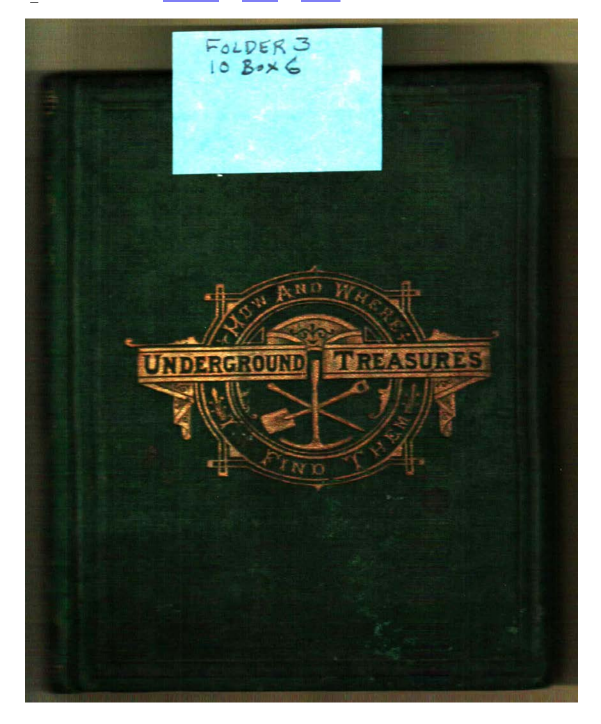
Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 1r10_06-03-000-0001ContentsIndexAbout



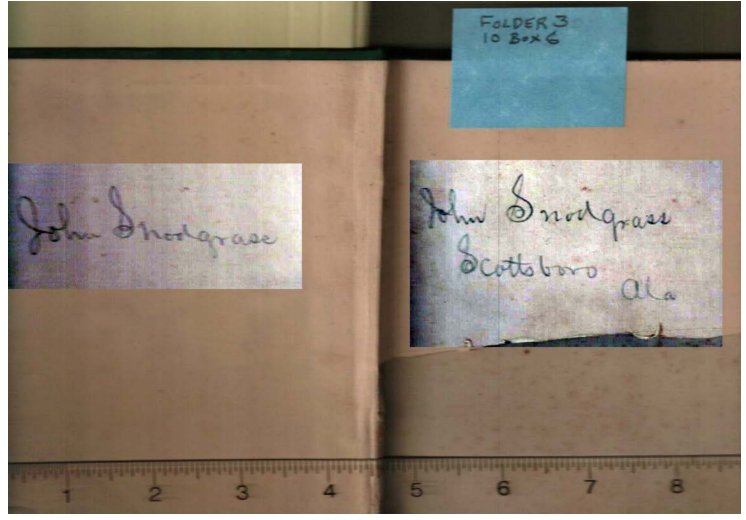
Names:

Underground Treasures

Types:

book cover

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Names:

Snodgrass, John

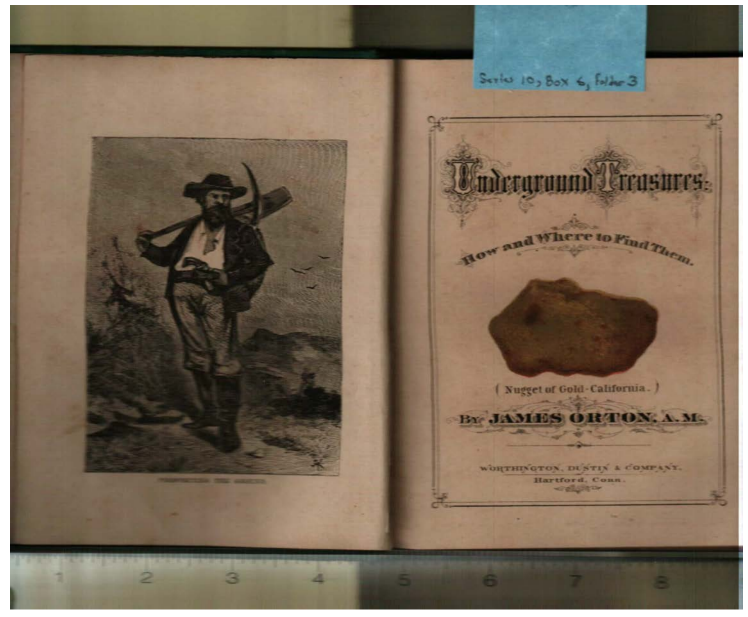
Places:

Scottboro, AL

Types:

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Names: Orton, James

Underground Treasures

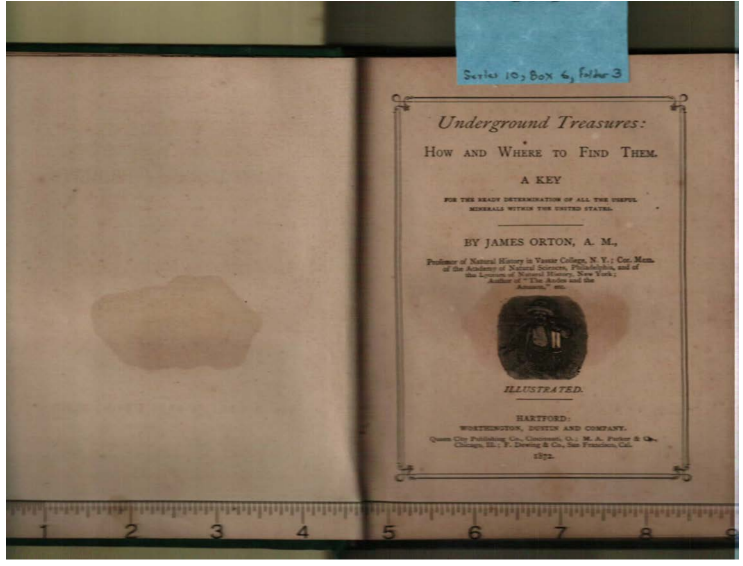
Places:

Hartford, CT

Types:

book

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Names: Orton, James

Underground Treasures

Places:

Hartford, CT

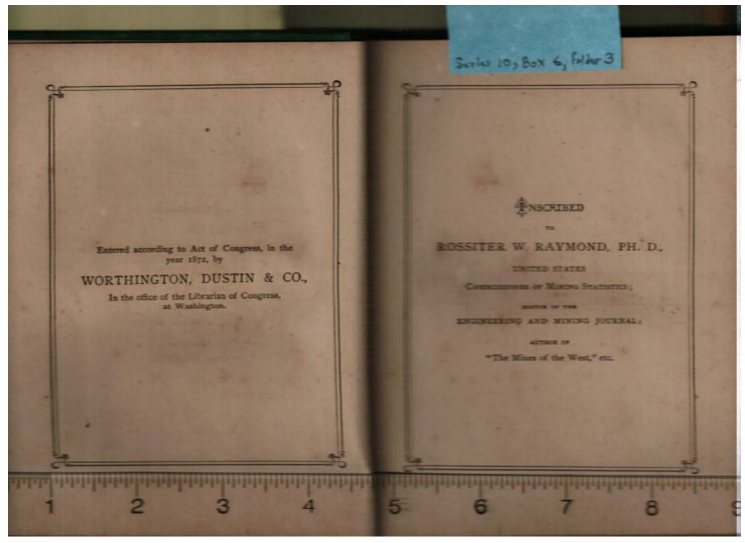
Types:

book

Dates:

1872

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 5r10_06-03-000-0005ContentsIndexAbout



Names:

Raymond, Rossiter W.

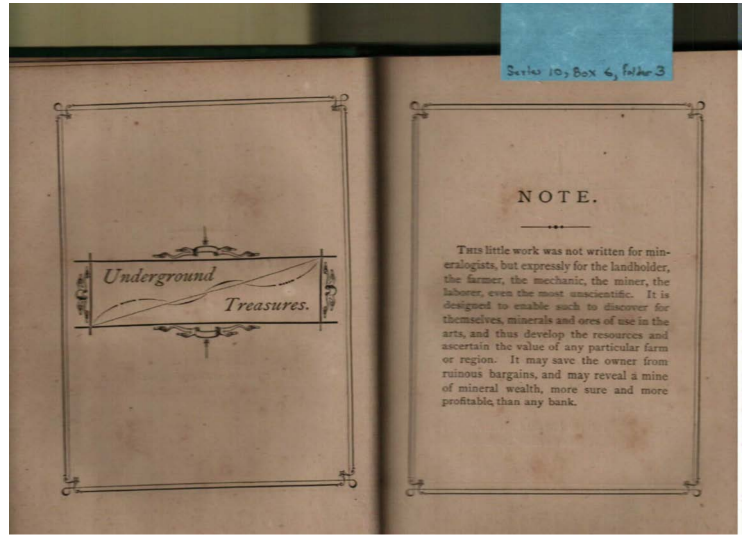
Types:

book

Dates:

1872

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 6r10_06-03-000-0006ContentsIndexAbout



Names:

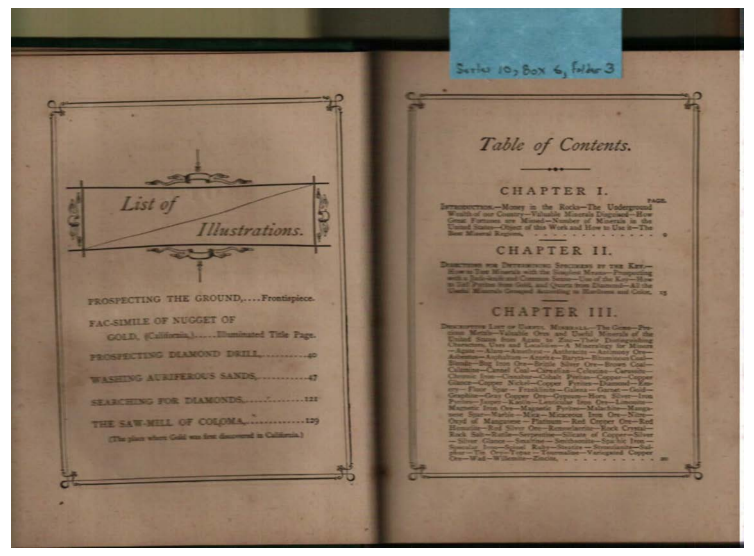
Underground Treasures

Types:

book

note

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 7r10_06-03-000-0007ContentsIndexAbout

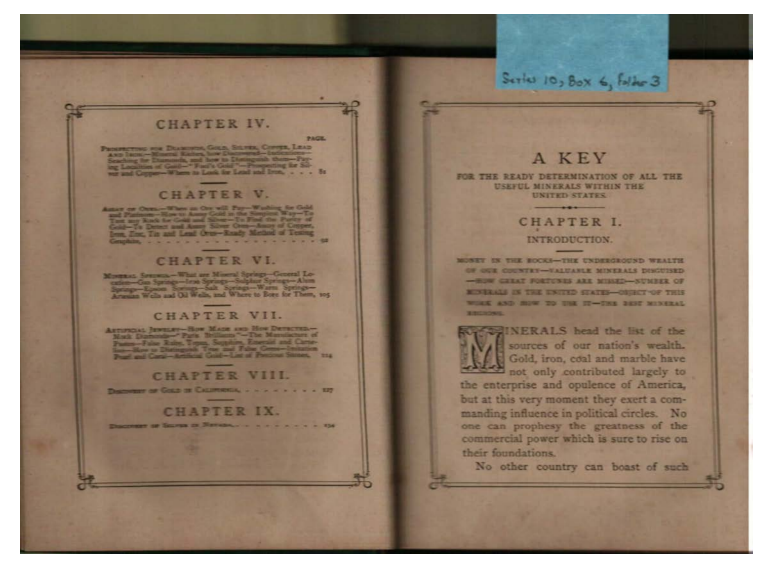


Names: Illustrations

Table of Contents

Types: list

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 8r10_06-03-000-0008ContentsIndexAbout



Names:

Chapter I -Introduction Table of Contents

Types:

book

list

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 9r1006-03-000-0009ContentsIndexAbout

10 UNDERGROUND TREASURES.

vast and valuable mineral deposits. Yet our country is not half developed. Treasures lie undiscovered in our mountains and under our farms,-gems of "purest ray serene" and still more precious metals. Some will be accidentally brought to light; but the majority are so disguised that their real nature is not seen. How unpromising are the best ores of iron, zinc and silver and the rarest gems ! Then, again, there is "mimicry" in the mineral kingdom; worthless stones are often good imitations of the valuable, and fortunes have been sunk in mining pyrites for gold, mica for silver and slate for coal. But if we wait for mineralogists to develop our mineral resources, we must wait a millenium, our country is so vast and scientific laborers so few. Fortunately, however, nature has stamped upon each mineral some pecuhar feature or assemblage of characters which enable any one with average common sense to distinguish those which are of value in the arts.

Series 10, Box 6, Falter 3

OBJECT OF THE WORK.

IL

The object of this work is to point out those distinctions so clearly and in popular language that those who do not claim to be scientific may determine specimens for themselves; in other words, to furnish a key for the ready determination of all the useful minerals within the United States.* Two hundred and forty-four mineral species have been found within the bounds of the Union. Of these only one-third are of any use to the practical man. These eighty have certain general characters in common, but always some specific differences. The object is to divide them into groups, as the botanist divides the plants, and then to separate the individuals by some properties or features peculiar to each. Only those minerals are mentioned which are useful: any specimen, therefore, which does not fit any of the descriptions given, may be considered of no special

*The useful rocks, as granite, slate, sandstone, waterlimed, etc., are not included. By "granite region" is means one basing rocks like New Expland, and therefore unlike Western New York or Illinois.

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 10r1006-03-000-0010ContentsIndexAbout

Serles 10, Box 6, Folder 3 HOW TO FIND THE GRAVITY. 13 UNDERGROUND TREASURES. 12 or jeweler's balance, reckoning it in grains. value. By the term " color," is meant the Then by a thread suspend it below one of color of a fresh fracture, for the exposed the scales in a tumbler of water, taking surface often misrepresents the true ascare that the specimen is covered with pect. Exact color is not meant, but "red" water and does not touch the sides. Substands for reddish, "yellow" for yellowish, "white" for a light gray up to the pertract the weight in grains as it hangs in the water from the first weight, and divide fectly transparent. " Magnetic" means that the specimen disturbs the needle of the first weight by the difference: the rea compass, or that a magnet will take up sult is the gravity. Five per cent. should fine particles. A mineral is "opaque" if be allowed for impurities. Where exactthe light will not pass through either the ness is not required, the gravity of a specimen may be judged by comparing it edges or a thin fragment. A "transluwith well-known substances. Thus, cent" mineral is either clear as crystal or only allows light to pass dimly through a The gravity of antibracite coal is about 2.5 thin portion. "Effervescence" is the bub-The gravity of brick is about 1.8 bling produced by the escape of a gas, as in soda-water. "Gravity" is the weight The gravity of clay is about The gravity of marble and glass is about 2.5 The gravity of slate is about 28 compared with that of an equal bulk of The gravity of cast-iron is about 7.0 water. In the majority of cases the speci-The gravity of copper is about The gravity of lead is about men can be determined without it; but 11.0 there may be several doubtful cases which If the gravity of a mineral is 1.5, a cubic inch of it will weigh about 3-4 ounce; if can be settled only by obtaining the gravity. This is done by first weighing a frag-2., I OZ ; if 2.5, I 1-4 OZ ; if 3., I 1-2 OZ ; if 4., 2 oz.; if 5, 2 1-2 oz., etc. ment of the mineral in a small apothecary.

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3 Orton, James "Underground Treasures: How and Where to Find Them" r10 06-03-000-0011 Image 11 Contents Index About

Series 10, Box 6, Folder 3 UNDERGROUND TREASURES. 14 There is no section of our country that may not reward a diligent search for pre-CHAPTER II. cious or useful minerals. The rocks, how-DIRECTIONS FOR DETERMINING SPECIever, between the Alleghanies and the Atlantic and between the Rocky Moun-MENS BY THE KEY. tains and the Pacific furnish the greater variety and abundance. Here are found NOW TO TEST MINERALS WITH THE SIMPLEST MEANS - PROSPECTING WITH A JACK-KNIFE AND COMMON the best ores. Gold and silver seem to SENSE - DIE OF THE REY - HOW TO TELL PURITES abound more on the western than eastern FROM GOLD AND QUARTI FROM DIAMOND-ALL THE sides of both mountain-chains. A trap-DEFUT MINERALS GROUPED ACCORDING TO HARD-ER AND COLOR region, like the shore of Lake Superior and the Connecticut River Valley, is IRST see whether it will scratch likely to be a good locality for copper and common window-glass. If it will iron. The Mississippi Valley, or the remake the least mark, it belongs gion of Bituminous Coal, furnishes chiefly to division A; if not, it is to be iron and lead; gold, silver and copper are found in group B. Next notice whether seldom found. In general, where the laythe light will shine through it; if it does ers of rock lie level and contain fossil not pass through even the edges or a shells, it is a locality good only for soft thin splinter, it is opaque; if any light is allowed to pass, it is translucent. With a coal. (New York excepted), iron ore, gypsum and salt. The regions of granite, knife see if it is harder or softer than pure slate, limestone, marble, etc., offer the white marble; then, noting its color, comgreatest inducement to search for useful pare it with the descriptions of minerals referred to by the numbers. If it agree minerals.

