EYEWITNESS I HANDBOOKS

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The visual guide to more than 130 gemstone varieties

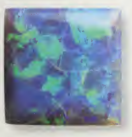


Chrome Diopside

Fluorite

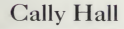






Amber

Precious Opal



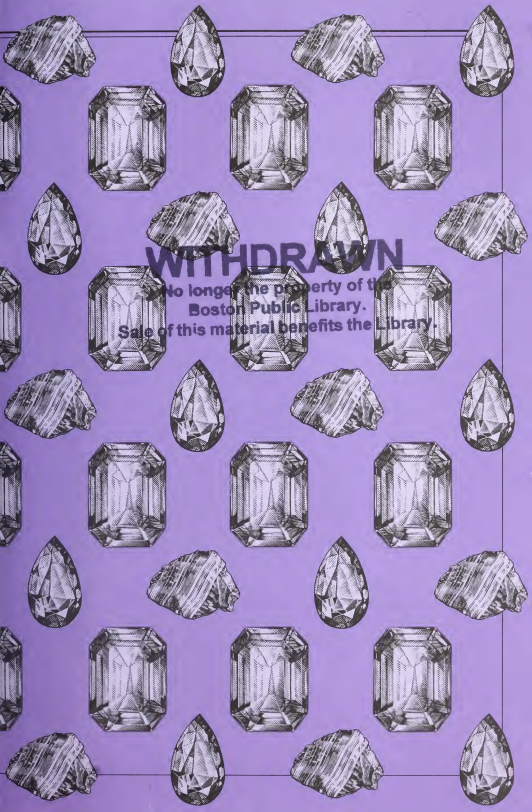


Kornerupine

Onyx



Amethyst



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EYEWITNESS (HANDBOOKS

GEMSTONES

CALLY HALL



Photography by HARRY TAYLOR (Natural History Museum)

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EG BR

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AUTHOR'S INTRODUCTION

The mysterious appeal of gemstones, their exquisite colors and the play of light within them, would alone have made them precious to many, but their rarity, hardness, and durability have made them doubly valuable. The natural beauty, strength, and resilience of gems have inspired beliefs in their supernatural origins and magical powers, and stones that have survived the centuries have gathered a wealth of history and romance around them.

THERE ARE OVER 3,000 different minerals, but only about 50 are commonly used as gemstones. Others are cut for collectors of the unusual but are not suitable for wear because they are too soft and easily scratched. The number of minerals commonly used as gemstones constantly changes as new sources and varieties are found and fashions change. Over 130 gem species, including some exceptionally rare stones, are described in this book, illustrating the very wide range of naturally occurring gemstones.

WHAT IS A GEMSTONE?

To be regarded as a gemstone, a mineral (or occasionally an organic material) must be beautiful, most importantly in its color.



SORTING SAPPHIRES Workers in Myanmar (Burma) sort through sapphires collected from river sediment. When cut, they epitomize the allure of gemstones.



DIAMOND (BRILLIANT CUT)

FIVE MAJOR GEMSTONES These five stones are the most highly prized. All except pearl have a particular cut that brings out their best qualities.

STAR SAPPHIRE (CABOCHON)

RUBY (STEP CUT)



RIVER PEARL (UNCUT)

Emerald (Octagonal Cabochon)

A gemstone must also be durable – hard enough to survive constant use or handling without becoming scratched or damaged. Finally, it must be rare, because its very scarcity endows it with a greater market value.

THE SCIENCE OF GEMOLOGY

Gems are scientifically fascinating, too. Gemologists make a complete study of each stone they acquire, both as it is found in rocks and after it has been cut and polished. That is why the species entries in this book show the gem in its rough, natural state, perhaps still embedded in the host rock (or matrix),





EMBLEMS OF POWER The Cullinan I diamond (above), adorns the Royal Scepter of the British crown jewels (right).

> as well as after it has been cut, polished, or carved. Many entries also feature a microphotograph that reveals the internal structure of the stone by magnifying it. In this world within a world the gemologist may turn detective, being able to distinguish between two similar species, or between a natural stone and a fake.

