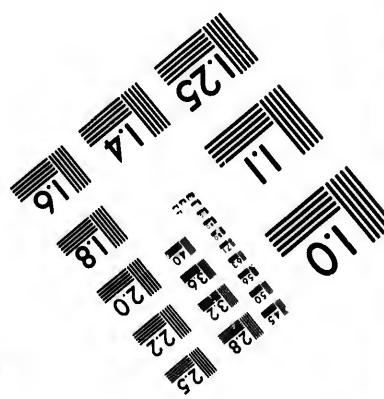
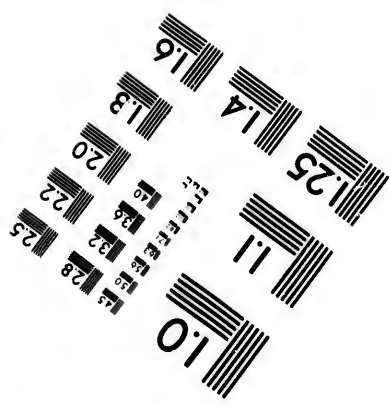
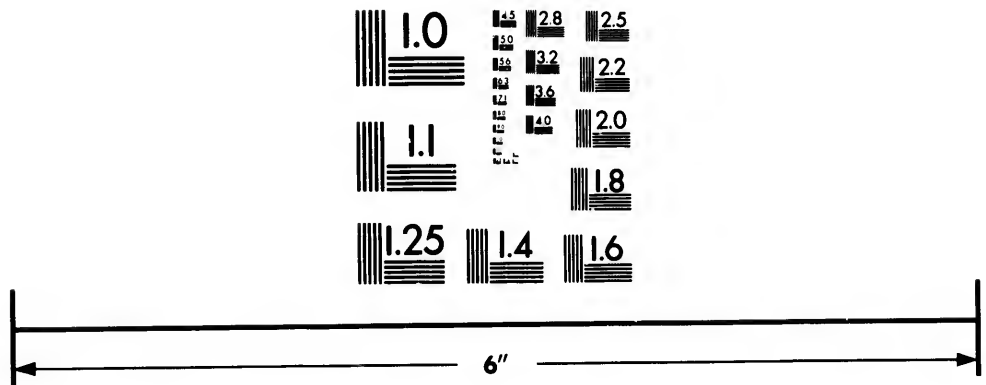
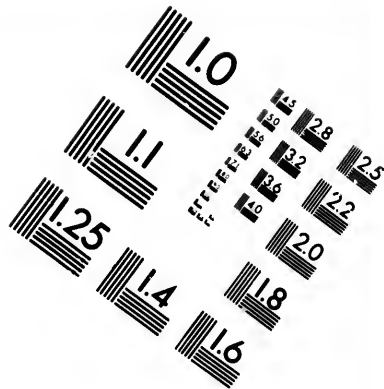


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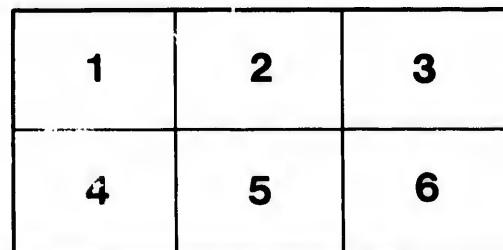
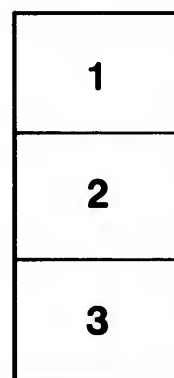
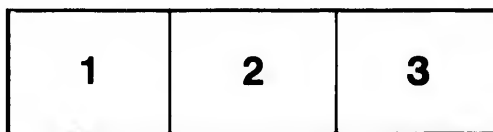
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AN ELEMENTARY GUIDE
TO
Determinative Mineralogy

FOR THE USE OF

THE PRACTICAL MINERALOGIST AND PROSPECTOR, AND
FOR INSTRUCTION IN SCHOOLS AND ACADEMIES,

BASED UPON THE METHOD OF

WEISBACH'S "TABELLEN ZUR BESTIMMUNG DER
MINERALIEN,"

APPLIED CHIEFLY TO AMERICAN SPECIES.

CW GILBERT WHEELER,

Professor in the University of Chicago.

4493



CHICAGO:
S. J. WHEELER, PUBLISHER.
1880.

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P R E F A C E.

It is now usual in our leading academies, high schools and similar educational institutions to impart instruction in the natural sciences, not merely by text-book and class-room drill, but also by means of actual elementary practice in such experiments or observations as are carried on by those who devote themselves to the investigation of natural phenomena. Heretofore, these hours of practice have been mainly devoted to Botany and Zoology, as material in these departments is everywhere at hand and inexpensive. Some institutions have also added somewhat of laboratory practice in the department of Chemistry. Most teachers recognize that by these methods the sciences themselves are studied, and not merely what compilers of text-books have collated concerning them.

In view of the very general interest at present taken in the mineral development of our country, especially in our Western States and Territories, it is now eminently fit that the students at our better institutions should secure some slight training in practical mineralogy, at least sufficient to enable them to recognize the more important minerals and ores. It is no longer difficult to obtain specimens. Few schools even now are entirely without them, and either by donation or exchange the collections can readily be increased. Many dealers supply sets of minerals, complete enough for the ordinary requirements of a practical course, at a cost of but a few dollars.

In this work minerals not found in the United States, or the mining regions of Mexico, are for the most part omitted. The exceptions are such foreign species, only, as are found in most collections. By thus eliminating minerals rarely encountered it is claimed that this little manual is thereby rendered much more useful, as it often occurs, in the use of larger works, that more time and labor are required to ascertain that a given mineral is not some rare, foreign one, than it would to determine half a dozen ordinary specimens.

Throughout the work the names of species and the physical and chemical characteristics are those given in Dana's Mineralogy.

C. GILBERT WHEELER.

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INTRODUCTION.

In the use of these tables where the lustre, hardness, streak, color, crystal-line form and cleavage can be determined, there can scarcely be any difficulty or need of explanation as to the method of procedure. A simple inspection of the tables themselves, or of the synopsis of their arrangement, on the page preceding the index, will make a detailed explanation quite unnecessary.

Where, as in the case of some silicates, etc., on account of imperfect crystallization, special difficulties present themselves, the supplementary tables are added where, with an acid, a blow-pipe and a couple of fluxes, a still greater certainty may be obtained and additional species recognized.

In general it may be remarked :

I. The indicated nature and degree of lustre, as well as the variety of color, are invariably those of fresh fractures, a fact which the beginner should not overlook, especially if the mineral have a metallic lustre.

II. Friable, slightly coherent minerals are to be found in the second table, their streak being identical with their color; in rare cases some of them, as magnetic iron ore and argentite, are in the first series.

III. The indicated degree of hardness are average amounts with reference to crystalline faces, or, in non-crystallized minerals, to fresh fracture surfaces; this is to be considered particularly with fibrous or scaly minerals.

IV. The scale of hardness is the one of Mohs.

V. The crystallographic terms are those of Dana.

It has been deemed expedient to distinguish the common minerals by larger, the more rarely occurring by smaller type.

The numbering of the species it was believed would be a convenience for such as might desire to apply the classification in the arranging of their collections.

I. MINERALS HAVING

I.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
1	COPPER	2·75	copper-red	copper-red
2	Breithauptite	5	copper-red	reddish brown
3	NICCOLITE	5·25	light copper-red	black

II.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
4	GOLD	2·5	gold-yellow	gold-yellow
5	Electrum	2·5	pale yellow	pale yellow
6	BORNITE	3	copper-red to brown	gray black
7	Millerite	3-3·6	brass-yellow to bronze-yellow	bright black
8	PYRRHOTITE	3·5-4·5	bronze-yellow	gray black
9	CHALCOPYRITE	3·5-4	brass-yellow	green black
10	Homichlin	4	bronze-yellow	black
11	PYRITE	6	brass-yellow	brown black

AVING

A METALLIC LUSTRE.

I.

Red.

STREAK.
opper-red
ddish brown
ack

Yellow.

STREAK.
old-yellow
ale yellow
ay black
right black
ray black
reen black
lack
brown black

TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
malleable	isom.		G. 8·8.
brittle	hex.		G. 7·5.
brittle	hex.		G. 7·3-7·7.

II.

TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
malleable	isom.		G. 15 to 19·5.
malleable			G. 15·5.
brittle	isom.	small conchoidal and uneven	G. 4·4-5·5.
brittle	hex.	rhombohedral and perfect	G. 4·5-5·7.
brittle	hex.	granular	G. 4·4. Is usually attracted by magnet.
brittle	tetr.	uneven	G. 4·1-4·3.
brittle	tetr. (?)	uneven	G. 4·4-4·5.
brittle	isometric.	uneven	G. 5. Strikes fire with steel.

MINERALS HAVING A METALLIC LUSTRE.

8

III.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
12	Mercury	fluid	tin-white	
13	BISMUTH	2·25	reddish white	gray
14	Tellurium	2·5	tin-white	tin-white
15	SILVER	2·5	silver-white	silver-white
16	Hessite	2·5	gray zinc-white	gray
17	ANTIMONY	3	tin-white	tin-white
18	Altaite	3·25	tin-white	tin-white
19	Domeykite	3·5	tin-white	gray white
20	ARSENIC	3·5	tin-white	dark white
21	Whitneyite	3·5	grayish to reddish white	reddish white

III.

