









STVGGNIM so A:LIDVNGI.

 substances, such as glass and in minerals as quartz. Fracture of minerals is breaks and shows a smooth curved surface like the interior surface of a shell
it has a conchoidal fracture. (Fig. 19). This fracture is



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Silky-Like silk. This appearance is peculiar to minerals havin
structure. Examples: gypsum (satin-spar), -әт!
of sphalerite and quartz.
 scribe the appearance of minerals having a non-metallic luster: further descolorless or very light colored. The following terms are the their streaks are edges. These minen-metallic luster are transparent to light on their thin


 By metallic luster is meant having the appearance of a metal. Most have a sub-metallic luster. to the effect of light upon it. Minerals come under one of three classes: those
that have metallic luster, those that have a non-metallic luster STVYENIK Jo yGLSOT
somewhat changed and softer than a fresh surface. hardness always use a fresh surface be permanent. On testing a mineral for must not be mistaken for a scratch. A mark made in this manner can be Sometimes a softer mineral will leave a mark on a hatle harder, about 5.5 , not calcite. A cent is about 3 in hardress, for. it just scratches gypsum but
ordinary pocket knife is just over 5 , and window
10. Diamond-Very hard. Corundum-

## Quartz-Scratches window glass readily Orthoclase-Scratched by window glass.




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 mineral lighter.
The method
to displace the air contained in the cracks, as the air tends to make the


 quartz is known to have a specific gravity of 2.65 , which means that quartz
 STVYGNIM AO XLIAVGD DIMIDGdS yellow, green and blue. of hematite. Fluorite is found in many different colors, such as white, pink,
 impurities in the mineral. For example, sphalerite is sometimes brown and
 the bluish-gray of galena, the brass yellow color of chalcopyrite, and the green of the mineral before noting the color. The color of a mineral is a very
definite and constant property. For example, the black color of magnetite

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which have submetallic luster.
 Those minerals which lie between the minerals having a metallic and non-

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vious page.
culated, using the formula described on the are-
vious page.









 the balance in regards to the scale with the lower graduated scale. noting the position of the spring in regards to the a small bead at $E$ which serves as a mark for platform $C$. On the front side of the upright $D$
there is a mirror and graduated scale. There is

## IIII LIEd

used as a valuable test in recognizing certain
minerals.





 cording as they have large economic importance as ores into two groups NOILVDIGILNGGI AO SNVGN GNV STVYGNIN do NOILdIYOSAC

## $\therefore$.

 -
 charcoal in the oxidizing flame give this same characteristic pungent odor

 away. Remove the lead globule and notice that it is malleable and can be lead oxide is also formed, which is vellow near the globule and white farther
 and heat the mixture on charcoal in the reducing flame of the blowpipe. Notice
 Experiment 1. How to Test for Galena-Powder some of the mineral by
breaking it up in a small cloth bag by means of a hammer. Now mix a small Streak-Lead gray. Luster-Bright metallic.
Color-Lead gray.: by a cent.
ing into small cubes, when rubbed or struck. Cleavage-Cubic and perfect, specimens break-
ing into small cubes when rubbed or struck. seynadoxd [emss.fyd grained.


iron. copper, bismuth, selenium and gold.
 galena contains silver or not can be told only valuable as a silver ore. When it contains enough silver to be worth extract86.6 per cent. Often carries small amounts of silver sulphide and is sometimes blue lead by miners. Sometimes called galenite.


 MINERALS OF ECONOMIC IMPORTANCE

GILBERT BOY ENGINEERING
of the blowpipe and notice that a heavy white coating of antimony oxide
is formed a short distance from the mineral and the burning mineral gives
the irritating odor of burning sulphur.




 Luster-Metalic, splendent on fresh surface.
Color-Lead gray.


 to fine granular.

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## GILINGILS 'g

for making red and yellow paints; in many industries in the form of lead
acetate (sugar of lead). Galena is also used as a detector in wireless sets. glass, for glazing earthenware and as pigments; in the form of lead chromates in the form of litharge ( PbO ) and red lead ( $\mathrm{Pb}_{3} \mathrm{O}_{4}$ ) for making fine grades of
 and lead) type metal (antimony and lead) and low fusing alloys (bismuth, and pipes; in making shot, bullets and weights, in some alloys as solder (tin












 Specific Gravity-4.1 to 4.3. Fairly heavy. Fracture-Uneven, conchoidal.


Structure-Occasionally in crystals, but more often
massive and compact. Crystal System-Usually wedged shaped in the form
of sphenoids. (Fig. 23.)


