocrase cuprifère. See Vesuvianite.

Idokras. See Vesuvianite.

Idrialine. See Idrialite.

Idrialine cinnabar. See Cinnabar.

IDRIALITE, *Schrötter.* C_3H_2 . Crystal-

line. Branderz; idrialine, *Dumas*; inflammable cinnabar; quecksilber-branderz.

Idrocastorite. See Petalite.

Idrociano. See Hydrocyanite.

Igelströmite. See Knebelite.

Igléiasite. See Cerussite.

Iglite. See Aragonite.

Igloite. See Aragonite.

Ignis fatuus. See Marsh Gas.

ILHEITE, *Schrauf.* $Fe_2(SO_4)_3 + 12 H_2O$.

Amorphous.

Ildefonsite. See Tantalite.

ILESITE, *Wuensch.* $(Mn, Fe, Zn)SO_4 + 4 H_2O$. Crystalline.

Illuderie. See Zoisite.

Ilmenite. See Menaccanite and Mengite.

Ilmenorutile. See Rutile.

ILSEMANNITE, *Höfer.* $MoO_3 \cdot 4 MoO_3$.

Cryptocrystalline.

ILVAITE, *Steffens*. $\text{H}_2\text{CaFe}^{2+}\text{Fe}^{3+}\text{Si}_2\text{O}_9$. Orthorhombic. Dipyramidal iron ore, *Mohs*; fer calcaire-siliceux, *H.*; fer siliceo-calcaire; jenite, *French*; lievr-ite, *Wern.*; wehrlite, *von Kob.*; yenite, *Lelièvre*.

Imperfect corundum. See Corundum.

Impure quartz. See Quartz.

Impure topaz. See Quartz.

Indianite. Near Halloysite.

Indianite. See Anorthite.

Indian topaz. See Topaz.

Indian red, *Rowney*. $\text{Fe}_4^{3+}(\text{SiO}_4)_3$.

Indicolite. See Tourmaline.

Indicolith. See Tourmaline.

Indigo copper. See Covellite.

Indigolith. See Tourmaline.

Indivisible cerium ore. See Cerite.

Indurated talc. See Talc.

Inflammable cinnabar. See Idrialite.

Inflammable luft. See Hydrogen.

Infusorial earth. See Opal.

Inolite. See Calcite.

Iodargyre. See Iodyrite.

Iodargyrite. See Iodyrite.

Iode. See Iodine.

Iodic mercury. See Coccinite.

Iodic quicksilver. See Coccinite.

Iodic silver. See Iodyrite.

Iodide of magnesium. MgI_2 . Isometric. Iodure de magnésium.

Iodide of sodium. NaI . Isometric. Iodure de sodium, *Berz.*

Iodide of zinc. Iodure de zinc; zinc iodide.

IODINE. I. Iode; iod.

Iodinsilber. See Iodyrite.

Iodite. See Iodyrite.

IODOBROMITE, *von Lasaulx*. 2Ag(Cl Br) . AgI . Isometric.

Iodquecksilber. See Coccinite.

Iodsilber. See Iodyrite.

Iodure de magnésium. See Iodide of magnesium.

Iodure de mercure. See Coccinite.

Iodure de sodium. See Iodide of sodium.

Iodure de zinc. See Iodide of zinc.

IODYRITE, *Dana*. AgI . Hexagonal. Iodargyre; iodargyrite, *Ramm.*; iodic silver, *Phillips*; iodin silber, *Mohs*; iodite, *B.* and *M.*; iod-silber, *Germ.*; iodure d'argent, *Vauquelin*; jodargyrite; jodit; jodsilber; plata cornea amarilla, *Domeyko*; silver-iodobromide.

Ioguneit. See Scorodite.

IQOLITE, *Phillips*. $(\text{Mg Fe})_2\text{Al}_4\text{Si}_5\text{O}_{18}$. Orthorhombic. Awialite; cordierite, *Dufr.*; dichroite, *Cordier*; fahlunite dure; hard fahlunite, *Berz.*; iolithe, *H.*; jolith; luchs sapphire; lynx sapphire; peliom, *Wern.*; persbergite; polychroite; prismatic quartz, *Mohs*; pyrallolite, *Phillips*; saphir occidental, *Fr.*; sapphire d'eau, *Fr.*; Spanischer lazulith, *von Schlott*; steinheilite, *Gadolin*; steinhailit; wassersaphir, *Germ.*

Iolite, hydrous. See Fahlunite, Pinite and Cataspilite.

Iolithe. See Iolite.

Iolithe hydratée. See Fahlunite, Pinite and Cataspilite.

Ionite. Fossil Hydrocarbon, from Amador County, Cal.

Iridescent copper pyrites. See Bornite.

Iridescent quartz. See quartz.

Iridium. See Iridosmine.

Iridium osmire. See Iridosmine.

Iridosmine, rhodiferous. See Iridosmine.

Iridosmine, rutheniferous. See Iridosmine.

IRIDOSMINE, *Neeker*. IrOs . Hexagonal. Alloy of iridium and osmium, *Wollast.*; iridium osmire, *H.*; iridosmine rhod., *Dev.*; iridosmine ruthen., *Dev.*; iridosmium, *Haus.*; native iridium, *Jameson*; osmide of iridium; osmiridium; osmiridium dunkles; osmiridium lichtes; osmium iridiére; osmium iridium, *Leoni.*; osmire d'iridium; rhombohedral iridium, *Mohs*.

NEWJANSKITE, *Haid.*

SISSESKITE, *Haid.*; sysserkit.

IRITE, *Herm.*

Iridosmium. See Iridosmine.

IRIDPLATINE, *Svan.* PtIr_4 . Isometric.

Iris. See Quartz.

Irite. See Chromite and Iridosmine.

IRON. Fe . Isometric. Acier volcanique; eisen; eisen, tellurisches; fer; fer aciereux; fer de Pallas; fer météorique; fer natif; gediegen eisen, *Wern.*; kamacite; meteoreisen, *Haus.*; meteoric iron; native iron; octahedral iron, *James.*; partschite, *Shep.*; sideroferrite; tellureisen; siderographite.

- Iron alum. See Halotrichite.
 Iron alumina garnet. See Garnet.
 Iron amphibole. See Amphibole.
 Iron antimonial sulfuré. See Berthierite.
 Iron apatite. See Triplite.
 Iron arsenate. See Pharmacosiderite.
 Iron, arsenical. See Leucopyrite and Löllingite.
 Iron boracite. See Huyssenite.
 Iron borate. See Lagonite.
 Iron carbonate. See Siderite.
 Iron, carburet of. See Graphite.
 Iron, chloride of. See Molysite.
 Iron-chrysolite. See Fayalite.
 Iron columbate. See Columbite and Tantalite.
 Iron cupreous arsenate. See Scorodite.
 Iron diarsenate. See Pitticite.
 Iron earth, blue. See Vivianite.
 Iron flint. See Quartz.
 Iron foam. See Hematite.
 Iron froth. See Hematite.
 Iron garnet. See Garnet.
 Iron glance. See Hematite.
 Iron hydrous oxides. See Limonite, Xanthosiderite, Turgite, Goethite.
 Iron lime pyroxene. See Pyroxene.
 Iron magnesia amphibole. See Amphibole.
 Iron magnesia spinel. See Spinel.
 Iron, magnetic. See Magnetite.
 Iron manganese amphibole. See Amphibole.
 Iron manganese chrysolite, Erdmann. $\text{Fe}_6 \text{Mn}(\text{Ca}, \text{Mg})(\text{SiO}_4)_4$.
 Iron manganese tungstate. See Wolframite.
 Iron, meteoric. See Iron.
 Iron mica. See Hematite.
 Iron natrolite. See Natrolite.
 Iron ochre. See Hematite and Limonite.
 Iron, oligist. See Hematite.
 Iron ore, argillaceous. See Hematite and Limonite.
 Iron ore, arsenicated. See Pharmacosiderite.
 Iron ore, axotomous. See Menaccanite.
 Iron ore, bog. See Goethite, Limonite, Limnrite, and Xanthosiderite.
 Iron ore, brown. See Goethite and Limonite.
 Iron ore, calcareous. See Siderite.
 Iron ore, clay. See Hematite, Limonite, and Siderite.
- Iron ore, green. See Dufrenite.
 Iron ore, jaspery. See Hematite.
 Iron ore, lenticular. See Hematite.
 Iron ore, magnetic. See Magnetite.
 Iron ore, micaceous. See Hematite.
 Iron ore, ochreous. See Hematite, Goethite, and Limonite.
 Iron ore, octahedral. See Magnetite.
 Iron ore, pitchy. See Pitticite.
 Iron ore, red. See Hematite.
 Iron ore, sparry. See Siderite.
 Iron ore, specular. See Hematite.
 Iron ore, titaniferous. See Menaccanite.
 Iron oxalate. See Humboldtine.
 Iron oxide. See Hematite.
 Iron oxydulated. See Magnetite.
 Iron phosphate. See Vivianite, Dufrenite, and Cacoxenite.
 Iron platinum. See Platinum.
 Iron sand. See Iserite, Magnetite, and Menaccanite.
 Iron pyrites. See Pyrite and Marcasite.
 Iron pyrites, magnetic. See Pyrrhotite and Troilite.
 Iron pyrites, white. See Marcasite.
 Iron rutile. See Goethite.
 Iron-shot copper, green. See Chrysocolla.
 Iron silicate. See Fayalite and Chamosite.
 Iron sinter. See Pitticite and Scorodite.
 Iron spar. See Siderite.
 Iron spinel. See Hercynite.
 Iron stone, blue. See Vivianite.
 Iron stone, brown. See Limonite.
 Iron stone, clay. See Hematite, Goethite, and Siderite.
 Iron sulphate. See Melanterite.
 Iron sulphide. See Troilite, Pyrrhotite, Pyrite, and Marcasite.
 Iron sulphuret. See Troilite, Pyrrhotite, Pyrite, and Marcasite.
 Iron tantalate. See Tantalite.
 Iron, titaniferous. See Menaccanite.
 Iron tungstate. See Wolframite.
 Iron vitriol. See Melanterite.
 Isabellite. See Amphibole.
 Ischellite. See Polyhalite.
 Iserine. See Iserite.
 Iserite. See Rutile.
ISERITE, Dana. $(\text{FeTi})_2\text{O}_3$. Isometric. Fer oxydulé titanifère, *H.*; hexahedrisches eisenerz, *Mohs*; iron sand; iserine, *Wern.*; magnetic iron sand;

ISERITE—Continued.

oktaëdrisches titaneisenoxyd, *Wern.*; titaneisen, *Wern.*; titaneisenstein, *Haus.*; titaniferous iron; titaniferous iron sand, *Breit.*; titanmagnet-eisen; slaglike magnetic iron.

Isinglass. See Mica.

ISOCLASITE, *Sandb.* $\text{Ca}_4(\text{OH})_2(\text{PO}_4)_2 + 4 \text{H}_2\text{O}$. Monoclinic. Isoklas.

Isoklas. See Isoclase.

Isometric cobalt pyrites. See Linnaeite.

Isophane. See Franklinite.

ISOPYRE, *Turner.* $\text{Ca}(\text{Al}_2, \text{Fe}_2)\text{Si}_3\text{O}_{10}$.

Ispadran. See Chalcopyrite.

Itabirite. See Hematite.

Itacolumite. See Quartz.

Italian chrysolite. See Vesuvianite.

Ittnerite. See Häufignite.

Ivaarite. See Schorlomite.

IVIGTITE, *Rand.* $(\text{Na}_2, \text{K}_2)(\text{Al}_2, \text{Fe}_2)_2 \text{Si}_4\text{O}_{15} + \text{H}_2\text{O}$.

Iwaarite. See Schorlomite.

Ixiolite. See Tantalite.

Ixiolith. See Tantalite.

Ixonolith. See Tantalite.

Ixolyte, *Haid.*; near Hartite. Amorphous.

Jacinta la bella. See Garnet and Zircon.
Jacksonite. See Prehnite.

JACOBSITE, *Damour.* $X\text{Mn}_3\text{O}_4 \cdot Y\text{Fe}_3\text{O}_4 \cdot Z\text{MnFe}_2\text{O}_4$. Isometric.

Jade. See Zoisite, Jadeite, and Amphibole.

Jade asciens. See Amphibole.

Jade axinien. See Amphibole.

Jade de la Chine. See Jadeite and Amphibole.

Jade de Saussure. See Zoisite.

Jade néphrélique. See Amphibole and Jadeite.

Jade oriental. See Amphibole and Jadeite.

Jade tenace. See Zoisite.

JADEITE, *Damour.* $\text{Na}_4(\text{Fe}, \text{Ca}, \text{Mg})\text{Al}_4(\text{SiO}_3)_9$. Massive. Axe stone; beilstein; ceraunite; feitsui; jade, *H.*; jade de la Chine, *H.*; jade néphrélique, *H.*; jade oriental; nephrite pt., Jameson; pierre de hache; pierre de iu, *China*; pierre de la circoncision; pociamu; tanginwaite; tangiwai; uncleavable adiaphane spar, *Mohs*; uncleavable nephrite spar, *Haid.*; you stone, *China*; yu, *China*.

Jaïet. See Mineral coal.

Jaipurite, *Mallet.* CoS . (Now said by Mallet to have no existence.) Graukobalterz, *Germ.*; jeypoorite; kobaltkies pt.; kobaltsulphuret pt.; schwefel kobalt pt.; sulphuret of cobalt, *Middleton*; syepoorite, *Nicoll*.

Jais. See Mineral coal.

Jaarpaite, *Breit.* $3 \text{Ag}_2\text{S} + \text{Cu}_2\text{S}$.

JAMESONITE, *Haid.* $2 \text{PbS} \cdot \text{Sb}_2\text{S}_3$. Orthorhombic. Antimoine sulfuré cuprifère; axotomer antimon-glanz, *Mohs*; axotomous antimony-glance, *James.*; bleiantimonite; bleischimmer, *Pfaff*; gray antimony pt., *James.*; Pfaffite, *Huot*.

FEATHER ORE: Antimoine sulfuré aciculaire; antimoine sulfuré capillaire pt., *H.*; antimonialisk federerz pt., *Wall*; federerz, *Germ.*; haarformiges antimonglanz, *Mohs*; haarformiges grauspeissglanzerz pt., *Karst.*; heteromorphite; mine d'antimoine au plumes, *Fr.*; minera antimonii plumosa pt., *Wall*; plumites, *Glock*; plumose antimonial ore pt.; plumose antimony; plumose ore, *Haid.*; pluosit, *Haid.*; prismatoidal copper glance; wolfsbergite, *Huot*.

TINDER ORE: Bergzundererz; mine d'Amadou; pierre d'Amadou; zundererz, *Lehmann*.

Janolite. See Axinite.

Jargionite. See Galenite.

Jargon. See Zircon.

Jargon de Ceylon. See Zircon.

Jargon de diamant. See Zircon.

Jargoone. See Zircon.

Järn med kalkjord förenadt. See Siderite.

JAROSITE, *Breit.* $\text{K}_2\text{Fe}^{''3}(\text{SO}_4)_3 + 3 \text{H}_2\text{O}$. Hexagonal. Eisenoxyd, schwefelsäuren; gelbeisenerz, *Ramm*; misy, *Haid.*; potash copperas; soda copperas; vitriol gelb, *Haus*.

COPPERASINE, *Shep.*

ERUSIBITE, *Shep.*

LEUCANTERITE, *Shep.*

MORONOLITE, *Shep.*

Jaspachates. See Quartz.

Jaspe. See Quartz.

Jasper. See Quartz.

Jasper, striped. See Quartz.

Jaspe rubané. See Quartz.

Jaspery clay iron. See Hematite.

- Jaspery iron ore.** See Hematite.
Jaspis. See Quartz.
Jaspis colore cœruleo cuprifer. See Lapis Lazuli.
Jaspoid. See Tachylite.
Jasp-opal. See Opal.
JAULINGITE, Zeph. $C_{26}H_{40}O_3$. Amorphous.
Jay. See Mineral coal.
Jayet. See Mineral coal.
Jeat. See Mineral coal.
JEFFERISITE, Brush. $(Fe, Mg, Ca)_4(Al_2, Fe^{''}_2)_2(SiO_4)_5 + 5 H_2O$. Orthorhombic. Vermiculite (?), Brush.
Jeffersonite. See Pyroxene.
Jefreinoffite. See Vesuvianite.
Jefreinowite. See Vesuvianite.
Jellelite. See Garnet.
Jellesite. See Garnet.
Jelletite. See Garnet.
Jenite. See Ilvaite.
Jenkinsite. See Hydropelite.
Jenzschite, Dana. An amorphous SiO_3 of $G = 2.6$.
Jéréméïwite. See Jeremejeffite.
JEREMEJEFFITE. $(Al_2Fe_2)(BO_3)_2$. Hexagonal. Jéréméïwite, Damour.
Jern-och-manganoxidulik hornblende. See Amphibole.
Jern sand. See Magnetite.
Jeso. See Gypsum.
Jet. See Mineral Coal.
Jvreinoffite. See Vesuvianite.
Jewreinowite. See Vesuvianite.
Jews' pitch. See Asphaltum.
Jeypoorte. See Jaipurite.
Jodargyrit. See Iodyrite.
Jodblei. See Schwartembergite.
Jodit. See Iodyrite.
Jodmerkur. See Coccinite.
Jodquecksilber. See Coccinite.
Jodsilber. See Iodyrite.
Jogynaite. See Scorodite.
Johannite, Haid. $(U^{''}_3, U^{'''}_2)_2Cu_3(SO_4)_2 + 12 H_2O$. Monoclinic. Sulfate verte d'urane, Bend.; sulphate of uranium; uranium sulphate; uranium vitriol; uran sous sulfaté; uran sulfaté; uran vitriol.
Johnite. See Turquois.
Johnstonite. See Galenite.
Joketan. See Clay.
Jolith. See Iolite.
Jollylite. See Jollyite.
JOLLYTE, von Kob. $R''_6Al_8(SiO_4)_9 + 12 H_2O$. Amorphous. Jollylite.
- JORDANITE,** vom Rath. $4 PbS$. As_2S_3 . Orthorhombic.
Jordblandadt. See Thermonatrile.
JOSÉITE, Kenn. $Bi(Te, Se, S)$. Hexagonal. Bismuthic tellurium; bismuth tellurifère; bornine, Dufr.; tellure bismuthifère du Brésil, Dufr.; telluric bismuth; tellurure de bismuth, Damour; tellurwismuth.
Jossaite, Breit. $PbCrO_4$. ZnO . Orthorhombic.
Judenpech. See Asphaltum.
JULIANITE, Websky. $3 Cu_2S$. As_2S_3 . See Isometric.
Junckérite. See Siderite.
Jupiter. See Tin.
Jurinité. See Brookite.
Kabook of Ceylon. See Hematite.
Kaersutite. $5 (Fe, Ca, Mg)(Si, Ti, Sn)_2O_3$. Al_2O_3 .
Kainit. See Picromerite.
KAINOSITE, Nordensk. $Ca_2(Y, Er)_2(SiO_3)_4CO_3 + 2 H_2O$.
Kakochlor. See Wad.
Kakoxene. See Cacoxenite.
Kalait. See Turquois.
Kalamit. See Amphibole.
Kalchstein. See Calcite.
Kalialaun. See Kalinite.
Kalicine, Pisani. $* 2 K_2CO_3 + H_2O$.
Kalifeldspath. See Orthoclase.
Kaliglimmer. See Muscovite.
Kaliharmotom. See Phillipsite.
Kalinischer Alum. See Kalinite.
Kalinischer Alumsulphat. See Kalinite.
KALINITE, Dana. $K_2Al_2(SO_4)_4 + 24 H_2O$. Isometric. Alaun; alaunsalz; alum, Nicol; alum salt; alumine sulfatée alcaline, H.; alun; kalialaun, Germ.; kalinischer alum, Germ.; kalinischer alumsulphat, Germ.; native alum; octahedral alum salt, Mohs; potash alum; sulphate of alumina and potash.
KALIOPHILITE, Mierisch. $K_2Al_2(SiO_4)_2$.
Kaliphite. See Limonite.
Kaliptolite. See Zircon.
Kalisalpeter. See Nitre.
Kalisalzaures. See Sylvite.
Kalischwefelsaures. See Aphthitalite.
Kalisulphat. See Aphthitalite.
Kalk. See Calcite.
Kalkalabaster. See Calcite.

Kalk, faser. See Calcite.
Kalkbaryt. See Barite.
Kalkfeldspath. See Anorthite.
Kalkglimmer. See Margarite.
Kalkgranat. See Garnet.
Kalkharmotome. See Phillipsite.
Kalklabrador. See Ersbyite.
Kalkmagnesite. See Hydrodolomite.
Kalkmalachit. See Lime malachite.
Kalkmesotyp. See Scolecite.
Kalknatronfeldspath. See Oligoclase and Labradorite.
Kalkoligoklas. See Oligoclase.
Kalkolivin. See Monticellite.
Kalkoxalsauers. See Whewellite.
Kalksaltpeter. See Nitrocalcite.
Kalksilicat, from Edelfors. See Edelforsite.
Kalktalkspath. See Dolomite.
Kalksinter. See Calcite.
Kalkspat. See Calcite.
Kalkspath. See Calcite.
Kalkstein. See Calcite.
Kalkstein, fasriger. See Calcite.
Kalkstein, körniger. See Calcite.
Kalkstein, schaliger. See Calcite.
Kalktrisilicat. See Edelforsite.
Kalktuff. See Calcite.
Kalkuranit. See Autunite.
KALKVOLBORTHITE. $(\text{Cu}, \text{Ca})_2(\text{OH})\text{VO}_4$. Hexagonal. Lime vanadate; vanadate of lime and copper.
Kalkwavellit. See Lime Wavellite.
Kallait. See Turquois.
Kallochrom. See Crocoite.
Kalomel. See Calomel.
Kalophonit. See Garnet.
Kaluszsite. See Syngenite.
Kalzedon. See Quartz.
Kamacite. See Iron.
Kämmererite. See Penninite.
Kammkies. See Marcasite.
Kampherharz. See Euosmite.
Kampylite. See Mimetite.
Kand. See Fluorite.
Kaneelstein. See Garnet.
KANEITE, Haid. MnAs. Amorphous. Arsenical manganese; arsenide of manganese; arsenikmangan; arseniuret of manganese, *Kane*; arsen mangan.
Kanelstein. See Garnet.
Kännelkohle. See Mineral coal.
Kaolin. See Kaolinite.

KAOLINITE, Johnson. $\text{H}_4\text{Al}_2\text{Si}_2\text{O}_9$. Orthorhombic. Argiles à porcelaine, *Fr.*; argiles chimiques; argiles hydratées; argile smectique, *H.*; aster, *Plin.*; collyrium, *Plin.*; earthy talc; erdiger talk, *Hofm.*; feldspath argilliforme, *Haiiy*; feldspath terreux; fuller's earth, *Kirwan*; kaolin; leucargilla pt., *Wall.*; marga porcellana, *Wall.*; medulla Saxy, *Germ.*; melosark; microvermiculite; nacrite pt., *Brong.*; nakrit, *Breit.*; pholerite pt.; porcelain clay, *Kirwan*; porcelain-earth, *Jameson*; porcellanerde; porcellanite; porcellan jaspis; porcellanerde; porzellanthon, *Germ.*; restormelite; Samian earth; scaly talc; schuppiger thon, *Karst.*; smectite, *Salvetat*; smelite; talc granuleux, *H.*; talkerde von schuppigen theilen, *Wern.*; terra porcellanea, *Cronst.*; terra Samia; terre à foulon pt., *Fr.*; terre à porcelaine, *Brochant*; tuesite, *Thomson*.
CARNAT: Karnat, *Breit.*
LITHOMARGE pt., Agric.: Argile lithomarge, *H.*; friable lithomarge; lithomarga; rock marrow, *Jameson*; steinmark pt., *Agric.*; steinmark von Rochlitz, *Klapr.*; thermantide porcelanite.
Kapnicite. See Wavellite.
Kapnikite. See Rhodonite.
Kapnite. See Smithsonite.
Karabé de Sodome. See Asphaltum.
Karamsinite. See Amphibole.
KARELINITE, Herm. 3BiO.BiS . Crys-talline.
Karinthin. See Amphibole.
Karminspath. See Carminite.
Karnat. See Kaolinite.
Karneol. See Quartz.
Kärntherischer bleispath. See Wulfen-ite.
Kapholite. See Carpholite.
Kapholith. See Carpholite.
Kaphosiderit. See Carphosiderite.
Kaphostilbite. See Thomsonite.
Karstenite. See Anhydrite.
Karund. See Corundum.
Karynite. See Carynite.
Kascholong. See Opal.
Kaschtschilon. See Opal.
Kassiterit. See Cassiterite.
Kassiterotantal. See Tantalite.

Kastor. See Petalite.
Katapleit. See Catapleite.
Kataspilit. See Cataspilite.
Kattgull. See Mica.
Kattsilver. See Mica.
Katzenauge. See Quartz.
Katzen-silber. See Talc and Mica.
Kausimkies. See Marcasite.
Keatingine. See Rhodonite.
Keffekilite. Near Halloysite. Keffekolith, Fisher. Keffekil tartarorum, Cronst.
Keffekilith. See Keffekilite.
Keffekil tartarorum, Cronst. See Keffekilite.
KEILHAUITE, Erdmann. $\text{Ca}_2(\text{Al}, \text{Fe}, \text{Y})_2[(\text{Si}, \text{Ti}, \text{O}_3)_5]$. Monoclinic. Yttrotitanite, Scheer.
Keityoit. See Spodumene.
Kelyphite. See Serpentine.
Kématine. See Amphibole.
Kennell coal. See Mineral coal.
Kennel-kohle. See Mineral coal.
Kenngottite. See Miargyrite.
KENTROLITE, Damour. $\text{Pb}_2\text{Mn}_2\text{Si}_2\text{O}_9$. Orthorhombic.
Keramohalite. See Alunogen and Bosjemanite.
Keraphyllite. See Amphibole.
Kerargyre. See Cerargyrite.
Kerargyrite. See Cerargyrite.
Kerasine. See Mendipite and Phosgenite.
Kerasite. See Mendipite and Phosgenite.
Kerate. See Cerargyrite.
Kératophyllite. See Amphibole.
Kermès. See Kermesite.
KERMESITE, Chapman. $2\text{Sb}_2\text{S}_3 \cdot \text{Sb}_2\text{O}_3$. Monoclinic. Antimoine hydro sulfuré, H.; antimoine oxidé; antimoine oxidé sulfuré, H.; antimoine rouge; antimonblende, Leonh.; antimonium plumosum, von Born.; antimonium sul. et ars. mineralisatum, Wall.; antimony blonde, Jameson; Kermès, Beud.; kermès minéral natif, Sage; kermesome, Chapman; mine d'antimoine en plumes, Sage; mine d'antimoine granuleuse, Sage; minera ant. colorata, Wall.; oxide of antimony; prismatic antimony blonde, James.; prismatic purple blonde, Mohs; purple blonde, Haid.; pyrantomite, Breit.; pyrostibine; pyros-

KERMESITE—Continued.

tibite, Glock; red antimonical ore; red antimony, James.; red antimony ore, James.; röd spitsglasmulm, Wall.; rothspeissglanzerz, Emmerling; rothspeissglaeserz, Emmerling; speissglanzblende pt., Haesm.; sulphuretted oxide of antimony.
Kermès minéral natif. See Kermesite.
Kermesome. See Kermesite.
Kerolite. See Cerolite and Serpentine.
Kerolith. See Cerolite.
Kérophyllite. See Amphibole.
Kerosene. See Naphtha.
KERRITE, Genth. $\text{Mg}_6\text{Al}_2(\text{SiO}_5)_3 + 10\text{H}_2\text{O}$.
Kersantyte. See Oligoclase.
KERSTENITE, Dana. PbSeO_4 . Lead selenate; selenate of lead; selenbleispath, Kerst.; selenigaures bleioxyd, Germ.; selenite of lead.
Kevil. See Calcite, Fluorite, and Barite.
Kibdelophan. See Menacanite.
Kidney-stone. See Amphibole.
Kies. See Pyrite.
Kies, Thallium haltender, Breit. S, As, Cu, Fe, Tl.
Kiesel. See Quartz.
Kiesel-aluminite. See Allophane.
Kieselcerit. See Cerite.
Kieseisenstein. See Hematite.
Kieselerde zinkoxyd. See Calamine.
Kieselgalmei. See Calamine.
Kieselguhr. See Opal.
Kieselgyps. See Anhydrite.
Kieselkupfer. See Chrysocolla.
Kieselmagnesit. See Magnesite.
Kieselmalachit. See Chrysocolla.
Kieselmangan. See Rhodonite.
Kieselmehl. See Opal.
Kiesel-schiefer. See Quartz.
Kieselspath. See Albite.
Kiesel-sinter. See Opal.
Kiesel-tuff. See Opal.
Kieselwismuth. See Eulytite.
Kieselzinkerz. See Calamine.
Kieselzinkspath. See Calamine.
KIESERITE, Reichardt. $\text{MgSO}_4 + \text{H}_2\text{O}$. Orthorhombic. Martinsite, Kennig.
Kiëtyögít. See Apatite.
Kilbrickenite. See Geocromite.
Kilbrickruérite. See Geocromite.
Kilkenny coal. See Mineral coal.
Killinite. See Pinite.
Kilpatrick quartz. See Quartz.

- Kimitantalite.** See Tantalite.
Kimmeridge shale. See Asphaltum.
King's yellow. See Orpiment.
Kinsigite, Fischer.
Kir, from Caspian Sea. C, H.
Kirosite. See Marcasite.
Kirrolith. See Cirrolite.
Kirwanite, Thomson. Chloritic mineral from Ireland.
Kis. See Pyrite.
Kischtim-parosit. See Kischtimite.
KISCHTIMITE, Brush. $\text{La}_6\text{Ce}_4\text{O}_3(\text{CO}_3)_6 \text{Fe}_{6-2}\text{H}_2\text{O}$. Amorphous. Kischtim-parosit, Korovaeff.
Kisel. See Quartz.
Kiselstein. See Quartz.
Kiserit. See Kieserite.
Kjerulfine. See Wagnerite.
Klapperstein. See Siderite.
Klaprothine. See Lazulite.
Klaprothite. See Klaprotholite and Lazulite.
KLAPROTHOLITE, Brush. $3\text{Cu}_2\text{S} \cdot 2\text{Bi}_2\text{S}_3$. Orthorhombic. Klaprothite, Petersen and Sandb.
Kleb-schiefer. See Opal.
Klingstein. See Orthoclase.
Klinochlor. See Ripidolite.
Klinoclas. See Clinoclasite.
Klinocrocit. See Clinocrocite.
Klinocroite. See Clinocrocite.
Klinohumit. See Clinohumite.
Klinoklas. See Clinoclasite.
Klinophaeite. See Clinophaeite.
Klipsteinite, von Kob. $[(\text{Mn}, \text{Mg})_3(\text{Mn}^{''}, \text{Fe}^{''})_2]\text{SiO}_5 + \text{H}_2\text{O}$. Amorphous. Black silicate of manganese; schwarzer mangankiesel; vattenhaltigt mangan oxid silikat, Bahr.
OPSIMOSE, Beud.: Schwartzbraunstein-erz von Klapperud, Klapr.
Knauffite. See Volborthite.
KNEBELITE, Döbereiner. $(\text{Mn}, \text{Fe})_2\text{SiO}_4$. Crystalline. Eisenknebelit; igelströmite.
Knistersalz. See Halite.
Knits. See Galenite.
Kobaldine. See Linnaeite.
Kobaltarsenikkies. See Arsenopyrite.
Kobaltbeschlag. See Erythrite.
Kobaltbleiglanz. See Clausthalite.
Kobaltblütthe. See Erythrite.
Kobaltglanz. See Linnaeite and Cobaltite.
Kobaltkies. See Linnaeite and Jaipurite.
Kobaltmalm. See Smaltite.
Kobaltmanganerz. See Wad.
Kobaltmanganspath. See Rhodochrosite.
Kobalt med försvafladt järn. See Linnaeite.
Kobaltnilm. See Wad.
Kobaltnickelkies. See Linnaeite.
Kobaltskorodit. See Scorodite.
Kobaltschwärze. See Erythrite.
Kobaltspath. CoCO_3 . Hexagonal.
Kobaltsulfuret. See Jaipurite.
Kobaltin. See Linnaeite and Cobaltite.
Kobaltvitriol. See Bieberite.
Kobaltwismuthertz. See Smaltite.
KOBELLITE, Sätterberg. $3\text{PbS} \cdot (\text{Bi}, \text{Sb})_2\text{S}_3$.
Koboldblütthe. See Erythrite.
Koboldine. See Linnaeite.
Koboltbeslag. See Erythrite.
Koboltblomma. See Erythrite.
Koboltblütte. See Erythrite.
Koboltglants. See Smaltite.
Kobolt med jern och svafelsyra. See Linnaeite.
Kochelite, Websky; near Fergusonite. Tetragonal?
Kochsalz. See Halite.
Köflachite, Dölter. $\text{C}_{29}\text{H}_{43}\text{O}_5$.
Köhlerite. See Tiemannite.
Kölbtingite, Breit. $\text{SiO}_2, \text{FeO}, \text{CaO}$. Monoclinic. Aenigmatit, Breith.
Königine. See Brochantite.
Königite. See Brochantite.
Könleinite. See Könlite.
KÖNLITE, Kraus. C_5H_4 . Crystalline. Könleinite, Haus.
PHYLLORETIN, Forch.
Körniger gelber thoneisenstein. See Limonite.
KÖTTIGITE, Dana. $(\text{Zn}, \text{Co}, \text{Ni})_3\text{As}_8 \text{O}_8 + 8\text{H}_2\text{O}$. Monoclinic. Arsenate of zinc; zinc arsenate; zinkarseniat, Köttig.
Kohle. See Mineral coal.
Kohlenblende. See Mineral coal.
Kohlengalmei. See Smithsonite.
Kohlensäure. See Carbonic acid.
Kohlensaure strontianerde. See Strontianite.
Kohlensaure kalkerde. See Dolomite.
Kohlensaure talkerde. See Magnesite.
Kohlensaurer baryt. See Witherite.

- Kohlensaurer strontian.** See Strontianite.
- Kohlensaurer talk.** See Magnesite.
- Kohlensaures blei.** See Cerussite.
- Kohlensaures cereroxydul.** See Lanthanite.
- Kohlensaures eisen.** See Siderite.
- Kohlensaures gas.** See Carbonic acid.
- Kohlensaures kupfer.** See Azurite and Malachite.
- Kohlensaures magnesium oxydul.** See Rhodochrosite.
- Kohlensaures mangani.** See Smithsonite.
- Kohlenvitriolbleispath.** See Lanarkite.
- Kohlenwasserstoff gas.** See Marsh gas.
- Kokkolith.** See Pyroxene.
- Kokkolith.** See Pyroxene.
- Kokscharofite;** near Amphibole. Monoclinic. Kokscharowit, *Nordensk.*
- Kollophan, Sandb.** $\text{Ca}_3(\text{PO}_4)_2 + \text{H}_2\text{O}$ with 8 per cent. CaCO_3 .
- Kollyrit.** See Collyrite.
- Kolophonit.** See Garnet.
- Kolsyrad ytterjord.** See Tengerite.
- Kolumbite.** See Columbite.
- Konarit.** See Conarite.
- Kondroarsenit.** See Chondrarsenite.
- Kongsbergite, Pisani.** Ag_{18}Hg .
- Konichalcit.** See Conichalcite.
- Konilit.** See Quartz.
- KONINCKITE, Cesaro.** $\text{Fe}_2(\text{PO}_4)_2 + 6\text{H}_2\text{O}$. Crystalline.
- Konit.** See Dolomite.
- Koodilite.** See Thomsonite.
- Koppar grön.** See Malachite.
- Koppar lazur.** See Azurite and Bornite.
- KOPPITE, Knop.** $(\text{Na}, \text{K})_4\text{Ca}_3(\text{Ca}, \text{F})(\text{CeO})(\text{Cb}_2\text{O}_7)_3$. Isometric.
- Korallenachat.** See Quartz.
- Korallenenerz.** See Cinnabar.
- Korarfveite, Radominski.** Near Monazite.
- Korèite.** See Palagonite.
- Korite.** See Palagonite.
- Kornähren Frankenberger.** See Chalcoite.
- Kornite.** See Orthoclase.
- Korund.** See Corundum.
- Korundophilit.** See Corundophilite.
- Korynit.** See Corynite.
- Koth.** Volcanic mud. Moya.
- Kotschubeit.** See Riplidolite.
- Kotschubeyit.** See Riplidolite.
- Koulibinite.** See Anthophyllite.
- Koupholite.** See Prehnite.
- Krablite.** See Orthoclase.
- Krageröehematite.** See Menaccanite.
- KRANTZITE, Berg.** $\text{C}_{10}\text{H}_{16}\text{O}$.
- Kraurite.** See Dufrenite.
- Kreide.** See Calcite.
- Kreide, Spanische.** See Talc.
- Kreitungite.** See Gahnite.
- KREMERSITE, Kenn.** $2(\text{K}, \text{NH}_4)\text{Cl} \cdot \text{Fe}_2\text{Cl}_6 + 3\text{H}_2\text{O}$. Isometric. Eisenchlorid mit den chloralkalien, Kremers.
- KRENNERITE, vom Rath.** Te, Au, Ag, Cu. Orthorhombic. Gelberz; müllerine; or grisjaunâtre; sylvan blanc; tellure aurifère et plombifère; weiss-tellur; yellow tellurium.
- Kreutzkristalle.** See Harmotome.
- Kreuzstein.** See Harmotome.
- Krisoberil.** See Chrysoberyl.
- Krisolith.** See Chrysolite.
- Krisuvigite.** See Brochantite.
- Kröberite.** See Pyrrhotite.
- Krokalith.** See Natrolite.
- Krokadolite.** See Crocidolite.
- Krokoit.** See Crocoite.
- Krokydolite.** See Crocidolite.
- Krokydolith.** See Crocidolite.
- KRÖNNKITE, Domeyko.** $\text{CuSO}_4 \cdot \text{Na}_2\text{SO}_4 + 2\text{H}_2\text{O}$. Triclinic (?).
- Krugite.** See Polyhalite.
- Krummblättriger feldspath.** See Albite.
- Krummschaliger schwerspath.** See Barite.
- Kryokonite.** See Cryoconite.
- Kryolite.** See Cryolite.
- Kryolith.** See Cryolite.
- Kryophyllit.** See Cryophyllite.
- Kryptolith.** See Cryptolite.
- Kryptomorphite.** See Cryptomorphite.
- Kryst. fasriger brauneisenstein.** See Göthite.
- Krysolith.** See Chrysolite.
- Kubische quarz-krystalle.** See Bora-cite.
- Kubizit.** See Analcite.
- Kuboit.** See Analcite.
- Kuboosit.** See Chabazite.
- Kügeljaspis.** See Quartz.
- Kühnrite.** See Berzeliiite.
- Kunkur.** See Calcite.
- Kupaphrite.** See Tyrolite.
- Kupfer.** See Copper.
- Kupfer, roth.** See Cuprite.
- Kupferantimonglanz.** See Chalcostibite.

Kupferblau. See Chrysocolla.
Kupferbleiglanz. See Cuproplumbite.
Kupferbleispath. See Cuproplumbite and Linarite.
Kupferblende. See Tennantite.
Kupferblüthe. See Cuprite.
Kupferbraun. See Chrysocolla and Cuprite.
Kupferchlorür. See Nantokite.
Kupferdiaspore. See Pseudomalachite.
Kupfererz, roth. See Cuprite.
Kupferfahlerz. See Tetrahedrite.
Kupferglanz. See Chalcocite.
Kupferglas. See Chalcocite.
Kupferglaserz. See Chalcocite.
Kupferglimmer. See Chalcopyllite.
Kupfergrün. See Chrysocolla.
Kupferhornerz. See Atacamite.
Kupferindig. See Covellite.
Kupferkies. See Chalcopyrite and Bornite.
Kupferlasur. See Azurite.
Kupferlazul. See Bornite.
Kupferlebererz. See Cuprite.
Kupfermangan. See Wad.
Kupfermanganerz. See Wad.
Kupfernickel. See Nicollite and Gersdorffite.
Kupferoxyd-phosphorsaures. See Olivene.
Kupferpecherz. See Chrysocolla.
Kupferphyllit. See Chalcophyllite.
Kupfersalzaures. See Atacamite.
Kupfersammeterz. See Cyanotrichite.
Kupfersand. See Atacamite.
Kupferschaum. See Tyrolite.
Kupferschwärze. See Melaconite.
Kupfersilberglanz. See Stromeyerite.
Kupfersmaragd. See Dioptase.
Kupferuranglimmer. See Torbernite.
Kupferuranit. See Torbernite.
Kupfervitriol. See Chalcantite.
Kupferwasser. See Copperas group.
Kupferwismutherz. See Emplectite and Wittichenite.
Kupferwismuthglanz. See Emplectite.
Kupfferite, Herm. $MgSiO_3$. Monoclinic.
 Antholite pt., *Kenng.*; anthophyllite pt.
Küstelite. See Silver.
Kyrosit. See Marcasite.
Labrador. See Labradorite and Ersbyite.
Labrador stone. See Labradorite.
Labrador feldspar. See Labradorite.

Labrador hornblende. See Hypersthene.
Labrador schiller spar. See Hypersthene.
Labradorische hornblende. See Hypersthene.
LABRADORITE, *la Metherie.* (Ab_1An_1 to Ab_1An_3 . Ab =Albite; An =Anorthite.) Triclinic. Carnatite, *Beud.*; feldspar opalin; feldspar Vosgien; kalknatron feldspath; labrador, *Rose*; labradorstone, *Kirwan*; labrador feldspar, *Phillips*; labradorstein, *Wern.*; lime feldspar; lime soda feldspar; manilite; mikrophyllite; mikroplakite; mornite, *Thom.*; mournite; natronkalkfeldspath; opalescent feldspar; pierre de Labrador, *Forst*; polychromatic feldspar; silicite, *Thom.*; variolite of Durance.
LABRADORITE ROCKS.
Anamèzeite; basalt; diabase porphyry; doleryte; hypersthenite; labradorite felsite.
Labradorite-felsite. See Labradorite.
Labradorstein. See Labradorite.
LAGONITE, *Huot.* $Fe^{II}_2(BO_3)_6+3H_2O$. Amorphous. Borate de fer, *d'Halloy*; fer boraté; iron borate; lagunit, *Kenng.*; sideroborine, *Huot*.
Laeim. See Clay.
Lagunite. See Lagonite.
Lait de lune. See Calcite.
Lait de montagne. See Calcite.
Lake salt. See Halite.
Lamellar heavy spar. See Barite.
Lampadite. See Wad.
Lamprophan. See Lamprophanite.
Lamprophanite. $PbO, CaO, MnO, Mg, SO_3, H_2O$, etc. Lamprophan, *Igelström*.
Lana montana. See Amphibole.
LANARKITE, *Beud.* Pb_2SO_5 . Monoclinic. Dioxylite, *Shep.*; dioxyllith, *Breit.*; halbvitriolblei, *Germ.*; kohlenvitriolbleispath; plumb sulfo carbonaté; prismaticoidal lead baryte, *Mohs*; schwefel und kohlensaures blei; sulphatocarbonate of lead, *Brooke*.
Lancasterite. See Hydromagnesite.
Landscape jasper. See Quartz.
Landscape marble. See Calcite.
LANGBANITE, *Flink.* $37 Mn_5SiO_7$. $10 Fe_3Sb_2O_8$. Hexagonal.

- LANGITE**, *Pisani*. $\text{Cu}_4(\text{OH})_6\text{SO}_4 + 2 \text{H}_2\text{O}$. Orthorhombic. Devilline, *Pisani*; lyellite, *Mask*.
- Languedoc marble. See Calcite.
- Lanthan-cerium-scapolite. See Cerite.
- LANTHANITE**, *Haid*. $\text{LaCO}_3 + 9 \text{H}_2\text{O}$. Orthorhombic. Carbocérine, *Beud*; carbonate of cerium, *Phillips*; cereroxyl-dul kohlensaures, *Berz*; ceroxydul; hydrocerit; hydrolanthanit, *Glock*; hydrolanthite.
- Lanthanocerate. See Cerite.
- Lapides stanniferi spathacei**. See Scheelite.
- Lapis amplexites. See Mineral Coal.
- Lapis Armenius**. See Azurite, Gypsum, and Calcite.
- Lapis atramentarius**. See Copiapite.
- Lapis atramenti**. See Copperas Group.
- Lapis azul. See Lapis-Lazuli.
- Lapis bononiensis. See Barite.
- Lapis calaminaris. See Calamine.
- Lapis calcarius. See Calcite.
- Lapis carystius. See Amphibole.
- Lapis colubrinus. See Serpentine.
- Lapis colubrinus lamellus. See Prochlorite.
- Lapis corneus. See Orthoclase.
- Lapis crucifer. See Staurolite.
- Lapis crucifer quem Hispani vocat cruciatum**. See Andalusite.
- Lapis hepaticus. See Barite.
- Lapis Indicus. See Amphibole.
- LAPIS LAZULI**, *Wall*. $\text{CaO}, \text{Na}_2\text{O}, \text{Al}_2\text{O}_3, \text{Fe}_2\text{O}_3\text{SiO}_2$, etc. Isometric. $\Sigma\alpha\pi\varphi\epsilon\iota\rho\sigma$, *Theoph*; Armenian stone; asuri; azul; cyaneus, *de Boot*; dodecahedral azure spar, *Mohs*; jaspis colore cœruleo cuprifer, *Wall*; lapis azul, *Arab*; lasur-stein, *Germ*; lazuli; lazulite, *H*; lazurstein, *Wern*; lazursten; native ultramarine; autre mer, *Fr*; pierre d'azur, *Brochant*; tchingtchang, *China*; zeolites bloa, *Cronst*; zeolith bleue; zeolithus cœrulens, *von Born*; zuisang, *China*.
- Lapis Lydius. See Quartz.
- Lapis Lyncurius. See Zircon.
- Lapis manganensis. See Pyrolusite.
- Lapis mutabilis. See Opal.
- Lapis nephriticus. See Amphibole.
- Lapis niger ex quo conflatur candidum plumbum. See Wolframite.
- Lapis ollaris. See Talc.
- Lapis scissilis. See Talc.
- Lapis serpentinus. See Serpentine.
- Lapis specularis**. See Mica and Gypsum.
- Lapis subrutilus atque non fere aliter ac argenti spuma splendens et friabilis (?)**. See Arsenopyrite.
- Lapis Tiburtinus. See Calcite.
- LARDERELLITE**, *Bechi*. $(\text{NH}_4)_2\text{B}_8\text{O}_{13} + 4 \text{H}_2\text{O}$. Crystalline.
- Lardite. See Pyrophyllite and Pinite.
- Lasionite. See Wavellite.
- Lasur. See Azurite.
- Lasurfeldspat**. See Orthoclase.
- Lasurite**. See Azurite.
- Lasurstein**. See Lapis Lazuli.
- Latialite. See Haüynite.
- Lationite. See Wavellite.
- Latrobite. See Anorthite.
- LAUBANITE**, *Traube*. $\text{Ca}_2\text{Al}_2(\text{SiO}_3)_5 + 6 \text{H}_2\text{O}$.
- Laumontite. See Laumontite.
- LAUMONTITE**. $\text{CaAl}_2(\text{SiO}_3)_4 + 4 \text{H}_2\text{O}$. Monoclinic. Ædelforsite, *Retzius*; caporciante, *Sand*; diatomous kouphone spar, *Mohs*; efflorescent zeolite; laumonite, *H*; lomonite, *Wern*; lomontite; mealy zeolite; red zeolite of Ædelfors, *Nicol*; retzite, *Berlin*; schneiderite, *Meneghin*; stilbite de Skye; zeolite d'Ædelfors; zéolithe efflorescente; zéolithe farineuse; zéolithe rouge d'Upsal.
- LAURIONITE**, *vom Rath*. $\text{Pb}(\text{OH})_2 \cdot \text{PbCl}_2$. Orthorhombic.
- LAURITE**, *Wöhler*. $(\text{Ru}, \text{Os})_2\text{S}_3$. Isometric. Ruthenium sulphuret.
- Lautite, *Frenzel*. CuAsS . Orthorhombic.
- Lave altérée alunifère. See Alunite.
- Lave vitreuse du Cantal. See Orthoclase.
- Lävenite. $\text{ZrO}_2, \text{CaO}, \text{Na}_2\text{O}, \text{SiO}_2$. Monoclinic.
- Lavendulan, *Breit*. $\text{CuO}, \text{NiO}, \text{CoO}, \text{H}_2\text{O}$. Amorphous.
- Lavezzo. See Talc.
- Lavroffite. See Pyroxene.
- LAWRENCITE**, *Daubrée*. FeCl_2 . Stagmatite, *Daubrée*.
- Lawrowit. See Pyroxene.
- LAXMANNITE**, *Nordensk*. $(\text{Pb}, \text{Cu})_6(\text{PO}_4)_2\text{Cr}_2\text{O}_9$. Monoclinic.
- Lazionite. See Wavellite.
- Lazuli. See Lapis Lazuli.
- Lazulit du Verner. See Lazulite.
- Lazulite. See Lapis Lazuli.

LAZULITE, *Dana*. $R''Al_2P_2O_9 + H_2O$. Monoclinic. Azure spar or stone, *Jameson*; azurite, *Jameson*; berliner-blau, *Stütz*; bergblau, *Stütz*; blaue eisenerde; blauspath, *Wern.*; blue feldspar; blue spar; chrysocolla, *Stütz*; dichter blauer feldspath; eisenblau, *Stütz*; false lapis-lazuli; feldspath bleu; hartstein splittriger; himmelblau fossil von Steiermark, *Widen*; hydrous diphosphate of alumina and magnesia, *Thomson*; klaprothine; klaprothite, *B. and M.*; lazulit du Verner; lazolith, *Klapr.*; mollit, *Haberle*; natürliche smalt, *Stütz*; phosphorsaure thonerde, *Fuchs*; prismatic azure spar, *Mohs*; prismatical azure spar; siderit, *von Moll.*; smalte bleue; unächter lasurstein, *Stütz*; vivianite, *Stütz*; voraulite, *Delam.*

Lazulith. See Lazulite.

Lazur. See Azurite.

Lazur-Apatite. See Apatite.

Lazurfeldspar. See Orthoclase.

Lazurit. See Azurite.

Lazurstein. See Lapis Lazuli.

Lazursten. See Lapis Lazuli.

LEAD. Pb. Isometric. Hexahedral lead; gediegen blei, *Germ.*; native lead; plomb-natif, *Fr.*; plomo; plumbeum nigrum, *Plin.*

Lead aluminate. See Plumbegummite.

Lead antimonate. See Bindheimite.

Lead antimonial sulphuret. See Bournonite and Boulangerite.

Lead, argentiferous. See Galenite.

Lead arsenate. See Mimetite.

Lead, black. See Graphite.

Lead carbonate. See Cerussite.

Lead chloride. See Cotunnite.

Lead chloro-carbonate. See Phosgenite.

Lead chromate. See Crocoite and Phoenixochroite.

Lead, corneous. See Phosgenite.

Lead cupreous sulphate. See Linarite.

Lead cupreous sulphato-carbonate. See Caledonite.

Lead earth. See Cerussite.

Lead, earthy carbonate of. See Cerussite.

Lead glance. See Galenite.

Lead, hydro-aluminous. See Plumbogummite.

Lead mineralized by vitriolic acid. See Anglesite.

Lead molybdate. See Wulfenite.

Lead muri-o-carbonate. See Phosgenite.

Lead ochre. See Massicot.

Lead oxychloride. See Matlockite and Schwartzembergite.

Lead oxychloriodide, *D. Forbes*.

Lead oxide. See Massicot and Minium.

Lead phosphate. See Pyromorphite.

Lead selenate. See Kerstenite.

Lead selenide. See Clausthalite and Lehrbachite.

Lead subsesquichromate. See Phoenixochroite.

Lead sulphate. See Anglesite.

Lead sulphato-carbonate. See Calcidonite and Lanarkite.

Leadsulphato-tricarbonate. See Leadhillite and Susannite.

Lead supersulphuretted. See Galenite.

Lead sulphide. See Galenite.

Lead sulphuret. See Galenite.

Lead telluride. See Altaite.

Lead trismolybdate, *Thom.*

Lead tungstate. See Stolzite.

Lead vanadate. See Vanadinite.

Lead vitriol. See Anglesite.

Lead, white. See Cerussite.

Lead ore, green. See Pyromorphite and Mimetite.

Lead ore, red. See Crocoite.

Lead ore, white. See Cerussite.

Lead ore, yellow. See Wulfenite.

Lead spar, black. See Cerussite.

Lead spar, di-prismatic. See Cerusite.

Lead spar, yellow. See Wulfenite.

Lead spar, red. See Crocoite.

Lead spar, rhomboidal. See Pyromorphite.

Lead and copper chromate. See Vauquelinite.

Lead and copper chromo-phosphate. See Vauquelinite.

Lead and copper vanadate. See Chileite.

Lead and zinc, sulphide of, *D. Forbes*.

LEADHILLITE. $Pb_4(OH)_3(CO_3)_2SO_4$.

Orthorhombic. Axotomous lead baryte; blei-baryt axotomer, *Mohs*; bleisulphotricharbonat; lead sulphato-

LEADHILLITE—Continued.

tricarbonate; psimythit, *Glocker*; plomb carbonaté rhomboïdal, *Brown.*; plumb sulfato-tricarbonaté; prismatic lead baryt, *Mohs*; sulphato-carbonate of lead; sulphato-tricarbonate of lead, *Brooke*; ternär bleierz, *Weiss*.

Leberblende. See Voltzite.

Lebererz. See Cinnabar.

Lebererzkupfer. See Cuprite.

Leberkies. See Marcasite and Pyrrhotite.

Leberkise. See Marcasite and Pyrrhotite.

Leberopal. See Opal.

Leberstein. See Barite.

LECONTITE, *Taylor.* $(\text{Na}, \text{K}, \text{NH}_4)_2\text{SO}_4 + 2 \text{H}_2\text{O}$. Orthorhombic.

Ledererite. See Gmelinite.

Lederite. See Titanite.

Leedsite. See Anhydrite and Barite.

Leelite. See Orthoclase.

Lefverslag. See Bornite.

Lehmanite. See Zoisite.

Lehn. See Clay.

LEHRBACHITE, *B.* and *M.* PbSe with HgSe . Massive. Lead selenide; lerbachite; selenblei mit selenquecksilber, *Rose*; selenide of mercury and lead; seleniure de plomb et de mercure; seleniuret of lead and mercury, *Phillips*; selenmercürblei; selenquecksilberblei, *Leonh.*

Lehunitite. See Natrolite.

LEIDYITE, *König.* $\text{R}''_2\text{Al}_2(\text{SiO}_3)_5 - 5 \text{H}_2\text{O}$. Leydyite.

Leirochroite. See Tyrolite.

Lemanite. See Zoisite.

Lemnian earth. See Sphragidite.

Lemnian reddle. See Sphragidite.

Lennilite. See Orthoclase.

Lenorilite; near Vermiculite. Lernilite.

Lenticular arseniate of copper. See Liroconite.

Lenticular clay iron ore. See Hematite.

Lenticular copper. See Liroconite.

Lenticular iron ore. See Hematite and Limonite.

Lenticular ore. See Liroconite.

Lentil-ore. See Liroconite.

Lentulite. See Liroconite.

Lenzin. See Halloysite.

Lenzinite. See Halloysite.

Leonhardite. $\text{CaAl}_2(\text{SiO}_3)_4 + 3 \text{H}_2\text{O}$. Monoclinic.

Leonine. See Quartz.

Leopardite. See Orthoclase.

Leopard stone. See Orthoclase.

Leopoldite. See Sylvite.

Lepidochlore. A chlorite from Pisgah.

Lepidocrocite. See Göthite.

Lepidokrokite. See Göthite.

LEPIDOLITE, *Kirwan.* $(\text{Li}, \text{K}, \text{Na})_2(\text{OH})_2\text{Al}_2(\text{SiO}_3)_3$. Monoclinic. Lepidolith, *Klapr.*; lilac stone; lilalite; lilalith, *Bern.*; lithia mica; lithiumglimmer, *Naum.*; lithionit, *von Kob.*; lithium mica; polylithionite; rabenglimmer, *Breit.*; scale-stone, *Bakewell*; schuppenstein, *Germ.*; siderischer fels-glimmer, *Breit.*; talc mica; violet farbigenzeolith; zinnwaldite, *Haid.*

Lepidolith. See Lepidolite.

LEPIDOMELANE, *Haussm.* $\text{RO}, \text{R}_2\text{O}_3, 2 \text{SiO}_2$ (varies). Hexagonal. Bastonite, *Dumont*; pterolite, *Breit.*

Lepidophäit. $\text{CuMn}_6\text{O}_{12} + 9 \text{H}_2\text{O}$.

Lepolite. See Anorthite.

Lepolith. See Anorthite.

Leptonèmatite. See Braunite.

Leptonemerz. See Pyrolusite.

Lerbachite. See Lehrbachite.

Lernilite. See Lenorilite.

Lesleyite. See Margarite.

Lesmersten. See Barite.

Lettsomite. See Cyanotrichite.

Leucachates. See Quartz.

Leucanterite. See Jarosite.

Leucargilla. See Galenite.

Leucaugite. See Pyroxene.

LEUCHTENBERGITE, *Komonen.* $\text{H}_2(\text{Mg}, \text{Fe})_5(\text{Al}, \text{Cr}, \text{Fe})_2(\text{SiO}_6)_3$. Hexagonal. Chlorite blanche de Mauléon, *Delesse*.

LEUCITE. $\text{K}_2\text{Al}_2(\text{SiO}_3)_4$. Tetragonal.

Alterés par une vapeur acide qui ayant dissout le fer a laissé les grenats dans un état de blancheur, *Sage*; amphigène, *H.*; amphigénite; basaltes albus polyedrus granatiformis, *von Born*; grenat blanc, *Dufr.*; grenat blanc calcinés; grenat du Vésuve, *Dufr.*; leucolyte, *Dufr.*; leuzit, *Jameson*; Occhio de Pernice, *Saus.*; oeil de perdrix; schorl blanc, *de Lisle*; sommaït; trapezoidal kouphone spar, *Mohs*; Vesuvian garnet, *Kirwan*;

LEUCITE—Continued.

weisse granaten, *Hoffm.*; weisse granat-förmige schorl crystallen, *Ferber*; white garnet, *Wern.*; white garnet of Vesuvius, *Kirwan*.

LEUCOCHALCITE, *Sandb.* $\text{Cu}_4(\text{OH})_2\text{As}_2\text{O}_5+2\text{H}_2\text{O}$. Crystalline.

Leucocyclite. See Apophyllite.

Leucomanite. See Leucophanite.

Leucogarnet. See Garnet.

Leucoleite. See Dipyre and Topaz.

Leucoleite d'Altenberg. See Topaz.

Leucoleite de Mauléon. See Dipyre.

Leucolyte. See Leucite.

Leucomanganite, *Sandb.* $\text{MnO}, \text{FeO}, \text{Na}_2\text{O}, \text{H}_2\text{O}$, etc.

LEUCOPETRITE, *Briückner*. $\text{C}_{50}\text{Hs}_4\text{O}_3$. Crystalline. Leucoptrin.

Leucophane. See Leucophanite.

LEUCOPHANITE, *Dana*. $\text{Na}_2(\text{Be}, \text{Ca})_3(\text{CaF})_2(\text{SiO}_3)_5$. Monoclinic. Leucophanite; leucophane; leukophan, *Esm.*

Leucophthalmus. See Quartz.

Leucoptrin. See Leucopetrone.

LEUCOPYRITE, *Shep.* Fe_3As_4 . Orthorhombic. Akontite; arsenoisen pt., *Germ.*; arsenical iron; arsenical pyrites, *Allan*; arsenikalkies; arsenik-eisen; arsenosiderit pt., *Glock.*; axotomous arsenic pyrites, *Jameson*; axotomous arsenical pyrites, *Mohs*; axotomer arsenik kies pt., *Mohs*; delarnite; diprismatic arsenical pyrites; fer arsenical, *Haüy*; fer arsenikal axotome, *Dufur.*; fer arsenical sans soufre; glanzarsenikkies; leukopyrite; lölinit pt., *Haid.*; löllingite; mohsine pt., *Chap.*; prismatic arsenical pyrites pt., *Jameson*; satersbergite, *Kennig.*; sesquiarseniet of iron, *Thomson*.

LEUCOTILE, *Hare*. $(\text{Mg}, \text{Ca})_8(\text{Al}_2, \text{Fe}_2)\text{Si}_4\text{O}_19+8\text{H}_2\text{O}$. Orthorhombic. Leukotil.

Leucoxene. See Titanite.

Leukogranat. See Garnet.

Leukophan. See Leucophanite.

Leukopyrit. See Leucopyrite.

Leukotil. See Lencotile.

Leutrite. See Clay.

Leviglianite. See Metacinnabarite.

Levyne. See Levyne.

LEVYNITE, *Dana*. $\text{CaAl}_2\text{Si}_3\text{O}_{10}+4\text{H}_2\text{O}$.

Hexagonal. Levyne, *Brewster*; macrotypous konphone spar, *Mohs*; mesolin, *Berz.*

Leuzit. See Leucite.

Leydyite. See Leidyite.

Lherzolite. See Spinel.

Lherzolithe. See Pyroxene.

LIBETHENITE, *Breit.* $\text{Cu}_3\text{P}_2\text{O}_8 \cdot \text{Cu}(\text{OH})_2$. Orthorhombic. Aphérèse, *Beud.*; blättricher pseudomalachite pt., *Haus.*; copper phosphate; cuivre phosphaté pt.; diprismatic olive malachite, *Mohs*; octädrisches phosphorkupfer, *Leonh.*; olivenchalchit; olivenerz pt., *Wern.*; phosphate of copper pt., *Phillips*; phosphorkupfererz pt.; pseudolibethenit, *Ramm*.

Lichtes rothgiiltigerz. See Pyrargyrite and Proustite.

Lichtes uranpecherz. See Gummite.

Liebenerite. See Pinite.

JIEBIGITE, *J. L. Smith*. $\text{U}, \text{Ca}_2(\text{CO}_3)_3+10\text{H}_2\text{O}$. Crystalline. Carbonate de cuivre anhydre double d'urane et de chaux, *Smith.*; uranium carbonate; uran-kalk-carbonat, *Vogl*.

Liebnerite. See Pinite.

Liége de montagne. See Amphibole and Pilolite.

Lievrite. See Ilvaite.

Light pyrargyrite. See Proustite and Pyrargyrite.

Light red silver ore. See Proustite and Pyrargyrite.

Ligniform asbestos. See Xylotile.

Lignite. See Mineral coal.

Lignite resin. C, H.

Ligure. See Zircon.

Ligurite. See Titanite.

Lik en huit spat. See Scheelite.

Lilac stone. See Lepidolite.

Lilalite. See Lepidolite.

Lillite, *Reuss*. Near Jollyte.

Limbachite, *Frenzel*. $\text{Mg}_3\text{Al}_2(\text{SiO}_4)_3+3\text{H}_2\text{O}$. Massive.

Limbilite. See Chrysolite.

Lime arsenate. See Pharmacolite.

Lime borate. See Datolite, Bechilite, and Priceite.

Lime borosilicate. See Datolite.

Lime carbonate. See Calcite and Aragonite.

Lime chabazite. See Chabazite.

Lime epidote. See Zoisite.

Lime feldspar. See Anorthite.

Lime fluuate. See Fluorite.

Lime harmotome. See Phillipsite.

Lime Malachite; near Malachite. Kalk-malachite, Zincken.
 Lime mesotype. See Scolecite.
 Lime nitrate. See Nitrocalcite.
 Lime oxalate. See Whewellite.
 Lime phosphate. See Apatite.
 Lime silicate. See Wollastonite.
 Lime sulphate. See Gypsum and Anhydrite.
 Lime titanate. See Perofskite.
 Lime tungstate. See Scheelite.
 Lime uranate. See Autunite.
 Lime uranite. See Autunite.
 Lime vanadate. See Kalkvolborthite.
 Lime Wavellite. $\text{Al}_2\text{O}_3, \text{CaO}, \text{P}_2\text{O}_5, \text{H}_2\text{O}$, etc.
 Kalkwavellite, Kosmann.
 Lime-alumina garnet. See Garnet.
 Lime-chrome garnet. See Garnet.
 Lime-iron garnet. See Garnet.
 Lime-iron-manganese pyroxene. See Pyroxene.
 Lime-iron-manganese-zinc pyroxene. See Pyroxene.
 Lime-magnesia pyroxene. See Pyroxene.
 Lime-magnesia-iron garnet. See Garnet.
 Lime-magnesia-iron pyroxene. See Pyroxene.
 Lime-magnesia-manganese pyroxene. See Pyroxene.
 Lime-soda feldspar. See Labradorite.
 Lime and copper phosphate.
 Lime and copper vanadate.
 Lime and soda mesotype. See Mesolite.
 Limestone. See Calcite.
 Limestone, hydraulic. See Calcite.
 Limestone, magnesian. See Dolomite.
 Limnite. See Limonite.
LIMNITE, *Glock.* $\text{Fe}_3(\text{OH})_6$. Massive.
 Bog iron ore; bog ore, pt., Jameson; brauneisenstein pt., Wern.; brown iron ore; limonite pt.; morasterz, Wern.; quellerz, Herm.; raseneisenerz; raseneisenstein; sumpferz, Brochant; wiesenerz.

LIMONITE, *Beud.* $\text{Fe}_4\text{O}_3(\text{OH})_6$. Amorphous. $\Sigma\chi\iota\sigma\tau\circ\lambda\tau\theta\circ\sigma$, *Diosc.* Blodsten pt., Wall; brauneisenstein pt., Haus.; brauner glaskopf, Wern.; brown hematite; brown iron ore; brown ironstone; brown oxide of iron; eisenoxydhydrat; fer limo-

LIMONITE—Continued.

neux; fer oxidé geodique; fer oxidé hämatite, H.; fer oxidé brun; fer oxidé pseudomorphique; fer peroxidé hydraté; fibrous brown hematite; hämatites pt.; hedgehog stone; hematite pt.; hématite brune; hepatine; herbeckite, *Duf.*; hydrate of iron; hydrous oxide of iron; hyposiderite; mine de fer brune; oxide of iron; pipe ore; prismatic iron ore, *Mohs*; reniform iron ore; sandstone ore; scaly brown iron ore; smith ore; stachelschweinstein; stalactitic limonite; wood iron ore.

BOG-IRON ORE, *Jameson.* Black brush; bog ore; fer oxidé rubigneux massive, H.; fer terreux limoneux, Brong.; ferrum limosum, Wall; limnit, Glock.; lowland iron ore, Kirwan; marsh ore; meadow ore, James.; mine des lieux bourbeux; minera ferri lacustris v. palustris, Wall; minera ferri subaquosa, Wall; mine de fer limoneuse; mine de marais, Brochant; miné de prairie, Brochant; morass ore, Jameson; morassy iron ore, Kirwan; morasterz, Wern.; myrmalm, Wall; raseneisenerz; raseneisenstein; see-erz; sjoemalm, Wall; sumpferz, Brochant; swamp ore; swampy iron ore; wiesenerz, Wern.

CLAY IRONSTONE: \mathcal{E} tites; argillaceous iron ore; bean ore; bohnerz, Wern.; Bohemian bean ore; brown clay ironstone; clay iron ore; columnar red clay iron ore, James.; eagle stone; eisen nieren, Wern.; etites; fer oligiste bacillaire, Haüy; fer oxidé brun ätite, Haüy; fer oxidé brun granuleux, Brong.; fer oxidé cloissoné, Haüy; fer oxidé rubigneux globuliforme, Haüy; granular iron ore; körniger gelber thoneisenstein, Hausm.; lenticular iron ore, James.; linsenförmiger thoneisenstein, Wern.; nodular iron ore, Kirw.; pea iron ore; pea ore, James.; pisiform ironstone, Kirw.; reniform brown clay iron ore, James.; stanglicher thoneisenstein, Wern.; yellow clay ironstone.