White.

STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
				G. 13·5.
ay	brittle when cold	hex.		G. 9·7.
n-white	brittle	hex.	lateral perfect, basal imperfect	
ilver-white	ductile	isometric		G. 9·4.
ray	sectile	orthorhombic	indistinct	G. 8·3.
n-white	very brittle	hex.	basal perfect	G. 6·6.
n-white	sectile	isometric	cubic	G. 8·1.
gray white		reniform	uneven	G. 7.
dark white	brittle	rh.	uneven and fine granular	G. 6.
reddish white	malleable	not distinct	fresh fracture dull	G. 7·6. Rubbed surfaces strongly metallic

10 MINERALS HAVING A METALLIC LUSTRE.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
22	Gersdorffite	5	silver-white	gray black
23	Leuopyrite	5.25	silver-white	gray black
24	SMALTITE	5.5	tin-white to steel-gray	gray black
25	Arsenopyrite	5.5	silver-white	dark gray black
26	Iridosmine	6	tin-white.	black

IV.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
27	MOLYBDENITE	1.25	pure lead-gray	lead-gray
28	LEAD	1.5	lead-gray	gray
29	Sylvanite	1.5	steel-gray	steel-gray
30	Tetradymite	1.75	pale steel-gray	pale steel-gray
31	PYROLUSITE	2	iron-black to dark steel-gray	black or blue-black

GRAY.

11

STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
black	brittle	iso.	uneven	G. 7'6.
black	brittle	hex.	uneven	G. 7'6.
black	brittle	iso.	octahedral and distinct	G. 7'6.
gray-black	brittle	orthr.	uneven	G. 6.
	malleable with difficulty	hex.		commonly in irregular, flattened grains.

IV.

Gray.

STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
gray	sectile and almost malleable	hex.	in laminae	G. 7'4.
y	ductile and malleable	iso.		G. 7'6.
ol-gray		mk'l.	uneven	G. 7'6.
e steel-gray	not very sectile.	hex.	laminae flexible.	G. 7'6. Soils paper.
ck or blue-black	brittle	ortho.		G. 7'4.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
32	STIBNITE	2	lead-gray	lead-gray
33	BISMUTHINITE	2	lead-gray	lead-gray
34	ARGENTITE	2·25	black lead-gray	black lead-gray
35	STEPHANITE	2·25	black gray to iron-black	iron-black
36	GALENITE	2·5	lead-gray	lead-gray
37	CHALCOCITE	2·5	lead-gray	lead-gray
38	Berthierite	2-3	dark steel-gray to pinchbeck-brown	iron-black
39	Dyarsite	3·5	gray to white	silver white
40	TETRAHEDRITE	3-4·5	light flint-gray to iron-black	same or brown red
41	Platinum	4·5	whitish steel-gray	whitish steel-gray

E.

STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
l-gray	sectile	orthorh.	laminated	G. 7'4.
d-gray	slightly brittle	orthorh.		G. 7'6.
ck lead-gray	sectile	iso.	uneven	G. 7'6.
n-black	slightly	orthorh.	uneven	G. 7'6.
d-gray	frangible	iso.	flat or even	G. 7'7.
d-gray		orthorh.	conchoidal	G. 7'5.
n-black		prism. or massive	granular	G. 7'4.
ver white	sectile	orthorh.	uneven	sometimes tarnishes, yellow and blackish.
me or brown red	slightly brittle	isometric tetrahedral	uneven	G. 7'5.
hite steel-gray	ductile	iso.	hackly	G. 7'6. Occasionally magnetic-polar.

14 MINERALS HAVING A METALLIC LUSTRE.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
42	Iron	4·5	iron-gray	shining
43	SMALTITE	5·5	tin-white to steel-gray	gray black
44	Hematite	5·5	dark steel-gray iron-black; where earthy, is red	cherry-red or reddish brown

V.

No.	NAME.	HARDNESS.	COLOR.	STREAK.
45	GRAPHITE	1	iron-black dark steel-gray	black, shining, soils paper
46	Polybasite	2-3	iron-black in thin crystals, cherry red	iron-black
47	Stephanite	2·25	black gray to iron-black	iron-black
48	Stromeyerite	2·5	black to steel-gray	shining
49	Miargyrite	2·5	iron-black	cherry-red
50	Enargite	3	iron-black to grayish	grayish black
51	Coloradoite	3	iron-black	

BLACK.

15

STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
shining	ductile	iso.	hackly	magnetic
gray black	brittle	iso.	uneven	G. 7·6.
erry-red or ddish brown	brittle	rhomb.	uneven	sometimes attracted by magnet.

V.

Black.

STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
ack, shining, ils paper	thin laminae flexible	hex.	sectile	G. 7·2. Feels greasy.
on-black		ortho.	uneven	G. 7·6.
on-black		massive	none	G. 7·7.
shining		ortho.	sub-chon.	G. 7·6.
erry-red		mkl.	sub-conch.	G. 7·5.
rayish black	brittle	ortho.	uneven	G. 7·4.
		amorph.	sub-conchoidal	G. 8·6. Decrepitates.

MINERALS HAVING A METALLIC LUSTRE.

No.	NAME.	HARDNESS.	COLOR.	STREAK.	T
52	Tenorite	3	gray black	gray black soils fingers	slig
53	Melaconite	3	iron-gray to gray black	gray black soils fingers	slig
54	Manganite	4	iron-black to dark steel-gray	reddish brown to black	slig
55	Haussmannite	5	brown black	chestnut-brown	bril
56	MAGNETITE	5	iron-black	black	bril
57	Menaccanite	5	iron-black	black to red brown	bril
58	Chromite	5·5	iron-black to brown black	brown	bril
59	Franklinite	5·5	iron-black	dark red-brown	bril
60	Hematite	5·5	dark steel-gray iron-black; where earthy, is red	cherry-red and reddish brown	bran
61	Tantalite	6-6·5	black	brown black	bril

BLACK.

17

STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
gray black fingers	slightly brittle	hex.		G. 6.
gray black fingers	slightly brittle	iso.		G. 7-8.
reddish brown to black	slightly brittle	ortho.	uneven	G. 7-4.
chestnut-brown	brittle	tetra.	uneven	G. 7-4.
black	brittle	iso.	sub-conch.	G. 7-4. Strongly magnetic.
black to red brown	brittle	rhom.	conch.	G. 7-4. Slightly magnetic.
brown	brittle	iso.	uneven	G. 7-4. Slightly magnetic.
dark red-brown	brittle	iso.	conch.	G. 7-5. Slightly magnetic.
sherry-red and reddish brown	brittle, scaly and fibrous	rhom.	uneven	Sometimes att'd by magnet.
brown black	brittle	orthorh.	conch.	7-8. No change before below pipe.

II. SUB-METALLIC
WITH BLACK, BROWN, RED, YELLOW,

I. Black

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.	STRE
62	Asphaltum	1·25	like black pitch	black, brownish black	brown-
63	MINERAL COAL	2·5	dull to brilliant earthy, resinous or sub-metallic	black to dark brown	black
64	Anthracite	2·5	lustre bright, sub-metallic.	black	black
65	Petzite	2·5	iron-black	black	grayish
66	Sphalerite or Blende	3·5	resinous to adamantine	brown, yellow, black, red, green, white.	grayish to reddish brown
67	Ilvaite	5·5	sub-metallic	iron-black, dark grayblack	black for bro
68	Psilomelane	5·5	sub-metallic	iron-black to dark steel-gray	brown shinin
69	Braunite	6·25	sub-metallic	dark brownish black	dark bl

METALLIC
RED, YELLOW,

MINERALS,
GREEN OR BLUE STREAK.

I. Black

Streak. (All are opaque.)

COLOR.	STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
black, brownish black	brown-black		amorph.		Mineral pitch. Melts at 90° and burns with bright flame.
black to dark brown	black	brittle	amorph.	rarely somewhat sectile	G. 1. Infusible to sub-fusible. Often soft or pasty when heated.
black	black	very brittle	amorph.	conchoi.	Burns with feeble flame of a pale color.
black	grayish black		orthorh.	prismatic	Soluble in aqua regia with separation of silver chloride.
brown, yellow, black, red, green, white.	grayish black to reddish-brown	brittle	iso.	conch.	G. 7·4. Sub-fusible.
iron-black, dark grayblack	black to green or brown	brittle	ortho.	uneven	G. 7·3.
iron-black to dark steel-gray	brown black, shining	brittle	amorph.		G. 7·4.
dark brownish black	dark brownish black	brittle	tetra.	uneven	G. 7·4.