Names:

Chapter II -Directions - The Key

Types:

book

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 12r1006-03-000-0012ContentsIndexAbout

UNDERGROUND TREASURES.

16

with none, it may be considered of no use in the arts. To make doubly sure, get the gravity as described on page 12,

Enumples: Suppose we have an unknown mineral in hand. We first try to scratch glass with it and find it impossible. It therefore belongs to section B. Next we find it is opaque and yellow, and evidently heavier and harder than marble. It must be one of two: 44 attracts the compass-needle, and this will not; it is consequently 26 or Copper Pyrites, if it agree with the description. If not, it is something of no great value.

You have found what you think is a diamond. Does the specimen scratch glass ? Yes, easily, and is brittle. Can you see through it ? You say it is clear as glass. Look now under section A, "translucent" series, number 6 (for it is colorless), and decide which of the four it is. The first one (27), is diamond; but do not let your wishes make it agree. Turning to the description, you read that it can not be scratched with

Series 10, Box 6, Folder 3

17

HOW TO USE THE KEY.

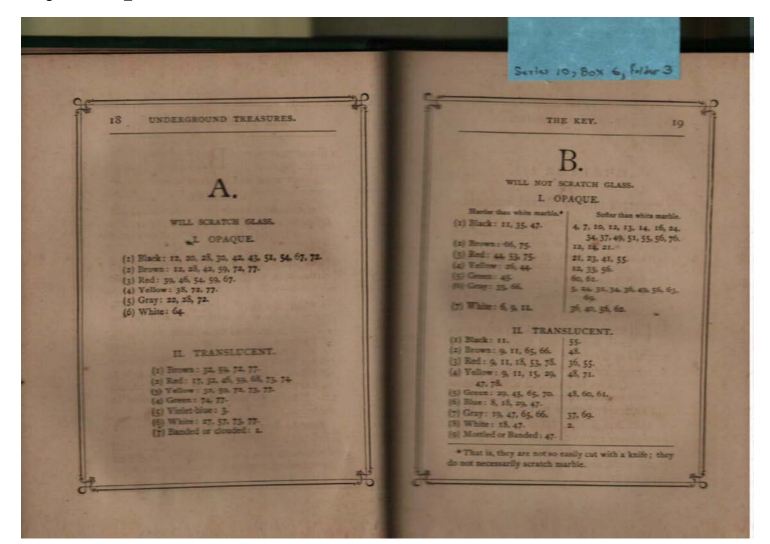
a file or worn down on a grindstone. This decides against it. Besides, the gravity (2.5) is too little. With the next (57) it agrees perfectly, and you need not go further. Should the specimen, however, agree very well with rock crystal, only that its gravity (3.5) is too great, then it is topaz.

All minerals that scratch glass are brittle, and all (save 32 and 46) are infusible or melt with great difficulty.

The following minerals will burn, evaporate or melt without a flux in an ordinary fire: Nos. 2, 4, 5, 7, 10, 13, 14, 16, 18, 19, 21, 23, 24, 26, 29, 33, 35, 37, 44, 53, 55, 62, 63, 70, 71, 75. All but the following are heavier than marble: 2, 4, 6, 7, 10, 14, 16, 34, 36, 40, 47, 48, 56, 60, 61, 69, 71. Nos. 2, 50 and 58 alone dissolve in water.

For a fresh surface, for the outside is often deceptive. By "blow-pipe" is meant the tapering tube used by watch-makers.

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 13r1006-03-000-0013ContentsIndexAbout



Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 14r1006-03-000-0014ContentsIndexAbout

Series 10, Box 6, Folder 3 AGATE-ADUM. 21 burnishers, etc. The colors are deepened by boiling in oil and then in sulphuric acid. CHAPTER III. LOCALITIES. - Found in granite and trap regions, generally by the shores of DESCRIPTIVE LIST OF USEFUL MINERALS. rivers, lakes and the sea; as, north-west shore of Lake Superior ; Missouri, Colum-THE GENS-FRECOUS METALS-VALUABLE CRES AND bia, Colorado and Connecticut Rivers; CHEFTL MUNERALS OF THE UNITED STATES FROM AGATE TO LINC-THEIR DOSTINGUISEING CHAR-Crescent City, Cal.; Hancock County, Ga.; near Tampa Bay, Fla.; Fulton, Penn.; ACTERS, USES AND LOCALITIES - A MINERALOGY POR MINERS. Vellowstone Lake, Wy.* 2-ALTY. I.-AGATE. Occurs in mealy or solid crusts, often THIS stone is a mixture of several fibrous; dissolves in water; tastes sweetkinds of quartz, mainly the white, ish-astringent; melts and froths up when red, brown and black, disposed heated. in layers or clouds. The layers VALUE -- Extensively used in dyeing are rigzag, circular or in straight bands and calico-printing, candle-making, dress-(onyx). Occurs in irregular rounded masing skins, clarifying liquors and in pharses; not very translucent; not altered by macy. beat or acids ; cannot be cut with a knife LOCALITIES .- Found incrusting and imnor split into plates ; takes a high polish ; pregnating dark slaty rocks, with yellow lustre glassy ; gravity 2.5. · Only the best known localities in the United States VALUE-Used for jewelry and ornaare given. For these we are indicated mainly to Pro-fessor Dana's great work on Mineralogy. mental work, mortars, vases, knife-handles,

Names:

Chapter III -Descriptive List of Minerals

Types:

book

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 15r1006-03-000-0015ContentsIndexAbout

22 UNDERGROUND TREASURES.

streaks. Cape Sable, Md.; Cleveland County, N. C.; coal slates on Ohio River, and in caves in Sevier, De Kalb, Coffee and Franklin Counties, Tenn.; also Esmeralda and Storey Counties, Nev.

3-AMETRYST.

Same as *Rock Grystal*, but colored purple or bluish violet. Generally in clustered crystals.

VALUE.-When clear and finely colored, it is a favorite gem.

LOCALITIES.---Usually found with agate. Keweenaw Point, Pic Bay and Gargontwa on Lake Superior; Bristol, R. L; Surry, N. H.; East Bradford, Aston, Chester, Thornbury, Edgemont, Sadsbury, Birmingham, Middletown and Providence, Penn.; Greensboro, N. C.

4-ANTERSCITE.

Occurs massive : compact ; high lastre ; brittle : breaks with a curved surface ; will not scratch marble ; burns, but not readily, with a pale blue flame and little smoke ;

ANTHRACITE-ANTIMONY.

Serles 10, Box 6, Follow 3.

will not form coke by roasting; gravity 1.4 to 1.8.

VALUE.---Used for fuel and sometimes cut into inkstands, etc.

LOCALITIES.—Found in beds between slates and sandstones, and east of the Alleghany range only, as Eastern Pennsylvania; Portsmouth, R. I.; Mansfield, Mass.; North Carolina. No workable beds will be found in New York.

The rocks in anthracite regions are tilted, bent and broken, never level to any great extent. Impressions of leaves are good indications.

- 5 .- ANTIMONY ORE.

Occurs fibrous or granular; color lead gray, often tarnished; shining lustre, brittle; but thin pieces can be cut off with a knife; melts in a candle, at a high heat passing off in vapor; gravity 4.5.

VALUE.—The source of the antimony of commerce, containing seventy per cent. LOCALITIES.—Found associated with Silver, Spathic Iron, Blende, Baryta and

Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 16r1006-03-000-0016ContentsIndexAbout

24 UNDERGROUND TREASURES.

Quartz. Carmel, Me.; Lyme, N. H.; Soldier's Delight, Md.; Aurora, Nev.; San Amedio Cafton and Tulare County, Cal. 6 - Assesstvs.

Occurs finely fibrous, flax-like; flexible, not elastic; silky lustre, sometimes greenish; gravity 3.

VALUE. — Used for lining safes and steam-packing, and for making incombustible cloth, lamp-wicks, etc.

LOCALITIES.—Found in granite-regions east of the Alleghanies; often with Serpentine. Brighton, Dedham, Newbury, Pelham and Sheffield, Mass.; Milford, West Farms, Winchester and Wilnon, Conn.; Chester, Mt. Holly and Cavendish, Vt.; Patterson, Phillipstown, Monroe and Staten Island, N. Y.; Brunswick, N. J.; East Nottingham, Goshen and Aston, Penn.; Bare Hills and Cooptown, Md.; Barnet's Mills, Va.

Decurs massive ; brittle ; breaking with high lastre like hardened tar, and with

Series 10, Box 6, Folder 3

ASPHALTUM-AZURITE.

25

curved surface; melts and burns readily with flame and smoke; gravity 1.2, sometimes floats on water.

VALUE.-Used for cements and varnishes.

LOCALITIES.—Found generally near the surface. Near the coast of Santa Barbara, Cal.; West Virginia, twenty miles south of Parkersburg.

8-ATURITE.

Occurs in crystals and masses with glassy lustre, or earthy and dull; brittle; crackles and blackens, and finally fuses by beat; dissolves with effervescence in nitric acid; gravity 3.5.

VALUE.-- A valuable ore of copper, containing sixty per cent.

LOCALITIES.—Found chiefly in lead and copper mines. Perkiomen lead mine, Cornwall, Phoenixville and Nicholson's Gap, Pa ; near New Brunswick, N. J.; near Mineral Point, Wis.; Polk County, Tenn.; Calaveras and Mariposa Counties, Cal.; near Virginia City, Mont.

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9.-BARTTA, OR HEAVY SPAR.

26

Occurs in crystals, plates and masses; powder white; brittle; crackles when strongly heated; not dissolved in acids; easily distinguished by its weight; gravity 4 t or twice as heavy as Gravann.

4.5, or twice as heavy as Gyprum. VALUE - Used extensively as white paint and in pottery.

LOCALITIES.—Found, in mining districts, often with lead, copper and iron ores, and in limestone. Piermont, N. H.; Hatfield, Southampton and Leverett, Mass.; Cheshire and Berlin, Conn.; Pillar Point, Rossie, Carlisle, Scoharie, De Kalb, Gouverneur, N. Y.; Fauquier and Butkingham Counties, Va.; Union, Gaston and Orange Counties, N. C.; near Paris, and in Anderson, Fayette, Mercer and Owen Counties, Ky.; on Brown's Creek and Haysboro, Tenn.; Rainbridge, O.; Scales Mound, H.; Prince Vein, Lake Superior; Mine-a-Barton, Mo.; near Fort Wallace, N. M.; Ingo County, Cal.

BITUMINOUS COAL.

Series 10, Box 6, Folder 3

27

10 .- BITUMINOUS COAL

Occurs in masses, beds or seams; softer and duller than *Anthenacite*; often a bright pitchy lustre; brittle, showing a slaty or jointed structure rather than curved surface; powder black; burns readily with yellow flame; by roasting forms coke; gravity 1.5 or less.

VALUE.—Used for fuel and the production of gas, coke, carbolic acid and aniline. LOCALITIES.—Found west of Harrisburg, Pa., in rocks (slates and sandstones) less disturbed than in the Anthracite region. Western Pennsylvania; South-east Ohio; West Virginia; Eastern Kentucky and Tennessee to Tuscaloosa; North-west Kentucky; Illinois; Iowa; Missouri; Kansas; Arkansas; Northern Texas; Central Michigan; Owyhee County, Idaho; Deer Lodge and Gallatin Counties and sixty miles north-east of Bannock. Mont.

Occurs in crystals and masses; waxy lustre, but not always very apparent; usual

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28 UNDERGROUND TREASURES.

color, rosin-yellow to dark brown; brittle; the powder, which is whitish to reddishbrown, dissolves in muriatic acid giving off the odor of rotten eggs; by roasting gives off sulphur-fumes; infusible alone, but on charcoal at a high heat gives off white fumes; gravity 4-

VALUE.—An ore of rine (containing sixty-six per cent.) and a source of white vitriol. Often worked for its Silver and Gold.

LOCALITTIES.—Found with lead and other ores. Lubec and Bingham, Me., Eaton, Warren and Shelburne, N. H.; Sterling, Southampton and Hatfield, Mass.; Brookfield, Berlin, Ronbury and Monroe, Conn.; near Wurtzburo', Cooper's Falls, Mineral Point, Fowler, Ancram, Cinton and Spraker's Basin, N. Y.; Wheatley and Perkiomen lead-mines, Schuylkill, Shannonville and Friedensville, Pa.; Austin's lead-mine, Va.; Haysboro', Brown's Creek and Polk Counties, Tenn.; Prince Vein, Mich.; Dubuque, Ia.; Warsaw, Rosiciare and Ga-

Series 10, Box 6, Folder 3

BOG IRON ORE.

29

lena, Ill.; Shullsburg, Wis.; Stillwater, Minn.

12.-Bog IRON ORE.

Occurs in masses or beds, looking much like hard brown earth; loose or porous and earthy, rather than compact and nodular; powder yellowish-brown; when strongly heated becomes black and magnetic; gravity nearly 4. An earthy yellow variety is called *Yellow Ockre*.

VALUE.- An important ore, yielding thirty-five per cent.

LOCALITTES.—Found in low, marshy grounds; widely distributed. Lebanon, N. H.; Berkshire and Plymouth Counties, Mass.; Columbia, St. Lawrence, Franklin and Jefferson Counties, N. Y.; New Limerick, Katahdin, Newfield, Shapleigh, Argyle, Clinton, Williamsburg and Lebanon, Me.; Darien and Martin Counties, Ind.; Monmouth County, N. J.; Somerset and Worcester Counties, Md.; Michigan, Ohio, Illinois, Wisconsin, etc.

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30 UNDERGROUND TREASURES.

13-BRITTLE SILVER ORE.

Occurs in crystals and masses; metallic lustre; tarnishes yellow, gray and finally black; easily cut or broken; when heated gives off fumes of sulphur and antimony, affording a button of silver; dissolved in nitric acid, it silvers copper placed in it; gravity 6.

VALUE .- A rich ore of silver, containing over sixty per cent.

LOCALITIES .- Found in veins with other silver ores, in Nevada and Idaho.

14-BROWN COAL

Occurs like *Bitumineus Coal*, but usually brownish-black with less lustre, and often showing a woody or slaty structure; powder always brown; contains fossil plants; gravity between 1.2 and 1.5.

VALUE.-Inferior to No. 10. Makes no coke. Can be used in the manufacture of alum.

LOCALTIUES.-Found in thin veins or elliptical masses, never in extensive layers like Pennsylvania coal. Near Richmood,

CALAMINE-CANNEL COAL

Series 10, Box 6, Falter 3

31

Va.; Deep River, N. C.; Michigan, Missouri, Texas; Evanston, Utah; Coal Creek and Bellmonte, Col.; Boreman, Dearborn River and Greenhorn Gulch, Mont.

15.-CALAMINE.

Occurs in crystals and masses; glossy lustre; harder than marble; brittle; heated it swells up, becomes opaque and emits a green light; dissolves, when powdered, in hot sulpharic acid without effervescence; gravity 3.4

VALUE .- An ore of sinc yielding from forty to sixty per cent.

LOCALITIES.—Found in limestone rock with other ores. Friedensville, Perkiomen, Phoenixville, Lancaster and Selin's Grove, Pa.; Austin's Mines in Wythe County, Va.; Claiborne County, Tenn.; Jefferson County, Mo.

16 .- CANNEL COAL.

Occurs in compact masses ; dull lustre ; brittle, breaking with a curved surface ;

Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 20r1006-03-000-0020ContentsIndexAbout

32 UNDERGROUND TREASURES.

burns readily but does not melt; does not soil the fingers; gravity about 1.2. VALUE-Used for fuel and for making

gas, oil and ornaments. LOCALITIES.—Found in the Mississippi Valley; Kentucky; Lick, Ohio; Illinois; Moniteau County, Mo.; Kenawha County, Va.; Beaver County, Pa.