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and in emetic are used in medicine.

 mony, bismuth and lead), britannia metal (antimony and as typ), babbitt or anti-






 Heat a little of the powdered mineral in an open tube and notice that two
sublimates are formed, one a white non-volatile sublimate on the bottom of

## DNIYGGNIDN:I XOE LYGGTIT

 Structure-Commonly found in crystals. Also found massive, granular, stal-
actitic, globular and reniform.
 Crystal System - Common
crystal forms are the cube




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 glilanovil ${ }^{3}$ detector in wireless sets. in paper making. Ferrous sulphate is used in the manufacture of inks,
dyeing in preserving wood and as $a$ disinfectant. Pyrite is also used as




 found associated with it. It is never mined as an iron ore because of the

Urginia, New York, Massachusetts, California, Portugal and Spain. with many different minerals. Important deposits of pyrite are found in many parts of the world. It occurs commonly as a vein mineral and is found
widely as an accessory mineral in several kinds of rocks. It Occurrence-Pyrite is a very common occurring mineral and is found in Pyrite is usually distinguished from gold in that it is brittle; from chal-
copyrite by the fact that it cannot be scratched by a knife and is of paler color. bead on cooling is bottle green in color. If heated in the oxidizing flame. the
bead would be yelloww on cooling. This is the borax bead test for iron. and heat the bead for several minutes in the reducing flame. Notice that the place a bit of the powdered mineral about the size of a pin head on the bead carefully in the blowpipe or gas flame. Notice that the borax puffs up and
soon melts. On cooling, you should have a thin, clear transparent bead. Now blowpipe for several moments. Then dip the loop into borax and again heat Make a loop on one end of nickel-steel wire by bending it around the
sharpened end of a lead pencil. Heat the loop in the oxidizing fame of the recognize the odor of burning sulphur? This same odor is obtained when a
little of the powdered mineral is heated on charcoal in the oxidizing flame. sulphur in the tube. Heat a little of the powder in an open tube. Do you
recognize the odor of burning sulphur? This same odor is Break a little of the mineral up into the form of a powder and heat a little
of the powder in a closed tube. Notice the formation of a large amount of
with the magnet. Notice that the fragment is magnetic and is attracted by
the magnet. that the mineral fuses easily. When the fragment has become cold, test it
 Luster-Male brass yellow to bronue. yellow, due to tarnish.
Color-Pak-Greenish or brownish-black.

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## Use-Important iron ore.

 and Arken.










 Luster-Metallic. Specific Gravity-5.2. Rather heavy. Hardness-6. Can be scratched by window glass.

 Structure-Frequently found crystallized. Other
forms are granular and massive, coarse and fine
grained.





## XDOTVYGNIM LGGATID


germang, pottery and bricks and in calico printing. decolorizer of glass; as a drier in paints, and in the dry-cell battery. Potassium


 Nova Scotia, etc.
Uses- Mo, California, Arkansas, Georgia, Australia, Japan, India.
 gives off oxygen when heated.
Occurrence-Found in beds or nests as some cases takes fire and burns with a flame. This is because the mineral over a hot flame. While heating, insert into the tube a toothpick or match рәұеәч иәцм that the mineral imparts a bluish green opaque color to this bead when heated


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 Color-Iron black.
Streak-Iron black.
Experiment 6. How Luster-Mratallic.
Color-Iron black.

## Hardness-2 to 2.5. Soft, often soils the fingers like carbon

 Fracture-Splintery, mineral breaking intosnorqy e чт! Crystal System-Usually takes the crystal form of some other mineral, es-
pecially manganite.

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 GLIIHOVTVIN $H$ obtained from sphalerite.

 brass (an alloy of copper and zinc), in making galvanized iron, in electric







 nfusible or nearly so. Experiment 7. How to Test for Sphalerite-Heat a small fragment of the
mineral in the reducing flame of the blowpipe and notice that the mineral is black color due to the presence of iron.
Streak-White to yellow or brown.
 Specific Gravity-Hardness- 3.5 to 4 . Can be scratched with a knife. Cleavage-Perfect. Physical Properties granular but sometimes botryoidal or fibrous.




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vases and veneer for table tops.





 Notice the. formation of red metallic globules of copper. Mix a little of the powdered mineral with a little sodium carbonate and
 of the powder in a closed tube. Heat the tube over a hot flame and notittle Break a small amount of the mineral up into a powder and place a little melts, giving an emerald green flame. Experiment 8. How to Test for Malachite-Heat a. small fragment of the



complex.

 held in the forceps, in the reducing flame of the blowpipe for several minutes paper and touch it to the fragment that has been heated. Notice that the turmeric paper turns brown. This is a test for calcium oxide, which gives an alkaline reaction and is present in calcite. If this fragment is moistened flame color test for the metal calcium. Small pieces of the mineral also
 Occurrence-Calcite is a very common and widely diffused mineral. It as limestones, marbles, chalk, calcerous marls, etc., consist essentially of cal-
 mainly of calcium carbonate. It is found also as a vein mineral occurring Calcite in its various forms is found widely distributed in many localities Some notable deposit's occur in England, Iceland, Mexico, Missouri, Michigan,
and New. York. Uses-Calcite is used chiefly in the manufacture of lime for mortar and
cement. By heating limestone to about 1000 degrees Fahrenheit, carbon dioxide, cement. By heating imestone to about 1000 degrees Fahrenheit, carbon dioxide,
a gas, is driven off and the limestone is converted into quickime (CaO). White.
 7  い $\therefore=$ impure. brown. and black.
transparent, but opaque when