II. Brownish

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
70	Ozocerite	1	waxy	yellowish green, brown and black
71	Hepatic Cinnabar	2·25	greasy, inclined to metallic	liver-brown
72	Brown Coal (Lignite)	2·5	greasy	brown to black.
73	Chrysocolla	3	greasy to vitreous	green, blue green, blue.
74	SPHALERITE (Blende)	3·75	resinous to adamantine	brown, yellow, black, red, green
75	GOETHITE	5·25	imperfect adamantine	yellow, reddish an blackish brown
76	LIMONITE	5·25	greasy to glassy	dark brown to brownish yellow
77	Wolframite	5·25		grayish or brownish black
78	Siphylite	5·75	resinous, pseudo- metallic	dark brown to red
79	Psilomelane	5·75		steel-gray to iron- black
80	Rutile	6·25	metallic adamantine	reddish brown to red, yellow, blue, violet, black, rare grass green.
81	Cassiterite	6·5	adamantine	brown or black, red gray, white or yel-

II. Brownish Streak.

COLOR.	STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
yellowish green, brown and black	yellow brown to black		amorph.		Sometimes greenish by transmitted light.
liver-brown	brownish	slightly brittle	amorph.		Combustible.
brown to black.	brownish bl'k	slightly brittle	amorph.	uneven	G. 7·1. Combustible.
green, blue green, blue.	impure brown to black, pure white	brittle	amorph.	conch., sectile	G. 2.
brown, yellow, black, red, green	reddish br'wn	brittle	iso.	conch.	G. 3·9.
yellow, reddish and blackish brown	brownish yellow, ochre yellow	brittle	ortho.		
dark brown to brownish yellow	yellowish br'n	brittle	amorph.		G. 3·6.
grayish or brownish black	dark red brown to bl'ck	brittle	ortho.		G. 7·1-7·35. Sometimes weak magnetic.
dark brown to red	cinnamon-brown to pale gray	very brittle	ortho.	uneven conch.	4·89. Heated, glows brilliantly and becomes yellow.
steel-gray to iron-black	brownish bl'k	brittle	amorph.		G. 3·7-4·7.
reddish brown to red, yellow, blue, violet, black, rarely grass green.	pale brown	brittle	tetr.	sub-conch., uneven	G. 4·18-4·20.
brown or black, red, gray, white or yellow	white, grayish, brownish	brittle	tetr.	sub-conch., uneven	G. 6·7-7·1.

III.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
82	Erythrite	1·75	pearly adamantine	crimson, peach-red, pearl, green gray
83	CINNABAR	2·25	adamantine	cochineal-red
84	Proustite	2·25	adamantine	cochineal-red
85	Pyrargyrite	2·25	metallic adamantine	black to cochineal-red
86	Chrysocolla	3	greasy to vitreous	green, blue green, blue
87	CUPRITE	3·5	adamantine	various shades of red
88	Zincite	4·25	sub-adamantine	deep red
89	HEMATITE	5·5	metallic to earthy	dark steel-gray to iron-black.

III.

Reddish Streak.

COLOR.	STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
crimson, peach-red, pearl, green gray	(paler than color)	laminae flexible	mono.	sectile	G. 2·9.
cochineal-red	scarlet		rhomb.	sectile	G. 8·9.
cochineal-red	cochineal-red		rhomb.	uneven	G. 5·4.
black to cochineal-red	cochineal-red		rhomb.	conch.	G. 5·7.
green, blue green, blue	impure brownish to black, pure white	brittle	amorph.	conch., sectile	G. 2.
various shades of red	several shades of brownish red shining	brittle	iso.	sub-conch. uneven	G. 5·9.
deep red	orange-yellow to yellow red	brittle	hex.	sub-conch.	G. 5.
dark steel-gray to iron-black.	cherry red, reddish brown	brittle	rhomb.	sub-conch. uneven	G. 4·5-5·3. Sometimes magnetic.

IV. Yellowish

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
90	Orpiment	1.5	pearly, resinous	lemon-yellow
91	NATIVE SULPHUR	1.75	resinous	sulphur-yellow
92	Autunite	2.25	sub-adamantine	citron to sulphur-yellow
93	SPHALERITE (Blende)	3.75	resinous to adamantine	brown, yellow, black, red, green
94	Palagonite	4.5	vitreous or greasy	amber-yellow, brown yellow, garnet-red, black
95	Limonite	5.25	silky to dull earthy	various browns to yellow
96	Göthite	5.25	imperfect adamantine	yellowish, reddish, blackish brown
97	Cassiterite	6.5	adamantine when in crystals.	brown, black, red, gray, whitish yellow

Yellowish

Streak.

COLOR.	STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
mon-yellow	(paler than color)	laminae flexible	ortho.	sub-sectile	G. 3·4. Electric.
sulphur-yellow	yellow, reddish, greenish		ortho.	sectile	G. 2.
tron to sulphur-yellow	yellowish		ortho.		G. 3.
brown, yellow, black, red, green	reddish br'wn	brittle	iso.	conch.	G. 3·9 to 4·2. Electric.
amber-yellow, brown yellow, carnet-red, black	yellow, brown yellow	brittle	amorph.		opaque.
various browns to yellow	yellow brown	brittle	compact fibrous and amorph.		G. 3·6. Often stalactitic.
yellowish, reddish, blackish brown	brownish yellow, ochre-yellow	brittle	ortho.		G. 4.
brown, black, red, gray, whitish yellow	white, grayish brown, yellowish	brittle	tetr.	sub-conch., uneven	G. 6·4 to 7·8. Botryoidal and reniform.

V. Green

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
98	Glauconite	2	dull to glistening	blackish green, olive green, yellow green, gray green
99	Johannite	2·25	vitreous	emerald-green, apple-green
100	ANNABERGITE	2·25		apple-green
101	Muscovite	2·25	more or less pearly	white, gray brown, pale green, violet, yellow, green, rose-red.
102	Thuringite	2·5	of scales, pearly; of mass, dull, greasy	olive-green, pistachio-green
103	Stilpnomelane	3·4	vitreous	black, green black, yellow bronze, green bronze
104	Genthite	3·5		pale apple-green, yellowish
105	Malachite	3·75	adamantine, vitreous	bright green
106	Pseudo-Malachite	4·75	adamantine to vitreous	dark emerald, blackish green
107	Uraninite	5·5	greasy, pitch-like	greenish, velvet-blk

V. Green

Streak.

COLOR.	STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
ackish green, olive green, yellow green, ay green	(same)		amorph.		G. 2 to 2·4. Granular.
erald-green, pple-green	(paler than color)		mono.		G. 3. Bitter taste.
pple-green	gr'nish white	soft	monocl.	uneven	
hite, gray brown, ale green, violet, yellow, green, rose-d.	colorless and light green		mono.		G. 2·7. Usually in scales.
live-green, pistachio-green	(paler than color)	very tough	amorph.		G. 3·15.
lack, green black, yellow bronze, green bronze	(same)		hex.		G. 3. Foliated or fibrous.
pale apple-green, yellowish	gr'nish white	fragile	amorph.	falls to pieces in water	G. 2·7.
right green	paler green		monocl.	uneven	G. 3·5. Colors flame green.
dark emerald, blackish green	green (paler than color)	brittle	ortho.	uneven	G. 4·3.
greenish, velvet-bl'k	olive-green, bla'k, grayish		iso.	uneven	G. 6·4. Infusible.

6. Blue

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
108	Vivianite	1·5	pearly to vitreous	white, dirty blue
109	Chrysocolla	3	vitreous, earthy	mountain-green to sky-blue
110	AZURITE	3·5	vitreous adamantine	azure-blue, Berlin-blue
111	LAPIS LAZULI	5	vitreous	Berlin or azure-blue, violet-blue, red, green

6. Blue

Streak.

COLOR.	STREAK.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
dirty blue	blue white, indigo-blue	laminae flexible	mono.	sectile dichroic	G. 27.
tain-green to blue	blue, pure white	sometimes brittle	(amorp.)	sectile, conch.	G. 2. Never fibrous.
-blue, -blue	(lighter than color)	brittle	mono.	conch.	G. 35. Often earthy.
or azure-blue, -blue, red,			iso.	uneven	G. 23.

III. MINERALS OF WHITE

I. Very

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
112	Leidyite	?	waxy, silky	green, bluish green
113	Smectite	very soft.	dull, streak shining	white, gray, green, brownish
114	Talc	1	pearly	apple-green to white, silver-white
115	Tschermigite (Ammonia Alum)	1	vitreous	white
116	CERARGYRITE	1·2	resinous to adamantine	pearl-gray, gray, green, whitish
117	Pyrophyllite	1·5	pearly	white, green, gray, yellowish
118	JEFFERISITE	1·5	pearly	brown, yellow
119	ALUNOGEN	1·5	vitreous, silky	white tinged with red or yellow

WHITE

OR GRAY STREAK.

I. Very

Soft.

COLOR.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
bluish green		(amorp.) clay-like		greasy feel.
gray, green, bluish		laminæ, flexible, not elastic	ortho.	G. 2-5. Sub-transparent.
green to silver-white			iso.	soluble.
gray, gray, whitish			iso.	G. 5-5. Streak silvery shining.
green, gray, whitish		laminae, flexible, not elastic	ortho.	G. 2-7. Greasy feel.
yellow		micaceous	ortho. (?)	G. 2-3. Exfoliates prodigiously.
tinged with yellow		(sub-transparent)	monocl.	G. 1-6. Tastes like common alum.