17 .- CARNELIAN.

Occurs in masses or pebbles; at first grayish, but by exposure to the sun becomes uniform flesh, red or brown, never striped,—although *Carnelian* may form one of the bands of an *Agate*; brittle, breaking with a curved surface; very hard; takes a fine polish; glassy or resinous lustre; gravity 2.6.

VALUE -- Used for jewelry. When of two layers, white and red, (properly called sardonyn,) it is used for cameos.

LOCALITIES .- Same as Agate.

18.-CREASTING. Occurs crystallized, fibrons and massive ; color white, often faint bluish ; glassy lus-

CELESTINE-CERUSSITE.

Series 10, Box 6, Folder 3

tre; very brittle; under the blow-pipe crackles and melts, tinging the flame red; does not dissolve in acids; gravity 4.

VALUE.-The source of nitrate of strontia, used in fire-works.

LOCALITIES.—Found in limestone, gypsum and sandstone. Rossie, Schoharie, Chaumont Bay, Depauville and Stark, N. Y.; Frankstown, Pa.; Strontian and Put-in-Bay Islands, Lake Erie; near Nashville, Tenn.; Fort Dodge, Iowa.

19.-CERTSSITE.

Occurs in crystals, in powder or magses; glassy lustre; brittle; dissolves in nitric acid with effervescence; heated strongly on charcoal crackles and fuses, giving a globule of lead; gravity 6.4.

VALUE.--A rich ore of lead yielding seventy-five per cent.

LOCALITIES.—Found in lead mines. Southampton, Mass.; Perkiomen, Phœnixville, Charlestown and Schuylkill, Pa.; Wythe County, Va.; Washington Mine, N. C.; Valle's Diggings, Mine-la-Motte

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Series 10, Box 6, Folder 3

35

and Mine-a-Burton, Mo.; Davies and Rock Counties, III.; Blue Mounds, Wis.; Ingo

UNDERGROUND TREASURES.

34

County, Cal.

Occurs in compact masses ; powder dark brown ; small pieces sometimes attracted by the magnet ; brittle, breaking with uneven surface ; with borax melts into a green globule ; not acted upon by acids ; little lustre ; gravity 4.4.

VALUE.-Used in making the chrome pigments.

LOCALITIES. - Found in Serpentine. Bare Hills, Cooptown and north part of Cecil County, Md.; Nottingham, W. Goshen, Williston, Fulton, Mineral Hill, Texas and Unionville, Pa.; Jay, New Fane, Westfield and Troy, Vt.; Chester and Blanford, Mass.; Loudon County, Va.; Yancy County, N. C.; North Almaden, New Idria and Coloma, Cal.

DI CINNABAR.

Occurs in granular or earthy masses ; resembles iron-rust, but is a yellowish-red ;

CINNABAR-COBALT.

powder scarlet; easily cut with a knife; thrown on red-hot iron, evaporates, giving off odor of sulphur; rubbed on copper, "silvers" it; gravity 9, or about as heavy as *Copper*.

VALUE.—The source of mercury (containing eighty-four per cent.) and vermilion. LOCALITIES.—Found in slate and lime-

stone rocks. Centreville, Coulterville, New Idria and New Almaden, and Lake and San Luis Obispo Counties, California; Idaho.

22.-COBALT PURITES.

Occurs crystallized and massive; does not scratch glass easily; metallic lustre; tarnish, copper-red; powder, blackishgray; brittle; heated on charcoal gives off sulphur fumes; heated with borax gives a blue glass; gravity 5.

VALUE .- An ore of cobalt, yielding twenty per cent.

LOCALITIES .- Usually found in slate or granite rocks with Copper Pyrites. Mineral Hill, Md.; Mine-la-Motte, Mo.

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 22r1006-03-000-0022ContentsIndexAbout

UNDERGROUND TREASURES.

36

23-Corres. Occurs in irregular masses; metallic lustre; can be cut with a knife; malleable; ductile; fasible; gravity 8.8.

VALUE.—A source of copper and silver. LOCALITIES.—Most abundant in the trap and "freestone" regions. New Brunswick, Somerville, Schuyler's and Flemington, N. J.; Whately, Mass.; Cornwall and Shannonville, Pa.; Polk County, Tenn.; Keweenaw Point, Lake Superior; Calaveras, Amador and Santa Barbara Counties, Cal.; on Gila River, Ariz.

24-COPPER GLANCE.

Occurs crystallized and massive ; color, blackish lead-gray, often tarnished blue or green ; nearly as hard as marble ; brittle ; a splinter will melt in a candle, giving off the odor of sulphur ; dissolved in nitric acid, it will coat a knife-blade with copper ; metallic lustre ; gravity 5-5-

VALUE .- An ore of copper, yielding seventy-five per cent.

Localities .-- Found at copper-mines.

NICKEL-PYRITES.

Series 10, Box 6, folder 3

37

Simsbury, Bristol and Cheshire, Conn.; Schuyler's Mines, N. J.; Orange County, Va.; near Newmarket, Md.; Lake Superior copper-region; La Paz, Arizona; Washoe, Humboldt, Nye and Churchill Counties, Nev.

25 .- COPPER NICKEL.

Occurs in masses; metallic lustre; color pale copper-red; tarnishes gray to black; powder pale brownish-black; brittle; on charcoal melts giving the odor of garlic; becomes green in nitric acid; gravity 7.5.

VALUE.—An ore of nickel (containing forty-four per cent.) and arsenic.

LOCALITIES.-Found in granite regions. Chatham, Conn.

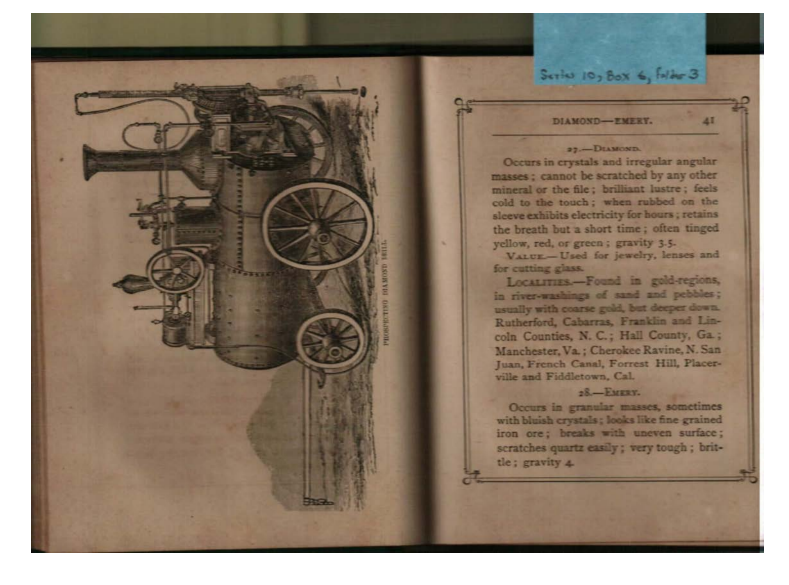
26.-COPPER PYRITES.

Occurs in crystals and masses; color brass-yellow; tarnishes green; metallic lustre when freshly broken; can be cut with a knife; brittle; powder greenish black; on charcoal melts giving off sulphur fumes; dissolves in nitric acid, making a green liquid; gravity 4.2.

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 23r1006-03-000-0023ContentsIndexAbout

Series 10, Box 6, folder 3 38 UNDERGROUND TREASURES. VALUE .- If of a fine yellow hue, it is a valuable copper ore (yielding from twelve to forty per cent.) and source of blue vitriol. LOCALITIES .- Found in mountainous or granite regions with other ores. Lubec and Dexter, Me.; Franconia, Unity, Warren, Eaton, Lyme, Haverhill and Shelburne, N. H.; Corinth, Waterbury and Strafford, Vt.; Southampton, Turner's Falls, Hatfield and Sterling, Mass. ; Bristol and Middletown, Conn.; Ancram, Rossie, Wurtzboro' and Ellenville, N. Y.; Phoenixville and Pottstown, Pa.; Bare Hills, Catoctin Mountains, near Newmarket and Finksbury, Md.; Phoenix and Walton Mines, Va.; Greensboro, Charlotte and Phrenix Mines, N. C.; Hiwassee Mines, Tenn : Cherokee, Rabun and Habersham Counties, Ga.; Presque Island, Lake Su-perior; Mineral Point, Wis.; Union, Keystone, Empire and other mines, Calaveras County, La Victoire and Haskell claims in Mariposa County, Amador and Plumas Counties, Cal.; near Virginia City, Mont.

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Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 25r1006-03-000-0025ContentsIndexAbout

VALUE.---Used extensively as a cutting and polishing material.

UNDERGROUND TREASURES.

42

LOCALITIES.—Found generally in limestone or granite with Magnetic Iron Ore. Chester, Mass.; Newlin and Unionville, Penn.; Macon and Guilford Counties, N. C.

29 .- FLUOR SPAR.

Occurs in square crystals and in masses; glassy lustre; powder white; brittle; crackles when heated and then shines in the dark; does not effervesce with acids; is not scratched by marble; gravity 3.

VALUE .--- Used as flux in glass and iron works.

LOCALITIES.—Found in limestone, granite, shate, etc., often at lead-mines. Blue Hill Bay, Me.; Westmoreland, N. H.; Putmey, Vt.; Southampton, Mass.; Trumbull, Plymouth, Middletown and Willimantic, Conn.; Muscolonge Lake, Rossie and Johnsburg, N. Y.; near Franklin, N. J.; near Woodstock and Shepardstown, Va.; Smith County, Tenn.; Mercer County,

Series 10, Box 6, Falder 3

THE MINERALS TREATED.

43

Ky.; Gallatin County, along the Ohio, Ill. Castle Dome District, Ariz.

30.-FRANKLINITE.

Occurs crystallized and in masses; generally made of coarse grains; brittle; powder dark reddish-brown; heated with soda turns bluish-green; dissolves in muriatic acid; gravity 5.

VALUE .- An ore of zinc.

LOCALITIES.—Found in limestone with Garnet and Zincite. Hamburg and Stirling Hill, N. J.

31.-GALENA

Occurs in crystals and masses; brilliant lustre; brittle; easily broken; powder, when finely rubbed is black; can be cut with a knife; heated it gives off sulphur and melts; dissolves in nitric acid leaving a white powder at the bottom; gravity 7.5—or a little heavier than cast-iron.

VALUE.—The main source of lead (yielding eighty per cent), and also smelted for the silver it contains. Used also in glazing stone-ware.

Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 26r1006-03-000-0026ContentsIndexAbout

UNDERGROUND TREASURES. 44 LOCALITIES .- Generally found in limestone with Iron Pyrites, zinc-ore, etc. That found in slate is richest in silver. Abounds in Missouri, Illinois, Iowa, Wisconsin and Arkansas ; Rossie, Wurtzboro, Ancram, Macomb and Ellenville, N. Y.; Lubec, Blue Hill Bay, Bingham and Parsonsville, Me.; Eaton, Shelburne, Haverill, Warren and Bath, N. H.; Thetford, Vt. ; Southampton, Leverett and Sterling, Mass.; Middletown and Roxbury, Conn.; Phoenixville, Charlestown, Schuylkill, Pequea Valley and Shannonville, Pa. ; Austin's and Walton's Mines, Va. ; Cabarras County, N. C.; Brown's Creek and Haysboro, Tenn.; Chocolate River, Mich.; Ingo County, Cal.; on Walker's River and Steamboat Springs, Nev.; Castle Dome and Eureka, Ariz.; Clear Creek County, Col.; Virginia City and Red Bluff Lode, Mont.; Cache Valley, Utah. 32-GARNEL Occurs in crystals with four-sided faces; often nearly round ; deep red, which grows

Series 10, Box 6, Folder 3

THE MINERALS TREATED.

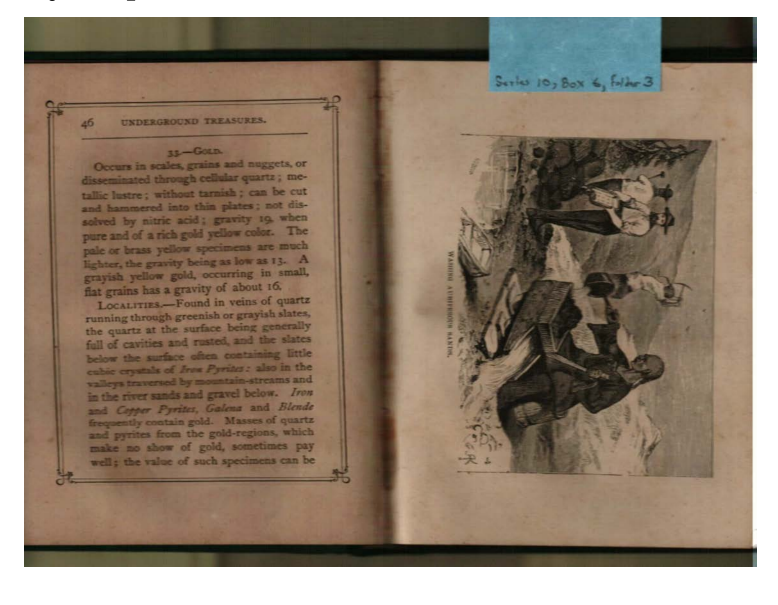
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darker by heat; rarely yellow; also in brown masses; melts at a high heat; brittle; not scratched by a knife; glassy lustre; gravity 4.

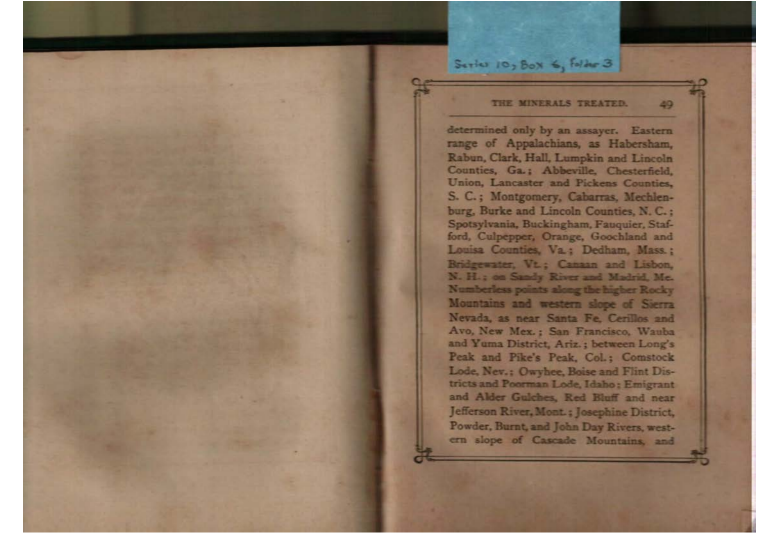
VALUE.—The clear deep red and yellow varieties are used for jewelry; the massive brown is ground for "emery."

LOCALITIES.—Found in slate and granite rocks. Bethel, Parsonsfield, Phippsburg, Windham, Brunswick and Ranford, Me.; Hanover, Franconia, Haverhill, Warren, Unity, Lisbon and Grafion, N. H.; New Fane, Cabot and Cavendish, Vt.; Carlisle, Boxborough, Brookfield, Brimfield, Newbury, Bedford, Chesterfield and Barre, Mass.; Reading, Monroe, Haddam and Middletown, Conn.; Rogers' Rock, Crown Point, Willsboro, Middletown, Amity, and near Yonkers, N. Y.; Franklin, N. J.; Pennsbury, Warwick, Aston, Knauertown, Chester, Leiperville and Mineral Hill, Pa.; Dickson's Quarry, Del.; Hope Valley, Cal.; near Virginia City, on Yellowstone and Madison Rivers, Mont.

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 27r1006-03-000-0027ContentsIndexAbout



Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 28r10_06-03-000-0028ContentsIndexAbout



Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 29r1006-03-000-0029ContentsIndexAbout

50 UNDERGROUND TREASURES.

southern coast, Oregon; Tulare, Fresno, Mariposa, Tuolumne, Calaveras, El Dorado, Placer, Nevada, Yuba, Sierra, Butte, Plumas, Shasta, Siskiyou Amador and Del Norte Counties, Cal. Rare in the coalregions and Mississippi Valley.