KINGS AND COMMONERS

Throughout the ages, gemstones have been seen as representations of wealth and power. Symbols of supremacy, from crowns to richly decorated robes, have traditionally been adorned with jewels. But

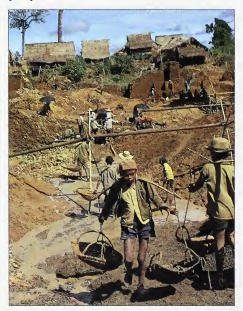
PRIVATE COLLECTION The Mathews collection in London comprises 4 boxes of unmounted gems from all around the world (above), and a group of Colombian emeralds (right). The scope of this collection is unique, but many fine examples of cut and uncut gemstones are on public display in museums.



gemstones are not just for the wealthy or the scientifically minded: they can be appreciated by anyone, from the amateur gem-spotter to the enthusiast who enjoys their beauty and history. For this reason, the *Eyewitness Handbook* of *Gemstones* is not intended as a textbook but as a general introduction and an initial guide to identification.

COLLECTING GEMS

For many, the real satisfaction comes from actually owning gems. Most people cannot afford the more



MINING IN CAMBODIA In many parts of the world, traditional methods and equipment are still employed for the collection of gemstones.

expensive stones, but anybody can collect a few minerals that, even if not gem quality, are still very attractive. You may even chance on a piece of amber on a beach, or come across a beautiful piece of jewelry in a local auction. No matter how modest your collection, it will give you hours of fascination and enjoyment.



A BOX OF JEWELS In the 18th century, jeweled trinkets like this decorative box were very fashionable. A large citrine is in the center, surrounded by amethyst, agates, amazonite, garnet, and pearls.



FOSSICKING IN AUSTRALIA Fossicking (foraging) for sapphires and opals is still possible in parts of Australia, as long as you first obtain a permit from the authorities. River beds and streams are the best locations.

HOW THIS BOOK WORKS

THIS BOOK is divided into three parts: precious metals, cut stones, and organics. Cut stones are arranged by crystal structure into seven groups (cubic, tetragonal, hexagonal, trigonal, orthorhombic,

monoclinic, and triclinic), but with a final section on amorphous gems. Within these sections, gem species are grouped with other species of a similar mineralogical type. The page below explains a typical entry.



WHAT ARE GEMSTONES?

GEMSTONES are generally minerals that have been, or may be, fashioned to use for personal adornment. As a rule, they are beautiful, rare, and durable. Most are minerals: natural, inorganic materials with a fixed chemical composition and regular internal structure.

PRECIOUS METALS

The precious metals are gold, silver, and platinum. They are not true gemstones, but they are attractive and easily worked and have their own intrinsic value, often as settings for gems. Platinum is the rarest and the most valuable.



GOLD RING

Gold Nugget (Unworked)

ORGANICS

Gem materials produced by living organisms are called organics. Their sources are as diverse as shellfish (which produce pearls), polyps (whose skeletal remains form coral), and the fossilized resin from trees (which makes amber). Ivory, jet, and shell are also organics. These materials are not stones and are not as durable as mineral gems. Instead of being faceted like mineral gems, they are usually polished or carved, or drilled and threaded as beads.

AMBER BEAD

A few gems, like amber and pearl, come from plants or animals and are known as organics. Others, called synthetics, do not have a natural origin but are made in laboratories. Their physical properties are similar to those of natural gems, and they may be cut to imitate the real thing.



CUT STONES

Like the emerald shown here, almost all cut gems begin life in a crystalline form (see pp.18–19), embedded in a host rock known as the matrix. In this state, the stone is referred to as a rough. Many natural crystals are attractive enough to be displayed as they are. Others are faceted and polished to enhance their beauty (see pp.26–29), then set in a piece of jewelry or an ornament.

INTRODUCTION • 11

CABOCHON A simple fashion for stones

is to cut them en cabochon, producing a domed, highly polished surface.

IMITATION EMERALD (GARNET ON GLASS)

FACETED STONE

Most gemstones are cut to

give them a number of flat surfaces, called facets. The facets absorb and reflect light, to magical effect.



IMITATIONS

Gemstones have been imitated throughout the ages. Many lesser stones have been used, as well as glass paste and other manmade materials. Composite stones, like the red garnet on green glass (above), are made of more than one piece.

JEWELRY A piece of jewelry, usually one or several polished or faceted

polished or faceted stones set in a mount of precious metal, is often the finished product.

SYNTHETICS

Manmade synthetic stones (see pp.34–35) are similar in chemical composition and optical properties to their natural equivalents. In the flux method, crystals are grown, then faceted (right).

