

VI.—*Note on “Doubtful Minerals.”*

By T. A. READWIN, F.G.S., M.R.I.A. &amp;c.

**T**HREE are found scattered up and down our Mineralogical and other literature, a great many names of Minerals which do not appear to have been satisfactorily determined, or of which very little is actually known.

Many of these minerals have been called *Doubtful*. The following list, I hope, will be inserted in the Magazine, so that the members of the Mineralogical Society and others interested may be able to supply more definite information concerning them.\* It may be that members are in possession of facts unpublished, or not generally accessible; and, if so, it is hoped that they will give the required information in the pages of the Magazine.

Obviously, it is not my object to impugn the general accuracy of any of the authorities appearing in this long list; but the accumulation of the most reliable mineralogical data attainable, and the focusing of it, so to speak, where it may be seen by anybody interested.†

Acanthoide (Breislakite)	*Alumina, native
*Achmatite (? Epidote Crystals)	Alumina, Saliferous hydrate
Acnite	Aluminate Siliceous, of Groningen (Allophane)
Adelpholite of Nordenstiold	
Adipocerite (? fatty substance of peat-mosses of coal measures)	Amausite (? Compact Felspar) Ambrosine of C. U. Shepard
*Ænigmatite (Köllbingite)	Amethystoline of Brewster.
Ærugo (? Copper Rust)	*Amianthoide, Hausmann
*Agaric Mineral (Calcite)	Anchosine
*Agnesite of B. and Miller	*Antholite
Alm	*Antimonophyllite (? Valentinitite)
Almagravite of Breithaupt	Antozon Bleiglanz (Galena)
Alum-Earth	Apatord of C. U. Shepard
Alumina, cupreous phosphate, Domeyko	Apjohnite of Glocker
Alumina, hyd-phosphate. D. Forbes.	Aquacreptite of C. U. Shepard

\*All such information may be sent either to Mr. T. A. Readwin, Tuebrook, Liverpool; or to the Secretary, Mr. J. H. Collins, 57, Lemon Street, Truro.

†All the substances marked (\*) are briefly referred to in the last edition of Dana.