OCHRE, $\Omega\iota\chi\rho\alpha$, *Theoph.*: Argiles ferrugineuses; argiles ocreuses; argile ochreuse jaune, Haüy; berggeel, Agric.; berggelb; brauner eisenrahm;

LIMONITE—Continued.

brown ochre, *James.*; brown ochre of iron; eisenocker; eisenrahm; English red; fer oxydé brun ocreux, *Brong.*; fer terieux argileux; fer terieux limoneux; iron ochre; Lemnian reddle; Neuseeland ocker; ochra, nativa; ochreous iron ore; ochriger brauneisenstein, *Wern.*; ocher, gelb, *Gesn.*; ocre; paco; pacos; terre d'ombre; umber; umbra; yellow ochre.

KALIPHITE, *Ivanhow*: Caliphite, *Thom.*

LINARITE, *Brooke*. ($Pb, Cu_2(OH)_2SO_4$). Monoclinic. Bleilasur; cupreous anglesite; cupreous sulphate of lead; kupferbleispath, *Germ.*; plomb sulfaté bleu; plumb sulfate cuprifère; sulfate de plumb cuivreux, *Beud.*

Lincolnite. See Heulandite.

LINDACKERITE, *Vogl.* $2 Cu_3As_2O_8 \cdot 3 NiSO_4 + 7 H_2O$. Orthorhombic.

Lindsayite. See Anorthite.

LINNÆITE, *Haid.* Co_3S_4 . Isometric. Cobalt pyrites; cobalt pyriteux, *Neeker*; cobaltkies, von *Leonhard*; cobalt sulfuré, *Lucas*; cobaltum ferro sulphurato mineralisatum, *Cronst.*; cobaltum pyriticosum, *Linn.*; isometric cobalt pyrites, *Mohs*; kobaldine, *Beud.*; kobaltglanz pt., *Wern.*; kobaltnit; kobaltkies, *Hausm.*; kobalt med försvafladt järn, *Cronst.*; kobaltnickelkies, *Ramm.*; kobolt med jern och svafelsyra, *Brandt*; linneit, *Haid.*; mine de cobalt sulfureuse, de *Lisle*; müsenite; nickel linaeite; schwefelkobalt, *Berz.*; siegenite, *Dana*; sulphuret of cobalt, *Phillips*; svafelbunden kobolt, *Hisinger*.

Linneit. See Linnæite.

Linseite. See Anorthite.

Linsenerz. See Liroconite.

Linsenförmiger eisenglimmer. See Göthite.

Linsenförmiger thoneisenstein. See Limonite.

Linsenkupfer. See Liroconite.

Linum vivum. See Amphibole.

Lintonite. See Thomsonite.

Lionite. See Tellurium.

Liparite. See Fluorite.

Liquidum bitumen. See Naphtha.

LIROCONITE, *Beud.* $Cu_9Al_4(OH)_{15}(AsO_4)_5 + 20 H_2O$. Monoclinic. Chal-

LIROCONITE—Continued.

cophacit, *Glock.*; copper arsenate; cuivre arséniate en octaèdre obtus, *H.*; cuivre octaëdral; lenticular arseniate of copper, *Allan*; lenticular ore, *Jameson*; lenticular copper; lentil ore; lentulite; linsenerz, *Wern.*; linsenkupfer, *Haus.*; lirokonit; lironkon malachit pt., *Mohs*; octahedral arseniate of copper, *Bourn.*; prismatic lirocone malachite, *Mohs*.

Lirokon malachit. See Liroconite.

Lirokonit. See Liroconite.

LISKEARDITE, *Maskelyne*. $Al_6(OH)_{12}As_2O_8 + 12 H_2O$. Massive.

Litheosphorus. See Barite.

Litheospore. See Barite.

Lithionglimmer. See Lepidolite.

Lithionite. See Lepidolite.

Lithion mica. See Lepidolite.

LITHIOPHILITE, *Brush.* $Li_3Mn_3(PO_4)_3$.

Lithiophorite, *Breit.* A decomposition product of Psilomelanite.

Lithographic stone. See Calcite.

Lithomarga. See Kaolinite.

Lithomarge. See Kaolinite, Halloysite and Pinite.

Lithophosphorus suhlensis. See Fluorite.

Lithoxylon. See Opal.

Lithrodies. See Nephelite.

Litidionite, *Scacchi*. Glassy blue crust on earthy nucleus from Vesuvius.

Liver-coloured copper ore. See Bornite.

Liver opal. See Opal.

Liver ore. See Cuprite.

Liver ore of mercury. See Cinnabar.

Liver stone. See Cinnabar.

LIVINGSTONITE, *Mariano Barcena*.

$Hg_2S \cdot 4 Sb_2S_3$. Orthorhombic (?).

Llanca. See Chrysocolla.

Loam. See Clay.

Loboit. See Vesuvianite.

Lodestone. See Magnetite.

Lodulite. See Orthoclase.

Loganite. See Penninite.

Lölingite. See Löllingite and Leucopyrite.

Löllingite. See Leucopyrite.

LÖLLINGITE, *Dana*. $FeAs_2$. Orthorhombic. Arseneisen; arsenical iron; arsenikeisen; arsenkalkies; arsenikies; arsenkies, axotomer, *Mohs*; ar-

LÖLLINGITE—Continued.

senosiderite; fer arsenical, *Haiiy*; fer arsenical axotome, *Dufr.*; fer arsenical sans soufre; geierite; geyerite; glanzarsenikkies; löllingite, *Haid.*; mohsine pt., *Chap.*; nickeliferous löllingite, *Hofm.*; prismatic arsenical pyrites, *Jameson*; sütersbergite, *Kenn.*

Löllingite, nickeliferous. See Löllingite.

Lomonite. See Laumontite.

Lomontite. See Laumontite.

Lonchidite. See Marcasite and Arsenopyrite.

Longulites. See Crystallites.

Lophoite. See Prochlorite.

Lotalite. See Pyroxene.

Louisite, Honeyman. SiO_2 , CaO , etc.

Löveite. See Löweite.

LÖWEITE. $2 \text{Na}_2\text{Mg}(\text{SO}_4)_2 + 5 \text{H}_2\text{O}$. Tetragonal. Löveite.

LÖWIGITE, Mitscherlich. $\text{K}_2\text{Al}_6\text{S}_4\text{O}_{22} + 9 \text{H}_2\text{O}$. Massive. Alaunstein, *Römer*; alum stone, *Phillips*.

Lowland iron ore. See Limonite.

Loxoclase. See Orthoclase.

Loxoklas. See Orthoclase.

Lucasite. See Vermiculite.

Luchssaphir. See Iolite and Corundum.

Luckite. See Melanterite.

Lucullan. See Calcite.

Lucullite. See Calcite.

LUDLAMITE, Mask. and Field. $\text{Fe}_7\text{P}_4\text{O}_{17} + 9 \text{H}_2\text{O}$. Monoclinic.

Ludus Belmontii. See Calcite and Marcasite.

LUDWIGITE, Tschermak. $\text{B}_2\text{O}_3 : \text{Fe}_2\text{O}_3 : \text{RO} :: 3:4:20$.

Luftsaures braunsteinerz. See Rhodochrosite.

Luftsaures silber. See Selbite.

Lumachella. See Calcite.

Lumachelle d'Astrakan. See Calcite.

Lumachelle opaline. See Calcite.

Lumachelli. See Calcite.

Lumachello. See Calcite.

Lumen de Scaiola (Scagliola). See Gypsum.

Lunaire. See Oligoclase, Orthoclase, and Gypsum.

LÜNEBURGITE, Nöllner. $\text{Mg}_3\text{H}_2(\text{PO}_4)_2 \cdot \text{B}_2\text{O}_4 + 7 \text{H}_2\text{O}$.

Lüneburger sedativ-spath. See Boraite.

Luni marble. See Calcite.

Lunnite. See Pseudomalachite.

Lupi spuma. See Wolframite.

Lupus metallorum. See Stibnite.

Luscite. See Fahlunite.

Luxullianite. See Tourmaline.

LUZONITE, Weisbach. $3 \text{Cu}_2\text{S} + \text{As}_2\text{S}_3$. Crystalline.

Lychnis. See Corundum and Spinel.

Lychnites. See Calcite.

Lydian stone. See Quartz.

Lydit. See Quartz.

Lyellite. See Langite.

Lyncurion. See Zircon.

Lyncurium. See Zircon and Tourmaline.

Lynx sapphire. See Iolite and Corundum.

Lysesten. See Barite.

Lythrodes. See Pinite.

Macfarlanite. See Huntite and Animikite.

Macle. See Andalusite.

Macle basaltique. See Andalusite.

Macle hyaline. See Andalusite.

Maclurite. See Pyroxene and Chondrodite.

Maclureite. See Pyroxene and Chondrodite.

MACONITE, Genth. $\text{R}'_3\text{R}'''_4\text{Si}_4\text{O}_{17} + 5 \text{H}_2\text{O}$.

Macrotypous kouphone-spar. See Levynite.

Macrotypous lime haloid. See Dolomite.

Macrotypous parachrose-baryte. See Rhodochrosite.

Madreporic marble. See Calcite.

Madreporite. See Calcite.

Madreporstein. See Calcite.

Magneferrite. See Magnesioferrite.

Magnes. See Magnetite.

Magnesia. See Periclasite, Pyrolusite, and Wolframite.

Magnesia alaun. See Pickeringite.

Magnesia alba. See Hydromagnesite.

Magnesia alum. See Pickeringite.

Magnesia-alumina garnet. See Garnet.

Magnesia borate. See Boracite.

Magnesia carbonate. See Magnesite.

Magnesia chloride. See Carnallite, Tauchydrite and Chloromagnesite.

Magnesia fluophosphate. See Wagnerite.

Magnesia fluosilicate. See Chondrodite.

Magnesia friabilis terriformis. See Wad.
Magnesia garnet. See Garnet.
Magnesia glimmer. See Biotite and Phlogopite.
Magnesia hydrate. See Brucite.
Magnesia hydro-carbonate. See Hydromagnesite.
Magnesia idocrase. See Vesuvianite.
Magnesia indurata. See Psilomelane.
Magnesia-iron amphibole. See Amphibole.
Magnesia-lime amphibole. See Amphibole.
Magnesia-lime-iron amphibole. See Amphibole.
Magnesia-lime-manganese amphibole. See Amphibole.
Magnesia-lime spinel. See Spinel.
Magnesia mica. See Biotite and Phlogopite.
Magnesia, native. See Brucite.
Magnesia nitrate. See Nitromagnesite.
Magnesia, pure. See Magnesite.
Magnesia salpeter. See Nitromagnesite.
Magnesia sulphate. See Epsomite.
Magnesia vitriolata. See Epsomite.
Magnesian carbonate of lime. See Dolomite.
Magnesian iron ore. See Magnesioferrite.
Magnesian limestone. See Dolomite.
Magnesian magnetite. See Magnetite.
Magnesian menaccanite. See Menaccanite.
Magnesian pharmacolite. See Berzelite.
Magnésie boratée. See Boracite.
Magnésie carbonatée. See Magnesite.
Magnésie carbonaté silicifère. See Magnesite.
Magnésie chlorurée. See Chloromagnesite.
Magnésie hydratée. See Brucite.
Magnésie hydratée siliceuse. See Serpentine.
Magnésie hydro-carbonatée. See Hydromagnesite.
Magnésie muriatée. See Chloromagnesite.
Magnésie native. See Brucite.
Magnésie nitratée. See Nitromagnesite.
Magnésie phosphatée. See Wagnerite.
Magnésie sulfatée. See Epsomite.

Magnesinitre. See Nitromagnesite.
MAGNESIOFERRITE. $(\text{Fe}, \text{Mg})\text{O}$, Fe_2O_3 . Isometric. Magneferritt, *Kennig.*; magnesian iron ore; magneferrit, *Ramm.*; talkeisenstein. **Magnesite.** See Sepiolite.
MAGNESITE, *Karst.* MgCO_3 . Hexagonal. Baldisserite; bandisserite, *Dela.*; carbonate of magnesia, *Phil.*; carbonate of magnesia and iron; giobertite, *Beud.*; kieselmagnesit; kohlenaure talk; kohlenaure talkerde, *Mitch.* and *Lamb*; magnésie carbonatée silicifère; magnesite of Piedmont; magnesitspath; native tale earth, *James*; pure magnesia; reine talkerde; spath, magnesian, *Necker*; talcum carbonatum, *Wern.*; talkspath, *Hartmann*.
BREUNERITE, *Haid.*: Brown spar pt.; mesitine spar, *Dana*; walmstedtite, *Leoni*.
Magnesite amianthoïde. See Brucite.
Magnesite of Piedmont. See Magnesite.
Magnesite of Salinelle. See Sepiolite.
Magnesite of Vallecás. See Sepiolite.
Magnesitspath. See Magnesite.
Magnesium acido aëro mineralisatum. See Rhodochrosite.
Magnesium ochraceum rubrum. See Rhodocrosite.
Magneteisenerz. See Magnetite.
Magneteisenerz, schlackiges. See Menaccanite.
Magneteisenstein. See Magnetite.
Magneti amica. See Magnetite.
Magnetic iron. See Magnetite.
Magnetic iron ore. See Magnetite.
Magnetic iron sand. See Magnetite and Iserite.
Magnetic pyrites. See Pyrrhotite.
Magnetic sulphuret of iron. See Pyrrhotite.
Magnetis. See Talc.
Magnetischer eisenstein. See Magnetite.
Magnetischer kies. See Pyrrhotite.
Magnetischer pyrotin. See Pyrrhotite.
MAGNETITE, *Haid.* Fe_3O_4 . Isometric. Πράσιλεια λίθος, *Gr.*; οιδηρον αγονσα, *Theoph.*; Μαγνῆς λίθος, *Diosc.*; aimant, *Beud.*; eisenglauz,

MAGNETITE—Continued.

octaedrischer; eisenmohr; fer aimant; fer magnétique, *Broch.*; fer oxydé magnétique; fer oxydulé, *H.*; fer oxydulé aimantaire; heraclion, *Plin.*; iron sand; jernsand, *Wall.*; lodestone; magnes; magnet; magneteisenerz; magneteisenstein, *Wern.*; magneti amica; magnetic iron ore, *James.*; magnetic oxide of iron; magnetischer eisenstein, *Wern.*; mignumite; minera ferri attractoria, *Cronst.*; minera ferri nigricans; native magnet; octahedral iron ore, *Mohs*; oxide of iron; oxydulated iron, *Phil.*; peroxide of iron; siderite aimant, *Necker*; sideritus; siegelstein, *Agric.*; vignite, *Duf.*

MAGNESIAN: Talk eisenerz, *Breit.*

OCHREOUS: Earthy magnetic iron; eisenmulm, *Germ.*

TITANIFEROUS.

Magnetite, titaniferous. See Magnetite.

Magnetkies. See Pyrrhotite.

Magnet, native. See Magnetite.

Magnetopyrites. See Pyrrhotite.

Magnochromite. See Chromite.

Magnoferrite. See Magnesioferrite.

Magnolite. Hg_2TeO_4 (?). Crystalline.

Makite. See Thenardite.

MALACHITE, *Wall.* $\text{Cu}_2(\text{OH})_3\text{CO}_3$.

Monoclinic. Ærugo nativa, *Wall.*; atlaserz, *Germ.*; bärgrönt pt., *Wall.*; berggrön pt., *Germ.*; calciform copper ore; carbonate of copper; chrysocolla pt., *Plin.*, *Agric.*; copper carbonate; cuivre carbonaté vert, *L'Abbé Fontana*; cupriferous sandstone of Alderley; false emerald of copper mines, *Theoph.*; green carbonate of copper, *Phil.*; green malachite; hemiprismatic habroneme malachite, *Mohs*; kohlensaures kupfer; koppargrön, *Wall.*; molochit, *Agric.*; molochites pt., *Agric.*, *Plin.*; mountain green pt.; patina; verde de montagne; viride montanum pt., *Wall.*

Malachite, blue. See Azurite.

Malachite, green. See Malachite.

Malachite, lime. See Lime Malachite.

Malachite mica. See Torbernite.

Malachitkiesel. See Chrysocolla.

Malacolite. See Pyroxene.

Malacolith. See Pyroxene.

Malacon, near Zircon; malakon, *Scheerer*.

Malacone. See Cyrtolite.

Malakolite. See Pyroxene.

Malakolith. See Pyroxene.

Malakon. See Malacon.

Maldonite, *Ulrich*. Au_2Bi . Wismuth gold.

Malinofskite. See Tetrechedrite.

Malinowskit. See Tetrechedrite.

MALLARDITE, *Carnot*. $\text{MnSO}_4 + 7 \text{ H}_2\text{O}$. Monoclinic.

Maltha. See Pittolium group.

Malthacite. See Smectite.

Malthazit. See Smectite.

Malthe. See Pittolium group.

MAMANITE, *Goebel*. $\text{K}_2\text{Mg}_3\text{Ca}_3(\text{SO}_4)_6 + 3 \text{ H}_2\text{O}$.

Mänaken. See Menaccanite.

Mancanit. See Mancinite.

Mancinite, *Jacquot*. (?) Not a trisilicate of zinc, *Uzielli*. Mancanite.

Mandelato. See Calcite.

Manganalaun. See Apjohnite.

Manganamphibole. See Rhodonite.

Manganblende. See Alabandite.

Manganbrucite. See Brucite.

Manganisthen. See Ardennite.

Manganepidote. See Piedmontite.

Manganerz. See Psilomelane.

Manganerz, graues. See Pyrolusite and Manganite.

Manganerz, kupferhaltiges. See Crednerite.

Manganerz, prismatoidisches. See Manganite.

Manganerz, schwarz. See Hausmannite.

Manganese. See Wolframite and Pyrolusite.

Manganese alum. See Apjohnite and Bosjemanite.

Manganèse argentin. See Manganite.

Manganese, arsenical. See Kaneite.

Manganese arseniuret. See Kaneite.

Manganèse bisulfuré. See Hauerite.

Manganese, black. See Hausmannite.

Manganese black silicate. See Klipsteinite.

Manganese blonde. See Alabandite.

Manganese, bog. See Wad.

Manganèse carbonaté. See Rhodochrosite.

Manganese chloride. See Scachite.

Manganèse cristallisé. See Manganite.

Manganese cupreous. See Wad.

- Manganese, earthy. See Wad.
- Manganese, gray. See Pyrolusite.
- Manganèse gris. See Pyrolusite.
- Manganèse gris lamelleux. See Hausmannite.
- Manganèse hydraté. See Manganite.
- Manganèse hydraté cuprifère. See Melaconite and Wad.
- Manganèse hydraté pseudo-prismatique. See Manganite.
- Manganese hydrous oxide. See Hausmannite, Manganite and Psilomelane.
- Manganèse idocrase. See Vesuvianite.
- Manganese lithoïde. See Rhodonite and Rhodocrosite.
- Manganèse oxidé hydraté concrétionné. See Psilomelane.
- Manganèse oxidé rose silicifère amorphe. See Rhodochrosite.
- Manganese oxide. See Hausmannite, Braunit and Pyrolusite.
- Manganèse oxydé hydraté. See Hausmannite.
- Manganèse oxydé métallcide. See Manganite.
- Manganèse oxydé noir brunâtre. See Psilomelane.
- Manganèse oxydé siliceux. See Rhodonite.
- Manganèse oxydé violet silicifère. See Piedmontite.
- Manganese phosphate. See Triplite and Triphyllite.
- Manganèse phosphaté ferrifère. See Triplite.
- Manganese, red. See Rhodonite.
- Manganèse rose. See Rhodonite.
- Manganèse rouge. See Piedmontite and Rhodonite.
- Manganese silicate. See Rhodonite.
- Manganèse silicaté rose. See Rhodonite.
- Manganese spar. See Rhodonite and Rhodochrosite.
- Manganese sulphide. See Alabandite and Hauerite.
- Manganèse sulfuré. See Alabandite.
- Manganese sulphuret. See Alabandite.
- Manganese-alumina garnet. See Garnet.
- Manganese ore, brachytypous. See Braunit.
- Manganese ore, prismatic. See Pyrolusite.
- Manganese ore, pyramidal. See Hausmannite.
- Manganesian garnet. See Garnet.
- Manganglanz. See Alabandite.
- Mangangranat. See Garnet.
- Manganhedenbergite. See Pyroxene.
- Manganhisingerit. See Hisingerite.
- Manganhyperoxyd. See Pyrolusite.
- Manganiferous dolomite. See Dolomite.
- MANGANITE**, *Haid.* $Mn_2O_3 + H_2O$. Orthorhombic. *Acerdèse*, *Beud.*; *grau braunstein pt.*, *Haus.*; *grau braunsteinerz pt.*, *Wern.*; *grau manganerz pt.*, *Karst.*; *gray manganese*; *gray manganese ore*; *gray oxide of manganese*; *hydrated deutoxyd of manganese*, *Turner*; *hydrous oxide of manganese*; *manganaise cristallisé de Lisle*; *manganèse argentin*; *manganèse hydraté*; *manganèse hydraté pseudo-prismatique*; *manganèse oxydé métalloïde*, *H.*; *neukirchit*; *newkirkite*, *Thom.*; *oxide of manganese*; *oxydé de manganèse prismatique*; *peroxydé de manganèse hydraté*; *peroxydé de manganèse métalloïde*; *prismatoidal manganese ore*, *Mohs*; *prismatoidisches manganerz*, *Mohs*.
- Manganjasper. See Quartz.
- Mangankies. See Hauerite.
- Mangankiesel. See Rhodonite.
- Mangankiesel, schwarz. See Klipsteinite.
- Mangankohlensaures. See Rhodochrosite.
- Mangankupfererz. See Crednerite.
- Mangankupferoxyd. See Crednerite.
- Manganocalcite. See Calcite.
- MANGANOCALCITE**, *Breit.* $2MnCO_3 (MgCa)CO_3$. Orthorhombic. Carbonate of manganese; fasriger braunspath, *Wern.*
- Mangano-magnesia alum. See Bosjemannite.
- Mangano magnetite, $(MnFe)_3O_4$. Isometric.
- Manganopal. See Opal.
- Manganophyll. See Manganophyllite.
- Manganophyllite, *Igels.* $R''R'''_2(SiO_4)_2$. Hexagonal. Manganophyll.
- Manganosiderite. See Rhodochrosite.
- MANGANOSITE**, *Blomstrand.* MnO . Isometric.

Manganoso-manganique. See Hausmannite.

MANGANOSTIBIITE, Brögger. R_{10}
 $(SbAs)_2O_{15}$, R=Mn, Fe, Ca, Mg.

Manganquarz. See Quartz.

Manganschaum. See Wad.

Manganspath. See Rhodochrosite.

Manganantalite. See Tantalite.

Manganvesuvian. See Vesuvianite.

Manganvitriol. See Fauserite.

Manganwolframit. See Wolframite.

Manganzinkspath. $MnCO_3$, $ZnCO_3$.

Marasmolite. See Sphalerite.

Marble. See Calcite.

Marble of Languedoc. See Calcite.

Marble verd-antique. See Calcite.

Marbre bleu fleuri. See Calcite.

Marbre bleu turquin. See Calcite.

Marbre brèche. See Calcite.

Marbre cipolin. See Calcite.

Marbre de Florence. See Calcite.

Marbre de Paros. See Calcite.

Marbre du Languedoc. See Calcite.

Marbre du mont Hymette. See Calcite.

Marbre élastique. See Dolomite.

Marbre fleur de pêcher. See Calcite.

Marbre griotte. See Calcite.

Marbre incarnat. See Calcite.

Marbre jaune de Sienne. See Calcite.

Marbre noir antique. See Calcite.

Marbre pentélique. See Calcite.

Marbre petit antique. See Calcite.

Marbre petit granite. See Calcite.

Marbre portor. See Calcite.

Marbre ruiniforme. See Calcite.

Marbre saccharoïde. See Calcite.

Marbre Sainte-Anne. See Calcite.

Marbre Sarrancolin. See Calcite.

Marbre statuaire. See Calcite.

Marbre vert de Gênes. See Calcite.

Marcasite. See Pyrite and Bismuth.

MARCASITE, Haid. FeS_2 . Orthorhombic. Ballesterosit; binarkies; blätterkies; ferrum jecoris colore; fer sulfuré, Haüy; fer sulfuré blanc pt., H.; fer sulfuré prismatique rhomboïdale, Bourn.; hydropyrite; hydrous pyrites; iron pyrites; iron sulphide; iron sulphuret; kausimkies; kyrosit; lonchidite, Breit.; ludus Helmontii; marchasita; markasit, Haid.; meta-lonchidite; miroir des Incas; pierre d'arquebuse; pierre de carabine;

MARCASITE—Continued.

pierre des Incas; prismatic iron pyrites, James.; pyrite blanche; pyrite de Boom; pyrites aquosus pt., Wall; pyrites argenteo colore; pyrites fuscus pt., Wall.; pyrites fuscus lamellosus, Wall.; pyrites lamellosus, von Born.: pyrites rhomboïdales pt., de Lisle; rhombischer eisenkies; swafwelkies pt., Cronst.; vattenkies; wasserkies, dichter; wasserkies pt., Agric.; weisseisenkies; weisskries, Agric.; white bisulphuret of iron; white iron pyrites, Phillips; white pyrites, Akin.

CELLULAR PYRITES: Zellkies pt., Germ.

COCKSCOMB PYRITES, Forst. and de Lisle: Kammkies; pyrites lamelleuse en crêtes de coq, Forst.

HAARKIES pt., Hausm.

HEPATIC PYRITES pt., Wern.: Dichter kies; hepatopyrite; lebererz, Agric.; leberkies, Wern.

KYROSITE, Breit.: Kirosite; weisserz; weisskupfer; weisskupfererz.

RADIATED PYRITES: Fer sulfuré aciculaire radié; fer sulfuré radié, H. and Brong.; strahlkies, Wern.; strahliger wasserkies.

SPEERKIES: Sparkies, spear pyrites; sperkies.

Marceline. See Braunit and Rhodonite.

Marchasita. See Pyrite and Marcasite.

Marcyelite. See Melaconite.

Marekanite. See Orthoclase.

Marga porcellana. See Kaoliniite.

Margarite. See Ellacherite.

MARGARITE, Fnchs. $H_2CaAl_4Si_2O_{12}$. Orthorhombic. Clingmanite, Silliman; corundellite, Silliman; diphannite, Nord.; emerilite; emerylite, Smith; emerylith; kalkglimmer; lesleyite; mica naclé; pearl mica, James.; perlglimmer, Mohs; rhomboidal pearl mica, Mohs.

Margarites. See Crystallites.

MARGARODITE, Schafhäutl. $H_8R_2Al_5Si_9O_{34}$. Monoclinic. Hydrous muscovite.

Margode, Nicholson. A hard, bluish, clay-like stone.

Marialite. See Haüynite.

MARIALITE, vom Rath. $CaNa_4Al_4(SiO_3)_9$. Tetragonal. Marialith.



- Marialith.** See Marialite.
Marianglass. See Gypsum.
Mariatite. See Sphalerite.
Marienglas. See Gypsum.
Marionite. See Hydrozincite.
Mariposite. See Muscovite.
Markasit. See Marcasite.
Marl. See Calcite.
Marmairolite, Holst. $R''SiO_3$, $R=Mg, Ca, Na_2, K_2$, etc. Monoclinic (?).
Marmatite. See Sphalerite.
Marmolite. See Serpentine.
Marmolith. See Serpentine.
Marmor. See Calcite.
Marmor bardiglio di Bergamo. See Anhydrite.
Marmoreus ramulosus. See Aragonite.
Marmor fugax. See Gypsum.
Marmor lucilleum. See Calcite.
Marmor metallicum. See Barite.
Marmor serpentinum. See Serpentine.
Marmor zeblicium. See Serpentine.
Marmor zöblizense. See Serpentine.
MARSH GAS. CH_4 . Brisou; empyreumatic or carburetted hydrogen gas, James.; empyreumatisches hydrogen gas, Mohs; gekohltes wasserstoffgas, Mohs; hydrogen carburetted; hydrogène carboné; hydrogène semi carboné; ignis fatuus; kohlenwasserstoffgas, Haus.; protocarburé d'hydrogène; schwere brennbare luft; sulphur; terrou.
Marsh ore. See Limonite.
Martial arseniate of copper. See Scorodite.
Martial pyrites. See Pyrites.
Martinite, Kloos. $2Ca_3(PO_4)_2$, $4CaHPO_4 + H_2O$. Hexagonal.
Martinsite. See Halite and Kieserite.
Martite. See Hematite.
Mascagnine. See Mascagnite.
MASCAGNITE. $(NH_4)_2SO_4 + H_2O$. Orthorhombic. Ammoniaque sulfatée, Fr.; ammonia sulphate; mascagnin, Karst.; mascagnine, Dana; maskagnin, Karst.; prismatic ammoniac salt, Mohs; sel ammoniac de Glauber, Sage; sel ammoniac vitriolique; sulphate of ammonia.
Maskagnin. See Mascagnite.
MASKELYNITE, Fischer. $R''Al_2Si_3O_{10}$. Isometric.
Masonite. See Chloritoid.
- MASSICOT, Huot.** PbO . Orthorhombic. Bleiglätte; bleioxyd; glätte; lead ochre; lead oxide; oxide of lead; plumb oxidé; plumb oxidé jaune; plumbic ochre, Dana.
Massive boracite of Stassfurt. See Boracite.
Massive gehlenite. See Mellite.
MATLOCKITE, Greg. Pb_2Cl_3O . Tetragonal. Lead oxychlorid; oxychloride of lead; oxychlorure de plumb; plumb chloruré, Dufr.; plumb muriro carbonaté.
MATRICITE, Holst. $Mg_2SiO_4 + H_2O$. Crystalline.
Matrix of corundum. See Anorthite.
Maulite. See Labradorite.
MAXITE, Laspeyres. $5PbSO_4 \cdot 9PbCO_3 \cdot 4PbO + 5H_2O$. Orthorhombic.
Meadow ore. See Limonite.
Mealy zeolith. See Natrolite.
Méconites. See Calcite.
MEDJIDITE, Smith. $U_2Ca_3(SO_4)_2 + 15H_2O$. Crystalline. Sulphate of uranium and lime; uranium sulphate.
Medulla Saxi. See Kaolinite.
Meerschaluminite. See Pholerite.
Meerschaum. See Sepiolite.
Meerschaum of Sala. See Serpentine.
Meerschaum of Taberg. See Serpentine.
MEGABASITE, Breit. $(Fe'', Mn'')_W_3O_{13}$. Orthorhombic. Blumite, Liebe.
Megabromite. See Embolite.
Mehl zeolith. See Natrolite and Mesolite.
MEIONITE, Haüy. $Ca_6Al_8(SiO_4)_9$. Tetragonal. Hyacinte blanche de la Somma, de Lisle; hyacinthine, la Metherie; mejonit; white hyacinth of Somma.
Mejonit. See Meionite.
Melaconisa. See Melaconite.
Melaconise. See Melaconite.
MELACONITE, Huot and Dana. CuO . Isometric. Black copper, Phillips; black oxyd of copper; copper oxyd; cuivre oxidé noir, Haüy; kupferschwärze, Wern.; manganèse hydraté cuprifère; melaconisa, Seac.; melaconise; melakonit; oxide of copper.
MARCYLITE, Shepard.
Melakonit. See Melaconite.
Melanaspphalt. See Albertite.

- Melanchlor. See Triphyllite.
- Melanchym. See Rochlederite and Melanellite.
- MELANELLITE**, Dana. $C_{12}H_{10}O_4$. Amorphous. Melanchym, Haid.
- Melanglanz. See Stephanite.
- Melanhydrit. See Palagonite.
- Melanite. See Garnet.
- Melanocerite, Brögger. Ca, Ce, SiO_2 , etc. Hexagonal.
- Melanochroite. See Phœnicochroite.
- Melanolite. See Hisingerite.
- Melanolith. See Hisingerite.
- Melanophlogite. Cubical SiO_2 . Pseudomorphous. Sulfuricin.
- Melanosiderite, Cooke. $Fe''_8SiO_{14} + 6H_2O$. Amorphous.
- Melanotekite. $Pb_2Fe''_2Si_2O_9$.
- MELANOTHALLITE**, Scacchi. Copper chloride from Vesuvius.
- Melanteria. See Copperas group and Melanterite.
- Mélanterie. See Melanterite.
- MELANTERITE**, Haid. $Fe_2(OH)_2SO_4 + 6H_2O$. Monoclinic. Μελαντηρία, Χαλκάνθον, Diosc. Atramentum sutorium, etc., Plin.; atramentum sutorium viride, Agric.; atramentum viride, Gesner; bourboulite; copperas; couperose verte; eisen vitriol, Wern.; fer sulfaté, H.; fer sulfaté vert; green vitriol, Allan; grüner vitriol; hemiprismatic vitriol salt, Mohs; iron sulphate; iron vitriol, James.; luckite; melanteria, Leymer.; mélanterie, Beud.; rhomboidal vitriol, James.; sulphate of iron, Phillips; vitriol of iron; vitriol salt, Mohs; vitriol vert; vitriolite; vitriolum ferri; vitriolum martis; vitriolum viride.
- Melaphyre. See Pyroxene.
- Melichrome resin. See Mellite.
- Melichromharz. See Mellite.
- Melichrysos. See Zircon.
- Melilite. See Mellite.
- MELILITE**, Delam. $(Ca, Mg, Na_2)_{12}(Al_2, Fe_2)_3(SiO_4)_9$. Tetragonal. Humboldtite, Mont. and Cov.; humboldtillith; humboldtillith melilith, Mohs; melilith; mellilite, de Bellevue; mellilith; somervillite, Brooke; zurlite, Ramondini.
- Melilit. See Melilite.
- Melilitus. See Mellite.
- Melinite, Glock. Near Halloysite. Argile ocreuse jaune pt., Haüy; gelbeerde pt., Wern.; vierzonite; yellow ochre pt.
- Melinite. See Opal.
- Melinophane. See Meliphane.
- Mélinose. See Wulffenite.
- Meliphane. See Meliphane.
- MELIPHANE**. $Na_4(Be, Ca)_{12}F_4Si_9O_{20}$. Tetragonal or Hexagonal. Meliphane, Scheer.; meliphane, Dana.
- MELLATE of alumina**. See Mellite.
- MELLATE of iron**. See Humboldtine.
- Mellilite. See Melilite and Mellite.
- Mellithe. See Melilite.
- Mellite, Readwin. A resin.
- MELLITE**, Phill. $Al_2C_{12}O_{12} + 18H_2O$. Tetragonal. Alumina mellate; honigstein, Wern.; honigsteinsäure+alaunerde+wasser, Klapr.; honey-stone, James.; massive gehlenite; melichrome harz; melichrome resin, Mohs; melilite; melilithus; mellate of alumina; mellate d'alumine; mellilite, Kirw.; mellites, Gmel.; pierre de miel, Born.; pyramidal honey-stone, James.; pyramidal melichrome, Man.; somervillite, Brook; succin transparent en cristaux octaédres.
- Mellites. See Mellite.
- MELONITE**, Genth. Ni_2Te_3 . Hexagonal. Tellurnickel.
- Melopsite, Breit. Near Halloysite.
- Melosark. See Kaolinite and Halloysite.
- Menac. See Titanite.
- Menakan. See Menaccanite.
- MENACCANITE**. $(FeTi)_3O_3$. Hexagonal. Axotomes eisenerz, Mohs; axotonous iron; axotonous iron ore, Mohs; eisenhaltige titanerze; eisen-sand; eisentitan, Haus.; fer oligiste axotome; fer oxydulé titané; ferruginous oxide of titanium; fer titané, Cordier; gallizinite, Beud.; grégorite; hydroilmenite; iserite; magneteisenerz, schlackiges; mänaken, Karst.; menakan, Wern.; menachanite, McGregor; menakanit, Klapr.; sidérite titanique, Necker; specular iron pt.; titaneisen, Germ.; titaneisenerz, Naumann; titaneisenstein, Haus.; titanioferrite, Chap.; titane oxidé ferriphore, H.; titanic iron, Allan; titaniferous iron; titau-magneteisen; titanate of iron; trappeisenerz; uncleavable iron ore, Shep.

MENACCANITE—Continued.

- BASANOMELAN, *von Kob.*: Eisenrose, *von Kob.*; eisen rosen; rose iron.
- CRICHTONITE, *Bournon*: Craitonite, *Bourn.*; hypostatit; hystatite, *Breit.*; hystatische eisenerz, *Breit.*; washingtonite, *Shepard*.
- ILMENIT, *A. T. Kupfer*.
- KIBDELOPHAN, *von Kob.*: Cibdelophane; trappisches eisenerz, *Breit.*
- KRAGERØE HEMATITE.
- MAGNESIAN MENACCANITE: Picrotanite.
- MOHSITE, *Levy*.
- PARACOLUMBITE, *Shep.*: Parailmenite, *Shep.*; paracolombite.
- UDDEVALLITE.
- Menachanite. See Menaccanite.
- Menachine ore. See Titanité.
- Menakanerz, braun. See Titanite.
- Menakanerz, gelb. See Titanite.
- Menakanite. See Menaccanite.
- Menakerz. See Titanite.
- Menas. See Titanite.
- MENDIPITE**, *Breit.* $PbCl_2 \cdot 2 PbO$. Orthorhombic. Berzelite, *Levy*; cerasine, *Beud.*; cerasite, *Beud.*; cerastite; chloride of lead, *Thomson*; chlorspath, *Breit.*; churchillite; kerasine pt., *Beud.*; kerasite; muriate of lead, *Phil.*; new ore of lead from Mendip; oxide of lead; oxychloride of lead; peritomous lead baryte, *Haid.*; plumb chloruré pt., *Fr.*; plumb murio-carbonaté, *Levy*; plumb muriaté, *Broch.*; salzsauersblei von Mendip; saltsyradt blei.
- MENDOZITE**. $Na_2SO_4 \cdot Al_2(SO_4)_3 + 22 H_2O$. Alunogen; alun sodifère, *Dufr.*; natronalaun, *von Kob.*; natron alum, *Huet.*; sodiumalaun, *Germ.*; soda alum, *Phillips*; softarite pt., *Shep.*
- MENEGHINITE**, *Bechi*. $4 PbS \cdot Sb_2S_3$. Monoclinic.
- Mengite. See Monazite.
- MENGITE**, *G. Rose*. $ZrO_2 \cdot FeO$ and TiO_2 . Orthorhombic. Ilmenite, *Brooke*.
- Menilite. See Opal.
- Mennige. See Minium.
- Mercurblende. See Cinnabar.
- Mercure. See Mercury.
- Mercure antimonié. See Ammiolite.
- Mercure argental. See Amalgam.
- Mercure argentif. See Amalgam.
- Mercure argentifér. See Amalgam and Arquerite.
- Mercure chloruré. See Calomel.
- Mercure corné. See Calomel.
- Mercure doux. See Calomel.
- Mercure hépatique. See Cinnabar.
- Mercure ioduré. See Coccinite.
- Mercure muriaté. See Calomel.
- Mercure natif. See Mercury.
- Mercure sélénium. See Tiemannite.
- Mercure sulfuré. See Cinnabar.
- Mercure sulfuré bitumineux. See Cinnabar.
- Mercurial hepatic-ore**. See Cinnabar.
- Mercurial horn-ore. See Calomel.
- Mercurial liver-ore. See Cinnabar.
- Mercurius. See Mercury.
- MERCURY**. Hg . Isometric.
- Xυτός ἄργυρος*, *Theophr.*; *Τδράργυρος* *ναθέ* *έαντην*, *Diosc.* Argentum vivum, *Plin.*; bergzinnober; gediegen quecksilber, *Germ.*; hydrargyros, *Plin.*; mercure; mercure natif, *Fr.*; mercurius, *Alchem.*; native mercury; native quicksilver; quecksilber; quicksilver.
- Mercury amalgam. See Amalgam.
- Mercury antimonite. See Ammiolite.
- Mercury chloride. See Calomel.
- Mercury horn. See Calomel.
- Mercury iodid. See Coccinite.
- Mercury selenide. See Tiemannite.
- Mercury sulphide. See Cinnabar.
- Merda di Diavolo. See Dysodile.
- Merenosite. See Morenosite.
- Mergel. See Calcite.
- Mergelkalk. See Calcite.
- Merkurblende. See Cinnabar.
- Merkurglanz. See Onofrite.
- Meroxene. See Biotite.
- Mesitin. See Mesitite and Pistomelite.
- Mesitite spar. See Magnesite.
- Mesitinspath. See Mesitite.
- MESITITE**. $2 MgCO_3 \cdot FeCO_3$. Hexagonal. Carbonate de fer et de magnésie; mesitin, *Breit.*; mesitinspath pt.
- Mesole. See Thomsonite.
- Mesolin. See Levynite.
- Mesolite. See Thomsonite.
- MESOLITE**, *Gehlen* and *Fuchs*. ($Ca_2Al_2Si_3O_{10} + 2 H_2O$). Monoclinic. Antrimolite, *Thom.*; antrimolithe cotton stone; fibrous zeolite pt.; harringtonite, *Thom.*; lime and soda mesotype; mehl-zeolithpt.; mesolith; mesotype pt.; verrucite, *Apjohn*.

- Mesolith. See Mesolite.
- Mesotype. See Thomsonite, Stilbite, Natrolite, Mesolite and Scolécite.
- Mesotype compacte. See Natrolite.
- Mesotype épointée. See Apophyllite.
- Messingblüthe. See Aurichalcite.
- Messingerz. See Sphalerite.
- METABRUSHITE**, *Julien*. $2 \text{ HCaPO}_4 + 3 \text{ H}_2\text{O}$. Monoclinic. Ornithite, *Jullen*; zeugite.
- METACHLORITE**, *List*. $\text{R}'_9 \text{R}'''_2 (\text{SiO}_5)_5 + 10 \text{ H}_2\text{O}$.
- METACINNABARITE**, *Moore*. HgS . Guadaleazarite, *Petersen*; guadalcázite, *Adam*.
- LEVIGLIANITE**, *D'Achiardi*: schwefelselzenzink quecksilber, *Cast.* and *Burk*.
- Metalloidal diallage**. See Bastite and Hypersthene.
- Meta-lonchidite**. See Marcasite.
- Metastique**. See Calcite.
- Metaxite**. See Serpentine.
- Metaxoite**. See Chonierite.
- Metaxorite**. See Chonicrite.
- Meteoreisen**. See Iron and Meteorites.
- Meteoric dust**. See Meteorites.
- Meteoric iron**. See Iron and Meteorites.
- Meteoric mud**. See Meteorites.
- Meteoric stones**. See Meteorites.
- METEORITES**. Ærolithes; bolides; meteoric dust; meteoric iron; meteoric mud; meteoric stones; meteor-eisen; pierre de foudre; pierre météorique; pierres tombées du ciel.
- Meteorkies**. See Troilite.
- Meteorolivin**. See Chrysolite.
- MEYMACITE**, *Carnot*. $\text{WO}_3 + 2 \text{ H}_2\text{O}$.
- Mézoline**. See Thomsonite.
- MIARGYRITE**. Ag_2S . Sb_2S_3 . Monoclinic. Fahles rothgiltigerz, *Haus.*; hemi-prismatic ruby-blende, *Mohs*; hemiprismatischer rubin-blende, *Mohs*; hypargyrite; hypargyron-blende, *Breith.*; kennngottite, *Haid.*; miargyrit, *H. Rose*; myargyrite; silber antimonglanz.
- Miasite**. See Dolomite.
- Miaskite**. See Dolomite.
- Mica**. See Prochlorite.
- Mica**. (Group.) Ammochrysos; cat gold; cat silver; glimmer, *Kirwan*; ham-mochrysos; isinglass; kattgull; katt-silver; katzensilber; lapis specularis;
- Mica**—Continued.
- mica squamosa; œil de chat; poudre d'argent; poudre d'or; skimmer; specularis lapis adulterinus flexiles sexangulorum; verre de Moscovie; vitrum Muscoviticum; vitrum rutheniticum.
- Mica chlorite**. See Penninite and Ripidolite.
- Mica des peintres**. See Graphite.
- Mica from Arendal**. See Micarelle.
- Mica, hexagonal**. See Biotite.
- Mica, lamellar**. See Muscovite.
- Mica, laminated**. See Muscovite.
- Mica, lithia**. See Lepidolite.
- Mica nacré**. See Margarite.
- Mica, oblique**. See Muscovite.
- Mica palmé**. See Muscovite.
- Mica pictoria nigra**. See Graphite.
- Mica, prismatic**. See Muscovite.
- Mica, rhombic**. See Phlogopite.
- Mica squamosa**. See Mica.
- Mica triangulaire**. See Penninite.
- Mica viridis cryst**. See Torbernite.
- Micaceous iron**. See Hematite.
- Micaceous oxide of iron**. See Hematite.
- Micaceous uranitic ore**. See Torbernite and Autunite.
- Micafilit**. See Andalusite.
- Micaphilit**. See Andalusite.
- Micaphyllite**. See Andalusite.
- Micarell**, *Wichmann*. Mineral from which Pinite of Stolpen has been derived.
- Micarelle**, *Abildg.*; near Pinite. Mica from Arendal; scapolite talciforme.
- Michaelite**. See Opal.
- Michaëllite**. See Opal.
- Michaelsonite**, *Dana*. Near Muromontite.
- Microbromite**. See Embolite.
- Microcline**. See Orthoclase.
- MICROCLINE**, *Des Cloiz.* $\text{K}_2\text{Al}_2\text{Si}_6\text{O}_{16}$. Triclinic.
- AMAZONSTONE**: Amazonenstein; amazontit; green feldspar; pierre des amazons.
- CHESTERLITE**, *Seal*: Chesterlith; Par-gas ersbyite.
- PERTHITE**, *Thoms.*
- Microcosmic salt**. See Stercorite.
- Microklin**. See Orthoclase.
- MICROLITE**. $(\text{Ca}, \text{Mn}, \text{Mg})_2\text{Ta}_2\text{O}_7$. Isometric. Haddamite; pyrochlore, *Hayes*.
- Microschörlite**. See Tourmaline.

MICROSOMMITE, *Scacchi*. ($\text{Ca}_2\text{Na}_2(\text{AlO})_{12}\text{Cl}_4\text{SO}_4(\text{SiO}_3)_{12}$). Orthorhombic.

Microvermiculite. See Vermiculite.

MIDDLETONITE, *Johnston*. $\text{C}_{40}\text{H}_{44}\text{O}_2$. Amorphous.

Miemite. See Dolomite.

Miesite. See Pyromorphite.

Mignumite. See Magnetite.

Mikrobromit. See Embolite.

Mikroklin. See Orthoclase.

Mikrophyllite.* See Labradorite.

Mikroplakite.* See Labradorite.

Milanite. See Halloysite.

MILARITE, *Kenn*. $\text{HKCa}_2\text{Al}_2\text{Si}_{12}\text{O}_{30}$. Orthorhombic. Giuffite; giufite.

Milchquarz. See Quartz.

Milk opal. See Opal.

Milky quartz. See Quartz.

MILLERITE, *Haid*. NiS . Hexagonal.

Capillary pyrites, *James*.; capillose, *Chapman*; fer sulfuré capillaire, *H.*; gediegen nickel, *Klapr.*; gelb nickelkies; haarkies, *Wern.*; hair nickel; hair pyrites, *James*.; harkise, *Beud.*; nickelkies, *Germ.*; nickel natif, *Haiy*; nickel sulfuré, *Fr.*; nickel sulphide; nickel sulphuret; schwefelkies; schwefelnickel, *Berz.*; sulphuret of nickel, *Phil.*; tricopyrit, *Glock*.

Miloschin. See Miloschite.

MILOSCHITE. ($\text{AlCr}_3\text{SiO}_5+3 \text{H}_2\text{O}$). Amorphous. Miloschin, *Herder*.; myloschine; serbian, *Breit*.

Mimetene. See Mimetite.

Mimetesite. See Mimetite.

Mimetesite. See Mimetite.

MIMETITE, *Haid*. $\text{Pb}_5\text{Cl}(\text{AsO}_4)_3$. Hexagonal. Arsenate of lead; arseniate de plumb; arseniate of lead, *Phil.*; arsenikaliches bleyerz, *Lenz*.; arsenikbleispath; arsenikaures blei; arsensaura blei, *Germ.*; bleiblütthe; buntbleierz pt.; endlichite; flockenerz; green lead ore pt., *James*.; grünbleierz pt., *Hoffman*; mimetene, *Shep.*; mimetèse, *Beud.*; mimetesit, *Breit*.; minera plumbi viridis pt., *Wall*.; plumbarséniaté, *Fr.*; plumbarséniaté hydraté; plumbarsénié; plumb phospho arseniaté; plumb vert arsenical, *Proust*; plumbeum arsenico mineralisatum, *Wall*.; pyro-

MIMETITE—Continued.

morphite pt., *Mohs*; rhombohedral lead baryte, *Mohs*; traubengeleit pt.

CAMPYLITE: Kampylit, *Breit*.

HEDYPHANE, *Breit*.: Hediphane, *Dufre*.

Mine corné. See Cerargyrite.

Mine d'acier. See Siderite.

Mine d'Amadou. See Jamesonite.

Mine d'antimoine au plumes. See Jamesonite.

Mine d'antimoine en plumes. See Ker-mesite.

Mine d'antimoine granuleuse. See Ker-mesite.

Mine d'antimoine grise tenant argent. See Freieslebenite.

Mine d'argent grise antimoniale. See Freieslebenite.

Mine de cobalt arsenicale. See Smaltite.

Mine de cobalt arsenicale tenant cuivre. See Niccolite.

Mine de cobalt arsénico-sulfureuse. See Cobaltite.

Mine de cobalt blanche. See Cobaltite.

Mine de cuivre couleur de brique. See Cuprite.

Mine de cuivre grise. See Tetrahedrite.

Mine de cuivre panachée ou violette. See Bornite.

Mine de cuivre vitreuse rouge. See Cuprite.

Mine de fer blanche. See Siderite.

Mine de fer brune. See Limonite.

Mine de fer oxydé en grains agglutinés. See Chamoisite.

Mine de fer rouge. See Hematite.

Mine de fer spathique. See Siderite.

Mine de laiton. See Aurichalcite.

Mine des marais. See Limonite.

Mine de mercure cornée. See Calomel.

Mine de mercure hépatique. See Cin-nabar.

Mine de plomb blanche. See Cerussite.

Mine de plomb brune. See Pyromor-phite.

Mine de plomb noire. See Graphite.

Mine de plomb verte. See Pyromor-phite.

* The microscopic inclosures to which Labradorite owes its iridescence.

- Mine des lieux bourbeux.** See Limonite.
Mine des prairies. See Limonite.
Mine d'étain. See Cassiterite.
Mine d'étain commune. See Cassiterite.
Mine de zinc vitriforme. See Calamine.
Mine rouge de cuivre. See Cuprite.
Minera antimonii. See Stibnite.
Minera antimonii plumosa. See Jamesonite.
Minera antimonium colorata. See Kermesite.
Minera argenti alba pt. See Tetrahedrite.
Minera argenti cornea. See Cerargyrite.
Minera argenti grisea. See Tetrahedrite.
Minera argenti nigri spongiosa. See Stephanite.
Minera argenti rubra pellucida. See Proustite.
Minera argenti rubra, opaca. See Pyrargyrite.
Minera argenti rubra nigrescens. See Pyrargyrite.
Minera cobalti cinerea. See Smaltite.
Minera cobalti terrea fuliginea. See Wad.
Minera cupri calciformis pura et indurata. See Cuprite.
Minera cupri hepatica. See Bornite.
Minera cupri lazurea. See Bornite.
Minera de fer limoneuse. See Limonite.
Minera ferri alba spathiformis. See Siderite.
Minera ferri attractoria. See Magnetite.
Minera ferri lacustris v. palustris. See Limonite.
Minera ferri nigricans. See Magnetite.
Minera ferri specularis. See Hematite.
Minera ferri sub aquosa. See Limonite.
Minera hepatica. See Pyrrhotite.
Minera plumbi rubra. See Crocoite.
Minera plumbi spathacea. See Cerusite.
Minera plumbi viridis. See Mimetite and Pyromorphite.
Mineral de fer en grains. See Chamoisite.
Mineral adipocire. See Hatchettite.
Mineral agaric. See Calcite.
Mineral alkali. See Natron.
Mineral blue. See Azurite.

- Mineral caoutchouc.** See Elaterite.
Mineral charcoal. See Mineral coal.
MINERAL COAL. Ἀνθρακετὰ δσνα τῶν τοιύτων γῆσ πλέον ἔχειη καπνοῦ (=coal-like substances containing more earth than fire), Arist.; Εώ τινας λιθους οἱ καίνοται (=certain stones that burn), Arist.; Οὓς δὲ καλοῦσιν εἰδρακας των θρυπτομένων διὰ τὴν χρέας εἰσι γενέδεις (minerals dug for use which are called simply coals, are earthy, but will kindle and burn like charcoal), Theoph.; Ἐνιοὶ δὲ τῶν θραντῶν ἀνθρακοῦν ταὶ τὴν καῖσει καὶ διαμένοντι πλείω χσόνον (somé brittle stones become by burning like glowing coals, and remain so a long time), Theoph.; θρακίας λιθος, Arist.; Γαγάτης λιθος, Strabo; Γαγάτης λιθος, ορακίας λιθος, Diosc.; blonde charbonneuse; charbon fossile; gemma Sammothracia, Plin.; houille, Fr.; kohle, Germ.; kohlenblende, Leonhard; thracius lapis, Plin.
ANTHRACITE COAL, Karst.: Anthrazit; backkohle; blind coal; flew coal; flint coal; foliated coal; glance coal, James.; glanz-kohle, Wern.; hard coal; harzige steinkohle, Haid.; harzlose steinkohle, Mohs; steinkohle; stone coal; stony coal, Berger.
BITUMINOUS COAL: Bituminit; blätterkohle; brassy coal; brat; cone in cone coal; cherrý coal; crow coal; faserkohle; grobkohle; mucks; peacock coal; russkohle; sandkohle; schieferkohle; schwartzkohle; sinster coal; slate coal; smut; soft coal.
BROWN COAL: Bastkohle; bituminoses holz; bituminous wood; bois bitumineux; braunkohle; cendres noires; fibrous brown coal; fibrous coal; holzkohle, mineralische; humus lignite; moor coal; moorkohle; miocene pitch coal; nadelkohle; papierkohle; peat; pechkohle; pitch coal; schwefelkohle; strombolo; surturbanbrand; terre de Cologne; terre d'ombre; tourbes; turf; wood coal.
CANNEL COAL: Ampelitis; cannelite; hoo cannel; hoo coal; horn coal; kannel coal; kannelkohle; Kilkenny coal; lapis ampelitis; parrot coal; splent coal; splint; splint coal.
COKE: Native coke.

MINERAL COAL—Continued.

EARTHY BROWN COAL: Erdige braunkohle; paraffin coal; paraffinkohle; wachskohle; wax coal.

JET: Black amber; gagat; gagates, *Plin.*; jaïet; jais; jay; jayet; jeat.

MINERAL CHARCOAL.

TORBANITE: Boghead cannel coal; bog-headkohle.

Mineral de Coromandel. See Tscheff-kinite.

Mineral from Strontian. See Strontian-ite.

Mineral from Ytterby. See Ferguson-ite.

Mineral graisse. See Pittolium group.

Mineral oil. See Naphtha, Pittolium, and Benzole.

Mineral pea. See Pittolium.

Mineral pitch. See Pittolium and Asphaltum.

Mineral resin. See Copalite.

Mineral resin, black. See Asphaltum.

Mineral tallow. See Hatchettite.

Mineral tar. See Pittolium group.

Mineral turquois. See Turquois.

Mineral wax. See Urpethite.

Minium. See Cinnabar.

MINIUM. Pb_3O_4 . Amorphous. Lead oxide; mennige, *Germ.*; native minium, *Phil.*; oxide of lead; plomb oxidé; plumb oxidé rouge, *H.*

Minium nativum. See Cinnabar.

Miocene pitch coal. See Mineral coal.

MIRABILITE, *Haid.* $Na_2SO_4 + 10 H_2O$.

Monoclinic. Gediegen glaubersalz, *Reuss*; glauber salt, *Kirw.*; glauber-salz, *Haus.*; natürliches bittersalz pt., *Lenz*; natürliches wundersalz, *Germ.*; prismatic glauber salt, *Mohs*; reussin, *Karst.*; sal mirabile, *Glauber*; sel admirable; sel de Glauber, *Broch.*; soda sulphate; soude sulfatée, *H.*; schwefelsaures natron, *Leoni*; sulfate de soude; sulphate of soda, *Phil.*

Miriquidite, *Frenzel.* PbO , Fe_2O_3 , As_2O_5 , P_2O_5 , etc. Hexagonal.

Miroir d'âne. See Gypsum.

Miroitante. See Hypersthene.

Miroir des Incas. See Marcasite.

Mirrorglance. See Wehrlite.

MISENITE, *Scacchi.* $KHSO_4$.

Mispickel. See Arsenopyrite and Plini-an.

Mispickel, nickeliferous. See Arseno-pyrite.

Mist. See Water.

Mistpickel. See Arsenopyrite and Plini-an.

Misy. See Jarosite, Copiapite, and Copperas group.

Misylite. See Copiapite.

Mittelstein. See Calcite.

MIXITE, *Schrauf.* $Cu_{10}BiAs_5H_{22}O_{35}$. Crystalline.

MIZZONITE, *Scacchi.* $(Ca, Na_2)_5Al_2(SiO_4)_9$. Tetragonal.

Mocha stone. See Quartz.

Mochos. See Quartz.

Moho stone. See Quartz.

Mock diamonds. See Quartz and Zircon.

Mock lead. See Sphalerite.

Modumite. See Skutterudite.

Moelle de pierre. See Calcite.

Moffrasite. See Bindheimite.

Mohr mineral. See Cinnabar.

Mohsine. See Löllingite and Leucopyrite.

Mohsite. See Menaccanite.

Mokkastein. See Quartz.

Molarite. See Quartz.

Moldavite. See Orthoclase.

Molidenno. See Molybdenite.

Molisite. FeO , TiO_2 , etc.

Mollit. See Lazulite.

Molochites. See Malachite.

Molybdæna. See Graphite, Molybdenite, and Galenite.

Molybdänblei. See Wulfenite.

Molybdänbleispath. See Wulfenite.

Molybdänglanz. See Molybdenite.

Molybdänit. See Molybdenite.

Molybdänkies. See Molybdenite.

Molybdänochre. See Molybdate.

Molybdänocker. See Molybdate.

Molybdänsilber. See Wehrlite.

Molybdænum magnesii. See Pyrolusite.

Molybdänuran. Mo, U, O.

Molybdate of iron. See Molybdate.

Molybdate of lead. See Wulfenite.

Molybdena. See Molybdenite.

Molybdena glance. See Molybdenite.

Molybdena ochre. See Molybdate.

Molybdena silver. See Wehrlite.

Molybdenated lead ore. See Wulfenite.

Molybdène oxydé. See Molybdate.

Molybdène sulfuré. See Molybdenite.
MOLYBDENITE, *Haid.* MoS_2 . Hexagonal. Bleyertz; dirhombohedral eutome glance, *Mohs*; eutomglanz; molidenno, *Petr.*; molybdaena, *Hielm*; molybdänglaz, *Leonh.*; molybdänit, *Haid.*; molybdänkies; molybdena pt., *Wall*; molybdena glance; molybdène sulfuré, *H.*; plomo de agua, *Herrg.*; rhombohedral molybdena glance, *James.*; rhombohedral molybdänglaz, *Mohs*; sulphide of molybdenum; sulphuret of molybdena, *Phil.*; sulphur ferro et stanno saturatum, *Cronst.*; wasserblei, *Wern.*; wasserbley.

Molybdenum, oxide of. See Molybdite.
Molybdenum, sulphide of. See Molybdenite.

Molybdic acid. See Molybdite.

Molybdic ochre. See Molybdite.

Molybdic silver. See Wehrlite.

Molybdine. See Molybdite.

MOLYBDITE, *Breit.* MoO_3 . Orthorhombic. Acide molybdique; fer molybdaté; molybdinoche; molybdäcker, *Germ.*; molybdate of iron; molybdena; molybdène oxydé; molybdic acid; molybdic ochre, *Shep.*; molybdine, *Greg.* and *Lettson*; oxide of molybdenum, *Phil.*

Molybdomenite. Lead selenide.

MOLYSITE, *Dana.* Fe_2Cl_6 . Amorphous. Chloride of iron; eisenchlorid, *Haus.*; eisenchlorür; fer muriaté, *Häily*; iron chloride; protochlorid of iron, *Mont.* and *Cov.*

Monacit. See Monazite.

Monacitoïd. See Monazite.

MONAZITE, *Breit.* 5 ($\text{Ce}, \text{La}, \text{Di}$)₃ (PO_4)₂. $\text{Th}_2\text{P}_2\text{O}_9$. Monoclinic. Cerium phosphate; cérium phosphaté, *Dufr.*; cryptolite, *Wöhler*(?); edwardsite, *Shep.*; erinite, *Shep.*; mengite, *Brooke*; monacit; monacitoïd; monazitoid, *Herm.*; turnerite, *Lery*; urdite, *Forbes* and *Dahl*.

Monazitoid. See Monazite.

Mondstein. See Albite, Gypsum, Oligoclase, and Orthoclase.

Monetite, *Shep.* CaHPO_4 .

Monheimite. See Smithsonite.

MONIMOLITE, *Igelström.* $\text{R}_{15}\text{Sb}_8\text{O}_{25}$ or $\text{R}_5\text{Sb}_2\text{O}_8$. Tetragonal. Moniomolite.

Moniomolite. See Monimolite.

MONITE, *Shep.* $\text{Ca}_3\text{P}_2\text{O}_8 + \text{H}_2\text{O}$.

Monophan. See Epistilbite.

MONRADITE, *Erdm.* 4 (Mg, Fe) $\text{SiO}_3 + \text{H}_2\text{O}$.

Monrolite. See Fibrolite.

Monolith. See Fibrolite.

MONTANITE, *Genth.* $\text{Bi}_2\text{TeO}_6 + 2 \text{H}_2\text{O}$. Amorphous.

Montebrasite. See Amblygonite.

MONTICELLITE, *Brooke.* $\text{CaMg}(\text{SiO}_3)_2$. Orthorhombic. Batrachit, *Breit.*; kalk olivin; peridot blanc, *Scaachi*.

Montmartrite. See Gypsum.

Montmilch. See Halloysite and Calcite.

MONTMORILLONITE, *Salvetat.* $\text{H}_2\text{Al}_2\text{Si}_4\text{O}_{12} + \text{H}_2\text{O}$. Massive. Bergseife, *Germ.*; bole of Stolpen, *Kennng.*; confolensite; delanouite, *Dufr.*; delanovit, *Kennng.*; erinite, *Thom.*; pierre de savon; saponite, *Nicklès*; severite, *Pelletier*; soapstone, *Nicol*; steargillite, *Meillet*; stolpenit, *Kennng.*

MONZONITE, *von Kobell.* (Ca, Mg, Fe)₁₂Al₈Si₂₁O₆₆. Compact.

Moonstone. See Albite, Gypsum, Oligoclase, Orthoclase, and Meteorites.

Moor coal. See Mineral coal.

Moorkohle. See Mineral coal.

Moosachat. See Quartz.

Morass ore. See Limonite, Limnite, and Xanthosiderite.

Morassy iron-ore. See Limonite, Limnite, and Xanthosiderite.

Morasterz. See Limonite, Limnite, and Xanthosiderite.

MORDENITE, *How.* (Ca, Na₂)Al₉Si₉O₂₂+6 H₂O. Amorphous. Steeleite, *How.*

MORENOSITE. $\text{NiSO}_4 + 7 \text{H}_2\text{O}$. Orthorhombic. Merenosite; morenosita, *Casares*; nicolum vitriolatum, *Berg.*; nickel sulphate; nickel viktril; nickel vitriol, *Hunt*; pyromeline, *von Kob.*; sulfate hydraté de nickel; sulfato de nickel, *Casares*; sulfato de níquel, *Casares*; vitriolum ferrum and nicolum continens, *Cronst.*

Moresnetite. Near Calamine.

Morion. See Quartz.

Mormorion. See Quartz.

Mornite. See Amphibole and Labradorite.

Moronolite. See Jarosite.

- Moroxite.** See Apatite.
- Morpholites of Sweden.** See Calcite.
- Morvenite.** See Harmotome.
- MOSANDRITE,** Erdm. $\text{Ca}_3\text{Ce}_4(\text{Si}, \text{Ti})_5\text{O}_{19}$. Monoclinic.
- Moscovite.** See Muscovite.
- Moscow-glass.** See Muscovite.
- Moss agate.** See Quartz.
- Mossottite.** See Aragonite.
- Mother of diaspore.** See Talc, Pinite, and Pyrophyllite.
- MOTTRAMITE,** Roscoe. $5(\text{Cu}, \text{Pb})\text{V}_2\text{O}_6 + 2 \text{H}_2\text{O}$. Crystalline.
- Mountain blue.** See Azurite and Chrysocolla.
- Mountain cork.** See Amphibole and Pilolite.
- Mountain crystal.** See Quartz.
- Mountain green.** See Chrysocolla and Malachite.
- Mountain leather.** See Amphibole and Pilolite.
- Mountain meal.** See Opal.
- Mountain paper.** See Amphibole.
- Mountain pasteboard.** See Amphibole.
- Mountain silk.** See Amphibole.
- Mountain soap.** See Halloysite.
- Mountain tallow.** See Hatchettite.
- Mountain tar.** See Naphtha.
- Mountain wood.** See Amphibole and Xylotile.
- Mournite.** See Labradorite.
- Mourolite.** $\text{CaC}_2\text{O}_4, \text{CaCO}_3$.
- Moya.** See Koth.
- Muckite.** $\text{C}_{20}\text{H}_{28}\text{O}_2$, or a mixture.
- Mucks.** See Mineral coal.
- Müllerine.** See Krennerite.
- Müllerisches glas.** See Opal.
- Müllerite.** See Krennerite.
- Müsenite.** See Linnæite.
- Muldan.** See Orthoclase.
- Muller's glass.** See Opal.
- Mullicite.** See Vivianite.
- Mundic.** See Pyrite.
- Mundic, white.** See Arsenopyrite.
- Murchisonite.** See Orthoclase.
- Muriacite.** See Anhydrite and Halite.
- Muria fossilis pura.** See Halite.
- Muriated antimony.** See Valentinitite.
- Muriate de chaux.** See Chlorocalcite.
- Muriate of ammonia.** See Sal Ammoniac.
- Muriate of copper.** See Atacamite.
- Muriate of iron.** See Pyrosmalite.
- Muriate of lead.** See Mendipite.
- Muriate of mercury.** See Calomel.
- Muriate of potash.** See Sylvite.
- Muriate of silver.** See Cerargyrite.
- Muriate of soda.** See Halite.
- Muriatic acid.** See Hydrochloric acid.
- Muriazit.** See Anhydrite.
- Muricalcite.** See Dolomite.
- Murindo.** See Pyropissite.
- MUROMONTITE,** Kerndt. Near Allanite, but contains much Yttria. Amorphous.
- Murrhina.** See Quartz.
- Mursinskite, von Kokcharow.** Tetragonal crystals in topaz.
- Muschel.** See Calcite.
- Muschliger feldspath.** See Topaz.
- Muschliger glanzkohle.** See Mineral coal.
- Muschliges phosphorblei.** See Mimetite and Pyromorphite.
- Muscoïde.** See Pyromorphite.
- MUSCOVITE,** Dana. $\text{H}_2(\text{K}, \text{Na})\text{Al}_3(\text{SiO}_4)_3$. Monoclinic. Biaxial mica; common mica; gæbhardtite; glist; glimmer, Kirwan; glimmer, optisch-zweiaxiger; kaliglimmer; lamellar mica; laminated mica; mica palmé; muscovite; muscovy-glass; naerite, Thom.; oblique mica; odinite; odite; phengite, von Kob.; plumose mica; potash mica, Nicol; prismatic mica; talcite, Thom.; tale granuleux, Haïy; talc mica, Mohs; verre du Muscovy; vitrum Muscovitum; zweiaxiger glimmer.
- ADAMSITE,** Shep.
- FUCHSITE;** Chromglimmer, pt., Schaf-hautl; chrome mica; mariposite.
- MUSCOVITE ROCKS.**
- Didymite,** Schafh.; amphibolyte; didinite; didrymite; mica schist.
- Muscovy glass.** See Muscovite.
- Mushet stone.** See Siderite.
- Musite.** See Parisite.
- Mussite.** See Pyroxene and Parisite.
- Mussonite.** See Parisite.
- Muzite.** See Parisite.
- Myargyrite.** See Miargyrite.
- Myelin.** See Andalusite.
- Myloschine.** See Miloschite.
- Myrmalm.** See Limonite.
- Myrsen.** See Sepiolite.
- Mysorin.** Anhydrous carbonate of copper.