Synthetic Crystals Synthetic Faceted Emerald

HOW GEMSTONES ARE FORMED

GEMSTONES THAT HAVE a mineral origin are found in rocks or in gem gravels derived from these rocks. Rocks themselves are made up of one or more minerals and may be

divided into three main types. The formation of these three types igneous, sedimentary, or metamorphic - is a continuous process, described in terms of the rock cycle (shown right). Gem-quality minerals within these rocks may be easily accessible at the Earth's surface or lie buried deep beneath it. Others, separated from their host rock by erosion, are carried by rivers to lakes or the sea.

peridot

crystals form as lava cools

VOLCANIC BOMB FORMED FROM BASALTIC LAVA

METAMORPHIC ROCKS

Metamorphic rocks are either igneous or sedimentary rocks that have been changed by heat and pressure within the Earth to form new rocks with new minerals. As this happens, gemstones can grow within them. Garnets, for example, form in rocks called mica schists, which were once mudstones and clavs. Marble, formed from limestone that has been subjected to intense pressure and high temperatures, may contain rubies.

IGNEOUS ROCKS form as molten rock solidifies, above or below ground. This erodes and is deposited as sediments.

SEDIMENTARY ROCKS are formed from the accumulation and compression of eroded rock fragments. They may eventually be buried back below the surface.

• METAMORPHIC ROCKS may be either sedimentary or igneous rocks whose character is fundamentally changed by heat and pressure.

IGNEOUS ROCKS

Igneous rocks have solidified from molten rock, which comes from deep beneath the Earth's surface. Some, called extrusive igneous rocks, are thrown out from volcanoes as lava, volcanic bombs (see left), or ash. Intrusive igneous rocks are those that solidify beneath the surface. Essentially, the slower a rock cools and solidifies, the larger the crystals - and therefore the gemstones formed within it. Many large gemstone crystals form in a kind of intrusive igneous rock known as pegmatite.



KYANITE-STAUROLITE SCHIST

SEDIMENTARY ROCKS

Sedimentary rocks are formed by the accumulation of rock fragments produced by weathering. In time, these fragments settle down and harden into rock once more. Sedimentary rocks are usually laid down in layers, and these may be shown as a feature in decorative stones. Most Australian opal occurs in sedimentary rocks; turquoise occurs mainly as veins in sedimentary rocks such as shale; halite and gypsum *are* sedimentary rocks.



AUSTRALIAN OPAL IN SEDIMENTARY ROCK

ORGANIC GEMS

Organic gems come from plants and animals. Natural pearls form around foreign bodies that have made their way inside the shells of marine or freshwater shellfish. Cultured pearls are produced artificially in large fisheries, many in the shallow waters off the shores of Japan and China. Shells treated as gems may come from animals as diverse as snails and turtles, living in the ocean, in fresh water, or on land. Coral is made up of the skeletons of tiny marine animals called coral polyps. Bone, or ivory from the teeth or tusks of mammals, may come from recently living animals or from fossils thousands of years old. Amber is fossilized tree resin, collected from soft sediments or the sea. Jet is fossilized wood, found in some sedimentary rocks.



TREASURE FROM THE SEA The action of seawater has given this piece of amber (fossilized tree resin), washed up on a beach in Norfolk, England, a pitted and worn surface.



MODERN DIAMOND MINE IN BOTSWANA Some gemstones are so valuable that large-scale mining, in which tons of rock may be extracted to collect tiny amounts of gemstone, are still viable.



ALLUVIAL MINING FOR SAPPHIRES Small-scale mining with traditional methods and equipment, such as this in Sierra Leone, is still common in many countries.

WHERE GEMSTONES ARE FOUND



PEARLS IN JAPAN The shallow coastal waters of the Japanese islands offer ideal conditions for farming pearl oysters. Pearls are organic gems and therefore independent of geological conditions.





World Distribution

This map shows the main localities for 12 key gems. Each gem may of course occur in other places, but probably not in sufficient quantities to make its extraction economical. Some sites, although historically important, may now be worked out.

RUBIES IN MYANMAR The rich mineral deposits of Mogok in Myanmar (Burma) have yielded some of the world's finest rubies, extracted by traditional methods. Sapphires are also mined here.