*Araoxene, <i>v. Kobell</i> (Dechenite).	Catalina Stone from Newfoundland
Argent en epis, of <i>Haüy</i>	*Catlinite of <i>C. T. Jackson</i>
Argillomurite of <i>Kirwan</i> (Magnesite)	*Celestobaryte of <i>Thomson</i> (Barytes)
*Arsenic Antimonial of <i>Schultz</i>	*Centralassite of <i>How</i> (? Okenite)
Arsenic Hydride	*Cerinite of <i>How</i>
*Arsenosiderite of <i>Watts</i>	*Chalchihuitl of the Mexicans
Arsenophyllite of <i>Breithaupt</i>	Chantonite of <i>Shepard</i>
Asbestoid of <i>Humble</i>	*Chelmsfordite, <i>Dana</i> (? Nuttalite)
Asphaltene of <i>Boussingault</i>	Chionit
*Aspidolite of <i>F. v. Kobell</i>	*Chladnite of <i>Shepard</i> (Enstatite)
Asterite of <i>Smart</i>	Chlorite-earth (Clinochlore)
*Atlasite of <i>Breith.</i> (? Chessylite)	Chlorolithine (? Altered Felspar)
*Attacolite of <i>C. W. Blomstrand</i>	*Chrysmatite, <i>Dana</i>
*Augelite of ditto	*Chromchlorite of <i>Hermann</i> (Kammererite)
Augite, Hydrous	Chromochlorite of <i>Thomson</i> (Serpentine)
Augite, Chrome (Diopside)	Chrome-Ceylonite (Spinel)
Augite, Asbestoidal (Augite)	*Chrysolite Titaniferous (? Boltonite)
Axe-stone (? Dark-green Jade)	Clausenite (Hydrargillite)
Babiryte	Cobalt, Horn (Erythrine)
*Bagrationite of <i>Hermann</i> (Epidote)	Cobalt Nickel Glance
Bezoar Mineral. <i>J. Woodward</i>	Cobalt Seorodite of <i>Lippman</i>
Biphosphammite of <i>Shepard</i>	Cobalt Terarsenide of <i>Thomson</i>
Bismutite of <i>Lindaker</i>	Cologne-Earth
Bleischweif (? impure Galena)	Conichalcite of <i>Breithaupt</i>
*Bolivianite of <i>Breithaupt</i>	*Conichrite of <i>Thomson</i>
Bolorettine	Conistonite
Bombite of <i>Leschenault</i> (Lydian Stone)	*Copperasine of <i>Shepard</i> (Jarosite)
Bottlestone from Moravia (? Olivine)	Copper Diaspore (Phosphorocalcite)
Brass of South Wales	Copper Vanadio-phosphate
Breadalbanite (Hornblende)	Corn-Spar (Calcite)
*Brewsterlinite, of <i>Sir D. Brewster</i>	Cottaite of <i>Breith.</i> (Felspar)
*Brown Spar (Dolomite)	Coulobrasine of <i>Thomson</i>
*Bucaramangite. <i>Dana</i>	Craie de Briançon
Bucaramanga Resin	*Cryptolinite of <i>Brewster</i>
Buhrstone	Cubanite of <i>Breith.</i>
Butter of Bismuth	*Cuivre spiciforme of <i>Haüy</i>
*Cabocle of <i>Damour</i>	Culebrite
*Caberrite, <i>Dana</i>	*Cuproplumbite of <i>Breith.</i> (Galena)
Cadmia	*Cyanochroite of <i>Dana</i>
Caliche of <i>Thomson</i>	*Cyanolite of <i>How</i> (? Centralassite)
Caliphite of <i>Thomson</i>	*Dalarmite of <i>Breith.</i> (Mispickel)
*Calstrombaryte of <i>Shepard</i> (Barytes)	Decacatriylene
*Calytolite of <i>Shepard</i> (Zircon)	Decatylenne
Canoxinite, <i>Bischoff</i>	Delarnite (Leucopyrite)
Cantalite (? Translucent pitchstone)	*Dendrites (? Arborescent Manganese Ores)
*Carnatite of <i>Beud.</i> (? Carnatic Labradorite)	Diabantachronnyn of <i>Liebe</i> .
Carrolite of <i>Faber</i> (Linnæite)	*Didymite of <i>Schafhäüll</i> (? Muscovite)
*Casinite of <i>J. Lea</i> (Orthoclase)	*Dinite of <i>Meneghini</i>
*Castillite	