Nacrite. See Kaolinite and Muscovite.

Nadeleisenerz. See Göthite.

Nadelerz. See Aikinite.

Nadelkohle. See Mineral coal.

Nadelstein. See Aragonite.

Nadelzeolith. See Natrolite.

NADORITE, Flajolet. $PbSbClO_2$. Orthorhombic.

Nasumite, Flajolet. Near Fahlunite. Nasumite, Forbes.

Nagiagererz. See Nagyagite.

Nagyagererz. See Nagyagite.

NAGYAGITE, Haid. $(Pb, Au)_4 S Te_2$.

Orthorhombic. Aurum galena, ferro et particulis volatilibus mineralisatum, Scopoli; bitelluret of lead, Thomson; black sylvan ore, James.; black tellurium, Phillips; blättererz, Karst.; blättertellur, Karst.; elasmose, Bend.; elasmosine, Huot; foliated tellurium, Allan; gold of nagyag, James.; nagiagererz, Wern.; nagyagererz, Wern.; nagyker ore, James., or gris lamelleux, von Born; prismatic black tellurium, James.; prismatic tellurium glance, Mohs; pyramidal tellurium glance, Mohs; silvane lamelleux, Brochant; tellure de plomb et d'or; tellure feuilletté; tellure natif auro-plombifère, H.; tellure plumbo-aurifère, H.; tellurium glance.

Nagyker ore. See Nagyagite.

Nail-headed copper ore. See Chalcocite.

Nail-headed spar. See Calcite.

Nakrit. See Kaolinite.

NAMAQUALITE, Church. $(Cu, Ca, Mg)_4Al_2(OH)_{14}+4 H_2O$.

Nantauquite. See Nantokite.

NANTOKITE, Breit. $CuCl_2$. Isometric. Kupferchlorür; nantauquite; nantoquite, Herm.

Nantoquite. See Nantokite.

Naphtdatile. See Neft-Gil.

Naphtdachil. See Neft-Gil.

Naphte. See Naphtha.

Naphteine. See Hatchettite.

NAPHTHA. C_nH_{2n+2} . *Naphtha*, Barbadoes tar; bergöl, Germ.; bergtheer, flüssiges, Haus.; bitume liquide, Fr.; bitume liquide blanchâtre, H.; bitume liquide brun, H.; bitumen liquidum candidum, Plin.; erd-

NAPHTHA—Continued.

öl, Germ.; fossil oil, James.; Genesee oil; huile minérale commune, Brochant; huile de naphte; huile de pétrole; kerosene; liquidum bitumen, nunc vocatur petroleum, Agric.; mineral oil, Phillips; naphte, Beud.; naphtha, Plin.; naphtha flos bituminis, Agric.; pétrole, Brochant; petroleum; rock oil; Seneca oil; steinöl, Germ.

Naphthadil. See Neft-Gil.

Naphtha flos bituminis. See Naphtha.

NAPHTHALIN. $C_{10}H_8$. Orthorhombic.

Naphthaline. See Scheererite.

Napoleonite. See Amphibole.

Naphthaline résineuse prismatique. See Scheererite.

Nasumite. See Naesumite.

Nasturan. See Uraninite.

Native alloy. See Amalgam.

Native alum. See Kalinite.

Native amalgam. See Amalgam.

Native antimony. See Antimony.

Native argile. See Aluminite.

Native arsenic. See Arsenic.

Native bismuth. See Bismuth.

Native boracic acid. See Sassolite.

Native borax. See Sassolite.

Native calx of arsenic. See Arsenolite and Pharmacolite.

Native carbonate of alumina and lime. See Hovite.

Native cernse. See Cerussite.

Native cinnabar. See Cinnabar.

Native coke. See Mineral coal.

Native copper. See Copper.

Native Epsom salt. See Epsomite.

Native glass of lead. See Cerussite.

Native gold. See Gold.

Native hydrate of magnesia. See Brucite.

Native iridium. See Iridosmine.

Native iron. See Iron.

Native lead. See Lead.

Native lime. CaO .

Native magnesia. See Brucite and Magnesite.

Native magnet. See Magnetite.

Native mercury. See Mercury.

Native mineral carbon. See Mineral coal.

Native minium. See Minium.

Native muriate of iron. See Pyrosmalite.

Native nickel. See Millerite.
Native palladium. See Palladium.
Native paraffine. See Ozocerite.
Native platinum. See Platinum.
Native Prussian blue. See Vivianite.
Native quicksilver. See Mercury.
Native red iron vitriol. See Botryogen.
Native red iron vitriol of Fahlun. See Botryogen.
Native salt of phosphorus. See Sfercorite.
Native sedative salt. See Sassolite.
Native selenium. See Selenium.
Native silver. See Silver.
Native soda. See Trona.
Native steel. See Iron.
Native sulphate of copper and iron. See Pisanite.
Native sulphur. See Sulphur.
Native sulphuric acid. See Sulphatite.
Native sylvan. See Tellurium.
Native talc earth. See Magnesite.
Native tellurium. See Tellurium.
Native tin. See Tin.
Native vermillion. See Cinnabar.
Native vitriol of lead. See Anglesite.
Natochikite, Ramm. Clay from Natochika.
Natrikalite, Scachi. ($\text{Na}, \text{K}\text{Cl}$).
Natriumalaun. See Mendozite.
Natroborocalcite. See Ulexite.
Natrocacit. See Gay-Lussite.
Natrolite. See Ekebergite.

NATROLITE, Jameson. $\text{Na}_2\text{Al}_2\text{Si}_3\text{O}_{10} + 2 \text{H}_2\text{O}$. Orthorhombic. Bergmannite, Schum.; brevicate, Strom.; erocalcite, Estner; fargite, Heddle; faserzeolith, Wern.; fasriger zeolith; feather zeolite; fibrous zeolite; galactite; galaktit, Haid.; högauite, Selb; krokalith, Estner; lehunitite, Thom.; mealy zeolite; mehl-zeolith; mesotype, Phillips; mesotype compacte; nadelzeolith, Wern.; natrolith, Klapr.; natron-mesotype, needle stone, Jameson; needle zeolite, Jameson; oedelite; palaeonatrolite, Scheer.; palaeonatrolith, Scheer.; prismatic kouphone spar, Mohs; radiolite, Esm.; radiolith, Esm.; savite, Sella; soda mesotype; spreustein, Wern.; zeolit, pt., Cronst.; zeolite albus fibrosus, capillaris, etc., von Born; zéolite fibreuse; zeolites crystallisatus prismaticus, capillaris,

NATROLITE—Continued.

Cronst.; zéolithe en aiguilles; zéolithe radiée.
IRON NATROLITE: Eisennatrolith; ferruginous natrolite.
Natrolite d'Hesselkulla. See Ekebergite.
Natrolite ferrugineuse. See Natrolite.
Natrolite, iron. See Natrolite.
Natrolithe. See Natrolite.
Natron. See Trona and Thermonatrile.
NATRON, Karsten. $\text{Na}_2\text{CO}_3 + 10 \text{H}_2\text{O}$. Monoclinic. Alkali mineral, Broch.; alkali minéral aéré, Berg.; carbonate of soda, Brochant; hemiprismatic natron salt, Mohs; mineral alkali, Kirwan; natron, kohlensaures; natron salt, Mohs; netrum, ancients; nitre, ancients; prismatic natron salt, Mohs; soda; soude; soude blanche d'Egypte, de Lisle; soude carbonatée, *H.*
Natron, kohlensaures. See Natron and Thermonatrile.
Natron salt. See Natron.
Natronalaun. See Mendozite.
Natronchabasit. See Gmelinite.
Natronfeldspath. See Albite.
Natronglimmer. See Paragonite.
Natronkalkborat. See Ulexite.
Natronkalk-feldspath. See Andesite, Labradorite, and Oligoclase.
Natronmesotyp. See Natrolite.
Natronnitre. See Soda Nitre.
Natronsalpeter. See Soda Nitre.
Natronspodumen. See Oligoclase.
Natronsulfat. See Thenardite.
NATROPHITE, Pisani. $\text{Na}_2\text{P}_2\text{O}_7 + \text{H}_2\text{O}$.
Natrosiderite. See Acinite.
Natrium von Tripole. See Trona.
Natürliche turpet. See Calomel.
Natürliche alaunerde. See Collyrite.
Natürliche smalt. See Lazulite.
Natürlicher salmiak. See Sal ammoniac.
Natürlicher vitriol. See Melanterite.
Natürliches amalgam. See Amalgam.
Natürliches Berlinerblau. See Vivianite.
Natürliches bittersalz. See Mirabilite and Epsomite.
Natürliches mineralisches alkali. See Thermonatrile.
Natural equals Native.

- NAUMANNITE**, *Haid.* (Ag_2Pb) Se . Isometric. Selenic silver; séléniure d'argent, *Beud.*; seleniuret of silver, *Phillips*; selensilber, *Rose.*; selensilberglanz, *Germ.*
- Naxium**. See Corundum.
- Naxium ex Armenia**. See Corundum.
- Necrolites**.
- Necronite**. See Orthoclase.
- Nectic quartz**. See Opal.
- Needle ironstone**. See Göthite.
- Needle ore**. See Aikinite.
- Needle spar**. See Aragonite.
- Needle stone**. See Natrolite and Thomsonite.
- Needle tin**. See Cassiterite.
- Needle zeolite**. See Natrolite and Scolecite.
- Nefedieffite**, *Pusirewsky*. $\text{H}_4\text{MgAl}_2\text{Si}_5\text{O}_{16}$. Amorphous. Nefiedieffite.
- Nefelina**. See Nephelite.
- Neftdegil**. See Neft-Gil.
- Neft-Gil**, *Fritzsche*. Near Zietrisekite. Naphtadile; naphtdachil; naphthadil, *Kenng.*; neftdegil, *Hermann*; nephatil.
- Nehosheth**. See Copper.
- Negrillo**. See Stephanite a Argentite.
- Nekronite**. See Orthoclase.
- Nemalite**. See Brucite.
- Nemalith**. See Brucite.
- Némate**. See Pumice.
- Neochrysolite**. See Chrysolite.
- Neociano**. See Neocyanite.
- Néoctèse**. See Scorodite.
- Neocyanite**, *Scacchi*. Anhydrous copper silicate. Monoclinic. Neociano.
- NEOLITE**, *Scheerer*. ($\text{H}_6\text{Mg}_3\text{Al}_2$) $(\text{SiO}_3)_3$. Basalt speckstein; neolith.
- Neolith**. See Neelite.
- Néopètre**. See Quartz.
- Néoplasie**. See Botryogen and Nickel arsénier.
- NEOTOCITE**. ($\text{R}'_3, \text{R}'''_2$) $(\text{SiO}_4)_3 + 20$ to 30 per centum Mn_3O_4 . Amorphous. Neotockite; neotokit, *Nord.*; stratopeit, *Igels.*; vattenhaltigt manganoxid silikat, *Bahr*; wittingit, *Nord.*
- Neotockit**. See Neotocite.
- Neotokite**. See Neotocite.
- Neotype**. See Calcite.
- Nepaulite**, *Piddington*. Bi, Fe, Cu, Ce, La, Di, SiO_2 , CO_2 .
- Nephelite**. See Hatchettite.
- Nephatil**. See Neft-Gil.
- Nepheline**. See Nephelite.
- NEPHELITE**, *Dana*. ($\text{Na}, \text{K}_2\text{Al}_2(\text{SiO}_4)_2$. Hexagonal. Basaltes crystallisatus albus crystallis prismaticis, *von Born*; beudanite, *Covelli*; beudantine; cavolinite, *Mont.* and *Cov.*; davina, *Mont.* and *Cov.*; davyne; ditroyte, *Tscher*; lithrodes nefelina; pseudonepheline, *Fl. Bellevue*; pseudosomite, *Fl. Bellevue*; rhomboidal felspar, *James*; rhombohedral felspar, *Mohs*; sechseitige weisse durchsichtige schörlsäuler mit oder ohne pyramide an der spitze, etc., *Ferber*; schorl blanc hexagonal du Vésuve, *Ferber*; sommite, *Dela*.
- ELÆOLITE**: Elæolith, *Klapr.*; fettstein, *Wern.*; phonite, *Des Cloiz.*; pierre grasse, *Haïy*; wernerite, muscheliger, *Haus*.
- Nephelite**. See Chiolite.
- Nephrite**. See Amphibole, Zoisite, Jadeite, and Serpentine.
- Nephtalite**. See Hatchettite (?).
- Nero antico**. See Calcite.
- Nertschinkillite**. See Halloysite.
- Nertschinskite**. See Halloysite.
- Nether**. See Trona.
- NEUDORFITE**, *von Schröckinger*. $\text{C}_{18}\text{H}_{28}\text{O}_2$.
- Neukirchit**. See Manganite.
- Neurolite**, *Thomson*. Near Pinite. Neurolith.
- Neurolith**. See Neurolite.
- Neuseelandocker**. See Limonite.
- Neutral flussspatssyrradit cerium**. See Fluocerite.
- Neutraler kieselsaurer hydrotalc**. See Talcoid.
- Neutrales flusssauers cerer**. See Fluocerite.
- Neutrales schwefelsauers eisenoxyd**. See Coquimbite.
- Neutral fluate of cerium**. See Fluocerite.
- NEWBERRYITE**, *vom Rath*. $\text{H}_2\text{Mg}_2(\text{PO}_4)_2 + 6 \text{H}_2\text{O}$. Orthorhombic.
- Newjanskite**. See Iridosmine.
- Newkirkite**. See Manganite.
- Newportite**. See Phyllite.
- Niccochromite**, *Shep*. Canary-yellow coat on Zaratite.
- Niccoliferous pyrite**. See Pyrite.
- NICCOLITE**. Ni_2As_2 . Hexagonal. Arseniet of nickel, *Thomson*; arsenical

NICCOLITE—Continued.

nickel, *Mohs*; arsenicum sulphure et cupro mineralisatum, *Wall*; arsenik-nickel; arsenischer pyrrotin, *Breit.*; arsennickel; copper nickel, *James.*; cuprum min. arsen. fulvum, *Linn.*; cuprum nicolai, *Woodward*; false copper, *Hiärne*; kupfernicket, *Hiärne*; mine de cobalt arsenical tenant cuivre, *Sage*; niccolum ferro et cobalto arsenicatis et sulphuratis mineralisatum, *Cronst.*; nicolum nativum, *Bergm.*; nickel arsenide; nickeline; nickeline rouge; nicolo de cobre, *Herrg.*; prismatic nickel pyrites; pyrrotin, *Breit.*; rothnickelkies; sulphuretted nickel.

Niccolum calciforme. See Annabergite.

Niccolum ferro et cobalto arsenicatus et sulphuratis mineralisatum. See Gersdorffite and Niccolite.

Niccolum nativum. See Niccolite.

Niccolum vitriolatum. See Morenosite.

Nickel and cobalt, arsenate of. See Forbesite.

Nickel and iron, sulphuret of. See Pentlandite.

Nickel, antimonial. See Breithauptite.

Nickel antimoné sulfuré. See Ullmannite.

Nickel, antimonio-arsenical. See Ullmannite.

Nickel arsenate. See Annabergite and Cabrerite.

Nickel, arsenical. See Niccolite and Gersdorffite.

Nickel arsenic glance. See Gersdorffite.

Nickel arsenical blanc. See Rammelsbergite.

Nickel arsenide. See Niccolite, Rammelsbergite, and Smaltite.

Nickel arsénie. *Berzelius.* $\text{Ni}_2\text{As}_2\text{O}_5 + 18 \text{H}_2\text{O}$. Black nickel; néoplasie (?); nickel mulm; nickel oxydé noir; schwarzer nickel.

Nickel arsénio-sulfuré. See Gersdorffite.

Nickel bismuth glance. See Grünauite.

Nickel blanc. See Gersdorffite.

Nickel-bloom. See Annabergite.

Nickel bournonite. See Ullmannite.

Nickel carbonate. See Zaratite.

Nickel, copper. See Niccolite.

Nickel éclatant. See Gersdorffite.

Nickel, emerald. See Zaratite.

Nickel émeraude. See Zaratite.

Nickel glance. See Gersdorffite.

Nickel, green. See Annabergite.

Nickel gris. See Ullmannite.

Nickel gymnite. See Genthite.

Nickel hydrate. See Zaratite.

Nickel hydrocarbonate. See Zaratite.

Nickel hydrosilicate. See Pimelite.

Nickel linnæite. See Linnæite.

Nickel natif. See Millerite.

Nickel ochre. See Annabergite.

Nickel ocre. See Annabergite.

Nickel oxide. See Bunsenite.

Nickel oxydé. See Bunsenite.

Nickel oxydé noir. See Nickel arsénie.

Nickel protoxide. See Bunsenite.

Nickel silicate. See Alipite, Genthite and Pinelite.

Nickel stibine. See Ullmannite.

Nickel sulfuré. See Millerite.

Nickel sulfuré bismuthifère. See Grünauite.

Nickel sulphate. See Morenosite.

Nickel sulphide. See Millerite.

Nickel sulphuret. See Millerite.

Nickel, tribasic arsenate. See Forbesite and Xanthiosite.

Nickel vitriol. See Morenosite.

Nickel, white. See Rammelsbergite and Smaltite.

Nickelantimonglanz. See Ullmannite.

Nickelantimonkies. See Xanthiosite.

Nickelarsenblüthe. See Annabergite.

Nickelarsenikglanz. See Gersdorffite.

Nickelarsenikkies. See Gersdorffite.

Nickelarsenkies. See Gersdorffite

Nickelbeschlag. See Annabergite.

Nickelbournonit. See Bournonite and Ullmannite.

Nickelerz. See Gersdorffite and Xanthiosite.

Nickelglanz. See Gersdorffite.

Nickeliferous calamine. See Smithsonite.

Nickeliferous gray antimony. See Ullmannite.

Nickeline. See Niccolite.

Nickeline blanche. See Rammelsbergite and Smaltite.

Nickeline rouge. See Niccolite.

Nickelkies. See Millerite.

Nickelmulm. See Nickel arsénie.

Nickelocher. See Annabergite.

Nickelocker. See Annabergite.

Nickeloxyhydrat. See Zaratite.

- Nickeloxydul.** See Bunsenite.
Nickelsmaragd. See Zaratite.
Nickelspiessglanzerz. See Ullmannite.
Nickelspiessglaserz. See Ullmannite.
Nickelviktril. See Morenosite.
Nickelwismuthglanz. See Grünauite.
Nicolo. See Quartz.
Nicolo de cobre. See Niccolite.
Nicomelane, Shep. Ni_2O_3 . Isometric.
Nicopyrite. See Pentlandite.
Nierenstein. See Amphibole and Jadeite.
NIGRESCITE, Hornstein. $(\text{Fe}, \text{Mg})_2\text{Si}_3\text{O}_8 + 12 \text{H}_2\text{O}$. Amorphous.
Nigrine. See Rutile.
Niobite. See Columbite.
Niphelite. See Chodneffite.
Nipholith. See Chodneffite.
Nitrammite. NH_4NO_3 .
Nitrate de chaux. See Nitrocalcite.
Nitrate de potasse. See Nitre.
Nitrate of lime. See Nitrocalcite.
Nitrate of magnesia. See Nitromagnesite.
Nitrate of potash. See Nitre.
Nitratine. See Soda nitre.
Nitre. See Natron.
NITRE, Kirwan. KNO_3 . Orthorhombic.
 Alkali végétal nitré, *Berg.*; kalisalpeter, *Haus.*; nitrate of potash, *Phillips*; nitre salt; potasse nitratée; potash nitrate; prismatic nitre, *James.*; prismatic nitre salt, *Mohs*; salpeter, *Wern.*; salt peter; salt petre.
Nitre calcaire. See Nitrocalcite.
Nitre cubique. See Soda nitre.
Nitre salt. See Nitre.
NITROBARITE, Groth. $\text{Ba}(\text{NO}_3)_2 + \text{nH}_2\text{O}$. Isometric.
NITROCALCITE, Shep. $\text{Ca}(\text{NO}_3)_2 + \text{H}_2\text{O}$. Calcinitre, *Huot*; chaux nitratée, *Haüy*; kalksalpeter, *Haus.*; lime nitrate; nitrate de chaux, *Beud.*; nitrate of lime, *Phillips*; nitre calcaire; wall salt petre; salépître terieux.
Nitrochlorure de soude. See Soda nitre.
NITROGEN. N. Azote; stickstoff.
NITROGLAUBERITE, Schwartzemberg. $4 \text{Na}_2\text{SO}_4 + 12 \text{NaNO}_3 + 5 \text{H}_2\text{O}$.
NITROMAGNESITE, Shep. $\text{Mg}(\text{NO}_3)_2$. Magnesia nitrate; magnesia-salpeter; magnésie nitratée, *Fr.*; magnésie nitre, *Huot*; nitrate of magnesia, *Phillips*.
Nitrum. See Natron, Sal ammoniac, and Thermanatrite.
Noble hornblende. See Amphibole.
Noble opal. See Opal.
Noble serpentine. See Serpentine.
Noble tourmaline. See Tourmaline.
Nocerin. See Nocerite.
Nocerina. See Nocerite.
NOCERITE, Dana. $(\text{Ca}, \text{Mg})\text{F}_2 \cdot (\text{Ca}, \text{Mg})\text{O}$. Hexagonal. Nocerin; nocerina, *Scacchi*.
Nodular iron ore. See Limonite.
Nodular pyrites. See Pyrite.
NOHLITE, Nord. $(\text{Y}, \text{Fe}, \text{Ca}, \text{U})_6(\text{CbO}_4)_4 + 3 \text{H}_2\text{O}$.
Nolascite. See Galenite.
NONTRONITE, Berthier. $\text{Fe}_2(\text{SiO}_3)_3 + 5 \text{H}_2\text{O}$.
Noralite. See Amphibole.
Nordenskioldine, Brögger. $\text{CaO}, \text{SnO}_2, \text{B}_2\text{O}_3$.
Nordenskioldite. See Amphibole.
Nordmarkite. See Staurolite.
Normalin. See Phillipsite.
Norwich mineral. See Triphylite.
Nosean. See Nosite.
Nosiane. See Nosite.
Nosin. See Nosite.
NOSITE, Dana. $\text{Na}_2\text{Al}_2(\text{SiO}_4)_2 + \text{Na}_2\text{SO}_4$. Isometric. In ripis lapillos elegantiiores et sapphiros reperire est, *Freherus*; haiüne pt.; nosean; nosian, *Klapr.*; nosin; spinellan, *Haiüy*; spinelline.
Notite. See Palagonite.
NOUMEAITE, Liversidge. $(\text{Mg}, \text{Ni})\text{SiO}_3 + \text{nH}_2\text{O}$. Noumeite; numeite.
Noumeite. See Noumeaita.
Novaculite. See Quartz.
Nova mina. See Topaz.
Nova minera plumbi. See Crocoite.
Numeite. See Noumeaita.
Nummulitic marble. See Calcite.
Nussierite. See Pyromorphite.
Nuttal. See Sphalerite.
Nuttalite. See Wernerite.
Oblique mica. See Muscovite.
Oblique prismatic arseniate of copper. See Clinoclase.
Obsidian. See Orthoclase.
Obsidienne capillaire. See Pele's hair.
Obsidienne du Cantal. See Orthoclase.
Obsidienne perlée. See Orthoclase.
Occhio di gatto. See Quartz.
Occhio di Pernice. See Leucite.

- Occidental agate. See Quartz.
 Occidental chalcedony. See Quartz.
 Occidental diamond. See Quartz.
 Occidental topaz. See Quartz.
 Occidental turquoise. See Odontolite.
 Ochra. See Hematite.
 Ochra cobalti rubra. See Erythrite.
 Ochra cobaltum nigra. See Wad.
 Ochra nativa. See Limonite.
 Ochra niccoli. See Annabergite.
 Ochra rubra. See Hematite.
Ochrana, Breit. Near Halloysite. Plinthite, *Thom.*
 Ochre. See Limonite.
 Ochre, antimony. See Cervantite and Stibiconite.
 Ochre, bismuth. See Bismite.
Ochre, black, Weale.
 Ochre, brown. See Limonite.
 Ochre, cadmium. See Greenockite.
 Ochre, chrome. See Pimelite.
 Ochre, iron. See Hematite.
 Ochre, molybdic. See Molybdite.
 Ochre of iron, brown. See Limonite.
 Ochre of iron, red. See Hematite.
 Ochre, plumbic. See Massicot.
 Ochre, red. See Hematite and Turgite.
 Ochre, tantalic. See Tantalic ochre.
 Ochre, telluric. See Tellurite.
 Ochre, tungstic. See Tungstite.
 Ochre, uranic. See Uraconite.
 Ochre, vitriol. See Glockérite.
 Ochre, yellow. See Limonite.
 Ochreous iron ore. See Hematite and Limonite.
 Ochreous magnetite. See Magnetite.
 Ochreous wad. See Wad.
 Ochriger brauneisenstein. See Limonite.
 Ochroite. See Cerite.
 Ochry wad. See Wad.
 Ockergelb. See Limonite.
 Ocre. See Limonite.
 Ocre de nickel. See Zaratite.
 Ocre d'Uran. See Uraconite.
 Ocre martiale brune. See Limonite.
 Ocro de hierro pardo. See Limonite.
 Ocro de manganesa. See Psilomelane.
 Octaedrisches kupfererz. See Cuprite.
 Octaedrisches phosphorkupfer. See Libethenite and Olivenite.
 Octaedrisches titaneisen-oxyd. See Iserite.
 Octaëdrit. See Octahedrite.
 Octaèdrite. See Octahedrite.
- Octahedral alum salt. See Kalinite.
 Octahedral ammoniac salt. See Sal ammoniac.
 Octahedral arseniate of copper. See Liroconite.
 Octahedral arsenic acid. See Arsenolite.
 Octahedral basaltine. See Pyroxene.
 Octahedral bismuth. See Bismuth.
 Octahedral chrome ore. See Chromite.
 Octahedral cobalt pyrites. See Smaltite.
 Octahedral copper. See Copper.
 Octahedral copper ore. See Cuprite.
 Octahedral copper pyrites. See Bornite and Chalcopyrite.
 Octahedral corundum. See Gahnite and Spinel.
 Octahedral diamond. See Diamond.
 Octahedral fluor haloid. See Fluorite.
 Octahedral iron. See Iron.
 Octahedral iron ore. See Magnetite.
 Octahedral kouphone spar. See Sarcosite.
 Octahedral oxide of titanium. See Octahedrite.
 Octahedral palladium. See Palladium.
 Octahedral titanium ore. See Pyrochlore.
- OCTAHEDRITE**, *Jameson.* TiO_2 . Tetragonal. Anatase, *Haiy*; dauphiné; octaëdrit; octaèdrite, *Saus.*; octahedral oxide of titanium; oktaëdrit, *Wern.*; oisanite, *Dela.*; schorl bleu; schorl bleu indigo, *Bourn.*; schorl octaëdre rectangulaire, *Bourn.*; titane anatase, *H.*; titane oxydé, *H.*; titanic acid, *Thom.*
- Oculus mundi.** See Opal.
Oculus piscis. See Apophyllite.
Odalite. See Sodalite.
Odinite. See Muscovite.
Odite. See Muscovite.
Odontolite. Bone colored by Fe or Cu salts. Bone turquoise; occidental turquoise; turquoise de nouvelle roche.
Œdélite. See Natrolite.
Œil de chat. See Crocidolite, Chrysoberyl, Gypsum, and Quartz.
Œil de perdrix. See Leucite.

CELLACHERITE, *Dana.* $H_6R_3Al_5(SiO_4)_9$. Crystalline. Margarite, from Pfitschthal, *Ellacher.*

Œquinolite. See Orthoclase.
Œrsdedtite. See Erstedite.

Ærstedite, *Forchhammer*. Near Zircon.
Ærseddtite.

Ogcoite. See Prochlorite.

Ogkoit. See Prochlorite.

Oisanite. See Epidote and Octahedrite.

Okenit, asbestartiger. See Wollastonite.

OKENITE, *von Kobell*. $\text{CaSi}_2\text{O}_5 + 2 \text{H}_2\text{O}$.

Orthorhombic. *Bordite*, *Adam*; dysclasite, *Connel*; dysklasite; zéolite tenace; zéolithe tenace.

Ökenite of Disco Islands, Greenland.
See Pectolite.

Oktaëdrit. See Octahedrite.

Oktibbehit, *Shep.* FeNi .

Olafite. See Albite.

OLDHAMITE, *Mask.* CaS chiefly.
Isometric.

Oligist iron. See Hematite.

OLIGOCLASE. Ab_5An_1 to Ab_3An_1 . Ab

= Albite; An = Anorthite. Triclinic.

Aventurine, hafnefjordite; hafnefjordit, *Forchh.*; havnefjordit; kalknatronfeldspath; kalkoligoklas, *Forchh.*; lunaire; mondstein; moonstone; natronkalkfeldspath; natron spodumene, *Berz.*; oligoklas, *Breit.*; pierre du soleil; soda lime feldspar; soda spodumene; sun stone.

Oligoclase albite. See Albite.

Oligonite. See Siderite.

Oligon spar. See Siderite.

Oligonspath. See Siderite.

Olive copper ore. See Oliveneite.

Olive malachite. See Oliveneite.

Olive quartz. See Quartz.

Olivenchalcit. See Libethenite.

Olivenerz. See Oliveneite, Libethenite, and Pharmacosiderite.

OLIVENITE, *Jameson*. $\text{Cu}_3\text{As}_2\text{O}_8$. $\text{Cu}(\text{OH})_2$. Orthorhombic. Acicular arseniate of copper, *Allan*; acicular olivenore; ærseniksauers kupfererz, *Klapr.*; copper arseniate; cuivre arséniaté; cuivre arséniaté en octaèdres aigus, *Bourn.*; cuivre arséniaté prismatique; octaedrisches phosphorsauers kupfer; olive copper ore, *Kirw.*; olive-green copper ore, *Rashl.*; olive malachite, *Mohs*; olivenerz, *Wern.*; olivenkupfer; olivine ore pharmocolzit, *Haus.*; pharmakochalzit, *Haus.*; phosphorsauers kupferoxyd; prismatic arseniate of copper, *Bourn.*; prismatic olive malachite, *Mohs*.

OLIVENITE—Continued.

WOOD COPPER: Holzkupfererz; wood arseniate.

Olivenkupfer. See Oliveneite.

Olivine. See Chrysolite.

Olivinore. See Oliveneite.

Olivinfels. See Chrysolite.

Olivinoïde. See Chrysolite.

Ollaris. See Serpentine and Tale.

Ollite. See Talc.

Olyntholite. See Garnet.

Ommailouros. See Quartz.

Omphacite. See Pyroxene.

Omphazite. See Pyroxene.

Onchosine. See Pinite.

Oncosin. See Pinite.

Onegite. See Göthite.

Onicolo. See Quartz.

Onkosin. See Pinite.

Onofrin. See Onofrite.

ONOFRITE, *Haid.* $4 \text{ HgS} \cdot \text{HgSe}$. Massive. Merkurglanz, *Breit.*; Onofrin; selenide of mercury; selenischwefelquicksilber, *H. Rose*; sulphoselenide of zinc and mercury, *Del Castillo*.

Ontariolite, *Shep.* Near Wernerite.

Onychites. See Calcite.

Onyx. See Quartz and Calcite.

Onyx agate. See Quartz.

Onyx marble. See Calcite.

Ölite. See Calcite, Hematite, and Siderite.

Oolith. See Calcite.

Oolithischer kalkstein. See Calcite.

Oolithisches eisenerz. See Hematite.

Oösite. See Pinite.

Opacite, *Vogelsang*. Black grains in rocks.

OPAL. SiO_2 with 3–13 per centum H_2O . Amorphous. Common opal; gemeiner opal; hydrate de silice; indivisible quartz, *James.*; manganese opal; opale; opalus; pæderos, *Pliny*; quartz hyalin concrétionné, *H.*; quartz résinite hydraté; quartz, untheilbarer, *Mohs*; silex résinite; stillolite; uncleavable quartz, *Haid.*; zeasite.

BLACKMORITE, *Peale*.

CACHOLONG: Calcédoine altérée, *de Lisle*; cascholong, *B. and M.*; kascholong; kaschtschilon; quartz agathe cachalong, *H.*; perlmutt-opal, *Karst.*; silex cachalong, *Brong.*

OPAL—Continued.

FIORITE: Calcédoine volcanique, *Non-null*; fire stone; geyserite, *Dela.*; kieselsinter; kieselstufe, *Klapr.*; michaelite, *Webster*; michaelite; opal-artiger kieselsinter, *Haus.*; pealite; perlite; pearl sinter; perlite; perl-sinter; quartz agathe concrétionnée thermogène, *H.*; quartz thermogène; santilite siliceous sinter; silica rock; viandit.

FIRE OPAL: Feuer-opal, *Humb.*; opale arlequin; opale couleur de feu; opale de feu; pyrophane; sun opal.

FLOAT STONE: Cellular quartz; decomposed flint; nectic quartz; quartz nectique, *H.*; schwimmkiesel, *Haus.*; schwimmstein; silex nectique; spongiform quartz; swimming flint; swimming quartz.

FORCHERITE: Auhorn.

GIRASOL, de Lisle: Opale bleuâtre, *Dela.*

HYALITE, Wern.: Glasopal, *H.*; gum-mistein, *Blumen.*; hialith; hyalith; müller's glass; müllerisches glas; silice gélatineuse.

HYDROPHANE: Lapis mutabilis; oculus mundi, *Kirw.*; quartz résinite hydrophane, *H.*; silex hydrophane, *Brong.*; water opal; wettauge.

JASP-OPAL, Karst.: Eisenopal, *Haus.*; ferruginous opal; opal jasper; opal-jaspis.

MENILITE, Saus.: Leberopal, *Karst.*; liver opal; melinite; pechstein de Ménil-Montant, *Delarbre* and *Quinet*; pestene de Ménil-Montant, *Petr.*; pitchstone of Ménil-Montant; quartz résinite ménilité; quartz résinite subluisant brûnâtre.

OPAL AGATE.

PRECIOUS OPAL: Edler opal; noble opal; opale noble, *H.*; oriental opal; quartz résinite.

RESIN OPAL: Pechopal; pechstein, infusible; pitch opal; wachsopal; wax opal.

SEMI OPAL: Demi opal; halbopal.

TRIPOLITE: Alumocalcite, *Breit.*; argiles à polir; bergmehl; earthy tri-polite; farina fossilis; guhr siliceux, *Klapr.*; infusorial earth; kieselguhr; kieselmehl; klebschiefer; mountain meal; opale terreuse; polierschiefer; polishing slate; quartz aluminifère

OPAL—Continued.

Tripolien; quartz terieux; randanite; sangkiesel terpizit; terra Tripolitana; thermantide Tripoléenne, *H.*; tripel; tripelschiefer; tripoli; Tripoli slate; trippel.

WOOD OPAL: Bois pétrifié; holzopal; ligniform opal; lithoxylon; opalized wood; quartz agathe xyloïde; quartz résinite xyloïde; woodstone.

Opal agate. See Opal.

Opal allophane. See Schrötterite.

Opal, edler. See Opal.

Opal, ferruginous. See Opal.

Opal, fire. See Opal.

Opal, jasper. See Opal.

Opal, ligniform. See Opal.

Opal, precious. See Opal.

Opal, semi. See Opal.

Opalartiger kieselsinter. See Opal.

Opale. See Opal.

Opale arlequin. See Opal.

Opale bleuâtre. See Opal.

Opale couleur de feu. See Opal.

Opale de feu. See Opal.

Opale noble. See Opal.

Opale terreuse. See Opal.

Opalescent chrysolite. See Chrysoberyl.

Opalescent sapphire. See Corundum.

Opaline allophane. See Schrötterite.

Opaline lenzinitie. See Halloysite.

Opalisirinder feldspath. See Orthoclase.

Opaljaspis. See Opal.

Opalized wood. See Opal.

Opalus. See Opal.

Operment. See Orpiment and Realgar.

Óphéret. See Lead.

Ophiolite. See Serpentine.

Ophite. See Serpentine.

Ophites. See Serpentine.

Opsimose. See Klipsteinite.

Or amalgamé. See Gold amalgam.

Or argentifère. See Gold.

Or blanc. See Sylvanite.

Or blanc de Colombie. See Gold amalgam.

Or blanc dendritique. See Sylvanite.

Or de chat. See Mica group.

Or d'Offenbanya. See Sylvanite.

Or graphique. See Sylvanite.

Or gris jaunâtre. See Krennerite.

Or gris lamelleux. See Nagyagite.

Or musif natif. See Stannite.

- Or natif.** See Gold.
Or palladié. See Gold.
ORANGITE, Bergm. $2\text{Th}_2\text{SiO}_4 + 3\text{H}_2\text{O}$.
 Tetragonal.
Oravitzite, Breit. Near Halloysite. Oravitzit.
Orawiczit See Oravitzite.
Ore of antimony. See Bournonite.
Ore of columbium. See Columbite.
Ore of tellurium. See Tetradyomite.
Ore of titanium. See Göthite.
Orichalcite. See Aurichalcite.
Oriental alabaster. Calcite.
Oriental amethyst. See Corundum.
Oriental aquamarine. See Corundum and Topaz.
Oriental chalcedony. See Quartz.
Oriental chrysolite. See Chrysolite and Corundum.
Oriental emerald. See Beryl and Corundum.
Oriental garnet. See Garnet.
Oriental hyacinth. See Corundum and Zircon.
Oriental opal. See Opal.
Oriental peridot. See Corundum.
Oriental ruby. See Corundum.
Oriental sapphire. See Corundum.
Oriental topaz. See Corundum.
Orientalischer granat. See Garnet.
Orientalischer türkis. See Turquois.
Orientalisk rubin. See Corundum.
Origerfrite. See Gillingite.
Orileyite, Waldie. Fe, Cu, As, Sb, etc.
 Massive.
Orizite. See Oryzite.
Ornithite. See Metabrushite
Orobites. See Calcite.
Oropion. See Halloysite.
Oro pudre. See Gold.
ORPIMENT, Wall. As_2S_3 . Orthorhombic.
Ἄρσενικόν, Theophr.; Ἀρδενικόν, Dioscor; arrhenicum, Plin.; arsenic jaune, Fr.; arsenic sulfid; arsenic sulfuré; arsenic sulfuré jaune, H.; arsenicum flavum; auripigment; auripigmentum; gelb arsenblende; gelbes rauschgelb, Germ.; king's yellow; operment, Agric.; orpin; prismatoidal sulphur, Mohe; rauchgelb; rauschgelb, Wall.; realgar jaune, Brochant; risigallum, Wall; sulphuret of arsenic, Phillips; yellow sulphuret of arsenic; yellow orpiment, Jameson.
Orpiment, red. See Realgar.
Orpin. See Orpiment.
Orthite. See Allanite.
ORTHOCLASE, Dana. $\text{K}_2\text{Al}_2\text{Si}_6\text{O}_{16}$.
 Monoclinic. Album cinereum rubrum, Wall.; alkalifeldspath; common feldspar; cornubianite; fälspsat; feldspar; feldspath; feldspath, gemeiner; feldstein, Haus.; felsite; felspar; felstone; feltspat; kalifeldspat; lodulite; orthoklas, Breit.; orthose, H.; potash feldspar; silex ex eo ictio ferri facile ignis elicetur ex cubis aliusque figuris intersectes constans, Agric.; spath fusible, d'Arret; spatum pyrimachum.

CRYSTALLINE VARIETIES.

ADULARIA, Jameson: Adulaire, Dela.; Adular, Breit.; hecatolite; hecatolith; lunaire; mondstein, Wern.; moonstone, Kirw.; opalisirender feldspath, Karst.; pegmatolite, Breit.; pegmatolith; pierre de lune; pierre de lune argentine; valencianite, Breit.

CASSINITE.

COTTAITE, Breit.

DELAWARITE, Lea.

ERYTHRITE, Thom.

KRABLITE, Forchh.: Baulite.

LAZURFELDSPAR: Lazurfeldspath, Nord.

LENNILITE, Lea.

LOXOCLASE: Loxoklas, Breit.

MICROCLIN, Breit.: Mikroklin; mikroklin.

MULDAN, Breit.: Felsit von Mulda, Breit.

MURCHISONITE, Phil.

NECRONITE, Hayden: Nekronit.

PARADOXITE, Breit.: Felsit von Marenberg.

SANIDIN, Nose: Eisspath, Wern.; feldspar laminaire, Allan; glasiger feldspar, Klapr.; glassy feldspar; ice spar; petuntze; rhyacolite, Rose; rhyakolith; ryacolite; ryakolite; spath de glace.

SUNSTONE: Aventurine feldspar; heliolite, Dela.; pierre du Soleil; sonnenstein; spath étincillant, Daub.; spatum scintellans, Cronst.

Weissigite, Jenzsch

ORTHOCLASE—Continued.**COMPACT VARIETIES OR ORTHOCLASE FELSITE.****LEELITE**, *Clarke*.**LEOPARDITE**: Leopard stone.

PETROSILEX: Continuous feldspar, *Kirw.*; cornite; feldspath compacte; feldspath cubique, *Broch.*; fusible hornstone; hälle flinta, *Swedes*; hornstein, fusible; kornite; lapis cornens; paliiopetre, *Saus.*; petrilite, *Kirw.*; pétrosilex feuilletté; pierre à corne, *Broch.*; pierre carrée; silex corné, *Bronz.*; splittriger hornstein.

AMORPHOUS VARIETIES.

OBSIDIAN, *Wern.*: Achat, Islandischer; bottle stone; bouteillenstein; fusible quartz, *Mar.*; Iceland agate; moldawite; pierre de gallinace; pseudochrysolite; quartz, empyrodoxer; sidermelane; volcanic enamel; volcanic glass.

PEARLSTONE: Feldspath nacré, *H.*; feldspath résinite; marekauite, *H.*; obsidienne; œquinolite; pearlaira; perlé; perlit; perlstein, *Wern.*; sphärolite; sphärolith; sphärule; spherolite; spherulite.

PITCHSTONE: Cantalite; deodalite, *Rose*; fluolite; fluolith; lavre vireux du Cantal; obsidienne du Cantal; pechstein; pechstein, fusible; pectrosilex résinite, *H.*; pierre de poix, *Broch.*; pissite, *Dela.*; pyrophilith, *Haus.*; rétinite, *H.*; rétinite du Cantal; stigmite.

Orthoclase-felsite. See Orthoclase.**Orthoïde**. See Allanite.**Orthoklas**. See Orthoclase.**Orthose**. See Orthoclase.**Orthotomous kouphone spar**. See Thomsonite.**Oryzite**, *Grattarola*. Near Heulandite. Triclinic. Orizite.**Osbornite**, *Maskelyne*. Gold-yellow octahedra in the Busti meteorite.**Oserskit**. See Aragonite.**Osmelite**. See Pectolite.**Osmelith**. See Pectolite.**Osmide of iridium**. See Iridosmine.**Osmiridium**. See Iridosmine.**Osmiridium, dunkles**. See Iridosmine.**Osmiridium, lichtes**. See Iridosmine.**Osmium iridifère**. See Iridosmine.**Osmium-iridium**. See Iridosmine.**Osmiure d'iridium**. See Iridosmine.**Osteocolla**. See Calcite.**OSTEOLITE**. $\text{Ca}_3(\text{PO}_4)_2$. Bone phosphate; earth apatite; osteolith.**Osteolith**. See Osteolite.**Ostranite**. See Zircon.**Ottrelite**. See Phyllite.**Ottrelith**. See Phyllite.**Ouatite**. See Wad.**Ouralite**. See Pyroxene.**Ouralorthite**. See Allanite.**Outremer**. See Lapis lazuli.**Ouvarovite**. See Garnet.**Oviform limestone**. See Calcite.**Owenite**. See Thuringite.**Oxacalcite**. See Whewellite.**Oxalate of ammonia**. See Oxammite.**Oxalate de fer**. See Humboldtine.**Oxalate of iron**. See Humboldtine.**Oxalate of lime**. See Thierschite.**Oxalite**. See Humboldtine.**Oxalsauers eisen**. See Humboldtine.**Oxammite**, *Shep.* $(\text{NH}_4)_2\text{C}_2\text{O}_4$. Orthorhombic. Guanapite, *Raimondi*; oxalate of ammonia.**Oxiaverite**. See Apophyllite.**Oxide blanc d'antimoine**. See Valentinite.**Oxide chromique**. See Chrome ochre.**Oxide de cobalt rouge**. See Erythrite.**Oxide de manganèse couleur de rose**. See Rhodochrosite.**Oxide de manganèse prismatique**. See Manganite.**Oxide de manganèse pyramidal**. See Hausmannite.**Oxide de mercure sulfuré rouge**. See Cinnabar.**Oxide de zinc manganèsifère**. See Zincite.**Oxide noir de manganèse**. See Wad.**Oxide of antimony**. See Valentinite and Cervantite.**Oxide of antimony, sulphuretted**. See Kermesite.**Oxide of arsenic**. See Arsenolite.**Oxide of bismuth**. See Bismite.**Oxide of cerium**. See Cerite.**Oxide of cerium, silicious**. See Cerite.**Oxide of chrome**. See Chrome ochre.**Oxide of cobalt**. See Wad.**Oxide of cobalt, black**. See Wad.

- Oxide of columbium, ferruginous.** See Columbite.
- Oxide of columbium, yttrious.** See Yttrotantalite.
- Oxide of copper.** See Cuprite, Melaconite, and Tenorite.
- Oxide of copper, red.** See Cuprite.
- Oxide of iron.** See Göthite, Hematite, Limonite, Magnetite, and Turgite.
- Oxide of iron, brown.** See Limonite.
- Oxide of iron, magnetic.** See Magnetite.
- Oxide of iron, micaceous.** See Hematite.
- Oxide of iron, red.** See Hematite.
- Oxide of iron, specular.** See Hematite.
- Oxide of lead.** See Mendipite, Minium, Plattnerite, and Massicot.
- Oxide of lead, aluminous.** See Plumbogummite.
- Oxide of manganese.** See Braunit, Hausmannite, Manganite, Psilomelanite, and Pyrolusite.
- Oxide of manganese, argentine.** See Pyrolusite.
- Oxide of manganese, cupreous.** See Wad.
- Oxide of manganese, silicious.** See Rhodonite.
- Oxide of molybdena.** See Molybdite.
- Oxide of nickel.** See Annabergite.
- Oxide of tin.** See Cassiterite.
- Oxide of tin, fibrous.** See Cassiterite.
- Oxide of titanium, ferruginous.** See Menaccanite.
- Oxide of titanium, octahedral.** See Octahedrite.
- Oxide of titanium, red.** See Rutile.
- Oxide of titanium, silico-calcareous.** See Titanite.
- Oxide of tungsten.** See Tungstite.
- Oxide of tungsten, calcareous.** See Scheelite.
- Oxide of tungsten, ferruginous.** See Wolframite.
- Oxide of tungsten, yellow.** See Tungstate.
- Oxide of uranium.** See Uraninite.
- Oxide of uranium, black.** See Uraninite.
- Oxide of uranium, green.** See Torbernite.
- Oxide of zinc.** See Zincite.
- Oxide of zinc, red.** See Zincite.
- Oxide of zinc, silicious.** See Calamine.
- Oxide rouge de titanium.** See Rutile.
- Oxide rouge de zinc.** See Zincite.
- Oxide zincique.** See Zincite.
- Oxychloride of copper.** See Atacamite.
- Oxychloride of lead.** See Matlockite and Mendipite.
- Oxychlorure de plomb.** See Matlockite.
- Oxyds and Oxydes.** See Oxides.
- Oxydulated copper.** See Cuprite.
- Oxydulated iron.** See Magnetite.
- Oxysulfuré de zinc.** See Voltzite.
- Oxysulphide of zinc.** See Voltzite.
- Ozarkite.** See Thomsonite.
- Ozocerite.** See Chrismatite, Urpethite, and Zietriskite.
- OZOCERITE, Phillips.** C_nH_{2n} . Bakkerite, Herm.; cire fossile, Fr.; erdwachs, Germ.; native paraffin; ozokerit, Glock; parrafin; Rangoon tar.
- Ozockerite.** See Zietriskite.
- Ozokerit.** See Ozocerite and Chrismatite.
- PACHNOLITE, Knop.** $NaCaAlF_6 + H_2O$. Monoclinic. Pachnolith; pyroconite.
- Pachnolite, dimetric.** See Thomsenlite.
- Pachnolith.** See Pachnolite.
- Pachnolith, tetragonal.** See Thomsenolite.
- PACITE.** $FeS_2 \cdot 4FeAs_2$. Orthorhombic. Pazit, Breit.; rhombites pacites, Breit.
- Paco.** See Limonite.
- Pacos.** See Limonite.
- Pædros.** See Opal.
- Pagodite.** See Biharite, Pinite, Pyrophyllite, and Talc.
- Paisbergite.** See Rhodonite.
- Pajsbergite.** See Rhodonite.
- Palæo-natrolith.** See Natrolite.
- PALAGONITE, von Walters.** $(Mg, Ca, Na_2)_5(Al_2, Fe^{III})_2Si_6O_{21} + nH_2O$. Amorphous. Hyblite; koréite, Beud.; körte; melanhydrit, Krantz; notite, von Walters; siderosilicate; trinacrite, von Walters.
- Paläiopetre.** See Orthoclase.
- Paleo-natrolite.** See Natrolite.
- Paligorskite, von Ssaftchenko.** $(Mg, H_2)_6(Al_2)_5Si_{24}O_{69} + 18 H_2O$ (?). Palygorskite.
- Palladinite.** Palladium ochre; palladium oxide.

- Palladium.** See Allopalladium.
- PALLADIUM, Wollaston.** Pd, (Pt, Ir). Isometric. Native palladium; octahedral palladium, *Haid.*
- Palladium aurifère.** See Gold.
- Palladium gold.** See Gold.
- Palladium ochre.** See Palladinite.
- Palladium oxide.** See Palladinite.
- Palladium sélenié.** See Allopalladium.
- Palygorskite.** See Paligorskite.
- Panabase.** See Tetrahedrite.
- Pandermite.** See Priceite.
- Panno-di-morte.** See Calcite.
- Panther-agate.** See Quartz.
- Paper-coal.** See Dysodile.
- Papier-kohle.** See Dysodile.
- PARACHLORITE, Schrauf.** $m[Al_4(SiO_4)_3] + n(R_2SiO_4) + pH_2O$.
- Parachrose-baryte.** See Siderite.
- Paracolombite.** See Menaccanite.
- Paracolumbite.** See Menaccanite.
- Paradoxite.** See Orthoclase.
- Paraffin.** See Ozocerite.
- Paraffin coal.** See Pyropissite.
- Paraffin-kohle.** See Pyropissite.
- PARAGONITE, Schafthaütl.** $H_4Na_2Al_6(SiO_4)_6$. Massive. Cossaite, *Gastaldi*; natronglimmer; pregrattit; pregrattit, *Liebener*.
- Parailmenite.** See Menaccanite.
- Paralogite.** See Ekebergite.
- PARALUMINITE, Steinberg.** $2Al_2SO_6 + 15H_2O$. Massive.
- PARANKERITE, Boricky.** $CaFe(CO_3)_2 + 2(Ca, Mg)(CO_3)_2$.
- Paranthine.** See Paranthite and Wernerite.
- PARANTHITE, Dana.** $CaAl_2Si_2O_7$. Tetragonal. Paranthine, *Haüy*; parenthine; scapolit; skapolit; thorite, *Berzelius*; wernerit, *Haüy*.
- Parasite.** See Boracite.
- PARASTILBITE, von Walters.** $CaAl_2Si_6O_{16} + 3H_2O$. Parastite.
- Parastite.** See Parastilbite.
- Parathorite.** See Thorite.
- Paratomous augite spar.** See Pyroxene.
- Paratomous kalk haloid.** See Ankerite.
- Paratomous kouphone spar.** See Harmotome.
- Paratomous lead baryte.** See Caledonite.
- Paratomous lime haloid.** See Ankerite.
- Parenthine.** See Paranthite.
- Pargas ersbyite.** See Microcline.
- Pargasite.** See Amphibole.
- Parian marble.** See Calcite.
- PARISITE, Med. Spada.** $(Ce, La, Di, Ca)_4(CO_3)_3F_2$. Hexagonal. Carbonate de lanthane; musite, *Med. Spada*; mussite; mussonite, *Dufur*; muzite.
- Paroligooclase, Schmid.** Insoluble residue of Ilmsenberg rock.
- Parophite.** See Pinite.
- Partschin.** See Partschinite.
- PARTSCHINITE, Dana.** $(Fe, Mn)_3(Al, Fe)_2(SiO_4)_3$. Monoclinic. Partschin, *Haid.*
- PARTSCHITE, Shep.** Fe, Ni, Mg, P, etc.
- Partzite, Arents.** Near Stibiconite.
- Parva cum portione martis et jovis mixta.** See Wolframite.
- Passauite.** See Ekebergite.
- Passyite.** See Quartz.
- Pastreite, Norman.** Near Raimondite.
- Pastrerite.** See Pastreite.
- PATERAITE, Haid.** $CoMoO_4$. Amorphous.
- Patina.** See Malachite.
- Patrinite.** See Aikinite.
- Patronite.** Crystals and yellow particles in quartz.
- Pattersonite, I. Lea.** A mica (?)
- Paulite.** See Hypersthene.
- Paussauit.** See Ekebergite.
- Pazit.** See Pacite.
- Pea iron ore.** See Limonite.
- Pea mineral.** See Pittolium group.
- Pea ore.** See Limonite.
- Pea stone.** See Calcite.
- Peach.** See Ripidolite and Prochlorite.
- Peacock coal.** See Mineral coal.
- Peacock copper.** See Chalcopyrite.
- Pealite.** See Opal.
- Pearl kerate.** See Calomel and Cerargyrite.
- Pearl mica.** See Margarite.
- Pearl sinter.** See Opal.
- Pearl spar.** See Ankerite and Dolomite.
- Pearlite.** See Opal.
- Pearlstone.** See Orthoclase.
- Pearly quartz.** See Quartz.
- Peat.** See Mineral coal.
- Pebble.** See Quartz.
- Pechblende.** See Uraninite.
- Pechesisenerz.** See Göthite.
- Pecherz.** See Uraninite.
- Pechgranat.** See Garnet.
- Pechkohle.** See Mineral coal.

- Pechkupfer.** See Chrysocolla.
- Pechopal.** See Opal.
- Pechstein.** See Orthoclase.
- Pechsteinde Ménil-Montant.** See Opal.
- Pechstein,** fusible. See Orthoclase.
- Pechstein,** infusible. See Opal.
- Pechuran.** See Uraninite.
- Pechuran hyacinthe.** See Gummite.
- Peckhamite,** Smith. $(\text{Fe}, \text{Mg})_4\text{Si}_3\text{O}_{10}$. Meteoric.
- Pecktolite.** See Pectolite.
- PECTOLITE,** Beud. $(\text{Ca}, \text{Na}_2, \text{H}_2)\text{SiO}_3$. Monoclinic. Osmelite, *Breit.*; osmelith, *Breit.*; pecktolite; pektolith, *von Kob.*; photolite; photolith, *Breit.*; picolite; ratholite; soda table spar, *Thom.*; soda wollastonite, *Thom.*; stellite, *Thom.*; wollastonite, *Thom.*; wollastonite fibreuse (?); zéolithe calcaire.
- Pedernal.** See Quartz.
- Peganite (of Arkansas).** See Callainite.
- PEGANITE,** Breit. $\text{Al}_4\text{P}_2\text{O}_{11} + 6 \text{ H}_2\text{O}$. Orthorhombic. Striegisan.
- Pegmatolite.** See Orthoclase.
- Pegmatolith.** See Orthoclase.
- Pektolith.** See Pectolite.
- Pelagite, Church.** Manganese nodules, brought up by the Challenger.
- Pelagosite, Moser.** Coating on dolomite produced by sea water.
- Pélés hair.** Lava blown by the wind. Capillary obsidian; obsidienne capillaire.
- Pelhamine.** See Serpentine.
- Pelhamite.** See Quartz.
- PELICANITE.** $\text{Al}_4\text{Si}_9\text{O}_{24} + 4 \text{ H}_2\text{O}$. Amorphous. Pelikanite.
- Pelikanit.** See Pelicanite.
- Peliom.** See Iolite.
- Pelitische felsittue von Chemnitz.** See Pholerite.
- Pella natural.** See Amalgam.
- Peloconite.** See Crednerite.
- Pelokonite.** See Wad.
- Pelosiderit.** See Siderite.
- Pencalite.** See Dolomite.
- PENCATITE,** Roth. $\text{CaCO}_3 \cdot \text{Mg}(\text{OH})_2$.
- Pencil stone.** See Pyrophyllite.
- Pencil stone from Merigomish.** See Pyromorphite.
- Pennine.** See Penninite.
- PENNINITE,** Dana. $\text{H}_8(\text{Mg}, \text{Fe})_5(\text{Al}, \text{Fe}^{II}, \text{Cr})_2\text{Si}_3\text{O}_{18}$. Hexagonal. Chlorite pt.; chlorite blanc; hydrotale,
- PENNINITE**—Continued.
- Necker; mica triangulaire, *Haüy*; pennine, *Fröbel*; steatite of Snarum; wasserglimmer of Morin, *Necker*.
- KÄMMERERITE,** Nord.: Chromchlorit, *Herm.*; chromochlorite; rhodochrome, *Fielder*; rhodophyllite, *Genth*.
- LOGANITE,** Hunt: Pseudophite, *Kenn*.
- TABERGITE,** Scheer.: Blue talc, *Wern.*; blue talc of Taberg, *Wern.*; mica chlorite.
- Pennite.** See Hydrodolomite and Zaratite.
- Pentaklasit.** See Pyroxene.
- Pentelican marble.** See Calcite.
- PENTLANDITE,** Dufr. Fe_2NiS_3 . Isometric. Eisennickelkies, *Scheerer*; nicopyrite, *Shep.*; sulphuret of iron and nickel.
- PENWITHITE,** Collins. $\text{MnSiO}_3 + 2 \text{ H}_2\text{O}$. Massive.
- Peperino.** See Calcite.
- Peplolite.** See Fahlunite.
- Péponite.** See Amphibole.
- PERCYLITE,** Brooke. $\text{PbCuClO} + \text{xH}_2\text{O}$. Isometric. Chlorure double de cuivre et de plomb.
- Periclase.** See Periclesite.
- Periclesia.** See Periclesite.
- PERICLASITE,** Dana. MgO . Isometric. Magnesia; native magnesia; periclase, *Germ.*; periclesia, *Scacchi*; periklas.
- Pericline.** See Albite.
- Peridot.** See Chrysolite.
- Péridot blanc.** See Forsterite and Monticellite.
- Péridot ferrique.** See Fayalite.
- Péridot ferrugineux.** See Fayalite.
- Péridot granuliforme.** See Chrysolite.
- Péridot météorique.** See Chrysolite.
- Peridot of Brazil.** See Tourmaline.
- Peridot of Ceylon.** See Tourmaline.
- Péridot olivine.** See Chrysolite.
- Péridot ordinaire.** See Chrysolite.
- Péridot titanifère.** See Chrysolite.
- Peridot bianco.** See Forsterite.
- Periklas.** See Periclesite.
- Periklasit.** See Apatite.
- Periklin.** See Albite.
- Peristerite.** See Albite.
- Peritomous antimony glance.** See Freieslebenite.
- Peritomous augite spar.** See Arfvedsonite.

- Peritomous hal-baryte.** See Strontianite.
- Peritomous kouphone spar.**
- Peritomous lead baryte.** See Mendipite.
- Peritomous ruby blende.** See Cinnabar.
- Peritomous titanium ore.** See Rutile.
- Perlaire.** See Orthoclase.
- Perlglimmer.** See Margarite.
- Perlite.** See Opal and Orthoclase.
- Perlmutter-opal.** See Opal.
- Perlsinter.** See Opal.
- Perlspath.** See Dolomite.
- Perlstein.** See Orthoclase.
- Perlstein pumiciforme.** See Pumice.
- PEROFSKITE, G. Rose.** CaTiO_3 . Isometric. Hydrotitanite; lime titanate; perowskit, *G. Rose*; titanate de chaux; titanate of lime.
- Perowskine.** See Triphylite.
- Perowskit.** See Perofskite.
- Perowskyn.** See Triphylite.
- Peroxide of iron.** See Magnetite.
- Peroxide of tin.** See Cassiterite.
- Peroxyde de cobalt.** See Wad.
- Peroxyde de fer.** See Hematite.
- Peroxyde de manganèse.** See Pyrolusite.
- Peroxyde de manganèse hydraté.** See Manganite.
- Peroxyde de manganèse potassé.** See Psilomelane.
- Peroxyde métalloïde argentin.** See Manganite.
- Persbergite.** See Iolite.
- Persian smaragdus.** See Turquois.
- Perthite.** See Microcline.
- Pesillite.** See Rhodonite.
- Pestene de Ménil-Montant.** See Opal.
- Petaline spar.** See Petalite.
- Petalite.** See Lepidolite.
- PETALITE, d'Andrafa.** $(\text{Na}, \text{Li})_6\text{Al}_5\text{Si}_{30}\text{O}_{75}$. Hexagonal. Castor, *Breit*; castorite; hydrocastorite; hydrokastorit; idrocastorite; kastor; petaline spar, *Mohs*; petalite spar, *Mohs*; prismatic petaline spar, *Mohs*.
- Petalite spar.** See Petalite.
- Petre, salt.** See Nitre.
- Petrified wood.** See Quartz.
- Petrilite.** See Orthoclase.
- Pétrole.** See Naphtha.
- Pétrole compacte.** See Mineral coal.
- Petrolene.** See Pittolium and Asphaltum.
- Petroleum.** See Naphtha and Pittolium group.
- Petrosilex.** See Albite, Orthoclase, and Quartz.
- Pétrosilex feuilletté.** See Orthoclase.
- Pétrosilex résinite.** See Orthoclase.
- PETTKOITE, Paulinye.** $(\text{Fe}^{+3}, \text{Fe}^{+2})_2\text{S}_2\text{O}_9$. Isometric.
- Petuntze.** See Orthoclase.
- PETZITE, Haid.** $(\text{Ag}, \text{Au})_2\text{Te}$. Bunsenin; tellurgoldsilber, *Haus.*; tellur-silber, *Petz*.
- Pfaffite.** See Jamesonite.
- Pfeifenstein.** See Scoulerite.
- Phäactinit.** See Amphibole.
- Phacolite.** See Chabazite.
- Phæstine.** See Enstatite and Bastite.
- Phakolite.** See Chabazite.
- Phakolith.** See Chabazite.
- PHARMACOLITE, Phillips.** $2 \text{HCA}_3\text{O}_4 + 5 \text{H}_2\text{O}$. Monoclinic. Arseniate of lime; arsenicite, *Beud.*; arsenikblüthe, *Wern.*; arseniksaurer kalk, *Selb.*; chaux arséniatée, *Fr.*; chaux sous-arséniatée; hemi-prismatic euclas haloïd; hemi-prismatic gypsum haloïd, *Haid.*; lime arsenate; native calx of arsenic, *Kirw.*; pharmakolit, *Karst.*; pharmakolith.
- PHARMACOSIDERITE, Hausmann.** $3 \text{Fe}_2\text{As}_2\text{O}_8 \cdot \text{Fe}_2(\text{OH})_6$. Isometric. Arseniate of iron, *Phillips*; arsenicated iron ore, *Kirw.*; arseniksaurer eisen; arseniksaurer eisen in würfeln kryst., *Klapr.*; cube ore, *James.*; fer arséniaté, *Haüy*; ferminéralisé par l'acide arsénique, *Proust*; hexahedral liroconite, *James.*; hexahedral liron-con malachite; hexahedral olivenite, *James*; iron arsenate; mina cubica, *Herrg.*; olivenerz, *Klapr.*; pharmakosiderit, *Haus.*; siderite; würfelerz, *Lenz*.
- Pharmakochalzit.** See Olivenite.
- Pharmakolit.** See Pharmacolite.
- Pharmakolith.** See Pharmacolite.
- Pharmakosiderit.** See Pharmacosiderite.
- Phasachate.** See Quartz.
- PHENACITE.** Be_3SiO_4 . Hexagonal. Phenakit, *Nordenskiold*.
- Phenakit.** See Phenacite.
- Phengite.** See Muscovite.
- Philadelphite.** See Vermiculite.
- Phillipsite.** See Bornite and Gismondite.

PHILLIPSITE, Lévy. $(\text{Ca}, \text{Na}_2)\text{Al}_2(\text{SiO}_3)_4 + 4 \text{H}_2\text{O}$. Orthorhombic. Christianite, *Des Cloiz.*; harmotome à base de chaux; harmotome calcaire; harmotome de Marbourg; kali-harmotom; kalk-harmotome, *Germ.*; lime harmotome, *Connel*; normalin, *Breit.*; potash harmotome; puflerite, *Buk-eisen*; staurotypous kouphone-spar.

Phisalit. See Topaz.

Phisalith. See Topaz.

Phlogolite. See Phlogopite.

PHLOGOPITE, Breit. $\text{K}_2(\text{OH}, \text{F})_2\text{Mg}_6\text{Al}_2\text{Si}_6\text{O}_{21}$. Monoclinic. Aspidolite; aspidolith, *von Kob.*; magnesia glimmer; magnesia mica; phlogolite, *Breit.*; rhombenglimmer, *Kenngott*; rhombic mica.

Phœnicite. See Phœnicochroite.

PHŒNICOCROITE. $2 \text{PbCrO}_4 \cdot \text{PbO}$. Orthorhombic. Chromate of lead, *Thom.*; melanochroite, *Herm.*; phœnicite, *Haid.*; phœnikochroite, *Glock.*; sesquichromate of lead; subsesquichromate de plomb; subsesquichromate of lead, *Thom.*

Phœnikochroite. See Phœnicochroite.

Phœstine. See Enstatite.

Pholerite. See Kaolinite.

PHOLERITE, Guillemin. $\text{Al}_4(\text{SiO}_4)_3 + 4 \text{H}_2\text{O}$. Orthorhombic. Cyphoïte; meerschaluminite, *Ross*; pelitische felsitufe von Chemnitz, *Knop.*; simalaite, *Schrauf.*

Phonite. See Nephelite.

PHOSGENITE, Breit. $\text{PbCO}_3 \cdot \text{PbCl}_2$. Tetragonal. Bleihornerz, *Germ.*; bleikerat, *Glocker*; brachytypous lead baryte, *Mohs*; carbonated muriate of lead; cerasine, *Beud.*; cerasite; chlorbleispath, *Germ.*; chlorocarbonate of lead, *Thom.*; corneous lead, *James.*; cromfordite, *Greg* and *Lettson*; cromfordtite; galenoceratte, *Glocker*; hornblei, *Karst.*; horn lead; kerasine, *Beud.*; kerasite; lead chlorocarbonate; lead muriocarbonate; phosgen-spath, *Breit.*; plumb carbonaté muriatifère, *Haüy*; plumb chloro-carbonaté, *Dufr.*; plumb corné, *Fr.*; plumb murjo-carbonaté, *Fr.*; salzaures bleierz, *Klapr.*

Phosgen-spath. See Phosgenite.