32 MINERALS OF WHITE OR GRAY STREAK.

NO.	NAME.	HARDNESS.	LUSTRE.	COLOR.
120	Arsenolite	1·5	vitreous, silky	white, pale yellow
121	Kaolinite	1·75	pearly	white, gray-white, yellowish
122	Sal Ammoniac	1·75	vitreous	white, yellowish, grayish
123	Mirabilite	1·75	vitreous	white
124	GYPSUM	1·75	pearly, shining, sub-vitreous	white, gray, flesh-red, honey-yellow, ochre-yellow, blue black, brown, red
125	Muscovite	2	pearly	white, gray, brown, pale green, violet, yellow, (rose red)
126	NITRE	2	vitreous	white
127	Halotrichite	2	silky	yellow white
128	Goslarite	2	vitreous	white, bluish reddish
129	EPSOMITE (Epsom salt)	2	vitreous	white

K.
VERY SOFT.

33

COLOR.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
white, pale yellow		iso.		G. 3·6. Botryoidal or stalactitic.
white, gray-white, yellowish	scales are flexible, inelastic	ortho.		G. 2·4 to 2·6. Transparent to translucent.
white, yellowish, grayish	soluble	iso.	fibrous, tough (transparent) (opaque)	G. 1·5. Taste saline, pungent.
white		monocl.	very distinct	G. 1·4. Taste cool, then feebly saline and bitter
white, gray, fleshed, honey-yellow, ochre-yellow, blue black, brown, red		monocl.		G. 2·3. Transparent to opaque.
white, gray, brown, pale green, violet, yellow, (rose red)	(laminæ, flexible, very tough)	ortho.	(easily split into laminae)	G. 2·7. Transparent to translucent.
white	brittle	ortho.	(sub-transparent)	G. 1·9. Taste saline and cooling.
yellow white		pulverulent on exposure	fibrous	Taste inky, astringent.
white, bluish reddish	brittle	ortho.		G. 2. Taste metallic, astringent, nauseous.
white				G. 1·7. Bitter saline.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
130	Kalinite (Potash alum)	2·2	vitreous	white
131	Sepiolite (Meerschaum)	2·25	(smooth feel or clay-like)	gray, white, yellow or red tinge
132	Borax	2·25	vitreous, resinous	white, grayish, bluish
133	Cerolite	2·25	resinous	greenish, yellowish, reddish, white
134	Penninite	2·25	pearly, vitreous	green less common, red, yellow and white
135	Succinitite (Amber)	2·25	vitreous, resinous	yellow, red, brown, whitish
136	Hydrozincite	2·25	dull	white, gray, yellow
137	Brucite	2·5	pearly, waxy and vitreous	white, gray, blue, green
138	BIOTITE	2·5	splendent, pearly	green to black, rarely white
139	Halite (Common salt)	2·5	vitreous	white, yellowish, reddish, bluish

COLOR.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
white		iso.		G. 1·7. Infusible, decrepitates.
gray, white, yellow or red tinge	(opaque)	(compact)		in dry masses, floats on water.
white, grayish, bluish	brittle	monocl.	conch.	G. 1·7. Taste sweet alkaline.
greenish, yellowish, reddish, white	(feels greasy)	(amorph.)	conch.	G. 2·3. Does not stick to tongue.
green less common, red, yellow and white	laminae flexible, not elastic	rhom.	perfect basal	G. 2·6 to 2·8. Pseudomorphs after hornblende occur.
yellow, red, brown, whitish	(transparent)	(amorph.)	sub-ch.	G. 1. Electric on friction.
white, gray, yellow	(earthy, chalk-like)	(amorph.)		G. 3·5 to 3·8.
white, gray, blue, green	laminae flexible	rhom.	(sectile)	G. 2·3.
green to black, rarely white	elastic	hex.	perfect	G. 2·7 to 3·1.
white, yellowish, reddish, bluish	brittle	iso.		G. 2·1. Decrepitates.

MINERALS OF WHITE OR GRAY STREAK.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
140	PHLOGOPITE	2.5	pearly, sub-metallic	yellow, brown, br'n red, green, white
141	Glauberite	2.5	vitreous	yellow, gray
142	Caledonite	2.5	resinous	green, blue green
143	Deweylite	3	resinous	white, yellow, greenish, reddish
144	Lepidolite	3	pearly	rose-red, yellow, violet-gray, white
145	Chrysocolla	3	vitreous, also earthy	green to blue

II.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
146	Serpentine	2.5 to 4	greasy	green, red, yellow
147	WULFENITE	2.75	resinous, adamantine	yellow, green, brown, red
148	Anglesite	2.75	adamantine, resinous, vitreous	
149	CALCITE	3	vitreous to earthy	white, gray, red, green, blue, violet, yellow

K.

SOFT.

37

COLOR.
yellow, brown, br'n x, green, white
yellow, gray
green, blue green
white, yellow, greenish, reddish
rose-red, yellow, violet-gray, white
green to blue

TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
laminae tough, elastic	ortho.		G. 2·8. Sometimes reflects light, copper- like.
brittle	monocl.	conch.	G. 2·6. Saline taste.
rather brittle	ortho.	uneven	G. 6·4. Translucent.
very brittle	amorph.		G. 1·9 to 2·2. Looks like gum arabic or resin.
	ortho.		G. 2·8. Colors flame crim- son.
brittle	crypto crys.	sectile	G. 2. Botryoidal and massive.

II.

COLOR.
green, red, yellow
yellow, green, brown, red
white, gray, red, green, blue, violet, yellow

TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
	ortho.	splintery conch.	G. 2·5. Often unctuous.
brittle	tetr.	sub-conch.	G. 6. Translucent.
very brittle	ortho.	conch.	G. 6·1. B. B. yields lead.
brittle	rhomb.	conch.	G. 2·5. Effervesces with acids.

MINERALS OF WHITE OR GRAY STREAK.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
150	ANHYDRITE	3	vitreous to pearly	white to brick-red
151	CELESTITE	3	vitreous	white, faint blue, reddish
152	BARITE	3	vitreous	white, tinted often
153	Allophane	3	vitreous to sub-resinous	blue, green, yellow, brown
154	Stilpnomelane	3	pearly or vitreous	black, yellow, green
155	CERUSSITE	3·25	adamantine, vitreous, resinous	white, gray, gray black
156	PYROMORPHITE	3·5	resinous	green, yellow, br'wn
157	Laumontite	3·5	vitreous	white to yellow, gray
158	Stilbite	3·5	vitreous	white, yellow, brown, red

COLOR.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
white to brick-red		ortho.	uneven	G. 2·8. Heated, gives no water.
white, faint blue, reddish	very brittle	ortho.	conch., uneven	G. 3·9. B. B. crimson color.
white, tinted often blue, green, yellow, brown		ortho.		G. 4·3. Sometimes fetid when rubbed.
black, yellow, green lack	very brittle	amorp.	conch., shining	G. 1·8. Translucent.
		cryst.		G. 3. Foliated or velvety.
white, gray, gray lack	very brittle	ortho.	conch.	G. 6·4 Translucent.
green, yellow, br'wn	brittle	hex.	uneven	G. 6·5. Decrepitates sometimes.
white to yellow, gray	not very brittle	mono.	uneven	G. 2·2 to 2·4. Readily crumbles.
white, yellow, brown, red	brittle	ortho.	uneven	G. 2. Translucent.

MINERALS OF WHITE OR GRAY STREAK.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
159	Scorodite	3·5	vitreous, sub-adamantine, sub-resinous	pale leek-green, liver-brown
160	Strontianite	3·5	vitreous	green, white, gray, yellow
161	Witherite	3·5	vitreous	white, yellow, gray
162	ARAGONITE	3·5	vitreous	white, gray, yellow, green, violet
163	SPAHLERITE (Elende)	3·5	resinous, adamantine	brown, yellow, bl'k, red, green, white
164	DOLOMITE	3·5 to 4	vitreous	white, red, green, brown, gray, black
165	FLUORITE	4	vitreous; sometimes splendid	white, yellow, gre'n, rose, blue, brown
166	Siderite	4	vitreous	ash-gray, yellow gray, brown, green, white
167	Triphylite	5	sub-resinous	green, gray, bluish

COLOR.	TENACITY.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
pale leek-green, liver-brown		ortho.	uneven	G. 3. Sub-transparent.
green, white, gray, yellow	brittle	ortho.	uneven	G. 3·6. Colors flame crimson.
white, yellow, gray	brittle	ortho.	uneven	G. 4·2. Sub-transparent.
white, gray, yellow, green, violet	brittle	ortho.	sub-conch.	G. 2·9. Often in com- pound crystals.
brown, yellow, bl'k, red, green, white	brittle	iso.	conch.	G. 3·9 to 4·2. Trans- parent to sub-trans- lucent.
white, red, green, brown, gray, black	brittle	rhomb.		G. 2·8. Translucent, rarely transparent.
white, yellow, gre'n, rose, blue, brown	brittle	iso.	conch. and splin- tery	G. 3 to 3·25. Phosphor- esces when heated.
ash-gray, yellow gray, brown, green, white	brittle	rhomb.	uneven	G. 3·7. Heated, becomes magnet.
green, gray, bluish	brittle	ortho		G. 3·5. Colors flame red.

III. Medium Hardness,

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
168	Margarite	4	pearly, vitreous	gray, yellowish, reddish white
169	Magnesite	4	vitreous	white, yellowish, gray white, brown
170	Chabazite	4·5	vitreous	white, flesh red
171	Apophyllite	4·5	vitreous	white, grayish
172	Wollastonite	4·75	vitreous	white to gray, yellow, red, brown
173	CALAMINE	4·75	vitreous, adamantine	white, yellow to brown
174	Mordenite	5	highly silky	white, yellowish
175	APATITE	5	vitreous to sub-resinous	green, blue, white, yellow
176	Cœruleolactite	5	vitreous	blue, greenish blue
177	SMITHSONITE	5	vitreous	white, gray, green, brown
178	Datolite	5·25	vitreous	gray, green, yellow, red.
179	Enstatite	5·5	pearly to vitreous	gray white, green white
180	Pyroxene	5·5	vitreous	green to white, green to black

REAK.

m Hardness,

MEDIUM HARDNESS.