Dipyrite	Graphit Schaumartiger (Wad)
*Doplérite of <i>Haidinger</i>	*Greenlandite (Garnet)
Dragées de Tivoli (Pisolite)	*Goroilite (? Earthy Manganese)
Dumasite of <i>Delessie</i> (? Ripedolite)	*Grothite, <i>Dana</i> (Sphene).
Durangite of <i>C. J. Brush</i>	Guanoxalate of <i>Shepard</i> (Guano)
Duttenstein of <i>Mohs</i> (Limestone)	Halloysite of St. Jean-de-Cole (Chloropal)
Dyripe of <i>Thomson</i>	
Dyslytite of <i>Shepard</i> (? Schreibersite)	*Hartine of <i>Schrötter</i> (Xyloretinite)
Einfach-arsenik-cobalt of <i>Kengott</i>	*Hayesine of <i>D. Forbes</i> (Bechelite)
*Elhuyarite of <i>Sach</i> (Allophane)	Hedlite
Eosite of <i>A. Schrauf</i>	*Helminth of <i>Volger</i> (Ripedolite)
Ephesite of <i>J. L. Smith</i> (? Lesleyite)	Helmintholite (Limestone)
Epiboulangerite of <i>M. Websky</i>	*Helveta of <i>R. T. Simmer</i>
*Epiphosphorite of <i>Breith.</i>	Hematoconite (Calcite)
*Erlanite of <i>Breith.</i> (? Rock-mass)	*Hepatinerz of <i>Breith.</i> (Cuprite)
*Erusibite of <i>Shepard</i> (Jarosite)	*Herderite of <i>Haid.</i>
Eschwegite of <i>Dufrénoy</i> (Anthosiderite)	*Herrereite of <i>Herrera</i>
*Eucoleite-Titanite of <i>Scheerer</i>	Herveleca of <i>Forchammer</i>
*Eukamptite of <i>Kengott</i>	*Hessenbergite, <i>Dana</i>
Euphotide-Jadien of <i>Brongniardt</i>	*Hopeite of <i>Brewster</i>
Euphotide from the Alps	Fusible Hornstone (? Orthoclase)
Euralite of <i>F. J. Wük</i> (? Delessite)	Hortonite (? Pseudomorph)
*Exanthalose of <i>Beudant</i> (Mirabilite)	Hovite of <i>J. H. G. Gladstone</i>
Fahlerz Rothgiltigerz of the Harz (Miargyrite)	Howardite (Meteorite)
*Hard Fahlunite (Dichroite)	*Huysseনite, <i>Dana</i>
*Fauserite of <i>Breith</i>	Hverlera of <i>Forchammer</i> (Clay)
*Feitzue of China (? Jadeite)	Hyacynthine, <i>Brande</i>
*Felsite (Labradorite)	*Hybeite of <i>Walterhausen</i>
Ferrite	*Hydroapatite of <i>Damour</i> (Apatite)
*Ferrócalcite (Calcite)	Hydrocalcite of <i>Krantz</i>
Ferro-Ilmenite of <i>Hermann</i> (? Colum- bite)	Hydrophilite
*Fieldite of <i>Kengott</i> (? Tetrahedrite)	*Hydrosilicate, <i>v. Walt</i> (? Augite)
*Fluochlore of <i>Hermann</i>	*Hydrotalcite of <i>Necker</i> (Pennite)
Fluolite	Hyposulphite of Magnesia (Meteorite)
Forbesite (? Annabergite)	*Hypoxanthite of <i>Rowney</i> (? Yellow Ochre)
Fossil Caoutchouc	Hystatique of <i>Breith</i> (Calcite)
Fossil Carbon	*Iberite of <i>Svanberg</i> (? Gigantolite)
*Fournetite of <i>Ch. Mène</i> (Galena)	Idryl of <i>Bodeker</i>
*Galapectite from Anglar (Halloysite)	*Ildefonsite (? Tantalite)
*Gehlenite (Mellite)	Indian Red from Persian Gulf
Geyerite (Lölingite)	Infusorial Earth from Ebsdorf (? Triplite)
Gibsonite of <i>Haidinger</i> (Prehnite)	Iodolite of <i>C. U. Shepard</i> (Meteorite)
Globules of the Variolite of Durance (? Labradorite)	*Iridium of <i>Krantz</i>
Goutte de Sang (Spinel)	Iron Carbono-phosphate
Gouttes d'Eau (Topaz)	*Iron-Earth of <i>Gmelin</i>
*Grahamite of <i>Wurtz</i>	Iron-Foam (Earthy Hematite)
*Graphic Granite (Orthoclase)	Iron Native Organic Salts o
	Iron-shot Copper Green (Chrysocolla)