Phosphammite, Shep. Phosphate of ammonia.

Phosphate ammoniaco-magnésien. See Struvite.

Phosphate brun terreux. See Dufrenite.

Phosphate calcaire. See Apatite.

Phosphate d'alumine de Bernon. See Evansite.

Phosphate d'alumine de Bourbon. See Phillipsite.

Phosphate de chaux graphiteux. See Apatite.

Phosphate natif de fer mélangé de manganèse. See Triplite.

Phosphate of alumina. See Wavellite.

Phosphate of ammonia. See Phosphammite.

Phosphate of cerium. See Cryptolite.

Phosphate of copper. See Libethenite, Thrombolite, and Pseudomalachite.

Phosphate of iron. See Cacoxenite, Carphosiderite, Dufrenite, and Triphyllite.

Phosphate of iron and manganese. See Triplite.

Phosphate of lead. See Pyromorphite.

Phosphate of lead, arseniated. See Pyromorphite.

Phosphate of lime. See Apatite.

Phosphate of lime and copper. See Apatite.

Phosphate of manganese. See Triplite.

Phosphate of uranium. See Autunite.

Phosphate of uranium and copper. See Torbernite.

Phosphate of uranium containing phosphate of copper. See Torbernite.

Phosphate of yttria. See Xenotime.

Phosphate of zinc. See Hopeite.

Phosphide of iron and nickel. See Schreibersite.

Phosphocerite. See Cryptolite.

Phosphochalcite. See Pseudomalachite.

Phosphochromite. See Elroquite.

PHOSPHOCROMITE, Herm. $\text{Pb}_3\text{P}_2\text{O}_8 + (\text{Pb}, \text{Cu})\text{CrO}_4$.

Phosphorblei. See Pyromorphite.

Phosphoreisensinter. See Diadochite.

Phosphorgummite. See Gummite.

Phosphoriges hydrogen-gas. See Phosphuretted hydrogen.

Phosphorkupfer. See Pseudomalachite.

Phosphorkupfererz. See Pseudomalachite and Libethenite.

- Phosphore de Bologne.** See Barite.
- Phosphorite.** See Apatite.
- Phosphorluft.** See Phosphuretted hydrogen.
- Phosphormangan.** See Triplite.
- Phosphorochalcit.** See Pseudomalachite.
- Phosphorsaurer kalk.** See Apatite.
- Phosphorsaures blei.** See Pyromorphite.
- Phosphorsaures eisen.** See Vivianite.
- Phosphorsaures kupfer.** See Pseudomalachite.
- Phosphorsaure thonerde.** See Lazulite.
- Phosphorsyrad ytterjord.** See Xenotime.
- Phosphorwasserstoff-gas.** See Phosphuretted hydrogen.
- PHOSPHOURANYLITE,** Genth. $(UO_2)_3P_2O_8 + 6 H_2O$.
- PHOSPHURETTED HYDROGEN,** Jameson. PH_3 . Hydrogène phosphoré; phosphoriges hydrogen-gas, Mohs; phosphorluft; phosphorwasserstoff-gas, Haus.
- Phosphyttria.** See Xenotime.
- Photicite.** See Rhodonite.
- Photizit.** See Rhodonite.
- Photolite.** See Pectolite.
- Photolith.** See Pectolite.
- Phthamite.** See Quartz.
- Phtthanite.** See Quartz.
- Phthanyte.** See Quartz.
- Phyllin glance.** See Wehrlite.
- Phyllinglanz.** See Silberphyllinglanz and Wehrlite.
- PHYLLITE,** Thomson. $H_6(Fe, Mn)_3Al_4(SiO_4)_6$. Newportite, Totten; ottrelite, Des Cloiz; ottrelith.
- Phylloretin.** See Könlite.
- Physalite.** See Topaz.
- PHYTOCOLLITE.** $C_{10}H_{22}O_{16}$.
- Piauzite.** Near Asphaltum. Erdharz; retinit von Piauze, Haid.
- PICITE,** Nies. $Fe^{II}_{14}(PO_4)_8(OH)_{18} + 27 H_2O$. Amorphous.
- PICKERINGITE,** Hayes. $MgAl_2(SO_4)_4 + 22 H_2O$. Monoclinic (?). Alun magnésien; mágnesia alum, Hayes; magnesia alaun, Germ.; pitkeringite; talkerde-alaun, Germ.
- Picolite.** See Spinel and Pectolite.
- Picotite.** See Spinel.
- Picranalcime.** See Analcite.
- Picrite.** See Dolomite.
- Picroallumogene, Roster.** Very near Pickeringite.
- PICROEPIDOTE.** $(Mg_3, Al_2, Fe_2)(SiO_3)_3$ Monoclinic.
- Picrofuite.** Probably mixture CaF_2 , MgO , and SiO_2 . Amorphous.
- Picrolite.** See Serpentine.
- Picromeride.** See Pieromerite.
- PICROMERITE.** $K_2Mg(SO_4)_2 + 6 H_2O$. Monoclinic. Kainit, Zincken; picromeride, Scae.; pikromerit, Ramm.; schönit, Reich.
- Picropharmacolite.** See Berzelite.
- Picrophyll, Svan.** Near Pyroxene. Pikrophyll.
- PICROSMINE.** $2 MgSiO_3 + H_2O$. Orthorhombic. Pikrosmin, Haid.
- Picrotanite.** See Menaccanite.
- Picrotephroite.** See Tephroite.
- Pichrothomsonite.** See Thomsonite.
- Picryte.** See Chrysolite.
- Pictite.** See Titanite.
- Piddingtonite, Haid.** Near Anthophyllite.
- PIEDMONTITE.** Kenngott. $HCa_2R'''_3Si_3O_{13}$. Monoclinic. Épidote manganésien; épido manganèsifère; manganepidot, Germ.; manganèse oxydé violet silicifère, H.; manganèse rouge, Napione; Piedmontischer braunstein, Wern; röd magnesia, Cronst.
- Piedra de acero.** See Siderite.
- Piedra de escriver.** See Graphite.
- Piedra melada.** See Mellite.
- Pierre à briquet.** See Quartz.
- Pierre à corne.** See Orthoclase and Quartz.
- Pierre à feu.** See Quartz.
- Pierre à fusil.** See Quartz.
- Pierre à Jésus.** See Gypsum.
- Pierre à lancette.** See Quartz.
- Pierre alumineuse.** See Alunite.
- Pierre alumineuse de la Tolfa.** See Alunite.
- Pierre à magot.** See Biharite, Pinite, Pyrophyllite, and Talc.
- Pierre à noyaux.** See Pyroxene.
- Pierre à plâtre.** See Gypsum.
- Pierre à pot.** See Talc.
- Pierre à savon du Maroc.** See Sepiolite.
- Pierre à sculpture.** See Talc.
- Pierre calaminaire.** See Smithsonite.
- Pierre calcaire d'Edelfors.** See Edel-forsite.

- Pierre calcaire grenue. See Calcite.
 Pierre calcaire puante. See Calcite.
 Pierre calcaire très peu effervescente avec les acides. See Dolomite.
 Pierre carré. See Orthoclase.
 Pierre contre les rats. See Witherite.
 Pierre cruciforme. See Harmotome.
 Pierre d'alun. See Alunite.
 Pierre d'amadou. See Jamesonite.
 Pierre d'Arménie. See Pyroxene.
 Pierre d'arquebuse. See Marcasite.
 Pierre d'asperge. See Apatite.
 Pierre d'azur. See Lapis lazuli.
 Pierre de Baram. See Talc.
 Pierre de Bologne. See Barite.
 Pierre de carabine. See Marcasite.
 Pierre de casse-tête. See Amphibole and Jadeite.
 Pierre de Ceylon. See Tourmaline.
 Pierre de Côme. See Talc.
 Pierre de Cosne. See Talc.
 Pierre de croix. See Andalusite and Staurolite.
 Pierre d'étain. See Cassiterite.
 Pierre de foudre. See Meteorites.
 Pierre de gallinace. See Orthoclase.
 Pierre de hache. See Amphibole and Jadeite.
 Pierre de iu. See Amphibole and Jadeite.
 Pierre de Labrador. See Labradorite.
 Pierre de la circoncision. See Amphibole and Jadeite.
 Pierre de lard. See Pinite and Pyrophyllite.
 Pierre de lune. See Orthoclase.
 Pierre de lune argentine. See Orthoclase.
 Pierre de Lydie. See Quartz.
 Pierre de macles. See Andalusite.
 Pierre de Marmarosch. See Apatite.
 Pierre de miel. See Mellite.
 Pierre de paille. See Carpholite.
 Pierre de poix. See Orthoclase and Quartz.
 Pierre de porc. See Biharite, Pinite, Pyrophyllite, and Talc.
 Pierre de savon. See Montmorillonite and Saponite.
 Pierre de serin. See Epidote.
 Pierre de Thum. See Axinite.
 Pierre de touche. See Quartz.
 Pierre de tripes. See Anhydrite.
- Pierre de vulpino. See Anhydrite.
 Pierre des Amazons. See Amphibole and Jadeite.
 Pierre des Incas. See Marcasite.
 Pierre des reins. See Amphibole and Jadeite.
 Pierre du Levant. See Dolomite.
 Pierre du Soleil. See Oligoclase and Orthoclase.
 Pierre en tige. See Wernerite.
 Pierre grasse. See Nephelite.
 Pierre météorique. See Meteorites.
 Pierre néphrétique. See Amphibole and Jadeite.
 Pierre ollaire. See Talc.
 Pierre pesant. See Scheelite.
 Pierre phosphorique. See Apatite.
 Pierre ponce. See Pumice.
 Pierre puante. See Barite.
 Pierre sanguine. See Hematite.
 Pierres tombées du ciel. See Meteorites.
 Pietra aventurina. See Quartz.
 Pietra di hijada. See Amphibole and Jadeite.
 Pietra dura. See Calcite.
 Pietra epatica. See Barite.
PIGOTITE. $\text{Al}_8\text{C}_6\text{H}_{10}\text{O}_{16} + 27 \text{ H}_2\text{O}$. Humate de chaux, *Pel*.
PIHLITE, *Sefström*. $(\text{R''}_3, \text{Al}_2)(\text{SiO}_3)_3$. Pseudomorphous. *Cymatolite*, *Shep*.
 Pikranalcime. See Analcite.
 Pikrolite. See Serpentine.
 Pikrolith. See Serpentine.
 Pikromerit. See Picromerite.
 Pikropharmakolith. See Berzelite.
 Pikrophyll. See Picrophyll.
 Pikrosmine. See Picrosmine.
 Pikrothomsonit. See Thomsonite.
 Pilarite. See Chrysocolla.
FILINITE, *von Lasaulx*. SiO_2 55.7, Al_2O_3 , Fe_2O_3 18.6, CaO 19.5, H_2O 4.97. Orthorhombic.
PILOLITE, *Heddle*. $\text{Mg}_4\text{Al}_2\text{Si}_{10}\text{O}_{27} + 15 \text{ H}_2\text{O}$. Liège de montagne; mountain cork; mountain leather.
 Pilsenite. See Wehrlite.
 Pimelite. See Alipite.
PIMELITE, *Karst*. $\text{NiO}, \text{Fe}_2\text{O}_3, \text{Al}_2\text{O}_3, \text{SiO}_2$, etc. Massive. Chrysoprase earth; grüner chrysopraserde; *Klapr.*; hard pimelite; nickel hydro-silicate; nickel silicate; schuchardite.
 Pinguite. See Chloropal.

PINITE. *Karst.* $H_6K_2Al_4(SiO_4)_5$.

AFTER ANORTHITE.

POLYARGITE, *Svanberg.*

PYRRHOLITE, *des Cloiz.*: Pyrrholith.

ROSITE, *Svanberg*: Rosellan; rosine.

AFTER FELDSPAR.

PINITOID, *Knop*: Pinitoid schist.

AFTER IOLITE.

GIGANTOLITE, *Nord.*: Gigantolith.

IBERITE, *Svanberg.*

PINITE, *Karst.*: Hydrous iolite; iolithe hydratée; kieselerde + thonerde, *Klapr.*; pinite de Saxe; speckstein, *Wern.*

AFTER NEPHELITE.

DYSINTRIBITE, *Shep.*: Dyssintribite.

GIESECKITE, *Allan*: Gieseckite.

LIEBENERITE, *Marignac.*

LYTHRODES, *Karst.*: Splittriger wernerit, *Haus.*

AFTER SPODUMENE.

KILLINITE, *Thom.*

MASSIVE.

AGALMATOLITE, *Phil.*: Agalmatolithus; bildstein, *Klapr.*; figure stone; lardite; pagodite, *Napione*; pierre à magot; pierre de lard; pierre de porc; tale graphique.

LITHOMARGE: Argile lithomarge; steinmark.

ONCOSINE: Onchosine; onkosin.

OÖSITE, *Marx.*

Pinitartiger scapolit. See Wilsonite.

Pinite de Saxe. See Pinite.

Pinitoid. See Pinite.

Pinitoid schist. See Pinite.

PINNOITE. $MgB_3O_4+3 H_2O$. Tetragonal.

Piomio. See Lead.

Piotine. See Saponite.

Pipe ore. Limonite.

Pipe stone. See Scoulerite and Catlinite.

Pirenäit. See Garnet.

Pirita de azufre. See Pyrite and Marcasite.

Pirita gialla. See Chalcopyrite.

Pirita hepatica. See Marcasite.

Pirita venenosa. See Arsenopyrite.

Pirop. See Garnet.

PISANITE, *Kenng.* $(Fe,Cu)SO_4+7 H_2O$.

Cyanoferrite; native sulphate of copper and iron, *Pisani*; vitriolite.

Pisiform ironstone. See Limonite.

Pisolite. See Calcite.

Pisolithischer quartz. See Quartz.

Pisolitic black iron ore. See Psilomelan.

Pisophalt. A soft bitumen.

Pissasphalte. See Pittolium group.

Pissasphaltus. Pittolium group.

Pissite. See Orthoclase.

Pissophane. See Pissophanite.

PISSOPHANITE, *Dana.* $Fe^{'''}_4SO_9+15 H_2O$. Garnsdorfite; garnsdorfite; pissophan, *Breit.*

Pistacite. See Epidote.

Pistazite. See Epidote.

PISTOMESITE, *Breit.* $MgFe(CO_3)_2$. Hexagonal. Mesitin pt.; pistopyrite, *Breit.*

Pistopyrite. See Pistomesite.

Pitchblende. See Uraninite and Gummitite.

Pitch coal. See Mineral coal.

Pitch mineral. See Asphaltum and Pittolium group.

Pitch opal. See Opal.

Pitch ore. See Uraninite.

Pitchlike zinc blende. See Uraninite.

Pitchstone. See Orthoclase.

Pitchstone of Ménil-Montant. See Opal.

Pitchy copper ore. See Chrysocolla.

Pitchy iron ore. See Triplite and Pitticite.

Pitkarandite. See Talc.

Pitkarandite, Scheer. Near Pyroxene.

Pitkeringite. See Pickeringite.

Pittaspalt. See Pittolium group.

Pitticite. See Glockerite.

PITTICITE, *Haus.* $Fe^{'''}_5S_2PAsO_{18}+16 H_2O$. Massive. Arseneisensinter, *Germ.*; brown iron cinder; chenocoprolite; diarsenate of iron; eisenpecherz, *Karst.*; eisensinter, *Wern.*; fer oxydé résinite, *Haüy*; fer sous-sulfaté; fer sulfaté ocreux; iron sinter, *Allan*; pitchy iron ore, *Phillips*; pittizit, *Haus.*; retin allophane; siderite, *Beud.*; uncleavable retin allophane, *Mohs*; vitriol ochre.

Pittinerz. See Eliasite.

Pittinit. See Eliasite.

Pittinus inferior. See Eliasite.

Pittitzit. See *Glockerite* and *Pitticite*.

PITTOLIUM GROUP. C_nH_{2n}.

Liquids. Baume de momie; bergtheer; bitume glutineux, *H.*; bitume visqueux; earthy bitumen; earthy mineral pitch, *James.*; erdiges erdpech, *Wern.*; goudron minéral; maltha, *Plin.*; malthe, *Beud.*; minéral graisse; mineral oil, *Phil.*; mineral pitch, *James.*; mineral tar; pea mineral; petroleum pt.; pissasphalte; pissaspaltum, *Pliny.*; Πιττασφάλτος, *Diosc.*; pittasphalte, *Diosc.*; poix minérale; poix minérale terreaux, *Broch.*; semi-compact mineral pitch, *Kirw.*

DECATYLENE. C₁₀H₂₀. Rutylene.

ENDECATYLENE. C₁₁H₂₂. Margarylene.

DODECATYLENE. C₁₂H₂₄. Laurylene.

DECATRITYLENE. C₁₃H₂₆. Cocinylene.

Placodine, *Breithaupt.* Ni₂As. Monoclinic. Plakodine.

PLAGIOCITRITE, *Sandberger.* R₂SO₄. R₂SO₄+9 H₂O. R=Al, Fe, K, etc. Monoclinic or triclinic.

Plagioclase, *Breit.* A collective name for the triclinic feldspars, the two prominent cleavage directions in which are oblique to each other.

PLAGIONITE, *G. Rose.* 4 PbS. 3 Sb₂S₃. Monoclinic.

Plakodine. See *Placodine*.

Planerite, *Hermann.* A probable Wavelite with 3 to 4 per cent. each of copper and iron oxide.

Plasma. See *Quartz*.

Plasma de zaffiro. See *Quartz*.

Plaster cement. See *Calcite*.

Plaster of Paris. See *Gypsum*.

Plaster stone. See *Gypsum*.

Plata. See *Silver*.

Plata aerata. See *Selbite*.

Plata azul. See *Selbite*.

Plata bismutal. See *Chilenite*.

Plata cornea. See *Embolite*.

Plata cornea amarilla. See *Iodyrite*.
Plata cornea amarilla melada. See *Bromyrite*.

Plata cornea blanca. See *Cerargyrite*.

Plata cornea verde. See *Embolite*.

Plata verde. See *Embolite* and *Bromyrite*.

Platin, gediegen. See *Platinum*.

Platina. See *Platinum*.

Platina del Pinto. See *Platinum*.

Platine. See *Platinum*.

Platiniferous gray copper. See *Tetrahedrite*.

PLATINIRIDIUM, *Svanberg.* Pt, Ir, Rh. Isometric.

PLATINUM. Pt(Fe). Isometric. Eisenplatin, *Breit.*; gediegen platin, *Wern.*; hexahedral platina, *Mohs*; iron platinum; native platinum; platina, *Ulloa*; platina del Pinto, *Scheffer*; polyxen, *Haus.*

PLATTNERITE, *Haid.* PbO₂. Hexagonal. Braunbleioxyd, *Haus.*; oxide of lead; schwerbleierz, *Breit.*; superoxide of lead, *Dana*.

Platytophalmon. See *Stibnite*.

Pleiertz. See *Galenite*.

Pleiglanz. See *Galenite*.

Pleischweiss. See *Galenite*.

PLENARGYRITE. AgBiS₂.

Plenigte. See *Anhydrite*.

Pleonaste. See *Spinel*.

Plessite. See *Gersdorffite*.

Pleuroclase. See *Wagnerite*.

Pleuroklas. See *Wagnerite*.

Plinian, *Breit.* FeAsS. Monoclinic. Mispickel, *G. Rose*.

Plinthite. See *Ochran*.

Plombalophane. See *Allophane*.

Plomb antimoné. See *Bindheimite*(?).

Plomb antimoné sulfuré. See *Bournonite* and *Boulangerite*.

Plomb argentifère. See *Galenite*.

Plomb arséniaté. See *Mimetite*.

Plomb arséniaté hydraté. See *Mimetite*.

Plomb arsénié. See *Mimetite*.

Plomb arsénio-sulfuré. See *Binnite*.

Plomb blanc. See *Cerussite*.

Plomb blanc rhomboédrique. See *Susannite*.

Plomb bleu. See *Galenite*.

Plomb brun. See *Pyromorphite* and *Vanadinite*.

Plumb carbonaté. See *Cerussite*.

Plumb carbonaté muriatifère. See *Phosgenite*.

Plumb carbonaté rhomboïdal. See *Leadhillite*.

Plumb chloro-carbonaté. See *Phosgenite*.

Plumb chloruré. See *Cotunnite*, *Matlockite*, and *Mendipite*.

Plumb chromaté. See *Crocoite* and *Vauquelinite*.



- Plomb chromaté basique.**
- Plomb chromaté rouge.** See Crocoite.
- Plomb chromé.** See Vauquelinite.
- Plomb chromé vert.** See Vauquelinite.
- Plomb corné.** See Phosgenite.
- Plomb hydroaluminé.** See Plumbogummite.
- Plomb hydroalumineux.** See Plumbogummite.
- Plomb jaune.** See Wulfenite.
- Plomb molybdaté.** See Wulfenite.
- Plomb muriaté.** See Mendipite.
- Plomb muriocarbonaté.** See Matlockite, Mendipite, and Phosgenite.
- Plomb natif.** See Lead.
- Plomb oxidé.** See Massicot and Minium.
- Plomb oxidé jaune.** See Massicot.
- Plomb oxidé rouge.** See Minium.
- Plomb oxychlorioduré.** See Schwartzembergite.
- Plomb phosphaté.** See Pyromorphite.
- Plomb phospho-arséniaté.** See Mimetite.
- Plomb rouge.** See Crocoite.
- Plomb rouge en stalactites, tantôt en globules.** See Plumbogummite.
- Plomb sélénié.** See Clausthalite.
- Plomb séléniuré.** See Clausthalite and Lehrbachite.
- Plomb spathique.** See Cerussite.
- Plomb spathique blanc.** See Cerussite.
- Plomb sulfaté.** See Anglesite.
- Plomb sulfaté bleu.** See Linarite.
- Plomb sulfaté cuprifère.** See Linarite.
- Plomb sulfato-carbonaté cuprifère.** See Caledonite.
- Plomb sulfato-tricarbonaté.** See Leadhillite.
- Plomb sulfo-carbonaté.** See Lanarkite.
- Plomb sulfuré.** See Galenite.
- Plomb sulfuré antimoniifère.** See Bournonite and Galenite.
- Plomb sulfuré épigène.** See Galenite.
- Plomb sulfuré plumbocuprifère.** See Bournonite.
- Plomb sulfuré prismatique épigène.** See Galenite.
- Plomb sursulfuré.** See Galenite.
- Plomb telluré.** See Altaite.
- Plomb tungstaté.** See Stolzite.
- Plomb vanadiaté.** See Vanadinite.
- Plomb vert.** See Pyromorphite.
- Plomb vert arsenical.** See Mimetite.
- Plombagine.** See Graphite.
- Plombagine charbonneuse.** See Mineral coal.
- Plombagine vulgaire.** See Graphite.
- Plombgomme.** See Plumbogummite.
- PLOMBIERITE,** *Daubrée.* $\text{CaSiO}_3 \cdot 2\text{H}_2\text{O}$.
- Plombocalcite.** See Calcite.
- Plomo.** See Lead.
- Plomo amarillo.** See Wulfenite.
- Plomo de agua.** See Molybdenite.
- Plomo negro.** See Cerussite.
- Plomo pardo.** See Vanadinite.
- Plomo roxo-espatico.** See Crocoite.
- Plumbago.** See Graphite and Galenite.
- Plumbalophane.** See Allophane.
- Plumbeine.** See Galenite.
- Plumbgomme.** See Plumbogummite.
- Plumbic ochre.** See Massicot.
- Plumbiferous blonde.** See Sphalerite.
- Plumbidite.** See Schwartzembergite.
- Plumbocalcite.** See Calcite.
- Plumbo-cupriferous sulphuret of bismuth.** See Aikinite.
- Plumbocuprite.** See Cuproplumbite.
- PLUMBOGUMMITE,** *Shepard.* $\text{Al}_8\text{Pb}_3(\text{OH})_{24}(\text{PO}_4)_6 \cdot 10\text{H}_2\text{O}$. Amorphous Aluminate de plomb, avec eau de combinaison, *Berz.*; aluminous oxide of lead; bleialuminat, *Berz.*; bleihydroaluminat, *Germ.*; bleigummi, *Berz.*; gummibleispather, *Germ.*; gummispath, *Breit.*; gum lead; hitchcockite, *Shep.*; hydro-aluminous lead; native aluminate of lead, *Smithson*; plumbgomme, *de Laumont*; plumb hydroaluminé; plumb hydroalumineux, *H.*; plumb rouge en stalactites, tantôt en globules, *de Lisle*; plumbgomme, *Beud.*; plumboresinité; sel acido-phosphorique-martite, *de Laumont*; sexaluminate of lead, *Thomson*.
- PLUMBOMANGANITE,** *Hannay.* $3\text{Mn}_2\text{S}\cdot\text{PbS}$. Crystalline.
- Plumbonacrite.**
- Plumboresinité.** See Plumbogummite.
- Plumbostannite,** *Raimondi.* $\text{Sb}, \text{Sn}, \text{Pb}, \text{Fe}, \text{S}$, etc. Amorphous.
- Plumbostibnite.** See Boulangerite.
- Plumbum acido aereo-mineralisatum.** See Cerrussite.
- Plumbum acido vitriolico mineralisatum.** See Anglesite.
- Plumbum album.** See Cassiterite.

- Plumbum arsenico-mineralisatum.** See Mimetite.
- Plumbum candidum.** See Tin.
- Plumbum cinereum.** See Bismuth.
- Plumbum nigrum.** See Lead.
- Plumbum spatosum flavo-rubrum.** See Wulfenite.
- Plumbum sulphure et argento-mineralisatum.** See Galenite.
- Plumbum sulphure et arsenico-mineralisatum.** See Galenite.
- Plumites.** See Jamesonite.
- Plumose antimonial ore.** See Jamesonite.
- Plumose gypsum.** See Gypsum.
- Plumose mica.** See Muscovite.
- Plumose ore.** See Jamesonite.
- Plumosit.** See Jamesonite.
- Plush copper.** See Cuprite.
- Pocuamu.** See Amphibole and Jadeite.
- Podar.** See Pyrite.
- Poikilit.** See Bornite.
- Poikilopyrite.** See Bornite.
- Poix minérale.** See Pittolium group.
- Poix minérale élastique.** See Elaterite.
- Poix minérale scoriacée.** See Asphalatum.
- Poix minérale terreuse.** See Pittolium group.
- POLIANITE,** Breithaupt. MnO_3 . Tetragonal.
- Polierschiefer.** See Opal.
- Polishing slate.** See Opal.
- POLLUCITE,** Dana. $H_2Cs_2Al_2(SiO_3)_5$. Isometric. Pollux, Breit.
- Pollux.** See Pollucite.
- Polyadelphite.** See Garnet.
- Polyalithe de Vic.** See Glauberite.
- Polyalithe d'Ischel.** See Glauberite.
- Polyalithe grise de Vic.** See Glauberite (?).
- Polyargite.** See Pinite.
- POLYARGYRITE,** Sandberger. $Ag_2Sb_2S_3$. Isometric.
- Polyarsenite.** An arsenate of manganese. Sarkinit.
- POLYBASITE,** H. Rose. $9(Ag_2, Cu_2)S. Sb_2S_3$. Orthorhombic. Eugen-glanz, Breit.; sprödglaserz, Wern.
- Polychroilite.** See Fahlunite.
- Polychroite.** See Iolite.
- Polychrom.** See Pyromorphite.
- Polychromatic felspar.** See Labradorite.
- POLYCRASE,** Scheerer. $(Ca, Fe)_4(Y, Er, Ce)_6UNb_6(Ti, Th, Si)_{12}O_{54}$. Orthorhombic. Polykras.
- Polydymite,** Laspeyeres. $(Ni, Fe, Co)_4S_6$. Isometric.
- POLYHALITE,** Stromeyer. $K_2MgCa_2(SO_4)_2+2H_2O$. Orthorhombic. Kruigite, Precht; ischélite; polyhalites.
- Polyhalite de Vic.** See Glauberite.
- Polyhalite gris.** See Glauberite.
- Polyhalites.** See Polyhalite.
- Polyhydrite,** Breit. $SiO_2, Fe_2O_3, FeO, Al_2O_3H_2O$, etc. Amorphous.
- Polykras.** See Polycrase.
- Polylite.** See Pyroxene.
- Polylithe.** See Pyroxene.
- Polylithionite.** See Lepidolite.
- POLYMIGNITE,** Berz. $TiO_2, ZrO_2, Fe_2O_3, YO, Ce_2O_3$, etc. Orthorhombic. Polymignyte.
- Polymignyte.** See Polymignite.
- Polysphaerite.** See Apatite and Pyromorphite.
- Polystomous augite spar.** See Pyroxene.
- Polytelite.** See Tetrahedrite.
- Polytelite,** Glocker. $4(Pb, Fe, Ag, Zn)S. Sb_2S_3$. Lichtes weissgrüntigerz pt.; white silver.
- Polyzen.** See Platinum.
- Ponce.** See Pumice.
- Pontellarite.** See Albite.
- Poonahlite.** See Scolecite.
- Poonalith.** See Scolecite.
- Porcelain.** See Ekebergite.
- Porcelain clay.** See Kaolinite.
- Porcelain earth.** See Kaolinite.
- Porcelain jasper.** See Kaolinite.
- Porcelan-spar.** See Ekebergite.
- Porcellanerde.** See Kaolinite.
- Porcellanite.** See Kaolinite.
- Porcellanjaspis.** See Kaolinite.
- Porcellanspath.** See Ekebergite.
- Porcellophite.** See Serpentine.
- Porpezite.** See Gold.
- Porricin.** See Pyroxene.
- Portite,** Meneghini and Bechi. $Al_2(SiO_3)_3+2H_2O$. Orthorhombic.
- Portor.** See Calcite.
- Porzellanerde.** See Kaolinite.
- Porzellananit.** See Ekebergite.
- Porzellanspath.** See Ekebergite.
- Porzellanthon.** See Kaolinite.
- POSEPNYITE,** von Schröckinger. $C_{22}H_{35}O_4$.

- Potasse** nitratée. See Nitre.
Potasse sulfatée. See Aphthitalite.
Potash alum. See Kalinite.
Potash copperas. See Copiapite and Jarosite.
Potash feldspar. See Orthoclase.
Potash harmotome. See Phillipsite.
Potash mica. See Muscovite.
Potash muriate. See Carnallite and Sylvite.
Potash nitrate. See Nitre.
Potash sulphate. See Aphthitalite, Misénite and Taylorite.
Potassium chloride. See Sylvite.
Potstone. See Talc.
Potters' lead ore. See Galenite.
Potters' ore. See Galenite.
Poudre d'argent. See Mica.
Poudre d'or. See Mica.
Pounxa. See Borax.
Pozzuolana. Puzzolana; puzzolano; volcanic ash; volcanic sand.
Prase. See Quartz.
Prasem. See Quartz.
Praseo. See Quartz.
Praseolite. See Fahlunite.
Praseolith. See Fahlunite.
Prasilit, Thomson. A chloritic mineral.
Prasinchalzit. See Pseudomalachite.
Prasine. See Pseudomalachite.
Prasius. See Quartz.
Prasochrome, Landerer.
Precious beryl. See Beryl.
Precious garnet. See Garnet.
Precious opal. See Opal.
Precious serpentine. See Serpentine.
Predazzite Petzholdt. $2\text{CaCO}_3 \cdot \text{Mg}(\text{OH})_2$.
 Mixture of calcite and brucite (?).
Pregrattit. See Paragonite.
PREHNITE, Werner. $\text{H}_2\text{Ca}_2\text{Al}_2(\text{SiO}_4)_3$.
 Orthorhombic. Ædelite, Walm.; anhydrous prehnite, Whitney; axotomous triphane spar; bostrichites, Walker; chiltonite, Emmons; chlorastrolite, Jackson; chlorastrolith; chrysolite, Sage; chrysolithe du Cap, de Lisle; coupholite, Dela.; edelite, Walm.; émeraude du Cap, Rochon; gibsonite, Haid.; halb zoolith, Estner; jacksonite, Whitney; koupholite, Dela.; prehnite conchoïde, H.; schorl en gerbes, Schreiber; uigite, Heddle; zéolithe verdâtre, von Born; zono-chlorite.
Prehnite conchoïde. See Prehnite.
Prehnitoid. See Dipyre.
Preunnerite. See Calcite.
Prian, Cornish. A soft white clay, Pryan.
Fribramite. See Göthite..
PRICEITE, Silliman. $\text{CaO} \cdot \text{B}_2\text{O}_3 \cdot \text{H}_2\text{O} :: 19:23:36$. Lime borate; pandermite, von Rath.
Prilépite. See Allophane.
Prismatic amblygon spar. See Amblygonite.
Prismatic ammoniac salt. See Mas-cagnite.
Prismatic andalusite. See Andalusite.
Prismatic antimony. See Dyscrasite.
Prismatic antimony baryte. See Valentinite.
Prismatic antimony blende. See Ker-mesite.
Prismatic antimony glance. See Sylvanite.
Prismatic arseniate of copper. See Olivenite.
Prismatic arsenical pyrites. See Arsenopyrite and Leucopyrite.
Prismatic arsenious acid. See Claude-tite.
Prismatic augite spar. See Wollaston-ite.
Prismatic axinite. See Axinite.
Prismatic azure malachite. See Azurite.
Prismatic azure spar. See Lazulite.
Prismatic bismuth glance. See Bis-muthinite.
Prismatic black tellurium. See Nag-yagite.
Prismatic boracic acid. See Sassolite.
Prismatic borax salt. See Borax.
Prismatic brithyne salt. See Glauber-ite.
Prismatic calamine. See Calamine.
Prismatic cerium ore. See Allanite.
Prismatic chrysolite. See Chrysolite.
Prismatic cobalt mica. See Erythrite.
Prismatic copper glance. See Chalco-cite.
Prismatic copper mica. See Chalco-phyllite.
Prismatic corundum. See Chrysoberyl.
Prismatic cryone haloid. See Cryolite.
Prismatic disthene spar. See Cyanite.
Prismatic dystome spar. See Datolite.
Prismatic emerald. See Euclase.
Prismatic emerald malachite. See Eu-chroite.

- Prismatic Epsom salt. See Epsomite.
 Prismatic euchlore mica. See Tyrolite.
 Prismatic eutome glance. See Sternbergite.
 Prismatic feldspar. See Albite.
 Prismatic fluor haloid. See Herderite.
 Prismatic gadolinite. See Gadolinite.
 Prismatic garnet. See Staurolite.
 Prismatic Glauber salt. See Mirabilite.
 Prismatic gypsum haloid. See Anhydrite.
 Prismatic habroneme malachite. See Pseudomalachite.
 Prismatic halbarite. See Barite.
 Prismatic heavy spar. See Barite.
 Prismatic iron mica. See Vivianite.
 Prismatic iron ore. See Limonite.
 Prismatic iron pyrites. See Marcasite.
 Prismatic kouphone spar. See Natrolite.
 Prismatic lead baryte. See Leadhillite.
 Prismatic lime haloid. See Aragonite and Anhydrite.
 Prismatic lirocone malachite. See Liroconite.
 Prismatic manganese blonde. See Alabandite.
 Prismatic manganese ore. See Pyrolusite.
 Prismatic melane glance. See Stephanite.
 Prismatic mica. See Muscovite.
 Prismatic monoclaste haloid. See Hopeite.
 Prismatic natron salt. See Natron and Trona.
 Prismatic nephrite spar. See Zoisite.
 Prismatic nickel pyrites. See Niccolite.
 Prismatic nitre salt. See Nitre.
 Prismatic olive malachite. See Olivinite.
 Prismatic orthoclase haloid. See Anhydrite.
 Prismatic petaline spar. See Petalite.
 Prismatic purple blonde. See Kermesite.
 Prismatic pyramidal garnet. See Vesuvianite.
 Prismatic quartz. See Iolite.
 Prismatic retin baryte. See Triplite.
 Prismatic Scheele ore. See Wolframite.
 Prismatic scheelerz. See Wolframite.
 Prismatic scheelium ore. See Wolframite.
- Prismatic Schiller spar. See Anthophyllite.
 Prismatic sulphur. See Sulphur.
 Prismatic talc mica. See Riplidolite and Prochlorite.
 Prismatic tantalum ore. See Tantalite.
 Prismatic tellurium glance. See Nagyagite.
 Prismatic titanium ore. See Titanite.
 Prismatic topaz. See Topaz.
 Prismatic triphane spar. See Spodumene.
 Prismatic vitriol. See Chalcantite.
 Prismatic vitriol salt. See Goslarite.
 Prismatic white antimony. See Cervantite and Valentinite.
 Prismatic zinc baryte. See Calamine.
 Prismatic zinc ore. See Zincite.
 Prismatischer arsenikkies. See Arsenopyrite.
 Prismatischer spiegglas-glanz. See Bournonite.
 Prismatisches weisses golderz. See Sylvanite.
 Prismatoidal antimony glance. See Stibnite.
 Prismatoidal augite spar. See Epidote.
 Prismatoidal azure spar. See Lazulite.
 Prismatoidal copper glance. See Jamesonite.
 Prismatoidal garnet. See Staurolite.
 Prismatoidal gypsum haloide. See Gypsum.
 Prismatoidal halbaryte. See Celestite.
 Prismatoidal kouphone spar. See Stilbite.
 Prismatoidal lead baryte. See Lanarkite.
 Prismatoidal manganese ore. See Manganite.
 Prismatoidal Schiller spar. See Hypersthene.
 Prismatoidal sulphur. See Orpiment.
 Prismatoidischer kupferglanz. See Bournonite.
 Prismatoidischer zinkphyllit. See Hopeite.
- PROCHLORITE**, Dana. $H_2(Fe, Mg)_5Al_2(OH)_6(SiO_4)_3$. Hexagonal. Blättriger chlorit, Wern.; chlorite, pt., von Kob.; chlorites lamellosus, Wern.; grängesite, Hisinger; grengesite; hexagonal chlorite; lapis colubrinus lamellosus, Wall.; lophoit, Breit.; mica pt., Wall.; ogcoite, Breit.; ogkoit,

PROCHLORITE—Continued.

Breit.; peach; prismatic talc mica; rhombohedral talc mica; ripidolite, *G. Rose*; speckstein, *Cronst.*; strahlige grüneisenerde, *Delarne*; talc mica, *Mohs*; talgsten pt., *Cronst.*; telgsten, pt., *Wall*.

PROIDONIA. See Proidonite.

PROIDONIN. See Proidonite.

PROIDONITE, *Scacchi*. SiF_4 . Proidonia; proidonin.

Prosilithe. See Fahlunite.

Prosopite, *Scheerer*. Al_2O_3 42.33, CaF_2 32.02, SiF_4 10.81, H_2O 14.84. Orthorhombic.

Proteite. See Pyroxene.

Protheite. See Pyroxene.

Protherite. See Vesuvianite.

Protobastite. See Enstatite.

Proto-carbure d'hydrogène. See Marsh gas.

Protochloride of iron. See Molysite.

PROTOCHLORITE, *Schrauf*. $m(\text{Al}_2\text{SiO}_5)$. $n(\text{R}_2\text{SiO}_4) + pH_2\text{O}$.

Protosulfid of iron. See Troilite.

Protovermiculite. See Vermiculite.

Protoxide de cuivre. See Cuprite.

Protoxide of nickel. See Bunsenite.

Protoxide of uranium. See Uraninite.

PROUSTITE, *Beudant*. $3\text{Ag}_2\text{S}$. As_2S_3 . Hexagonal. Argent arsénio-sulfuré; argent rouge; argent rouge arsenicalé, *Proust*; argent rouge arsenié, *Necker*; argentum rude rubrum translucidum carbunculus simile; arsenical silver ore, *Beud.*; arsenical silver blonde, *Naum.*; arsenikalisch roth-gültigerz; arseniksilberblende; arsensilberblende; durchsichtig rothguldenerz, *Agrio.*; lichtes rothgültigerz; light pyrargyrite; light red silver ore; mina de plata roxa, *Herrg.*; minera argenti rubra pellucida, *Wall.*; red silver; rothgiltigerz; rothgültigerz; rubinblende, *Haus.*; ruby blonde; ruby silver ore, *Hill*; schön röbin rothguldenerz, *Gesner*.

Prunnerite. See Calcite.

Prussian blue, native. See Vivianite.

Prussiate de fer natif. See Vivianite.

Pryan. See Cassiterite and Prian.

Pryan lode. See Cassiterite.

Pryan ore. See Cassiterite.

Pryan tin. See Cassiterite.

Przibrämite. See Göthite and Sphalerite.

Psathurose. See Stephanite.

Psathyrin. See Xyloretinite.

Psathyrit. See Xyloretinite.

Psaturose. See Stephanite.

Pseudoadamantes. See Quartz.

Pseudoalbite. See Andesite.

Pseudoapatite. See Apatite.

Pseudobiotite, *Knop*. An altered biotite from Kaiserstuhl.

PSEUDOBOROOKITE, *Koch*. $\text{FeTiO}_3(?)$. Orthorhombic.

Pseudo-chrysolite.

PSEUDOCOTUNNITE, *Scacchi*. $\text{PbCl}_2 \cdot \text{KCl}$. Crystalline.

Pseudodiamond. See Quartz.

Pseudogalena. See Sphalerite.

Pseudogalena nigra compacta. See Uraninite.

Pseudogalena picea. See Uraninite.

Pseudogaylussit. See Gaylussite.

Pseudohypersthene. See Pyroxene.

Pseudolibethenite. See Libethenite.

Pseudolite. See Talc.

PSEUDOMALACHITE, *Haussmann*.

$\text{Cu}_3(\text{PO}_4)_2$. $\text{Cu}_3(\text{OH})_6$. Monoclinic. Copper diaspore; cuivre hydrophosphate; cuivre phosphaté, *H.*; dibydrat, *Herm.*; elilit, *Breit.*; habronème malachite, *Mohs*; hemi-prismatic dystome-malachite, *Mohs*; hydrous phosphate of copper, *Allan*; hypo-leimme; kupferdiaspore, *Kuhn*; lunnit, *Bernh.*; phosphate of copper, *Phil.*; phosphorchalcite, *von Kob.*; phosphorkupfer, *Karst.*; phosphorkupfererz, *Wern.*; phosphorsaures kupfer pt., *Karst.*; phosphorochalcit, *Glock.*; prasin-chalzit, *Breit.*; prasine; prismatic habronème malachite, *Mohs*; ypoléimo, *Beud.*

Pseudonatrolite, *Grattarola*. Near Natrolite. Orthorhombic.

Pseudonepheline. See Nephelite.

Pseudonephrite. See Amphibole.

Pseudophite. See Penninite.

Pseudoquartzite.

Pseudosaphir. See Iolite.

Pseudoscapolite. See Pyroxene.

Pseudosommite. See Nephelite.

Pseudosteatite. See Halloysite.

Pseudotalcite.

Pseudotriplite. See Triplite.

PSILOMELANE, *Haid*. $4\text{MnO}_2 \cdot (\text{Ba}, \text{Ca}, \text{Mg}, \text{Cu})\text{O}$. Amorphous. Black hematite; black iron ore; compact

PSILOMELANE —Continued.

black manganese ore; derb brunsten, *Wall.*; groroilite; hartmangan; hart-manganerz; hématite noire; magnesia indurata, *Cronst.*; manganerz, *Karst.*; manganese hydrous oxide; manganese oxide; manganese oxydé noir brunâtre; ochro de manganesa, *Herrg.*; oxide of manganese; peroxyde de manganese potassé, *Dufr.*; pisolitic black iron ore; psilomelanite; schwarzbraunsteinerz pt., *Wern.*; schwarzeisenstein pt., *Wern.*; schwarzer glasskopf, *Wern.*; uncleavable manganese ore, *Mohs*; verhärtetes schwarzbraunsteinerz pt., *Emmerling*; verhärtetes schwarzmanganerz pt., *Karst.*

Psilomelanite. See Psilomelane.

Psimythite. See Leadhillite.

PSITTACINITE, *Genth.* $3 \text{ Pb}_3\text{V}_2\text{O}_8$.
 $\text{Cu}_3\text{V}_2\text{O}_8$. $6 \text{ Cu}(\text{OH})_2$. $12 \text{ H}_2\text{O}$.

Pterolite. See Lepidomelane.

Pterolith. See Lepidomelane.

Ptilolite. $\text{RAI}_2\text{Si}_{10}\text{O}_{24} + 5 \text{ H}_2\text{O}$.

PUCHERITE, *Frenzel.* $\text{Bi}_2\text{V}_2\text{O}_8$. Orthorhombic.

Pudding-stone. See Calcite.

Puflerite. See Phillipsite.

Puleta of Elba. See Hematite.

Pumice. A porous feldspathic scoria; bimsstein, *Wern.*; empyrodox quartz, némate; perlstein pumiciforme, *Tondi*; ponce; pierre ponce; pumite.

Pumite. See Pumice.

Punahlit. See Scolécite.

Punamustein. See Amphibole and Jadeite.

Punctachat. See Quartz.

Purple blonde. See Kermesite.

Purple copper. See Bornite.

Puscklinite. See Epidote.

Puschkinite. See Epidote.

Puzzolana. See Pozzuolana.

Puzzolano. See Pozzuolana.

Pycnite. See Topaz.

Pycnotrope. See Serpentine.

Pyknit. See Topaz.

Pyknophyllit. Near Pinite.

Pyknotrop. See Serpentine.

Pyrallolite. See Iolite and Talc.

Pyramidal adiaphane spar. See Gehlenite.

Pyramidal cerium baryte. See Yttricerite.

Pyramidal copper pyrites. See Chalcopyrite.

Pyramidal euchlore malachite mica. See Torbernite.

Pyramidal euchlore mica. See Torbernite.

Pyramidal feldspar. See Wernerite.

Pyramidal garnet. See Vesuvianite.

Pyramidal honeystone. See Mellite.

Pyramidal kouphone spar. See Apophyllite.

Pyramidal lead baryte. See Wulfenite.

Pyramidal manganese ore. See Hausmannite.

Pyramidal mellichrome resin. See Mellite.

Pyramidal pearl kerate. See Calomel.

Pyramidal scheelium baryte. See Scheelite.

Pyramidal tellurium glance. See Nagyagite.

Pyramidal tin ore. See Cassiterite.

Pyramidal titanium ore. See Octahedrite.

Pyramidal tungsten. See Scheelite.

Pyramidal zeolite. See Apophyllite.

Pyramidal zircon. See Zircon.

Pyramidoprismatic baryt. See Strontianite.

Pyrantimonite. See Kermesite.

Pyrapholith. See Orthoclase.

Pyrargillite. See Fahlunite.

PYRARGYRITE, *Glocker.* $3 \text{ Ag}_2\text{S} \cdot \text{Sb}_3$. Hexagonal. Äerosit, *Selb*; antimonial red silver; antimonial silver blonde, *Naum.*; antimonial sulphuret of silver; antimonysilberblende, *Glock.*; argent antimonie sulfuré pt., *H.*; argent rouge antimoniale, *Proust*; argent rouge antimonie, *Necker*; argentum arsenico paucio sulphure et ferro mineralisatum pt., *Wall.*; argentum rubri coloris pt., *Gesner*; argentum rude rubrum pt., *Agric.*; argyritrose, *Beud.*; dark-red silver ore; dunkles rothgültigerz, *Wern.*; gemein rothguldenerz, *Gesner*; lichtes rothgültigerz pt., *Wern.*; light pyrargyrite pt.; light-red silver ore pt.; mina de plata roxa, *Herrg.*; mina d'argent rouge; minera argenti rubra nigrescens, *Wall.*; minera argenti rubra opaca, *Wa'l.*; redsilver pt.; redsilver ore pt., *Hill*; rhombohedral ruby blonde, *Mohs*; rothgiltigerz; roth-

PYRARGYRITE—Continued.

golderz, *Agrie.*; rothgulden; roth-gültigerz; rothgylden pt., *Wall.*; rubinblende pt., *Mohs*; ruby blonde; ruby silver ore pt., *Hill*; silberblende, *Breit.*; sulphuretted antimonial silver.

Pyraurite. See Pyroaurite.

Pyrauxite. See Pyrophyllite.

Pyrenäit. See Garnet.

Pyreneite. See Garnet.

Pyrgom. See Pyroxene.

Pyrichrolite. See Pyrostilpnite.

PYRITE. FeS_2 . Isometric. Bisulphuret of iron, *Thom.*; brazil; büchsenstein; cubic pyrites; dipyrite; eisenkies, *Germ.*; fer sulfuré, *Fr.*; fer sulfuré aurifère, *H.*; fer sulfuré épigène; fer sulfuré jaune, *Dufr.*; hexahedral iron pyrites, *Mohs*; iron pyrites, *Phil.*; iron sulphide; iron sulphuret; kies pt., *Wall.*; kis, *Agrie.*; marcasite, *Haid.*; marchasita, *Henckel*; martial pyrites, *Broch.*; mundic, *Hill*; nodular pyrites, *Wall.*; pirita de azufre, *Herrg.*; podar; πυρίτης, *Diosc.*; pyrite jaune; pyrites pt., *Plin.*; pyrite sulfureuse; radiated pyrites; schwefelkies, *Germ.*; sulphur; σπίνος, *Theoph.*; sulphuret of iron; svafelkies pt., *Wall.*; xanthopyrites, *Glock.*

NICKELIFEROUS: Nickel iron pyrites.

SELENIFEROUS: Selenkies.

STANNIFEROUS: Ballesterosite, *Schulz* and *Paillette*.

TELLURIFEROUS: Telaspentine, *Shep.*

THALLIFERUS: Kies thallium halteneder, *Breit.*

Pyrite, arsenical. See Asenopyrite, Leucopyrite, and Löllingite.

Pyrite arsenical argentifère. See Arsenopyrite.

Pyrite, auriferous. See Pyrite.

Pyrite blanche. See Arsenopyrite and Marcasite.

Pyrite capillaire. See Millerite.

Pyrite, capillary. See Millerite.

Pyrite, cellular. See Marcasite.

Pyrite, cockscomb. See Marcasite.

Pyrite, copper. See Chalcopyrite.

Pyrite cuivreuse. See Chalcopyrite.

Pyrite d'argent. See Arsenopyrite.

Pyrite de Boom. See Marcasite.

Pyrite d'étain. See Stannite.

Pyrite, erubescens. See Bornite.

Pyrite hépatique. See Marcasite.

Pyrite, hydrous. See Marcasite.

Pyrite, iron. See Pyrite and Marcasite.

Pyrite jaune. See Pyrite.

Pyrite lamelleuse en crêtes de coq. See Marcasite.

Pyrite, magnetic. See Troilite and Pyrrhotite.

Pyrite martiale. See Pyrite.

Pyrite, prismatic arsenical. See Millingite.

Pyrite, prismatic iron. See Marcasite.

Pyrite, radiated. See Marcasite.

Pyrite, spear. See Marcasite.

Pyrite sulfureuse. See Pyrite.

Pyrite, tin. See Stannite.

Pyrite, variegated. See Bornite.

Pryite, white iron. See Marcasite.

Pyrites. Equals Pyrite.

Pyrites aerosus. See Chalcopyrite.

Pyrites albus. See Arsenopyrite.

Pyrites aureo colore. See Chalcopyrite.

Pyrites candidus. See Arsenopyrite.

Pyrites cupri griseus. See Tetrahedrite.

Pyrites en prismes hexagonales. See Pyrrhotite.

Pyrites flavus. See Chalcopyrite.

Pyrites fuscus. See Marcasite and Pyrrhotite.

Pyrites vivus. See Corundum.

Pyritolamprite. See Dyscrasite.

Pyritous copper. See Chalcopyrite.

Pyritous copper, variegated. See Borneite.

PYROAURITE, *Igelström.* $\text{Fe}^{II, III}\text{Mg}_3(\text{OH})_9 + 3 \text{H}_2\text{O}$. Hexagonal. Pyraurite.

Pyrochlore. See Microlite.

PYROCHLORE, *Wöhler.* $\text{Cl}_2\text{O}_5, \text{TiO}_2, \text{ThO}_2, \text{CaO}, \text{CeO}, \text{Na}_2\text{O}$, etc. Isometric. Fluochlor, *Herm.*; hydrochlor, *Herm.*; octahedral titanium ore, *Mohs*; tantalite.

PYROCHROITE, *Igelström.* $\text{Mn}(\text{OH})_2$. Hexagonal.

Pyroclastite. See Guano.

Pyroconite. See Pachnolite.

Pyrödmalite. See Pyrosmalite.

Pyroelectric wavellite. See Wavellite.

Pyroemerald. See Fluorite.

Pyroguanite. See Guano.

Pyrödésine, *Shep.* Meteoric mineral near Serpentine.

Pyroklasit. See Guano.

PYROLUSITE, Haidinger. MnO_2 . Orthorhombic. Anhydrous binoxide of manganese, Turner; black wad; braunstein, grauer; brunsten, Wall.; calvionigrite; capillary pyrolusite; graubraunstein, Wern.; graubraunsteinerz, Haus.; gray manganese; gray manganese ore, James.; gray oxide of manganese; lapis manganensis pt., Casalp; lichtes graumanganerz, Breit.; magnesia pt., Wall.; magnesia nigra; magnes qui niger est et feminei sexus, ideoque sine viribus; manganaise grise pt., Forst.; mangannerz, grauer; manganèse pt.; manganèse gris, Broch.; manganese oxide; manganhyperoxyd, Leonh.; molybdænum magnesii, Linn.; oxide of manganese; oxide of manganese argentine; peroxyde de manganèse; prismatic manganese ore, Haid.; prismaticoidal manganese ore; savon de verrières; weichbraunstein; weichmangan; weichmanganerz.

LEPTONEMERZ, Breit.

Pyromelane, Shepard. "Titanate of alumina and iron."

Pyromeline. See Morenosite.

PYROMORPHITE, Beudant. $Pb_5Cl(PO_4)_3$. Hexagonal. Braunbleierz, Schütze; brown lead ore; James.; brown lead spar; bryoïde; buntbleierz; green lead ore, James.; green lead spar; grön blyspat, Wall.; grünbleierz, Schütze; grünbleyerz, phosphorsäurehaltig, Klapr.; mine de plomb brune; mine de plomb verte; minera plumbi viridis pt., Wall.; muscoïde; muschliges phosphorblei, Karst.; pencil stone from Merigomish, N. S.; phosphate of lead, Phil.; phosphate of lead, arsenicated; phosphorblei, Karst.; phosphorsaures blei; plomb brun; plumb phosphaté, Haüy; plumb verte, Broch.; polychrom; rhomboidal lead spar; traubenblei, Haus.

POLYSPHÆRITE, Breit. Cherokine, Shep.; miesite, Breit.; nussierite, Danhauser.

Pyrope. See Garnet.

Pyrophane. See Opal.

Pyrophosphorite, Shepard, jr. $Mg_2P_2O_7$.
 $4 Ca_2P_2O_7$. $Ca_3(PO_4)_2$.

PYROPHYLLITE, Hermann. $H_2Al_2(SiO_3)_4$. Orthorhombic. Agalmatolite pt., Phillips; agalmatolith pt.; erdige talc; lardite; mother of diaspore pt.; pagodite pt. pencil stone pt.; pierre à magot pt.; pierre de lard pt.; pierre de porc pt.; pyrauxit, Breit.; talc glaphique, Haüy.

Pyrophysalite. See Topaz.

Pyropissite, Kennigott. An earthy coal-like substance. Uranelaine.

Pyroretin. See Pyroretinite and Stanekite.

PYRORETINITE, Dana. $C_{10}H_{14}O$.

Pyroretin pt., Reuss.

Pyrorthite. See Allanite.

Pyroscheerite, Krauss. Distillation product of Könlite.

PYROSCLERITE, Dana. $(Fe, Mg)_6(Al, Cr)_2Si_4O_{11} + 4 H_2O$. Orthorhombic or monoclinic. Pyrosklerit, von Kobell.

Pyrosiderite. See Göthite.

Pyrosklerit. See Pyrosclerite.

PYROSMALITE, Karsten. $H_7(Fe, Mn)_4(FeCl)(SiO_4)_4$. Hexagonal. Fer muriaté, H.; muriate of iron, Jameson; native muriate of iron, Jameson; pyrodmalit, Haus.; pyrosmalith, Karsten; wesentlicher bestandtheil salzaures eisenoxyd, Haus.

Pyrodmalit. See Pyrosmalite.

Pyrosmalith. See Pyrosmalite.

Pyrosmaragdus. See Fluorite.

Pyrostibine. See Kermesite.

Pyrostibite. See Kermesite.

PYROSTILPNITE, Dana. $3 Ag_2S$. Sb_2S_5 . Orthorhombic. Feuerblende, Breit.; fireblende, Dana; pyrichrolite, Adam.

Pyrotechnite. See Thenardite.

PYROXENE, Haüy. $RSiO_3$. Monoclinic. Basaltes pt., Cronst.; cornues pt., Wall.; euchsiderite; euchysiderite; grünerde, crystallisirte; hôte ou étranger dans le domaine du feu, Haüy; porrcin; pseudo-scapolite, Nord.

NON ALUMINOUS

HEDENBERGITE, Berz.: $CaFe(SiO_3)_2$. Asteroïte, Igels.; bolopherite, Breit.; iron lime pyroxene; totalite, Severgin; pyroxenous diagonalis, Breit.; pyroxène ferrugineux, Dufur.

PYROXENE—Continued.

JEFFERSONITE, *Keating* and *Vanuxem*: (Ca, Mn, Fe, Zn, Mg)SiO₃. Lime-iron-manganese-zinc pyroxene; poly-stomous augite spar, *Keating*.

MALACOLITE, *Abildgaard*: (Ca, Mg)SiO₃. Alalite, *Bonv.*; basaltes spatosus, *Cronst.*; canaanite; chromdiopsisid; diopside, *Haiüy*; diopside baciilaire, *Dufr.*; diopside granuliforme, *Dufr.*; malacolith; malacon, *Scheer.*; malakon; mussite, *Bonv.*; pyroxène stéatiteux; traversellite, *Scheer.*; white coccolite; white malacolite.

MANGAN HEDENBERGITE: Ca(Fe, Mn)(SiO₃)₂. Lime-iron-manganese pyroxene; pyroxène manganésien.

SAHLITE, *d'Andrade*: (Ca, Mg, Fe)SiO₃. Asbestus pt.; augit, körniger, *Karst.*; baicalit, *Renovanz*; baikalite, *Karst.*; broneit; bronzite pt.; coccolite, *d'Andrade*; coccolithe; diallage pt., *H.*; diallage vert, *H.*; diopside pt.; émeraudite, *Daub.*; funkite, *Dufr.*; green diallage; hypersthene pt.; kokkolit, *Wern.*; lime-magnesia-iron pyroxene; malacolit pt.; pierre à noyaux; proteite; protheite, *Ure*; pseudo-hypersthene; salait; salit; smaragdit pt.; strahlstein, körniger; talkartiger diallage, *Haus.*

SCHEFFERITE, *Michaelson*. (Ca, Mg, Mn)SiO₂. Eisenschefferit; lime-magnesia-manganese pyroxene; richterite, *Breit.*

ALUMINOUS VARIETIES.

AUGITE, *Werner*: (Ca, Mg, Fe)(Al, Fe)₂SiO₆. Aluminiferous hedenbergite; aluminous lime-magnesia-iron pyroxene; aluminous diallage; augit, muscheliger; augitspath; basaltine, *Kirw.*; basaltischer hornblende pt., *Wern.*; chrome augite; lavrofite; lawrowit, *Koksch.*; maclureite, *Nuttal*; maclurite; octahedral basaltine, *Kirw.*; paratomous augite spar, *Mohs*; pentaklasite, *Haus.*; pierre d'Arménie, *Beud.*; pyroxène noir; schorl noir, *de Lisle*; schorl noir en prisme à huit pans terminé par une pyramide dièdre, *Faujas*; schorl octaèdre obliquangle tronqué, *Démeste*; schorl opaque qui paraissent dériver d'un octaèdre rhomboïdal, *de*

PYROXENE—Continued.

Lisle; schorl opaque rhomboïdal pt., *de Lisle*; silbeloit; vanadin augit, *Koksch.*; viriscite, *Dela.*; volcanite, *Dela.*; volcanic schorl.

FASSAITE, *Werner*: (Mg, Fe)CaSi₂O₆. (Mg, Fe)(Al, Fe)₂SiO₆. Faszait; pyrgom, *Breit.*

HUDSONITE, *Beck*: (Ca, Fe)(Si, Al₄₋₃)O₃. Polylite, *Thom.*; polylithe.

LEUCAUGITE, *Dana*: (Ca, Mg)(Si, Al₄₋₃)O₃. Aluminous lime-magnesia pyroxene.

PYROXENE ROCKS: Dolerite; eulysyte; melaphyre.

HYDROUS DIALLAGE.

OMPHACITE: Omphazit.

URALITE, *Rose*: Ouralite.

Pyroxène ferrugineux. See Amphibole and Pyroxene.

Pyroxène manganésien. See Pyroxene.

Pyroxène noir. See Pyroxene.

Pyroxène stéatiteux. See Pyroxène.

Pyroxenus diagonalis. See Pyroxene.

PYRRHITE, *G. Rose*. Nb₂O₅, ZrO₂. Isometric.

Pyrrohoarsenite.

Pyrrholite. See Pinite.

Pyrrhosiderite. See Göthite.

Pyrrhotine. See Pyrrhotite.

Pyrrhotite. See Troilite.

PYRRHOTITE, *Breithaupt*. Fe₇S₈.

Hexagonal. Fer sulfuré ferrifère, *Haiüy*; fer sulfuré magnétique, *Fr.*; iron sulphide; iron sulphuret; kröberite, *Forbes*; leberkies pt., *Leoni*; leberkise, *Beud.*; liver pyrites; magnetic iron pyrites; magnetic pyrites, *Kirw.*; magnetic sulphuret of iron; magnetischer kies, *Wern.*; magnetischer pyrrhotin, *Breit.*; magnetkies, *Germ.*; magnetopyrite, *Glock.*; magnetic sulphuret of iron; minera hepatica pt., *Wall.*; pyrites en prismes hexagonales, *Forst.*; pyrites fuscus, *Wall.*; pyrrhotine, *Beud.*; pyrrhotin pt., *Breit.*; rhombohedral iron pyrites, *Mohs*; vattenkies, *Wall.*

Pyrrolithe. See Pinite.

Pyrrotin. See Pyrrhotite.

Quadrissilicate d'alumine. See Dipyre de Zimmapan.

QUARTZ, *Wallerius*. SiO₂. Hexagonal.

Κρυσταλλος, *Theoph.*; crystallus, *Plin.*; kiesel, *Germ.*; kisel, *Wall.*;

QUARTZ—Continued.

kiselstein, *Agric.*; quartzum candissum; quertze, *Agric.*; rhombohedral quartz, *Mohs*; silex, *Plin.*; silice, *Fr.*; spar, *Miners.*

VITREOUS VARIETIES.

AMETHYST: *Αμέθυστον, Theoph.*; amethystoline; auriferous amethyst; Bohemian ruby; manganquartz; quartz hyalin violet.

AVENTURINE QUARTZ: Aventurine quartz; green aventurine; pietra aventurena, *Petr.*; sandastros.

CAT'S EYE: Katzenauge; occhio di gatto, *Petr.*; œil de chat; ommailouras, *Dela.*; quartz hyalin amiante, *Cordier*; quartz agathe chatoyant, *Dela.*

CITRINE: Bohemian topaz; citron; false topaz; honey-yellow quartz; impure topaz; occidental topaz; quartz hyalin jaune; quartz jaune; quarz citrino, *Nap.*; topaze de Bohême; topaze d'Inde; topaze occidental; topaze de Saxe; topazine quartz; yellow quartz.

FERRUGINOUS QUARTZ: Eisenkiesel, *Wern.*; hematite quartz; hyacinthe de Compostella; iron flint, *Jameson*; quartz hématoïde; quartz rubigneux sinople, *Brong.*; sinople, *Kirwan*.

FETID QUARTZ, *Bakewell*: Stinkquarz.

IMPURE QUARTZ: Quartz, actinolitic; quartz, arenaceous; quartz, auriferous; quartz, chloritic, etc.

KONILIT.

MILKY QUARTZ, *Phil.*: Fat quartz, *Kirw.*; fettquarz; greasy quartz; milchquarz, *Wern.*; pearly quartz; quartz hyalin gras; quartz laiteux, *Haiÿy*.

ROCK CRYSTAL: Bergerystal; bergkristal; Bohemian diamond; cailloux d'Alençon; cailloux de Médoc; cailloux du Rhin; capped quartz; Cornish diamond; cross-course spar; diamant d'Alençon; doubly capped quartz; fibrous quartz; faserquarz; glassy quartz; hacked quartz; iridescent quartz; iris; irised quartz; Kilpatrick quartz, *Adam*; mock diamond; mountain crystal; occidental diamond; olive quartz; pseudo-adamantes; pseudo-diamond; quartz aérohydrie, *Dufre.*; quartz en chemise;

QUARTZ—Continued.

quartz guilloché; quartz hyalin; quartz hyalin irisé; quartz limpide; quartz limpide aérohydrie; Quebec diamond; radiated quartz; Rheinkiesel; rubace; rubasse; Schiller quartz; Tolfa diamond; white stone; white topaz.

ROSE QUARTZ: Rosenquarz; rose-red quartz; rosy red quartz; rubis de Bohême.

SAGENITIC QUARTZ: Cupid's pencils; veneris crinis, *Plin.*; Venus' pencils.

SIDERITE: Blue quartz; false sapphire; occidental sapphire; plasma di zaffiro, *Nap.*; quartz hyalin saphirine, *Mong.*; saphir de France; saphir de Puy-en-Velay; saphirine; sapphire quartz; sapphirine; siderit quartz.

SMOKY QUARTZ: Brown quartz, *Philips*; cairngorm stone, *Scotch*; cairngorum; Dungiven crystals; morion; mormorion; quartz enfumé, *H.*; quartz hyalin enfumé; rauchquarz, *Germ.*; smoke quartz; smoky topaz.

STAR QUARTZ: Asteriated rock crystal; sternquarz.

CHALCEDONIC VARIETIES.

AGATE: *Αχάτης, Theoph.*; achat; achates; achatjaspis; agate jasper; agate mousseuse; agate orientale; agate périgone; agate rubanée; agate versicolore; agate zonaire; banded agate; brecciated agate; cerachates, *Plin.*; circle agate; coraline agate; dendrachates, *Plin.*; dendritic agate; eye agate; eye stone; festungsachat; fortification agate; haemachates; jaspachates, *Plin.*; korallenachat; leonine; leucachates, *Plin.*; leucophthalmus; Mocha stone; mochos; Mokka-stein; moosachat; moss agate; occidental agate; panther agate; pebble; phasachates; punctachat; quartz agate; quartz agathe arborisé; quartz agathe dendritique, *H.*; ribbon agate; ruin agate; Scotch pebble; silex agathe; triophthalmus, *Plin.*; trummerachat; wolkenachat; zoned agate.

BASANITE: Basanites, *Plin.*; cornéenne Lydienne, *Dela.*; kieselschiefer, *Wern.*; lapis Lydius; Lydian stone, *James.*; lydit; phtamate; phthanite;

QUARTZ—Continued.

phthanyte; pierre de Lydie; pierre de touche; quartz Lydian; quartz opaque noir; quartz argillifère schistoïde, *H.*; quartz agathe schistoïde, *Lucas*; siliceous schistus, *Kirw.*; touchstone.

CARNELIAN: Σάοδιον, *Theoph.*; agates fere pellucida color rubescente, *Wall.*; agathe cornaline; carneol, *Agric.*; cornaline, *Brochant*; cornaline de vieilles roches; cornalite; karneol; quartz agathe cornaline; quartz agathe sardoine, *H.*; sard; sarda, *Plin.*; sardachates, *Plin.*; sardoine; sardoine panachée, *H.*; semicarnelian; silex cornaline, *Brong.*; stygmite.