34-GRAPHITE

Occurs in foliated, scaly and granular masses; can be cut into thin slices, which are flexible, but not elastic; impressible by the nail; feels greasy; leaves a shining trace on paper; metallic lustre; not altered by heat or acids; gravity 2.

VALUE.-Used for pencils, polishing, glazing, for making steel, crucibles, overcoming friction, etc.

.

Localities.-Found in granite, slate and limestone rocks. Sturbridge, North Brockfield, Brimfield, Hinsdale and Worthington, Mass.; Cornwall and Ashford, Conn.; Brandon, Vt.; Woodstock, Me.; Goshen, Hillsboro and Keene, N. H.; Ticonderoga, Fishkill, Roger's Rock, Johnsburg, Fort Ann, Amity, Rossie and Alex-

Series 10, Box 6, Folder 3

10 Box G

THE MINERALS TREATED.

51

andria, N. Y.; Franklin and Lockwood, N. J.; Southampton and Buck's County, Penn.; on the Gunpowder, Md.; Albemarle County, Va.; Wake, N. C.; Tiger River and Spartanburgh, S. C.; Sonora, Cal. (The soft black slate, often mistaken for *Graphite*, leaves a coaly trace on paper not a shining streak.)

35 .- GRAY COPPER ORE.

Occurs in crystallized or granular masses; metallic lustre; color between steel-gray and iron-black; brittle; the powder dissolved in nitric atid makes a brownish green solution; melts at a red heat; gravity 5.

VALUE.—An ore of copper, (containing thirty-three per cent.) and silver, of which Nevada specimens have sixteen per cent.

LOCALITIES.—Found with gold, silver and lead. Kellogg Mines, Ark.; Mariposa and Shasta Counties, Cal.; Sheba and De Soto Mines, and near Austin, Nev.; Heintzelman and Santa Rita Mines, Arizona.

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UNDERGROUND TREASURES.

52

Occurs in plates, fibres coarse and fine, and massive: pearly or glistening; powder white, which if heated and mixed with water, turns hard; does not dissolve in sulphuric acid; may be scratched by the nail; gravity 2-3-

VALUE.—Used for stucco, manure, glazing, statuary, manufacture of glass, etc. A variety, called *Satin Spar*, worked into necklace beads and other ornaments, is finely fibrous and compact, taking a polish (though easily scratched,) and then resembles pearl or opal.

Locallities.—Found with marl or clay, limestone and salt. Camillus, Manlius, Stark and Lockport, N. Y.; on the St. Mary's and Patument, Md.; Washington County and Lynchburg, Va.; Charleston, S. C.; Poland, Ottawa and Canfield, O.; Davidson and Summer Counties, Tenn.; Grand Rapids and Sagenaw Bay, Mich.; Des Moines River, Iowa; Walker Lake and Six Mile Cation, Nev.; Fort Dodge.

THE MINERALS TREATED.

Series 10, Box 6, Folder 3

53

37 .- HORN SILVER.

Occurs in crystals, wax-like masses, or in crusts; when scratched shows a shining streak; becomes brown on exposure; quite soft, easily cut; a small piece placed on zinc and moistened, swells up, turns black and shows metallic silver on being pressed with a knife; dissolves in hartshorn; gravity 5-5-

VALUE .- An ore of silver, yielding seventy per cent.

LOCALITIES.—Found in slate with other silver ores. Lake Superior Mining Region; Austin and Comstock Lode, Nev.; Willow Springs and San Francisco districts, Eldorado Cañon, Ariz.; Poorman Mine, Idaho.

38.-IRON PYRITES.

Occurs in masses and square crystals; splendent lustre; color, bronze-yellow; brittle; strikes fire with steel; heated it gives off sulphur fumes; powder brownish; gravity 5.

VALUE .- Affords sulphur, copperas and

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54 UNDERGROUND TREASURES.

alum. When found outside of the coal region, it often contains gold and silver.

LOCALITIES .- Found in all kinds of rocks. Bingham, Corinna, Farmington, Waterville, Brooksville, Peru and Jewett's Island, Me.; Shelburne, Unity and Warren, N. H.; Baltimore, Hartford and Shoreham, Vt.; Heath, Hubbardston and Hawley, Mass.; Roxbury, Monroe, Orange, Milford, Middletown, Stafford, Colchester, Ashford, Tolland and Union, Conn.; Rossie, Malone, Phillips, Johnsburgh, Canton, Chester, Warwick and Franklin, Putnam and Orange Counties, N. Y.; Chester, Knauertown, Cornwall and Pottstown, Pa.; Greensboro', N. C.; Mercer County, Ky.; Bainbridge, O.; Galena at Marsden's Diggings, Ill.; on Sogar Creek, Ind.; mines of Colorado and California.

39.-JASPER

Occurs in masses, either in veins or as rounded stones; dull lustre, yet takes a high polish; breaks with a curved surface;

THE MINERALS TREATED.

Series 10, Box 6, Folder 3

55

not attacked by acids; is scratched by Rock Crystal; gravity 2.5.

VALUE.-Used for mosaics and other ornaments when compact, fine-grained and bright color.

LOCALITIES.—Found everywhere. Sugar Loaf Mountain and Machiasport, Me.; Saugus, Mass.; Castleton and Colchester, Vt.; Bloomingrove, N. Y.; Murphy's, Col.; Red Bluff, Mont.

40-KAOLIN.

Occurs in beds; it is a fine, white clay, plastic when wet; when dry is scaly or compact; can be crumbled in the fingers and feels gritty; adheres to the tongue; does not dissolve in acids.

VALUE.-Used for the finest porcelain and for adulterating candy.

LOCALITIES. - Found generally with iron-ore and fire-clay. Common on the eastern slope of the Alleghanies; Branford, Vt.; Beekman, Athol, Johnsburgh and McIntyre, N. Y.; Perth Amboy, N. J.; Reading, Tamaqua' and New Gar-

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56 UNDERGROUND TREASURES.

den, Penn.; Mt. Savage, Md.; Richmond, Va.; Newcastle and Wilmington, Del.; Edgefield, S. C.; near Augusta, Ga.; Jacksonville, Ala.

41.—LENTICULAR IRON ORZ. Occurs in beds or masses, consisting of minute flattened grains; little lustre; generally soils the fingers; breathed upon has a clayey odor; color, brownish-red, powder more red; dissolves in strong muriatic acid with some effervescence; brittle; gravity 4.

VALUE.—An ore of iron yielding thirtythree per cent. Generally mixed with other ores at the furnace.

LOCALITTES. - Found in sandstone. Wayne, Madison, Oneida and Herkimer Counties, N. Y.; Marietta O.

42.-LINONITE, OR BROWN HEMATITE. Occurs in masses, with smooth rounded surfaces and fibrous structure; sometimes as hollow nodules, which are velvety-black inside; its powder when rubbed is yellowish-brown; when strongly heated turns

THE MINERALS TREATED.

57

Series 10, Box 6, Folder 3

black ; scratches glass feebly; brittle ; dissolves in hot aqua-regia ; gravity 4-

VALUE.---A common ore of pig-iron, containing sixty per cent.; used also for polishing buttons, etc.

LOCALITIES. -- Found in heavy beds with mica-slate, quartz, limestone, etc. Salisbury and Kent, Conn.; Amenia, Fishkill, Dover and Beekman, N. Y.; Richmond and Lenox, Mass.; Pittsfield, Putney, Bennington and Riptou, Vt.; Hamburgh, N. J.; Pikeland and White Marsh, Penn.; Marquette, Mich.; Makoquata River, Iowa; Iron Mountains, Stow and Green Counties, Mo.; Centerville, Ala.; near Raleigh and Smithfield, N. C.; on Coal Creek, Col.; and in coal areas generally.

43 -MAGNETIC IRON ORE.

Occurs in granular masses, coarse or fine; attracted by the magnet, or affecting the compass-needle; powder black; brittle; dissolves in muriatic acid; gravity 5.

Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 33r1006-03-000-0033ContentsIndexAbout

Series 10, Box 6, Folder 3

THE MINERALS TREATED.

50

VALUE .- An important ore, yielding sixty-five per cent.

UNDERGROUND TREASURES.

58

LOCALITIES .- Found in granite, slate and limestone rocks. Warren, Essex, Clinton, Saratoga, Herkimer, Orange and Putnam Counties, N. Y.; Raymond and Marshall's Island, Me.; Franconia, Jackson, Winchester, Lisbon, Swanzey and Unity, N. H.; Bridgewater, Chittenden, Marlboro, Rochester, Troy and Bethel, Vt.; Cambealon, R. I.; Hawley and Bernardston, Mass.; Haddam, Conn.; Goshen, Webb's Mine, Cornwall and White Marsh, Penn.; Hamburg, N. J.; Scott's Mills and Deer Creek, Md.; Mitchell and Madison Counties, N. C.; Spartanburg, S. C.; Laclede and Crawford Counties, Mo.; Sierra County, (Gold Valley,) Plumas, Tulare, Mariposa, Placer and El Dorado Counties, Cal.

44-MAGNETIC PURITES.

Occurs massive; brittle; deep orangeyellow; powder grayish-black; metallic lustre; tarnishes easily; slightly attracts the compass-needle; melts at a high heat, giving off sulphur-fumes; gravity 4-5.

VALUE.-Affords sulphur, copperas and nickel.

LOCALITIES.—Found in granite regions, often with copper and iron ores. Stafford, Corinth and Shrewsbury, Vt.; Trumbull and Monroe, Conn.; Port Henry, Diana and Orange County, N. Y.; Hurdstown, N. J.; Gap Mine, Lancaster County, Pa.; Ducktown Mines, Tenn.

45 -MALACHITE.

Occurs in incrustations with smooth surface and fibrous; powder paler green than the mineral; brittle; by heat crackles and turns black; effervesces in acids; takes a fine polish, showing bands or rings; gravity 4:

VALUE.-Used for jewelry and inlaid work.

LOCALITIES.—Found in copper and lead mines. Cheshire, Conn.; Brunswick and Schuyler's Mines, N. J.; Morgantown, Cornwall, near Nicholson's Gap, Perkio-

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UNDERGROUND TREASURES.

60

men and Phœnixville Lead Mines, Pa.; Petapsco Mines, Md.; Davidson County N. C.; Polk County, Tenn.; Left Hand River and Mineral Point, Wis.; Falls of St. Croix, Minn.; Jefferson County and Mine la Motte, Mo.; Calaveras County, Cal.; Big Williams' Fork, Ariz.; Wild Cat Cafion and near Wirginia City, Mont.

46.—MANGANESE SPAR. Occurs in masses; glassy lustre; color flesh or rose-red; becomes black on exposure; tough; melted with borax gives a violet-blue color; gravity 3.5.

VALUE.---Used in glaring stone-ware. LOCALITIES.--Found in granite regions, often with iron-ore. Blue Hill Bay, Me.; Cummington, Warwick and Plainfield, Mass.; Irasburg and Coventry, Vt.; Winchester, and Hinsdale, N. H.; Cumberland, R. I.; Franklin and Hamburg, N. J.

47.-MARDER Occurs coarse and fine granular; frequently weined or mottled; brittle; can be cut with a knife; takes a polish; efferves-

THE MINERALS TREATED.

61

Series 10, Box 6, Folder 3

ces with acids; reduced to quicklime by heat; a gray variety contains stems and joints of worm-like fossils; gravity 2.5.

LOCALITIES .- Brandon, Rutland, Dorset, Shoreham, Pittsford, Middlebury, Fairhaven, Cavendish, Lowell, Troy and Sudbury, Vt. ; West Stockbridge, Egremont, Great Barrington, Lanesboro, New Ashford, Sheffield, New Marlboro, Adams, Cheshire and Stoneham, Mass.; Clinton, Essen, Dutchess, Onondaga, Putnam, St. Lawrence, Warren and Westchester, Counties, N. Y.; Smithfield, R. I.; New Haven, Milford, Conn.; near Philadelphia, N. J.; Texas and Hagerstown, Md.; Lancaster County, Pa.; Jefferson and Genevieve Counties, Mo.; Knox and Sevier Counties, Tenn.; Joliet, Ill.; Cherokee and Macon Counties, N. C.; Marquette, Mich.; near Deep River and on the Michigamig and Menominee Rivers, Wis.

48.-MICA.

Occurs in masses, which can be split into very thin, elastic leaves; pearly lus-

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62 UNDERGROUND TREASURES.

tre; at a high heat becomes opaque; gravity 3.

VALUE.—Used for doors of stoves, etc. LOCALITIES.—Found in granite regions. Buckfield, Freeport and Oxford, Me.; Acworth, Grafton and Alstead, N. H.; Chesterfield, Barre, Mendon, South Royalston, Brimfield, Goshen and Russell, Mass.; Monroe, Haddam and Middletown, Conn.; Warwick, Edenville, Edwards, Monroe and Greenfield, N. Y.; Pennsbury, Thornbury, Unionville, Middletown and Chestnut Hill, Pa.; Jones' Falls, Md.

Resembles Specalar Iron Ore, but consists of thin shining scales or leaves; powder dark red; a thin flake is translucent, showing red light; feels somewhat slippery.

VALUE.-Used as an ore of iron and for polishing.

LOCALITIES.- Hawley, Mass.; Piermont, N. H.; Ticonderoga, N. Y.; Warwick, Penn.; Loudon County, Va.

THE MINERALS TREATED.

Series 10, Box 6, Folder 3

63

50-NITRE

Occurs in thin crusts, delicate needles, or disseminated through the loose earth in caves; glossy lustre; brittle; cool, saline taste; crackles and burns brightly on live coals; a little harder than Gypsum.

VALUE.-Used in the manufacture of gunpowder, fulminating powders, nitric acid, etc.

LOCALITIES. — Marion County, Ky.; White County, Tenn.; near Rosiclare, III.; Silver Peak, Nev.

51 .- OXYD OF MANGANESE

Occurs in masses and little columns, often with small rounded surfaces; one ore is soft enough to be impressed by the nail, and soils; the other will scratch glass faintly; heated with borax, makes a violet glass; dissolves in hot muriatic acid, giving forth a yellowish-green gas; gravity 4 to 5.

VALUE.-Used for bleaching and for obtaining oxygen.

LOCALITIES .- Found in granite regions,

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64 UNDERGROUND TREASURES.

often with iron-ore. Brandon, Bennington, Monkton, Irasburg and Chittenden, Vt.; Hillsdale, Westmoreland and Westchester, N. H.; Plainfield, West Stockbridge and Conway, Mass.; Salisbury and Kent, Conn.; Montgomery County, Md.; Lake Superior Mining Region; Dubuque, Iowa; Deep Diggings, Mo.; Red Island, Cal.; Martinsburg, N. Y.

52 .- PLATINUM.

Occurs in grains or lumps; metallic, silvery lustre; can be hammered out; heavier and harder than silver; not dissolved in nitric acid; gravity 17.

VALUE-Nearly equal to Gold. Used for making chemical and philosophical apparatus, for coating copper, brass, etc. Locatrrnes. Found in river-gravel with Gold. Rutherford County, N. C.; Klamath region, Cape Blanco, on Salmon River, South Fork of Trinity, Butte, Honcut, Cation and Wood's Creeks, and on Middle Fork of American River, Cal.;

at Gold Flat, Nev.

THE MINERALS TREATED.

65

Series 10, Box 6, Folder 3

53 .- RED COPPER ORE.

Occurs in crystals and masses; cochineal-red; powder brownish-red; nearly opaque; brittle; dissolves in nitric acid; heated on charcoal yields a globule of copper; gravity 6.

VALUE. — Affords copper, (sixty per cent.) and blue vitriol.

LOCALITIES.—Found in trap regions with other copper ores. Schuyler's, Somerville, New Brunswick and Flemington Mines, N. J.; Cornwall, Pa.; Ladenton, N. Y.; Lake Superior Region. Not abundant.

54-RED HEMATTE

Occurs in compact masses, with rounded surfaces or kidney-shaped; fibrous structure; color brownish-red to ironblack; but powder invariably red; when black, the lustre is somewhat metallic, otherwise dull; brittle; scratches glass with difficulty; dissolves slowly in strong muriatic acid; gravity 4.5 to 5.

VALUE .- An ore of iron, yielding from

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66 UNDERGROUND TREASURES.

thirty-six to fifty per cent. In powder, used as pigment and for polishing metals. LOCALITIES.—Found usually in beds with granite or limestone. Aroostook County and Hodgdon, Me.; Antwerp, Ticonderoga, Crown Point and Gouverneur, N. Y.; Vernon, N. J.; West Whiteland, Pa; Chatham and Orange Counties, N. C.; Marquette, Mich; Shasta County, Cal. This mineral graduates into a soft, earthy variety, called red ochre, and into a compact, slaty variety, called red chalk, which has a clayey odor when breathed on.