Islemannite of <i>H. Höfer</i>	Lodulite (Orthoclase)
Ivigite of <i>J. D. Rand</i>	*Loganite of <i>Hunt</i> (Pennine)
*Jalpaite (? Argentite)	*Loganite (Pyrosclerite)
*Jaulingite, v. <i>Zepharovich</i> .	*Lotalite <i>Dana</i> (Hedenbergite)
* $\beta$ Jaulingite (Do.)	Lucullite (Fetid Limestone)
*Jellette (Garnet)	Luscite (Pyrargillite)
*Jenzschite (Opal)	*Magnesium Chloride of <i>Scacchi</i>
Joketan of <i>Breith.</i> (Clay)	*Magnetic Iron Sand (Magnetite)
Juvenas Meteorite	*Mamanite of <i>A. Goebel</i>
Kabook from Ceylon ? (Argillaceous Hematite)	Mancinite of <i>Jacquot</i>
*Kainite of <i>Zinken</i> ? (Impure Picromerite)	Mangan-vitriol of <i>Glocker</i>
Kalcine of <i>Pisani</i>	*Manganese Chloride of <i>Scacchi</i>
*Kaliphite of <i>Ivanoff</i> (Limonite)	*Marasmolite of <i>Shepard</i> (Blende)
Kalypтолите of <i>Shepard</i> (? Garnet)	*Marcylyte of <i>Shepard</i> ? (Atacamite)
Keityoit (Spodumene)	Margode of <i>Nicholson</i>
Kevil from Derbyshire	*Mariatite (Blende)
Kinsigite of <i>Fischer</i>	*Massicot, <i>Dana</i>
Kir from Caspian Sea	Meerschaum from Taberg & Sala (Serpentine)
Klapperstein (Clay Ironstone)	*Melan Glance
Klaprotholite of <i>G. J. Brush</i> (? Wittichenite)	Melaxoite
Kochelite of <i>M. Websky</i>	*Melinite of <i>Glocker</i> (Clay)
Koodilite of <i>Dufrénoy</i> (Thomsonite)	*Meroxite
*Koreite of <i>Dufrénoy</i> (Labradorite)	*Metaxorite of <i>Arppe</i> (? Metaxite)
Korite of <i>Walterhausen</i> (Pelagonite)	Meteoric Dust
Koth	Meteoric Mud
*Kremersite, <i>Dana</i>	*Micarelle of <i>Abildgaard</i> (? Scapolite)
Kröberite of <i>D. Forbes</i> ? (Pyrrholite)	*Michaelsonite of <i>Dana</i>
Krykonite of <i>Nordenskiöld</i>	*Mineral Charcoal of <i>Dr. Rowney</i>
Kunkur (Tufa)	Mofrasite of <i>Leymere</i> (Bleinierite)
*Kupferblende (Tennantite)	*Molisite of <i>Brande</i>
Lasurapatite of <i>Nordens.</i> (Apatite)	Molybdanuran
Lead-Earth (Cerussite)	*Montanite of <i>F. A. Genth</i>
Lead, Iodiferous or Jodblei	*Moonstone (Oligoclase)
*Leedsite of <i>Thomson</i>	Morpholites from Sweden
Leptonemerz of <i>Breith.</i> (? Pyrolusite)	Mother of Diaspore (Agalmatolite)
*Leucanterite of <i>Shepard</i> (Jarosite)	*Monrolite
*Leucocyllite (Apophyllite)	*Muldan of <i>Breith.</i> (Felspar)
*Leucophane	*Myelin of <i>Breith.</i> (Andalusite)
Leutrite of <i>Sartorius</i> (Marl)	*Mysorine (? Impure Malachite)
*Lherzolite (? Green Augite)	*Nacrite of <i>Vauquelin</i> (Lepidomelane)
*Liebenerite (? Gieseckite)	Nantokite of <i>W. Hermann</i>
Lignite Resin	Nasumite of <i>D. Forbes</i> .
*Ligurite of <i>Dufrénoy</i> (Sphene)	Native Coke (Anthracite)
Lime Vanadate	*Native Magnet
Lime and Copper phosphate	Native Nickleiferous Iron
Lime and Copper Vanadate	Native Steel Iron
Livingstonite of <i>Senar M. Barcena</i> (? Stibnite)	Native Vermillion
	Necrolites
	*Neft-gil of <i>Fritzsche</i> (? Zietrisikite)