CHALCEDONY: Ιασης pt., *Theoph.*; agathe vixpellucida nebulosa col griseo ore mixta, *Wall.*; brown chalcedony; calcédoine; caryat; chalcedon; chalcedonis, *Agric.*; cloudy chalcedony; enhydrite; enhydros; jaspis pt.; kalzedon; murrhina, *Plin.*; occidental chalcedony; oriental chalcedony; pierre de poix, *Daubenton*; quartz agathe calcédoine; rainbow chalcedony; silex calcédoine, *Brong.*; viridul.

CHRYSOPRASE: Chrysoprasium; mère d'éméraude, *Nonnull*; quartz agathe vert de pomme, *Deborn.*

COTTERITE, *Harkness.*

FLINT, *Kirwan*: Banded flint; battle quartz; calcédoine silex; feuerstein, *Wern.*; globular quartz; pedernal, *Herrg.*; pierre à briquet; pierre à feu; pierre à fusil; quartz agathe pyromaque; quartz silex; selce, *Petr.*; silex; silex de la craie.

HORNSTONE, *Philips*: Banded chert; chert; hornfels; hornstein; hornstein, infusible; hornstein, splittiger; keratite, *Dela.*; néopêtre; petrosilex; pierre de corne; quartz agate grossière; quartz néopêtre; silex corné.

ONYX: Οκυχιον, *Theoph.*; chalcedonyx; nicolo; onicolo; onyx agate; quartz agathe onyx, *H.*; quartz jaspe onyx.

PISOLITIC QUARTZ.

PLASMA: Bloodstone; capinas, *King*; heliotrope, *Wern.*; jaspe sanguine; jaspis pt., *Plin.*; prasius, *Plin.*;

QUARTZ—Continued.

quartz agathe ponctué; Stephanstein; St. Stephen's stones.

PRASE, *de Lisle*: Green quartz; prasem; prasio, *Petr.*; quartz agathe calcédoine vert obscure, *H.*; quartz agathe prase; quartz hyalin vert obscure.

SARDONYX.

SILICEOUS SINTER: Bhurstone, *Allan*; cellular quartz, *James.*; molarite, *Dela.*; passyite; quartz agathe molalaire, *H.*; quartz carié, *de Lisle*; quartz informe, *Deborn.*; quartz sinter; silex meulière cellulaire, *Brong.*

JASPER.

Agate terreuse; bandjaspis; basalt jasper; basalt jaspis; brown jasper; diaspero, *Nap.*; Egyptian jasper; Egyptian pebble; ferruginous jasper; globular jasper; haematitis, *Plin.*; iaspis; jaspe; jaspe rubané; jaspis; jaspopal; kugeljaspis; landscape jasper; mangan jasper; quartz agathe onyx opaque, *H.*; quartz jaspe; quartz jaspe rouge; pierre à lancette; red porphyry; ribbon jasper; roman red jasper; selec d'Egitto, *Nap.*; silex pt.; striped jasper.

PSEUDOMORPHOUS QUARTZ.**BABEL QUARTZ.**

BECKITE, *Dufr.*

FULGURITE: Astraphylite; ceraunian sinter.

HAYTORITE, *Tripe.*

SILICIFIED SHELLS: Silicified coral.

SILICIFIED WOOD: Agatized wood; chalcedonified wood; holzstein; petrified wood; wood stone.

TABULAR QUARTZ.**SANDSTONES.**

ITACOLUMITE: Elastic quartz; flexible quartz; flexible sandstone; grès élastique, *Broch.*; grès flexible, *Brong.*

NOVACULITE.

QUARTZOSE SANDSTONE: Breccia; granular quartz; grès, *Broch.*; quartz grès; quartzoze conglomerate; sandstein.

Quartz aérohydre. See Quartz.

Quartz agate or agathe. See Quartz.

Quartz agathe arborisé. See Quartz.

- Quartz agathe cachalong. See Opal.
 Quartz agathe calcédoine. See Quartz.
 Quartz agathe calcédoine vert obscure. See Quartz.
 Quartz agathe chatoyant. See Quartz.
 Quartz agathe concrétionné thermogène. See Opal.
 Quartz agathe cornaline. See Quartz.
 Quartz agathe dendrétique. See Quartz.
 Quartz agathe grossière. See Quartz.
 Quartz agathe onyx. See Quartz.
 Quartz agathe onyx opaque. See Quartz.
 Quartz agathe ponctué. See Quartz.
 Quartz agathe prase. See Quartz.
 Quartz agathe pyromaque. See Quartz.
 Quartz agathe sardoine. See Quartz.
 Quartz agathe schistoïde. See Quartz.
 Quartz agathe vert de pomme. See Quartz.
 Quartz agathe xyloïde. See Opal.
 Quartz aluminifère Tripolien. See Opal.
 Quartz arenaceous. See Quartz.
 Quartz argillifère schistoïde. See Quartz.
 Quartz aventurine. See Quartz.
 Quartz blue. See Quartz.
 Quartz carié. See Quartz.
 Quartz citrino. See Quartz.
 Quartz conglomerate. See Quartz.
 Quartz cubique. See Boracite.
 Quartz empyrodox. See Orthoclase.
 Quartz en chemise. See Quartz.
 Quartz enfumé. See Quartz.
 Quartz ferruginous. See Quartz.
 Quartz fetid. See Quartz.
 Quartz granular. See Quartz.
 Quartz greasy. See Quartz.
 Quartz grès. See Quartz.
 Quartz guilloché. See Quartz.
 Quartz hématifite. See Quartz.
 Quartz hématoïde. See Quartz.
 Quartz hyalin. See Quartz.
 Quartz hyalin amianté. See Quartz.
 Quartz hyalin amorphe. See Quartz.
 Quartz hyalin enfumé. See Quartz.
 Quartz hyalin gras. See Quartz.
 Quartz hyalin irisé. See Quartz.
 Quartz hyalin jaune. See Quartz.
 Quartz hyalin saphirine. See Quartz.
 Quartz hyalin vert obscure. See Quartz.
 Quartz hyalin violet. See Quartz.
- Quartz, indivisible. See Opal.
 Quartz informe. See Quartz.
 Quartz, irised. See Quartz.
 Quartz jaspe. See Quartz.
 Quartz jaspe onyx. See Quartz.
 Quartz jaspe rouge. See Quartz.
 Quartz jaune. See Quartz.
 Quartz laiteux. See Quartz.
 Quartz limpid. See Quartz.
 Quartz limpide aérohydrie. See Quartz.
 Quartz Lydien. See Quartz.
 Quartz nectique. See Opal.
 Quartz néopêtre. See Quartz.
 Quartz opaque noir. See Quartz.
 Quartz, pisolithischer. See Quartz.
 Quartz prase. See Quartz.
 Quartz, radiated. See Quartz.
 Quartz résinite. See Opal.
 Quartz résinite bleu grisâtre. See Lazulite.
 Quartz résinite hydraté. See Opal.
 Quartz résinite hydrophane. See Opal.
 Quartz résinite ménilité. See Opal.
 Quartz résinite opaline. See Opal.
 Quartz résinite subluisant brunâtre. See Opal.
 Quartz résinite xyloïde. See Opal.
 Quartz, rose. See Quartz.
 Quartz, rose-red. See Quartz.
 Quartz rubigineux. See Quartz.
 Quartz silex. See Quartz.
 Quartz sinter. See Quartz.
 Quartz, spongiform. See Opal.
 Quartz, tabular. See Quartz.
 Quartz terreux. See Opal.
 Quartz thermogène. See Opal.
 Quartz, untheilbarer. See Opal.
 Quartz, yellow. See Quartz.
 Quartzose sandstone. See Quartz.
 Quartzum candidissimum. See Quartz.
 Quarz. Equals Quartz.
 Quebec diamonds. See Quartz.
 Quecksilber. See Mercury.
 Quecksilberbranderz. See Cinnabar and Idrialite.
 Quecksilberfahlerz. See Tetrahedrite.
 Quecksilberhornerz. See Calomel.
 Quecksilberlebererz. See Cinnabar.
 Quellerz. See Limnite.
 Quertze. See Quartz.
 Quicksilfwer amalgameradt med gedieget silfwer. See Amalgam.
 Quicksilver. See Mercury.
 Quicksilver antimonite. See Ammolite.

- Quicksilver chloride.** See Calomel.
Quicksilver hornore. See Calomel.
Quicksilver iodide. See Coccinite.
Quicksilver-liver-ore. See Cinnabar.
Quicksilver selenide. See Tiemannite.
Quicksilver sulphuret. See Cinnabar.
Quincite. See Spadaite.
RABDIONITE, von Kobell. $H_2(Fe^{III})_2O_4$. (Cu, Co, Mn)(OH)₂.
Rabdophane. See Rhabdophane.
Rabenglimmer. See Lepidolite.
Raddle. See Hematite.
Radiated acicular olivenite. See Clinoclasisite.
Radiated barytes. See Barite.
Radiated blonde. See Sphalerite.
Radiated natron. See Trona.
Radiated quartz. See Quartz.
Radiated pyrites. See Marcasite and Pyrite.
Radiated zeolite. See Stilbite.
Radiolite. See Natrolite.
Radiolith. See Natrolite.
Rädelerz. See Bournonite.
Ragoulki. See Calcite.
Rahtite. See Sphalerite.
RAIMONDITE, Breithaupt. $Fe^{III}S_3O_{15} + 7 H_2O$. Hexagonal.
Rain. See Water.
Rain tin. See Cassiterite.
Rainbow chalcedony. See Quartz.
RALSTONITE, Brush. $8 Al_2F_6 \cdot 3(Mg_1 Ca, Na_2)F_2 + 6 H_2O$. Isometric.
Rame. See Copper.
Ramirite. See Descloizite.
Rammelsbergite. See Smaltite.
RAMMELSBERGITE, Dana. $NiAs_2$. Orthorhombic. Nickel arsenical blanc; nickel arsenide; nickeline blanc; weissnickelkies, Haus.; white nickel; white nickel pyrites.
RAMOSITE, Perry. $(Al, Fe)_2(Ca, Mg)_4 Si_5O_{17}$.
Rancierite. See Hausmannite.
Rancierite argentine. See Hausmannite.
Rancierite métalloïde. See Hausmannite.
Randanite. See Opal.
RANDITE, König. $Ca_5U_2C_6O_{20} + 3 H_2O$.
Rangoon tar. See Ozocerite.
Ranocchia. See Serpentine.
Raphanosmite. See Zorgite.
Raphilitite. See Amphibole.
Raphilithe. See Amphibole.
Raphite. See Howlite.
Rapidolite. See Wernerite.
Rapidolithe. See Wernerite.
Raseneisenerz. See Limonite, Limnite and Xanthosiderite.
Raseneisenstein. See Limonite, Limnite and Xanthosiderite.
Rastolyte. See Voigtite.
Ratholite. See Pectolite.
Ratoffkit. See Fluorite.
Ratorkit. See Fluorite.
Rauchquarz. See Quartz.
Rauchwacke. See Calcite.
Rauhkalk. See Dolomite.
Rauite, Paijkull. $(Ca, Na_2)_3(Al_2, Fe_3)_3Si_5 O_{22} + 6 H_2O$. Amorphous.
Raumite. See Fahlunite.
Rauschgelb. See Realgar and Orpiment.
Rauschgelb, gelbes. See Orpiment.
Rauschgelb, rothes. See Realgar.
Rauschgelbkies. See Arsenopyrite.
Rautenspath. See Calcite and Dolomite.
Rayonnante. See Amphibole.
Rayonnante en gouttière. See Titanite.
Rayonnante vitreuse. See Epidote.
RAZOU莫FFSKIN, John. $Al_2(Si O_3)_3 + 4\frac{1}{2}$ to 6 H_2O . Amorphous.
REALGAR, Wall. As_2S_2 . Monoclinic. Arsenic rouge; arsenic sulfid; arsenic sulfuré; arsenic sulfuré rouge, H.; arsenicum rubrum, Wall.; arsenicum Sandaraca; arsenicum sulphure mixtum, Wall.; hemi-prismatic sulphur, Mohs; operment, Germ.; rauschgelb pt., Wall.; realgar natif, de Lisle; red orpiment, Jameson; red sulphuret of arsenic; reuschgeel, Agric.; risigallo; risigallum, Alchem.; rosgeel, Agric.; roth arsenblende; rothes rauschgelb, Wern.; rubine d'arsenic, de Lisle; ruby sulphur, Jameson; σανδαράκη, Theophr.; σανδαράχη, Diosc.; sandaraca, Germ.: sandarach; sandaracha, Plin.; soufre rouge de volcan; sulphuret of arsenic, Phillips.
Realgar jaune. See Orpiment.
Realgar natif. See Realgar.
Red antimonical ore. See Kermesite.
Red antimony. See Kermesite.
Red antimony ore. See Kermesite.
Red bole. See Halloysite.
Red cerussite. See Cerussite.
Red chalk. See Hematite.
Red clay iron stone. See Hematite.
Red cobalt ochre. See Erythrite.

- Red copper. See Cuprite.
 Red copper ore. See Cuprite.
 Red glassy copper ore. See Cuprite.
 Red hematite. See Hematite.
 Red iron chalk. See Hematite.
 Red iron froth. See Hematite.
 Red iron ochre. See Hematite.
 Red iron ore. See Hematite.
 Red iron stone. See Hematite.
 Red iron vitriol. See Botryogen.
 Red lead ore. See Crocoite.
 Red lead spar. See Crocoite.
 Red manganese. See Rhodochrosite and Rhodonite.
 Red manganese ore. See Rhodochrosite.
 Red ochre. See Hematite and Turgite.
 Red ore of manganese. See Rhodochrosite.
 Red orpiment. See Realgar.
 Red oxide of copper. See Cuprite.
 Red oxide of iron. See Hematite.
 Red oxide of titanium. See Rutile.
 Red oxide of zinc. See Zincite.
 Red rain. See Red snow of Idria.
 Red scaly iron ore. See Hematite.
 Red schorl. See Rutile.
 Red silver. See Proustite and Pyrargyrite.
 Red silver ore. See Proustite and Pyrargyrite.
 Red snow of Idria. CaO , Al_2O_3 , SiO_2 . Earthy rain; red rain.
 Red stilbite. See Hypostilbite.
 Red sulphuret of arsenic. See Realgar.
 Red vitriol. See Bieberite.
 Red zeolite of Edelfors. See Laumontite.
 Red zinc ore. See Zincite.
REDDINGITE, Brush and Dana. $\text{Mn}_3\text{P}_2\text{O}_8 + 3 \text{H}_2\text{O}$. Orthorhombic.
 Reddle. See Hematite.
 Redondite, Shepard. Hydrous phosphate of alumina and iron.
 Redruthite. See Chalcocite.
 Refdanskite. See Serpentine.
 Réfikite, Lacava. $\text{C}_{29}\text{H}_{25}\text{O}_3$.
 Reichardtite. See Epsomite.
 Reichite. See Calcite.
 Reif. See Water.
 Reine talkerde. See Magnesite.
 Reine thonerde. See Aluminite.
REINITE, von Fritsch. FeWO_4 . Tetragonal.
 Reissacherite. See Wad.
 Reissbley. See Graphite.
- Reisseite*, von Fritsch. Contains SiO_2 , Al_2O_3 , CaO , Na_2O , K_2O . Monoclinic.
REMINGTONITE, J. C. Booth. $\text{CoCO}_3 + n\text{H}_2\text{O}$. Cobalt carbonate.
 Remoliniite. See Atacamite.
 Reniform arseniate of lead. See Mimitite.
 Reniform brown clay iron ore. See Limonite.
 Reniform iron ore. See Limonite.
 Rensselærite. See Talc.
RESANITE, Cleve. $(\text{Cu}, \text{Fe})_2\text{Si}_3\text{O}_8 + 9\text{H}_2\text{O}$. Amorphous.
 Resin of retin asphalt. See Retinellite.
 Resin opal. See Opal.
 Résinalite. See Serpentine.
Résine de Bucaramanga. See Bucaramangite.
 Resiniferous shale. See Tasmanite.
 Résinite. See Retinellite.
 Resinite termogino. See Opal.
 Restormelite. See Kaolinite.
 Retinalite. See Serpentine.
 Retinalith. See Serpentine.
 Retinallophane. See Pittcicie.
 Retinasphalt. See Retinellite.
 Retinasphaltum. See Retinellite.
 Retinabaryte. See Triplite.
RETINELLITE, Dana. $\text{C}_{21}\text{H}_{28}\text{O}_3$. Bernerde; bitumen from Bovey, Hatchett; Bovey coal pt.; bright yellow loam saturated with petroleum pt., Milles; résinite, H.; resin of retin asphalt, Johnston; retinasphalt, Thompson; retinasphaltum, Hatchett; retinic acid, Johnston; retinite pt., Haid.; rétinite de Halle, Bucholz.
 Retinic acid. See Retinellite.
 Retinite. See Copalite, Orthoclase, Piauzite, and Retinellite.
Rétinite de Halle. See Retinellite.
Rétinite du Cantal. See Orthoclase.
Rétinite perlé. See Orthoclase.
 Retinit von Walchow. See Walchowite.
RETZBANYITE. $4\text{PbS} \cdot 5\text{Bi}_2\text{S}_3$.
 Retzite. See Laumontite.
 Reuschgeel. See Realgar.
 Reussin. See Mirabilite.
REUSSINITE, Dana. $\text{C}_{40}\text{H}_{56}\text{O}_3$.
 Rhabdite, Rose. Fe, P, As, S. Meteoric.
RHABDOPHANE, Lettsom. $(\text{Y}, \text{Er})_2(\text{La}, \text{Di})(\text{PO}_4)_{10} + 5\text{H}_2\text{O}$. Rabdophane; scovillite, Brush; skovillite.
 Rhætitizite. See Cyanite.

Rhätizit. See Cyanite.

RHAGITE, Weisbach. $\text{Bi}_{10}\text{As}_4\text{O}_{25} + \text{H}_2\text{O}$. Isometric (?).

Rheinkiesel. See Quartz.

Rhodalite, Thomson. Near Smectite.

Rhodalose. See Bieberite.

Rhodhalite. See Bieberite.

Rhodicit. See Rhodizite.

Rhodite. See Gold.

Rhodium gold. See Gold.

RHODIZITE, G. Rose. $\text{Ca}_7\text{Cl}_2\text{B}_{16}\text{O}_{30}$ (?). Isometric. Rhodicit, *Haus.*

Rhodochrolite. See Rhodochrosite.

Rhodochrome. See Penninite.

RHODOCHROSITE, *Haus.* MnCO_3 .

Hexagonal. Blättrige rothmanganerz, *Jasche*; braunsteinerz; carbonate of manganese, *Phillips*; diallogite, *Beud.*; dialogite, *Jasche*; dichter rothstein, *Haus.*; himbeerspath, *Breit.*; kobalmanganspath; kohlen-saures magnesium oxydul, *Haus.*; luftsaures braunsteinerz, *Lenz*; macrotypous parachrose-baryte, *Mohs*; magnesium acido aëreo mineralisatum, *Bergm.*; magnesium ochraceum rubrum; manganèse carbonaté, *H.*; manganèse lithoïde rouge, *Brong.*; manganèse oxydé carbonaté, *H.*; manganèse oxidé rose silicifère amorph; manganèse rouge, *Broch.*; manganèse spar, *Jameson*; mangankohlen-saures; manganosiderite; manganspath, *Wern.*; oxyde de manganèse couleur de rose pt.; red manganese ore, *Haus.*; red ore of manganese, *Kirw.*; rhodochrolite; rhomboidal red manganese, *James.*; rosenspath, *Breit.*; rothbraunerz, *Haid.*; rothbraunstein; rothbraunsteinerz; rother braunstein; rother braunsteinerz; rothmanganerz; roths path; stromit.

Rhodoial. See Erythrite.

Rhodoïse. See Erythrite.

RHODONITE, *Jasche*. (Mn, Ca, Fe) SiO_3 . Triclinic. Anhydrous silicate of manganese; bisilicate of manganese; braunstein-kiesel; braunstein, rother; carbon silicate; carbo sili-cate de manganèse; dichtes roth braunsteinerz, *Karst.*; hydropit, *Germar*; kapnikit, *Huot*; Kapnikker feldspath, *Karst.*; kieselmangan; manganèse lithoïde, *Brong.*; manga-nèse rose; manganèse rouge; man-

RHODONITE—Continued.

ganèse silicate rose, *Dufr.*; manga-nèse silicate, *H.*; mangänese spar pt.; mangankiesel; paisbergite *Igels.*; red manganese, *Allan*; roth braunstein pt., *Wern.*; roth braunsteinerz pt., *Wern.*; rother braunstein, *Ruprecht*; rother braunsteinerz; rothstein, *Haus.*; silicate of magnesia; silicate of manganese, *Allan*; siliciferous oxide of manganese, *Phil.*; white manganese, *Aikin*.

ALLAGITE, *Jasche*: Rhodonite and Hornstone. Diaphorite; green sili-cate of manganese; grünmangan; grünmanganerz, *Jasche*.

BUSTAMITE, *Brong.*: $\text{Mn}_2\text{Ca}(\text{SiO}_3)_3$. Bi-silicate de manganese et de chaux, *Brong.*; buchstamite.

FOWLERITE, *Shep.*: ($\text{Mn, Fe, Ca, Mg, Zn}$) SiO_3 . Ferrosilicate of manganese, *Thom.*; keatingine, *Shep.*; sili-ceous oxide of manganese, *Fowler*.

ALTERED RHODONITES.

CUMMINGTONITE, *Ramm.*: Hermannite, *Kenng.*; mangan amphibol, *Herm.*

DYSSNITE, von Kobell: Sesquisilicate of manganese, *Thom.*

HORNMANGAN, *Jasche*: Corneous manganese.

MARCELINE, *Berth.*: Heteroclin, *Evrain-off*; heteroklin.

PESILLITE, *Huot*.

PHOTICITE, *Germar*. Photizit, *Brandes*; tomosite, *Dufr.*

Rhodophyllite. See Penninite.

Rhombarsenite. See Claudeite.

Rhombenglimmer. See Biotite and Phlogopite.

Rhombic mica. See Phlogopite.

Rhombischer vanadit. See Dechen-ite.

Rhombites pacites. See Pacite.

Rhombohedral alum haloid. See Alun-ite.

Rhombohedral antimony. See Anti-mony.

Rhombohedral arseniate of copper. See Chalcophyllite.

Rhombohedral arsenic. See Arsenic.

Rhombohedral baryte. See Witherite.

Rhombohedral calamine. See Smith-sonite.

Rhombohedral cerium ore. See Cerite.

- Rhombohedral corundum. See Corundum.
- Rhombohedral emerald. See Beryl.
- Rhombohedral emerald malachite. See Dioptase.
- Rhombohedral euchlore malachite. See Chalcophyllite.
- Rhombohedral euchlore mica. See Chalcophyllite.
- Rhombohedral eutome glance. See Tetradyomite.
- Rhombohedral feldspar. See Nephelite.
- Rhombohedral fluor haloid. See Apatite.
- Rhombohedral graphite. See Graphite.
- Rhombohedral graphite mica. See Graphite.
- Rhombohedral iridium. See Iridosmine.
- Rhombohedral iron ore. See Hematite.
- Rhombohedral iron pyrites. See Pyrrhotite.
- Rhombohedral kouphone mica. See Brucite.
- Rhombohedral kouphone spar. See Chabazite.
- Rhombohedral lead baryte. See Mimetite and Pyromorphite.
- Rhombohedral lime haloid. See Dolomite.
- Rhombohedral melan mica. See Cronstedtite.
- Rhombohedral molybdena glance. See Molybdenite.
- Rhombohedral pearl mica. See Seybertite.
- Rhombohedral quartz. See Quartz.
- Rhombohedral ruby blonde. See Pyrargyrite.
- Rhombohedral talc mica. See Prochlorite.
- Rhombohedral tourmaline. See Tourmaline.
- Rhombohedral zeolite. See Chabazite.
- Rhombohedral zinc baryte. See Smithsonite.
- Rhomboidal feldspar. See Nephelite.
- Rhomboidal pearl mica. See Margarite.
- Rhomboidal red manganese. See Rhodochrosite.
- Rhomboidal silver glance. See Stephanite.
- Rhomboidal-spath. See Dolomite.
- Rhombooidal-tellur. See Sylvanite.
- Rhomboidal vitriol. See Melanterite.
- Rhomb spar. See Dolomite.
- Rhyacolite. See Orthoclase.
- Rhyakolith. See Orthoclase.
- Ribbon agate. See Quartz.
- Ribbon jasper. See Quartz.
- RICHELLITE**, *Cesaro.* $4 \text{Fe}_2(\text{PO}_4)_2 \cdot \text{Fe}_4\text{OF}_2(\text{OH})_2 + 36 \text{H}_2\text{O}$.
- Richmondite.** See Gibbsite.
- Richterite.** See Amphibole and Pyroxene.
- Riemanite.** See Allophane.
- Riemannite.** See Allophane.
- RINKITE.** $2(\text{Ce}, \text{La})(\text{Si}, \text{Ti})\text{O}_3 \cdot \text{NaF}$. Monoclinic.
- Riolite.** See Tetrahedrite.
- Rionite.** See Tetrahedrite.
- Ripidolite.** See Prochlorite.
- RIPIDOLITE**, *Rammelsberg.* $\text{H}_8(\text{Mg}, \text{Fe})_5(\text{Al}, \text{Fe}, \text{Cr})_2\text{Si}_3\text{O}_{18}$. Monoclinic. Blue tale of Taberg, *Wern.*; chlorite pt., *Early authors*; chlorite earth; clinochlore, *Blake*; grastite; hexagonal chlorite pt.; hexagonal tale; klinochlor, *Germ.*; mica pt., *Wall.*; mica chlorite, *Adam*; peach, *Cornish miners*; prismatic talc mica, *Mohs*; ripidolith, *von Kob.*; serpentine d'aker; tabergit pt., *Rose*; talc chlomite of Traversella; talc mica pt., *Mohs*; talgsten pt., *Cronst.*; telgsten pt., *Wall.*
- KOTSCHEBEIT**, *Koks.* Kotschubeyit.
- Ripidolithe.** See Ripidolite.
- Risigallo.** See Orpiment and Realgar.
- Risigallum.** See Orpiment and Realgar.
- Risseite.** See Aurichalcite.
- RITTINGERITE**, *Zippe.* $5\text{Ag}_2\text{Se} \cdot \text{Ag}_2\text{Se}_3$. Monoclinic.
- Rivotite**, *Ducloux.* $\text{Sb}_2\text{O}_5 \cdot 4(\text{Cu}, \text{Ag})\text{CO}_3$. Amorphous.
- Rocherz melanglanz.** See Stephanite.
- Rochlandite.** See Serpentine.
- ROCHLEDERITE**, *Dana.* $\text{C}_{40}\text{H}_{56}\text{O}_6$. Amorphous. Melanchym, *Haid.*; substanz bituminöse pt., *Rochleder*.
- Rock butter.** See Chrismatite and Halotrichite.
- Rock cork.** See Amphibole.
- Rock crystal.** See Quartz.
- Rock leather.** See Amphibole and Xylotile.
- Rock marrow.** See Halloysite and Kaolinite.
- Rock meal.** See Calcite and Opal.

- Rock milk.** See Calcite.
Rock oil. See Naphtha.
Rock salt. See Halite.
Rock soap. See Halloysite and Saponite.
Rock wood. See Amphibole and Xylofile.
Röd magnesia. See Piedmontite.
Röd spitsglasalm. See Kermesite.
ROEMERITE, *Grailich.* $(\text{Fe}, \text{Zn})\text{SO}_4$.
 $\text{Fe}_2(\text{SO}_4)_3 + 12 \text{H}_2\text{O}$. Monoclinic.
 Roesmerite.
ROEPPERITE, *Brush.* $(\text{Zn}, \text{Fe}, \text{Mn}, \text{Mg})_2\text{SiO}_3$. Orthorhombic.
Röschgewächs. See Stephanite.
 Roesmerite. See Roemerite.
ROESSLERITE, *Blum.* $\text{H}_2\text{Mg}_2\text{As}_2\text{O}_8 + 12 \text{H}_2\text{O}$. Crystalline.
 Roestone. See Calcite.
 Roethel. See Hematite.
 Röttisite. See Genthlite.
 Rogenstein. See Calcite.
Rogersite, *J. L. Smith.* Decomposition product of Samarskite. Massive.
 Rohwand. See Ankerite and Dolomite.
 Rolled gold. See Gold.
 Roman-red jasper. See Quartz.
 Romanzovite. See Garnet.
 Romanzowite. See Garnet.
 Romeine. See Romeite.
ROMEITE, *Dana.* $\text{Ca}_2\text{Sb}_3\text{O}_8$. Tetragonal. Antimonite de chaux; antimo-nite of lime; romeine, *Damour*.
 Romersk alunsten. See Alunite.
ROSCOEELITE, *Blake.* $\text{K}_2(\text{Mg}, \text{Fe})(\text{Al}_2, \text{V}_2)_2\text{Si}_{12}\text{O}_{32} + 4 \text{H}_2\text{O}$. Crystalline. Roscoelith.
 Roscoelith. See Roscoelite.
 Rose garnet. See Garnet.
 Rose iron. See Menaccanite.
 Rose iron glance. See Hematite.
 Rose opal. See Opal.
 Rose quartz. See Quartz.
 Rose spinel. See Spinel.
 Rose-red spinel. See Spinel.
ROSELITE, *Levy.* $(\text{Ca}, \text{Co}, \text{Mg})_2(\text{AsO}_4)_2 + 2 \text{H}_2\text{O}$. Triclinic. Roselith.
 Roselith. See Roselite.
 Rosellan. See Pinite.
 Rosenbuschite; *Brögger.* $\text{ZrO}_2, \text{SiO}_2$, etc. Monoclinic.
 Rosenite. See Chalcostibite.
 Rosenquarz. See Quartz.
 Rosenspath. See Rhodochrosite.
 Rosgeel. See Realgar.
 Rosine. See Pinite.
 Rosin tin. See Cassiterite.
 Rosite. See Chalcostibite and Pinite.
Rosso antico. See Calcite.
Rosstrevorite. See Epidote.
 Rosszahn. See Ankerite.
 Rosterite. See Beryl.
ROSTHORNITE, *Höfer.* $\text{C}_{24}\text{H}_4\text{O}$.
Rosy red quartz. See Quartz.
 Rothbleierz. See Crocoite.
Rothbraunstein. See Rhodochrosite and Rhodonite.
Rothbraunsteinerz. See Rhodochrosite and Rhodonite.
Rotheisenerz. See Hematite.
Rotheisenrahm. See Hematite.
Rotheisenstein. See Hematite.
Rother braunstein. See Rhodochrosite and Rhodonite.
Rother braunsteinerz. See Rhodochrosite and Rhodonite.
Rother eisenrahm. See Hematite.
Rother eisenstein. See Hematite.
Rother eisenvitriol. See Botryogen.
Rother erdkobald. See Erythrite.
Rother glaskopf. See Hematite.
Rother schorl. See Rutile and Tourmaline.
Rother vitriol. See Bieberite.
Rothes bleyerz. See Crocoite.
Rothes rauschgelb. See Realgar.
Rothgiltigerz. See Proustite and Pyrargyrite.
Rothgiltigerz, dunkles. See Pyrargyrite.
Rothgiltigerz, lichtes. See Proustite and Pyrargyrite.
Rothgolderz. See Pyrargyrite.
Rothgültigerz. See Proustite and Pyrargyrite.
Rothgulden. See Pyrargyrite.
Rothgylden. See Pyrargyrite.
Rothkupfererz. See Cuprite.
Rothmanganerz. See Rhodochrosite.
Rothnickelkies. See Nicollite.
Rothoffit. See Garnet.
Rothspath. See Rhodochrosite.
Rothspiessglaserz. See Kermesite.
Rothspiessglanzerz. See Kermesite.
Rothstein. See Rhodonite.
Rothzinkerz. See Zincite.
Rotten-stone.
Roubschite. See Magnesite.
Rubace. See Quartz.
Rubasse. See Quartz.

Rubellan. See Biotite.
Rubellite. See Tourmaline.
Ruberite. See Cuprite.
Rubicelle. See Spinel.
Rubicelle, Balas. See Spinel.
Rubidium orthoclase.
Rubie-étoile. See Corundum.
Rubin. See Corundum.
Rubinblende. See Proustite and Pyrargyrite.
Rubine d'arsenic. See Realgar.
Rubinförmiger eisenglimmer. See Göthite.
Rubinglimmer. See Göthite.
Rubino di rocca. See Garnet.
Rubin orientales octaedrice. See Spinel.
Rubinrother eisenglimmer. See Göthite.
Rubinus. See Spinel.
Rubis. See Corundum.
Rubis Balais. See Spinel.
Rubis de Bohême. See Quartz.
Rubis oriental. See Corundum.
Rubis spinelle. See Spinel.
Rubislite, Heddle. Chloritic.
Rubrica. See Sinopite.
Ruby. See Corundum.
Ruby, almandine. See Spinel.
Ruby, Balas. See Spinel.
Ruby blonde. See Proustite and Pyrargyrite.
Ruby, Bohemian. See Quartz.
Ruby, Brazilian. See Topaz.
Ruby mica. See Göthite.
Ruby, oriental. See Corundum.
Ruby silver. See Proustite and Pyrargyrite.
Ruby spinel. See Spinel.
Ruby sulphur. See Realgar.
Ruddle. See Hematite.
Ruin agate. See Quartz.
Ruin marble. See Calcite.
Russkohle. See Mineral coal.
Russkobalt. See Wad.
Rutenit. S, Co, Ni, As.
Ruthenium sulphuret. See Laurite.
RUTHERFORDITE, *Shepard.* CaO
 TiO_3 , etc. Monoclinic.
RUTILE, *Werner.* TiO_2 . Tetragonal.
 Acide titanique; crispite, *Dela.*; flèches d'amour; hair stone; oxyde of titanium; oxyde rouge de titanium, *Dela.*; peritomous titanium ore, *Mohs*; red oxide of titanium; red

RUTILE—Continued.

schorl, *Kirw.*; rother schorl pt., *Klapr.*; sagenite, *Saus.*; schorl cristallisé opaque rouge, *von Born*; schorl pourpre de Madagascar, *de Lisle*; schorl rouge, *de Lisle*; titane oxydé, *H.*; titane oxydé rouge; titanite acid, *Thomson*; titanite, *Kirwan*; titankalk, *Klapr.*; titan schorl, *Reuss*; veneris crinis, *Plin.*; Venus hairstone.

NIGRINE, Karst. Eisenhaltiges titanerz, *Klapr.*; ilmenorutile, *Koksch.*; iserit, *Janovsky*; nigrene; schwarzer granat, *Lampadius*; titane ferrifère.

TITANE OXYDÉ CHROMIFÈRE.

Rutilite. See Titanite.

Ryacolite. See Orthoclase.

Ryakolith. See Orthoclase.

Sable vert cuivreux du Pérou. See Atacamite.

Saccharite. See Andesite.

Sachsische beryll. See Apatite.

Sätersbergite. See Löllingite.

Safflorite. See Smaltite.

Sagenite. See Rutile.

Sahla-pseudomorph. MgO, SiO_2, H_2O .

Sahlite. See Pyroxene.

Salaite. See Pyroxene.

Salamander's hair. See Amphibole.

SAL AMMONIAC, *Kirwan.* NH₄Cl.

Isometric. Alcali volatil muriatique, *de Lisle*; ammonia muriate; ammoniac salt; ammoniak salz; ammoniak salz, octaedrisches; ammoniaque muriatée, *H.*; chlorammonium; chloride of ammonium; muriate of ammonia, *Phillips*; natürliches salmiak, *Model*; nitrum, *Ancients*; octahedral ammoniac salt, *Mohs*; salmiac, *Beud.*; salmiak, *Germ.*; sel ammoniac, *de Lisle*; sel ammoniaque, *Brochant*; sel de Tartarie; sel volatil.

Sal ammoniac vitriolique. See Masagnite.

Sal Anglicanum. See Epsomite.

Sal Anglicus. See Epsomite.

Sal de los Alpes. See Epsomite.

Sal digestivus sylvii. See Sylvite.

Sal gem. See Halite.

Sal gemmæ. See Halite.

Sal mirabile. See Mirabilite.

Sal nativum catharticum. See Epsomite.

Sal neutrum acidulaire. See Epsomite and Halite.

- Sal polychrestum** *Glaseri*. See *Aphthitalite*.
- Sal sedativo** *naturale*. See *Sassolite*.
- Sal sedativum**. See *Sassolite*.
- Salamstein**. See *Corundum*.
- Salamstone**. See *Corundum*.
- Saline efflorescence of Atacama**. $\text{Na}_2\text{O}, \text{SO}_3$.
- Salit**. See *Pyroxene*.
- Salmare**. See *Halite*.
- Salmiac**. See *Sal ammoniac*.
- Salmiak**. See *Sal ammoniac*.
- Salmite, von Dumont**. $\text{H}_2(\text{Fe}, \text{Mn})\text{Al}_2\text{SiO}_7$.
- Salpeter**. See *Nitre*.
- Salpetre terreux**. See *Nitrocalcite*.
- Salt**. See *Halite*.
- Salt clay, Humboldt**. $\text{Al}_4\text{Si}_9\text{O}_{24} \cdot 2\text{MgCO}_3$.
Saltzthon.
- Salt, gray**. See *Halite*.
- Salt, green**. See *Halite*.
- Salt of phosphorus**. See *Stercorite*.
- Salt, red**. See *Halite*.
- Salt, white**. See *Halite*.
- Saltsyradt bly**. See *Mendipite*.
- Saltpeter**. See *Nitre*.
- Salz**. See *Halite*.
- Salzkupfererz**. See *Atacamite*.
- Salzsäure**. See *Hydrochloric acid*.
- Salzsaurer kalk**. See *Anhydrite*.
- Salzsaures bleierz**. See *Phosgenite*.
- Salzsaures bleivon Mendip**. See *Mendipite*.
- Salzsaures eisenoxyd**. See *Pyrosmalite*.
- Salzsaures gas**. See *Hydrochloric acid*.
- Salzsaures kupfer**. See *Atacamite*.
- Salzsaures quecksilberoxydul**. See *Calomel*.
- Salzthon**. See *Salt clay*.
- SAMARSKITE, H. Rose**. $9(\text{Fe}, \text{Y}, \text{Ce}, \text{Er})_4\text{U}_5\text{Nb}_6\text{O}_{42}$. Orthorhombic. Eytlandite, *Wage*; uranoniobit, *H. Rose*; uranotantal, *H. Rose*; vietninghofite, *von Lomonosoff*; yttröilménit, *Herm.*
- Samian earth**. See *Kaolinite*.
- Sammetblende**. See *Göthite*.
- Sammeterz**. See *Cyanotrichite*.
- Sammteisenerz**. See *Göthite*.
- SAMOITE, Dana**. $\text{Al}_4(\text{SiO}_4)_3 + 10\text{H}_2\text{O}$.
- Sandaraca**. See *Realgar*.
- Sandaracha**. See *Realgar*.
- Sandastros**. See *Quartz*.
- Sandbergerite**. See *Tennantite*.
- Sandkohle**. See *Mineral coal*.
- Sandstein**. See *Quartz*.
- Sandstein, crystallisirter**. See *Calcite*.
- Sandstone**. See *Quartz*.
- Sandstone, flexible**. See *Quartz*.
- Sandstone ore**. See *Limonite*.
- Sand, volcanic**. See *Pozzuolana*.
- Sanguine**. See *Hematite*.
- Sanidin**. See *Orthoclase*.
- Santilite**. See *Opal*.
- Santorine**. $\text{Al}_2\text{O}_3, \text{Fe}_2\text{O}_3, \text{SiO}_2$.
- Saphir**. See *Corundum*.
- Saphir astérié**. See *Corundum*.
- Saphir blanc**. See *Corundum*.
- Saphir d'eau**. See *Iolite*.
- Saphir de chat**. See *Corundum*.
- Saphir de France**. See *Quartz*.
- Saphir de Puy-en-Velay**. See *Quartz*.
- Saphir du Brésil**. See *Tourmaline*.
- Saphir étoilé**. See *Corundum*.
- Saphir femelle**. See *Corundum*.
- Saphir indigo**. See *Corundum*.
- Saphir mâle**. See *Corundum*.
- Saphir occidental**. See *Iolite*.
- Saphir oriental**. See *Corundum*.
- Saphir plombé**. See *Corundum*.
- Saphirine**. See *Quartz and Sapphirine*.
- Saponite**. See *Montmorillonite*.
- SAPONITE, Svanberg**. $\text{MgO} 24$ to 33 per cent., Al_2O_3 6 to 9 per cent., SiO_2 42 to 51 per cent., H_2O 11 to 19 per cent. Amorphous. Bergseife; breanzoner krita, *Engelsk*; bowlingite; hydrous steatite; pierre à savon, *H.*; piotine, *Svan*; rock soap, *James*; seifenstein, *Klapr.*; smectus, *Cronst.*; soapstone pt., *Nicol*; steatite of Cornwall, *Kirw.*; terra porcellana particulis impalpabilibus mollis pt., *Engelsk*; thalite, *Owen*; wachstein; walklera, *Cronst.*
- Sappare**. See *Cyanite*.
- Sapparite**. See *Cyanite*.
- Sapphire**. See *Corundum*.
- Sapphire, asteriated**. See *Corundum*.
- Sapphire, blue**. See *Corundum*.
- Sapphire, chatoyant**. See *Corundum*.
- Sapphire, false**. See *Quartz*.
- Sapphire, green**. See *Corundum*.
- Sapphire, limpid**. See *Corundum*.
- Sapphire, occidental**. See *Quartz*.
- Sapphire, oriental**. See *Corundum*.
- Sapphire, perfect**. See *Corundum*.
- Sapphire quartz**. See *Quartz*.
- Sapphire, red**. See *Corundum*.
- Sapphire, violet**. See *Corundum*.
- Sapphire, yellow**. See *Corundum*.
- Sapphirine**. See *Quartz*.

- SAPPHIRINE, Haus.** $(\text{Mg}, \text{Fe})_5\text{Al}_{10}\text{Si}_2\text{O}_{23}$. Monoclinic. Sapphirine, *Philips*; sapphirin from Greenland, *Giesecke*; siderite.
- Sapphirin from Greenland.** See Sapphirine.
- Sapphirus.** See Corundum and Lapis lazuli.
- Sappira.** See Corundum.
- Sappiros.** See Lapis lazuli.
- Sarancolin marble.** See Calcite.
- Sarawakite.** See Senarmontite.
- Sarcosite.** See Gmelinite.
- SARCOLITE, Thompson.** $\text{Na}_2\text{Ca}_8\text{Al}_6(\text{SiO}_4)_9$. Tetragonal. Analcime carnea, *Mont.* and *Cov.*; octahedral kouphone spar, *Haid.*; sarcolithe, *H.*; sarkolith.
- Sarcolithe.** See Gmelinite and Sarcolite.
- SARCOPSIDE, Websky.** 4 $(\text{Fe}, \text{Mn}, \text{Ca})_2\text{P}_2\text{O}_8\text{RF}_2\text{R}_2(\text{OH})_6$. Monoclinic.
- Sard.** See Quartz.
- Sarda.** See Quartz.
- Sardachates.** See Quartz.
- Sardinian.** See Anglesite.
- Sardoine.** See Quartz.
- Sardoine panachée.** See Quartz.
- Sardonyx.** See Quartz.
- Sarkinite.** See Polyarsenite.
- Sarkolith.** See Sarcolite.
- SARTORITE, Dana.** $\text{PbS} \cdot \text{As}_2\text{S}_3$. Orthorhombic. Arsenomelan, *Petersen*; binnit, *C. Heusser*; bleiarsenglanz; dufrenoysite, *Damour*; scleroclase; skleroklas, *vom Rath*; skleroklas arsenomelan, *von Waltershausen*.
- Saspachite.** See Stilbite.
- Saspachite, Des Cloizeaux.** A zeolite from Saspach.
- Sassolin.** See Sassolite.
- SASSOLITE, Dana.** H_3BO_3 . Triclinic. Acide boracique, *Fr.*; acide borique, *H.*; acidum boracis, *Bergm.*; boracic acid, *Phillips*; boraxsäure, *Leoni*; bore; boric acid; borsäure; native boracic acid, *Kirw.*; native borax; native sedative salt; natürliches sedative salz, *Mohs*; prismatic boracic acid, *Mohs*; sal sedativo naturale, *Hoefer*; sal sedativum, *Bergm.*; sassolin, *Jameson*; saszolin, *Mohs*; sel sédatif, *Homberg*.
- Saszolin.** See Sassolite.
- Satin spar.** See Aragonite, Calcite and Gypsum.
- Saturn.** See Lead.
- Saulalpit.** See Zoisite.
- Saugkalk.** See Calcite.
- Saugkiesel.** See Opal.
- Saulen schwerspath.** See Barite.
- Saulpitite.** See Zoisite.
- Saussurite.** See Wernerite and Zoisite.
- Saustein.** See Calcite.
- Savite.** See Natrolite.
- Savodinskite.** See Hessite.
- Savon de montagne.** See Halloysite.
- Savon de verrières.** See Pyrolusite.
- Saxon topaz.** See Topaz.
- Saxum calcis.** See Calcite.
- Saynite.** See Grünauite.
- Scacchite, Adam.** A supposed chloride of manganese. Chloride of manganese; manganese chloride.
- Scale gold.** See Gold.
- Scale-stone.** See Lepidolite.
- Scaly blonde.** See Sphalerite.
- Scaly brown iron ore.** See Limonite.
- Scaly red iron ore.** See Hematite.
- Scaly talc.** See Kaolinite.
- Scaly triclesite.** See Fahlunite.
- Scapolite.** See Anorthite, Cerite, Ekebergite, Paranthite, and Wernerite.
- Scapolite talciforme.** See Micarelle.
- Scarbroite, Vernon.** Near Schrötterite.
- Schaalenblende.** See Sphalerite.
- Schaalenkalk.** See Aragonite.
- Schaalstein.** See Wollastonite.
- Schabasit.** See Chabazite.
- Schätzellit.** See Sylvite.
- Schapbachite, Kenngott.** 12 $(\text{Ag}_2, \text{Pb}, \text{RS.})\text{Bi}_2\text{S}_3$ (?). Argent bismuthifère; argent bismuthique; bismuthic silver; bismuthisches silber, *Selb*; bismuth silver of Schapback, *Dana*; bismuth sulfuré plumbo argentifère; silber wismuthglanz; silberwismutherz, *Haus.*; wismuthbleierz; wisuthsilber; wismuthsilbererz, *Selb*.
- Schaum earth.** See Calcite.
- Schaumartiger wad-graphit.** See Wad.
- Schaumerde.** See Calcite.
- Schaumgyps.** See Gypsum.
- Schaumkalk.** See Aragonite and Calcite.
- Schaumspath.** See Calcite.
- Scheele ore.** See Wolframite.
- Scheelate of iron and manganese.** See Wolframite.
- Scheelbleierz.** See Stolzite.
- Scheelbleispath.** See Stolzite.

- Scheelerz.** See Scheelite.
Scheelin calcaire. See Scheelite.
Scheelin ferruginé. See Wolfranite.
Scheelin ferrugineux. See Wolframite.
SCHEELITE, *Leonhard.* CaWO_4 .
 Tetragonal. Calcareous oxide of tungsten; calcareous tungsten; chaux tungstataée; lapides staniferi spathacei, *Wall.*; lik en huit spat, *Wall.*; pierre pesant, *Broch.*; pyramidal scheelium baryte, *Mohs*; pyramidal tungsten, *James.*; scheelerz, *Karst.*; scheelin calcaire, *H.*; scheelium baryt, *Mohs*; scheelspath, *Breit.*; schwerstein, *Wern.*; stannum spathosum subdiaphanum album, *Linn.*; tennspat, *Wall.*; tungstate of lime, *Phil.*; tungstein, *Scheele*; tungstein blanc; tungsten, *Phil.*; tungstic acid and lime, *Scheele*.
Scheelite, cupreous. See Cuproscheelite.
Scheelitine. See Stolzite.
Scheelium baryt. See Scheelite.
Scheelium ore. See Wolframite.
Scheelsäure. See Tungstite.
Scheelsaures blei. See Stolzite.
Scheelspath. See Scheelite.
SCHEERERITE, *Stromeyer.* CH_4 . Monoclinic. Naphthaline; naphthaline résineuse prismatique, *Könlein*; suif de montagne; xylokryptit.
Schefferite. See Pyroxene.
Schefferite, Breit. Near Amphibole. Monoclinic.
Scheiferkohle. See Mineral coal.
Scherbenkobalt. See Arsenic.
Schieferspar. See Calcite.
Schieferspath. See Calcite.
Schlifglaserz. See Freieslebenite.
Schillernder asbest. See Serpentinite.
Schillerquarz. See Quartz.
Schiller-spar. See Bastite and Enstatite.
Schillerspath. See Bastite and Enstatite.
Schillerspath, gelber. See Diclasite.
Schillerstein. See Bastite and Enstatite.
Schiller-stone. See Bastite and Enstatite.
Schirl. Equals Schorl.
SCHIRMERITE, *Genth.* $\text{Ag}_2\text{Pb}_3\text{Bi}_4\text{S}_6$.
Schiuma di mare. See Sepiolite.
Schlacken kobalt. See Wad.
Schlackiger granat. See Garnet.
Schlaken. $\text{Ca}, \text{Al}, \text{Mg}, \text{Mn}, \text{SiO}_2$.
SCHLANITE, *Dana.* $\text{C}_{40}\text{H}_{52}\text{O}_{34}$. Anthracoxen pt., *Reuss*.
- Schleritinitite.** See Scleretinitite.
Schmaragd. See Beryl.
Schmelzstein. See Dipyre.
Schmirgel. See Corundum.
Schnee. See Water.
Schneeb ergite, Brezina. $\text{CaO}, \text{Sb}_2\text{O}_3$, etc. Isometric.
Schneiderite. See Laumontite.
Schoarite. See Barite.
Schön rubin rothguldenerz. See Proustite.
Schönit. See Picromerite.
Schörl. Equals Schorl.
Schorl aiguë-marine. See Epidote.
Schorl argileux. See Amphibole.
Schorl blanc. See Albite, Leucite, and Topaz.
Schorl blanc du Vésuve. See Nephelite.
Schorl blanchâtre. See Topaz.
Schorl blanchâtre de Mauléon. See Dipyre.
Schorl bleu. See Cyanite and Octahedrite.
Schorl bleu de Sibérie. See Vivianite.
Schorl bleu indigo. See Octahedrite.
Schorl cruciforme. See Staurolite.
Schorl cristallisé opaque rouge. See Rutile.
Schorl, edler. See Tourmaline.
Schorl électrique. See Tourmaline.
Schorl en gerbes. See Prehnite.
Schorl en prismes dont les angles obtus sont de 95°. See Andalusite.
Schorl noir. See Pyroxene and Tourmaline.
Schorl noir en prisme à huit pans terminé par une pyramide dièdre, etc. See Pyroxene.
Schorl octaèdre. See Octahedrite.
Schorl octaèdre obliquangle tronqué. See Pyroxene.
Schorl opaque qui paraissent dériver d'un octaèdre rhomboïdal. See Pyroxene.
Schorl opaque rhomboïdal. See Amphibole and Pyroxene.
Schorl pourpre de Madagascar. See Rutile.
Schorl rouge. See Rutile.
Schorl spar. See Amphibole.
Schorl spatheux. See Spodumene.
Schorl, transparent lenticulaire. See Axinite.
Schorl, transparent rhomboïdal. See Tourmaline.

- Schorl vert du Dauphiné. See Epidote.
 Schorl vert du Vésuve. See Vesuvianite.
 Schorl vert du Zillerthal. See Amphibole.
 Schorl violet. See Axinite.
 Schorlamite. See Schorlomite.
 Schorlartiger beril. See Topaz.
 Schorlartiger topaz. See Topaz.
 Schorlite. See Topaz.
SCHORLOMITE, Shepard. (Ca, Fe)
 $(\text{Si}, \text{Ti})\text{O}_3$. Massive. Ferrotitanite,
Whitney; ivaarite; iwaarite, *Kutorga*;
 schorlamite.
 Schorlous beryl. See Topaz.
 Schorza. See Epidote.
SCHRAUFITE, von Scröckinger. $\text{C}_{11}\text{H}_{16}\text{O}_2$.
 Schreibersite. See Shepardite.
SCHRIBBERSITE, Haidinger. $\text{Ni}_2\text{Fe}_4\text{P}$.
 Dyplomite, phosphide of iron and nickel.
 Schrifterz. See Sylvanite.
 Schriftellur. See Sylvanite.
 Schröckeringite, Schrauf. $\text{U}_2\text{O}_3, \text{CO}_2, \text{H}_2\text{O}$. Crystalline.
SCHRÖTTERITE, Glocker. $\text{Al}_{16}\text{Si}_3\text{O}_{30} + 30 \text{H}_2\text{O}$. Amorphous. Opal allophane; opaline allophane, Schrötter.
 Schuchardite. See Pimelite.
 Schützt. See Celestite.
 Schulzit. See Geocronite.
 Schungite, von Inostranzeff. Amorphous carbon of Schunga.
 Schuppenstein. See Lepidolite.
 Schuppiger thon. See Kaolinite.
 Schuppig - fasriger brauneisenstein. See Göthite.
 Schurl. Equals Schorl.
 Schwartsertz. See Stephanite.
 Schwaden. See Carbonic acid.
SCHWARTZEMBERGITE. Dana. $\text{Pb}_3(\text{I}, \text{Cl})_2\text{O}_2$. Isometric. Plumbiodite, Adam; jodblei; lead oxychlorid; oxychloroiodure de plomb, *Domeyko*.
 Schwarzbeckerz. See Uraninite.
 Schwarzbliererz. See Cerussite.
 Schwarzenstein. See Hausmannite, Psilomelane, and Wad.
 Schwarzensteinerz. See Hausmannite, Psilomelane, and Wad.
 Schwarzensteinerz von Klappe-rud. See Klipsteinite.
 Schwarze blende. See Alabandite and Sphalerite.
 Schwarzeisenstein. See Psilomelane.
 Schwarzer erdkobald. See Wad.
 Schwarzer glaskopf. See Psilomelane.
 Schwarzer granat. See Rutile.
 Schwarzer mangan-kiesel. See Klipsteinite.
 Schwarzer schörl. See Tourmaline.
 Schwarzer zeolith. See Gadolinite.
Schwarzerz. See Alabandite, Tetrahedrite, and Stephanite.
Schwarzgiltigerz. See Stephanite and Tetrahedrite.
 Schwarzkohle. See Mineral coal.
 Schwarzmanganerz. See Hausmannite.
 Schwarzspiessglanzerz. See Bournonite.
 Schwarzspiessglaserz. See Bournonite.
 Schwatzite. See Tetrahedrite.
 Schwefel. See Sulphur.
 Schwefel, natürlicher. See Sulphur.
 Schwefelantimonblei. See Boulangerite.
 Schwefeleisen, meteorisches. See Troilite.
 Schwefelichte-säure. See Sulphatite.
 Schwefelige-säure. See Sulphatite.
 Schwefeliges-hydrogengas. See Sulphuretted hydrogen.
 Schwefelkies. See Millerite and Pyrite.
 Schwefelkohle. See Mineral coal.
 Schwefelkobalt. See Jaipurite and Linnaite.
 Schwefelleberluft. See Sulphuretted hydrogen.
 Schwefelmangan. See Alabandite.
 Schwefelnickel. See Millerite.
 Schwefelquecksilber. See Cinnabar.
 Schwefelsäure. See Sulphatite.
 Schwefelsäure, unvollkommene. See Sulphatite.
 Schwefelsaurer-kalk, wasserfreier. See Anhydrite.
 Schwefelsaurer-kalk, wasserhaltiger. See Gypsum.
 Schwefelsaurer-strontian. See Celestite.
 Schwefelsaures baryte. See Barite.
 Schwefelsaures-blei-und-kupfer. See Linarite.
 Schwefelsaures-natron. See Mirabilite.
 Schwefelsaures-strontianit aus Pennsylvanien. See Celestite.
 Schwefelselenzinkquecksilber. See Metacinnabarite.

Schwefelsilber. See Argentite and Acanthite.

Schwefelsilber-und-antimon. See Freieslebenite.

Schwefel-und-kohlensaures blei. See Lanarkite.

Schwefel-und-kohlensaures blei-und kupfer. See Caledonite.

Schwefelwasserstoffgas. See Sulphurated hydrogen.

Schwefeltes wasserstoffgas. See Sulphuretted hydrogen.

Schweizerische jade. See Zoisite.

Schwerbleierz. See Plattnerite.

Schwere-brennbare-luft. See Marsh gas.

Schwerspath. See Barite.

Schwerspath, fasriger. See Celestite.

Schwerstein. See Scheelite.

Schweruran. See Uraninite.

Schweruranerz. See Uraninite.

Schwimmkiesel. See Opal.

Schwimmstein. See Opal and Quartz.

SCLERETINITE, *Mallet.* $C_{40}H_{56}O_4$. Schlerinitite, *Watts*; skleretinitite; sklerinitite.

Scleroclase. See Dufrenoysite and Sartorite.

SCOLOCITE, *Dana.* $CaAl_2Si_3O_{10} + 3H_2O$. Monoclinic. Acicular stone, *Jameson*; calcareous mesotype; fibrous zeolite pt.; haarcialite pt.; harzeolith; harzialite; kalkmesotyp; lime-mesotype; mesotype pt.; needle zeolite, *Jameson*; poonahlite, *Brooke*; poonahlith; scolezite; skolecit; skolexit, *Gehlen* and *Fuchs*; sternstein; weissian.

Scolecite, anhydrous. See Ersbyite.

Scolerite. See Scorilite.

Scolexerose. See Ersbyite.

Scolezite. See Scolecite.

Scolirite. See Scorilite.

Scolopsite. See Haüynite.

Scorilite, Thomson. Near Tachylite. Scolerite, *Dufr.*; scolirite, *Thom.*; scorite; skolirite.

Scoritite. See Scorilite.

SCORODITE, *Beudant.* $Fe_3As_2O_8 + 4H_2O$. Orthorhombic. Arseniate of copper, *Phillips*; arseniksinter, *Herm.*; arsensinter; cuivre arséniate ferrière, *H.*; cupreous arseniate of iron, *Bourn.*; cupro-martial arsenate, *Bourn.*; eisensinter, *Herm.*; fer arsé-

SCORODITE—Continued.

niaté cuprifère; iron cupreous arsenate; iron sinter, *Allan*; joguneite; jogynite; kobalt-scorodit, *Lippmann*; martial arseniate of copper, *Allan*; néoctèse, *Beud.*; skorodit, *Breit*.

Scorza. See Epidote.

Scotch pebble. See Quartz.

Scotine. See Allanite.

Scotiolite. See Hisingerite.

Scoulerite. See Thomsonite.

Scoulérite, *Dufr.* $Al_2O_3, CaO, MgO, SiO_2, H_2O$. Massive. Pfeifenstein; pipe-stone, *Thomson*; terre à pipe.

Scovillite. See Rhabdophane.

Sea salt. See Halite.

Sebesite. See Amphibole.

Sechsseitige weisse durchsichtige schörlsäuler mit oder ohne pyramide an der spitze. See Nephelite.

Sedativesalz, natürliches. See Sassolite.

SEEBACHITE, *Bauer.* A zeolite. Orthorhombic. Herschelite, *Ulrich*.

Seeerz. See Lironite.

Seesalz. See Halite.

Seidlitzensis. See Epsomite.

Seifenstein. See Saponite.

Seifenzinn. See Cassiterite.

Sel acide phosphrique martial. See Plumbogummite.

Sel admirable. See Mirabilite.

Sel amer. See Epsomite.

Sel ammoniac. See Sal ammoniac.

Sel ammoniac secret de Glauber. See Mascagnite.

Sel ammoniaque. See Sal ammoniac.

Sel capillaire. See Epsomite.

Sel commun. See Halite.

Sel d'Angleterre. See Epsomite.

Sel de cuisine. See Halite.

Sel de Duobus. See Aphthalite.

Sel d'Epsom. See Epsomite.

Sel de Glauber. See Mirabilite.

Sel de Sedlitz. See Epsomite.

Sel de Tartarie. See Sal ammoniac.

Sel en pierre. See Halite.

Sel gem. See Halite.

Sel gemme. See Halite.

Sel gemmerum. See Halite.

Sel marine. See Halite.

Sel polychreste de Glaser. See Aphthalite.

Sel secret de Glauber. See Mascagnite.

- Sel sédatif.** See *Sassolite*.
Sel volatile. See *Sal ammoniac*.
Seladonite. See *Celadonite*.
SELBITE, *Haidinger*. AgCO_3 . Argent carbonaté, *Haüy*; calciforme silver ore, *Kirw.*; carbonate of silver, *Selb*; *grausilber*, *Lenz*; luftsauers silber, *Widenmann*; *plata azul, del Rio*.
Selce. See *Quartz*.
Selce d'Egitto. See *Quartz*.
Selen. See *Selenium*.
Selenate of lead. See *Kerstenite*.
Selenblei. See *Clausthalite*.
Selenbleikupfer. See *Zorgite*.
Selenbleimit selenkupfer. See *Zorgite*.
Selenblei mit selenquecksilber. See *Lehrbachite*.
Selenbleispath. See *Kerstenite*.
Selen-cobalt-lead. See *Clausthalite*.
Selen-copper-lead. See *Zorgite*.
Selen-copper-silver. See *Eucairite*.
Selen-cuprite. See *Berzelianite*.
Selenic silver. See *Naumannite*.
Selenic silver lead. See *Clausthalite*.
Selenic sulphide of mercury and zinc. See *Zinc selenide*.
Selenic sulphur. See *Selensulphur*.
Selenide of copper. See *Berzelianite*.
Selenide of lead. See *Clausthalite*.
Selenide of lead and cobalt. See *Clausthalite*.
Selenide of lead and copper. See *Berzelianite and Zorgite*.
Selenide of mercury. See *Onofrite*.
Selenide of mercury and lead. See *Lehrbachite*.
Selenide of silver. See *Naumannite*.
Selenide of silver and copper. See *Eucairite*.
Selenide of thallium. See *Crookesite*.
Seleniet of lead. See *Clausthalite*.
Seleniferous iron pyrites. See *Pyrite*.
Selenigsaures bleioxyd. See *Kerstenite*.
Selenite. See *Gypsum*.
Selenite of lead. See *Kerstenite*.
Selenium, del Rio. Se. Native selenium; selen.
Sélénium sulfurifère. See *Selensulphur*.
Selenium sulphur. See *Selensulphur*.
Sélénium d'argent. See *Naumannite*.
Sélénium de cuivre. See *Berzelianite*.
Sélénium de cuivre et d'argent. See *Eucairite*.
Sélénium de plomb. See *Clausthalite*.
Sélénium de plomb et de cuivre. See *Zorgite*.
Sélénium de plomb et de mercure. See *Lehrbachite*.
Sélénium de zinc. See *Zinc selenide*.
Seleniuret equals *Selenide*.
Selenkies. See *Pyrite*.
Selenkobaltblei. See *Clausthalite*.
Selenkupfer. See *Berzelianite*.
Selenkupferblei. See *Zorgite*.
Selenkupferquecksilber, *Plattner*.
Selenkupfersilber. See *Eucairite*.
Selenmercur. See *Tiemannite*.
Selenmercurblei. See *Lehrbachite*.
Selenobismutite. See *Bismutite*.
Selenpalladite. See *Allopalladium*.
Selenpalladium. See *Allopalladium*.
Selenquecksilber. See *Tiemannite*.
Selenquecksilberblei. See *Lehrbachite*.
Selenquecksilberkupferblei, *Plattner*.
Selenschwefel. See *Selensulphur*.
Selenschwefelquecksilber See *Onofrite*.
Selensilber. See *Naumannite*.
Selensilberglanz. See *Naumannite*.
Selensilberkupferblei. See *Zorgite*.
SELENSULPHUR, *Dana*. SSe. Sélénium sulphur; sélénium sulfurifère; selenium sulphur; selenschwefel, *Stromeyer*; soufre sélénié; volcanite.
Selenwismuthglanz. See *Guanajuatite*.
Selenzink. See *Zinc selenide*.
SELLAITE, *Struver*. MgF_2 . Tetragonal.
Selwynite. See *Wolchonskoite*.
Séméline. See *Titanite*.
Semi-carnelian. See *Quartz*.
Semi-compact mineral pitch. See *Pit-tolium Group*.
Semi-opal. See *Opal*.
SEMSEYITE, *Krenner*. 7 Pbs, 3 Sb_2S_3 .
SENARMONTITE, *Dana*. Sb_2O_3 . Isometric. Antimoine blanche, *Brochant*; antimoine oxydé; antimoine oxydé octaèdrique, *de Sénaumont*; antimony oxyd; chaux d'antimoine; sarawakite, *Frenzel*; stibite; white antimony.
Seneca oil. See *Naphtha*.
SEPIOOLITE. $\text{Mg}_3\text{Si}_3\text{O}_8 + 2 \text{H}_2\text{O}$. Amorphous. Argile légère; argillomurite; earthy carbonate of magnesia, *Phillips*; keffekill, *Kirw.*; l'écume de mer, *Fr.*; magnesite pt., *Brong.*; magnesite of *Salinelle*; magnesite of

SEPIOLITE—Continued.

Vallecas; meerschaum, *Germ.*; myrsen, *Kirw.*; pierre de savon du Maroc; schiuma de mare; sepiolith, *Glock.*

Sepiolith. See Sepiolite.

Septaria. See Calcite.

Serbian. See Miloschite.

SERICITE, *List.* $H_2(K, Na)Al_3(SiO_4)_3$.

Sericolite. See Calcite and Gypsum.

Serikolite. See Calcite and Gypsum.

Serikolith. See Calcite and Gypsum.

Serpentaria. See Serpentine.

Serpentinasbest. See Serpentine.

SERPENTINE, *Wall.* $Mg_3Si_2O_7+2H_2O$.

Opiryns pt., *Dioscor.*; kypophlite, *Breit.*; lapis colubrinus, *Wall.*; lapis serpentinus, *de Boot*; marmor serpentinum, *de Boot*; marmor Zeblicium, *de Boot*; marmor Zöblizense, *Wall.*; ollaris pt., *Wall.*; ophiteæ, *Agric.*; ophites pt., *Vitrw.*; rochlandite; serpenstein Germanice, *de Boot*; serpentaria, *Agric.*; steatöid; telgsten pt.; Zöblitzer serpentine, *Cronst.*; zöblitzite.

ANTIGORITE, *Schweizer.*

BOWENITE, *Dana*: Nephrite.

CHRYSOTILE, *von Kob.*: amiant; amianthe; amianthoide; aimanthoide; amianthus pt.; chromochlorite, *Herm.*; pelhamite, *Shep.*; Schillender asbest, *von Kob.*; serpentinasbest; serpentine asbestos.

KELYPHITE, *Schrauf.*

MARMOLITE, *Nutt.*: Kerolite; marmolite; magnésie hydratée siliceuse, *Lévy*.

PICROLITE, *Haus.*: Baltimorite, *Thom.*; metaxite, *Breit.*; pikrolite; pikrolith.

PORCELLLOPHITE: Meerschaum of Sala; meerschaum of Taberg.

PRECIOUS SERPENTINE: Edler serpentin; noble serpentine.

PYCNOTROPE: Pyknotrop, *Breit.*

REFDANSKITE, *Herm.*

RETINALITE, *Thom.*: Résinalite, *Dufr.*; retinalith; vorhauserite, *Kenng.*

SILICIOPHITE.

THERMOPHYLLITE, *Nord.*

WILLIAMSITE, *Shep.*: Williamsonite.

SERPENTINE ROCKS.

APHANITES. **EUPHOTIDE** (?). **GABBRO**-**ROSSO**. **OPHIOLITE**: Calcareous ophi-

SERPENTINE—Continued.

olite; dolomitic ophiolite; ranocchia; verde antico; verde antique; verde di Prato; verde di Sus; vert antique.