55 .-- RED SILVER ORE

Occurs in crystals and masses; metallic lustre; brittle; powder cochineal-red; easily cut; at a high heat yields a silver globule; the powder heated with potash turns black; gravity 6.

VALUE .- An ore of silver yielding sixty per cent.

LOCALITIES.—Found at gold and silver mines. Washoe and Austin, Nev.; Poorman Lode, Idaho.

THE MINERALS TREATED.

67

Series 10, Box 6, Folder 3

56.-RENSSELAERITE

Occurs in masses; wax-like; a trifle harder than marble; when fresh can be scratched by the nail; soapy feel; takes a polish; cleavable; gravity 2.8.

VALUE .- Used as a marble and worked into inkstands, etc.

LOCALITIES.—Found with steatite, serpentine, limestone, etc. Antwerp, Canton, Fowler, De Kalb, Edwards, Russell and Gouverneur, N. Y.

57 -- ROCK CRYSTAL

Occurs in crystals and masses; transparent; glassy lustre; colorless; tough; brittle; not acted upon by acids or heat; electric by friction; gravity 2.5.

VALUE.—Cut for ornaments, lenses, etc. LOCALITTIES.—Common in sandstone, limestone and iron ore. Paris, Me.; Bénton and Bartlett, N. H.; Sharon and Woodstock, Vt.; Pelham and Chesterfield, Mass.; Ellenville, Little Falls, Watervliet, Fairfield, Middleville, Fowler, Antwerp, Rossie, Lake George and Pal-

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68 UNDERGROUND TREASURES.

atine, N. Y.; Minnesota Mine, Lake Superior; Ouachita Spring, Ark.

58.—ROCK SALT. Occurs in irregular beds or masses ; brittle ; saline taste ; crackles in the fire.

LOCALITIES.—Found with gyprum, clay and sandstone. Washington County, Va.; Petit Anse, La.; Silver Peak, Nev.; Sal mon River Mountains, Oregon.

59.-RUTILE

. Occurs in crystals generally; metallic lustre; powder pale brown; brittle; unchanged by heat or acids; if powdered and fused with potash, then dissolved in muriatic acid, the solution boiled with tinfoil assumes a beautiful violet color; gravity 4.

VALUE-Used for coloring porcelain and artificial teeth.

LOCALITTIES.—Found in granite and limestone rocks. Warren, Me ; Merrimack, and Warren, N. H. ; Bristol, Putney and Waterbury, Vt. ; Windsor, Shelburne, Barre, Conway and Leyden, Mass. ;

Series 10, Box 6, Folder 3

THE MINERALS TREATED.

69

Monroe, Conn.; Warwick, Edenville, Amity and Kingsbridge, N. Y.; Sudsbury, West Bradford, Parksburg, Concord and Newlin, Pa.; Newton, N. J.; Crowder's and Clubb Mountains, N. C.; Habersham and Lincoln Counties, Ga.; Magnet Cave, Ark.

60.-SERPENTINE.

Occurs in masses; feeble, resinous lustre; color oily green; powder whitish; often yellowish gray on the outside; can be cut easily; takes a fine polish; becomes reddish by heat; gravity 2.5—same as Marble.

VALUE .- Worked into mantels, jambs, table-tops, and many other ornaments.

LOCALITIES.--Found as a rock in large masses. Deer Isle, Mc.; Baltimore, Cavendish, Jay and Troy, Vt.; Newbury, Blanford, Middlefield and Westfield, Mass.; Newport, R. I.; near New Haven and Milford, Conn.; Port Henry, Antwerp, Syracuse, Warwick, Phillipstown, Canton, Gouverneur, Johnsburg, Davenport's Neck, New Rochelle and Rye, N. Y.;

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70 UNDERGROUND TREASURES.

Frankford, Hoboken and Montville, N. J.; Texas, Pa.; Cooptown, Md.; Patterson, N. C.; Calaveras County, Cal.; Alder Gulch, Mont. Marble veined with serpentine is called *verd-antique*.

61.-SILICATE OF COFFER. Occurs in incrustations and masses;

color bluish-green; not fibrous; surface smooth; easily cut; does not effervesce in acid; blackens by heat; gravity 2.

VALUE.—An ore of copper, yielding thirty per cent.

LOCALITIES.—Found with other copper ores. Somerville and Schuyler's, N. J.; Morgantown and Cornwall, Pa.; Wolcottville, Conn.; Big Williams' Fork, Ariz.

62-SILVER

Occurs in masses, or strings and threads penetrating rocks and native copper and galena; metallic lustre: tarnishes grayish black; can be cut in slices and hammered out; dissolved in muriatic acid, it turns black on exposure; gravity 10.

LOCALITIES .- Chiefly found with cop-

Series 10, Box 6, Folder 3

71

THE MINERALS TREATED.

per near trap-rocks, and in fine grained galena and dark brown blende. Gold contains from one to fifteen per cent. Bridgewater, N. J.; Davidson and Stanley Counties, N. C.; Lake Superior Region; Poorman's Lode, Idaho; Comstock Lode and Montezuma Ledge, Nev.; Alpine County and Maris Vein, Cal.; Clear Creek County, Col.

63 --- SILVER GLANCE.

Occurs in small lumps, plates and threads; color dark gray; cuts like lead; melts in a candle giving off sulphur fumes; gravity 7.

VALUE.-The most important ore of silver, containing eighty-seven per cent.

LOCALITIES.—May be found almost everywhere, except in the coal regions; associated with other ores, quartz, limestone, baryta, etc. Most abundant where mineral veins cross one another. Comstock Lode, Gold Hill, Reese River, Cortez District and Silver-Sprout Vein, Nev.; Clear Creek County, Nev.

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72 UNDERGROUND TREASURES.

64 .- SMALTINE

Occurs in crystals and masses; metallic lustre; color tin-white to steel-gray; powder dark gray; brittle; gives off garlic odor in a candle; melted with borax makes a deep blue glass; gravity 6.5 to 7.

VALUE.—An ore of cobalt and arsenic, containing eighteen to seventy per cent. LOCALITIES.—Found in veins in granite regions with other ores, Mine la Motte, Mo.: Chatham, Conn.

65 .- SMITHSONITE.

Occurs in masses, often rounded, covered with minute crystals, or honeycombed; color white, dirty yellow or stone color; glassy lustre; brittle; effervesces in nitric acid; barely scratches glass; barely translucent; gravity 4-4

VALUE.--Yields fifty per cent. of zinc. LOCALITTIES.--Found generally in limestone with galena and blende. Friedenville, Lancaster and Perkiomen, Pa.; Linden and Mineral Points, Wis.; Lawrence, County, Ark.; Ewing's Diggings, Minn.

Series 10, Box 6, Folder 3

THE MINERALS TREATED.

73

66 .- SPATHIC IRON.

Occurs in crystals or plates somewhat curving; also (in coal regions) in nodules with concentric layers like an onion; brittle; color varies from white to yellowishbrown or dark-brown; strongly heated it blackens and will then attract the compass needle; the powder effervesces in nitric acid; melted with borax makes a green or yellow glass; gravity 3.8.

VALUE .- Vields thirty per cent. of iron, well adapted for steel.

LOCALITIES.—Found in granite and coal-formations, often with other ores. Plymouth, Vt.; Sterling, Mass.; Roxbury, Conn.; Antwerp, Herman and Rossie, N.Y.; Fentress and Harlem Mines, N.C.; Coal Regions of Western Pa, Virginia, Eastern Ohio, etc.

67 .- SPECULAR IRON ORE.

Occurs crystallized and in large masses, high metallic lustre; color steel-gray or iron-black; brittle; opaque except when very thin; the powder when very fine and

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74 UNDERGROUND TREASURES.

rubbed on white paper shows red; the powder dissolves slowly in muriatic acid; by a strong heat yields a black mass which attracts the needle : gravity 5.

VALUE .- Yields from fifty to seventy per cent. of iron.

LOCALITIES.—Found in granite regions. Marquette, Mich.; Pilot Knob and Iron Mountains, Mo.; St. Lawrence County, N. Y.; Bartlett, Lisbon and Franconia, N. H.; Chittenden and Weathersfield, Vt.; Sauk County, Wis.

68 .- SPINEL RUBY.

Occurs in pyramidal crystals; glassy lustre; powder white; scratches rackcrystal; by heat becomes black; gravity 3-5-

VALUE. - A gem; clear specimens weighing over four carats, are valued at half the price of the *diamond*.

Localities.—Found in granular limestone and clay. Amity and Gouverneur, N. Y.; Franklin and Byram, N. J.; Bolton and Boxborough, Mass.

Series 10, Box 6, Faller 3

75

THE MINERALS TREATED.

10 BOXG

69.-STEATITE.

Occurs in masses, consisting of minute pearly scales or grains; can be marked by the nail; hardens by heat; soapy feel; gravity 2.5.

VALUE.-Used for fire-stones, tubes, in manufacture of porcelain, etc.

LOCALITIES.—Found in beds with limestone, serpentine and slate. Orr's Island, Me.; Francestown, Keene, Orford and Pelham, N. H.; Athens, Cavendish, Marlboro, Moreton, New Fane, Bradboro, Troy, Waterville, Westfield, Weathersfield and Windham, Vt.; Middlefield, Lenox and Westfield, Mass.; Manayunk and Chestnut Hill, Pa.; Albemarle and Loudon Counties, Va.; Staten Island and St. Lawrence County, N. Y.; Bare Hills, Md.

70. - STRONTLANITE.

Occurs in crystals and in fibrous or granular masses; glassy lustre; brittle; thin pieces melt before a blow-pipe tinging the flame red; effervesces with acids; gravity 3.6.

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76 UNDERGROUND TREASURES.

VALUE.--- A source of nitrate of strontia used in fire-works.

LOCALITIES. - Found in limestone. Schoharie, Muscalonge Lake, Chaumont Bay and Theresa, N. Y.

71 .- SULPHUR.

Occurs in crystals, masses and crusts; brittle; can be easily cut; burns with a blue flame and sulphur odor; gravity 2.

LOCALITIES.—Found in limestone and gypsum, and around geysers and sulphur springs. Springport, N. Y.; on the Potomac, twenty-five miles above Washington; Put-in-Bay Island, Lake Erie; Clear Lake, Cal.; Santa Barbara County, Col.; Humboldt County, Nev.

72-TEN ORE.

Occurs in crystals, grains and masses; high lustre; powder gray or brownish; brittle; will strike fire with steel; unaltered by heat or acids; gravity 7,-being nearly as heavy as lead-ore.

VALUE .- The only ore of tin, containing seventy-nine per cent. No gold-mine ever

THE MINERALS TREATED.

Series 10, Box 6, folder 3

77

paid such profits as the tin mines of Cornwall.

LOCALITIES.-Jackson, N. H.; Temescal, Cal.; Boonville, Idaho; near Fredericktown, Mo.

73-TOPAZ

Occurs in crystals; glassy lustre; brittle; scratches nuck-crystal; not acted upon by ordinary heat or acids; gravity 3.5. VALUE.—A gem; the most esteemed are the rose-red and white.

LOCALITTIES.-Found in granite. Trumbull, Willimantic and Middletown, Conn.; Crowder's Mountain, N. C.; Thomas's Mountains, Utah.

74 .- TOURMALINE

Occurs in crystals, usually in long, slender three-sided prisms which break easily, glassy lustre; brittle; becomes milk-white by heat; scratches reck-crystal and garnet; gravity 3.

VALUE.-Used for jewelry. LOCALITIES.-Found in granite rocks. Paris, Albany and Hebron, Me.; Chester-

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78 UNDERGROUND TREASURES.

field and Goshen, Mass.; Newlin and Marple, Pa.

75-VARIEGATED COPPER ORE.

Occurs in crystals and masses; metallic lustre; quickly tarnishes; color between copper-red and light-brown; powder pale grayish-black; dissolves in nitric acid; at a high heat melts to a copperglobule; heated on charcoal gives off fumes of sulphur; gravity 5.

VALUE.—An important ore of copper yielding sixty per cent. LOCALITIES.—Found in granite, free-

Localities, --Found in granite, freestone, etc., with other ores. Bristol and Cheshire, Conn.; Mahoopeny, Pa.; Copper Mines of N. J.

76.-WAD.

Occurs in masses; earthy and loose; can be broken by the fingers, and soils; no hustre; melted with borax makes a violet glass; feels very light.

VALUE .-- Used in bleaching and for making smalt.

THE MINERALS TREATED.

79

Series 10, Box 6, Folder 3

LOCALITIES.—Found in low places, generally in the vicinity of slate or iron ore beds. Warren, Vt.; Blue Hill, Hodgdon and Thomaston, Me.; Columbia and Duchess Counties, Austerlitz, Canaan Centre and Martinsburg, N. Y.; East Bradford and White Marsh, Pa.; Mine la Motte, Mo.

77-WILLEMITE.

Occurs in crystals and masses; feeble lustre; brittle; can hardly be cut with a knife; sometimes scratches glass; makes a jelly in muriatic acid; gravity 4.

VALUE.-Contains seventy per cent. of zinc.

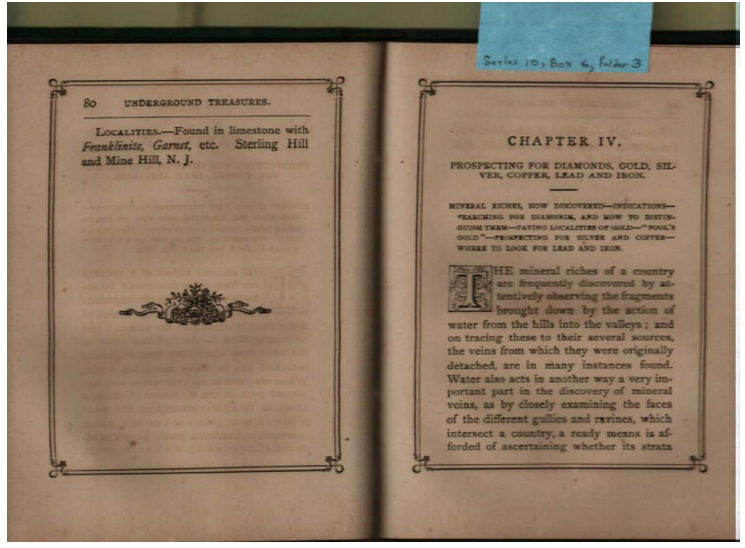
LOCALITIES.-Found in limestone with sincite. Franklin and Sterling, N. J.

78.-ZINCITE.

Occurs in foliated masses or grains, powder orange-yellow; brittle; dissolves in acids without effervescence; gravity 5.5.

VALUE .--- Yields seventy-five per cent.

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Names:

Chapter IV -Prospecting Mineral Riches

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 45r1006-03-000-0045ContentsIndexAbout

Series 10, Box 6, Folder 3

UNDERGROUND TREASURES.

82

are traversed by metalliferous deposits; and, therefore, in exploring with a view to its mineral productions, no opportunity should be lost of observing the various sections thus naturally laid bare.

When fragments of an ore are found on a hill-side, it is very evident that the vein must lie higher up. If the vein is horizontal and the fragments are found on the top of the hill, there is no probability of finding much if any of the vein, for generally it has been washed away. Ore-veins, however, are almost always nearly vertical; so that boring is of little use, as it might pass by the richest vein, or, striking it lengthwise, give a too favorable result.

As heavy minerals do not drift far, metals are always found near their source. Horinontal beds can be worked at the least cost.

Pockets and nodules, or any detached masses of minerals, are soon exhausted. Veins, lodes and beds are most valuable.

SEARCHING FOR DIAMONDS.

83

Boring a three-inch hole, which costs about \$1 a foot; is a good method of testing a mineral vein or bed which lies more or less horizontally. A shaft may be sunk in sandstone for from \$6 to \$3 per cubic yard; in slate and gravel, at from \$2 to \$1.

The existence of mineral springs, and the rapid melting of the snow in any locality, are no indications of ores.