 Specific Gravity-2.72. Not
very heavy.
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 flame. Notice that after a short while a white sublimate or deposit of silicon about $1 / 2$ inch, in a closed tube and heat over a hot flame, preferably a gas
















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'purpoo
 quarries of marble are found in Vermont, New York, Georgia and Tennessee.





test for chlorine in a soluble compound.
 recognize the salty taste? If this solution was treated with a solution of silver






 Hardness-2.5. Can be scratched with a cent. Fig. 32 Cleavage-Cubical and perfect.
Fracture-Conchoidal, brittle. Physical Properties curs massive and granular.
 Structure-Usually in crystals showing cubical



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 glass. Other grades are used in enameling cooking utensils, as a flux in steel號
 with dolomite, limestone, calcite, gypsum, barite, galena, quartz. cassiterite,
sphalerite, topaz, apatite, etc.







GILBERT MINERALOGY







 Physical Properties
 Structure-Usually massive. with foliated structure. Can be split into thin

Composition-Silicate of magnesium, $\mathrm{H}_{2} \mathrm{Mg}_{3}\left(\mathrm{SiO}_{3}\right)_{4}$. Magnesium oxide $=$ DTVL *N glaze on porcelain. heated to a high temperature, the feldspar one of the chief ingredients of the The finely ground mineral is mixed with clay (kaolin- and quartz and, when - и! and and Pennsylvania. Feldspar is quarried in large amounts in some of
these localities.
 tributed in all types of rocks and is found associated with the minerals quartz,
albite and muscovite. It is largely a vein mineral and is found in New England
 Orthoclase is usually recognized by its hardness, color and cleavage. platinum or nickel-steel wire, the flame flame test for the mineral potassium. platinum or nickel-steel wire, the flame will be colored purple, which is the fragments.

 Color-Colorless, gray, white, flesh-red and gray or greenish gray. Specific Gravity-2.5 to 2.6. Rather light. Luster-Vitreous.

 German word feld, meaning field. Orthoclase belings to a class of rock-making
 GSVTDOH,L\&O 'M
The rock maknig minerals are in most cases complex silicates of such metals
as aluminum, magnesium, calcium, iron. sodium, potassium and hydroxyl ( OH ).
The physical properties of these minerals usually afford sufficient means for
their identification.


## STVYGNIM DNIXYTN XDOY LNFLYOdWI


 and Uses-Rock salt is used chiefly for culinary and preservative purposes. Also portant deposits are found also in Great Britain, Poland, Hungary, Germany


 a depth of two thousand feet below the surface of the ground. These salt



from the mineral muscovy-glass which was used as a substitute for glass in
Russia. Mica is derived from the Latin word micare, meaning to shine.

which it contains. Transparent varieties are used somewhat as gems.








 white, colorless, blue, violet and gray. Transparent to
opaque.




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to give weight, as a lubricant, as toilet powders (talcum powder, in paints, as
 ings, hearthstones, etc. The compact variety is used as tailor's chalk, slate

 Soapstone quarries are found in the United States chiefly in Vermont,
Massachusetts, Rhode Island. New York, New Jersey, Pennsylvania Maryland,
 formula with the iron and aluminum replaced by some of the other metals iron and aluminum, $\mathrm{Fe}_{s} \mathrm{Al}_{2}\left(\mathrm{SiO}_{4}\right)_{\text {s. }}$. The other varieties of garnet have a similar name garnet is derived from the Latin word granatus, meaning like a grain. The garnets, of which there are six varieties, are complex silicates of the
metals calcium, magnesium, iron, manganese, aluminum and chromium. The әцt fo safestis xatamos aie sataten xis are






 It is found in many types of rocks. Muscovite is found in veins associated
 mineral, held in the forceps, in the blowpipe flame for several minutes and
notice that the mineral does not fuse or melt very readily. Experiment 16. How to Test for Muscovite-Heat a small piece of the transparent and almost colorless. Fig. 35 - Color-White, yellow, brown, black and Specific Gravity-2.76 to 3 .
Luster-Vitreous, silky and by copper coin.
 can be easily separated into thin sheets.
Sheets are flexible and elastic. Cleavage-Extremely perfect, mineral sotpaadoxd Ien!sКपd
crystals rare.





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 Specific Gravity-2.65 to 2.66. Hardness-7. Rather hard. Easily scratches window glass. Fracture-Conchoidal.

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Composition-Dioxide of silicon, $\mathrm{SiO}_{2}$. Silicon $=46.7$ per cent, oxygen zLyvกo 'y

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