Serpenstein Germanice. See Serpentine.

Serpentine asbestos. See Serpentine.

Serpentine aus des Malenkerthal. See Villarsite.

Serpentine d'Aker. See Ripidolite.

SERPIERITE, *Des Cloizeaux*. A hydrous basic sulphate of zinc and copper. Orthorhombic.

Sesquiarseniet of iron. See Leucopyrite.

Sesquicarbonate de soude. See Trona.

Sesquicarbonate of soda. See Trona.

Sesquisilicate of manganese. See Rhodonite.

Settlingite. See Copalite.

Settling stones resin. See Copalite.

Severite. See Halloysite and Montmorillonite.

Sexaluminate of lead. See Plumbogummite.

Sexangulites. See Galenite.

Seybertine. See Seybertite.

SEYBERTITE, *Clemson*. $(Ca, Mg)_{12}(Al_2, Fe_2)_6Si_6O_{40}+H_2O$. Monoclinic. Broncit; bronzite, *Finch*; chrysophan, *Breit.*; clintonite, *Mather*; clintonite, im handel, *Breit.*; diallage fibro-laminaire métalloïde, *Haiiy*; holmesite, *Thomson*; holomite, *Thomson*; rhombohedral pearl mica, *Mohs*; seybertine.

BRANDISITE, *Liebener*: Disterite; disertite, *Breit.*

Seydschütensis. See Epsomite.

Shell marble. See Calcite.

SHEPARDITE, *Haidinger*. Cr_2S_3 . Metoric. Bishopvillite; chrome sulfuré; schreibersite, *Shep.*

Shorl equals Schorl.

Siberite. See Tourmaline.

Sicilianite. See Celestite.

SIDERAZOTE, *Silvestri*. Fe_6N_2 .

Siderische felsglimmer. See Lepidolite.

Siderite. See Lazulite, Pharmacosiderite, Quartz, and Sapphirine.

SIDERITE, *Haid.* $FeCO_3$. Hexagonal. Brachytypous parachrose baryt, *Mohs*; braunspath pt.; brown spar pt.; calcareous iron, *Kirwan*; carbonate of iron, *Phillips*; chalybite,

SIDERITE—Continued.

Glock.; chaux carbonatée ferrifère, *H.*; eisenkalk; eisenspath, *Haus.*; fer carbonaté, *Dufr.*; fer oxydé carbonaté, *H.*; fer spathique, *de Lisle*; ferralcites, *Kirw.*; ferro aerato, *Petr.*; ferrum cum magnesio et terra calcaria acido aëro mineralisatum, *Bergm.*; flinz; iron carbonate; iron spar; järn med kalkjord förenadt, *Cronst.*; junckerite, *Dufr.*; kohlensaures eisen; mine d'acier, *Leymerie*; mine de fer blanche, *von Born*; mine de fer spathique, *Brochant*; minera ferri alba spathiformis, *Wall.*; parachrose baryt, *Mohs*; pelosiderite; piedra de acero, *Herry*; siderose, *Beud.*; sparry iron, *Allan*; sparry iron ore, *Kirw.*; sparry iron stone, *James*; spatförmig jermalm, *Wall.*; spatheisenstein, *Reuss*; spathiger eisen, *Wern.*; spathic iron; spathose iron, *Phillips*; spherosiderite, *Haus.*; stahlreich-eisen, *Gesner*; stahlstein, *Cronst.*; steel ore; vena ferri jecoris colore optima, *Gesner*.

CLAY IRON STONE pt.: Argillaceous ironstone; ball iron; beetlestones, *Wales*; blackband; clay iron ore pt.; eisenniere, *Wern.*; hirseneisenstein; klapperstein; mine de fer limoneuse en roche, *de Lisle*; mushet stone; oolitic clay iron; thoneisenerz; thoneisenstein.

OLIGONITE, *Haus.*: Oligonspath, *Breit.*; oligonspar.

SIDEROPLESITE, *Breit.* Siderodot, *Breit.* THOMAITE, *Mayer*.

CARBONOPHOSPHATE DE FER, *Karst.*: A mixture.

HYDROCARBONATE DE FER, *Thomson*: Alteration.

Siderite aimant. See Magnetite.

Siderite chromifère. See Chromite.

Siderite titanique. See Menaccanite.

Siderite zincifère. See Franklinite.

Siderite. See Pittcrite.

Sideritis. See Magnetite.

Sideritquarz. See Quartz.

Siderobol. See Halloysite.

Sideroborine. See Lagonite.

Siderocalcit. See Aukerite.

Siderochalcit. See Clinoclasisite.

Siderochrome. See Chromite.

Sideroclepte. See Chrysolite.

Sideroconite. See Calcite.

Siderodot. See Siderite.

Sideroferrite. See Iron.

Siderographite. See Iron.

Sideromelane. See Orthoclase.

SIDERONATRITE, *Raimondi*. $\text{Na}_2\text{Fe}_2(\text{SO}_4)_3 + 6 \text{H}_2\text{O}$. Crystalline.

Siderophyllite. See Biotite.

Sideroplesite. See Siderite.

Siderosbole. See Halloysite.

Sideroschisolite, *Wernekink*. $\text{Fe}_4\text{SiO}_6 + \text{H}_2\text{O}$. Hexagonal. Sideroschisolite.

Siderose. See Siderite.

Siderosilicite. See Palagonite.

Siderotantal. See Tantalite.

Sideroxene. See Hessenbergite.

Sieberite. See Tourmaline.

Siegburgite, *von Lasaulx*. Fossil resin.

Siegeleerde. See Sphragidite.

Siegelstein. See Magnetite.

Siegenite. See Linnæite.

Sienna marble. See Calcite.

SILAONITE, *Fernandez*. Bi_3Se .

Silbeloit. See Pyroxene.

Silber. See Silver.

Silber, grau. See Selbite.

Silber, güldisches. See Silver.

Silberamalgam. See Amalgam.

Silberantimonglanz. See Miargyrite.

Silberarsenik. See Dyscrasite.

Silberblende. See Pyrargyrite.

Silberfahlerz. See Tetrahedrite.

Silberglanz. See Argentite.

Silberglanz, biegsamer. See Sternbergite.

Silberglas. See Argentite.

Silberhornerz. See Cerargyrite.

Silberkerat. See Cerargyrite.

Silberkies. See Argentopyrite.

Silberkobalt. See Wad (?).

Silberkupferglanz. See Stromeyerite.

Silbermulm. See Argentite.

Silberphyllinglanz. See Silverphylalinglanz.

Silberschwärze. See Argentite.

Silberspiessglanz. See Dyscrasite.

Silber-und-antimon. See Freieslebenite.

Silberweiss. See Talc.

Silberwismuthherz. See Chilenite and Schapbachite.

Silberwismuthglanz. See Chilenite and Schapbachite.

Silex. See Quartz.

Silex agathe. See Quartz.

- Silex** cachalong. See Opal.
Silex calcédoine. See Quartz.
Silez cornaline. See Quartz.
Silex corné. See Orthoclase and Quartz.
Silex de la craie. See Quartz.
Silex ex eo ictu ferri facile ignis elicatur—ex cubis alliisque figuris intersecatis constans. See Orthoclase.
Silex meulière cellulaire. See Quartz.
Silex nectique. See Opal.
Silex niger cum cruce candida. See Andalusite.
Silex pyromaque. See Quartz.
Silex résinite. See Opal.
SILFBERGITE. $\text{Fe}_4\text{Mn}(\text{Mg}, \text{Ca})_2(\text{SiO}_3)_7$.
Silica rock. See Opal.
Silicate du Coromandel. See Tscheffinite.
Silicate of alumina, oxyd of iron and a new earth. See Gadolinite.
Silicate of bismuth. See Eulytite.
Silicate of cerium. See Cerite.
Silicate of iron. See Fayalite.
Silicate of magnesia and iron. See Chondrodite.
Silicate of manganese. See Rhodonite.
Silicate of yttria. See Yttria silicate.
Silicate of zinc. See Calamine and Willemite.
Silicate of zirconia. See Zircon.
Silice. See Quartz.
Silice fluatée alumineuse. See Topaz.
Silice gélatineuse. See Opal.
Siliceous aluminite. See Allophane.
Siliceous anhydrous gypsum. See Anhydrite.
Siliceous borate of lime. See Datolite.
Siliceous calamine. See Calamine.
Siliceous copper. See Chrysocolla.
Siliceous feldspar. See Albite.
Siliceous hydrate of magnesia. See Brucite.
Siliceous limestone. See Calcite.
Siliceous oxide of cerium. See Cerite.
Siliceous oxide of manganese. See Rhodonite.
Siliceous oxide of zinc. See Calamine.
Siliceous schistus. See Quartz.
Siliceous sinter. See Opal and Quartz.
Silicalce. See Calcite.
Siliciferous hydrate of alumina. See Collyrite.
Siliciferous oxide of cerium. See Cerite.
Siliciferous oxide of manganese. See Rhodonite.
Silicified coral. See Quartz.
Silicified shells. See Quartz.
Silicified sponge. See Quartz.
Silicified wood. See Quartz.
Siliciophite. See Serpentine.
Silicate. See Labradorite.
Silicoborocalcite. See Howlite.
Silico-calcareous oxide of titanium. See Titanite.
Sillimanite. See Fibrolite.
Silvane blanc. See Sylvanite.
Silvane lamelleux. See Nagyagite.
Silvane natif. See Tellurium.
Silvanite. See Tellurium and Sylvanite.
SILVER, Ag. Isometric. Argent, Fr.; argent natif, H.; argent vierge, de Lisle; diana, Alchem.; gediegen silber, Germ.; hexahedral silver, Mohs; késeph, Hebrew; luna, Alchem.; native silver; plata silber, Germ.
GÜLDISCH SILBER, Haus.
KÜSTELITE, Breit.
Silver, antimonial. See Dyscrasite.
Silver, antimonial sulphuret. See Freieslebenite and Pyrargyrite.
Silver, arsenical. See Dyscrasite.
Silver arsenide, Forbes. Ag, Fe, Co, As.
Silver arsено-antimonide. Ag, Sb, As, Fe.
Silver, bismuth. See Chilenite and Schapbachite.
Silver, black. See Stephanite and Argentite.
Silver, brittle sulphuret. See Stephanite.
Silver, bromic. See Bromyrite.
Silver carbonate. See Selbite.
Silver chloride. See Cerargyrite.
Silver chlorobromide. See Embolite.
Silver, cupreus sulphuret. See Stromeyerite.
Silver, flexible. See Sternbergite.
Silver, flexible sulphuret. See Sternbergite.
Silver, gray. See Freieslebenite.
Silver glance. See Argentite.
Silver, horn. See Cerargyrite.
Silver, iodic. See Iodyrite.
Silver iodobromide. See Iodyrite.
Silver mulm. See Argentite.
Silver muriate. See Cerargyrite.
Silver, native. See Silver.
Silver selenide. See Naumannite.

- Silver sulphide.** See Acanthite and Argentite.
- Silver telluride.** See Hessite.
- Silver ore, brittle.** See Stephanite.
- Silver ore, red.** See Proustite and Pyrrhotite.
- Silver ore, ruby.** See Proustite and Pyrrhotite.
- Silver ore, selenic.** See Naumannite.
- Silver ore, sulphuret.** See Argentite and Acanthite.
- Silver ore, telluric.** See Hessite.
- Silver ore, vitreous.** See Argentite.
- Silverish arsenical pyrites.** See Arsenopyrite.
- Silverphyllinglanz*, *Breit.* Near Nagyagite. *Phyllinglanz*, *Platt.*; silver-*phyllinglanz*.
- Silver white cobalt.** See Cobaltite.
- Silvery chalk.** See Calcite.
- Simlaite.** See Phalerite.
- Simonyite.** See Blödite.
- Sinkanite.** See Galenite.
- Sinopis.** See Sinopite.
- Sinopische erde.** See Sinopite.
- Sinopite*, *Hausmann.* $(\text{Al}_2, \text{Fe}_2)\text{O}_3, \text{SiO}_2, \text{H}_2\text{O}$. *Sivortzis*, *Theoph.*; argile ocreuse; bol d'Arménie; bole de Sinopis, *Beud.*; bole of Sinope; bolus; rubrica, *Vitruv.*; sinopis, *Pliny*; Sinopische erde, *Klapr.*
- Sinople.** See Quartz.
- Sinter, calcareous.** See Calcite.
- Sinter, siliceous.** See Opal and Quartz.
- Sinterkohle.** See Mineral coal.
- SIPYLITE**, *Mallet.* $(\text{E}, \text{La}, \text{Di}, \text{etc.})_3(\text{Cb}, \text{Ta}, \text{W}, \text{etc.})_2\text{O}_8$. Tetragonal.
- Sirianischer granat.** See Garnet.
- Sismondine.** See Chloritoid.
- Sisserskite.** See Iridosmine.
- Sjoemalm.** See Limonite.
- Skapolith.** See Anorthite, Ekebergite, Paranthite and Wernerite.
- Skarbroit.** See Allophane.
- Skimmer.** See Mica.
- Skiörl.** Equals Schorl.
- Sklerinitite.** See Scleretinitite.
- Skleroklas.** See Dufrenoysite and Sartorite.
- Skleroklas arsenomelan.** See Sartorite.
- Skogböelite.** See Tantalite.
- Skolecit.** See Scolecite.
- Skolexit.** See Scolecite.
- Skolopsite.** See Häüynite.
- Skorilite.** See Scorilite.
- Skörl.** Equals Schorl.
- Skorodit.** See Scorodite.
- Skorza.** See Epidote.
- Skotin.** See Allanite.
- Skotiolit.** See Hisingerite.
- Skotiolith.** See Hisingerite.
- Skovillit.** See Rhabdophane.
- SKUTTERUDITE**, *Haidinger.* CoAs_3 . Isometric. Arsenikkobaltkies, *Scheer.*; cobalt terasenide; hartkobalterz, *Haus.*; hartkobaltkies, *Breit.*; modumite, *Nicol.*; tesseralkies, *Breit.*
- Slaggy augite.** See Tachylite.
- Slaggy cobalt.** See Erythrite.
- Slaggy mineral pitch.** See Asphaltum.
- Slaglike magnetic iron.** See Iserite.
- Slate coal.** See Mineral coal.
- Slate spar.** See Calcite.
- Slickensides.** See Galenite.
- Sloanite*, *Meneghini* and *Bechi*. $\text{R}_6\text{Al}_{20}\text{Si}_{31}\text{O}_{78}+6\text{H}_2\text{O}$. Orthorhombic.
- Smalte bleue.** See Lazulite.
- Smaltinge.** See Smaltite.
- SMALTITE**, *Dana.* $(\text{Co}, \text{Fe}, \text{Ni})\text{As}_2$. Isometric. Arsenical cobalt; arsenikkobalt; cobalt blanc, *Broch*; cobalt glance; cobalt gris, *H.*; cobaltum arsenico mineralisatum pt., *Wall.*; cobaltum cineraceum, *Agrie.*; cobaltum ferro et arsenico mineralisatum, *Cronst.*; glantz-cobalt, *Cronst.*; glantz cobalt; glanzkobald; glanzkobalt; gray cobalt; gray cobalt ore, *Kirw.*; kobalt glantz, *Wall.*; kobaltmalm, *Wall.*; mine de cobalt arsenicale, *de Lisle*; mine de cobalt grise, *de Lisle*; minera cobalti cinerea, *Wall.*; octahedral cobalt pyrites, *James.*; smaltinge, *Beud.*; speiskobalt, *Haus.*; speiskobold, *Wern.*; spessartine (?); steel cobalt; tin white cobalt; weisser speiskobold, *Wern.*; white cobalt; white cobalt ore, *James.*
- CHELENTITE:** Bismuth cobalt; bismuth cobalt erz; cheleusite; kobaltwismutterz; wismuthkobaltkies.
- CHLOANTHITE**, *Breit.*: Arseniknickel; chathamite, *Shep.*; cloanthite; grauer speiskobold, *Wern.*; nickel arsenide; nickeline blanche; rammelsbergite, *Haid.*; weissnickelerz; weissnickelkies pt., *Breit.*; white nickel.
- SAFFLORITE**, *Breit.*: Cobalt arsenical ferrifère, *Tondi*; cobalt gris noirâtre, *H.*; eisenkobalterz, *Haus.*; eisenko-

SMALTITE—Continued.

balkties, von Kob.; grauer speiskobold, Wern.

Smaragd. See Beryl.

Smaragdite. See Amphibole and Pyroxene.

Smaragdochalcite. See Atacamite and Dioptase.

Smaragdochalzit. See Atacamite and Dioptase.

Smaragdus. See Beryl, Chrysoberyl, and Turquois.

Smectis. See Saponite.

Smectite. See Halloysite.

SMECTITE, Breit. $H_6Al_2(SiO_3)_6 + 9 H_2O$. Massive. Argile chimique; argile hydraté; argile smectique, *H.*; creta fullonum pt.; fuller's earth, *Kirwan*; malthacit, *Breit.*; malthazit; terra fullonum pt.; terre à foulon, *Fr.*; walkerde, *Germ.*; walkthon, *Germ.*

SMEGMATITE. $Al_2Si_4O_{11} + 12 H_2O$.

Smelite. See Kaolinite.

Smeraldo. See Beryl.

Smergel. See Corundum.

Smirgel. See Corundum.

Smiris. See Corundum.

Smiris ferrea. See Corundum.

Smith ore. See Limonite.

Smithsonite. See Calamine.

SMITHSONITE, Beudant. $ZnCO_3$.

Hexagonal. Calamine pt., *James.*; calcareous calamine; carbonate of zinc, *Phil.*; dry bone, *Miners*; galmei pt.; galmey pt.; kohlengalmei; pierre calaminaire; rhombohedral calamine, *James.*; rhombohedral zinc baryte, *Mohs*; spath de zinc, *de Lisle*; spathiger galmei, *Karst.*; szaskaite; wohan, *China*; zinc carbonaté, *H.*; zinc spar; zincum acido aéro mineralisatum, *Bergm.*; zinkspath, *Leoni*.

CAPNITE, Breit.: Eisenzinkspath; ferruginous zinc spar; kapnit, *Breit.*; monheimite; zinkeisenspath; zinc iron spar.

HERRERITE, del Rio: Copper zinc spar; smithsonite, *Genth*; tellure carbonaté, *del Rio*.

NICKELIFEROUS CALAMINE.

Smoke quartz. See Quartz.

Smoky quartz. See Quartz.

Smut. See Mineral coal.

Smyris. See Corundum.

Snarumite, Breit. Near Lepidolite.

Snow. See Water.

Snow, inflammable. C, O, H.

Soapstone. See Montmorillonite, Saponite, and Talc.

Soda. See Natron.

Soda alum. See Mendozite.

Soda, borate of. See Borax.

Soda, carbonate of. See Natron and Trona.

Soda chabazite. See Gmelinite.

Soda, chloride of. See Halite.

Soda copperas. See Jarosite.

Soda feldspar. See Albite.

Soda hornblende. See Arfvedsonite.

Soda mesotype. See Natrolite.

Soda, muriate of. See Halite.

Soda, nitrate of. See Soda nitre.

SODA NITRE. $NaNO_3$. Hexagonal.

Caliche; Chili saltpetre; cubic nitre; natron saltpeter, *Leoni*; natronite; nitrate of soda, *Phil.*; nitratine, *Haid.*; nitre cubique; nitrochlorure de soude; soude nitratée, *de Rivero*; zootinsalz.

Soda spodumene. See Oligoclase.

Soda, sulphate of. See Mirabilite and Thenardite.

Soda table spar. See Pectolite.

Soda wollastonite. See Pectolite.

Sodaite. See Ekebergite.

Soda-lime feldspar. See Andesite and Oligoclase.

SODALITE, Thomson. $Na_5(AlO_4)Cl(SiO_3)_4$. Isometric. Ditröyte; dodechedral kouphone spar, *Mohs*; odalite; sodalithe.

Godalithe. See Soda-lite.

Sodium salts equal soda salts.

Sogenannte grüneisenerde. See Hypochlorite.

Soimonite. See Corundum.

Soldanite. See Alunogen.

Solfatarite. See Alunogen and Mendozite.

Solpho. See Sulphur.

Sombrerite, Phipson. 75–90 per centum $Ca_3P_2O_8$; 3–4 per centum $CaCO_3$; 7–9 per centum clay.

Somervillite. See Chrysocolla and Melilitite.

Sommait. See Leucite.

Sommarugaite. See Gersdorffite.

Sommite. See Nephelite.

Sonnenstein. See Oligoclase and Orthoclase.

- SONOMAITE**, *Goldsmith*. $Mg_3Al_2(SO_4)_6 + 33 H_2O$. Crystalline.
Sooty silver ore. See Argentite.
- SORDAVALITE**. $(Mg, Fe)_3Al_2(SiO_3)_6$. Massive. Sordawalit, *Nord*.
Sordawalit. See Sordavalite.
- Sorlo ceruleo**. See Cyanite.
- Sorlo nero**. See Tourmaline.
- Soru**. See Copperas group.
- Sory**. See Copperas group.
- Soude**. See Natron.
- Soude blanche d'Egypte**. See Natron.
- Soude boratée**. See Borax.
- Soude carbonatée**. See Natron and Trona.
- Soude carbonatée prismatique**. See Thermanatrile.
- Soude muriatée**. See Halite.
- Soude muriatée gypsifère**. See Anhydrite.
- Soude nitratée**. See Soda nitre.
- Soude sulfatée**. See Mirabilite.
- Soufre**. See Sulphur.
- Soufre rouge des volcans**. See Realgar.
- Soufre sélénié**. See Selensulphur.
- Sous-sulfate de cuivre**. See Brochanite.
- SPADAITE**, *von Kobell*. $Mg_8Si_6O_{17-4}H_2O$. Amorphous. Quincite, *Berth.*; quincyite; strakonitzite, *von Zeph.*
- Spaniolite**. See Tetrahedrite.
- Spaniolith**. See Tetrahedrite.
- Spanish chalk**. See Talc.
- Spanischer lazolith**. See Iolite.
- Spanish shirl**. See Andalusite.
- Spanish snuff**. See Tellurium.
- Spanish white**. See Calcite.
- Spar**. See Calcite and Quartz.
- Sparable tin**. See Cassiterite.
- Spargelgrüne steinkristalle aus Spanien**. See Apatite.
- Spargelstein**. See Apatite.
- Sparkies**. See Marcasite.
- Sparry iron**. See Siderite.
- Sparry iron-ore**. See Siderite.
- Sparry ironstone**. See Siderite.
- Spartaite**. See Calcite.
- Spartalite**. See Zincite.
- Spatfornig jernmalm**. See Siderite.
- Spath adamantin**. See Corundum.
- Spath adamantin d'un rouge violet**. See Andalusite.
- Spath brunissant**. See Ankerite and Dolomite.
- Spath calcaire**. See Calcite.
- Spath calcaire cristallisé en prismes hexagones dont les deux bouts sont striés du centre à la circonference**. See Aragonite.
- Spath calcaire dont les deux bouts sont lissés**. See Aragonite.
- Spath chatoyant**. See Enstatite and Pyroxene.
- Spath composé**. See Dolomite.
- Spath cubique**. See Anhydrite.
- Spath de glace**. See Anorthite and Orthoclase.
- Spath de zinc**. See Smithsonite.
- Spath d'Islande**. See Calcite.
- Spath en table**. See Wollastonite.
- Spath étincillant**. See Orthoclase.
- Spath, fluor**. See Fluorite.
- Spath, fusible**. See Fluorite, Barite, and Orthoclase.
- Spath magnésien**. See Dolomite and Magnesite.
- Spath perlé**. See Ankerite and Dolomite.
- Spath pesant**. See Barite.
- Spath pesant aéré**. See Witherite.
- Spath pesant vert**. See Torbernite.
- Spath schisteux**. See Calcite.
- Spath séléniteux**. See Gypsum.
- Spath séléniteux de Sicile**. See Strontianite.
- Spath vitreux**. See Fluorite.
- Spatheisenstein**. See Siderite.
- Spathic iron**. See Siderite.
- Spathiger-eisenstein**. See Siderite.
- Spathiger-galmei**. See Smithsonite.
- Spathiger-gips**. See Gypsum.
- Spathiges-eisen**. See Siderite.
- SPATHIOPYRITE**. $(Co, Fe, Cu)_3(As, S)_3$. Orthorhombic.
- Spathose iron**. See Siderite.
- Spathum ponderosum**. See Barite.
- Spatig kalksten**. See Calcite.
- Spato sedativo**. See Boracite.
- Spatum Bononiense**. See Barite.
- Spatum calcarium cryst, dodecaedrum album, opacium et lamellis quatuor erectis, etc.** See Harmotome.
- Spatum plumbi**. See Cerussite.
- Spatum pyrimachum**. See Orthoclase.
- Spatum scintillans**. See Orthoclase.
- Spatum tessulare**. See Barite.
- Spatum vitreum**. See Fluorite.
- Spear pyrites**. See Marcasite.

Speckstein. See Pinite, Prochlorite, and Talc.

Specularis lapis adulterinus flexiles sexangulorum. See Mica group.

Specular galena. See Galenite.

Specular iron. See Hematite and Menacanite.

Specular oxide of iron. See Hematite.

Specular oxide of iron, micaceous. See Hematite.

Speerkies. See Marcasite.

Speglande eisenglimmer. See Hematite.

Speglande jernmalm. See Hematite.

Speisglanz. Equals Spiessglanz.

Speisglas. Equals Spiessglas.

Speiskobalt. See Smaltite.

Speiskobalt, grauer. See Smaltite.

Speiskobalt, weisser. See Smaltite.

Speiskobold. See Smaltite.

Sperkise. See Marcasite.

Spessartine. See Garnet.

Spessartite. See Garnet.

SPHÆRITE, von Zepharovich. $\text{Al}_{10}\text{P}_4\text{O}_{25}$. Crystalline. Phosphate d'alumine de Bourbon.

SPHÆROCOBALTITE, Weisbach. CoCO_3 . Hexagonal. Kobaltpath.

Sphæromite. See Orthoclase.

Sphærolith. See Orthoclase.

Sphärolites. See Crystallites.

Sphærosiderite. See Siderite.

Sphærostilbite. See Stilbite.

Sphærulite. See Orthoclase.

SPHALERITE, Glocker. ZnS . Isometric. Black jack, *Miners*; blände, *Wall*; blonde, *Agric*; dodocahedral garnet blonde, *Mohs*; fibrous blonde; galena inanis, *Agric*; garnet blonde; mock lead, *Miners*; pseudogalena, *Wall*; radiated blonde; scaly blonde; schaalenblonde; schwarze blonde; sulphuret of zinc, *Phil*; wild lead, *Cornwall*; zinc blonde, *Jameson*; zinc sulfuré, *H*; zinc sulphide; zinc sulphuret; zincum, Fe et S mineralisatum, *Bergm.*; zincum, S, As et Fe mineralisatum, *Wall*; zinkblende, *Haus*.

AURIFEROUS BLENDE.

CADMIFEROUS BLENDE: Przibramite, *Huot*.

CLEIOPHANE, Nuttal, etc.: Nuttal; white blonde.

CUPRIFEROUS BLENDE: Rahtite, *Shep.*

SPHALERITE—Continued.

FERRIFEROUS BLENDE: Mariatite; marmatite, *Boussing*.

PLUMBIFEROUS BLENDE.

SULPHUR-BEARING: Marasmolite, *Shep.*

Sphen. See Titanite.

Sphene. See Titanite.

SPHENOCLASE. $(\text{Ca}, \text{Fe}, \text{Mg}, \text{Mn})_6\text{Al}_2\text{Si}_6\text{O}_{21}(?)$. Sphenoklas, *von Kob*.

Sphenoklas. See Sphenoclase.

Sphérolite. See Orthoclase.

Spherostilbite. See Stilbite.

Sphérulite. See Orthoclase.

Sphragid. See Cimolite and Sphragidite.

Sphragidité. $(\text{Al}_2, \text{Fe}_2)\text{O}_3, \text{SiO}_2, \text{H}_2\text{O}$, etc. *Anγυρία γῆ, Diosc.*; *Σθράχις λήμνια*; lemnian earth; siegelerde; sphragid, *Karst.*; sphragite, *Dufr.*; terra Lemnia, *Plin.*; terra sigillata; terre de Lemnos; terre sigilée.

Sphragite. See Sphragidite.

Spiauterit. See Wurtzite.

Spiegelglanz. See Wehrlite.

Spiessglanz, gediegen. See Antimony.

Spiessglanz, grau. See Stibnite.

Spiessglanz, weiss. See Valentinitie.

Spiessglanzblei. See Bournonite.

Spiessglanzbleierz. See Bournonite.

Spiessglanzblende. See Kermesite.

Spiessglanzcocher. See Cervantite.

Spiessglanzkokker. See Cervantite.

Spiessglanzsilber. See Dyscrasite.

Spiessglas. See Antimony and Stibnite.

Spiessglaserz. See Stibnite.

Spiessglaserz, grau. See Stibnite.

Spiessglaserz, roth. See Kermesite.

Spiessglaserz, weiss. See Valentinitie.

Spiessglassilber. See Dyscrasite.

Spilyte. See Albite.

SPINEL, Kirwan. MgAl_2O_4 . Isometric. Alumine magnésiee, *H*; anthrax; dodocahedral corundum, *Mohs*; spinell; spinelle, *H*.

CEYLONITE, James. (iron manganese spinel): Candite, *Bourn.*; ceylanite, *Dela.*; pléonaste, *H*; spinelle pléonaste; zeilanite; zeylanite, *Karst.*

CHLOROSPINEL, G. Rose (magnesia iron spinel): Gahnit, *de Marin*.

MAGNESIA LIME SPINEL, Thom.

PICOTITE, Charpentier, (chrome spinel): Chrome ceylonite; diopside compacte, *Dufr.*; lherzolite, *Dela.*; picolite.

SPINEL—Continued.

RUBY SPINEL (*magnesia spinel*): Almandine ruby; bacham, *Malabar*; Balais; Balais ruby; Balas ruby; Ballagius carbunculus pt.; carbunculus ruber parvus; gelblichter rubin, *Agric.*; goutte de sang; lychnis pt., *Plin.*; rubicelle; rubin orientales octaedrice; rubinus pt.; rubis spinelle octaèdre, *de Lisle*; spinel ruby; spinella; spinelle Balais; spinelle ruby.

Spinel ruby. See Spinel.

Spinell. See Spinel.

Spinella. See Spinel.

Spinellane. See Nosite.

Spinelle. See Spinel.

Spinelle Balais. See Spinel.

Spinelle bleue. See Haüynite.

Spinelle pléonaste. See Spinel.

Spinelle ruby. See Spinel.

Spinelle zincifère. See Gahnite.

Spinelline. See Nosite.

Spinellus superius. See Gahnite.

Spirnithère. See Titanite.

Spiritus lethalis. See Carbonic acid.

Spiritus mineralis. See Carbonic acid.

Spiritus sylvestris. See Carbonic acid.

Spitsglas, gedieget. See Antimony.

Spitsglasalm. See Stibnite.

Splent coal. See Mineral coal.

Splint. See Mineral coal.

Splint coal. See Mineral coal.

Splintery garnet. See Garnet.

Splittriger hornstein. See Orthoclase and Quartz.

Splittriger lazulit. See Lazulite.

Splittriger wernerit. See Pinite.

SPODIOSITE, *Tiberg.* 5 $\text{Ca}_3(\text{PO}_4)_2$, 4 CaF_2 . Orthorhombic.

SPODUMENE, *d'Andrada.* $\text{Li}_2\text{Al}_2(\text{SiO}_3)_4$. Monoclinic. Hiddenite, *J. L. Smith*; keityoit; prismatic triphane spar, *Mohs*; schorl spathœux; triphane, *H.*; zéolithe de Snède.

Spongiform quartz. See Opal.

Spreustein. See Natrolite.

Sprödglanzerz. See Stephanite.

Sprödglaserz. See Stephanite and Polybasite.

Sprudelstein. See Aragonite.

Spuma lupi. See Wolframite.

Stachelschweinstein. See Limonite.

Stängelkalk. See Aragonite.

Staffelite, Stein. $\text{CaO}, \text{P}_2\text{O}_5, \text{Co}_2, \text{F}$, etc.

Staffelitoid.

Stagmatite. See La wrenceite.

Stagno. See Tin.

Stagno bruna. See Cassiterite.

Stagno nera. See Cassiterite.

Stahlkobalt. See Cobaltite.

Stahlreicheisen. See Siderite.

Stahlstein. See Siderite.

Stalactite. See Calcite.

Stalactite globuleuse. See Calcite.

Stalactites flos ferri. See Aragonite.

Stalactites panniformes. See Calcite.

Stalactitic limonite. See Limonite.

Stalactitic manganese. See Wad.

Stalagmite. See Calcite.

Stalagmites coralloides. See Aragonite.

Stalagmitic marble. See Calcite.

STANEKITE, *Dana.* $\text{C}_{39}\text{H}_{44}\text{O}_6$. Pyroretin.

Stangenkohle. See Mineral Coal.

Stangenschörl, weisser. See Topaz.

Stangenspath. See Barite and Topaz.

Stangenstein. See Topaz.

Stanglicher thoneisenstein. See Limonite.

Stanniferous pyrite. See Pyrite.

Stannine. See Stannite.

Stannite. See Cassiterite.

STANNITE, *Dana.* $\text{Cu}_2\text{FeSnS}_5$. Isometric. Bell metal ore; étain pyriteux, *Brochant*; étain sulfuré, *H.*; geschwefeltes zinn, *Klapr.*; hexahedral copper glance, *Mohs*; or musif natif; stannine, *Beud.*; sulphuret of tin, *Phillips*; tin pyrites, *Kirw.*; tin sulphuret, *Phillips*; zinnkies, *Wern.*

Stannolite. See Cassiterite.

Stannum. See Tin.

Stannum calciforme. See Cassiterite.

Stannum ferro et arsenico mineralisatum. See Cassiterite.

Stannum spathosum subdiaphanum album. See Scheelite.

Stanzaite. See Andalusite.

Staphyline malachite. See Chrysocolla.

Star quartz. See Quartz.

Star ruby. See Corundum.

Star sapphire. See Corundum.

Star stone. See Corundum.

Stassfurthite. See Boracite and Huysenite.

Stassfurtit. See Boracite and Huysenite.

Statuary marble. See Calcite.

Staurobaryte. See Harmotome.

Staurolite. See Harmotome.

STAUROLITE, *Delamétherie*. (Fe, Mg, Mn₃Al₄(AlO)₈(HO)₂(SiO₄)₆). Orthorhombic. Basaltes crystallisatus, *Cronst.*; Basler taufstein; croisette, *Daub.*; crucilith, *Dela.*; granatite, *Wern.*; grenatite, *Saus.*; lapis crucifer; pierres de croix, *de Robien*; prismatic garnet, *Jameson*; prismatoidal garnet, *Mohs*; schorl cruciforme pt., *de Lisle*; staurolith, *Karst.*; staurotide, *Dana*; xantholite.

NORDMARKITE: Manganese staurolite.

ZINC STAUROLITE.

Staurolith. See Staurolite.

Staurotide. See Staurolite.

Stauroporous kouphone spar. See Phillipsite.

Steargillite. See Montmorillonite.

Steatargillite, *Schmid*. Impure Delessite (?).

Steatite. See Talc.

Steatite of Cornwall. See Saponite.

Steatite of Snarum. See Penninite.

Steatoid. See Serpentine.

Steel cobalt. See Smaltite.

Steel ore. See Siderite.

Steeleite. See Mordenite.

STEENSTRUPINE. La, Di, Ce, Th, etc., SiO₂. Hexagonal.

Steinhailite. See Iolite.

Steinheilit. See Iolite.

Steinkohle. See Mineral coal.

Steinmannite. See Galenite.

Steinmark. See Halloysite, Kaolinite, and Pinite.

Steinmark von Rochlitz. See Kaolinite.

Steinöl. See Naphtha.

Steinsalz. See Halite.

Stellite. See Pectolite.

Stengelkobalt. See Cobaltite.

STEPHANITE, *Haidinger*. 5 Ag₂S, Sb₂S₃. Orthorhombic. Argent antimonié sulfuré noir, *H.*; argent fragile, *de Born.*; argent noir pt., *Dela.*; argent sulfuré aigre; argent sulfuré fragile, *Fr.*; argent vitreux aigre, *Broch.*; argentum mineralisatum nigrum fragile, *de Born.*; argentum rude nigrum (?) *Agrie.*; black silver; brittle silver glance, *Jameson*; brittle silver ore, *Allan*; brittle sulphuret of silver, *Phillips*; melanglanz, *Mohs*; mina de plata negra, *Herrg.*; minera argenti nigra spongiosa, *Wall.*; ne-

STEPHANITE—Continued.

grillo; prismatic melane glance, *Mohs*; psathurose; psaturose, *Beud.*; rhomboidal silver glance, *James*; rocherzmelanglanz; röschgewächs, *Hungary*; schwartsertz pt., *Wall.*; schwarzerz pt., *Agrie.*; schwarzgiltigerz, *Wern.*; schwarzgültigerz, *Leonth.*; sprödglanz, *Haus.*; sprödglasierz, *Wern.*; svartgylden, *Wall.*; weissgiltigerz; white silver.

Stephanstein. See Quartz.

Stephensonite, *Shepard*. CuO, CO₂, SO₃, H₂O.

STERCORITE, *Herapath*. Na₂(NH₄)₂P₂O₇+9 H₂O. Crystalline. Ammonia and soda phosphate; microsmic salt; native salt of phosphorus; salt of phosphorus; sterkorit.

Stercus diaboli. See Dysodile.

Sterkorit. See Stercorite.

Sterlingite. See Damourite and Zincite.

STERNBERGITE, *Haidinger*. AgFe₂S₃.

Orthorhombic. Argent sulfuré ferrière; argent sulfuré flexible, *Bourn.*; biegsamer silberglanz; flexible silver ore, *Bourn.*; flexible sulphuret of silver, *Phil.*; prismatic eutome glance.

Sternquarz. See Quartz.

Sternsaphir. See Corundum.

Sternstein. See Corundum and Scolecite.

Stetefeldtite, *Riotte*. H₂Sb₂O₅, mixed with oxides of Ag, Cu, Fe, etc. (?).

Stibi. See Stibnite.

Stibianite, *Goldsmith*. Sb₂O₅+H₂O.

Stibiconise. See Cervantite and Stibiconite.

STIBICONITE, *Brush*. H₂Sb₂O₅. Antimonal ochre; antimonochre pt.; antimonoker pt., *Leonth.*; antimony ochre pt.; stibiconise, *Beud.*; stiblite; stibolith, *Blum.* and *Delfs*.

Stibilite. See Stilbite.

Stibine. See Stibnite.

Stibioferrite, *Goldsmith*. 6 Sb₂O₅. 10 Fe₂O₃. 45 H₂O.

Stibigalenite. See Bindheimite.

Stibiohexargentite. See Dyscrasite.

Stibiolite. See Stilbite.

Stibiotriargentite. See Dyscrasite.

Stibite. See Valentinitite and Senarmontite.

Stibium. See Antimony and Stibnite.

Stiblite. See Stibiconite.

Stibith. See Stibiconite.

STIBNITE, Dana. Sb_2S_3 . Orthorhom-
bic. Στίμιτη, Στίβη, Πλαστνόφαλ-
μον, Dioco.; antimoine gris, Bro-
chant; antimoine sulfuré, H.; anti-
moine sulfuré capillaire, pt., H.; anti-
monglanz, Germ.; antimon, prisma-
toidischer; antimonit, Haid.; anti-
monite, B. and M.; antimonium sul-
phure mineralisatum, Wall.; anti-
mony glance; antimony sulphuret;
argentiferous antimony ore; grau-
spiessglanzerz, Haus.; grauspiessglas-
erz, Wern.; gray antimony, James; lu-
pus metallorum, Alchem.; minera anti-
monii, Wall.; platyophthalmon, An-
cients; prismatoidal antimony glance,
Mohs; spiessglas, Basil Valentine;
spiessglaserz, Brück.; spitsglas-
malm, Wall.; stibi, Pliny; stibine,
Beud.; stibium, Pliny; stimmi, Pliny;
sulphurated antimony, Kirw.; sulphu-
ret of antimony, Phillips.

Stibium. See Antimony.

Stickstoff. See Nitrogen.

Stigmite. See Orthoclase.

Stilbit, blättriger. See Heulandite and
Stilbite.

Stilbit von Aachen. See (?).

Stilbite. See Heulandite.

STILBITE, Haüy. $(\text{Na}_2, \text{Ca})\text{Al}_2\text{Si}_6\text{O}_{16} + 6 \text{H}_2\text{O}$. Orthorhombic. Blättricher
zeolit pt., Wall.; blättrich strahliger
stilbit, Mohs; desmine, Breit.; folia-
ted zeolite, pt. James.; foresite;
vom Rath; garbenstilbite; meso-
type pt., H.; prismatoidal kouphone
spar, Mohs; radiated zeolite, Jameson;
saspachite; sphærostilbite, Beud.;
sphero-stilbite; stibilite; stibiolite;
stilbite préhnite, Dufr.; strahliger
zeolith, Wern.; strahlzeolith, Wern.;
syhedrite, Shep.; zeolite pt., Cronst.;
zéolite commune, Nap.; zéolite na-
crée, Dela.; zeolites cryst. crystalli-
ad centrum tendentes, Cronst.; zeo-
lites facie selenitica lamellaris, Wall.;
zéolithe feuilletee; zéolithe rayon-
née, Brochant.

Stilbite anamorphique. See Heuland-
ite.

Stilbite de Skye. See Laumontite.

Stilbite orangée. See Fassaite.

Stilbite préhnite. See Stilbite.

Stillolite. See Opal.

STILPNOMELANE, Glocker. $(\text{R}''_3, \text{R}'''_2(\text{SiO}_3)_3 + 2 \text{H}_2\text{O}$. Hexagonal.
Chalcoelite, Shep.

STILPNOSIDERITE, Ullman. $\text{H}_2\text{Fe}_2\text{O}_4$.

Stimmi. See Stibnite.

Stinkfluss. See Fluorite.

Stinkkalk. See Calcite.

Stinkkohle. See Dysodile.

Stinkmergel. See Calcite.

Stinkquarz. See Quartz.

Stinkstein. See Calcite.

Stinkstone. See Calcite.

Stinkzinnober. See Cinnabar.

Stirlingite. See Iron manganese chrys-
olite and Zincite.

Stolpenit. See Montmorillonite.

STOLZITE, Haidinger. PbWO_4 .
Tetragonal. Bleischeelat; plumb
tungstaté, Dufr.; scheelbleierz,
Naum.; scheelbleispath, Breit.;
scheelite, Nicol; scheelaures blei;
tungstate of lead, Phil.; wolfram-
bleierz.

Stone coal. See Mineral coal.

Stone salt. See Halite.

Stones, meteoric. See Meteorites.

Stony coal. See Mineral coal.

Stony comfits. See Calcite.

Stony icicle. See Calcite.

Strahlbaryt. See Barite.

Strahlenblende. See Wurtzite.

Strahlenenz. See Clinoclasite.

Strahlenkupfer. See Clinoclasite.

Strahlerz. See Clinoclasite.

Strahlige grüneisenerde. See Prochlo-
rite.

Strahliger hydrargillit. See Wavellite.

Strahliger zeolith. See Stilbite.

Strahliges olivenerz. See Clinoclas-
ite.

Strahlite commune. See Amphibole.

Strahlkies. See Marcasite.

Strahlkobalt. See Arsenopyrite.

Strahlstein. See Amphibole, Dufrenite,
Epidote, and Siderite.

Strahlstein, körniger. See Amphibole
and Pyroxene.

Strahlzeolithe. See Stilbite.

Strakonitzite. See Spadaite.

Stralige natrum. See Trona.

Stralite. See Epidote.

Stralskörl. See Amphibole.

Stratopeite. See Neotocite.

Stream tin. See Cassiterite.

- STRENGITE**, *Nies.* $\text{Fe}_2\text{P}_2\text{O}_8 + 4 \text{H}_2\text{O}$. Orthorhombic.
- Strieganian.** See Peganite.
- STRIGOVITE**, *Becker and Websky.* $\text{H}_6(\text{Mg}, \text{Fe})(\text{Fe}, \text{Al})_2\text{Si}_2\text{O}_{11}$. Hexagonal.
- Striped jasper.** See Quartz.
- Stroganovite.** See Wernerite.
- Strogonowit.** See Wernerite.
- Strohstein.** See Carpholite.
- Strombolo.** See Mineral coal.
- Stromeyerine.** See Stromeyerite.
- STROMEYERITE**, *Sherpard.* $\text{Ag}_3\text{S}, \text{Cu}_2\text{S}$. Orthorhombic. Argent et cuivre sulfuré, *Bournon*; argentiferous copper glance, *James.*; argentiferous sulphuret of copper, *Allan*; cuivre sulfuré argentifère; cupreous sulphuret of silver; silberkupferglanz, *Haus.*; stromeyerine, *Beud.*; sulphuret of copper, *Allan*.
- Strömit.** See Rhodochrosite.
- Stromnite**, *Traill.* $68.6 \text{ SrCO}_3, 27.5 \text{ BaSO}_4, 3.9 \text{ CaCO}_3$. A mixture.
- Strontia carbonate.** See Strontianite.
- Strontia sulphate.** See Celestite.
- Strontian.** See Celestite and Strontianite.
- Strontian spar.** See Strontianite.
- Strontiane.** See Celestite and Strontianite.
- Strontiane carbonatée.** See Strontianite.
- Strontiane sulfatée.** See Celestite.
- STRONTIANITE**, *Phillips.* SrCO_3 . Orthorhombic. Diprismatic baryt, *James.*; emmonite, *Thomson*; emmonsite; kohlenaure strontionerde, *Klapr.*; kohlensaurer strontian, *Leoni.*; mineral from Strontian, *Hope*; peritomous halbaryte, *Mohs*; pyramido-prismatic baryt, *Man*; strontian, *Wern.*; strontian spar; strontiane, *Jameson*; strontaine carbonatée, *H.*; strontites.
- BARYSTRONTIANITE;** baryostrontianite.
- CALCAREO CARBONATE OF STRONTIAN**, *Thoms.*
- Strontianocalcite.** See Calcite.
- Strontites.** See Strontianite.
- Strüverite.** Near Chloritoid.
- Struveite.** See Struvite.
- STRUVITE**, *Ulex.* $\text{NH}_4\text{MgPO}_4 + 6 \text{ H}_2\text{O}$. Orthorhombic. Ammonia phosphate; ammonia phosphatée; guanite, *Tesch.*; struveite.
- St. Stephen's stones.** See Quartz.
- Studerite.** See Tetrahedrite.
- Stübelite, Breit.** Near Klipsteinite.
- STÜBENITE**, *Darapsky.* $(\text{Na}_2, \text{Mg})\text{SO}_4 \cdot \text{Al}_2(\text{SO}_4)_3 + 24 \text{ H}_2\text{O}$.
- STÜTZITE**, *Schrauf.* Ag_4Te . Monoclinic.
- Stygmite.** See Quartz.
- Stylobat.** See Gehlenite.
- Stylotype.** See Stylotypite.
- STYLOTYPITE**, *Dana.* $\text{Cu}_4\text{Ag}_4\text{Sb}_3\text{Te}_6$. Orthorhombic. Cañutillo, *Chili*; stylotype, *von Kob.*
- Sypterite.** See Alunogen.
- Syptycite.** See Fibroferrite.
- Subdelessite.** See Delessite.
- Suber montanum.** See Amphibole and Xylotile.
- Subfluate of cerium.** See Fluocerine.
- Subphosphate of alumine.** See Wavelite.
- Subsesquichromate de plumb.** See Phœnicochroite.
- Subsesquichromate of lead.** See Phœnicochroite.
- Substanz bituminose.** See Rochlederite.
- Subsulphate of alumina.** See Aluminite.
- Subsulphate of alumina and potash.** See Aluminite.
- Subterranean fungus.** See Elaterite.
- Succin.** See Succinate.
- Succin cristallisé.** See Mellite.
- Succin noir.** See Mineral Coal.
- SUCCINELLITE**, *Dana.* $\text{C}_4\text{H}_6\text{O}_4$. Orthorhombic. Flos succini, *Libav.*; succinic acid; succinum vertitur partim in oleum sui coloris partim denique candidum quiddam et tenue quod similitudinem quandam gerit speciemque salis, *Agrie.*
- Succinic acid.** See Succinellite.
- Succinit.** See Garnet.
- SUCCINITE**, *Breithaupt.* $\text{C}_{40}\text{H}_{64}\text{O}_4$. Massive. *Ηλεκτρον*, *Homer* (?); *Αυγηνῖτον*, *Theoph.*; *Αυγγούρπιον*, *Diosc.*; amber, *James*; ambra gralla, *Petr.*; ambre; ambre jaune, *Deborn.*; bernstein, *Wern.*; börnstein; elektrum; elektrum; fossil copal, *Phil.*; succin, *H.*; succinum; yellow mineral resin, *Mohs.*
- Succin transparent en cristaux octaèdres.** See Mellite.
- Succinum.** See Succinate.

Succinum vertitur partim in oleum
sui coloris partim denique can-
didum quiddam et tenue quod
similitudinem quandam gerit
speciemque salis. See Succinellite.

Suif de Loch Fyne. See Hatchettite.

Suif de montagne. See Scheererite.

Suif minéral. See Hatchettite.

Sulfatallophane. See Allophane.

Sulfate de plomb cuivreux. See
Linarite.

Sulfate de soude. See Mirabilite.

Sulfate hydraté de nickel. See
Morenosite.

Sulfate vert d'Urane. See Johannite.

Sulfato de niquel. See Morenosite.

Sulfatocarbonate de baryte. See With-
erite.

Sulfo-arsénium de nickel. See Gers-
dorffite.

Sulfure de cuivre du Vésuve. See
Covellite.

Sulfure de cuivre et d'antimoine. See
Chalcostibite.

Sulfuricin. See Melanophlogite.

Sulphate de plumb cuivreux. See
Linarite.

Sulphate of alumina and ammonia.
See Tschermigite.

Sulphate of alumina, anhydrous. See
Thenardite.

Sulphate of alumina and potash. See
Kalinite.

Sulphate of ammonia. See Mascagnite.

Sulphate of baryta. See Barite.

Sulphate of barytes. See Barite.

Sulphate of cobalt. See Bieberite.

Sulphate of copper. See Chalcanthite.

Sulphate of iron. See Melanterite.

Sulphate of lead. See Anglesite.

Sulphate of lime. See Anhydrite and
Gypsum.

Sulphate of magnesia. See Epsomite.

Sulphate of nickel. See Morenosite.

Sulphate of potash. See Aphthitalite
and Misenite.

Sulphate of potash and ammonia. See
Taylorite.

Sulphate of soda. See Mirabilite and
Thenardite.

Sulphate of strontia. See Celestite.

Sulphate of uranium. See Johannite.

Sulphate of uranium and lime. See
Medjidite.

Sulphate of zinc. See Goslarite.

SULPHATITE, *Dana.* H_2SO_4 . Acide
sulfurique, *H.*; acide vitriolique;
aëriform sulphuric acid, *James.*; huile
de vitriol; native sulphuric acid; oil
of vitriol; schwefelichtesäure; schwe-
feligesäure; schwefelsäure; schwefel-
säure, unvollkommene; sulphuric
acid.

Sulphato-carbonate of baryta. See
Witherite.

Sulphato-carbonate of lead. See
Lanarkite and Leadhillite.

Sulphato-chloride of copper. See Con-
nellite.

Sulphato-tricarbonate of lead. See
Leadhillite and Susannite.

Sulphide equals Sulphuret.

Sulphoselenide of zinc and mercury, *del Cas-
tillo.* Selenic sulphide of mercury
and zinc.

Sulphur. See Marsh gas and Pyrite.

SULPHUR. *S.* Orthorhombic. Azufre
nativo, *Herrg.*; brennestein; brim-
stone; fibrous sulphur; native sul-
phur; natürlicher schwefel; pris-
matic sulphur, *Mohs*; schwefel, *Wern.*;
solpho, *Petr.*; soufre, *H.*

Sulphurated antimony. See Stibnite.

Sulphurated bismuth. See Bismuthin-
ite.

Sulphurated nickel. See Niccolite.

Sulphurated silver ore. See Argentite.

Sulphurated uranite. See Uraninite.

Sulphureous hydrogen gas. See Sul-
phuretted hydrogen.

Sulphuret of antimony. See Stibnite.

Sulphuret of antimony and lead. See
Boulangerite.

Sulphuret of arsenic. See Orpiment
and Realgar.

Sulphuret of bismuth. See Bismuthin-
ite.

Sulphuret of cadmium. See Greenockite.

Sulphuret of cobalt. See Jaipurite and
Linnæite.

Sulphuret of copper. See Bornite,
Chalcocite, Chalcopyrite, and Covel-
lite.

Sulphuret of copper and antimony.
See Chalcostibite.

Sulphuret of iron. See Marcasite, Py-
rite, Pyrrhotite, and Troilite.

Sulphuret of lead. See Galenite.

Sulphuret of lead and antimony. See
Galenite.

Sulphuret of lead and zinc. See Huas-colite.
Sulphuret of manganese. See Alabandite and Hauerite.
Sulphuret of mercury. See Cinnabar.
Sulphuret of molybdena. See Molybdenite.
Sulphuret of nickel. See Millerite.
Sulphuret of silver. See Acanthite and Argentite.
Sulphuret of silver and antimony. See Freieslebenite.
Sulphuret of silver and copper. See Stromeyerite.
Sulphuret of tin. See Stannite.
Sulphuret of zinc. See Sphalerite.
Sulphuretted antimonial silver. See Pyrargyrite.
Sulphuretted oxide of antimony. See Kermesite.
SULPHURETTED HYDROGEN,
Jameson. H_2S . Acide hydro-sulphurique; acide sulfhydrique; air hépatique; air puant; gaz hépatique; hepatische luft; hydrogène sulfuré; schwefeliges hydrogen gas, *Mohs*; schwefelleberluft; schwefeltes wasserstoffgas; schwefelwasserstoffgas, *Haus.*; sulphureous hydrogen gas.
Sulphur ferro et stanno saturatum. See Molybdenite.
Sulphur, selenic. See Selensulphur.
Sulphuric acid. See Sulphatite.
SULPHUROUS ACID. H_2SO_3 . Acide sulfureux.
Sumpferz. See Limnite, Limonite, and Xanthosiderite.
Sundoikite. See Anorthite.
Sundwickite. See Anorthite.
Sundvigite. See Anorthite.
Sundvilkite. See Anorthite.
Sundwickit. See Anorthite.
Sun opal. See Opal.
Sunstone. See Oligoclase and Orthoclase.
Superoxide of lead. See Plattnerite.
Supersulphide of lead. See Galenite.
Supersulphuretted lead. See Galenite.
Surturbrand. See Mineral coal.
SUSANNITE, Haidinger. $H_{10}Pb_{18}C_9S_6O_{56}$. Hexagonal. Plomb blanc rhomboédrique; sulphato-tricarbonato of lead pt., *Brooke*; suzannite, *Haid.*

SUSSEXITE, Brush. $(Mn, Mg)_2B_2O_5 \cdot H_2O$.
Suzannite. See Susannite.
SVANBERGITE, Igelström. $Al_6Ca(P_2O_11)(SO_4)(OH)_2 \cdot 5 H_2O$. Hexagonal.
Svart cobalt-jord. See Wad.
Svartgylden. See Stephanite.
Svartstenart. See Gillingite.
Swaga. See Borax.
Swampy iron ore. See Limonite.
Swampy ore. See Limonite.
Swartblende. See Uraninite.
Swath. See Carbonic acid.
Swimming quartz. See Opal.
Swinestone. See Calcite.
Syepoorite. See Jaipurite.
Syhedrite. See Stilbite.
Sylvan. See Tellurium.
Sylvan ore, black. See Nagyagite.
Sylvan, gediegen. See Tellurium.
Sylvane. See Sylvanite and Tellurium.
Sylvane blanc. See Krennerite.
Sylvane graphique. See Sylvanite.
Sylvanite. See Tellurium.
SYLVANITE, Necker. $4AuTe_2 \cdot 3AgTe_2$. Monoclinic. Antimonglanz, prismatischer, *Mohs*; aurotellurite, *Dana*; aurum bismuticum, *Schmeisser*; aurum graphicum, *von Born*; cottonerz; gold tellur; graphic gold, *Phil.*; graphic gold glance; graphic tellurium, *Aikin*; grautellur; or blanc; or blanc d'Offenbanya; or graphique; prismatic antimony glance, *Mohs*; prismatisches weisses golderz, *von Fichtel*; rhomboidal tellur; schriffterz, *Es-mark*; schrifttellur, *Haus.*; sylvane *Beud.*; sylvane graphique, *Broch.*; tellure auro-argentifère, *H.*; tellure gris; tellure natif auro-argentifère, *H.*; tellure natif aurifère et argentifère, *H.*
Sylvine. See Sylvite.
SYLVITE, Dana. KCl . Isometric. Chloride of potash; chloride of potassium; chlorkalium, *Germ.*; hoevelit, *Girard*; hövellit; kalaliszsäures; leopoldit, *Reichardt*; muriate of potash, *Smithson*; sal digestivus sylvii; schätzellit; sylvine, *Beud.*; sylvine, *Beud.*
Sylvyne. See Sylvite.
SYMPLESITE, Breithaupt. $Fe_3As_2O_8 \cdot 8 H_2O$. Monoclinic.

SYNADELPHITE. $(\text{Al}, \text{Fe}, \text{Mn})_2\text{As}_2\text{O}_8$.
 $.5 \text{ Mn}(\text{OH})_2$. Monoclinic.

SYNGENITE, von Zepharovich. $\text{K}_2\text{Ca}(\text{SO}_4)_2 + \text{H}_2\text{O}$. Monoclinic. Kaluszite, Rumpf.

Syntagmatite. See Amphibole.

Sysserskit. See Iridosmine.

Szaboite, Koch. $\text{Fe}^{III} \cdot \text{Ca}_2(\text{SiO}_3)_{35}$. Triclinic.

SZAIBELYITE, Petersen. $2\text{Mg}_5\text{B}_4\text{O}_{11} + 3 \text{ H}_2\text{O}$. Boromagnesite.

Szaskaite. See Smithsonite.

SZMIKITE, von Schröckinger. $\text{MnSO}_4 + \text{H}_2\text{O}$. Amorphous.

Tabasheer. Opaline concretion found in bamboo.

Tabergite. See Penninite and Ripidolite.

Table spar. See Wollastonite.

Tabular quartz. See Quartz.

Tabular spar. See Wollastonite.

Tachyaphaltite, Weibye. Near Zircon. Tetragonal.

TACHYHYDRITE, Rammelsberg. $\text{CaMg}_3\text{Cl}_6 + 12 \text{ H}_2\text{O}$. Hexagonal. Magnesia chloride.

TACHYLYTE, Breithaupt. $\text{Al}_2\text{O}_3, \text{CaO}, \text{MgO}, \text{SiO}_2$, etc. Augit, schlackiger; hydrotachylit; jaspoid; sluggy augite, Karst.

Tanite, Reichenbach. Fe_4Ni_3 . Meteoric.

Tafelspath. See Wollastonite.

TAGILITE, Hermann. $\text{Cu}_2(\text{OH})\text{PO}_4 + 3\text{H}_2\text{O}$. Monoclinic. Tagilith, Herm.

Tagilith. See Tagilite.

Takourave. See Amphibole, Jadeite and Zoisite.

TALC, Haüy. $\text{H}_2\text{Mg}_3(\text{SiO}_3)_4$. Monoclinic. *Μαγνητική λίθος*, Theoph. Colubrine; craie de Briançon; creta Brianzonita, Wall.; creta Hispanica, Wall.; creta Sartoria, Wall.; French chalk; glimmer, Agric.; hortonite; hydrosteatite; indurated talc; katzensilber; kreide, Spanische; lapis ollaris, Wall.; lapis scissilis; lavezzi; magnetis; ollite; ollaris pt.; pierre à pot; pierre à sculpture, Broch.; pierre de Baram; pierre de Côme; pierre de Cosne; pierre de pore; pierre ollaire; potstone; pseudolite; silberweiss; soapstone, Nicol; Spanish chalk; speckstein; specksten, Cronst.; steatite, Cronst.; tale commun, Broch.; tale endurci, Broch.; tale écailloux, La Mètherie; tale, fi-

TALC—Continued.

brous; talc, Agric.; talc mica, Mohs; talc ollaire; talc steatite, H.; calcite, Kirw.; talcum, Cronst.; tälgstens; talk, Wall.; telgsten, Wall.; topfstein, Wern.; Venetian tale, James.

AGALMATOLITE.

Agalmatolite pt.; agalmatolithe pt.; figurestone; lardite; mother of diaspore; pagodite; pierre à magot; pierre de lard; tale graphique, Haüy.

PSEUDOMORPHOUS TALC.

PYRALLOLITE, Nord. Pitkarandite.

RENSSELERITE, Emmons.

VARGASITE, Huot. Wargasite.

Talc bleu. See Cyanite.

Talc chlorite. See Ripidolite.

Talc commun. See Talc.

Talc écailloux. See Talc.

Talc endurci. See Talc.

Talc, fibrous. See Talc.

Talc graphique. See Biharite, Pyrophyllite, Pinite and Talc.

Talc granuleux. See Kaolinite and Muscovite.

Talc graphique. See Biharite, Pinite, Pyrophyllite and Talc.

Talc, hexagonal. See Ripidolite.

Talc hydraté. See Brucite.

Talc iron ore. See Menacecanite.

Talc lithomarge. See Andalusite.

Talc mica. See Biotite, Lepidolite, Muscovite, Prochlorite, Ripidolite and Talc.

Talc ollaire. See Talc.

Talc steatite. See Talc.

Talc, Venetian. See Talc.

Talc zographique. See Celadonite.

Talc-apatite, Herm. Near Apatite, Talk apatit.

Talcite. See Margarodite and Tale.

Talcoid, Naumann. $\text{Mg}_3\text{Si}_5\text{O}_{13} + \text{H}_2\text{O}$. Neutraler kieselsaurer hydrotalc, Scheer.; talkoid, Naum.

Talcosite, Ulrich. $\text{Al}_{10}\text{Si}_9\text{O}_{33} + 3\text{H}_2\text{O}$.

Talcum. See Tale.

Talcum carbonatum. See Magnesite.

Talcum nephriticum. See Amphibole and Jadeite.

Talgsten. See Prochlorite, Ripidolite, and Talc.

Talk. See Talc.

Talk phosphorsaurer. See Wagnerite.

Talkapatit. See Talc apatite.

Talkart. See Bastite.



- Talkartiger diallag.** See Bastite and Pyroxene.
- Talkartiger hornblende.** See Diclasite, Talkeisenerz.
- Talkeisenstein.** See Magnesioferrite.
- Talkerde alaun.** See Pickeringite.
- Talkerde von schuppigen theilen.** See Kaolinite.
- Talkhydrat.** See Brucite.
- Talkhydrat.** See Brucite.
- Talkoid.** See Talcoid.
- Talkspath.** See Dolomite and Magnesite.
- Talktriplite.** See Triplite.
- Talksteinmark.** See Andalusite.
- TALLINGITE,** Church. $\text{Cu}_5\text{Cl}_2(\text{OH})_8 + 4\text{H}_2\text{O}$. Copper chloride; copper oxychloride.
- Tallow, mineral.** See Hatchettite.
- Tallow, mountain.** See Hatchettite.
- Tantalite.** See Tourmaline.
- Tamarite.** See Chalcophyllite.
- Tammela tantalite.** See Tantalite.
- Tammite, Crookes.** W, Fe, Mn. Ferrotungsten, Tamm.
- Tanah ampo.** See Atacamite (?).
- Tangiwai.** See Jadeite.
- Tangiwaite.** See Jadeite.
- Tankite.** See Anorthite.
- Tannenite.** See Emplectite.
- Tantalate de chaux.** See Azorite.
- Tantalate of iron.** See Tantalite.
- Tantale oxydé.** See Columbite and Tantalite.
- Tantale oxydé ferro-manganésifère.** See Tantalite.
- Tantale oxydé yttrifère.** See Yttrotantalite.
- Tantalic ochre.** $\text{Ta}_2\text{O}_5 + n\text{H}_2\text{O}$.
- Tantalite.** See Tapiolite.
- TANTALITE,** Ekeberg. (Fe, Mn)(Ta, Nb)₂O₆. Orthorhombic. Broddbotantaltit, Haus.; cassiterotantalite, Haus.; columbate of iron, Haus.; ferro-tantalite, Thom.; Finbo tantalite, Haus.; harttantaliter, Breit.; ildefonsite, Haid.; iron tantalate; ixiolite; ixiolith, A. E. Nord.; kassiterotantal, Haus.; Kimitontantalite, N. Nord.; mangantantalite; prismatic tantalum ore, Mohs; siderotantal, Haus.; skogbölit, A. E. Nord.; Tammela tantalit, N. Nord.; tantalate of iron; tantale oxydé, Haiy.; tantale oxydé ferro-manganésifère, Haiy.; tantalite de Limoges; tantalite de Suède.
- Tantalite de Bavière.** See Columbite.
- Tantalite de Limoges.** See Tantalite.
- Tantalite de Suède.** See Tantalite.
- Tapalpite, Monroy.** $\text{Ag}_2\text{S}, \text{Bi}_2\text{Te}_3$. Tellurwismuthsilber, Ramm.
- Tapiolite.** See Chalcanthite (?).
- TAPIOOLITE,** Nordenskiöld. $4\text{FeTa}_2\text{O}_6 + \text{FeNb}_2\text{O}_6$. Tetragonal. Tantalite, Arppe.
- Tarapacaita.** See Tarapacite.
- Tarapacite, Raimondi.** K_2CrO_4 (?). Tarapacite.
- Targionite.** See Galenite.
- Tarnovicite.** See Aragonite.
- Tarnovizite.** See Aragonite.
- Tarnovitzite.** See Aragonite.
- Tarnowitzite.** See Aragonite.
- Tartre vitriolé.** See Aphthitalite.
- TASCINE,** Berz. AgSe_2 . Hexagonal (?).
- TASMANITE,** Church. $\text{C}_{40}\text{H}_{62}\text{O}_2\text{S}$. Resiniferous shale.
- TAURISCITE,** Dana. $\text{FeSO}_4 + 7\text{H}_2\text{O}$. Orthorhombic. Taurizit, Volger.
- Taurizit.** See Tauriscite.
- Tautoclin.** See Ankerite.
- Tautoklin.** See Ankerite.
- Tautolit.** See Allanite.
- Tautolith.** See Allanite.
- TAVISTOCKITE,** Dana. $\text{Ca}_3\text{Al}_2\text{P}_2\text{O}_{11} + 3\text{H}_2\text{O}$. Crystalline. Hydrated calcium aluminic phosphate, Church.
- TAYLORITE,** Dana. $\text{K}_{10}(\text{NH}_4)_2(\text{SO}_4)_6$. Potash sulphate; sulphate of potash and ammonia, Taylor.
- Taznite, Domeyko.** $\text{Bi}_2\text{O}_3, \text{As}_2\text{O}_5, \text{Sb}_2\text{O}_5$, etc. Amorphous.
- Tchingtchang.** See Lapis Lazuli.
- Tecoretin.** See Fichtelite.
- Tecticite, Breit.** $\text{Fe}_2(\text{SO}_4)_3 + n\text{H}_2\text{O}$ (?). Orthorhombic. Braunsalz; graulite, Glocker; tectizite, Breit.; tekticit.
- Tectizite.** See Tecticite.
- Tectum argenti.** See Bismuth.
- Tekoretin.** See Fichtelite.
- Tekticit.** See Tecticite.
- Telaspyrine.** See Pyrite.
- Télésie.** See Corundum.
- Telgsten.** See Prochlorite, Rigidolite, Serpentine and Tale.
- Tellurate of copper and lead, Knabe.**
- Tellurbismuth.** See Tetradymite.
- Tellurblei.** See Altaite.
- Tellurcadmium.** Cd, Te.
- Tellure aurifère et plombifère.** See Nagyagite.