SEARCHING FOR DIAMONDS. — Few things are so unpromising and unattractive as gems in their native state. Hence their slow discovery. There is little doubt that diamonds exist in many places as yet unknown, or where their presence is unsuspected. It is very difficult for the unpracticed eye to distinguish them from crystals of quartz or topaz. The color constitutes the main difficulty in detecting their presence. They are of various shades of yellowish brown, green, blue and rosered, and thus closely resemble the common gravel by which they are surrounded. Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 46r1006-03-000-0046ContentsIndexAbout

84 UNDERGROUND TREASURES.

Serles 10, Box 6, Folder 3

Often they are not unlike a lump of gum arabic, neither brilliant nor transparent. The finest, however, are colorless, and appear like rock-crystals.

In Brazil, where great numbers of diamonds, chiefly of small size, have been discovered, the method of searching for them is to wash the sand of certain rivers in a manner precisely similar to that employed in the gold fields, namely, by prospecting pans. A shovelful of earth is thrown into the pan, which is then immersed in water, and gently moved about. As the washing goes on, the pebbles, dirt and sand are removed, and the pan then contains about a pint of thin mud. Great caution is now observed, and ultimately there remains only a small quantity of sand. The diamonds and particles of gold, if present, sink to the bottom, being heavier, and are selected and removed by the practiced fingers of the operator. But how shall the gems be detected by one who has had no experience, and who in a jew-

DETECTING DIAMONDS.

eler's shop could not separate them from quartz or French paste? The difficulty can only be overcome by testing such stones as may be suspected to be precious. Let these be tried by the very sure operation of attempting to cut with their sharp corners glass, crystal or quartz. When too minute to be held between the finger and thumb, the specimens may be pressed into the end of a stick of hard wood and run along the surface of window glass. A diamond will make its mark, and cause, too, a ready fracture in the line over which it has traveled. It will also easily scratch rock-crystal, as no other crystal will.

But a more certain and peculiar characteristic of the diamond lies in the form of its crystals. The ruby and topaz will scratch quartz, but no mineral which will scratch quartz has the *curred edges* of the diamond. In small crystals this peculiarity can be seen only by means of a magnifying glass; but it is invariably present.

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Series 10, Box 6, Folder 3

UNDERGROUND TREASURES.

85

Interrupted, convex or rounded angles, are sure indications of genuineness. Quartz crystal is surrounded by six faces; the diamond by four. The diamond breaks with difficulty; and hence a test sometimes used is to place the specimen between two hard bodies, as a couple of coins, and force them together with the hands. Such a pressure will crush a particle of quartz, but the diamond will only indent the metal.

The value of the diamond is estimated by the carat, which is equal to about four grains, and the value increases rapidly with its weight. If a small, rough diamond weigh four grains, its value is about \$10; if eight grains, \$40; if sixteen grains, \$640. A cut diamond of one carat is worth from \$50 to \$100.

The imperfections of the diamond, and, in fact, of all cut gems, are made visible by putting them into oil of cassia, when the slightest flaw will be seen. VALUATION OF DIAMONDS.

87

A diamond weighing ten carats is "princely;" but not one in ten thousand weighs so much.

If a rough diamond resemble a drop of clear spring water, in the middle of which you perceive a strong light; or if it has a rough coat, so that you can hardly see through it, but white, and as if made rough by art, yet clear of flaws or veins; or, if the coat be smooth and bright, with a tincture of green in it,—it is a good stone. If it has a milky cast, or a yellowish-green coat, beware of it. Rough diamonds with a greenish crust are the most limpid when cut.

Diamonds are found in loose pebbly earth, along with gold, a little way below the surface, towards the lower outlet of broad valleys, rather than upon the ridges of the adjoining hills.

SEARCHING FOR GOLD.—The paying localities of gold deposits are the slopes of the Rocky and Alleghany Mountains. Gold need not be looked for in the anthraFrances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 48r1006-03-000-0048ContentsIndexAbout

88 UNDERGROUND TREASURES.

Series 10, Box 6, Folder 3

cite and bituminous coal-fields nor in limestone rock. It is seldom found in the beds of rivers. The thing itself is the surest indication of its existence. If soil or sand is "washed" as described in Chapter V., and the particles of gold are not heavy enough to remain at the bottom but float away, the bed will not pay.

Along streams rather high up among the mountains, and in the gravelly drift covering the slopes of the valley below, are the best prospects. Where the stream meets an obstacle in its path or makes a bend or has deep holes, there we may look for "pockets" of gold. Black or red sands are usually richest. Gold-bearing rock is a slate or granite abounding in rusty looking quartz veins, the latter containing iron pyrites or cavities. Almost all iron pyrites and silver ores, may be worked for gold. When the quartz veins are thin and numerous rather than massive, and lie near the surface, they are considered most profitable. Few veins can be worked with

SEARCHING FOR SILVER.

89

profit very far down. As traces of gold may be found almost everywhere, no one should indulge in speculation before calculating the percentage and the cost of extraction. Gold-hunting, after all, is a lottery with more blanks than prizes.

The substances most frequently mistaken for gold are *iron pyrites, copper pyrites* and *mica*. The precious metal is easily distinguished from these by its malleability (flattening under the hammer) and its great weight, sinking rapidly in water.

SEARCHING FOR SILVER.—This metal is usually found with lead ore and native copper. Slates and sandstones intersected by igneous rocks as trap and porphyry, are good localities. Pure silver is often found in or near iron ores and the dark brown zinc blende. The Colorado silver lodes are porous at the surface and colored more or less red or green. Any rock suspected of containing silver should be powdered and dissolved in nitric acid. Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 49r1006-03-000-0049ContentsIndexAbout

UNDERGROUND TREASURES.

90

Series 10, Box 6, follor 3

Pour off the liquid and add to it a solution of salt: If a white powder falls to the bottom which upon exposure turns black, there is silver in it. Silver mines increase in value as in depth, whereas gold diminishes as we descend.

SEARCHING FOR COPPER.—The copper ores, after exposure, or after being dipped in vinegar, are almost invariably green on the surface. They are most abundant near trap dykes. The pyrites is generally found in lead mines, and in granite and clay-slate. Copper very rarely occurs in the new formations, as along the Atlantic and Gulf borders, and in the Mississippi Valley south of Cairo.

SEASCHING FOR LEAD,-Lead is seldom discovered in the surface soil. It is also in vain to look for it in the coal region and along the coast. It must be sought in steep hills, in limestone and slate rocks. A surface cut by frequent ravines or covered by vegetation in lines, indicates mineral crevices. The galena from the slate SEARCHING FOR IRON.

91

is said to contain more silver than that from the limestone. The purest specimens of galena are poorest in silver; the small veins are richest in the more precious metal. A lead vein is thickest in limestone, thinner in sandstone and thinnest in slate.

SEARCHING FOR IRON .- Any heavy mineral of a black, brown, red or yellow color may be suspected to be iron. To prove it, dissolve some in oil of vitriol and pour in an infusion of nut-gall or oak-bark ; if it turns black, iron is present. If a ton of rich magnetic ore costs more than \$4 at the furnace, good hematite more than \$3, and poor ores more than \$1.50 or \$2, they are too expensive to pay, unless iron is unusually high. Deep mining for iron is not profitable. Generally speaking, a bed of good iron ore, a foot thick, will repay the cost of stripping it of soil, etc., twelve feet thick. Red and yellow earths, called ochres, contain iron. Magnetic ore is easily found by a compass.

Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 50r1006-03-000-0050ContentsIndexAbout

Series 10, Box 6, Folder 3 PAYING ORES. 93 not "paying." Whether an ore is profitable depends not so much upon the rela-CHAPTER V. tive value of the metal as upon the ease ASSAY OF ORES. of separating it from the rock or "gangue" as it is called. Thus the minimum per-THEN AN ORE WILL PAY-WASHING FOR GOLD AND centage of metal, below which the working PLATINUM-HOW TO ASSAT GOLD IN THE SIMPLEST of the ore ceases to be profitable is-WAY-TO TEST ANY BOCK FOR GOLD AND SILVER -TO FIND THE PURITY OF GOLD-TO DETECT AND Of Iron, . . . 25 per cent. ANY SELVER ORES-ASSAT OF COPPER, IBON, ZINC, Zinc, 20 Lead, . . . 20 TIN AND LEAD ORES-READY METHOD OF TESTING GRAPHITE. Antimony, . . 20 Copper, . . . 02 Tin, . . . 01 Quicksilver, . . 01 NE of the first questions asked after the discovery of a metallic ore, is—"will it pay?" We pro-pose to state in plain words a method of determining the character and value of the principal ores, so that any intelligent man, however unscientific, may answer his own question. The chemical That is, an ore of iron which contains less than 25 per cent. of metal will not analysis or exact assaying of ores is too pay for working ; for the reduction of iron complicated, and must be left to profesin comparison with copper ore is very difsional assayers. ficult. Gold is very easily extracted, and "Will it pay?" is an important query; hence some quartz rocks which do not apfor many ores of even precious metals, are parently contain a particle of gold, pay

Names:

Chapter V - Assay of Ores

Types:

book

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 51r1006-03-000-0051ContentsIndexAbout

UNDERGROUND TREASURES.

94

Series 10, Box 6, Folder 3

well, a bushel of rock often yielding half an ounce.

Iron occurs in large masses or beds; but the other metals are scattered in fragments through sand or soil, or exist in weins running through rocks.

WASHING FOR GOLD AND PLATINUM .-This operation, called "panning," is the oldest and simplest method of extracting the precious metals. At the present time, it furnishes to Russia nearly all the gold produced in that empire. It is based on the principle that substances of different weights may be separated by means of water,-the heaviest going to the bottom first. To examine the bank or bed of a river, suspected to contain gold, fill a milkpan with the sands and carry it to a tub or pool of quiet water. Dip it under, stirring the mass with one hand or a stick. Then pour off the muddy water, fill with fresh water stirring again, and again pour off the light sand, clay, etc. Scales of gold will sink fast; mica flakes will take their time. WASHING FOR GOLD.

Repeat this process till all the fine particles are washed off; then allow just enough water to enter the pan as will cover the sand. By shaking the pan and gradually lowering the side by which it is held, the light sand will flow off, leaving in the corner a heap of coarse sand. Put in a small quantity of water and turn the pan around so as to create a gentle current, when the precious metal, if there be any, can be easily detected, - the gold by its bright lustre, the platinum by its lead color, and both by their malleability. Particles of gold are of uniform color and are either flat or rounded ; while other yellow grains are angular. Holding the pan in the sunshine, secure any glittering glassy crystals, and test them for diamonds or rock-crystals. A magnet will remove any particles of magnetic iron-ore.

Assav of GOLD ORE.-Gold may be found in quartz rock, in iron and copper pyrites, and in silver ores.

To ascertain if any gold is present in

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 52r1006-03-000-0052ContentsIndexAbout

UNDERGROUND TREASURES.

96

Series 10, Box 6, Folder 3

quartz, reduce the rock to powder and sift it. A certain quantity, say half a peck, is then washed as above described, till a manageable quantity of sand is left. If there is any show of gold, dry the mass and put it in a bowl or glass dish, and add an ounce of quicksilver, stirring the mixture well with a wooden rod. The quicksilver, which will unite with every particle of gold which may be there, is then poured off into a soft leather (chamois) hag. This is squeezed to remove superfluous quicksilver, and a pasty amalgam is left, which is put into an iron vessel and heated red hot. The yellow powder remaining is mixed with saltpetre and melted, when a button of pure gold will be found in the crucible. Quartz ores should yield \$6 to the ton in order to pay.

To test pyrites for gold, reduce a given quantity to powder and wash as before; then roast the residue at a red heat. Upon cooling, add quicksilver and treat as just TESTING FOR GOLD.

described. Pyrites should yield \$1 of gold to the bushel of ore to be profitable.

Native silver often contains gold. To separate them, carefully flatten the alloy with a smooth hammer on art anvil, and then boil it in strong nitric acid in a glass flask for about ten minutes. Carefully pour off the acid into a vial, and wash the powder in the flask (which is fine gold) with water and dry. To the liquid in the vial add a solution of common salt. The white powder which falls should be removed, washed with water, and fused with powdered chalk or iron filings; a button of pure silver is the result.

Any substance supposed to be or to contain gold may be tested by dissolving it powdered in aqua regia and then pouring in a solution of copperas; if there is gold, the reddish-brown precipitate, by rubbing, assumes a bright metallic lustre.

To tell whether a globule of silver has any gold in it, put it on a white porcelain dish and moisten it with a drop of nitric

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 53r1006-03-000-0053ContentsIndexAbout

98 UNDERGROUND TREASURES.

acid: if it is pure silver, it will dissolve and retain its white color; if mixed with gold, it will soon turn gray or black.

Serles 10, Box 6, Folder 3

To test the purity of gold, rub some of it off on a hard black flint slate, and apply to the mark a drop of aqua fortis. If the gold is pure, the yellow streak remains unchanged, but if alloyed it partly disappears; if it is only an imitation of gold, it vanishes altogether.

A ready method of finding the amount of gold in a quartz rock with considerable accuracy, is by taking the specific gravity of the rock (well cleaned) as given on page 13. If the gravity is not over 2.7, it contains little or no gold. If it is 3, it very likely is gold-bearing, although pyrites may be present. But if it is over 5, it is undoubtedly auriferous, and if 12, it is very rich in gold.

It is generally considered that the sand of any river is worth working for the gold it contains, provided it will yield twenty-four grains to the hundred weight. TESTING FOR SILVER.

ASSAY OF SILVER ORE.—Pure silver is easily recognized. But lead and copper ores often contain a large percentage of the precious metal.

To detect silver in lead ore, dissolve the powdered ore in strong nitric acid; pour off the liquid and insert a piece of pure copper. If silver is present, it will go to the bottom. Or, add to the liquid a solution of common salt, and it will instantly become cloudy or white. If lead ore yields three ounces of silver to a ton, it may be worked for the silver as well as the lead. In Colorado, the average value of silverbearing galena is \$too per ton.

To test the copper ores for silver, dissolve them in nitric acid; then add a few drops of muriatic acid, and if silver is present, a white curdy precipitate will fall to the bottom. Native copper, when polished, often shows white spots of silver.

To estimate the proportion of silver in lead ore, reduce a known quantity of the clear ore to powder, mix with a little dry

7

Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 54r1006-03-000-0054ContentsIndexAbout

IOO UNDERGROUND TREASURES.

Series 10, Box 6, Folder 3

soda and a few nails, and heat in a roundbottomed iron pot or crucible. The lead which is obtained should then be put in a cup having ashes at the bottom, and strongly heated in an open furnace. A globule of silver will be left, if any is present, and being weighed, the percentage can be found.

Rich silver ores may be reduced by mixing them with ten parts of common salt, and exposing the mass for hours in an open furnace, stirring it frequently. When cold reduce to powder and mix with an equal quantity of quicksilver and enough water to make a paste, and agitate the mixture for two days, when the amalgam will fall to the bottom. The amalgam is then squeezed in a leather bag and washed.

Silver glance will yield its metal by heating it before a blow-pipe.

Assar OF COPPER ORE. — When the ore is native copper and rock, as at Lake Superior, it should be pounded and the earthy matter washed away. Then mix ASSAY OF COPPER.

with a little potash or soda and bring to a high heat in a crucible.

Other copper ores may be tested by dissolving them powdered in dilute aqua regia. The presence of silver will be shown by a white powder on the bottom. Then add considerable ammonia. If there is any copper a blue liquor will be produced. Strain this through tissue paper, and evaporate to dryness. Dissolve the residue in muriatic acid, and by putting in a piece of iron or zinc, the copper will fall down. Or, add to this solution pure potash; dry and weigh the powder thrown down; every 5 parts of it contains 4 parts of copper.

Gray copper and red copper ores may be assayed by heating with charcoal, (both powdered,) in a furnace. Malachite and azurite should be smelted with borax; Copper pyrites and silicate of copper with soda or powdered marble.

A ton of copper ore which contains ten per cent. of metal, pays \$25 at the furnace. The ore of copper when roasted, turns

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102 UNDERGROUND TREASURES.

black; and when thrown into nitric acid makes a sky-blue solution. A clean knifeblade put into this solution will be coated with copper.

Assar of IRON ORE.—Take a known quantity of the ore in fine powder and mix thoroughly with dry borax (or with one part of fluor spar, one of charcoal and four of salt.) and expose it for an hour in a covered crucible lined with charcoal to a white heat in a wind-furnace for an hour. A button of iron will be found at the bottom, which determines the percentage.

Assay of ZINC ORE.—If the weighed ore is roasted with powdered charcoal, white flowers of zinc will be formed on a piece of cold iron held over it. After thorough roasting, the residue should be weighed; the loss is the oxide of zinc, and every 100 parts of this contain \$1 of metal.