*Neocete (Scorodite)	*Pettkoite of <i>A. Paulinyi</i>
*Neotype of <i>Breith.</i> (Natrocalcite)	Pharmacolite Magnesian
*Nepaulite	Phassachate (Agate) <i>Lon. Enc.</i>
Nephelite of <i>Watts</i> (Chiolite)	*Phthamate
*Neurolite of <i>T. S. Hunt</i> (? Agalmatolite)	Phyllin Glance of <i>Plattner</i>
*Nickel-Antimon-arsenical	*Phylloretine of <i>Forchammer</i> (Könlite)
Nickerz of <i>C. Bergemann</i>	*Picrite
*Nickel Vitriol of <i>T. S. Hunt</i>	*Picrofluite of <i>Arppe</i>
*Nipholite of <i>Nicol</i> (Chiolite)	*Picromerite, <i>Dana</i>
Nitrammite	*Picropharmacolite of <i>Stromeier</i> (Pharmacolite)
*Nitrocalcite of <i>Shepard</i>	*Picrotanite (Ilmenite)
Nitrogenous Hydrocarbon	*Picrotephroite (Tephroite)
*Nitromagnesite of <i>Shepard</i>	*Piddingtonite of <i>Haid.</i>
*Noralite, <i>Dana</i> (Hornblende)	Pierre de Marmorosch of <i>Klaproth</i>
*Nordmarkite, <i>Dana</i> (? Staurolite)	Pierre des Incas (Marcasite)
Norwich Mineral (Triphyline)	Pierre des Tripes of <i>Beud.</i> (Anhydrite)
*Notite of <i>Waltherhausen</i> , (Pelagonite)	Pietra dura (Calcite)
Nova Mina (Topaz)	*Pigotite of <i>Johnston</i>
Ochre, Black, <i>Weale</i>	*Pimelite, Hard
Ochre, Cadmium	Pinitartigen of <i>Schumacher</i> (Scapolite)
*Odontolite	*Pittinite (Pitchblende)
Oktibbehitite of <i>Shepard</i> (Meteorite)	Plakodine of <i>Breith.</i>
*Olfaitite (Albite)	*Plasma
Olivenoïd of <i>Shepard</i> (Meteorite)	*Plata Verde, <i>Watts</i>
Organic Salts of Iron, <i>Berz.</i>	Platinum Iron
Orileyite of <i>D. Wadie</i>	Plessite (Nickel Glance)
*Ornithite of <i>Julien</i> (? Metabrushite)	*Ploombeine of <i>Breith.</i> (Galema)
Oro pudre	*Plomberite of <i>Daubrée</i>
Orthoclase, Rubidium	Plumbalophane of <i>Bombicci</i>
*Oserksite (? Columnar Aragonite)	*Plumbocalcite (Calcite)
Osbornite of <i>Maskeyne</i>	*Polyhalite de Vic of <i>Berthier</i> (Glauconite)
*Oxalcite of <i>Watts</i>	*Polylite of <i>Thomson</i> (Augite)
Oxammite of <i>Shepard</i>	*Portite of <i>Meneghini</i> (Clay)
Palladinite	*Potash Copperas (? Jarosite)
Pallas Meteorite	*Prasilite of <i>T. Thomson</i> (Ripidolite)
*Parasite of <i>Velger</i> (Boracite)	Prasochrome of <i>Landerer</i>
Parastite of <i>Walt.</i> (Epistilbite)	*Predazzite of <i>Petzholdt</i>
*Parophite <i>Watts</i> (Agalmatolite)	*Protheite, <i>Dana</i> (Sahelite) ? Fassaite
*Partschite of <i>Shepard</i> (? Magnesite)	Protherite (Idocrase)
*Partzite of <i>Arents.</i> (? Stibiconite)	*Protobasite (Augite)
*Passanite (? altered Ekebergite)	Prunnerite (Limestone)
*Pattersonite of <i>J. Lea</i>	*Pseudo-apatite
Pelhamite (Quartz)	Pseudo-Chrysoite
Pencalite of <i>Thomson</i> (Dolomite)	*Pseudo-Libethenite
*Penacatite of <i>Roth</i>	*Pseudo-Nepheline
Pencil Stone from Merigomish U.S. (Pyromorphite)	Pseudo-Nephrite
Pessilite of <i>Huot</i> (? Rhodonite)	*Pseudo-Malachite
*Petroleum of <i>Boussing.</i> (Asphaltum)	Pseudo-Quartzite
*Petrosilex	