- Tellure auro-argentifère.** See Sylvanite.
Tellure auro-plombifère. See Nagyagite.
Tellure bismuthifère du Brésil. See Joséite.
Tellure carbonaté. See Smithsonite.
Tellure d'argent. See Hessite.
Tellure d'argent chloruré. Cl, Te, Ag.
Tellure de plomb. See Altaite.
Tellure ferrifère et aurifère. See Sylvanite.
Tellure feuilleté. See Nagyagite.
Tellure gris. See Sylvanite.
Tellure jaune. See Tellurite.
Tellure natif aurifère et argentifère. See Sylvanite.
Tellure natif aurifère et plombifère. See Nagyagite.
Tellure natif auro-argentifère. See Sylvanite.
Tellure natif auro-ferrifère. See Tellurium.
Tellure natif auro-plombifère. See Nagyagite.
Tellure natif bismuthifère. See Tetradymite.
Tellure oxydé. See Tellurite.
Tellure plumbo-aurifère. See Nagyagite.
Tellure sélénié bismuthifère. See Tetradymite.
Tellureisen. See Iron.
Tellurgoldsilber. See Petzite.
Telluric bismuth. See Tetradymite.
Telluric ochre. See Tellurite.
Telluric oxide. See Tellurite.
Telluric silver. See Hessite.
Telluride of lead. See Altaite.
Tellurigesäure. See Tellurite.
TELLURITE, Nicol. TeO_3 . Orthorhombic. Acide tellurique; tellure jaune; tellure oxydé; telluric ochre, *Dana*; telluric oxide; tellurigesäure, *Petz*; tellurocker; tellurocre; tellurous acid.
TELLURIUM. Te . Hexagonal. Aurum paradoxum vel problematicum, *Müller von Reichenstein*; gediegen silvan, *Wern.*; gediegen sylvan; gediegen tellur, *Klapr.*; lionite, *Berdell*; native sylvan, *James.*; native tellurium; or blanc dendritique, *Deborn*; silvane natif, *Broch.*; silvanite, *Haid.*; Spanish snuff; sylvan, *Wern.*; sylvanite, *Kirwan*; tellure natif auro-ferrifère, *H.*; white gold ore.
Tellurium, bismuthic. See Joséite, Tetradymite, and Wehrlite.
Tellurium, black. See Nagyagite.
Tellurium, foliated. See Nagyagite.
Tellurium glance. See Nagyagite.
Tellurium graphic. See Sylvanite.
Tellurium, white. See Krennerite.
Tellurium, yellow. See Sylvanite.
Tellurnickel. See Melonite.
Tellurocre. See Tellurite.
Tellurocker. See Tellurite.
Tellurous acid. See Tellurite.
Tellurypyrite. See Pyrite.
Tellsursilber. See Hessite and Petzite.
Tellsursilberblei. See Sylvanite.
Tellure de plomb et d'or. See Nagyagite.
Tellururane. See Bismite.
Tellurwismuth. See Joséite, Tetradymite, and Wehrlite.
Tellurwismuthglanz. See Bismuthinite.
Tellurwismuthsilber. See Tapalpite.
Tenasserime. See Graphite.
Tengerite, Dana. $\text{Y}_2(\text{CO}_3)_3 + \text{nH}_2\text{O} (?)$ Carbonattytrine, *Adam*; kolsyrad ytterjord, *Svan.*; ytterite; ytter-carbonate; ytterspath, *Germ.*; yttria spar.
TENNANTITE, W. & R. Phillips. $4 \text{ Cu}_2\text{S} \cdot \text{As}_2\text{S}_3$. Isometric. Arsenfahlerz; arsenikalfahlerz; copper blende; dodecahedral dystome-glance, *Mohs*; erythroconite; fredricite; graukupfererz; gray copper; gray sulphuret of copper in dodecahedral crystals, *Sowerby*; kupferblende, *Breit.*; sandbergerit, *Breit.*; zinkfahlerz, *Breit.*
Tennspat. See Scheelite.
Tenorite. See Melaconite.
TENORITE, Semmola. CuO . Monoclinic. Cuivre oxidé noir; oxide of copper.
TEPHROITE, Breithaupt. $(\text{Mn}, \text{Mg})_2\text{SiO}_4$. Orthorhombic. Anhydrous silicate of manganese; picrotephroite, *Paijkull*.
Tequequite. $\text{Na}_2\text{CO}_3 \cdot \text{NaCl}$, etc.
Teratolite, Glocke. $(\text{Al}, \text{Fe})_2\text{O}_3 \cdot \text{SiO}_2 \cdot \text{H}_2\text{O}$, etc. Amorphous. Eisensteinmark, *Breit.*; ferruginous lithomarge; hard lithomarge; teratolith; terra miraculosa Saxonica, *C. Richter*; wonder earth; wundererde.
Teratolith. See Teratolite.
Terenite, Emmons. Altered Wernerite near Pinite.

- Ternärbleierz.** See Leadhillite.
Terpezit. See Opal.
Terra calcarea acido vitriolo saturata.
 See Gypsum.
Terra calcarea phlogisto et acido vitrioli mixta. See Barite.
Terra Cimolita. See Cimolite.
Terra di Sienna. See Hypoxanthite.
Terra fullonum. See Smectite.
Terra miraculosa Saxonia. See Teratolite.
Terra ponderosa aërata. See Witherite.
Terra ponderosa vitriolata. See Barite.
Terra porcellanea. See Kaolinite.
Terra porcellanea particulis impalpabilibus mollis. See Saponite.
Terra Lemnia. See Sphragidite.
Terra Samia. See Kaolinite.
Terra sigillata. See Sphragidite.
Terra Tripolitana. See Opal.
Terra vitriolica. See Copperas group.
Terras. See Trass.
Terre à foulon. See Kaolinite and Smectite.
Terre à pipe. See Scoulerite.
Terre à porcelaine. See Kaolinite.
Terre bitumineuse feuilletée. See Dysodile.
Terre bolaire. See Hematite.
Terre de Cologne. See Mineral coal.
Terre d'Italie. See Hematite.
Terre de Lemnos. See Sphragidite.
Terre de Sienne. See Hypoxanthite.
Terre d'ombre. See Limonite.
Terre jaune. See Chalcopyrite.
Terre sigillée. See Sphragidite.
Terre verte. See Celadonite and Glauconite.
Terre verte de Tramont. See Glauconite.
Terre verte de Vérone. See Celadonite.
Terrou. See Marsh Gas.
TESCHEMACHERITE, *Dana.* NH_4HCO_3 . Crystalline. Bicarbonate of ammonia, *Tesch.*
Tesselite. See Apophyllite.
Tesseralkies. See Skutterudite.
Tetralite. See Calcite.
Tetartine. See Albite.
Tetarto-prismatic feldspar. See Albite.
Tetarto-prismatic vitriol salt. See Chalcanthite.
Tetradyomite. See Wehrlite.

TETRADYMYITE, *Haidinger.* $\text{Bi}_2(\text{TeS}_3)_3$. Hexagonal. Bismuthic tellurium; bismuthotellurites pt., *Glock*; bismuth telluré; bismuth tellurifère; bornine, *Beud.*; bornite, *Brooke*; ore of tellurium, *Esm.*; rhombohedral eutome glance; tellurbismuth, *Balch*; tellure natif bismuthifère; tellure sélinié bismuthifère, *Fr.*; telluric bismuth, *Phil.*; tellurwismuth, *Berz.*

Tetraëdischer granat. See Helvite.
Tetraedrite. See Tetrahedrite.
Tetrahedral boracite. See Boracite.
Tetrahedral copper glance. See Tetrahedrite.
Tetrahedral garnet. See Helvite.

TETRAHEDRITE, *Dana.* $4\text{Cu}_2\text{S}\cdot\text{Sb}_3$. Isometric. Antimonfahlerz; argentum arsenico cupro et ferro mineralisatum, *Wall.*; argentum cinereum crystallis pyramidatis trigonis, *von Born*; argentum cupro et antimonio sulphure mineralisatum, *Cronst.*; arsenantimonfahlerz; arsenikfahlerz; clinoëdrit pt., *Breit.*; cuivre gris, *Haüy*; cuprum cinereum crystallis trigonis, *von Born*; fahlerz; fahlit, *Breit.*; fahlkupfererz, *Cronst.*; fahlore, *James.*; falerts, *Wall.*; falertz; grauertz, *Wall.*; graukupfererz; gray copper; gray copper ore, *Kirw.*; grey antimonial copper; kupferfahlerz; mine de cuivre antimonial, *Deborn*; mine de cuivre gris, *de Lisle*; minera argenti grisea, *Wall.*; panabase, *Beud.*; pyrites cupri griseus, *Cronst.*; schwarzerz pt.; teträdrit, *Haid.*; tetrahedral copper glance, *Mohs.*

ARGENTIFEROUS.

FREIBERGITE, *Kenn.*: Argent blanc de Freiberg, *Brong*; argent gris; argentum rude album pt., *Agric.*; graugiltigerz pt.; light gray silver ore, *Kirw.*; mine blanche riche, *Broch.*; mina de plata blanca, *Herrg.*; mine d'argent gris, *Monges*; minera argenti alba, pt., *Wall.*; polytelite, *von Kob.*; schwarzgiltigerz pt.; silberfahlerz; weissgylden; weissgültigerz pt.; white silver ore, *James.*

MALINOWSKITE, *Raimondi*: Malinoffs-kite.

TETRAHEDRITE—Continued.

BISMUTHIFEROUS.

ANNIVITE, *Brauns*.RIONITE, *Brauns*: Riolite.STUDERITE, *Fellenberg*.

MERCURIAL.

SCHWATZITE, *Kenn.*: Graugiltigerz; hermesite, *Breit.*; mercurialfahlerz; quecksilberfahlerz; schwarzerz pt., *Wern.*; schwartzite; spaniolite; spaniolith, *von Kob.*

NICKELIFEROUS.

FRIGIDITE, *d'Archiardi*.

PLATINIFEROUS.

PLATINIFEROUS GRAY COPPER, *Phil.*: Cuivre gris platinifère, *Lucas*.

Tetraeklasit. See Wernerite.

Tetraphylin. See Triphylite.

Térasulfate de cuivre. See Brochantite.

Texalith. See Brucite.

Texasite. See Zaratite.

Teza. See Ulexite.

Thalackerite. See Anthophyllite.

Thalheimit. See Arsenopyrite.

Thalite. See Saponite.

Thalliferous pyrite. See Pyrite.

Thallite. See Epidote.

Tharandite. See Dolomite.

Thaumasite, *Nordenskiöld*. $\text{CaSiO}_3 \cdot \text{CaSO}_4 \cdot \text{CaCO}_3 + 14 \text{ H}_2\text{O}$. Mixture.

Thecoretine. See Fichtelite.

THENARDITE, *Casaseca*. Na_2SO_4 .

Orthorhombic. Anhydrous sulphate of alumina; anhydrous sulphate of soda; makite, *Adam*; natron sulfat; pyrotechnite, *Scacchi*; soda sulphate; sulphate of alumina.

Thermantide porcellanite. See Kaolinite.

Thermantide Tripoléenne. See Opal.

Thermonitrit. See Thermonatrite.

HERMONATRITE, *Haid.* $\text{Na}_2\text{CO}_3 + \text{H}_2\text{O}$. Orthorhombic. *Nitrov*; alkali orientale impurum terrestre; alkaliskt salt, *Wall.*; jordblandadt; natron, *Kirw.*; natron, kohlenaures; natürliches mineralisches alkali, *Wern.*; nitrum pt., *Vet.*; soude carbonatée prismatique; thermonitrit, *Haus.*

Thermophyllite. See Serpentine.*Thierschite*, *Liebig*. $\text{CaC}_2\text{O}_4 + \text{H}_2\text{O}$ (?). Oxalate of lime.**Thinolite**, *King*. CaCO_3 . Pseudomorphic.**Thiorsuite**. See Anorthite.**Thiosaurite**. See Anorthite.**Thjorsauite**. See Anorthite.**Thomaite**. See Siderite.

THOMSENOLITE, *Dana*. $(\text{Na}, \text{Ca})\text{F}_3 \cdot \text{AlF}_3 + \text{H}_2\text{O}$. Monoclinic. Dometric pachnolite, *Hagemann*; hagemannite, *Shep.*; tetragonal pachnolith.

THOMSONITE, *Brooke*. $(\text{Ca}, \text{Na}_2)\text{Al}_2(\text{SiO}_4)_2 + 2\frac{1}{2} \text{ H}_2\text{O}$. Orthorhombic. Carphostilbite; comptonite kouphone spar; comptonite, *Brewster*; flabelliform kouphone spar, *Haid.*; karphestilbit, *von Walters.*; mesolite; mézoline; needlestone; needle zeolite pt. orthotomous kouphone spar, *Mohs*; triopkolas.

CHALILITE, *Thom.*: Chalilith; koodilite, *Dufr.*; scoulerite, *R. D. Thomson*.**FARÖLITE**, *Heddle*: Faerölith; mesole, *Berz.***LINTONITE**, *Peckham and Hall*.**OZARKITE**, *Shep.***PICHROTHOMSONITE**, *Men. and Bechi*: Pikrothomsonit.**Thoneisenerz**. See Siderite.**Thoneisenstein**. See Siderite.**Thonerde**. See Corundum.**Thonerde baryt**. $\text{Ba}_2\text{Al}_2\text{O}_5 + 5 \text{ H}_2\text{O}$. Triclinic.**Thonerde mit flussäure**. See Cryolite.**Thonerde, schwefelsaure**. See Alumian, Aluminite, Alunite, and Alunogen.**Thonerde phosphat**. See Wavellite.**Thonige hornsilber**. See Cerargyrite.

THORITE, *Berz.* $\text{ThSiO}_4 + 2 \text{ H}_2\text{O}$. Tetragonal. Eucrasite, *Paijkull*; eukrasit; parathorite, *Shep.*

Thracius lapis. See Mineral coal.**Thraulite**. See Gillingite.**Thraulith**. See Gillingite.

Thrombolite. $\text{CuO}, (\text{As}_2, \text{Sb}_2)\text{O}_3, \text{H}_2\text{O}$. Thrombolith, *Breit.*; trombolite; phosphate of copper, *Plattner*.

Thrombolith. See Thrombolite.*Thsing-hoa-lio*, *Watts*.**Thulite**. See Zoisite.**Thumerstein**. See Axinite.**Thumerstone**. See Axinite.**Thumite**. See Axinite.**Thunderstone**. See Meteorites.

- THURINGITE**, *Breit.* $H_{18}(Fe, Mg)_8(Al, Fe)_8Si_6O_{41}$. Owenite, *Genth.*
- TIEMANNITE**, *Naumann.* $HgSe$. Massive. Ethiopsite; köhlerite, *Adam*; mercure séléniumé; quicksilver selenide; selenide of mercury; selen-mercure, *Naum.*; selenquecksilber, *Marx*.
- Tigerauge. See Crocidolite.
- Tiger's eye. See Crocidolite.
- Tile ore. See Cuprite.
- Tilkerodite. See Claustralite.
- TIN**. Sn. Tetragonal. Cassiteron, *Plin.*; diabolus metallorum, *Alchem.*; estaño, *Span.*; étain natif, *Fr.*; gediegen zinn, *Germ.*; jupiter, *Alchem.*; kasdir, *Arabic*; native tin; plumbum candidum, *Plin.*; stagno, *Ital.*; stannum; zinn.
- Tin hematites**. See Cassiterite.
- Tin ore**. See Cassiterite.
- Tin oxide**. See Cassiterite.
- Tin pyrites**. See Stannite.
- Tin sand**. See Cassiterite.
- Tin spar**. See Cassiterite.
- Tin stone**. See Cassiterite.
- Tin sulphuret**. See Stannite.
- Tin white cobalt**. See Smaltite.
- Tincal**. See Borax.
- Tincalcit**. See Ulexite.
- Tincalconite**. See Borax.
- Tinder ore**. See Jamesonite.
- Tinkal**. See Borax.
- Tinkelzit**. See Ulexite.
- Tireeite**. See Tyreeite.
- Tirolite**. See Tyrolite.
- Titanate de chaux**. See Perofskite.
- Titanate de magnésie**. See Warwickite.
- Titanate of iron**. See Menaccanite.
- Titanate of lime**. See Perofskite.
- Titane anatase**. See Octahedrite.
- Titane calcaréo-siliceux**. See Titanite.
- Titane ferrifère**. See Rutile.
- Titane oxydé**. See Brookite, Octahedrite, and Rutile.
- Titane oxydé chromifère**. See Rutile.
- Titane oxydé ferrifère**. See Menaccanite.
- Titane oxydé rouge**. See Rutile.
- Titane silicéo calcaire**. See Titanite.
- Titane silicéo calcaire canaliculé**. See Titanite.
- Titaneisen**. See Iserite and Menaccanite.
- Titaneisenerz**. See Menaccanite.
- Titaneisenstein**. See Iserite and Menaccanite.
- Titanic acid**. See Brookite, Octahedrite, and Rutile.
- Titanic iron**. See Menaccanite.
- Titaniferous cerite**. See Cerite.
- Titaniferous chrysolite**, *Damour*. Massive; Peridot titanifére; titan olivine.
- Titaniferous iron**. See Iserite and Menaccanite.
- Titaniferous iron sand**. See Iserite.
- Titaniferous magnetite**. See Magnetite.
- Titanioferrite**. See Menaccanite.
- Titanite**. See Göthite and Rutile.
- TITANITE**, *Klaproth*. $(Ca, Fe Mn)(Ti, Si)O_5$. Monoclinic. Alshelite; arpidelite; aspidelite, *Weibye*; black titanite; braun mänakerz, *Wern*; brown ore, *Thom.*; castellite, *Breit*; channelled actinolite, *Saus.*; gelb mänakerz, *Wern.*; greenovite, *Dufr.*; hemi prismatic titanium, *Mohs*; lederite, *Shep.*; leucoxene; ligurite, *Viviani*; menac; menachine ore, *Wern.*; menakerz, *Wern.*; menas; nouvelle substance minérale, *Pictet*; pictite, *Dela.*; prismatic titanium ore, *Mohs*; rutilite, *James.*; schorl rayonnante en gouttière, *Saus.*; sémeline, *de Bellevue*; silico-calcareous oxide of titanium; sphén, *Karst.*; sphène, *H.*; spintere; spinthère, *H.*; titane calcaire siliceux; titane silicéo-calcaire, *Daubenton*; titane silicéo-calcaire canaliculé; titanomorphite, *von Lassaulx*.
- Titanium ore**. See Pyrochlore.
- Titankalk**. See Rutile.
- Titanmagneteisen**. See Iserite and Menaccanite.
- Titanolivine**. See Titaniferous chrysolite.
- Titanomorphite**. See Titanite.
- Titanschorl**. See Rutile.
- Titano-oxidé chromifère**. See Rutile.
- Tiza**. See Ulexite.
- Tjorsanite**. See Anorthite.
- Toadseye tin**. See Cassiterite.
- TOBERMORITE**, *Heddle*. $3H_2Ca_4(SiO_5)_{10}+10H_2O$. Massive.
- TOCORNALITE**, *Domeyko*. $AgHgI_2$. Amorphous.
- Tolfa diamonds**. See Quartz.
- Tombazite**. See Gersdorffite.
- Tomosite**. See Rhodonite.

Topacio. See Topaz.

Topas. See Topaz.

Topasius vulgaris. See Topaz.

Topaz. See Chrysolite.

TOPAZ. $\text{Al}_2\text{Si}(\text{O}, \text{F}_2)_5$. Orthorhombic.

Aquamarine achter, *Mohs*; aquamarine topaz; Brazilian chrysolite; Brazilian ruby; Brazilian sapphire; Brézillienne, *Saus.*; chrysolithus pt., *Plin.*; chrysolithus veterum, *de Boot*; gouttes d'eau; Indian topaz; muscheliger feldspath, *Link*; nova mina; occidental topaz, *Kirw.*; prismatic topaz; Saxon topaz; silice fluatee alumineuse, *H.*; topacio, *Herrg.*; topas, *Wall.*; topasius vulgaris, *de Boot*; topaze de Brésil, *de Lisle*; topaze de Saxe, *de Lisle*; topaze brûlée; topaze orientale; topaze roulée; topazio, *Nap.*; topazius vera Saxonia, *Henckel*; topazosème, *Haüy*; waterdrops.

PYCNITE, *Haüy*. Beryl schorliforme, *Wern.*; foliated beryl; leurolite pt., *Dela.*; leurolite d'Altenberg; pyknit; schorl blanche en prismes striées, *Sage*; schorl blanchâtre, *Dela.*; schorlartiger beril, *Wern.*; schorlartiger topaz, *Bernhardi*; schorlite, *Klapr.*; shorlite, *Kirw.*; schorlous beryl; stangenSPATH, *Reuss*; stangenstein, *Wern.*; topaze bacillaire; weisser stangen-schörl, *Wern.*

PYROPHYSALITE, *Hising.* and *Berz.* Phisalit; phisalith; physalit, *Wern.*; topaze prismatoïde, *H.*

Topaz, Bohemian. See Quartz.

Topaz, false. See Quartz.

Topaz, Occidental. See Quartz and Topaz.

Topaz, Oriental. See Corundum.

Topaz, smoky. See Quartz.

Topaze. See Topaz.

Topaze bacillaire. See Topaz.

Topaze brûlée. See Topaz.

Topaze de Bohème. See Quartz.

Topaze de Brésil. See Topaz.

Topaze de Saxe. See Topaz and Quartz.

Topaze d'Inde. See Quartz.

Topaze enfumée. See Quartz.

Topaze occidentale. See Quartz.

Topaze orientale. See Topaz.

Topaze roulée. See Topaz.

Topazine quartz. See Quartz.

Topazio. See Topaz.

Topazion. See Chrysolite.

Topazius. See Topaz and Zircon.

Topazius vera Saxonia. See Topaz.

Topazolite. See Garnet.

Topazolith. See Garnet.

Topazosème. See Topaz.

Topfstein. See Talc.

Torbane hill coal. See Torbanite.

Torbane mineral. See Torbanite.

TORBANITE, *Greg.* $\text{C}_{40}\text{H}_{68}\text{O}_{24}$. Bog-head cannel coal; boghead coal; bogheadkohle; boghead mineral; Torbane hill coal; Torbane mineral.

WOLLONGONGITE, *Silliman.* Kerosene shale.

Torberite. See Torbernite.

TORBERNITE, *Werner.* $\text{Cu}(\text{UO}_2)_2$

$(\text{PO}_4)_2 + 8 \text{ H}_2\text{O}$. Tetragonal. Chalcolite, *Beud.*; chalkolite; chalkolith, *Wern.*; copper uranite, *Naum.*; cuivre corné, *Deborn*; cuprouranit, *Breit.*; green oxide of uranium; grüner glimmer; grünes uranerz; kupferuran-glimmer, *Rose*; kupferuranit, *Germ.*; malachite mica; mica viridis cryst., *von Born*; micaceous uranitic ore, *Kirw.*; phosphate of uranium and copper, *Berz.*; phosphate of uranium containing phosphate of copper, *R. Phillips*; pyramidal euhlore mica, *Mohs*; spath pesant vert, *Sage*; torberit, *Wern.*; urane oxydé, *H.*; urane phosphaté; uranglimmer, *Wern.*; uranite pt., *Aikin*; uranites spathosus pt., *Klapr.*; urankalk durch kupfer gefärbt, *Klapr.*; uran-mica, *Jameson*; uranphyllit, *Breit.*

Torrelite. See Columbite.

Totaigite. Near Chondrodrite.

Touchstone. See Quartz.

Tourbe. See Mineral coal.

Tourbe papyracée. See Dysodile.

TOURMALINE, *Rinman.* Hexagonal.

I. Lithia tourmaline 12SiO_3 , $3\text{B}_2\text{O}_3$, $4\text{H}_2\text{O}$, $8\text{Al}_2\text{O}_3$, $(\text{NaLi})_2\text{O}$.

II. Iron tourmaline 12SiO_3 , $3\text{B}_2\text{O}_3$, $4\text{H}_2\text{O}$, $7\text{Al}_2\text{O}_3$, 4FeO , Na_2O .

III. Magnesia tourmaline 12SiO_3 , $3\text{B}_2\text{O}_3$, $4\text{H}_2\text{O}$, $5\text{Al}_2\text{O}_3$, $\frac{2}{3}\text{MgO}$, $\frac{2}{3}\text{Na}_2\text{O}$.

Achroite, *Herm.*; aimant de Ceylon; aphrit, edler; aphrysita; aphryzite; aphrizite, *d'Andrade*; apyrit, *Haus.*; aschentrecker; aschenzieher; ash-drawer; basaltes crystallisatus, *von Born*; basalte transparent, *de Lisle*; borax basaltes, *Linn.*; borax electricus, *Linn.*; Brazilian emerald; Brazilian sapphire; chrysolite of

TOURMALINE—Continued.

Brazil; cobre negro estrellado de Tantal, *Domeyko*; cockle; common schorl, *James.*; corneus crystallisatus, *Wall.*; coronite; daourite, *Dela.*; daurite; electric schorl; electrischer schörl, *Wern.*; feijao; indicolite, *d'Andrade*; indigolith; luxullianite; lyneurium; microschörlite; noble tourmaline; peridot of Brazil; peridot of Ceylon; pierre de Ceylon; rhombohedral tourmaline; rother schörl, *Kirw.*; rubellite, *Kirw.*; saphir du Brésil; schirl pt., *Brück.*; schörl; schörl, edler, *Karst.*; shorl, *Kirw.*; schorl électrique, *Häyy.*; schorl noir, *Broch.*; schorl transparent rhomboïdal, *de Lisle*; schurl pt., *Erker*; schwarzer schörl; shirl; siberite, *l'Hermina*; skörl pt., *Wall.*; skörl-crystall pt., *Cronst.*; sorlo nero, *Nap.*; stangen schörl; taltalite, *Domeyko*; tourmaline apyre, *H.*; tourmaline garnet, *Hill*; transparent basalt; turamali; turmalin, *Wall.*; zeolithus vitreus electricus, *Rinman.*

ZEUXITE, *Thom.*

Tourmaline apyre. See Tourmaline.

Tourmaline garnet. See Tourmaline.

Towanite. See Chalcopyrite.

Transparent basalt. See Tourmaline.

Trapezoidal kouphone spar. See Leucite.

Trappeisenerz. See Menaccanite.

Trappisches eisenerz. See Menaccanite.

Trass. $\text{Al}_2\text{O}_3 \cdot \text{SiO}_2 \cdot \text{H}_2\text{O}$. Terass.

Traubenblei. See Mimetite and Pyromorphite.

Traulit. See Gillingite.

TRAUTWINITE, *Goldsmit*. $(\text{Cr}_2, \text{Fe}_2, \text{Ca}_3)_4\text{Si}_3\text{O}_{18}$ (?). Hexagonal.

Traversellite. See Pyroxene.

Travertine. See Calcite.

Tremenheerite. See Graphite.

Tremolite. See Amphibole.

Trémolite de Norwège. See Wollastonite.

Tremolith. See Amphibole.

TRICHALCITE, *Hermann*. $\text{Cu}_3\text{As}_2\text{O}_8 + 5 \text{H}_2\text{O}$.

Trichite, *Zirkel*. Microscopic crystals in volcanic rocks. Belonite, *Zirkel*.

Trichites. See Halotrichite.

Trichopyrit. See Millerite.

Triclasite. See Fahlunite.

TRIDYMITIC, *vom Rath*. SiO_2 . Triclinic. Trihedral arseniate of copper. See Clinoclasite.

Triklasite. See Fahlunite.

Trinacrite. See Palagonite.

Trinkerite, *Tschermak*. $\text{C}, \text{H}, \text{S}, \text{O}$.

Triophthalmus. See Quartz.

Triple. See Opal.

Tripletschiefer. See Opal.

Tripestone. See Anhydrite.

Triphane. See Spodumene.

Triphanite. See Analcite.

Triphyline. See Triphyllite.

TRIPHYLLITE, *Dana*. $\text{Li}(\text{Fe}, \text{Mn})\text{PO}_4$.

Orthorhombic. Eisenphosphat; Norwich mineral; perowskine; perowskyn, *Nord.*; phosphate of iron, *Phil.*; phosphate of manganese; tetraphyllin, *Berz.*; triphyline, *Fuchs*; triphylline, *Dana*.

HETEROSITE, *Alluaud*: Hetereposit, *Alluaud*; heterozite, *Alluaud*.

MELANCHLOR, *Fuchs*.

PSEUDOTRIPLITE, *Blum*.

Triphylline. See Triphyllite.

Triple sulphuret. See Bournonite.

Triple sulphuret of lead, antimony, and copper. See Bournonite.

TRIPLITE, *Hausmann*. $(\text{Fe}, \text{Mn})_2\text{F}, \text{PO}_4$.

Monoclinic. Eisenapatit, *Fuchs*; eisenpecherz pt., *Wern.*; ferruginous phosphate of manganese; iron apatite; manganese phosphate; manganèse phosphaté, *Lucas*; manganèse phosphaté ferrifère, *H.*; phosphate natif de fer mélangé de manganèse, *Vauq.*; phosphate of iron and manganese, *Allan*; phosphate of manganese, *Phillips*; phosphormangan, *Karst.*; pitchy iron ore, *Phillips*; prismatic retin baryte, *Mohs*; retin baryte, *Mohs*; talk tripleite; zwieselit, *Glock.*; zwiselite, *Breit*.

TRIPLOIDITE, *Brush & Dana*. $(\text{Mn}, \text{Fe})(\text{OH})\text{PO}_4$.

Triploklas. See Thomsonite.

Tripoli. See Opal.

Tripoli slate. See Opal.

Tripolite. See Opal.

Trippelite. See Opal.

Trippkeite, *Damour* & *vom Rath*. $n\text{CuO}, \text{As}_2\text{O}_3$. Tetragonal.

Trisilicate de chaux. See Edelforsite.

Trisilicate de manganèse. See Rhodonite.

Tritochorite, Frenzel. $(\text{Pb}, \text{Cu}, \text{Zn})_3\text{V}_2\text{O}_8$.

TRITOMITE, Weibye & Berlin. Be, Ca ,

$\text{La}, \text{Ce}, \text{Di}, \text{Si}, \text{H}_2\text{O}$, etc. Isometric.

TRÖGERITE, Weisbach. $3 \text{U}_2\text{As}_2\text{O}_8 +$

$12 \text{H}_2\text{O}$. Monoclinic. Uranium arsenate.

TROILITE, Haidinger. $(\text{Fe}, \text{Ni})_7\text{S}_8$.

Massive. Fer sulfure, *Haüy*; iron sulphide; iron sulphuret; magnetic iron pyrites pt.; magnetic pyrite; meteorites; protosulphide of iron; pyrrhotite pt.; schwefeleisen, meteorisches; sulphide of iron of meteorites.

TROLLEITE, Blomstrand. $\text{Al}_4(\text{PO}_4)_3(\text{OH})_3$. Monoclinic.

Trombolite. See Thrombolite.

TRONA, Bagge. $\text{Na}_4\text{H}_2(\text{CO}_3)_5 + 3 \text{H}_2\text{O}$.

Monoclinic. Borech; carbonate de soude; carbonate de natron, *La Métherie*; carbonate of soda, *Phil.*; hemi-prismatic natron salt, *Mohs*; natron, *Kirw.*; natrum von Tripole, *Klapr.*; natural soda, *James.*; nether, *Hebrew*; prismatic natron salt; radiated natron, *James.*; sesquicarbonate de soude; sesquicarbonate of soda; soda carbonate; soude carbonatée, *Haüy*; stralige natrum, *Klapr.*; urao, *Boussing*.

Troostite. See Willemite.

Trummerachat. See Quartz.

TSCHEFFKINITE. $\text{FeO}(\text{Ce}, \text{La}, \text{Di}, \text{O}, \text{CaO}, \text{SiO}_2, \text{TiO}_2, \text{etc.})$. Amorphous (?). Minéral de Coromandel, *Beud.*; silicate de Coromandel; tschewkinite, *G. Rose*; uralorthite.

Tschermakite. See Albite.

TSCHERMIGITE, von Kobell. $(\text{NH}_4)_2\text{Al}_2(\text{SO}_4)_4 + 24 \text{H}_2\text{O}$. Isometric. Alun ammonical; ammonalaun, *Germ.*; ammonalaun, *Beud.*; ammonia alum; ammonia alum of the brown coal; ammonia bicarbonate; ammoniak, kohlensaures; ammoniak-alaun, von *Kob.*; ammoniaque carbonatée; sulphate of alumina and ammonia, *Phillips*.

Tschewkinite. See Tscheffkinite.

Tuësite. See Kaolinite.

Tufa. See Calcite.

Tufa, calcareous. See Calcite.

Tumite. See Axinite.

Tungspat. See Barite.

Tungstate de cuivre. See Cuprotungstate.

Tungstate de fer et de manganèse.

See Wolframite.

Tungstate manganésié. See Wolframite.

Tungstate of iron. See Wolframite.

Tungstate of iron and manganese.

See Wolframite.

Tungstate of lead. See Stolzite.

Tungstate of lime. See Scheelite.

Tungstein. See Scheelite.

Tungstein blanc. See Scheelite.

Tungsten. See Scheelite.

Tungsten ochre. See Tungstite.

Tungsten von Bastnäs. See Cerite.

Tungstic acid. See Tungstite.

Tungstic acid and lime. See Scheelite.

Tungstic acid, iron, and manganese. See Wolframite.

Tungstic ochre. See Tungstite.

TUNGSTITE, Dana. WO_3 . Earthy.

Acide tungstique; oxide of tungsten; scheelsäure, *Germ.*; tungsten ochre, *Nicol*; tungstic acid; tungstic ochre, *Silliman*; wolfram blanc; wolfram ochre; wolframine, *Greg & Lettsom*; wolframocker; wolframsäure; yellow oxide of tungsten, *Greg & Lettsom*.

Turamali. See Tourmaline.

Turchesa. See Turquois.

Turchine. See Turquois.

Turf. See Mineral coal.

TURGITE, Hermann. $\text{H}_2\text{Fe}_4\text{O}_7$. Eisenoxyd hydrat; hematite pt.; hydrate of iron; hydrohaematin, *Breit.*; iron hydrous oxyde; oxide of iron; red ochré pt.

Türkis. See Turquois.

Turmalin. See Tourmaline.

Turnerite. See Monazite.

Turques. See Turquois.

Turquois. See Callainite.

TURQUOIS, Tavernier. $\text{Al}_4\text{P}_2\text{O}_{11} + 5 \text{H}_2\text{O}$.

Amorphous. Agaphite, *Fischer*; bironous; calaite, *Fischer*; calchite; callaina (?), *Plin.*; callais, *Plin.*; callaite, *Allan*; chalchihuitl, *Mex.*; Firuzegi, *Pers.*; hydrargyllite pt., *Haus.*; johnite, *Fischer*; kalait, *Germ.*; kallaite, *Germ.*; mineral turquois, *James.*; oriental turquois; orientalischer türkis, *Demetrius Agaphi*; Persian smaragdus, *Pliny*; smaragdus, *Wall.*; turchesa, *Ital.*; turchine, *Bocconi*; türkis pt.; turques, *Fabyan*; turquoise, *Fr.*; turquoise de vieille

TURQUOIS—Continued.

- roche; turquoise orientale, *Fischer*; türkis pt., *Germ.*; uncleavable azure spar, *Mohs*.
- Turquoise.** See Turquois.
- Turquoise blue marble.** See Calcite.
- Turquoise occidentale.** See Odontolite.
- Turquoise orientale.** See Turquois.
- Turquoise de nouvelle roche.** See Odontolite.
- Turquoise de vieille roche.** See Turquois.
- Tyrecite, Heddle.** Insoluble residue of Tyree marble. Tireeite.
- Tyrite.** See Fergusonite.
- Tyrolite.** See Lazulite.
- TYROLITE,** *Dana.* $Cu_5(AsO_4)_2(OH)_2 + 7 H_2O$. Orthorhombic. Copperfroth, *Dana*; cupreous calamine; kupaphrite, *Shep.*; kupferschaum, *Wern.*; prismatic euchlore mica, *Mohs*; tirolite, *Haid.*; zinc hydraté cuprifère, *Levy*.
- TYSONITE,** *Allen & Comstock.* (Ce, Ta, Di_2F_6). Hexagonal.
- Uddevallite.** See Menaccanite.
- Ueberschwefelblei.** See Galenite.
- Uigite.** See Prehnite.
- Uintahite.** An asphaltic hydrocarbon.
- ULEXITE,** *Dana.* $NaCaB_5O_9 + 6 H_2O$. Crystalline. Borate of lime, *Phil.*; boronatrocacit, *Ulex*; borsaurerkalk; hemi-prismatic hal-baryte, *Mohs*; natroborocalcite; natronkalk-borat; teza; tincalcit; tinkalzit, *Kletzinsky*; tiza.
- ULLMANNITE,** *Fröbel.* $NiS_2 \cdot Ni(Sb, As)_2$. Isometric. Antimoine sulfuré nickelifère, *H.*; antimon-arsenik-nickelglanz, *Germ.*; antimonal nickel; antimon-nickelglanz, *Haus.*; bournonit nickelglanz; eustomous cobalt pyrites, *Mohs*; grey nickeliferous antimony; nickel antimoine sulfuré; nickel-antimonglanz; nickel, antimonio-arsenical; nickel bournonite; nickel gris; nickel stibine, *Dana*; nickeliferous gray antimony, *Allan*; nickelspiessglaserz, *Ull.*; nickelspiess-glanzerz, *Haus*.
- Ultramarine.** See Lapis Lazuli.
- Umber.** See Limonite.
- Umbra.** See Limonite.
- Unächter lasurstein.** See Lazulite.
- Uncleavable adiaphane spar.** See Amphibole and Jadeite.
- Uncleavable azure spar. See Turquois.
- Uncleavable cerium ore. See Cerite.
- Uncleavable iron ore. See Menaccanite.
- Uncleavable manganese ore. See Psilomelan.
- Uncleavable nephrite spar. See Amphibole and Jadeite.
- Uncleavable retin-allophane. See Piticite.
- Uncleavable quartz. See Opal.
- Uncleavable staphyline malachite. See Chrysocolla.
- Uncleavable uranium ore.** See Uraninite.
- Unghwarite.** See Chloropal.
- Ungwarite.** See Chloropal.
- Uniaxial mica.** See Biotite.
- Unionite.** See Zoisite.
- Uraconise.** See Uraconite.
- URACONITE,** *Dana.* $(U_2O_3)_3SO_3 + 14 H_2O$. Amorphous. Ocre d'uran; uraconise, *Beud.*; uranochre, *Vogl*; uran ocker; uran ocre; uranic ochre *James*; uranium sulphate; zerrei blicher uranokker, *Karst*.
- Uralite.** See Pyroxene.
- Uralorthite.** See Allanite and Tscheffkinite.
- Uranate de chaux.** See Autunite.
- Uranatemnite.** See Uraninite.
- Uranbloom.** See Zippeite.
- Uranblüthe.** See Zippeite.
- Uranchalzit.** See Uranochalcite.
- Urane micacé.** See Autunite.
- Urane noir.** See Uranimite.
- Urane oxydé.** See Autunite and Torbernite.
- Urane oxydé hydraté.** See Zippeite.
- Urane oxydé terreux.** See Zippeite.
- Urane oxydulé.** See Uraninite.
- Urane phosphaté.** See Torbernite.
- Urane sous-sulfaté.** See Johannite.
- Urane sulfaté.** See Johannite.
- Urane sulfuré brun.** See Uraninite.
- Uanelaine.** See Pyropissite.
- Uranerz.** See Uraninite.
- Uranglemimer.** See Autunite and Torbernite.
- Urangreen.** See Uranochalcite.
- Urangrün.** See Uranochalcite.
- Urangummi.** See Gummite.
- Uranin.** See Uraninite.
- URANINITE,** *Dana.* $(UO_3, Pb)_3U_2O_9$. Isometric. Arsenuran; beckblände, *Wall.*; black oxide of uranium; eisenblende; eisenpecherz, *Wern.*; nastu-

URANINITE—Continued.

ran; oxide of uranium; pechblende, *Cronst.*; pecherz, *Karst.*; pechuran, *Germ.*; pitchblende, *Phil.*; pitch ore, *James.*; protoxide of uranium; pseudogalena nigra compacta, *de Born*; pseudogalena picea pt., *Wall.*; schwarzbeckerz, *Brück.*; schweruran; schweruranerz, *Breit.*; sulphuretted uranite, *Kirw.*; swart blonde, *Cronst.*; uranatemnite, *Chap.*; urane noir, *Broch.*; urane oxydulé, *H.*; urane sulfuré brun, *Dela.*; uranerz, *Klapr.*; uranin, *Haid.*; uranium ore, *Allan*; uranium oxyd; uranoxyd, *Haus.*; uranpecherz, *Wern.*

CORACITE, *Le Conte.*

URANONIOBITE, *Herm.*: Kristallisirtes uranpecherz, *Scheerer.*

Uranisches gummi-erz. See Gummite.

Uranisches pittin-erz. See Eliasite.

Uranite. *Se Autunite and Torbernite.*

Uranites spathosus. See Torbernite.

Uranium arsenate. See Trögerite and Walpurgite.

Uranium basic sulphate. See Zipseite.

Uranium carbonate. See Liebigite and Voglite.

Uranium ochre. See Zipseite.

Uranium ore. See Uraninite.

Uranium oxide. See Uraninite.

Uranium phosphate. See Autunite, Torbernite, and Uranocircite.

Uranium sulphate. See Johannite, Medjidite, Uraconite, Uranochalcite, Voglianite, and Zipseite.

Uranium vitriol. See Johannite.

Urankalk. See Autunite.

Urankalk carbonat. See Liebigite and Voglite.

Urankalk durch kupfer gefärbt. See Torbernite.

Urankalkkupfercarbonat. See Voglite.

Uranmica. See Autunite and Torbernite.

URANOCHALCITE, *Hermann.* $UO_2 \cdot U_2O_3 \cdot CaO \cdot SO_3 \cdot H_2O$, etc. Crystalline. Uranchalzit; urangreen; uran-grün, *Hartm.*; uranium sulphate; uranochalzit, *Breit.*

Uranochalzit. See Uranochalcite.

URANOCIRCITE, *Weisbach.* $BaU_2P_2O_{12} + 8H_2O$. Orthorhombic. Autunite pt.; baryturanite; baryum uranit, uranium phosphate.

Uranochre. See Uraconite and Zipseite.

Uranocker. See Uraconite and Zipseite.

Uranocre. See Uraconite and Zipseite.

Uranoniobit. See Samarskite and Uraninite.

URANOPHANE, *Websky.* $Ca_2(U_2)_5(SO_5)_6 + 18H_2O$. Orthorhombic (?).

Uranophyllite. See Torbernite.

URANOPILITE. $CaU_{16}Si_2O_{31} + 25H_2O$.

URANOSPHÆRITE, *Weisbach.* $Bi_2U_4O_9 + 3H_2O$. Crystalline.

URANOSPINITE, *Weisbach.* $CaU_2As_2O_{12}$. Orthorhombic.

Uranotantal. See Samarskite.

URANOTHALLITE. $2CaCO_3 \cdot U(CO_3)_2 + 10H_2O$. Orthorhombic.

Uranotherite, *Collier.* $ThO_2 \cdot UO_3 \cdot SiO_2$, etc. Massive.

URANOTIL, *Boricky.* $CaU_6Si_3O_{16} + 9H_2O$. Orthorhombic.

Uranoxyd. See Uraninite.

Uranpecherz. See Eliasite, Gummite, and Uraninite.

Uranphyllit. See Torbernite.

Uranvitriol. See Johannite.

Urao. See Trona.

Urdite. See Monazite.

Urizite. See Uruzite.

URPETHITE, *Dana.* C_nH_{2n} . Amorphous. Mineral wax; ozocerite, *Johnston.*

URUZITE, *Frenzel.* $Na_4Fe''_2S_4O_{17} + 8H_2O$. Orthorhombic. Urizite.

Urvölgite. See Herrengrundite.

UTAHLITE. $Fe_6S_3O_{18} + 4H_2O$. Crystalline.

Uwarowit. See Garnet.

VAALITE, *Maskelyne & Flight.* $H_4Mg_6(SiO_4)_4 \cdot (Al, Fe_3'')_2SiO_5$. Monoclinic.

Valaite, *Helmhacker.* A resin. Hexagonal. Walait.

Valencianite. See Orthoclase.

VALENTINITE, *Haidinger.* Sb_2O_3 . Orthorhombic. Antimoine blanc, *Broch.*; antimoine muriatique, *La Métherie*; antimoine oxidé, *Haüy*; antimoine oxidé en prism; antimoine oxide fibreux aciculaire; antimonbaryt, *Mohs*; antimonblüthe, *von Leonh.*; antimonspath; antimonium spatosum album, *Hacquet*; antimonophyllite, *Breit.*; antimoxyd; antimony baryte; antimony bloom; chaux d'antimoine exitèle; chaux d'antimoine natif, *Mongez*; exitèle, *Beud.*; exi-

VALENTINITE—Continued.

telite, *Chap.*; muriated antimony, *Kirw.*; oxide of antimony, *Phil.*; oxide blanc d'antimoine; prismatic antimony baryte, *Mohs*; prismatic white antimony, *James.*; stibite; weiss-spiessglanzerz, *Klapr.*; weiss-spiessglaserz, *Wern.*; white antimonial ore, *Kirw.*; white antimony, *Phillips*.

Valeriite, *Blomstrand*. $\text{Cu}_2\text{Fe}_2\text{S}_4$. $\text{MgFe}_2\text{O}_3+4\text{H}_2\text{O}$. Massive.

Vanadate from Lake Superior, *Teschemacher*.

Vanadate of lead and copper. See Chilite.

Vanadate of lime and copper. See Kalkvolborthite.

Vanadate de cuivre. See Volborthite.

Vanadiate double de plomb et de cuivre. See Vanadinite.

Vanadiate of lead. See Vanadinite.

VANADIC OCHRE, *Dana*. V_2O_3 . Vanadic acid, *Teschemacher*.

Vanadinaugit. See Pyroxene.

Vanadinbleierz. See Vanadinite.

Vanadinbleispatte. See Vanadinite.

VANADINITE, *von Kobell*. $\text{Pb}_5(\text{VO}_4)_3\text{Cl}$. Hexagonal. Braunbleierz of Zimapan, *early authors*; chromate de plumb brun, *Brong.*; plumb brun; plumb vanadiaté; plumb pardo, *Domeyko*; vanadate of lead; vanadate double de plumb et de cuivre; vanadinbleierz, *G. Rose*; vanadinbleispath; vanadinsauresblei, *Germ.*; vanadinspath; vanadite.

Vanadinite, cupreous. See Chileite.

Vanadinkupferbleierz. See Chileite.

Vanadimolybdänblei. See Wulfenite,

Vanadinsauresblei. See Vanadinite.

Vanadinsaureskupfer. See Volborthite.

Vanadinspath. See Vanadinite.

Vanadiolite, *Hermann*. 3R SiO_3 . Ca_6V_{20} . Crystalline.

Vanadite. See Descloizite and Vanadinite.

Vanuxemite. See Calamine.

Vargasite. See Talc.

Variegated copper. See Bornite.

Variegated vitreous copper. See Chalcocite and Chalcopyrite.

Variolite. See Labradorite.

Variolyte. See Labradorite.

Variscite. See Callainite.

Varvacite. See Varvicite.

Varvicite, *Phillips*. $\text{Mn}_3\text{O}_7+\text{H}_2\text{O}$. Varvacite, *Thom.*

Vasite. See Allanite.

Vattenhaltigt manganoxid silikat. See Klipsteinite and Neotocite.

Vattenkies. See Pyrrhotite.

Vauquelin. See Vauquelinite.

VAUQUELINITE, *Berzelius*. $(\text{Pb}, \text{Cu})_3$

$\text{O}(\text{CrO}_4)_2$. Monoclinic. Chromate of lead and copper, *Phillips*; chromophosphate of lead and copper, *John*; chromophosphorkupferbleispath; copper chromate; hemi-prismatic olive-malachite, *Mohs*; plumb chromaté, *Haüy*; plumb chromé; plumb chromé vert; vauquelin, *Berz.*

Velvet blue copper ore. See Cyanotrichite.

Velvet copper ore. See Cyanotrichite.

Velvet ore. See Cyanotrichite.

Vena ferri jecoris colore optima. See Siderite.

Venasquite, *Damour*. $(\text{Fe}, \text{Mg})\text{Al}_2\text{Si}_3\text{O}_{13}+\text{H}_2\text{O}$.

Veneris crinis. See Rutile.

Venerite, *Hunt*. $\text{CuO}, \text{Al}_2\text{O}_3, \text{Fe}_2\text{O}_3, \text{SiO}_2, \text{H}_2\text{O}$.

Venetian talc. See Talc.

Venus. See Copper.

Venus' hair stone. See Amphibole and Rutile.

Venus' pencils. See Quartz.

Verde antico. See Serpentine.

Verde di cobre. See Malachite.

Verde di Corsica duro. See Amphibole.

Verde di Prato. See Serpentine.

Verde di Susa. See Serpentine.

Verhärterteter aphrit. See Calcite.

Verhärtestes schwarzbraunsteinerz. See Psilomelane.

Verhärtestes schwarz-manganerz. See Psilomelane.

Vermeille. See Garnet.

Vermeille garnet. See Garnet.

Vermiculite. See Jefferisite.

VERMICULITE, *Webb*. $(\text{R}'_3, \text{R}'''_2)_2$

$(\text{SiO}_4)_8+2\text{H}_2\text{O}$. Hexagonal. Luca-

site; microvermiculite; philadelphite,

Lewis; protovermiculite, *König*.

Vermilion. See Cinnabar.

Vermillon natif. See Cinnabar.

Vermontite. See Arsenopyrite.

Verona earth. See Celadonite.

Veronite. See Celadonite.

- Verre de Moscovie.** See Mica group and Muscovite.
- Verrucite.** See Mesolite.
- Vert antique.** See Serpentine.
- Vert de cuivre.** See Chrysocolla.
- Vert de montagne.** See Chrysocolla and Malachite.
- Verwitterter uranvitrol.** See Zippelite.
- Vesbine, Scacchi.** Vanadate of alumina (?)
- Vestan, Jenzsch.** SiO_2 . Triclinic.
- Vesuvian.** See Vesuvianite.
- Vesuvian garnet.** See Leucite.
- Vesuvian salt.** See Aphyllite.
- VESUVIANITE.** $(\text{Ca}, \text{Mg}, \text{Fe}^{''})_8(\text{Al}, \text{Fe}^{''})_4(\text{SiO}_4)_7$. Tetragonal. Crisolito de vulcani, Petr.; egeran, Wern.; frugardit, Nord.; gahnit, von Lobo; gemme du Vésuve; gökumite, Thom.; heteromerit, Herm.; hyacinte, de Lisle; hyacinte du Vésuve, de Lisle; hyacinte volcanique, Demeste; hyacinthine, Dela.; hyacinth-krystalle Pallas; hyacinthus dictus octodecahedricus, Cappeler; idocrase, H.; idokras; Italian chrysolite; jefreinoffite; jefriewonite; jevreinoffite; jevreinowite; jewreinowitz, Nord.; loboit, Berz.; magnesia idocrase; manganese idocrase; manganvesuvian; prismatic pyramidal garnet, Mohs; proterite; schorl vert du Vésuve, Non; vesuvian, Wern.; vésuvienne, Broch.; vulkanischer schörl, Widenmann; wiluite pt., Sewerjin; xanthite, Thom.
- CYPRINE, Berz.** Idocrase cuprifère.
- Vésuvienne.** See Vesuvianite.
- VESZELYITE,** Schrauf. $\text{Zn}_9\text{Cu}_5\text{P}_2\text{As}_2$
 $\text{O}_{24} + 18 \text{H}_2\text{O}$. Triclinic.
- Viandit.** See Opal.
- Victorite.** See Eustatite.
- Vierzonite.** See Melinite.
- Vietinghofite.** See Samarskite.
- Vignite.** See Magnetite.
- Villarsite, Dufrenoy.** Hydrated chrysolite. Orthorhombic. Serpentine aus d. Malenkerthal, Fellenberg.
- Villemit.** See Willemite.
- Vilnite.** See Wollastonite.
- Violan, Breithaupt.** $\text{CaMg}(\text{Na}, \text{K})_4(\text{Mg}, \text{Fe})\text{Al}_2(\text{SiO}_3)_6$. Monoclinic.
- Violet farbigen zeolith.** See Lepidolite.
- Viride montanum.** See Chrysocolla and Malachite.
- Viridite, Vogelsang.** A collective name for all indeterminate transparent green compounds in rocks.
- Viridul.** See Quartz.
- Virisite.** See Pyroxene.
- Virum.** See Diamond.
- Visimutum sulphure mineralisatum.** See Bismuthinite.
- Vitreous copper.** See Chalcocite.
- Vitreous silver.** See Argentite.
- Vitriol.** See Chalcanthite.
- Vitriol blanc.** See Goslarite.
- Vitriol bleierz.** See Anglesite.
- Vitriol, blue.** See Chalcanthite.
- Vitrol, cobalt.** See Bieberite.
- Vitriol de cuivre.** See Chalcanthite.
- Vitriol de Goslar.** See Goslarite.
- Vitriol de magnésie.** See Epsomite.
- Vitriol de plomb.** See Anglesite.
- Vitriol de plumb natif.** See Anglesite.
- Vitriol gelb.** See Jarosite.
- Vitriol, green.** See Melanterite.
- Vitriol, grün.** See Melanterite.
- Vitriol, lead.** See Anglesite.
- Vitriol, martial.** See Melanterite.
- Vitriol, natürlicher.** See Melanterite.
- Vitriol, nickel.** See Morenosite.
- Vitriol ochre.** See Glockerite and Pittite.
- Vitriol ocker.** See Glockerite and Pittite.
- Vitriol of copper.** See Chalcanthite.
- Vitriol of iron.** See Melanterite.
- Vitriol, red.** See Bieberite.
- Vitriol, red iron.** See Botryogen.
- Vitriol rose.** See bieberite.
- Vitriol rouge.** See Botryogen.
- Vitriol salt.** See Melanterite.
- Vitriol vert.** See Melanterite.
- Vitriol, white.** See Goslarite.
- Vitriol, zinc.** See Goslarite.
- Vitriolite.** See Pisanite and Melanterite.
- Vitriolo de marte.** See Melanterite.
- Vitriolo de Rome.** See Chalcanthite.
- Vitriolum.** See Copperas Group and Melanterite.
- Vitriolum album.** See Copperas Group and Goslarite.
- Vitriolum cupri.** See Copperas Group and Chalcanthite.
- Vitriolum Cypri.** See Copperas Group and Chalcanthite.
- Vitriolum ferri.** See Copperas Group and Melanterite.
- Vitriolum ferrum and nicolum contiens.** See Morenosite.
- Vitriolum martis.** See Melanterite and Copperas Group.

Vitriolum veneris. See Chalcanthite and Copperas Group.

Vitriolum viride. See Melanterite and Copperas Group.

Vitriolum zinci album nativum. See Goslarite.

Vitrum muscoviticum. See Mica Group and Muscovite.

Vitrum ruthenicum. See Mica Group.

Vivianite. See Lazulite.

VIVIANITE, Werner. $\text{Fe}_3\text{P}_2\text{O}_8 + 8 \text{H}_2\text{O}$. Monoclinic. Anglarite, Berth.; blaueisenerde, Wern.; blaueisenzer, Wern.; bleu de Prusse natif, de Lisle; bleu martial cristallisé, Sage; bloa järnjord, Cronst.; blue iron; blue iron earth, James.; blue ironstone; blue martial earth, Kirw.; cæruleum Bero-linense nativum, von Born; calx martis phlogisto juncta etc., Cronst.; eisen-blau, Germ.; eisenglimmer, Mohs; eisenphyllit, Breit.; fer azuré, Haüy; fer phosphaté, Fr.; fer phosphaté au maximum, Dela.; fer phosphaté bleu; fer terreux bleu, Broch.; glaukosid-erite, Glock.; iron phosphate; mul-lomite, Thom.; native Prussian blue; natürliche Berlinerblau, Klapr.; na-turligit Berlinerblätt, Cronst.; ocre martiale bleue, de Lisle; phosphate of iron, Phil.; phosphorsaurer eisen, Klapr.; prismatic iron mica, Mohs; prussiate de fer natif, Deborn; schorl bleu de Sibérie, Macquart.

Voelknerite. See Hydrotalcite.

VOGLIANITE, Dana. $(\text{U}''_3, \text{U}'''_2)_2\text{SO}_6 + 2 \text{H}_2\text{O}$. Earthy. Basic sulphate of uranium, Vogl; uranium sulphate.

VOGLITE, Haidinger. $\text{U}_4\text{Ca}_2\text{Cu}_3(\text{CO}_3)_{18} + 24 \text{H}_2\text{O}$. Crystalline. Carbonate of uranium; uranium carbonate; urankalk carbonat, Vogl; urankalk-kupfer carbonat, Vogl.

VOIGTITE, Schmid. $\text{R}''_3\text{R}'''_2(\text{SiO}_4)_3 + 3 \text{H}_2\text{O}$. Crystalline. Eukampite, Kennigott; rastolyte, Shep.

VOLBORTHITE, Hess. $(\text{Cu}, \text{Ca})_4\text{V}_2\text{O}_9 + \text{H}_2\text{O}$. Hexagonal(?). Cuivre va-nadaté; knaufite; vanadate of cop-per; vanadate de cuivre; vanadin-saures kupfer.

Volcanic ash. See Pozzuolana.

Volcanic glass. See Orthoclase.

Volcanic sand. See Pozzuolana.

Volcanic schorl. See Pyroxene.

Volcanite. See Pyroxene and Selensul-phur.

Volfram. See Wolframite.

VOLGERITE, Dana. $\text{Sb}_2\text{O}_5 + 5 \text{H}_2\text{O}$. Massive. Antimoine oxidé hydraté; antimonial ochre, Phil.; antimonoecker, Leonh.; antimony ochre, James.; cumengite, Dewey; hydrous antimo-nic acid; spiessglasokker, Wern.

Volnyn. See Barite.

VOLTAITE, Scacchi. $\text{Fe}''\text{Fe}'''_2(\text{SO}_4)_4 + 15 \text{H}_2\text{O}$. Isometric.

Voltzine. See Voltzite.

VOLTZITE, Rammelsberg. Zn_5OS_4 . He-patic blende; leberblende, Breit.; oxysulfuré de zinc; oxysulphide of zinc; oxysulphuret of zinc; voltzine Fournet; volzit, Ramm.

Voraulite. See Lazulite.

Vorhauserite. See Serpentine.

Vosgite, Delesse. Hydrated Labradorite.

Vosgite, Delesse. Hydrated Labradoute.

Vulkanischer schörl. See Vesuvianite.

Vulkanisches eisenglas. See Fayalite.

Vulpinite. See Anhydrite.

Wachskohle. See Mineral coal.

Wachsopal. See Opal.

Wachsstein. See Saponite.

Wackenrodite. See Wad.

Wad. See Graphite.

WAD, Allan. $2 \text{MnO}_2 + \text{H}_2\text{O}$. Amorphous. Black wad pt., Kirw.; bog manganese; brauner eisenrahm, Wern.; earthy manganese; earthy ochre of manganese, Kirw.; groroilite, Berth.; groroilith; magnesia friabilis terriformis, Cronst.; manganschaum, Karst.; Ouatite, Huot; oxyde noir de manganèse; reissacherite, Haid.; schaumartiger wad graphit, Phil.; schwarz braunsteinerz, Karst.; stalactitic manganese.

COBALTIFEROUS.

ASBOLITE: Aithalite; asbolan, Breit.; black cobalt; black cobalt ochre, Breit.; black oxide of cobalt; caco-chlor; cobalt argentifère; cobalt ochre; cobalt oxydé noir, H.; cobalt terreux noir; cobaltide, Leymerie; cobaltic manganese; cobaltum ni-grum, Agric.; earthy cobalt, Phil.; erdkobalt Karst.; horncobalt; ka-kochlor, Breit.; kobaltmanganerz; kobaltnilmulm, Cronst.; kobalterde; minera cobaltum terra fuliginea,

WAD—Continued.

Wall.; ochra cobaltum nigra, *Cronst.*; ochreous wad; ochry wad; oxide of cobalt; peroxyde de cobalt; russkobalt; schlackenkobalt; schwarzer erdko-balt, *Wern.*; schwarzerdkobold; silberkobalt; svartkoboltjord, *Wall.*

CUPRIFEROUS.

LAMPADITE, *Huot*: Cupreous manganese, *Phil.*; cupreous oxide of manganese; kupfermangan, *Lampadius*; kupfermanganerz, *Breit*; magnésie hydraté cuprifère; pelokonite, *Richter*.

PLUMBITEROUS.

WACKENRODITE, *Adam*.

Wærthite. See Cyanite.

Wagit. See Calamine.

WAGNERITE, *Fuchs*. Mg_2PO_4F . Monoclinic. Fluophosphate of magnesia; hemi-prismatic fluor haloid, *Mohs*; kjerulfine, *von Kob.*; magnesia fluophosphate; magnésie phosphatée, *Fr.*; phosphorsaurer talk, *Fuchs*; pleuroclase; pleuroklas, *Breit*.

Walait. See Valaite.

WALCHOWITE, *Haidinger*. $C_{40}H_{64}O_{32}$. Bergpech pt., *Estner*; retinit von Walchow, *Schrötter*.

Waldheimite, *Ramm*. Near Amphibole. Amphibol ähnliches mineral von Waldheim, *A. Knop*.

Walkerde. See Smectite.

Walkerite. See Pectolite.

Walkera. See Saponite.

Walkthon. See Smectite.

Wallerian. See Diastatite.

Wall saltpetre. See Nitrocalcite.

Walmstedtite. See Magnesite.

Walpurgin. See Walpurgite.

WALPURGITE, *Weisbach*. $(BiO)_{10}(UO_2)_5(HO)_4(AsO_4)+8H_2O$. Triclinic. Uranium arsenate walpurgin.

Waltherite, *Vogl*. Bismuth carbonate of Joachimsthal.

Waluewite. See Xanthophyllite.

Wandstein. See Ankerite.

WAPPLERITE, *Frenzel*. $H(Ca, Mg)AsO_4+3\frac{1}{2}H_2O$. Triclinic.

Wargasite. See Talc.

Warringtonite. See Brochantite.

Warvicite. See Warwickite.

WARWICKITE, *Shepard*. $Mg_6(B, Fe, Al)_6Ti_2O_{19}$. Monoclinic. Enceladite, *Hunt*; fluorure de titane et de fer; titanate de magnésie; warvicite.

Waschgold. See Gold.

Washingtonite. See Menaccanite.

Wasite, *J. F. Bahr*. Altered allanite (?).

Crystalline.

Wasser. See Water.

Wasserblei. See Molybdenite.

Wasserbleisilber. See Wehrlite.

Wasserbley. See Molybdenite.

Wasserfreier scolezite. See Ersbyite.

Wasserglimmer. See Penninite.

Wasserhaltige nickel-oxide-magnesia. See Cabrerite.

Wasserhaltiges kohlensaures mangan. See Wiserite.

Wasserkies. See Arsenopyrite and Marcasite.

Wasserkies, dichter. See Marcasite.

Wasserkies, strahliger. See Marcasite.

Wassersapphir. See Iolite.

Wasserspieskobold. See Smaltite.

Wasserstoffgas. See Hydrogen.

WATER. H_2O . Hexagonal. Brine; dew; eau; glace; hagel; hagelkörner; ice; mist; rain; reif; schnee; snow; wasser; weich wasser, *Mohs*.

Water drops. See Topaz.

Water opal. See Opal.

Water sapphire. See Corundum.

Wattevillite. See Clinophæite.

Wavelite. See Gibbsite.

WAVELLITE, *Babbington*. $Al_6(PO_4)_4(OH)_6+9H_2O$. Orthorhombic. Alumine hydro-phosphatée, *Haüy*; alumine phosphatée, *Fr.*; ceruleolactin, *Petersen*; ceruleolactite; columnar diaspore; devonite, *Thom.*; hydrargillite, *Davy*; hydrate d'alumine, *Klapr.*; kapnicite, *Kennig.*; lassionit, *Fuchs*; lationite; lazionate; phosphate of alumina; pyroelectric wavellite; strahliger hydrargillit, *Haus.*; subphosphate of alumine; thonerdephosphat.

Wax coal. See Mineral coal.

Wax opal. See Opal.

Waxen vein. See Calcite.

Webskyite, *Brauns*. Altered Serpentine.

Websterite. See Aluminite.

Wehrlite. See Ilvaite.

WEHRLITE, *Huot*. $Bi(Te, S)$. Hexagonal. Argent molybdique, *Deborn*; bismuthic tellurium: mirror-glance,

WEHRLITE—Continued.

Breit.; molybdänsilber, *Wern.*; molybdena silver; molybdic silver; phyllinglance; phyllinglanz; pilsenit, *Kenn.*; spiegelglanz, *Breit.*; tellurwismuth, *Berz.*; tetradyomite, wasserbleisilber, *Wern.*; wehrlite, *Huet*; wismuthglanz, *Klapr.*; wismuthspiegel, *Weiss.*

Weichbraunstein. See Pyrolusite.

Weicheisenkies. See Marcasite.

Weichmangan. See Pyrolusite.

Weichmanganerz. See Pyrolusite.

Weichwasser. See Water.

Weisgylden. See Tetrahedrite.

Weissbleierz. See Cerussite.

Weisse granaten. See Leucite.

Weisse granat-förmige schörl-crystal-
len. See Leucite.

Weisserkies. See Marcasite.

Weisserspeiskobalt. See Cobaltite and
Smaltite.

Weisserspeisskobold. See Cobaltite and
Smaltite.

Weisserz. See Arsenopyrite and Marca-
site.

Weisses nickelerz. See Gersdoffite.

Weissgolderz. See Krennerite.

Weissgiltigerz, lichtes. See Polytelite.

Weissgültigerz. See Stephanite and
Tetrahedrite.

Weissian. See Scolécite.

Weissigite. See Orthoclase.

Weissite. See Fahlunite.

Weisskupfer. See Domeykite and Mar-
casite.

Weisskupfererz. See Domeykite and
Marcasite.

Weissnickelerz. See Smaltite.

Weissnickelkies. See Rammelsbergite
and Smaltite.

Weissspießglanzerz. See Cervantite
and Valentinite.

Weissspießglaserz. See Valentinite.

Weissstein. See Albite.

Weisssvylanerz. See Krennerite.

Weisstellur. See Krennerite.

Weltauge. See Opal.

Wernerite. See Ekebergite and Paranthite.

Wernerite, muscheliger. See Nephelite.

WERNERITE, *d'Andrada.* ($\text{Ca}, \text{Na}_2\text{Al}_2(\text{SiO}_4)_2$). Tetragonal. Arcticite,
Wern.; arctizite; dipyre du Mexi-
que; elainspath; fuscit, *Schum.*; pierre en tige; pyramidal felspar,

WERNERITE—Continued.

Mohs; rapidolite; rapidolith, *Abild.*; saussurite; scapolite, *d'Andrada*; scapolith; skapolith, *Wern.*; tetra-
klasite.

NUTTALLITE, *Brooke.* Chelmsfordite, *J. F. & S. L. Dana.*

STROGANOVITE: Strogonowit, *Herm.*

WERTHEMANITE, *Raimondi.* $\text{Al}_2\text{SO}_6 + 3 \text{H}_2\text{O}$. Massive.

Wesentlicher bestandtheil salzsaueres eisenoxyd. See Fyrosmalite.

Westanite, *C. W. Blomstrand.* Near Fibro-
lite. Crystalline.

WHEELERITE, *Loew.* $n(\text{C}_5\text{H}_6\text{O})$.

Wheel-ore. See Bournonite.