All the ores of zinc will dissolve in either nitric or hot sulphuric acid.

ASSAT OF TIN ORE. - Tin-stone will

Series 10, Box 6, Folder 3

ASSAY OF TIN AND LEAD. 103

yield up its metal if mixed with charcoal, borax and soda, and heated on the hearth of a furnace or before a blow-pipe.

The presence of tin may be tested by dissolving the metal thus roasted out, in aqua regia and adding a decoction of Brazil-wood: if the metal was tin, the liquid will be colored a beautiful crimson.

ASSAY OF LEAD ORE - Both galena and cerussite are rich ores, and when abundant pay well. They are easily reduced by heat, the former being usually mixed with charcoal and iron filings. If a western backwoodsman wants shot or bullets, he kindles a fire in a hollow tree or an old stump, puts some galena on the charred wood, and melts it down. After cooling, he finds the metal at the bottom. The smelting of a ton of lead costs about \$6. The average price per ton of galena is \$30. When galena is dissolved in warm nitric acid, a clean plate of zinc placed in it will be coated with brilliant blades of lead ; if the galena contains silver, a plate

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Series 10, Box 6, Folder 3 UNDERGROUND TREASURES. 104 of copper will be served in the same way. A solution of chromate of potash poured into a solution of lead ore in nitric acid CHAPTER VI. will throw down a yellow powder. rate and and and TO TEST THE PURITY OF GRAPHITE .--MINERAL SPRINGS. Its value depends upon the amount of its carbon. Pulverize and then dry at a heat WHAT ARE MINERAL SPRINGS-GENERAL LOCATIONof about 350 degrees, twenty grains of it; CAS SPRINCE-TEON SPRINGE-SULPRUE SPRINGE-ALUM SPRINGE-EPSON SPRINGE-EALT SPRINGEthen place it in a tube of hard glass four or five inches long, half an inch wide and WARN SPRINGS-APTESIAN WELLS AND OIL WELLS, AND WHERE TO BORE FOR THEM. closed at one end. Add twenty times as much well dried oxide of lead and well NY spring which contains a large mix. Weigh the tube and contents, and amount of foreign matter, as gas, afterwards heat before a blow-pipe till the salts and earthy ingredients, is contents are completely fused and no called mineral water. The spelonger evolve gases. Ten minutes will suffice for this. Allow the tube to cool cial prominence of any ingredient gives it its particular name. Many iron springs and weigh it. The loss in weight is carcontain salt, salt springs contain iron, and bonic acid. For every twenty-eight parts both may contain gas; the name is deof loss there must have been twelve of rived from the most prominent ingredient. carbon. Our country is rich in mineral springs; there is not a State without one. But in general they are most numerous in hilly or mountainous regions, especially where the

Names:

Chapter VI - Mineral Springs

Types:

book

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 57r1006-03-000-0057ContentsIndexAbout

106 UNDERGROUND TREASURES.

rocks are much deranged in position, or "faulted," as the miners say. As for example, in Eastern New York and in the valley between the Blue Ridge and the Alleghany from Harper's Ferry to the Natural Bridge. The Pacific States, also, are as remarkable for the number and variety of their mineral springs as for their metallic ores.

CARBONATED OR GAS SPRINGS.— Springs of this class have a peculiar sparkling character and are continually sending up bubbles of gas. When the quantity of gas is small, it may be detected by adding a little lime water which will give it a milky appearance and deposit a white sediment; or, dip in a piece of blac litmus paper (which can be had of most druggists), and if there is any carbonic acid gas in the water, it will be reddened; or, pour in a little vinegar, stir well, and then add a little finely powdered sugar, when the gas, if it is there, will rise in small bubbles. Series 10, Box 6, Folder 3

IRON SPRINGS.

107

The most celebrated carbonated springs are the following: Saratoga and Ballston, N. Y.; Clarendon, Vt.; Sweet Springs in Shover's Valley, Pa.; Bladon and Bailey Springs, Ala.; "Boiling Springs" near Pike's Peak, Col.; Beer Springs near Bear River, Or. These springs contain salt, soda, magnesia, lime and iron, and are sometimes classed as saline, soda or chalybeate springs.

CHALVERATE OF IRON SPRINGS.—The presence of iron in a spring may be ascertained by pouring into it an infusion of nut-galls, of logwood or of tan-bark, which will change it immediately to a black or dark color. If the water contains much iron, it may be recognized by its inky taste and by a yellowish powder on the border of the spring or at the bottom of a tumbler when allowed to stand awhile.

If waters have a cool but earthy taste, they contain lime; if bitter, they have magnesia. The "soda springs," so called,

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108 UNDERGROUND TREASURES.

are often only saline, carbonated or magnesia waters.

The most famous iron springs are at Saratoga, Sandiake and Catskill, N. Y.; West Bethel, Fryeburg, Eberne and Bethel, Me.; Schooley's Mountain in Washington, N. J.; Bedford, Pittsburg, Frankfort and York, Pa.; Brandywine Springs, Del.; Red Sweet Springs in Monroe County, Rawley's Spring in Rockingham County, and Huguenot Springs in Powhattan County, Va.; in Bath County, Ky.; Yellow Springs, O.; twenty miles east of Knoxville, Tenn.; Madison County, Geo.; Raymond and Lynchburg, Miss.; near Ogden City, Utah; near Mt. Shasta, Col. SULPHUR SPRINGS .- These are easily recognized by their unpleasant odor, resembling that of rotten eggs. The water blackens silver and a solution of sugar of bead.

Sulphur springs are very numerous. The best known are at Saratoga, Sharon, Clifton, Avon, Manlius, Chittenango, Dry-

the second s

Series 10, Box 6, Folder 3

ALUM AND EPSOM SPRINGS. 100

den and Richfield, N. Y.; Highgate and Newburg, Vt.; Togus, Bethel and West Newfield, Me.; Shover's 'Valley, Carlisle and Doubling Gap, Pa.; Winchester and Warrenton, Va.; Greenbrier and Monroe Counties, W. Va.; Bath County, Ky.; White's Creek near Nashville and in Granger County, Tenn.; Spartanburg, S. C.; Butts County, Geo.; Tallahatta, Ala.; Tampa, Fla.; near Bitter Creek and Great Salt Lake, Utah; along the Yellowstone River, Mont.; Jackson, Cal.

ACID OR ALUM SPRINGS .- These waters have a more or less sour taste and redden blue litmus-paper.

They are found at Byron and Oak Orchard, N. Y.; Blossburg, Pa.; Bath, Richmond and Rockbridge, Va.

MAGNESTAN OR EFSOM SPRINGS.—These have a bitter taste. To test any water for magnesia, add to a glass of it a solution of phosphate of soda and some hartshorn; if magnesia is present, the liquid first be-

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110 UNDERGROUND TREASURES.

comes turbid, and finally minute crystals fall to the bottom.

There are Epsom springs at Harrodsburg and Perryville, Ky.; Westport, O.; Raymond, Miss.; Orange County, Ind.; Scott County, W. Va.

SALIXE ON SALT SPRINGS.—These contain a large percentage of common salt, and are recognized by their taste. They generally contain many ingredients, (generally seven or eight,) but the salt predominates. A well should contain at least ten per cent. of salt to pay for working. The Syracuse spring yields a bushel of salt to every thirty-three gallons; while the Great Salt Lake contains 22 per cent. Among the most important salt wells are those at Syracuse, Salina and Liverpool, N. Y.; Lubec, Me.; Shannondale, Va.; Bath County, Ky.; Athens County, O.; Hartford, Ind.; Saginaw, Mich.; Oneida,

THERMAL OR WARM SPRINGS. - Any spring is so called, the temperature of

WARM SPRINGS.

III

Series 10, Box 6, Folder 3

which throughout the year is above that of the soil around it. They generally occur near the line of junction between the granite or igneous rocks and the stratified rock (slate or limestone) resting upon its flanks. The temperature of such waters in the United States ranges from 73 to 200 degrees, the latter being reached by the Geysers of Montana. Many iron and sulphur springs are also thermal.

The most noted warm springs are at Lebanon, N. Y.; in Bath, Berkley, Monroe and Scott Counties, Va.; Buncombe Counties, N. C.; French Brood River, Tenn.; Meriwether County, Geo.; Washitaw, Ark.; Salt Lake Valley, Utah; near Pyramid Lake, Nev.; along the Malheur and Fall Rivers, Or.; Lincoln Valley, Idaho; on Gardiner's River, in Madison County, and especially in the Yellowstone Basin, Mont.

ARTESIAN WELLS.—To sink a flowing well with any reasonable prospect of success, it is essential that the spot selected Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 60r1006-03-000-0060ContentsIndexAbout

112 UNDERGROUND TREASURES.

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should be lower than land in the vicinity, although those higher elevations may be several miles away. The layers of the rocks, also, should dip *tonurdr* the spot rather than away from it. The best indication, but not a certain one, is a great basin-shaped valley, to the centre of which the rocks dip on one or more sides. Sandy, lime and slate rocks are more propitious than granite.

OIL WELLS.—Where there are marks of disturbance and misplacement of the rocks, there the experienced sink wells. Rugged hills and sharply-defined valleys are, generally, signs of such dislocation. The line or "break" from which the rocks dip like the roof of a house is considered most favorable. There is no such thing as an "oil rock," for the oil is found at different depths, and the fissure containing it is more or less vertical. In Pennsylvania, the greatest flowing wells have been found in the third sand rock. No limestone has afforded any large supply of Series 10, Box 6, Folder 3

IIS

OIL WELLS.

oil. Coal in no large quantities is ever found upon or in the immediate vicinity of the oil territory. The "show of oil" increases in value as a sign, with the depth at which it is found. Especially is the finding of a large amount of imprisoned gas, though no oil may be present, regarded as a good indication that oil is near. In the bituminous coal region, a gas spring "indicates the probable existence of oil in the rocks below. But generally, " surface shows" are seductive. The great oil belt runs south-westerly from Oil Creek, Pa., to Burning Springs, West Va. But Ohio, Kentucky, Tennessee, Georgia, Alabama, Missouri, Texas, Illinois, Indiana, Michigan and Southern California are also rich in petroleum.

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 61r1006-03-000-0061ContentsIndexAbout

Series 10, Box 6, Folder 3 CHAPTER VII. ARTIFICIAL JEWELRY - HOW MADE AND HOW DETECTED. FOCE DIAMONDS-" PARIS BRILLIANTS "-THE MANU-FACTURE OF PASTES-PALSE BURY, TOPAZ, SAP-PRIME, EMERALD AND CARNELIAN-HOW TO DIS-TENOUTHER TRUE AND FALSE GENE-IMITATION PEARL AND COMAL-ARTIFICIAL GOLD-LIST OF PERCIOUS "RISTOL Stones," "Irish Dia-monds," "Cape MayDiamonds," and "California Diamonds," are skillfully-cut quartz crystals. They are easily detected by the file and by their lightness. "Paris Brilliants " are more dangerous counterfeits, and are very often sold for genuine. The great establishment of Boarguiguon, in Paris, is the most famous manufactory of artificial gems in the world, employing about one hundred hands. The gems are such perfect imitations that they can be distinguished from real

IMITATION GEMS.

115

stones only by the closest scrutiny of those experienced in such matters. They fail chiefly in hardness; in brilliancy and gravity they nearly or quite equal the genuine.

Nature has made the most precious stones with the most common materials. The diamond is purified charcoal; while the matter of clay and white pebbles is the base of all other gems.

The chemist has imitated nature in the production of colored gems. The base of these imitations, called "pastes," is "strass"—a white glass compound of 300 parts of pure sand, 96 of potash, 27 of borax, 514 of white lead, and one of arsenic. The mixture is put into a crucible and kept at a high heat for 24 hours. This is the philosopher's stone which competes with Golconda. The uncolored glass is used in making mock diamonds and white topaz. Another paste which has very great brilliancy, and, unfortunately, the same gravity as the diamond, is made by melting too parts of pure sand, 150 of red lead, 30

Names:

Chapter VII -Artificial Jewelry

Types:

book

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 62r1006-03-000-0062ContentsIndexAbout

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116 UNDERGROUND TREASURES.

Series 10, Box 6, Folder 3

of calcined potash, 10 of calcined borax and one of arsenic, keeping the mixture melted for two or three days and then cooling very slowly. Each ingredient is separately reduced to a fine powder.

FALSE RUBY is made by fusing together of strass one ounce and six drams, glass of antimony 37 grains, and purple of cassius one grain; then add eight parts more of strass and fuse for thirty hours; cool and remelt pieces in a blow-pipe. Or, melt five ounces of strass and one dram of manganese.

FALSE TOPAZ can be made from 1008 grains of strass, 43 grains of glass of antimony and one grain of purple of cassius. FALSE SAFFHIRE.—Add to eight ounces

of strass 52 grains of pure oxide of cobalt. FALSE EMERALD. — To one pound of strass add one dram of verdigris and fifteen grains of crocus martis. Or, take 2304 grains of strass, 21 grains of green oxide of copper, and one grain of oxide of chrome. Or, take an ounce and a half

FALSE CARNELIAN AND OPAL. 117

of rock-crystal, six drams of dry soda, two drams of dry borax, two drams of red lead, one dram of nitre, twenty grains of red oxide of iron, and ten grains of green carbonate of copper.

FALSE CARNELIAN.—Strass two pounds, glass of antimony one pound, rouge two ounces, manganese one dram.

FALSE AMETHYSTS AND OPALS are manufactured; but the fine opal defies imitation, and the amethyst is too common in nature to allow much margin for the "pastes."

In distinguishing true and false gems, no one character should be depended upon. All genuine stones will bear rough handling; if the merchant says "hands off," refuse to purchase. Any gem worth buying is worth testing.

First: try the *kardness*. The file will make no impression on the diamond and ruby, and will with difficulty scratch the other gems; while the "pastes" are easily marred. All the precious stones scratch

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 63r1006-03-000-0063ContentsIndexAbout

118 UNDERGROUND TREASURES.

Series 10, Box 6, Folder 3

window glass, although opal will not attack common bottle glass. All imitations easily yield to sand. The sapphire is the hardest of colored gems, and opal is the softest. The emerald will hardly scratch rock-crystal; its counterfeit not at all. Topaz will scratch ordinary ruby, but will not touch sapphire.

Secondly: as to weight. This is the most accurate method, but the stone must be taken from its setting. The mode of taking the gravity has already been given (page 13), and the amount of each is stated in Chapter II. Garnet is the heaviest of gems; weighed in water it loses only one-fourth of its weight; i. e., if a red garnet be suspended by a fine thread from a delicate balance and immersed in a glass of water under it, one-quarter of its ordinary weight in air must be added to the pan from which it is suspended to restore the equilibrium. In like manner, ruby and sapphire lose a little more. The diamond and white topaz lose two-sevenths

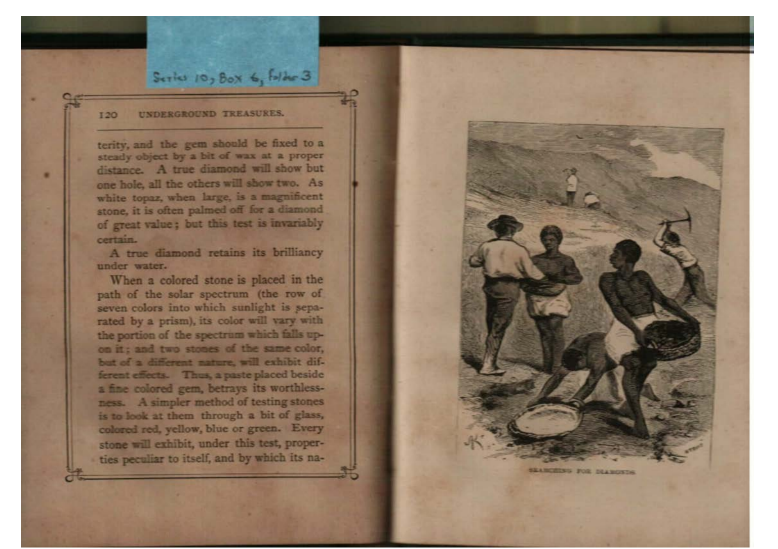
HOW TO TELL FALSE JEWELRY. 119

of their weight. Rock-crystal, amethyst, carnelian and agate lose five-thirteenths; and opal about one-half, being the lightest of gems. The emerald loses more than one-third.