PHYSICAL PROPERTIES

THE PHYSICAL PROPERTIES of gemstones, their hardness, their specific gravity or density, and the way they break or "cleave," depend on chemical bonding and the atomic structure within the stone. For example, diamond is

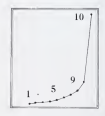
the hardest natural material known, and graphite is one of the softest, yet both are made of the same element, carbon. It is the way in which the carbon atoms are bonded together in diamond that gives it a greater hardness and resilience.

HARDNESS

TESTERS Each of these testing pencils is tipped with a Mohs mineral.

One of the key qualities of a gemstone, hardness may be measured by how well a stone resists scratching. Every stone can be tested and classified using the Mohs scale of hardness (below), which gives every mineral a figure from one to ten. Intervals between numbers on the scale are not equal, most obviously between nine and ten (see the Knoop scale, right). Hardness testing is destructive, however, and should be used on a gemstone only if other tests fail.

KNOOP SCALE This scale shows the indentation caused by a diamond point when it meets the surface of a mineral. The 10 stages correspond to Mohs' points.



MOHS SCALE OF HARDNESS

The Mohs scale was devised by the German mineralogist Friedrich Mohs as a means of classifying the relative hardness of minerals. He took 10 common minerals and put them in order of "scratchability": each one will scratch those below it on the scale but will be scratched by those above it.



1 2 5 4 5 0 7 8 9 10 TALC Gypsum Calcite Fluorite Apatite Orthoclase Quartz Topaz Corundum Diamond

SPECIFIC GRAVITY

The specific gravity (SG) of a gem is an indication of its density. It is calculated by comparing the stone's weight with the weight of an equal volume of water. The greater a stone's specific gravity, the heavier it will feel. For example, a small cube of pyrite (SG 5.2) will feel heavier than a larger piece of fluorite with an SG of 3.18; and a ruby (SG 4.00) will feel heavier than an emerald (SG 2.71) of similar size. Pyrite



RELATIVE WEIGHTS The smaller piece of pyrite (SG 5.2) feels heavier than the fluorite (SG 3.18), because it is more dense.

FLUORITE

CLEAVAGE AND FRACTURE

Gemstones may break in two ways: they either cleave or they fracture. Which way they break depends on the internal atomic structure of the stone. Gems that cleave tend to break along planes of weak atomic bonding (cleavage planes). These planes are usually parallel, perpendicular, or diagonal to the crystal faces (as both planes and faces are directly related to the stone's atomic structure). A gemstone may have one or more directions of cleavage, which may be defined as perfect (almost perfectly smooth), distinct, or indistinct (examples are shown right). Gems with perfect cleavage include diamond, fluorite, spodumene, topaz, and calcite.

When a gemstone breaks along a surface that is *not* related to its internal atomic structure, it is said to fracture. Fracture surfaces are generally uneven, and each type has its own descriptive name, shown in the examples below and right.





BARITE

△ DISTINCT CLEAVAGE Although not perfectly smooth, albite's cleavage surfaces can be clearly seen.

DUMORTIERITE

△ UNEVEN FRACTURE An uneven fracture surface is typical of fine-grained or massive gems like dumortierite.



△ CONCHOIDAL FRACTURE The type most commonly found in gemstones, the name refers to the shelllike fracture surface. AQUAMARINE



HACKLY FRACTURE △ Rough, uneven fracture surface is seen on the right of this gold specimen.

SPLINTERY ▷ FRACTURE Interlocking texture causes splintery fracture.



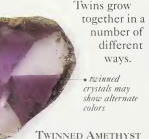
CRYSTAL SHAPES

MOST MINERAL GEMSTONES are crystalline, with their atoms arranged in regular and symmetrical patterns, like a lattice; a few are amorphous, with no or only a weak crystal structure. Crystalline minerals may consist of a single crystal or of many in a group. Polycrystalline minerals are made up of many, usually small, crystals; in cryptocrystalline minerals, the crystals are too small to see without the aid of a microscope.

Crystalline minerals are made up of a number of flat surfaces called faces; the orientation of these faces defines the overall shape, which is known as the habit. Some minerals have a single, characteristic habit, such as pyramidal or prismatic; others may have several. A lump of crystalline mineral without a definite habit is called massive. Amorphous gemstones, like obsidian and tektites, have an irregular shape. Examples of common habits are shown right.

TWINNING

Natural crystals are seldom perfect. Their growth is influenced by external factors such as temperature, pressure, space, and the medium in which they grow. One irregularity that may occur is known as twinning – when the internal structure of the crystal is repeated.