WHEWELLITE, *Brooke & Miller.*

$\text{CaC}_2\text{O}_4 + \text{H}_2\text{O}$. Monoclinic. Chaux
oxalaté; kalk, oxalsauers; oxalate of
lime, *Brooke*; oxacalcite, *Shep.*

White antimonial ore. See Valentinite.

White antimony. See Valentinite.

White arsenic. See Arsenolite.

White augite. See Pyroxene.

White bisulphuret of iron. See Marca-
site.

White blonde. See Sphalerite.

White cobalt. See Cobaltite.

White cobalt ore. See Smaltite.

White cocolite. See Pyroxene.

White copper. See Domeykite and Mar-
casite.

White copper ore. See Domeykite and
Marcasite.

White copperas. See Coquimbite and
Goslarite.

White garnet. See Leucite.

White garnet of Vesuvius. See Leu-
cite.

White gold ore. See Tellurium.

White grossular. See Garnet.

White hyacinth of Somma. See Meion-
ite.

White iron pyrites. See Marcasite.

White jade. See Amphibole.

White lead ore. See Cernissite.

White lead spar. See Cerussite.

White malacolite. See Pyroxene.

White manganese. See Rhodonite (?).

White mundic. See Arsenopyrite.

White nickel. See Rammelsbergite and
Smaltite.

White nickel pyrites. See Rammels-
bergite.

White olivine. See Forsterite.

White pyrites. See Marcasite.

- White silver.** See Polytelite and Steph-anite.
- White silver ore.** See Tetrahedrite.
- White, Spanish.** See Calcite.
- White stone.** See Quartz.
- White sylvan ore.** See Krennerite.
- White tellurium.** See Krennerite.
- White topaz.** See Quartz.
- White vitriol.** See Goslarite.
- WHITNEYITE,** *Genth.* Cu_9As . Crystalline. Darwinite, *Forbes*.
- Wichtine.** See Wichtisite.
- WICHTISITE,** *Hausmann.* $(\text{Fe}^{\prime\prime}, \text{Mg}, \text{Ca}, \text{Na}_2)_3\text{Fe}^{\prime\prime\prime}_2(\text{SiO}_3)_n$. Wichtine; wichtyne, *Laurent*.
- Wichtyne.** See Wichtisite.
- Wiesenerz.** See Limnite, Limonite, and Xanthosiderite.
- Wild lead.** See Sphalerite.
- Wilhelmite.** See Willemite.
- WILLCOXITE,** *Genth.* $3(\text{Mg}, \text{Na}_2, \text{K}_2)_2\text{SiO}_4 \cdot 2(\text{Al}, \text{Fe}^{\prime\prime})_2\text{SiO}_5 + 2\text{H}_2\text{O}$.
- WILLEMITE,** *Levy.* Zn_2SiO_4 . Hexagonal. Anhydrous silicate of zinc; brachytypous zinc baryte, *Mohs*; ferruginous silicate of manganese, *Thom.*; hebetine, *Breit.*; silicate of zinc, *Vanuxem & Keating*; siliceous oxide of zinc, *Vanuxem & Keating*; troostite, *Shep.*; villemite; wilhelmita; williamite, *Nicol*; williamsite.
- Williamite.** See Willemite.
- Williamsite.** See Serpentine and Willemite.
- Williamsonite.** See Serpentine.
- Wilsonite,** *Hunt.* Altered Wernerite near Pinite. Pinitartiger skapolit, *Schum.*
- Wiluite.** See Garnet and Vesuvianite.
- Winklerite,** *Breithaupt.* $\text{Co}_4\text{NiO}_9 + 2\text{H}_2\text{O}$. Amorphous.
- Winkworthite,** *How.* Mixture of Howlite and Gypsum (?).
- Wiserin.** See Octahedrite and Xenotime.
- WISERITE,** *Haidinger.* $\text{MnCO}_3 + \text{H}_2\text{O}$. wasserhaltiges kohlensaures mangan, *Wiser*.
- Wismutglanz.** See Bismuthinite.
- Wismuth.** See Bismuth.
- Wismuth, gediegen.** See Bismuth.
- Wismuthbleierz.** See Schapbachite.
- Wismuthblende.** See Eulytite.
- Wismuthblüthe.** See Bismite.
- Wismuthglanz.** See Bismuthinite and Wehrlite.
- Wismuthgold.** See Maldonite.
- Wismuthisches blendeerz.** See Eulytite.
- Wismuthkobalterz.** See Smaltite.
- Wismuthkobaltkies.** See Smaltite.
- Wismuthkupfererz.** See Emplectite and Wittichenite.
- Wismuthnickelkies.** See Grünauite.
- Wismuthochre.** See Bismite.
- Wismuthokker.** See Bismite.
- Wismuthoxyd-kohlensaures.** See Bismutite.
- Wismuthsilber.** See Chilenite and Schapbachite.
- Wismuthsilbererz.** See Chilenite and Schapbachite.
- Wismuthspath.** See Bismutite.
- Wismuthspiegel.** See Wehrlite.
- Wismutischer arsenglanz.** See Arsenic.
- Witerite.** See Witherite.
- Withamite.** See Epidote.
- Withérine.** See Witherite.
- WITHERITE,** *Werner.* BaCO_3 . Orthorhombic. Aërated barytes, *Watt*; barolite, *Kirw.*; baryte aérée, *Deborn*; baryte carbonatée, *H.*; carbonate of baryta; carbonate of barytes, *Phil.*; diprismatic halbaryt, *Mohs.*; kohlensaure baryt, *Germ.*; pierre contre les rats; rhombohedral baryte; spath pesant aéré, sulfato-carbonate de baryte; sulphato-carbonate of baryta, *Thom.*; terra ponderosa aérata, *Withering*; witherine, *Dufr.*; witerite, *Nap.*
- WITTICHENITE,** *Kenngott.* Cu_3BiS_3 . Orthorhombic. Bismuth sulfuré cu-prifère, *Fr.*; cupreous bismuth, *Phil.*; eupriferous sulphuret of bismuth; kupferwismutherz, *Selb*; wismuth-kupfererz, *Leonh.*; wittichite, *von Kob.*
- Wittichite.** See Wittichenite.
- Wittingite.** See Neotocite.
- Wocheinite.** See Beauxite.
- Wodankies.** See Gersdorffite.
- WÖHLERITE,** *Scheerer.* $(\text{Ca}, \text{Na}_2, \text{Fe})_{13}\text{Nb}_5(\text{Si}, \text{Zr})_{12}\text{O}_{42}$. Monoclinic.
- Woerdhite.** See Fibrolite.
- Woerthite.** See Fibrolite.
- Wölchite.** See Bournonite.
- Wölknerit.** See Hydrotalcite.
- Wohan.** See Smithsonite.
- Wolchonskite.** See Wolchonskoite.
- WOLCHONSKOITE,** *Kämmerer.* $(\text{Cr}, \text{Al}, \text{Fe})_8\text{Si}_9\text{O}_{30} + 18\text{H}_2\text{O}$. Amorphous.
- Selwynite,** *Ulrich*; wolchonskite; wolkonskoit.

- WOLFACHITE**, *Sandberger*. Ni(As,Sb)
S. Orthorhombic.
- Wolfram**. See Wolframite.
- Wolfram blanc**. See Scheelite.
- Wolframbleierz**. See Stolzite.
- Wolframochre**. See Tungstite.
- Wolframocker**. See Tungstite.
- Wolframsäure**. See Tungstite.
- Wolframine**. See Tungstite and Wolframite.
- WOLFRAMITE**, *Breithaupt*. (Mn,Fe)
WO₄. Monoclinic. Brown gossan of Cornwall; eisenscheel; ferro-wolframite; ferruginous oxide of tungsten; ferrum arsenico mineralisatum, *Wall.*; iron tungstate; lapis niger ex quo conflatur candidum plumbum, *Agrie.*; lupi spuma, *Agrie.*; magnesia parva cum portione martis et jovis mixta, *Cronst.*; manganwolframit; prismatic scheele ore; prismatic scheelerz, *Mohs*; prismatic scheelium ore; scheelite of iron and manganese; scheel ore; sheelin ferruginé, *H.*; scheelium ore; spuma lupi, *Wall.*; tungstate de fer et de manganese; tungstate ferrugineux, *Dela.*; tungstate manganésié, *Deborn*; tungstate of iron and manganese, tungstic acid, iron and manganese, *d'Elhuyar*; wolfram, *Wall.*; wolfram, *d'Elhuyar*; wolframine, *Greg.*
- Wolfsbergite**. See Chalcostibite and Jamesonite.
- Wolkenachat**. See Quartz.
- Wolkonskoit**. See Wolchonskoite.
- Wollastonite**. See Pectolite.
- WOLLASTONITE**, *Haüy*. CaSiO₃.
Monoclinic. Asbestartgiger okenit, *Rink*; bisilicate de chaux; chelmsfordite; gjellbekite; grammite; lime silicate; prismatic angite spar *Mohs*; schaalstein, *Wern.*; spath en table, *Haüy*; table spar; tabular spar, *Phil.*; tafelspath, *Stütz*; trémolite de Norwège; vilnite, *Horodeki*; zurlite, *Raimondi*; zurlonite.
- Wollastonite fibreuse**. See Pectolite(?).
- Wollastonite de Thomson**. See Pectolite.
- Wollongongite**. See Torbanite.
- Wolnyn**. See Barite.
- Wonder earth**. See Teratolite.
- Wood coal**. See Mineral coal.
- Wood iron ore**. See Limonite.
- Wood opal**. See Opal.
- Wood, petrified. See Quartz.
- Wood stone. See Opal and Quartz.
- Wood tin. See Cassiterite.
- WOODWARDITE**, *Church*. Cu₁₁Al₅(OH)₃₄(SO₄)₃+6 H₂O.
- Würfelerz**. See Pharmacosiderite.
- Würfelgyps**. See Anhydrite.
- Würfelspath**. See Anhydrite.
- Würfelstein**. See Boracite.
- Würfelzeolith**. See Analcite and Chabazite.
- Würfliger muriazit**. See Anhydrite.
- WULFENITE**, *Haid*. PbMoO₄. Tetragonal. Bleigelb, *Haus.*; bleimolybdat, *Germ.*; carinthite; chromowulfenit; gelbleiterz, *Wern.*; gelbes bleierz; Kärntherischer bleispatherz, von *Jacquin*; lead molybdate; melinose, *Beud.*; molybdänblei; molybdänbleispath; molybdate of lead; molybdenated lead ore, *Kirw.*; plomb jaune, de *Lisle*; plomb molybdate, *H.*; plomo amarillo, *Herrg.*; plumbum spatosum flavo-rubrum, ex Annaberg von *Born*; pyramidal lead baryte, *Mohs*; yellow lead ore, *James.*; yellow lead spar, *Kirw.*; yellow molybdenated lead ore, *Kirwan*.
- Wundererde**. See Teratolite.
- Wundersalz**. See Mirabilite.
- WURTZITE**, *Friedel*. ZnS. Hexagonal. Erythrozincite; spiauterit, *Breit.*; strahlblende; zinc sulphide; zinc sulphuret.
- Xanthiosite**, *Adam*. Ni₃As₂O₈. Arsenate of nickel; nickel arsenate; nickel-erz, *Bergm.*; nickel tribasic arsenate; yellow arsenate of silver.
- Xanthitan**. See Titanite.
- Xanthite**. See Vesuvianite.
- Xanthoarsenite**. (Mn, Fe, Mg, Ca)₅(OH)₄As₂O₅+3 H₂O.
- Xanthocone**. See Xanthoconite.
- XANTHOCONITE**, *Dana*. Ag₉As₃S₁₀. Hexagonal. Xanthocone, *Dana*; xanthokon, *Breit.*
- Xanthokon**. See Xanthoconite.
- Xantholite**. See Garnet and Staurolite.
- XANTHOPHYLLITE**, *G. Rose*. H₈Ca₄Mg₈(Al, Fe)₁₄Si₄O₄₅. Monoclinic. Waluewite, *Koksch*.
- Xanthopyrites**. See Pyrite.
- Xanthorthit**. See Allanite.
- Xanthosiderite**. See Copiapite.

XANTHOSIDERITE. Schmid. $H_4Fe_2O_5$.

Bog iron ore pt.; bog ore pt.; gelbeisenstein, *Haus.*; hydrous oxide of iron pt.; morass ore; morassy iron ore; morasterz pt., *Wern.*; raseneisenerz pt.; raseneisenstein pt.; sumpfzer pt.; wiesenerz pt.; yellow ochre pt.

Xenolite, *Nordenskiöld.* Al_2SiO_5 . Xenolith.

Xenolithe. See Xenolite.

XENOTIME, Beudant. $(Y, Ce)_2P_2O_8$.

Tetragonal. Castelnau dite, *Damour*; phosphate of yttria, *Phillips*; phosphorsaure yttererde; phosphorsyrad ytterjord, *Berz.* phosphyttria, *Berz.*; wiserin, *Kenn.*; yttria phosphatée, *Necker*; ytterspath, *Glock.*; yttria hydro-phosphatée; yttria spar.

Xenotlit. See Xonaltite.

Xerasite.

XONALTITE, Ramm. $4CaSiO_3 + H_2O$.
Xenotlit; xonotlit

Xonotlit. See Xonaltite.

Xylite. See Xylotile.

Xylithe. See Xylotile.

Xylochlore. See Apophyllite.

Xylokryptit. See Scheererite.

Xyloretin. See Xyloretinite.

XYLORETINITE, Dana. $C_{40}H_{64}O_4$.
Orthorhombic. Hartin, *Schrötter*; psathyrin, *Glock.*; psathyrit, *Glock.*; xyloretin, *Forchh.*

Xylotile, *Glocker.* Near Paligorskite. $R''_{10}Si_{24}O_{69} + 18 H_2O$. Asbeste ligniforme, *H.*; bergholz, *Sterzing*; bois de montagne, *Brochant*; holzasbest; ligniforme asbestos; mountain wood; rock wood; xylite, *Herm.*; xylithe.

Yabicoja. From Tarapaca, in Peru.

Yanolite. See Axinite.

Yanolithe. See Axinite.

Yellow arsenate of nickel. See Xanthiosite.

Yellow clay iron stone. See Limonite.

Yellow copperas. See Copiapite.

Yellow copper ore. See Chalcopyrite.

Yellow copper pyrites. See Chalcopyrite.

Yellow earth. See Chalcopyrite.

Yellow gold glance. See Krennerite.

Yellow iron ochre. See Chalcopyrite.

Yellow lead ore. See Wulfenite.

Yellow lead spar. See Wulfenite.

Yellow mineral resin. See Succinate.

Yellow molybdenated lead ore. See Wulfenite.

Yellow ochre. See Limonite, Melinite, and Xanthosiderite.

Yellow ore. See Chalcopyrite.

Yellow orpiment. See Orpiment.

Yellow oxide of tungsten. See Tungstate.

Yellow quartz. See Quartz.

Yellow sulphuret of arsenic. See Orpiment.

Yellow sulphuret of copper. See Chalcopyrite.

Yellow sylvan ore. See Krennerite.

Yellow tellurium. See Krennerite.

Yenite. See Ilvaite.

Yeso. See Gypsum.

Yeso-fibroso. See Gypsum.

Youngite, Hannay. Mixture containing Pb, Zn, Mn, S, etc.

You-stone. See Amphibole and Jadeite.

Ypolème. See Pseudomalachite

Ytterbite. See Gadolinite.

Yttercarbonate. See Tengerite.

Yttererde, phosphorsaure. See Xenotime.

Yttererde-silicat. See Yttria silicate.

Ytterflussspath. See Ytrococrite.

Yttergranat. See Garnet.

Ytterspath. See Tengerite, Xenotime, and Yttrotantalite.

Yttertantal. See Yttrotantalite.

Yttertantalite. See Yttrotantalite.

Ytterite. See Tengerite.

Yttria fluate. See Ytrococrite.

Yttria garnet. See Garnet.

Yttria hydro phosphatée. See Xenotime.

Yttria ochre.

Yttria phosphate. See Xenotime.

Yttria silicate. From Bahia. Silicate of yttria, *Damour*.

Yttria spar. See Tengerite and Xenotime.

Yttrious oxide of columbium. See Yttrotantalite.

Yttrite. See Gadolinite.

Ytrococlit. See Ytrococrite.

Ytrococerit. See Ytrococrite.

YTTROCERITE, Berzelius and Gahn.

$5 CaF_2, (Y, Er, Ce) F_3 + H_2O$. Cerium oxydé yttrifère, *Beud.*; double fluate of cerium and yttria, *Phillips*; fluate of cerium and yttria, *Berz.*; flusytytro-

YTTROCERITE—Continued.

calcit; pyⁿ nidal cerium baryte, *Mohs*; ytterflussspath; yttria fluatée; ytrocacit, *Glock.*; yttrocerit, *Leoni.*

Yttrocolumbite. See Yttrotantalite.

Ytrogummite. Decomposed Cleveite.

Yttroilmenit. See Samarskite and Yttrotantalite.

Yttrotantale. See Yttrotantalite.

Yttrotantalit, brauner. See Fergusonite.

YTTROTANTALITE, Dana. (Y, Er, Ce, Ca, Fe)(Ta, Cb)₂O₇. Orthorhombic. Tantale oxydé yttrifère, *H.*; ytterspath; yttertantal, *Karst.*; yttrontantalite; yttrious oxide of columbium; yttrio-columbite, *Dana*; yttroolmenit, *Herm.*; yttrontantal, *Ekeberg.*

Yttrotantalite, yellow. See Fergusonite.

Yttrotitanite. See Keilhauite.

Yu. See Amphibole and Jadeite.

Zähes erdpesch. See Asphaltum.

Zahab. See Gold.

Zala. See Borax.

Zamnite. See Zaratite.

Zaratita. See Zaratite.

ZARATITE, Casares. NiCO₃.2Ni(OH)₂ +4 H₂O. Amorphous. Carbonato hidratado de níquel, *Casares*; emerald nickel, *Silliman*; hydrate of nickel, *Silliman*; nickel carbonate; nickel émeraude; nickel hydrocarbonate; nickel oxydhydrat; nickel smaragd; ochre de nickel, *Brock.*; pennite; texasite, *Kenng.*; zamtit, zaratita, *Casares*; zavalite, *Bristow.*

Zavalite. See Zaratite.

Zeagonite. See Gismondite.

Zeasite. See Opal.

Zeilanite. See Spinel.

Zellkies. See Marcasite.

Zeolite. See Natrolite and Stilbite.

Zéolite. See Zéolithe.

Zeolite, cubic. See Analcite and Chabazite.

Zeolite, efflorescing. See Laumontite.

Zeolite, feather. See Natrolite.

Zeolite, fibrous. See Natrolite.

Zeolite, foliated. See Stilbite and Heulandite.

Zeolite, mealy. See Laumontite.

Zeolite, needle. See Natrolite.

Zeolite of Brisgau. See Calamine.

Zeolite, pyramidal. See Apophyllite.

Zeolite, radiated. See Stilbite.

Zeolites albus fibrosus, capillaris, etc.
See Natrolite.

Zeolites bloa. See Lapis Lazuli.

Zeolites cryst., crystalli ad centrum tendentes. See Stilbite.

Zeolites crystallisatus, prismaticus, capillaris. See Natrolite.

Zeolites facie Selenitica lamellaris.
See Stilbite.

Zeolith von Hellesta. See Apophyllite.

Zéolithe bleue. See Lapis Lazuli.

Zéolithe calcaire. See Pectolite.

Zéolithe commune. See Stilbite.

Zéolithe cubique. See Analcite and Chabazite.

Zéolithe d'Ædelfors. See Laumontite.

Zéolithe de Borkhult. See Anorthite.

Zéolithe d'Hellessta. See Apophyllite.

Zéolithe de Salpach. See Faujasite.

Zéolithe de Suède. See Spodumene.

Zéolithe de 24 facettes. See Analcite.

Zéolithe dure. See Analcite.

Zéolithe efflorescente. See Laumontite.

Zéolithe en aiguilles. See Natrolite.

Zéolithe farineuse. See Laumontite.

Zéolithe feuilletee. See Stilbite.

Zéolithe fibreuse. See Natrolite.

Zéolithe lamelleuse. See Heulandite.

Zéolithe leucitique. See Analcite.

Zéolithe nacrée. See Stilbite.

Zéolithe noire. See Gadolinite.

Zéolithe radiée. See Natrolite.

Zéolithe rayonnée. See Stilbite.

Zéolithe rouge de Tyrol. See Fassaite.

Zéolithe rouge d'Upsal. See Laumontite.

Zéolithe tenace. See Okenite.

Zéolithe verdâtre. See Prehnite.

Zeolithus albus cubicus Islandiae.
See Chabazite.

Zeolithus cæruleus. See Lapis Lazuli.

Zeolithus lamellaris major. See Apophyllite.

Zeolithus vitreus electricus. See Tourmaline.

ZEPHAROVICHITE, Boricky. Al₂P₂O₈ +5 H₂O. Orthorhombic.

Zerreiblicher uranokker. See Uranconite.

Zeugite. See Metabrushtite.

ZEUNERITE, Weisbach. CuU₂As₂O₁₂ + 8H₂O. Tetragonal.

Zeuxite. See Tourmaline.

Zeylanite. See Spinel.

- Zianite. See Cyanite.
- Ziegelerz. See Cuprite.
- ZIETRISIKITE**, Dana. C_nH_{2n} . Cire fossile de Moldavie, Magnus; ozocerate; ozockerite, Malaguti.
- Zigueline. See Cuprite.
- Zillerthite. See Amphibole.
- ZIMAPANITE**, Del Rio. VCl_2 . Hexagonal.
- ZINC**. Zn. Hexagonal. Calaém, Libavius; zink; zinken, Paracelsus.
- Zinc arsenate**. See Adamite and Köttigite.
- Zinc azurite**. See Azurite.
- Zinc blende**. See Sphalerite.
- Zinc bloom**. See Hydrozincite.
- Zinc bromide**. See Bromide of Zinc.
- Zinc calamine**. See Calamine.
- Zinc carbonate**. See Hydrozincite and Smithsonite.
- Zinc carbonaté**. See Smithsonite.
- Zinc carbonaté hydreaux**. See Hydrozincite.
- Zinc glance**. See Calamine.
- Zinc hydraté**. See Hydrozincite.
- Zinc hydraté cuprifère**. See Tyrolite.
- Zinc hydro-carbonaté**. See Hydrozincite.
- Zinc iodide**. See Iodide of Zinc.
- Zinc-iron-manganese gahnite**. See Gahnite.
- Zinc iron spar**. See Smithsonite.
- Zinc lead spar**. See Cerussite.
- Zinc ore, red**. See Zincite.
- Zinc oxide**. See Zincite.
- Zinc oxyde**. See Zincite.
- Zinc oxydé**. See Calamine and Zincite.
- Zinc oxydé ferrifère**. See Zincite.
- Zinc oxydé rouge**. See Zincite.
- Zinc oxydé silicifère**. See Calamine and Willemite.
- Zinc oxyssulphuret**. See Voltzite.
- Zinc phosphate**. See Hopeite.
- Zinc selenide**. Zn Se (?). Culebrite; coulobrasine; sélénium de zinc; selenzink.
- Zinc silicate**. See Calamine and Willemite.
- Zinc spar**. See Smithsonite.
- Zinc spinel**. See Gahnite.
- Zinc staurolite**. See Staurolite.
- Zinc sulfuré**. See Sphalerite.
- Zinc sulphaté**. See Goslarite.
- Zinc sulphate**. See Goslarite and Zinkosite.
- Zinc sulphide**. See Sphalerite and Wurtzite.
- Zinc sulphuret**. See Sphalerite and Wurtzite.
- Zinc vitriol**. See Goslarite.
- ZINCITE**, Dana. ZnO. Hexagonal. Brucite, Dufr.; chalcozincite; hydrozincite; oxide of zinc; oxyde de zinc; oxyde rouge de zinc; oxyde zincique; prismatic zinc ore, Mohs; red oxide of zinc, Bruce; red zinc ore, James.; red zinc oxide; rothzinkerz; spartaite, B. & M.; sterlingite, Alger; stirringite; zinc oxide; zinc oxidé ferrifère; zinc oxidé rouge; zinconine zinconise, Beud.; zinkit, Haid.; zink oxyd, Leonh.
- Zinckenite**. See Zinkenite.
- Zinconine**. See Hydrozincite and Zincite.
- Zinconise**. See Hydrozincite and Zincite.
- Zincosite**. See Zinkosite.
- Zincum acidic aëro mineralisatum**. See Smithsonite.
- Zincum cum Fe, S, mineralisatum**. See Sphalerite.
- Zincum naturale calciforme**. See Calamine.
- Zincum spatosum cinereum electricum**. See Calamine.
- Zincum spatosum flavescentes drusicum**. See Calamine.
- Zincum S, As, et Fe, mineralisatum**. See Sphalerite.
- Zink**. See Zinc.
- Zinkaluminit**. $Zn_5Al_6S_3O_{21} + 18 H_2O$.
- Zinkarseniat**. See Köttigite.
- Zinkazurite**. $ZnSO_4$, $CuCO_3$, etc. Crystalline.
- Zinkbaryte**. See Calamine.
- Zinkleispath**. See Cerussite.
- Zinkblende**. See Sphalerite.
- Zinkblüthe**. See Hydrozincite.
- Zinkeisenspath**. See Smithsonite.
- Zinken**. See Zinc.
- ZINKENITE**, G. Rose. $PbS \cdot Sb_2S_3$. Orthorhombic. Antimoine sulfuré plombifère; bleiantimonglanz; zinckenite.
- Zinkit**. See Zincite.
- Zinkosite, Breithaupt**. $ZnSO_4$. Orthorhombic. Anhydrous sulphate of zinc; zincosite; zinc sulphate.
- Zinkfahlerz**. See Tennantite.
- Zinkglas**. See Calamine.
- Zinkglaserz**. See Calamine.

Zinkkieselerz. See Calamine.

Zinkoxyd. See Zincite.

Zinkphyllit. See Hopeite.

Zinkspath. See Smithsonite.

Zinkspinell. See Gahnite.

Zinkvitriol. See Goslarite.

Zinn. See Tin.

Zinn, gediegen. See Tin.

Zinn, geschwefeltes. See Stannite.

Zinnerz. See Cassiterite.

Zinnkies. See Stannite.

Zinnober. See Cinnabar.

Zinnstein. See Cassiterite.

Zinnwaldite. See Lepidolite.

ZIPPEITE, *Dana.* $(U_2O_3)_3(SO_4)_2 + nH_2O$.

Crystalline. Basisches schwefelsaures uranoxyd, *John*; carbonate of uranium; dauberite, *Adam*; uranbloom, *Zippe*; uranblüthe, *Zippe*; urane oxydé terreux, *H.*; urane oxydé hydraté; uranium basic sulphate; uranium ochre, *Nicol*; uranium sulphate; uranochre, *Vogl*; uranocker; uranocre; verwitterter uranvitriol, *John*.

Zircarbite, *Shepard.* Yellowish brown mineral of Rockport, Mass.

ZIRCON, *Werner.* $ZrSiO_4$. Tetragonal.

Ανυκήπιον, *Theoph.* Adelpholite(?), *Nord.*; beccarite; calyptolite, *Shep.*; Ceylon zircon; chrysolithos(?) pt., *Pliny*; crateritis(?), *Plin.*; cyrtolite; diamant brut, *de Lisle*; engelhardit, *Hofm.*; false diamond; grenat à prisme quadrilatère, *Faujas*; hyacinte, *Faujas*; hyacinte pt., *de Lisle*; hyacinth; hyacinth la bella; hyazinth; jacinta la bella; jargon, *Cronst.*; jargon de Ceylan, *de Lisle*; jargon de diamant; jargoona; ja^ggon, *Wall.*; kaliptolite; lapis lyneurius; ligure; lyneurion; lyneurium, *Theoph.*; mēlichrysos (?), *Pliny*; mock diamond; ostranite, *Breit.*; pyramidal zircon, *Mohs*; silicate of zirconia, *Klapr.*; topazius pt., *Wall.*; zirconite, *Schum.*; zirkon, *Wern.*

Zirconite. See Zircon.

Zirkon. See Zircon.

Zirlite, Pichler. Near Gibbsite.

Zöblitzer serpentine. See Serpentine.

Zöblitzite. See Serpentine.

Zölestin. See Celestite.

ZOISITE, *Werner.* $H_2Ca_4(Al_2)_3Si_6O_{26}$

Orthorhombic. Calcareous epidote; dyskolite; epidote pt., *H.*; épidothe calcaire; illuderie, *Leoni*; lime epidote; saualpit, *von Zois*; saulpitite; thulite, *Brooke*; unionite, *Silliman*.

SAUSSURITE (lime soda zoisite). Bitterstein, *Hopfner*; feldspathe tenace, *H.*; jade; jade de Saussure, *H.*; jade tenace, *H.*; lehmanite, *Dela.*; lemanite, *Dufr.*; magnélithe, *Hopfner*; nephrite pt., *Wern.*; prismatic nephrite spar, *Haid.*; Schweizerische jade; takourave.

Zoned agate. See Quartz.

Zonochlorite. See Prehnite.

Zootinsalz. See Soda Nitre.

ZORGITE, *Brooke & Miller.* $Cu_{18}Pb_2$

Se_{11} . Massive. Copper and lead selenide; glasbachite, *Adam*; raphanomxit, *von Kob.*; selenbleikupfer, *H. Rose*; selenblei mit selenkupfer, *H. Rose*; selen-copper-lead; selenide of copper and lead; sélénivre de plomb et de cuivre; seleniuret of lead and copper; selenkupferblei selensilberkupferblei.

Zorodon, *Bonjean.*

Zuisang. See Lapis Lazuli.

Zundererz. See Jamesonite.

ZUNYITE. $(Fe, K_2, Na_2, H_2, Li_2)_9Al_8 Si_3O_{27}$. Isometric.

Zurlite. See Melilite and Wollastonite.

Zurlonite. See Wollastonite.

Zweiaxiger glimmer. See Muscovite.

Zwieselite. See Triplite.

Zwitter from Altenberg.

Zygadite. See Albite.

SUPPLEMENT.

Acide méphitique. See Carbonic acid.

Acide vitriolique. See Sulphatite.

Aacier natif. See Iron.

Aacier volcanique. See Iron.

ACMITE. Add Natrosiderite.

Alabaster. See Calcite.

Alabastrite. See Gypsum.

ALBITE. Add TSCHERMAKITE, von Kobell.

Alkali minérale aérée. See Natron.

Alkali minérale muriatique. See Halite.

Alkali végétal nitré. See Nitre.

Alkali volatil muriatique. See Sal Ammoniac.

Alkali volatil vitriolé. See Mascagnite.

ALLOPHANE. Add Prilepite.

Alquifaux. See Galenite.

ALTAITE. Add Tellersilberblei.

Alumine mellaté. See Mellite.

Alumine pure. See Aluminite.

ALUMINITE. Add Alumine pure, *H.*; argilla pura, *Nap.*; hydrargillite de Schenmitz, *Dela.*

AMARANTITE, Frenzel. $\text{Fe}'''_2\text{S}_2\text{O}_9 + 7 \text{H}_2\text{O}$.

Ambra gialla. See Succinite.

Amianthinite. See Amphibole.

Amiatite. See Opal.

Ammites. See Calcite.

AMPHIBOLE.

TREMOLITE: Add Höpfnerite.

NEPHRITE: Add Giada; igida; pierre des amazons; pierre des reins.

ACTINOLITE: Add Asbestinite, Kirw.; Strahlite commune, *Nap.*

ASBESTUS: Add Amianthinite, Kirw.; bergleder; lino fossile, *Nap.*; rock wood.

ANALCITE. Add Zéolith de 24 facettes, *Broch.*

CLUTHALITE: Add Triphanite.

ANDALUSITE, Werner.

CHIASTOLITE: Add Maranite.

MYELIN: Add Tale lithomarge.

ANKERITE. Add Braunspath pt., Wern.; chaux manganésée, *de Born*; siderocalcite, *Kirw.*; spath brunissant, *Broch.*

ANNABERGITE. Add Nickel arsen-blüthe.

ANORTHITE. Add Spath de glace; zeolite de Borkhula.

ANTHOPHYLLITE. Add Bolovérite; thalackerite.

Anthrace. See Mineral coal.

Anthracolite. See also Mineral coal.

Anthrax. See also Mineral coal.

Antimoine vierge. See Antimony.

Antimonial ochre. See also Stibiconite.

ANTIMONY. Add Antimoine vierge, *Bomare*; stibium.

APATITE. Add Beril de Saxe; chaux phosphatée chrysolite, *Brong.*; crisolito, *Nap.*

CUPROAPATITE: Phosphate of lime and copper.

ARAGONITE. Add Hard calcareous spar; stängelkalk, *Schum.*; tarnowitzite, *Haid.*; tarnovicite; tarnovitzite; tarnovizite, *Beud.*

Arena de Hierro magnético. See Magnetite.

Argent blanc de Freiberg. See Tetrahedrite.

Argent merde d'oie. See Chenocoprolite.

Argent vierge. See Silver.

ARGENTITE. Add Mina de plata vidriosa, *Herrg.*

SILVER BLACK. Add Earthy sulphide of silver.

Argile verde di Monte Baldo. See Celadonite.

Argilla pura. See Aluminite.

Arsenical cobalt. See Smaltite.

Arsenical silver ore. See also Dyscrasite.

Arsenicated native silver. See Dyscrasite.

- Arsenikblüthe.** See Arsenolite and Pharmacolite.
- Arsenikkies.** See Arsenopyrite.
- ARSÉNIOPLÉITE,** *Igelström.* $2R''_3As_2O_8$. $R'''_2As_2O_8$. $3R''(OH)_2R''' = Mn, Ca, Pb, Mg. R''' = Mn, Fe.$
- ARSENOLITE.** Add Native calx of arsenic, *Kirw.*
- ARSENOPYRITE.** Add Pyrita vene-
uosa, *Herrg.*
Argentiferous. Add Edler arsenikkies, *Karst.*; mina arsenical blanca, *Herrg.*; pyrite arsenical argentifère, *H.*; pyrite d'argent, *Bomare*; silverish arsenical pyrites, *James.*
- Asbestinite.** See Amphibole.
- ASPHALTUM.** Add Bitume solide, *H.*; erdpech schlackiges, *Wern.*; zähes erdpech, *Karst.*
- ATACAMITE.** Add Copper sand, *James.*; salzkupfer, *Karst.*
- AURELITE,** *Hidden* and *Mackintosh.*
- $ThO_2 \left\{ \begin{array}{l} SiO_2 \\ \frac{1}{2}P_2O_5 \end{array} \right\} 2H_2O.$ Tetragonal.
- Aurum.** See Gold.
- Awaruite, Skey.** FeN_2 . Azoture de fer, *Scacchi.*
- AXINITE,** *Haüy.* $BR''_3R''_4H_2(SiO_4)_6O$. Add Tumite, *Nap.*
- Azabache.** See Mineral Coal.
- Azogue hepatico.** See Cinnabar.
- Azogue nativo.** See Mercury.
- Azoture de fer.** See Awaruite.
- Azufre nativo.** See Sulphur.
- Azul de cobre.** See Azurite.
- AZURITE.** Add Azul de cobre, *Herrg.*; azuro de montaña, *Petr.*; chrysocolla bleue, *Buequet*; fleures de cuivre bleues, *de Lisle*; kohlenaureskupfer.
- Azuro de montaña.** See Azurite.
- Bacham.** See Spinel.
- Bagotite.**
- BARITE.** Add Barite vitriolata, *Nap.*; gypse pesant, *d'Arcet*; prismatic heavy spar, *James.*; spath fusible, *Bucquet*; spath pesant en barres, *Broch.*
- HEPATITE:** Add Barite hépatique, *Deborn*; baryte sulfatée fœtide, *H.*; hepatic barytes, *Allan*; liver stone, *Kirw.*; pietra epatica, *Petr.*
- Barite vitriolata.** See Barite.
- Barkevikite, Brögger.** Near Arfvedsonite.
- BARYSIL,** *Sjögren and Lundström.* $Pb_3Si_2O_7$. Hexagonal.
- Baryte aérée.** See Witherite.
- Baryte hépatique.** See Barite.
- Baryte sulfatée fœtide.** See Barite.
- Barzel.** See Iron.
- Baurachs.** See Borax.
- Belonesite, Scacchi.** MgO, MoO_3 . Tetragonal.
- BEMENTITE.** *König.* $(H_2, Mn)_3SiO_4$.
- Bergbutter.** See also Chrismatite.
- Beril de oro.** See Chrysoberyl.
- Beril de Saxe.** See Apatite.
- BERYL.**
- EMERALD: Add Glatter smaragd, *Karst.*
- Beryl schorliforme.** See Topaz.
- BERYLLONITE,** *E. S. Dana.* $NaBePO_4$. Orthorhombic.
- Bezoar mineralis* is Calcite.
- BIHARITE.** Add Lardite; pagodite.
- BINDHEIMITE.** Add Blumite, *Fischer.*
- Bischofite.** See Chloromagnesite and Plumbogummite.
- BISMUTH.** Add Marcasite.
- Bismuth selenide.** See Guanajuatite.
- Bismuth vanadate.** See Pucherite.
- BISMUTITE.** Add Selenobismuthite.
- Bitume solide.** See Asphaltum.
- Black carbonate of lead.** See Cerussite.
- Black friable cinnabar.** See Cinnabar.
- Black sylvan ore.** See Nagyagite.
- Black wad.** See also Graphite.
- BLÖDITE.** Add Simonyite, *Tschermak.*
- BLOMSTRANDITE,** *Lundström.* $(U, etc.)_2(Cb, Ti, etc.)_{10}O_{29} + xH_2O$.
- Blue martial earth.** See Vivianite.
- Blue opal.** See Lazulite.
- Blumite.** See also Bindheimite.
- Boart.** See Diamond.
- Borace.** See Borax.
- BORACITE.** Add Boracited calx, *Kirw.*; chaux boracique, *Deborn*; quartz cubique; spato sedativo, *Nap.*
- Boracited calx.** See Boracite.
- BORAX.** Add Baurachs, *Bronsg.*; bo-
race, *Petr.*
- BORNITE.** Add Cuivre pyriteux pa-
naché, *Bronsg.*
- Bostrichites.** See Prehnite.
- Brass ore, Kirwan.** Add Messingerz.
- Brauneisenokker.** See Limonite.
- Braunite of Jacobsberg, Wermland.** $11 MnO_3, 3 MnSiO_3$. Hexagonal.
- Brennestone.** See Sulphur.
- Brézillienne.** See Topaz.
- Brick-colored mesotype.** See Laumont-
ite.
- Brimstone.** See Sulphur.
- Brown gossan of Cornwall.** See Wolf-
ramite.

- Brown iron ochre.** See Limonite.
Brown ore. See Titanite.
BRUCITE. Add Magnésie hydratée, *Lucas*; magnésie pure, *Lucas*; magnésite, *Allan*.
Bruichite, Macadam. Ca, F, etc.
Buchstamite. See Rhodonite.
BUCKINGITE, Linck. $2 \text{Fe}_3(\text{SO}_4)_3 \cdot 7 \text{FeSO}_4 \cdot 2 \text{H}_2\text{SO}_4 + 60 \text{H}_2\text{O}$.
Calaëm. See Zinc.
Calcareo carbonate de strontiane. See Strontianite.
Calcedoine alterée. See Opal.
Calcedoine silex. See Quartz.
Calcedoine volcanique. See Opal.
Calchante. See Chalcanthite.
Calcoform silver ore. See Selbite.
Calciothorite, Brögger. Altered Thorium silicate.
CALCITE. Add Common spar.
ARGENTINE: Add Chaux carbonatée dépressée, *Bourn.*; chaux carbonatée nacrée, *H.*; verhärtert aphrit, *Karst*.
FONTAINEBLEAU LIMESTONE: Add Grès cristallisé, *Broch.*; mittelstein, *Hacquet*.
SATIN SPAR: Kidd. Add Chaux carbonatée à fibres soyeuses, *H.*
Fetid: Add Rautenspath.
CHALK: Add Creta coherens solida, *Wall*.
OOLITE: Add Chaux carbonatée globuliforme, *H.*; oviform limestone, *Kirw.*; roestone, *James*.
PISOLITE: Add Chaux carbonatée globuliforme testacée, *H.*; stalactite globuleuse, *Deborn*.
SEPTARIA: Add Ammites; bezoar minérale, *Woodward*; méconites; orobites.
LIMESTONE, GRANULAR: Add Chaux carbonatée saccharoïde, *H.*; pierre calcaire grenue, *Broch*.
AGARIC MINERAL: Add Creta farinacea spongiosa, *Wall*; lac lunæ.
CALC SINTER: Add Alabaster, *Ancients*; chaux carbonatée concretionnée, *H.*
Calcowulfenite. See Wulfenite.
CALLAINITE. Add Variscite, *Breit*.
CALOMEL. Add Corneous mercurial ore, *Kirw.*; mina de azogue cornea, *Herrg.*; quicksilver horn ore, *James*.
Capillary alum. See Epsomite.
CARACOLITE, Websky. $\text{PbHClO} \cdot \text{Na}_2\text{SO}_4$. Orthorhombic.
Carbo. See Mineral coal.
- Carbon, with 1 to 10 per cent. iron.**
 See Graphite.
Carbonated wood. See Mineral coal.
Carbone oxydulé. See Mineral coal.
Carbone oxydulé ferruginé. See Graphite.
CARBONIC ACID. Add Acide mephétique, *Bewly*; fixed air; spiritus lethalis; spiritus mineralis, *Hoffman*; spiritus sylvestris, *Van Hell*.
CASSITERITE. Add Estaño vidrioso, *Herrg.*; Étain oxydé au maximum, *Dela.*; stagno bruna; stagno nera, *Petr*.
WOOD TIN: Add Étain limoneux, *Deborn*; étain oxydé concretionné, *H.*; étain statactite, *Delisle*.
Cassiteron. See Tin.
CELADONITE. Add Argile verte de Monte Baldo, *Nap*.
CELESTITE. Add Spath séléniteux de Sicile, *Delisle*.
Cerasite. See also Phosgenite.
Cerastite. See also Phosgenite.
CERUSSITE. Add Black carbonate of lead; mine de plomb noir, *Broch.*; native ceruse, *Kirw.*; plomo blanco, *Herrg.*; plomo negro, *Herrg*.
CHALCANTHITE. Add Calchante, *Brong.*; copparosa turchina, *Petr*.
CHALCOPYRITE. Add Mine de cuivre jaune, *Deborn*; pirite gialla, *Petr*; yellow sulphuret of copper, *Allan*.
Chaux boracique. See Boracite.
Chaux carbonatée à fibres soyeuses.
 See Calcite.
Chaux carbonatée concretionnée. See Calcite.
Chaux carbonatée dépressée. See Calcite.
Chaux carbonatée globuliforme. See Calcite.
Chaux carbonatée globuliforme testacée. See Calcite.
Chaux carbonatée nacrée. See Calcite.
Chaux carbonatée saccharoïde. See Calcite.
Chaux cuivreuse unie à un peu d'acide muriatique et d'eau. See Atacamite.
Chaux magnésiée. See Dolomite.
Chaux manganièsiée. See Ankerite.
Chaux phosphatée chrysolite. See Apatite.
Chaux sulfatée calcarifère. See Gypsum.

Chaux sulfatée fibreuse. See Gypsum.
Chaux sulfatée niviforme. See Gypsum.
Chenocoprolite. Add Argent merde d'oie, *Broch.*; cobalt arséniate argentifère, *H.*
CHLOROMAGNESITE. Add Bischofite, *Pfeiffer.*
CHRISMATITE. Add Bergbutter.
Chrome mica. See also Muscovite.
CHRYSOBERYL. Add Beril de oro, *Herrg.*; oeil de chat; opalescent chrysolite, *Nonnull.*
Chrysocolle bleue. See Azurite.
Chrysolite ordinaire. See also Apatite.
Cinabrio. See Cinnabar.
CINNABAR, Jameson. Add Black friable cinnabar, *Jameson*; ethiops mineral natif, *Broch.*; mine de mercure sulfureuse rouge, *Delisle*; mohr mineral, *Broch.*; native cinnabar, *Kirw.*; oxyde de mercure sulfuré rouge, *Deborn.*
HEPATIC CINNABAR: Add Azogue hepatico, *Herrg.*; mina de azogue hepatico, *Herrg.*
Cinnamit. See Garnet.
Cliftonite. A graphite pseudomorph.
CLINOPHÉSITE. Add Wattevillite, *Singer.*
Cobalt and lead selenide. See Clausenthalite.
Cobalt arséniate argentifère. See Chenocoprolite.
Cobalt arsenical ferrifère. See Smaltite.
Cobalt blanc. See Cobaltite and Smaltite.
Cobaltum cineraceum. See Smaltite.
Cobaltum ferro et arsenico mineralisatum. See Smaltite.
Cobalt mica. See also Wad.
Cobaltic manganese. See Wad.
COBALTITE. Add Cobalt blanc.
Cobre. See Copper.
Coconucite. See Aragonite.
Columnar coal. See Mineral coal.
Columnar diaspore. See Wavellite.
Common schorl. See Tourmaline.
Copparsa turchina. See Chalcanthite.
COPPER. Add Cobre, Spanish; cuprum, Latin; nehósheth, Hebrew; rame, Italian.
Copper, arsenical. See also Whitneyite.
Copper sand. See Atacamite.
Corindon télésie. See Corundum.

Corindon zincifère. See Gahnite.
Corneous mercurial ore. See Calomel.
CORUNDUM. Add Corindon harmophane, *H.*
EMERY: Add Fer oxydé quartzifère, *H.*
SAPPHIRE: Add Corindon télésie, *Brong.*; saphir femelle; saphir mâle; sappira.
Creta coherens solida. See Calcite.
Creta farinacea spongiosa. See Calcite.
Crisolito. See Apatite.
Crisolito de Vulcani. See Vesuvianite.
Cristobalite. SiO_3 in octahedral twins.
CROCOITE. Add Plomo roxo espatico, *Herrg.*
Cross-stone. See also Harmotone.
Crucite, Thoms. Fe_2O_3 . Pseudomorph after Arsenopyrite.
Cryptohiolite, Scacchi. Near Wagnerite. Monoclinic.
Cuir de montagne. See also Pilolite.
Cuivre corné. See Torbernite.
Cuivre dioptase. See Dioptase.
Cuivre gris platinifère. See Tetrahedrite.
Cuivre oxidulé. See Cuprite.
Cuivre pyriteux panaché. See Bornite.
Cupreous idocrase. See Vesuvianite.
Cuprum. See Copper.
CYANITE. Add Schorl bleu, *Dela.*; sorlo ceruleo, *Petr.*
DAHLLITE, Brögger and Bäckström. 4
 $\text{Ca}_3\text{P}_2\text{O}_9 \cdot 2 \text{CaCO}_3 + \text{H}_2\text{O}$.
Decomposed flint. See Opal.
Deodalite. See Orthoclase.
DESCLOIZITE. Add Ramirite, *Velasquez.*
Diabolus metallorum. See Tin.
DIADELPHITE. $(\text{Al}, \text{Fe}, \text{Mn})_2(\text{AsO}_4)_2 \cdot 8 \text{Mn}(\text{OH})_2$. Hexagonal. Manganese arsenate.
DIAMOND. Add Boart; virum.
Diana. See Silver.
Diaspero. See Quartz.
DIHYDROTHERNARDITE, Markowikow. $\text{Na}_3\text{SO}_4 + 2 \text{H}_2\text{O}$. Monoclinic.
DIOPTASE. Add Cuivre dioptase, *Broch.*; emeraude de Sibérie, *Ferba*; kupfergrün crystallisirtes, *Estner*.
DOLOMITE. Add Chaux magnésiéee, *Deborn*; muricate, *Kirw.*; spath composé, *Woulfe*.
CONITE, Reuss: Flintkalk, *Retz.*; konit; quartz agathe calcifère, *H.*; silex silicicacce, *Brong.*

DYSCRASITE, *Fröbel*. Add Arsenical silver ore, *James.*; arsenicated native silver, *Kirw.*; mine d'argent antimonal, *Daubrée*.

DYSODILE. Add paper coal; papier kohle; terre bitumineuse feuillettee, *Bomare*.

EDISONITE, *Hidden*. TiO_2 . Orthorhombic.

Edler arsenikkies. See Arsenopyrite.

Eisenblende. See Uraninite.

Eisenkolumb. See Columbite.

Eisenschaum. See Graphite.

Eisenschwärze. See Magnetite.

ELROQUITE. Add Phosphochromite.

Emeraude de Sibérie. See Dioptase.

Emeraude du cap. See Prehnite.

Emeraudine. See Dioptase.

Emeraudite. See Pyroxene.

ENSTATITE. Add Victorite, *Meunier*.

EPIDOTE. Add Glassy actinolite, *Kirw.*; rayonnaute vitreuse, *Broch*.

EPSOMITE. Add Capillary alum, *Kirw.*; magnésie sulfaté ferrifère capillaire, *H.*; natural Epsom salt, *Kirw.*; sal de los Alpes, *Herrg.*; vitriol de magnésie, *Dela.*

Erdpech schlackiges. See Asphaltum.

ERYTHRITE. Add oxyde de cobalt rouge, *Deborn*.

EARTHY COBALT BLOOM: Add slaggy cobalt.

Estafio. See Tin.

Estafio vidrioso. See Cassiterite.

Étain oxydé au maximum. See Cassiterite.

Étain oxyde concretioné. See Cassiterite.

Étain limoneux. See Cassiterite.

Étain stalactite. See Cassiterite.

Ethiops martial natif. See Magnetite.

Ethiops mineral natif. See Cinnabar.

Fahlunite. See Gahnite.

False amethyst. See Fluorite.

False diamond. See Zircon.

False ruby. See Fluorite.

False topaz. See also Fluorite.

Fassaite, Dolomieu. Add Stilbite orangée, *Brong.*; zéolithe rouge de Tyrol, *Fanjas*.

Federsalz. See Halotrichite.

Feldspath cubique. See Orthoclase.

Feldspath laminaire. See Orthoclase.

Feldspath muschlicher. See Topaz.

Feldspath verte. See Microcline.

Ferricalcites. See Siderite.

Ferro aerato. See Siderite.

Ferrum. See Iron.

Fiedlerite, vom Rath. Monoclinic.

Fire damp. See Marsh gas.

Fixed air. See Carbonic acid.

Fleurs de cuivre bleues. See Azurite.

Fleurs de cuivre vertes. See Malachite.

FLUORITE. Add False ruby; false topaz.

Foliated beryl. See Topaz.

FORSTERITE. Add Peridot blanc.

Fossil oil. See Naphtha.

GADOLINITE. Add Kohlenblende of Bornholm, *Klapr.*; zéolite noire, *Geyer*.

GAHNITE. Add Corindon zincifère, *Hising.*; fahlunite, *Karst*.

Galène antimonial. See Galenite.

Galène speculaire. See Galenite.

GALENITE. Add Alquifaux, *Lucas*; bleischweif, *Wern.*; galène speculaire, *Deborn*; mine de vernis des potiers, *Lucas*.

STEINMANNITE: Add Galène antimonial, *Dela.*; plomb sulfuré antimonifère, *H.*

GARNET.

GROSSULARITE: Add Cinnamite, *Poggi*; olyntholite, *Fischer*.

SPESSARTITE: Add Manganèse granatiforme, *Broch*.

ANDRADITE: Add Green amorphous garnet; grenat émargué noir, *H.*; schlackigergranat, *Karst.*; splittriger granat, *Karst.*; xantholite.

Garschaum. See Graphite.

Géanthrace. See Mineral coal.

Gediegen tellur. See Tellurium.

Gediegen wismuth. See Bismuth.

Galbarsenblende. See Orpiment.

Gesso. See Gypsum.

Giada. See Amphibole and Jadeite.

GIBBSITE. Add Hypothetical phosphate; richmondite, *Kenng.*

Glätter smaragd. See Beryl.

GOLD. Add Aurum; hiranya, *Sauss.*; oro; zahab, *Hebrew*.

Gold of Nagyag. See Nagyagite.

GÖTHITE.

PYRRHOSIDERITE: Add Ruby mica.

Grafo piombino. See Graphite.

Granatförmiges braunsteinerz. See Garnet.

GRAPHITE. Add Black wad; carbon, with $\frac{1}{10}$ per cent. of iron, *Kirw.*; carbone oxydulé furruginé *Tondi*; eisen-schaum; garschaum; grafo piombin o.

Gray antimony. See also Jamesonite.
Green amorphous garnet. See Garnet.

Grenat émarginé noir. See Garnet.
Grenatite. See also Lencite.
Grès. See Quartz.

Grès cristallisé. See Calcite.
Grès élastique. See Quartz.
Grès flexible. See Quartz.

Griqualandite, Hepburn. A name for Tiger's eye.

Guhr sileceux. See Opal.

Gyps pesant. See Barite.

Gyps violet de Rosena. See Lepidolite.

GYPSUM. Add Chaux sulfatée niviforme.

ALABASTER: Add Alabastrite.

MONTMARTRITE: Add Chaux sulfatée calcarifère, *H.*

SATIN SPAR: Add Chaux sulfatée fibreuse; œil de chat.

SELENITE: Add Spathiger gyps, *Karst.*

Halbzeolith. See Prehnite.

HALITE. Add Alcali mineral murataque, *Bergm.*; muriacite; sel de cuine, *Broch.*

HALOTRICHITE. Add Federsalz, *Karst.*; trichites.

Hard calcareous spar. See Aragonite.

HARMOTOME. Add cross-stone, *James.*; stauro baryte, *Sauss.*

Hepatic barytes. See Barite.

HEMATITE.

RED HEMATITE: Add Fer oligiste concrétioné, *H.*; fer oligiste luisant, *H.*

RED OCHRE: Add Fer oligiste argillifère, *H.*; fer oligiste terreux, *H.*; fer oxydé graphique, *H.*

SPECULAR IRON: Add Fer oligiste écaillieux, *H.*; fer sublimé des volcans, *Faujas*; hierro micaceo, *Herrg.*

Hierro. See Iron.

Hierro micaceo. See Hematite.

Höpfnerite. See Amphibole.

HOHMANNITE, *Frenzel.* $\text{Fe}^{''''} \text{S}_3 \text{O}_{15} + 13 \text{H}_2\text{O}$.

Holzasbest. See also Xylotile.

Horsfordite, Laist and Norton. $\text{Cu}_{11}\text{Sb}_2(?)$.

Houille bacillaire. See Mineral coal.

Houille éclatante. See Mineral coal.

Houillite. See Mineral coal.

HOWLITE. Add Raphite.

Hydrargillite de Schemnitz. See Aluminite.

Hydrate d'alumine. See Wavellite.

HYDROZINCITE. Add Zinc carbonaté hydrique, *H.*; zinc hydraté, *Dela.*

HYPERTHENE. Add Miroirtante, *Dela.*

Hypostilbite. See Laumontite.

Igelströmite. See also Pyroaurite.

Igida. See Amphibole and Jadeite.

Indivisible quartz. See Opal.

IRON. Add Acier natif, *Dela.*; barzel, Hebrew; ferrum, Latin; hierro, Span.; mars, Alchem.; native steel.

Iron manganese chrysolite. Add Stirlingite, *Kenng.*

JADEITE. For other synonyms see under AMPHIBOLE, var. NEPHRITE.

Jarrowite. See Thinolite.

Jaspe sanguine. See Quartz.

Julia. See Mineral coal.

Kasdir. See Tin.

Keklasmite.

Kératite. See Quartz.

Kerosene shale. See Torbanite.

Késeph. See Silver.

KRENNERITE. Add Bunsenin, *Krenner*; müllerite, *Beud.*; weissgolderz, Müller; weiss sylvanerz, *Wern.*; white tellurium; yellow gold glance; yellow sylvan ore, *James.*

Kupfergrün. See also Malachite.

Kupfergrün, crystallisrites. See Diop-tase.

Lac lunæ. See Calcite.

LANSFORDITE, *Genth.* $3 \text{ MgCO}_3 \text{ MgOH}_2 + 21 \text{ H}_2\text{O}$.

Lardite. See also Biharite and Talc.

LAUMONTITE. Add Brick-colored mesotype, *Allan*; hypostilbite, *Mallet.*

LAZULITE. Add Blue opal, *Allan*; quartz rézinite bleu grisâtre; splittiger lazulite, *Karst.*; tyrolite, *Dela.*

LEAD. Add Ophéret, *Hebr.*; piomo, *Ital.*; saturn, *Alchem.*

Lead chromo-molybdate. See Wulfen-ite.

Lead chromo-phosphate. See Pyromorphite.

LEPIDOLITE. Add Gypse violet de Rosena, *Deborn*; pétalite, *de Drée.*

LEUCITE. Add Grenatite, *Daubrée.*

Light gray silver ore. See Tetrahedrite.

Lime columbate. See Azorite.

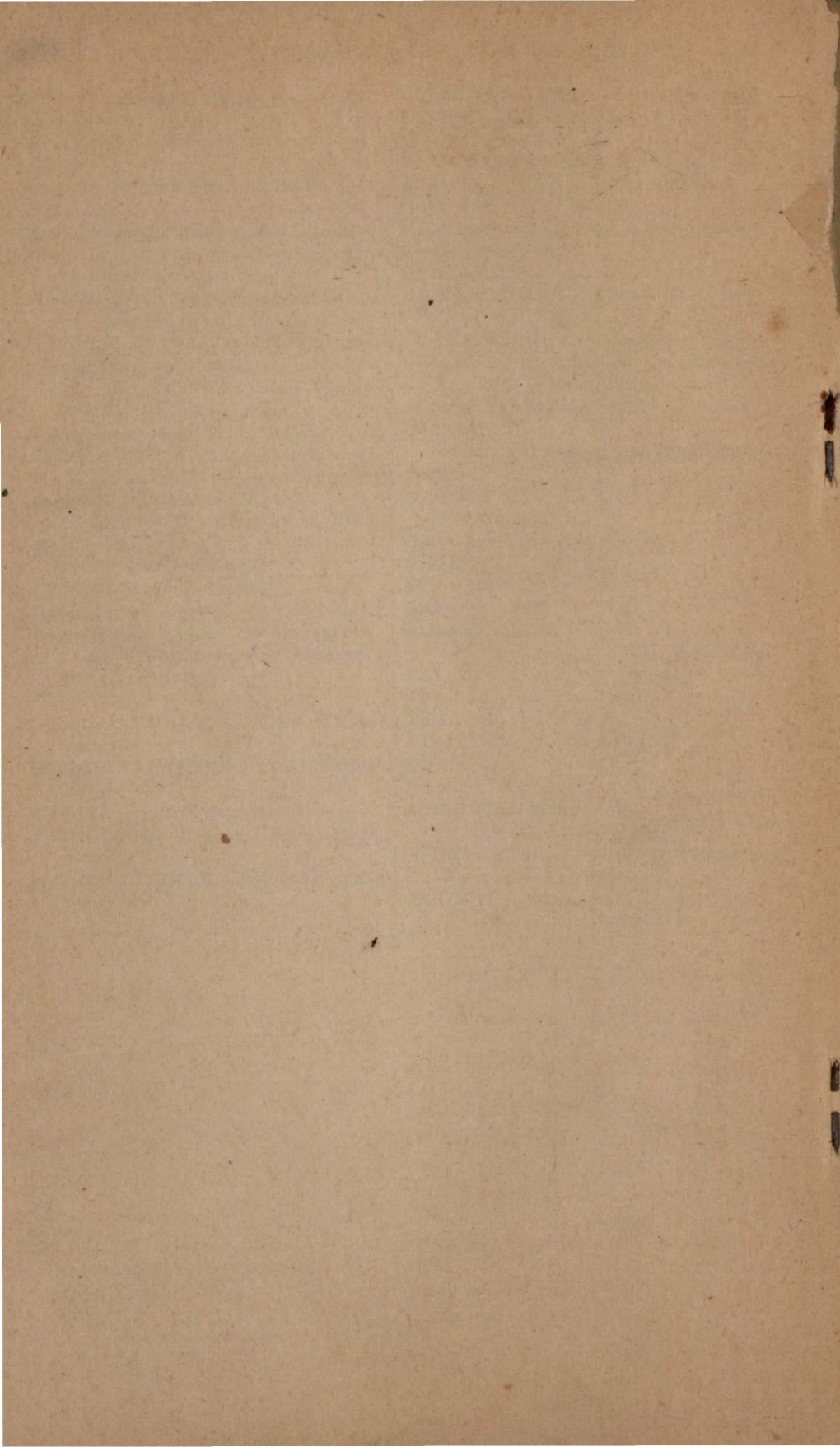
LIMNITE. Add morass ore· morassy iron ore.

LIMONITE.

OCHRE: Add Brauneisenokker, *Wern.*; brown iron ochre, *Kirw.*; ochre martial brun, *de Lisle*; ocre de hierro pardo, *Herrg.*

- Lino fossile.** See Amphibole.
Liver pyrites. See Marcasite and Pyrrhotite.
Liver stone. See also Barite.
Luna. See Silver.
Magnétilith. See Zoisite.
Magnes qui niger est et feminei sexus iodque sine viribus. See Pyrolusite.
Magnesia, native. See also Magnesite and Periclasite.
Magnesia nigra. See Pyrolusite.
Magnesia parva cum portione martis et jovis mixta. See Wolframite.
Magnesia phosphate. See Wagnerite.
Magnésie pure. See Brucite.
Magnésie sulfaté ferrifère capillaire. See Epsomite.
Magnesite. See also Brucite.
MAGNESITE. Add Magnésie carbonatée, *H.*; native magnesia, *Thom.*; roubischite, *Dela.*
MAGNETITE. Add Arena de hierro magnético, *Herrg.*; fer magnétique sablonneux, *Broch.*; mina de hierro magnético, *Herrg.*
OCHREOUS: Add Eisenschwärze, *Reuss*; ethiops martial natif, *Deborn*; fer noir, *Deborn*; fer oxydé au minimum, *Dela.*
MALACHITE. Add Fleurs de cuivre vertes, *Delisle*; kupfergrün, *Wern.*; verte de cobre, *Herrg.*
Manganese borate. See Sussexite.
Manganese garnet. See Garnet.
Manganèse granatiforme. See Garnet.
Manganèse oxidé carbonaté. See Rhodochrosite.
Manganese phosphate. See also Hureaulite.
Manganèse rouge. See also Rhodochrosite.
Manganese silicate. See also Tephroite.
Manganbrucite. See Brucite.
Maranite. See Andalusite.
MARCASITE.
HEPATIC PYRITES: Add Liver pyrites, *Kirw.*; pirita d'azufre, *Herrg.*; pirita hepatica, *Herrg.*
KYROSITE: Add White copper; white copper ore.
MARGARODITE. Add Talcite, *Thom.*
Mars. See Iron.
MARSH GAS. Add Fire damp.
MASCAGNITE. Add Alkali volatil vitriolé, *Berg.*; sel secret de Glauber, *Delisle.*
Mazapilite, König. Ca, Fe, As. Orthorhombic.
MELANTERITE. Add Vitriol naturelle, *Wern.*; vitriolo de marte, *Petr.*
MELLITE. Add Alumine mellatée, *Dela.*; piedra melada, *Petr.*; succin cristallisé, *Deborn.*
Mercure coulant. See Mercury.
Mercure vierge. See Mercury.
MERCURY. Add Azogue nativo, *Herrg.*; mercure coulant; mercure vierge, *Delisle.*
Mercury sulphide. See also Metacinna-barite.
Mère d'emeraude. See Quartz.
METEORITES. Add Moonstone; thunderstone.
Mica. See also Riplidolite.
MINERAL COAL.
ANTHRACITE: Add Anthrace, *Ital.*; anthracolite, *Deborn*; anthrax, *Lat.*; carbo, *Lat.*; carbone oxydulé, *Tondi*; gèanthrace, *Tondi*; houille éclatant, *Karst.*; houillite, *Daub.*; julla, *Span.*; plombagrine charbonneuse, *Deborn.*
BITUMINOUS COAL: Add Muscheliger glanz-kohle, *Wern.*
BROWN COAL: Add Carbonated wood, *Kirw.*; columnar coal, *James.*; houille bacillaire, *H.*; stangenkohle, *Wern.*
JET: Add Azabache, *Span.*; pétrole compacte, *Deborn*; succin noir.
MILLERITE. Add Native nickel; pyrite capillaire, *Broch.*
MIMETITE. Add Muscheliges phosphorblei, *Karst.*
Mina arsenical blanca. See Arsenopyrite.
Miua de azogue cornea. See Calomel.
Mina de azogue hepatico. See Cinnabar.
Mina cubica. See Pharmacosiderite.
Mina de hierro magnético. See Magnetite.
Mina de plata blanca. See Tetrahedrite.
Mina de plata nigra. See Stephanite.
Mina de plata roxa. See Proustite and Pyrargyrite.
Mina de plata vidriosa. See Argentite.
Mine blanche riche. See Tetrahedrite.
Mine d'argent antimoniale. See Dyscrasite.
Mine d'argent grise. See Tetrahedrite.

- Mine de cuivre antimoniale.** See Tetrahedrite.
- Mine de cuivre jaune.** See Chalcopyrite.
- Mine de fer limoneuse en roche.** See Siderite.
- Mine de lieux bourbeux.** See Limonite.
- Mine de mercure sulfureuse rouge.** See Cinnabar.
- Mine de vernis des potiers.** See Galenite.
- NAGYAGITE.** Add tellure aurifère et plombifère; tellure auro plumbifère, *H.*; tellure natif aurifère et plombifère.
- Native magnesia.** See Periclasite.
- NAUMANNITE.** Add Selenide of silver.
- Occidental topaz.** See Topaz.
- OCTAHEDRITE.** Add Wiserin, *Klein.*
- OPAL.**
- FIORITE:** Add Amiatite.
- TRIPOLITE.** Add rock meal.
- Pierre de lard.** See Biharite and Talc.
- Pierre des Amazons.** See Microcline.
- PILOLITE.** Add Bergleder; bergkork; cuir de montagne.
- PINITE.**
- AGALMATOLITE:** Add Mother of dia-spore.
- PLUMBOGUMMITE.** Add Bischofite, *Fischer.*
- PYRITE.** Add Tellurpyrite.
- PYRORAURITE.** Add Igelströmite, *Heddle.*
- PYROMORPHITE.** Add lead chromophosphate.
- PYROPHYLLITE.** Add Figure stone.
- QUENSTEDTITE,** *Linck.* $2 \text{FeO}_3\text{H}_2\text{O}$.
- RHODOCHROSITE.** Add Brown spar. *Riebeckite, A. Sauer.* Near Amphibole.
- Rock cork.** See Pilolite.
- Rock leather.** See Pilolite, not Xylotite.
- Sartor.** See Clay.
- SCHEELITE.** Add Wolfram blanc.
- SCHWARTZEMBERGITE.** Add Lead oxychloriodide, *Forbes.*
- Shale.** Alaunerde; alaunschiefer, *Wern.*; alum earth; alum shale; alum slate; argentine, *Kirw.*; argillaceous slate; argillite; brandschiefer.
- SMALTITE.**
- CHELEUTITE:** Add Wismuthkobalterz, *Plat.*
- SPERRYLITE,** *H. L. Wells.* Pt. As_2 . Isometric.
- Spiessglasokker.** See Volgerite.
- Steinbutter.** See Clay.
- Stone butter.** See Clay.
- Stone marrow.** See Clay.
- SULPHOHALITE,** *Hidden and Mackintosh.* $3 \text{Na}_2\text{SO}_4 \cdot 2 \text{NaCl}$. Isometric.
- TALC.** Add Agolite; bildstein.
- Thinolite.** Add Jarowite.
- Thonstein.** See Clay.
- TITANITE.** Add Xanthithan, Topferothon. See Clay.
- Tripal.** See Clay.
- VESUVIANITE.**
- CYPRINE:** Add Cupreous idocrase.
- WULFENITE.** Add Calcowlufenite; lead chromo-molybdate.
- ZIRCON.** Add Erdmannite, *Esm.*



GB L 99

Sig.: G.B. L. 99

Tit.: Catalogue of minerals and syno...

Aut.: Egleston, Thomas (1832-1900)

Cód.: 1008237