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White Streak.

COLOE.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
gray, yellowish, red-dish white	ortho.		G. 2'9. Laminæ brittle.
white, yellowish, gray white, brown	rhomb.	conch.	G. 3. Opaque, transparent.
white, flesh red	rhomb.	uneven	G. 2. Brittle.
white, grayish	tetr.		G. 2'3. Brittle, transparent.
white to gray, yellow, red, brown	mono.	uneven; sometimes very tough	G. 2'7. Fibrous structure.
white, yellow to brown	ortho.	uneven	G. 3'1. Brittle.
white, yellowish		brittle	G. 2. Concretionary.
green, blue, white, yellow	hex.	uneven	G. 2'9. Transparent, brittle.
blue, greenish blue	crypto-crystalline.	uneven to conchoidal	G. 2'55 to 2'6.
white, gray, green, brown	rhomb.	uneven.	G. 4. Brittle.
gray, green, yellow, red.	mono.	uneven	G. 2'8. Brittle.
gray white, green white	ortho.		G. 3'1.
green to white, green to black	mono.	uneven	G. 3'2. Brittle.

IV. Hard.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
181	ANDALUSITE	3-7	vitreous	whitish, red, gray, green
182	Natrolite	5·5	vitreous	white, grayish, yellow, red
183	Ekebergite	5·5	vitreous, pearly, greasy	white, gray, bluish, reddish
184	LAZULITE	5·5	vitreous	azure-blue, greenish blue
185	WILLEMITE	5·5	vitreous to resinous	white, yellow, green, brown
186	Thomsonite	5·5	vitreous	snow-white, brown
187	Analcite	5·5	vitreous	white, gray, green, yellow
188	Brookite	5·5	metallic, adamantine	hair-brown, yellowish
189	Enstatite	5·5	pearly, vitreous, metalloidal	gray yellow, green white
190	TITANITE	5·5	adamantine, resinous	brown, gray, black, yellow, green
191	PYROXENE	5·5	vitreous, resinous	green to white, green to black

STREAK.

HARD.

45

IV. Hard.

White Streak.

COLOR.	CRYSTALLINE FRACTURE AND SYSTEM.	CLEAVAGE.	REMARKS.
whitish, red, gray, green	ortho.	uneven	G. 3. Having cross in transverse section.
white, grayish, yellow, red	ortho.		G. 2·1. Transparent.
white, gray, bluish, reddish	tetr.		G. 2·7. Resembles Wernerite.
azure-blue, greenish blue	mono.	uneven	G. 3. Sub-transparent, brittle.
white, yellow, green, brown	rhomb.	conch.	G. 3·8. Transparent, brittle.
snow-white, brown	ortho.	uneven	G. 2·3. Pyro-electric, brittle.
white, gray, green, yellow	iso.	sub-conch.	G. 2·2. Brittle.
hair-brown, yellowish	ortho.		G. 4·1. Brittle.
gray yellow, green white	ortho	prismatic, fibrous	G. 3·1. Resembles amphibole and pyroxene.
brown, gray, black, yellow, green	mono.	brittle	G. 3·4. Transparent, opaque.
green to white, green to black	mono.	conch., uneven	G. 3·2. Brittle.

MINERALS OF WHITE OR GRAY STREAK.

No.	Name.	Hardness.	Lustre.	Color.
192	AMPHIBOLE	5·5	vitreous; often silky	white to black, through green
193	Hypersthene	5·5	pearly; sometimes metallic	brown, green, gray black, pinchbeck brown
194	Octahedrite	5·5	metallic, adamantine	brown to blue, black
195	Cyanite	5-7	vitreous	blue, white, gray, green, black
196	OPAL	6	vitreous, pearly	white, yellow, red, brown, green
197	Amblygonite	6	vitreous to greasy	sea-green, white, brownish
198	Sodalite	6	vitreous, greasy	gray, blue, brown
199	Rhodonite	6	vitreous	brownish red greenish, yellowish
200	Chloritoid	6	pearly	gray, green gray, green black
201	Turquois	6	waxy, feeble	sky-blue, blue green, apple-green
202	ZOISITE	6	pearly	white, gray, yellow, brown

COLOR.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
white to black, through green	mono.	sub-conch., uneven	G. 29. Frequently columnar, also fibrous.
brown, green, gray black, pinchbeck brown	ortho.		G. 33. Resembles enstatite.
brown to blue, black	tetr.	sub-conch.	G. 38. Brittle.
blue, white, gray, green, black	tric.		G. 34. Crystals, blue centers white margins.
white, yellow, red, brown, green	amorp.		G. 19. Sometimes rich play of colors by reflected light.
sea-green, white, brownish	tric.	uneven	G. 3. Translucent.
gray, blue, brown	iso.	uneven	G. 23. Decomposed by HCl.
brownish red greenish, yellowish	tric.	conch., uneven	G. 34. Tough.
gray, green gray, green black	mono., tri.	brittle	G. 35. Strongly dichroic.
sky-blue, blue green, apple-green	reniform, massive	conch.	G. 26. False turquoise is softer.
white, gray, yellow, brown	ortho.		G. 31. Transparent, translucent.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
203	LABRADORITE	6	vitreous, sub-resinous	gray, brown, green
204	ORTHOCLASE	6	vitreous	white, gray, green
205	ALBITE	6	vitreous	white; sometimes blue, gray, green
206	OLIGOCLASE	6	waxy to vitreous	white to grayish, reddish
207	DIASPORE	6.5	vitreous	white, brown, yellow
208	SPODUMENE	6.5	pearly	gray green

V. Very Hard.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
209	Allanite	6	sub.metallic, pitchy	brown to black
210	PREHNITE	6.5	vitreous	light green to gray
211	EPIDOTE	6.5	vitreous, resinous	green to black

Y STREAK.

VERY HARD.

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	COLOR.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
ous	gray, brown, green	tric.		G. 26. Translucent.
	white, gray, green	mono.	right angled and conch. to uneven	G. 24. Transparent to translucent.
	white; sometimes blue, gray, green	tric.	uneven	G. 25.
	white to grayish, reddish	tric.	conch. to uneven	G. 25. } Both have striated surfaces.
	white, brown, yellow	ortho.	very brittle	G. 33. When thin, translucent.
	gray green	mono.	uneven	G. 31. Translucent.

V. Very Hard.

White Streak.

	COLOR.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
ous	brown to black	mono.	uneven	G. 3. Opaque, brittle.
	light green to gray	ortho.	uneven	G. 28. Pyro-electric.
	green to black	mono.	uneven	G. 32. Brittle.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
212	CHALCEDONY	6.5	waxy	white, gray, brown, blue
213	CHRONDRODITE	6.5	vitreous, resinous	white, yellow, Brown,
214	RUTILE	6.5	metallic, adamantine	red, brown
215	CASSITERITE	6.5	adamantine	brown, black
216	Fibrolite	6.5	vitreous to sub-adamantine	brown, white, green
217	CHRYSOLITE	6.5	vitreous	green
218	Vesuvianite	6.5	vitreous	brown, green, yellow, blue
219	QUAPTZ	?	vitreous	colorless, many shades
220	GARNET	7	vitreous, resinous	red, brown, yellow, green, black
221	Axinite	7	highly glassy	brown, blue, gray
222	TOURMALINE	7	vitreous	black, (blue, red, green)

COLOR.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
white, gray, brown, blue	crypto-cryst.		Transparent, translucent.
white, yellow, brown,	ortho.	sub-conch. uneven	G. 3·1. Transparent, sub-transparent.
red, brown	tetr.	uneven	G. 4·1. Brittle
brown, black	tetr.	sub-conch. uneven	G. 6·4. Brittle..
brown, white, green	mono.		G. 3·2. Transparent to translucent.
green	ortho.	conch.	G. 3·3. Transparent, translucent.
brown, green, yellow, blue	tetr.	sub-conch. uneven	G. 3·3. Streak uncolored, sometimes dichroic.
colorless, many shades	hex.	couch.	G. 2·5. Transparent, opaque, brittle.
red, brown, yellow, green, black	iso.	sub-conch. uneven	G. 3·1. Transparent, brittle.
brown, blue, gray	tric.	conch.	G. 3·2. Trichroic, brittle.
black, (blue, red, green)	hex.	uneven	G. 2·9. Pyroelectric, dichroic.

No.	NAME.	HARDNESS.	LUSTRE.	COLOR.
223	Iolite	7·25	vitreous	blue
224	Schorlomite	7·25	vitreous	black
225	ANDALUSITE	7·6	vitreous	whitish, red, violet, green
226	Staurolite	7·5	sub-vitreous to resinous	reddish-brown, brown, black, yellow-brown
227	Zircon	7·5	adamantine	colorless, brown, yellow, gray
228	BERYL	7·75	vitreous, resinous	emerald-green, blue, yellow
229	SPINEL	8	vitreous	red, blue, green, yellow
230	TOPAZ	8	vitreous	yellow, white, green, blue
231	CHRYSOBERYL	8·5	vitreous	green
232	CORUNDUM	9	vitreous	blue, red, yellow, brown, gray
233	DIAMOND	10	brilliant, adamantine	white, colorless, tinged sometimes

COLOR.	CRYSTALLINE SYSTEM.	FRACTURE AND CLEAVAGE.	REMARKS.
blue	ortho.	sub-conch.	G. 2·5. Pleochroic.
black	amorph.	conch.	G. 3·8. Often irised, tarnished.
whitish, red, violet, green	ortho.	sub-conch., uneven	G. 3. Sub-translucent.
reddish-brown, brown, black, yellow-brown	ortho.	conch.	G. 3·4. Translucent.
colorless, brown, yellow, gray	tetr.	conch.	G. 4. Transparent, opaque.
emerald-green, blue, yellow	hex.	conch., uneven	G. 2·6. Transparent, brittle.
red, blue, green, yellow	iso.	conch.	G. 3·5. Transparent.
yellow, white, green, blue	ortho.	conch., uneven	G. 2·4. Pyroelectric.
green	ortho.	conch., uneven	G. 3·6. Transparent.
blue, red, yellow, brown, gray	rhom.	conch., uneven	G. 3·9. Very tough.
white, colorless, tinged sometimes	iso.	conch.	G. 3·52. Electric when rubbed.