AMORPHOUS

ACICULAR

(NEEDLE-LIKE)

rutile needles in this rock crystal have an acicular • habit

> this crystal with six faces and flat ends is just one of many prismatic types •_____



PRISMATIC

 irregularly shaped mass with no apparent crystal habit

MASSIVE





PYRAMIDAL

crystal •_____ habit is branchlike

DENDRITIC

INTRODUCTION • 19

CRYSTAL SYSTEMS

Crystals are classified into seven different systems, according to the minimum symmetry of their faces. This depends on a crystal's axes of symmetry – imaginary lines (shown in black in the artworks on this page) around which a crystal may rotate and still show identical aspects. The number of times the same aspect may be seen – in one 360-degree rotation around an axis – defines that axis as twofold, threefold, etc., up to six.



PYRITE

TETRAGONAL This system is

defined by one

fourfold axis.

Typical crystal

shapes include four-sided

trapezohedra, and eight-

prisms and pyramids,

sided pyramids.



CUBIC Crystals in the cubic system (also known

as the isometric system) have the highest symmetry, e.g., cubes, octahedra, and pentagonal dodecahedra. The minimum symmetry is four threefold axes.

HEXAGONAL/ TRIGONAL These systems (thought by some to be one system) share the same axis of symmetry. Hexagonal crystals have sixfold symmetry; trigonal crystals threefold.

MILKY QUARTZ

MONOCLINIC The monoclinic system has a minimum symmetry of one twofold axis. Prisms with basal pinacoids are common crystal shapes found in this system.



BRAZILIANITE



TOPAZ

TRICLINIC Triclinic crystals have no axis of symmetry, so gemstones within this system are the least symmetrical.

ZIRCON

ORTHORHOMBIC The minimum symmetry of this system is three twofold axes. Typical crystal shapes are rhombic prisms and pyramids with basal pinacoids, and rhombic double pyramids.

AXINITE

OPTICAL PROPERTIES

VOLOR IS THE MOST OBVIOUS visual Afeature of a gem, but in fact it is just one of many optical properties, all of which are dependent upon light. The individual crystalline structure of a gemstone (see pp.18-19) interacts with

WHAT MAKES COLOR?

The color of a gem depends largely on the way it absorbs light. White light is made up of the colors of the rainbow (spectral colors), and when it strikes a gem some spectral colors are "preferentially absorbed." Those that are not absorbed pass through or are reflected back, giving the gem its color. Each gem in fact has a unique color "fingerprint" (known as its absorption spectrum), but this is visible only when viewed with a spectroscope (see p.38). To the naked eye, many gems look the same color.

ALLOCHROMATIC GEMS

Allochromatic ("other-colored") gems are colored by trace elements or other impurities that are not an essential part of their chemical composition. Corundum, for example, is colorless when pure, but impurities in it (usually a metal oxide) create the red stones we know as rubies, blue, green, and vellow sapphires, and orange-pink padparadscha. Allochromatic gems are often susceptible to color enhancement or change.

constituents, iron.

light in a unique way and determines the optical properties of each gem species. Effects produced by light passing through a gem are described here: those produced by the *reflection* of light are described on pages 22-23.



SPLITTING LIGHT THROUGH A PRISM The splitting of white light into its spectral colors is called dispersion. It gives gems their internal fire.



PERIDOT

PERIDO1

INTRODUCTION • 21

Multicolored Gems

A crystal that consists of different-colored parts is called multicolored. It may be made up of two colors (bicolored), three (tricolored), or more. The color may be distributed unevenly within the crystal or in zones associated with growth. The many different varieties of tourmaline probably show the best examples of multicoloring, showing as many as 15 different colors or shades within a single crystal.



bicolored crystals can make attractive gemstones; junctions of color zones may be distinct (as here) or gradual

WATERMELON TOURMALINE

iolite is strongly pleochroic: colorless from one direction, blue when rotated 90 degrees

PLEOCHROIC GEMS

Gems that appear one color from one direction but that exhibit one or more other shades or colors if viewed from different directions are known as pleochroic. Amorphous or cubic stones show one color only; tetragonal, hexagonal, or trigonal stones show two colors (dichroic); orthorhombic, monoclinic, or triclinic stones may show three colors (trichroic).

Refractive Index (ri)

When a ray of light meets the surface of a polished gemstone, some light is reflected but most passes in. Because the gem has a different optical density from that of air, the light slows down and is bent from its original path (refracted). The amount of refraction within a gem is called its refractive index (RI) and, with the DR (below), can be used to help identify the stone.