Pseudo-Steatite	Siderosbole of <i>Breith.</i> (Bole)
Pseudo-Talcite	Silbeloit (Augite)
*Pterolite, <i>Dana</i> (Lepidomelane)	*Silicate of Yttria, <i>Damour</i>
*Pyralollite, <i>Dana</i>	Silver, IodoBromide of
Pyrophane (Semi-Opal)	Skorian of <i>Breith</i> (Spinel)
*Badelerz (? Macle Bournonite)	*Skogbolite of <i>Nordenskiold</i> (Tantalite)
Raimondite of <i>Breith.</i>	Skorilite
Rancierite of <i>Leymann</i> (Hausmannite)	Slaggy Augite of <i>Karsten</i>
*Randanite of <i>Salvetat</i> (Opal)	Snelite from Tilkebanya
Rardionite of <i>F. v. Kobell</i>	*Sodium Native Chloride (Salt)
*Ratoffkite (Fluor)	Somaite of <i>Breith.</i> (? Leucite)
*Rauchkalk (Dolomite)	*Sommite, <i>Dana</i> (Nepheline)
Rautite of <i>S. R. Paykull</i>	*Spartaite of <i>Breith.</i> (Calcite)
*Raumite of <i>Bonesdorf</i> (Fahlunite)	*Spherite, v. <i>Zepeharovich</i>
*Reddle (Red Ochre)	*Sphragite (? Cimolite)
Refikite (Resin)	*Staffelitoid (? Staffelite)
*Reissite of <i>K. v. Fritsch</i>	*Steargillite (Stolpenite)
*Retzbanyite of <i>Hermann</i> (Aikinite)	*Stephensonite
Rionite (Tetrahedrite)	Stiblite, Stibiolite
*Rutile, Chromiferous	Stolpenite (? Montmorillonite)
Santorine, <i>Watts</i>	*Strakonitzite, <i>Dana</i>
*Saponite of <i>Nickles</i> (Stolpenite)	*Srontianocalcite of <i>Krants</i>
Scacchite of <i>Palmiere</i>	*Strübelite of <i>Breith.</i>
*Schapbachite	*Studerite of <i>Fellenberg</i> (Tetrahedrite)
Schaumerde (Aphrite)	Sulphatite, <i>Dana</i>
Schaumkalk (Aragonite)	Sulphato-Carbonate of Baryta, <i>Hedde</i>
Schlaken	Sulphato-Chloride of Copper, <i>Ansted</i>
Schleretinitite, <i>Watts</i>	*Sundoikite (? Altered Anorthite)
*Schonite of <i>Reichnot</i>	*Sunstone (Orthoclase)
*Schweruranerz	*Szaibelyte of <i>K. F. Peters</i>
*Scholerexrose of <i>Nordens.</i>	Talc Iron Ore of <i>Breith.</i> (Ilmenite)
Scorilite, Scoritite of <i>R. Thomson</i>	Tammela-tantalite (Tantalite)
Scotine (Bucklandite)	Tanah-ampo (? Atacamite)
*Selbite	Tangiwaite from New Zealand (Jade)
Selenate of Lead	*Tantalic Ochre of <i>Nordens.</i>
*Selenic-Silver-Lead (Clausthalite)	*Targonite (Galena)
Selenbleispath of <i>Karsten</i>	*Tauriscite of <i>Volger</i>
Selenic-Hg-Zn-Sulphide	*Tautocline of <i>Breith.</i> (Ankerite)
Selenium, Native	*Tellurite of <i>Nicol</i>
*Selenopalladate of <i>Zinken</i>	*Terrene of <i>Emmons</i> (? Altered
*Sericolite, <i>Watts</i> (Calcite)	Scapolite)
*Serpentinite	Halheimite of <i>Breith.</i> (Mispickel)
*Sericite of <i>List</i> (? Damourite)	*Thierschite of <i>Liebig</i> (? Whewellite)
*Sexangulite of <i>Breith.</i> (Galena)	*Thomaite of <i>Mayer</i> (? Chalybite)
*Shepardite of <i>W. Haidinger</i>	Thsing-ho-lio of the Chinese. <i>Watts</i>
*Sideroclepte of <i>Saussure</i> (? altered	Tiger Ore
Chrysolite)	Timazite (Meteoric Iron)
*Sideroferrite of <i>Bahr</i> (Native Iron)	Titano-oxide Chromifere (Rutile)
Siderographite of <i>Torrey</i> (Native Iron)	*Traversella (Ripidolite)
*Sideroseilicate of <i>Walterhausen</i> .	*Tremenheerite (? Impure Graphite)