SUPPLEMENTARY MINERALS OF LOW LUSTRE

I. EASILY DISSOLVED IN

NAME.	HARDNESS.	TASTE.
Mirbalite (Glauber salt)	1·5	cool, then feebly saline and bitter.
Sal Ammoniac	1·5	saline, pungent (not deliquescent).
Nitre	2	saline, cooling.
Alunogen	2	like common alum.
Halotrichite	2	inky-astringent.
Borax	2·25	sweet-alkaline, feeble.

EENTARY
Y LUSTRE
DISSOLVED IN

TASTE.

ly saline and bitter.

t (not deliquescent).

alum.

t.

, feeble.

TABLES.
AND COLORLESS STREAK.

WATER OR VINEGAR.

TASTE.	NAME.	HARDNESS.	TASTE.
	Morenosite	2.5	metallic-astringent.
	Goslarite	2.5	metallic-astringent, nauseous.
	Epsomite (Epsom salt)	2.5	bitter, saline.
	Kalinite	2.5	like common alum.
	Halite (Salt)	2.5	purely saline.
	Glauberite	2.75	slightly saline.

II. Not Soluble.

NAME.	HARDNESS.	FUSIBILITY.
Hydrozincite	2.5	infusible.
Caledonite	2.75	easily fusible.
Calcite	3	infusible.
Cerussite	3	on charcoal easily reduces to lead.
Witherite	3.75	easily fusible.
Strontianite	3.75	fusible with difficulty.

Not Soluble.

Effervescing with Acid.

BILITY.	NAME.	HARDNESS.	FUSIBILITY.
	Aragonite	4	infusible.
	Dolomite	4	infusible (effervesces sparingly).
	Siderite	4	fusible with difficulty, dissolves in hot acid.
	Magnesite	4.5	infusible.
	Smithsonite	5	infusible.

III. Insoluble. Not**A. YIELDING WATER WHEN**

PULVERIZED,	IN THE FLAME.	
IN HOT OR COLD, DILUTE OR CONCENTRATED ACID.	VOLATILE OR FUSIBLE.	
	NAME.	HARDNESS.
Completely and promptly dissolved		
Completely, not easily dissolved		
Completely and readily dissolved with separation of gelatinous silica	Apophyllite Natrolite	4·75 5·25
Completely and readily dissolved with separation of pulverulent or semi-gelatinous silica		
Dissolved with difficulty, silica separating out		
Only partially decomposed or dissolved		
Insoluble or but very slightly acted upon	Succinite	2·5

NOTE.—Minerals indicated by (A)

soluble. Not

+ WATER WHEN

Effervescing with Acids.

HEATED IN CLOSED TUBE.

IN THE FLAME.

SOLUBLE OR FUSIBLE.

NAME.	HARDNESS.
Mica Sphalerite Sphalerite	4·75 5·25
Succinite	2·5

BEFORE THE BLOWPIPE.

BEFORE THE BLOWPIPE.					
EASILY FUSIBLE.		FUSIBLE WITH DIFFICULTY.		INFUSIBLE.	
NAME.	HARDNESS.	NAME.	HARDNESS.	NAME.	HARDNESS.
Annabergite Scorodite	2·25 3·5			Brucite Wavellite	2·5 3·5
Gypsum	2			Diaspore	6·5
Laumontite Dolomite Thomsonite Allanite	3·5 5 5·25 6			Chrosocolla Allophane Calamine	3 3·25 4·75
Stilbite Chabazite	3·75 4·5	Deweylite	2·5	Hydrophite	2·5
Smectite	1·25	Serpentine	3	Serpentine	3
Prehnite (A)	6·5	Stilpnomelane Bastite	3·5 3·75	Kaolinite Pyrophyllite (A) Hallyosite Lazulite (A)	1·5 2 5·5
Capholite (A)	5	Agalmatolite Ripidolite Picrolite Chloritoid	2·5 2·25 4 5·75	Cerolite Carnat Turquois	2·25 2·5 6

exfoliate, swell up or gelatinize.

B. YIELDING LITTLE OR NO WATER

PULVERIZED.	IN THE FLAME.	
IN HOT OR COLD, DILUTE OR CONCENTRATED ACID.	VOLATILE OR FUSIBLE.	
	NAME.	HARDNESS.
Completely and easily soluble	Arsenclite	1.5
Completely but with difficulty soluble	Amblygonite	6
Readily dissolved with separation of gelatinous silica		
Readily dissolved with separation of pulverulent silica, lead chloride or tungstic acid		
Insoluble or but slightly acted upon	Cerargyrite Lepidolite	1 2.5

WHEN HEATED IN CLOSED TUBE.

BEFORE THE BLOWPIPE.

OR NO WATER

IN THE FLAME.

TITLE OR FUSIBLE.

NAME. HARDNESS.

elite 1·5

ygonite 6

gyrite 1

fomite 2·5

EASILY FUSIBLE.			FUSIBLE WITH DIFFICULTY.		INFUSIBLE.	
NAME.	HARDNESS.		NAME.	HARDNESS.	NAME.	HARDNESS.
Tryphylite	5	Apatite	5			
Fluorite	4					
Sodalite (A)	5·5	Wallastonite	4·5	Willemite	5·5	
Allanite	6·5	Allanite	6·5	Chondrodite	6·5	
		Chrysolite	6·5	Chrysolite	6·5	
Wulfenite	3					
Stolzite	3	Scheelite	4·5			
Ekebergite	6					
Muscovite	2·5					
Anhydrite	3					
Angleite	3					
Celestite	3					
Pyromorphite	3·5	Talc	1	Brookite	5·5	
Mimetite	3·5	Barite	3	Chiastolite	5·5	
Rhodonite	5·5	Sphalerite	4	Cyanite	5·6	
Pyroxene (A)	5·5	Margarite	4	Opal	5·25	
Tremolite	5·5	Titanite	6	Octahedrite	5·5	
Fassaite	6	Zoisite	6	Enstatite	5·5	
Oligoclase	6·5	Orthoclase	6	Rutile	6	
Latradorite	6	Albite (A)	6·5	Cassiterite	6·5	
Omphacite	6	Epidote (A)	6·5	Fibrolite	6·5	
Spodumene (A)	6·5	Tourmaline	7	Quartz	7	
Epidote (A)	6·5	Garnet	7	Chalcedony	7	
Zoisite	6	Iolite	7	Andalusite	7	
Garnet	7	Beryl	7·5	Staurolite	7·5	
Vesuvianite	7			Zircon	7·5	
Axinite (A)	7			Chrysoberyl	8·5	
Tourmaline	7			Spinel	8	
Schorlomite	7·5			Topaz	8	
				Corundum	9	
				Diamond	10	

BLOW PIPE TESTS.

ORES OF GOLD.

Native Gold.—Combination of Au. and Ag. in variable proportions, sometimes with traces of Fe. and Cu. It usually occurs in variously contorted and branched filaments, in scales, in plates, or in small, irregular masses.

On Ch., fuses to a globule which after cooling has a bright metallic surface. With S. Ph. in O. Fl. a bead is formed which opalizes on cooling, or becomes opaque and yellow, according to the amount of silver which it contains.

Resists the action of heated concentrated nitric acid; soluble only in aqua regia.

Sylvanite [Graphic Tellurium].—AgAuTe3.

In an open glass tube, yields a white sublimate which, when played upon with the flame, fuses to transparent drops. On Ch. fuses to a dark-gray globule, depositing at the same time a white Ct. which, when touched with the R. Fl., disappears, tinging the flame bluish-green. It finally affords a light-yellow malleable globule of metallic lustre.

Soluble in aqua regia, leaving a residue of chloride of silver. The solution gives a white precipitate with water.

ORES OF SILVER.

Native Silver.—Pure silver, associated with gold, copper, arsenic, iron, and other metals. Occurs usually in twisted filaments, or arborescent; sometimes in plates or massive.

On Ch., fuses easily to a globule, which assumes a bright surface, and shows after cooling a silver-white color. Foreign metals are detected by assaying in a cupel.

It dissolves in nitric acid.

Dyscrasite [Antimonial Silver].— Ag_3Sb . and Ag_2Sb . H = 3.5—4.
G = 9.4—9.8.

On Ch., fuses readily to a gray non-ductile globule and coats the Ch. with oxide of antimony; with continued heat the globule assumes the appearance of pure silver, and the Ct. becomes reddish.

Dissolves in nitric acid, leaving a residue of oxide of antimony.

Cerargyrite [Horn Silver].— AgCl . 75.2 per cent. Ag. It turns brown on exposure to air. When rubbed with a moistened plate of zinc or iron the latter becomes covered with a coating of silver. The streak is shining.