As "paste" can be made so as to have the same specific gravity as the genuine article, this test alone can not be relied upon; but very few of the imitations are so carefully made. The test is very convenient in distinguishing gems of like color from each other, as oriental ruby, spinel ruby and red tourmaline, and green tourmaline and emerald.

Thirdly: characteristics depending on light and electricity. It is not easy to look through a diamond of the first water, while imitations readily permit objects to be seen through them. A very delicate and perfect test of a diamond, distinguishing it from all colorless gems, as white topaz, white sapphire and white zircon, but not from "pastes," is to look through it at a pin-hole in a card. This requires some dex-

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Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 65r10_06-03-000-0065ContentsIndexAbout

Series 10, Box 6, Folder 3

REAL GEMS DISTINGUISHED. 123

ture may be recognized. This is also a severe test for the purity of tint; for if pure and unmixed, the stone will appear completely black in every other light but its own color. Milky and turbid stones can not bear this test.

A first-class ruby has the color of the blood as it spirts from an artery. The deeper the hue of the emerald the more it is valued; it loses none of its brilliancy by artificial light. The pale rose topaz, the kind most esteemed, is artificially colored by heating it.

If topaz or tourmaline be gently heated, it becomes electric and will attract a thread or suspended pith-ball. No imitation will do this. All real gems when rubbed will attract the pith-ball, and retain the power a long time; the pastes also become electric, but soon lose their attraction. Rub a glass tube with a piece of flannel and bring it near a suspended pith-ball; the latter will be strongly attracted and then repelled. Immediately rub a genuine dia-

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124 UNDERGROUND TREASURES.

mond and bring it near the ball, and it will be attracted. A paste diamond thus rubbed would repel it.

Finally: the breath remains much longer on the pastes than on real gens. The former also betray under a magnifying glass small air bubbles. Diamonds and other first-class stones are always cold to the touch.

FALSE PEARLS.—These are glass beads coated with a mixture of three ounces of scales of the blay or bleak fish, half an ounce of fine glue, one ounce of white wax and one ounce of pulverized alabaster. Powdered opal is sometimes used; also the powdered pearl of the oyster and other shells soaked in vinegar, and made up with gum tragacanth. Artificial pearls are usually brittle, and do not weigh more than two-thirds as much as the genuine.

FALSE CORALS.—These are made of resin and vermilion; or of marble powder made into a paste with varnish or soluble glass and a little isinglass, colored by ChiSeries 10, Box 6, Falder 3

IMITATION GOLD.

125

nese vermilion, and then moulded. They are used for setting in cheap jewelry. The knife shows it to be too soft to be genuine.

ARTIFICIAL GOLD. — The following oroid or imitation gold is sometimes sold for the genuine article which it closely resembles. Pure copper, 100 parts by weight, is melted in a crucible, and then 6 parts of magnesia, 3.6 of sal-ammoniac, 1.8 of quicklime and 9 of tartar are added separately and gradually in the form of powder. The whole is then stirred for about half an hour, and 17 parts of zinc or tin in small grains are thrown in and thoroughly mixed. The crucible is now covered and the mixture kept melted for half an hour longer, when it is skimmed and poured out.

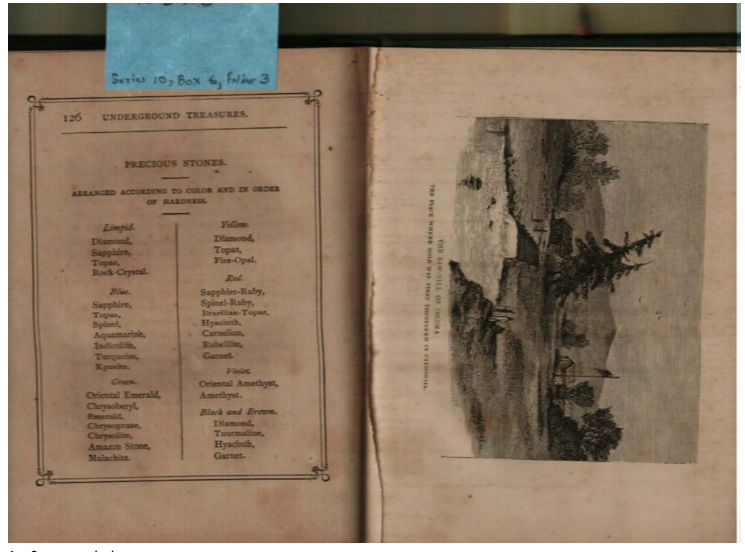
Any imitation of gold may be detected by its weight, which is not one-half of what it should be, and by its dissolving in nitric acid while pure gold is untouched.

1st 2 pages missing Names: Chapter VIII - Gold in California

Types:

book

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 67r10_06-03-000-0067ContentsIndexAbout



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Types:

book

Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 68r1006-03-000-0068ContentsIndexAbout

p. 130

(pp. 127-128 torn out, missing)

Series 10, Box to Falter 3

FIRST WASHING FOR GOLD. 131

to persuade some of his friends to go with him; but they thought it would be only a waste of time and money, so he went with Bennet for his sole companion.

He arrived at Coloma on the 7th of March, and found the work at the mill going on as if no gold existed in the neighborhood. The next day he took a pan and spade, and washed some of the dirt in the bottom of the mill-race in places where Marshall had found his specimens, and, in , a few hours, Humphrey declared that these mines were far richer than any in Georgia. He now made a rocker and went to work washing gold industriously, and every day yielded to him an ounce or two of metal. The men at the mill made rockers for themselves, and all were soon busy in search of the yellow metal. Everything else was abandoned; the rumor of the discovery spread slowly. In the middle of March Pearson B. Reading, the owner of a large ranch at the head of the Sacramento valley, happened to visit Sutter's Fort, and

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hearing of the mining at Coloma, he went thither to see it. He said that if similarity of formation could be taken as a proof, there must be gold-mines near his ranch; so, after observing the method of washing, he posted off, and in a few weeks he was at work on the bars of Clear Creek, nearly two hundred miles north-westward from Coloma. A few days after Reading had left, John Bidwell, now representative of the northern district of the State in the

UNDERGROUND TREASURES.

132

Series 10, Box 6, Folder 3

lower House of Congress, came to Coloma, and the result of his visit was that, in less than a month, he had a party of Indians from his ranch washing gold on the bars of Feather River, twenty-five miles northwestward from Coloma. Thus the mines were opened at far distant points.

The first printed notice of the discovery of gold, was given in the California newspaper published in San Francisco on the 15th of March. On the 29th of May the same paper, announcing that its publication would be suspended, says: — " The

FIRST QUARTZ MINING.

133

whole country, from San Francisco to Los Angelos, and from the sea-shore to the base of the Sierra Nevada, resound with the sordid cry of gold ! gold ! gold ! while the field is left half planted, the house half built, and everything neglected but the manufacture of picks and shovels, and the means of transportation to the spot where one man obtained one hundred and twenty-eight dollars' worth of the real stuff in one day's washing ; and the average for all concerned, is twenty dollars per diem."

The first to commence quartz mining in California were Capt. Wm. Jackson and Mr. Eliason, both Virginians, and the first machine used was a Chilian mill.

The Reid Mine, in North Carolina, was the first gold mine discovered and worked in the United States, and the only one in North America from which, up to 1825, gold was sent to the Mint. Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 70r1006-03-000-0070ContentsIndexAbout

Series 10, Box 6, Folder 3

CHAPTER IX.

DISCOVERY OF SILVER IN NEVADA.

JEPARATED from California by the snowy chain of the Sierra, the State of Nevada has been celebrated, since 1860, for its silver mining. In November, 1859, the news of the discovery of silver mines near Lake Washoe was confirmed at San Francisco; and in June, 1860, the mines of Washoe, the central western portion of the State, had already sent such rich results to Europe, that the French Ministers of Finance and Commerce despatched a mining engineer to Nevada to make a close inspection of these wonderful mines. It seemed as if the world were about to be inundated with silver, as it had been by gold ten years previously; and what would SILVER MINES OF WASHOE. 135

those economists now say, who had only recently counselled that the value of gold and silver coin, should be lowered in order to restore the balance between the standard metals? Whilst the French engineer visited Nevada and prepared his report, the miners of Washoe continued working their veins of metal. At the present time the mines on the eastern slope of the Sierra Nevada annually produce about \$16,000,000 of silver, chiefly from the Comstock lode; the total yield of gold from the quartz mines of California probably not exceeding \$8,000,000 or \$9,000,000 per annum. The Comstock lode, in the State of Nevada in California, may be ranked amongst the richest and most productive metalliferous deposits ever encountered in the history of mining enterprise; its productive capacity, as now being developed, surpassing, if the mass of its ores do not in richness equal, those of the most famous mines of Mexico and Peru. Its total produce has been, from

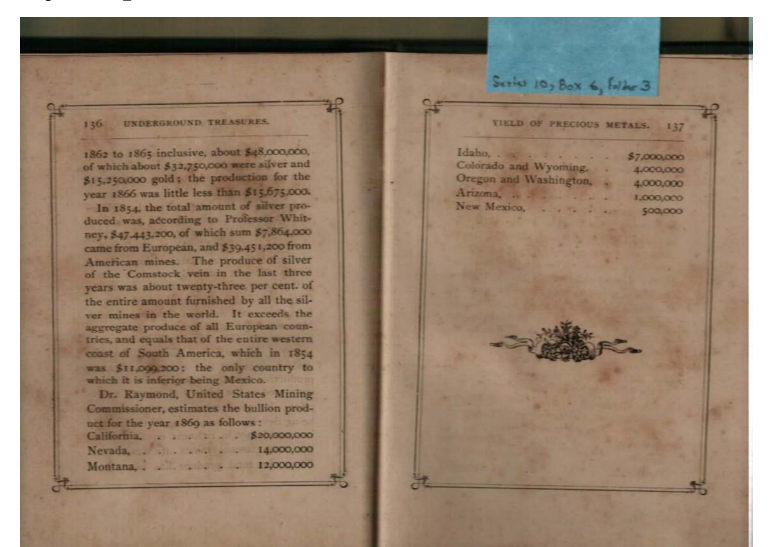
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Chapter IX - Silver in Nevada

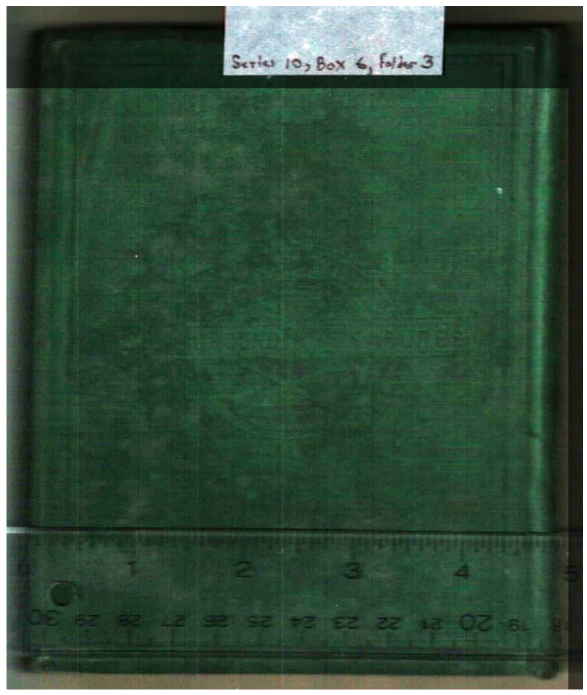
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Frances Cabaniss Roberts Collection: Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 71r1006-03-000-0071ContentsIndexAbout



Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"Image 72r10_06-03-000-0072ContentsIndexAbout



Types: book cover

Table of Contents

Image 1 (r10 06-03-000-0001) **Image 2** (r10 06-03-000-0002) Image 3 (r10_06-03-000-0003) **Image 4** (r10 06-03-000-0004) Image 5 (r10_06-03-000-0005) Image 6 (r10_06-03-000-0006) Image 7 (r10 06-03-000-0007) **Image 8** (r10 06-03-000-0008) **Image 9** (r10 06-03-000-0009) Image 10 (r10 06-03-000-0010) Image 11 (r10 06-03-000-0011) Image 12 (r10_06-03-000-0012) Image 13 (r10 06-03-000-0013) Image 14 (r10 06-03-000-0014) Image 15 (r10_06-03-000-0015) **Image 16** (r10 06-03-000-0016) Image 17 (r10_06-03-000-0017) Image 18 (r10_06-03-000-0018) Image 19 (r10 06-03-000-0019)

Image 20 (r10 06-03-000-0020) Image 21 (r10 06-03-000-0021) Image 22 (r10 06-03-000-0022) Image 23 (r10 06-03-000-0023) Image 24 (r10_06-03-000-0024) Image 25 (r10_06-03-000-0025) Image 26 (r10 06-03-000-0026) Image 27 (r10 06-03-000-0027) Image 28 (r10 06-03-000-0028) Image 29 (r10 06-03-000-0029) Image 30 (r10 06-03-000-0030) Image 31 (r10_06-03-000-0031) Image 32 (r10_06-03-000-0032) Image 33 (r10 06-03-000-0033) Image 34 (r10_06-03-000-0034) Image 35 (r10 06-03-000-0035) Image 36 (r10_06-03-000-0036) Image 37 (r10 06-03-000-0037) Image 38 (r10 06-03-000-0038)

Image 39 (r10 06-03-000-0039) Image 40 (r10 06-03-000-0040) Image 41 (r10 06-03-000-0041) Image 42 (r10 06-03-000-0042) Image 43 (r10 06-03-000-0043) Image 44 (r10_06-03-000-0044) Image 45 (r10 06-03-000-0045) Image 46 (r10 06-03-000-0046) Image 47 (r10 06-03-000-0047) Image 48 (r10 06-03-000-0048) Image 49 (r10 06-03-000-0049) Image 50 (r10 06-03-000-0050) Image 51 (r10 06-03-000-0051) Image 52 (r10 06-03-000-0052) Image 53 (r10_06-03-000-0053) Image 54 (r10 06-03-000-0054) Image 55 (r10_06-03-000-0055) Image 56 (r10 06-03-000-0056) Image 57 (r10_06-03-000-0057) Image 58 (r10 06-03-000-0058) Image 59 (r10 06-03-000-0059) Image 60 (r10 06-03-000-0060) Image 61 (r10 06-03-000-0061) Image 62 (r10 06-03-000-0062) Image 63 (r10 06-03-000-0063) Image 64 (r10 06-03-000-0064) Image 65 (r10 06-03-000-0065) Image 66 (r10 06-03-000-0066) Image 67 (r10 06-03-000-0067) Image 68 (r10 06-03-000-0068) **Image 69** (r10_06-03-000-0069) Image 70 (r10 06-03-000-0070) Image 71 (r10_06-03-000-0071) Image 72 (r10_06-03-000-0072) **Table of Contents** Name & Place Index **About the Collection**

Frances Cabaniss Roberts Collection:Series 10, Box 6, Folder 3Orton, James "Underground Treasures: How and Where to Find Them"ContentsIndexAbout

Name & Place Index

Chapter I - Introduction <u>8</u> Chapter II - Directions - The Key <u>11</u> Chapter III - Descriptive List of Minerals <u>14</u> Chapter IV - Prospecting Mineral Riches <u>44</u> Chapter IX - Silver in Nevada <u>70</u> Chapter V - Assay of Ores <u>50</u> Chapter VI - Mineral Springs <u>56</u> Chapter VII - Artificial Jewelry <u>61</u> Chapter VIII - Gold in California <u>66</u>, <u>67</u> Hartford, CT <u>3</u>, <u>4</u> Illustrations <u>7</u> Orton, James <u>3</u>, <u>4</u> Raymond, Rossiter W. <u>5</u> Scottboro, AL <u>2</u> Snodgrass, John <u>2</u> Table of Contents <u>7</u>, <u>8</u> Underground Treasures <u>1</u>, <u>3</u>, <u>4</u>, <u>6</u>

Frances Cabaniss Roberts Collection

Preferred Citation: Frances Cabaniss Roberts Collection, Archives and Special Collections, M. Louis Salmon Library, University of Alabama in Huntsville, Huntsville, AL.

Collection Scope and Content: The Collection of 114 Linear ft. includes a total of 156 Archival Boxes. The Frances Cabaniss Roberts collection covers the historical records of the Cabaniss Roberts family. This collection contains extensive correspondence records of the Cabaniss Roberts family circa 1830 to 1930.

Archives/Special Collections Access Restrictions: None

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