- \*Trichalcite
- \*Trichite of *Zirkel*
- \*Trinacrite (? Pelaganite)
- \*Tuesite of *Thompson* (? Lithomarge)
- \*Turba from Brazil
- \*Uddeallite (Ilmenite)
- \*Uigite of *Heddele* (Prehnite)
- \*Uraconite (Oligoclase)
- Uranium bibasic sulphate
- \*Uranoniobite of *Hermann* (Pitchblende)
- \*Vanadic Ochre
- Vanadineisenerz
- Vanadin-Molybdänblei
- Vanadiolite of *Hermann*
- \*Variolite
- Venus' or Cupid's Pencils
- Verde Antique (Serpentine)
- Verde di Corsica duro (Carinthine)
- Verde di prato (Serpentine)
- Verde di Susa (Serpentine)
- \*Vermontite of *Breith.* (Mispickel)
- Verona Earth of *Ansted*
- Verrucite of *Apxjohn*
- Vestan of *Jenzsch* (Quartz)
- Vitriolite (Melanterite)
- Wærthite (Kyanite)
- \*Wagite, *Dana* (Hemimorphite)
- \*Waldehimite, *Dana* (Hornblendite)
- \*Walmstedtite (Magnesite)
- Wall Nitre
- \*Wasite of *J. F. Bahr*
- Westonite of *C. W. Blomstrand*
- White Jade of *Damour* (? Tremolite)
- Wilsonite of *T. S. Hunt* (? Anorthite)
- Winkworthite of *H. How*
- \*Wiserite of *Haid.*
- \*Wittingite of *J. F. Bahr*
- \*Wocheinite (Beauxite)
- \*Wodankies of *Lampadius* (Nickel Glance)
- Wollongonite of *B. Silliman*
- \*Xanthorthite (Orthite)
- Xerasite
- \*Xylocryptite of *Becquel* (Scheererite)
- Yabicoja from Tuapaca, in Peru
- \*Ypoleime of *Beud.* (Phosphorocalcite)
- \*Yttria Silicate of (*Damour*)
- You of the Chinese (? Jade)
- \*Zamtite (? Texasite)
- Zavalite
- \*Zengite of *A. A. Julien* (Metabrushite)
- \*Ziegelerz (Tile-Ore)
- \*Zinc Bromide of *Mentzel*
- \*Zinc Iodide of *Mentzel*
- Zinc and Mercury sulpho selenide of *A. D. Castillo* (? Onofrite)
- \*Zinkazurite of *Breith.*
- \*Zinkosite of *Breith.*
- Zorodon of *Bonjeau*
- Zwitter from Altenberg