It fuses in a candle-flame. On Ch., is easily reduced, especially when mixed with Sd. Mixed with oxide of copper and heated on Ch. in R. Fl., chloride of copper is formed, which colors the flame azure-blue.

Insoluble in water and nitric acid. Slowly soluble in caustic ammonia. Partially decomposed by a boiling solution of caustic potassa.

Argentite [Silver Glance].— AgS . 87.1 per cent. Ag. It is easily distinguished from other minerals of the same color by being cut by a knife like lead.

On Ch. in O. Fl., intumesces, gives out sulphurous acid, and finally yields a globule of metallic silver.

Soluble in dilute nitric acid, leaving a residue of sulphur.

Pyrargyrite [Dark-red Silver Ore].— $3\text{AgS}_2\text{Sb}_2\text{S}_3$. 59.9 per cent. Ag.

In a matress, fuses very readily and yields with continued heat a sublimate of tersulphide of antimony. In an open glass tube, gives antimonial fumes and sulphurous acid. On Ch., fuses readily and deposits a Ct. of antimonous oxide, being converted into sulphide of silver; if for a long time exposed to the O. Fl., or, when mixed with Sd., in the R. Fl., affords a globule of metallic silver.

Part of the Sb_2S_3 is sometimes substituted by As_2S_3 ; it then gives out arsenical fumes when mixed with $Sd.$ and heated in the $R. Fl.$ on $Ch.$

The pulverized mineral, when heated with nitric acid, turns black, and is ultimately dissolved, leaving a residue of sulphur and antimonous acid. Caustic potassa also blackens it and effects partial solution, from which acids precipitate tersulphide of antimony.

Proustite [Light-red Silver Ore].— $3AgS, As_2S_3, 65.4$ per cent. $Ag.$

Before the $Blp.$ and to solvents, behaves like the preceding, excepting it gives off arsenical fumes instead of antimonous oxide. The solution in caustic potassa deposits a yellow precipitate when neutralized with acids.

Stephanite [Brittle Silver Ore].— $5AgS, Sb_2S_3, 68.5$ per cent. $Ag.$

In a matrass, decrepitates, then fuses and ultimately yields a faint sublimate of tersulphide of antimony. On $Ch.$, fuses very readily and coats the $Ch.$ with antimonous acid. If the blast with the $O. Fl.$ is kept up for a sufficient time, the $Ct.$ assumes a red color and a globule of metallic silver is obtained. Contains frequently copper and iron, which may be detected by appropriate tests. If arsenic is present it gives in the open tube a crystalline sublimate of arsenious acid.

In dilute heated nitric acid it dissolves, excepting the sulphur and antimonous oxide; the solution becomes milky on addition of water. Partially dissolved by a boiling solution of caustic potassa.

Polybasite.— $9(Ag, Cu)_2S + (Sb, As)_2S_3.$

In a matrass, fuses very readily, but gives nothing volatile. In an open tube, gives sulphurous acid and antimonial fumes; the sublimate contains sometimes crystals of arsenous acid. On $Ch.$, gives a $Ct.$ of oxide of antimony; with continued heat, gives a bright metallic globule, which, on cooling, becomes black on its surface; sometimes a faint $Ct.$ of oxide of zinc is deposited; the metallic globule affords with fluxes the reaction of silver and copper.

Stromeyerite [Argentiferous Sulphide of Copper].— $Cu_2S + Ag_2S, 53$ per cent. $Ag, 31.2$ per cent. $Cu.$

In a matrass, fuses easily and gives sometimes a little sulphur. In an open tube, fuses to a globule and gives sulphurous acid. On $Ch.$, fuses to a gray metallic globule which is a little malleable; with fluxes the globule gives the reactions of copper, sometimes also those of iron; on a cupel with lead affords a globule of silver.

Dissolves in nitric acid, leaving a residue of sulphur.

BLOW PIPE ASSAY.

SILVER AND GOLD ORES.

The ore is reduced to a fine powder, mixed with vitrified borax and metallic lead (the quantities of which altogether depend upon the nature of the substance, and for which, therefore, no general rule can be given), and the mass placed in a cylindrical hole of the Ch. A powerful R. Fl. is given until the metals have united to a button, and the slag appears free from metallic globules. The flame is now converted into an O. Fl. and directed principally upon the button. Sulphur, arsenic, antimony, and other very volatile substances, are volatilized; iron, tin, cobalt, and a little copper and nickel become oxidized and are absorbed by the flux; silver and gold and the greater part of the copper and nickel remain with the lead (and bismuth, if present). When all volatile substances are driven off, the lead begins to become oxidized and the button assumes a rotary motion; at this period the blast is discontinued, the assay is allowed to cool, and when perfectly cold the lead button is separated from the glass by some slight strokes with a hammer. It is now placed on a cupel of bone-ash and treated with the O. Fl. until it again assumes a rotary motion. If much copper or nickel is present, the globule becomes covered with a thick infusible crust, which prevents the aimed-at oxidation; in this case another small piece of pure lead has to be added. The blast is kept up until the whole of the lead and other foreign metals, viz., copper and nickel, are oxidized; this is indicated by the cessation of the rotary movement, if only little silver is present, or by the appearance of all the tints of the rainbow over the whole surface of the button, if the ore was very rich in silver; after a few moments it takes the look of pure silver. The oxides of lead, copper, etc., are absorbed by the bone-ash, and pure silver, or an alloy of silver, with other noble metals, remains behind; the button may be tested for gold by dissolving in nitric acid.

The chloride of silver can be reduced on coal with soda to metallic silver.

; it then gives out
the R. Fl. on Ch.
acid, turns black, and
and antimonous acid.
solution, from which

65.4 per cent. Ag.
preceding, excepting
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neutralized with acids.

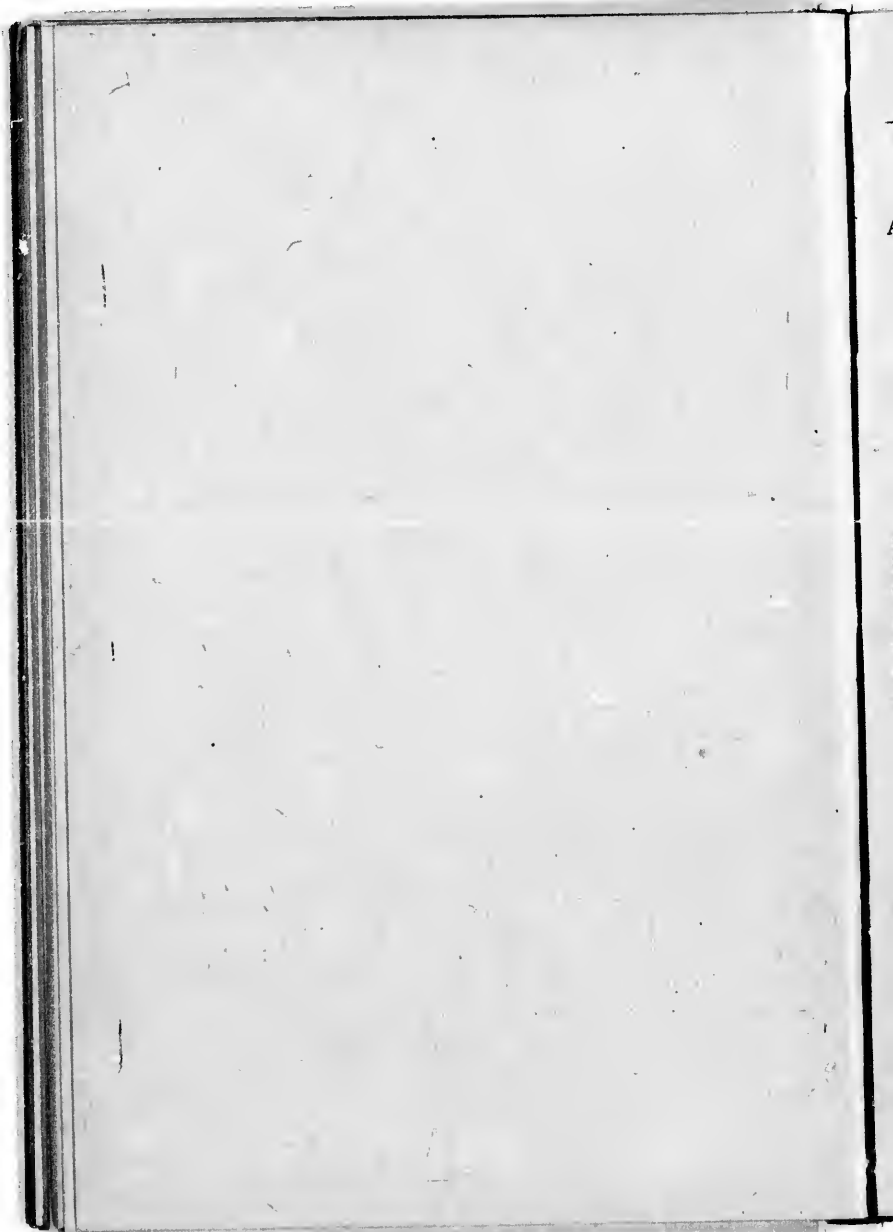
68.5 per cent. Ag.
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per].—Cu₂S. + Ag₂S.

little sulphur. In an
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THE SCALE OF HARDNESS,