BIREFRACTION (DR) When viewed through a refractometer (far right), cubic minerals like spinel are singly refractive, showing a single shadow edge; doubly refractive minerals like tourmaline split light rays in two. producing two shadow edges. The difference between the two gives the "birefraction" (DR).



1.5

-1.8

TOUR-



IOLITE (BLUE ASPECT)

calcite is highly birefractive. producing double • images



IOLITE (COLORLESS ASPECT)



SEEING DOUBLE Zircon's back facets look doubled, due to strong double refraction (DR).



CALCITE

LUSTER

The overall appearance of a gemstone, its luster, is determined by the way light is reflected from its surface. This is related to the degree of surface polish, which increases with the stone's hardness. Gemologists use a variety of terms to describe luster and its degree of intensity. "Splendent" means that the stone reflects light like a mirror; but if little light is reflected, the luster may be described as "earthy" or "dull." Stones with a luster comparable to diamond are described as "adamantine" and are the most desirable. Most transparent, faceted gems have a glasslike, "vitreous" luster; the precious metals have a metallic luster; and organic gems show a range, from "resinous" to "pearly" and "waxy." Some gemstone species vary in their luster: garnets, for example, range from the resinous hessonite garnet to the adamantine luster of demantoid garnet. Rough lazulite and howlite have a dull. earthy luster, which ADAMANTINE LUSTER is vitreous after

• display metallic luster

METALLIC LUSTER

hard and highly polished, the look of a diamond defines • adamantine luster the glasslike luster of this ruby is the most common • for cut stones

hematite crystals, like pyrite

and the precious metals,



VITREOUS LUSTER



waxy luster is most commonly associated with • turquoise

1. 18

• the greasy luster of this polished imperial jadeite is comparatively rare

WAXY LUSTER

GREASY LUSTER

organic • gems, like this amber bead, may occur in a range of lusters, depending on the nature of the material

polishing.



RESINOUS LUSTER

satin spar gypsum is commonly cited to describe silky luster •

SILKY LUSTER

moonstone feldspar exhibits a bluish

white shimmer or

. cheen

INTERFERENCE

Interference is an optical property caused by the reflection of light off structures within a gemstone. This internal reflection gives a play of color. In some stones it will produce the full range of the spectral colors; in others just one color may predominate. In opal, interference occurs because of the structure of the stone itself - spheres arranged in regular threedimensional patterns. This produces the rainbow effect called iridescence, shown by a number of other gems such as hematite, labradorite, and iris quartz. In moonstone feldspar. interference at the junctions of its internal layers (thin, alternating layers of different types of feldspar) produces a shimmering effect just below the surface of the stone, known as adularescence, opalescence, or a schiller (sheen).



ADULARESCENCE

light reflected from labradorite gives a rainbow effect •



LIGHT LAYERS Iridescence appears at layers within labradorite.



IRIDESCENCE

hematite shows a play • of color

IRIDESCENCE

blue and green may predominate within opal

IRIDESCENCE

CAT'S-EYES AND STARS

When a gemstone is cut *en cabochon* (with a domed, polished surface), light reflecting from the stone's internal features, such as cavities or fibrous or needlelike inclusions (see pp.24–25), may create a cat's-eye effect (chatoyancy) or star stones (asterism). One set of parallel fibers gives rise to the cat's-eye effect; two sets of fibers produce a fourrayed star, three sets of fibers a six-rayed star, and so on.

SAPPHIRE STAR STONE reflection from acicular (needlelike) rutile crystals gives a six-rayed star parallel fibers within the stone produce the cat's-• eye "flash"



Chrysoberyl Cat's-eye

NATURAL INCLUSIONS

INCLUSIONS ARE INTERNAL features of gems. They may be solids, liquids, or gases that the crystal enclosed as it grew, or cleavages, cracks, and fractures that filled (or partly filled) after the host material finished growing. Although usually regarded as flaws, inclusions today are often seen as adding interest to a stone. They can also be invaluable in identifying a gem, because some are peculiar to a particular species, while others occur only in a particular locality.