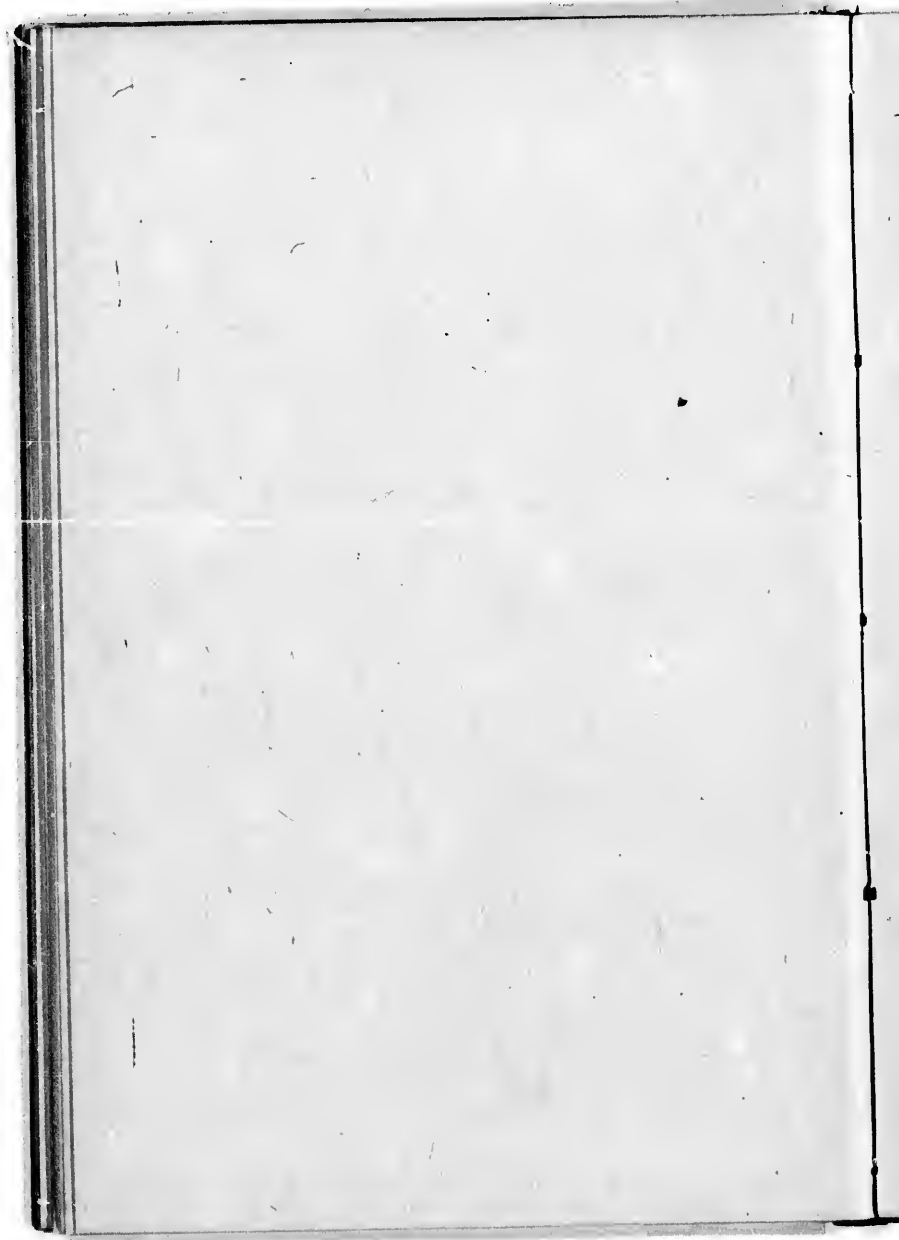
As introduced by Mohs, and enlarged by Breithaupt, is as follows:

1. Talc; common laminated light-green variety.
2. Gypsum; crystalline variety.
3. Calcite; transparent variety.
4. Fluorite; crystalline variety.
5. Apatite; transparent variety.
6. Orthoclase; white cleavable variety.
7. Quartz; transparent.
8. Topaz; transparent.
9. Corundum; cleavable varieties.
10. Diamond.

To test the hardness of a mineral we may proceed in two different manners; firstly, by attempting to scratch it with the minerals enumerated in the scale, successively; or, secondly, by abrasion with a file. If the file abrades the mineral under trial with the same ease as No. 4, and produces an equal depth of abrasion with the same force, its hardness is said to be 4. If with more facility than 4, but less than 5, the hardness may be 4.2 or 4.5. Several successive trials should be made to obtain certain results; and, when practicable, both methods should be employed.

A set of minerals, representing the scale of hardness, being not always at hand, it will be useful to give a series of substitutes for them, as arranged by Mr. Chapman:

1. Yields easily to the nail.
2. Yields with difficulty to the nail, or merely receives an impression from it. Does not scratch a copper coin.
3. Scratches a copper coin; but is also scratched by it, being of about the same degree of hardness.
4. Not scratched by a copper coin; does not scratch glass.
5. Scratches glass, though with difficulty, leaving its powder upon it. Yields readily to the knife.
6. Scratches glass easily. Yields with difficulty to the knife.
7. Does not yield to the knife. Yields to the edge of a file, though with difficulty.
- 8, 9, 10. Harder than flint.



ABBREVIATIONS.

iso.—isometric.
tetr.—tetragonal.
mono.—monoclinic.
ortho.—orthorhombic.
rh.—rhomboidal.
hex.—hexagonal.
cryst.—crystalline.
amorph.—amorphous.
G.—Specific Gravity.
prism.—prismatic.
conch.—conchoidal.
tricl.—triclinic.
Ch.—Charcoal.
O. Fl.—Oxidizing Flame.
R. Fl.—Reducing Flame.
Ct.—Coating.
Sd.—Carbonate of Soda.
S. Ph.—Salt of Phosphorus.
Blp.—Blow Pipe.



SYNOPSIS OF ARRANGEMENT.

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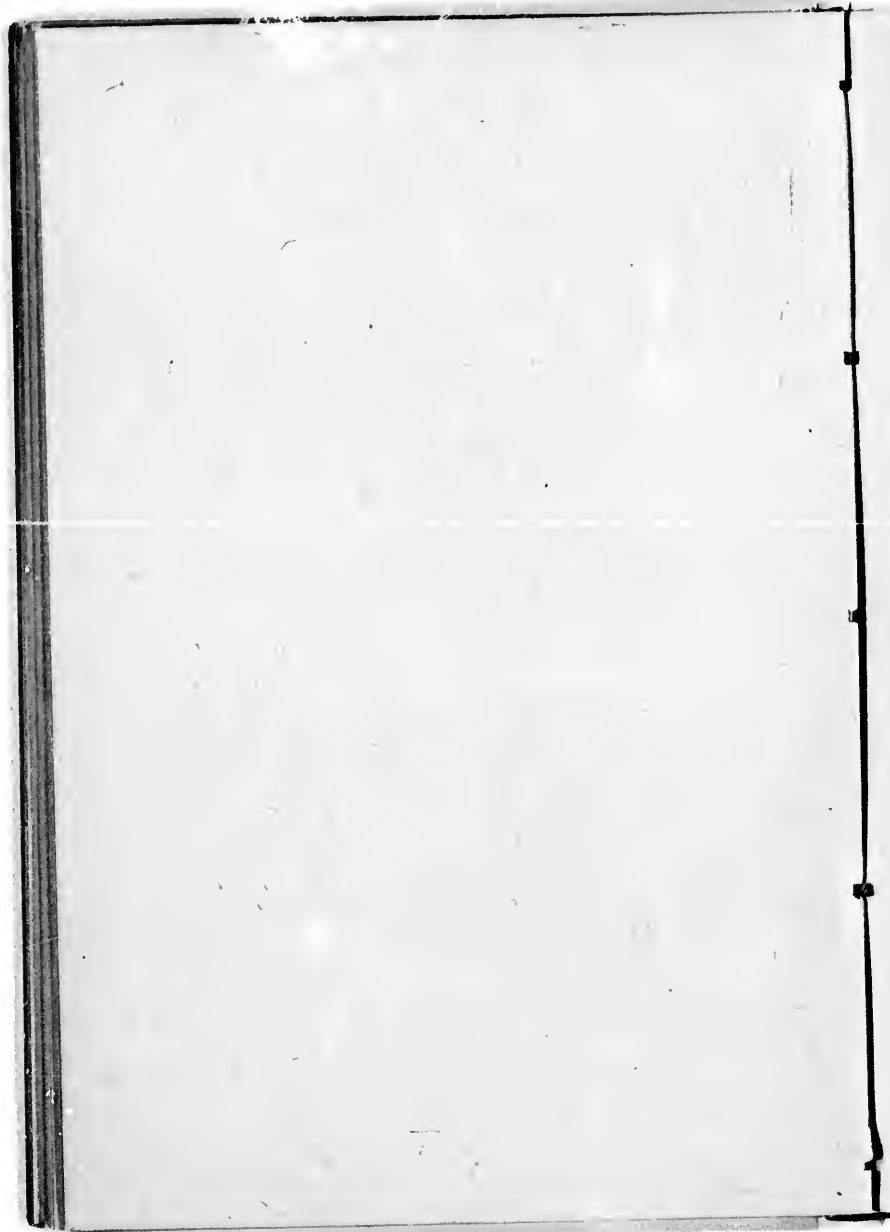
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