FORMATION OF INCLUSIONS

Solid inclusions have usually formed before the host stone – the crystals of the host have grown around them and enclosed them. They may be distinct crystals or amorphous masses. Solids and liquid inclusions formed at the same time as the host are aligned to its atomic structure. For instance, the stars in star rubies and sapphires are caused by needlelike crystals of rutile, which formed parallel to the crystal faces at the same time as the host corundum crystals. Cavities filled or fractures healed after the formation of the host give inclusions that resemble feathers, insect wings, or fingerprints. MICROSCOPE A microscope that magnifies between 10 and 40 times is one of the most useful instruments for examing inclusions in gemstones.

> • stone holder to allow viewing from any angle

DIAMOND WITH GARNET Solid inclusions may be the same gem type as the host or different – like the garnet in this diamond.





PERIDOT "WATER LILY" (MAGNIFIED 30 TIMES) Inclusions that look like water lily leaves are a typical feature of peridot from Arizona. Each inclusion consists of a central chromite crystal surrounded by liquid droplets.



MOONSTONE "CENTIPEDES" These insectlike inclusions (magnified 35 times) are a common feature of moonstone. In fact they are parallel cracks caused by strain.

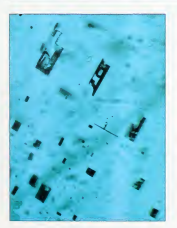


INSECT IN AMBER Insects are sometimes found trapped in amber, caught by the sticky resin as it was exuded. To create a natural effect, insects are sometimes added to imitation amber.



RUTILE NEEDLES This carved rock crystal perfume bottle contains inclusions of needlelike rutile crystals. Tourmaline and gold are also found in rock crystal.





ALMANDINE GARNET (ABOVE) Magnified 45 times, the gray patch on the left is a rounded apatite inclusion. The bright interference colors to the right are due to a zircon crystal.

EMERALD (LEFT) Rectangular cavities with tails (magnified 40 times) are sometimes found in natural Indian emeralds.

FACETING

THE MOST USUAL METHOD of fashioning a gem is to cut the surface into a number of flat faces, known as facets. This gives the stone its final shape, or cut. The gem cutter, or lapidary, tries to show the stone's best features, taking

HOW A STONE IS FACETED

There are several stages in the cutting of a gemstone, each of which may be carried out by a different expert. In our example, a rough diamond crystal is fashioned into a brilliant cut. This is the most popular cut for this stone because it maximizes the gem's naturally strong light dispersion. However, because each into account its color, clarity, and weight. The lapidary may have to compromise to retain its weight and therefore value. The blue diagrams on the opposite page, which show the most popular cuts, are used throughout the book.

stone is a different shape, or has imperfections within it, or because retaining the weight is of paramount importance, the cut in its ideal form (the "make") may not be possible. Nevertheless, the essential aim is to make the diamond bright and sparkling, showing flashes of color called fire. To this end, the size, number, and angles of the facets are mathematically calculated. The rough crystal is sawn or cleaved to obtain a basic workable piece, then turned on a lathe against another diamond to give it a round

shape. The facets are then cut and polished in stages, and the stone is given a final polish before mounting.

> table facet

1. ROUGH A rough diamond crystal is selected for faceting. bezel •

crown .

2. CUT The top is cut off, and the stone rounded on a lathe by another diamond.

bezel

facet

upper girdle facet • • girdle 3. GRIND The central facet – the flat table – is ground first, then the bezel facets.

4. TOP AND BOTTOM More facets are put on in groups and in sequence: the star facets and upper girdle facets on the crown; then the lower girdle facets and the culet on the pavilion (the underside).



5. FINISHING A "brillianteer" then adds a further 24 facets above the girdle and 16 below.



6. MOUNTING After a final polish, the stone is mounted in precious metal.

BRILLIANT CUTS

The brilliant cut is the most popular for diamonds and for many other stones, particularly colorless ones. It ensures that maximum light is reflected out through the front,



giving brightness and fire. Variations in the outline give the oval, the pearshaped pendeloque, and the boat-shaped marquise or navette.



BRILLIANT-CUT SAPPHIRE

ROUND

STEP CUTS

The step cut (or trap cut) shows colored stones to advantage, having a rectangular or square table facet and girdle, with parallel rectangular facets. The corners of fragile gems may be removed, making octagonal stones - as, for example, in most emeralds.



OCTAGONAL STEP-CUT SPESSARTINE

MIXED CUTS

Mixed-cut stones are usually rounded in outline, with the crowns (above the girdle) cut as brilliants and the pavilions (below the girdle) step cut. Sapphires, rubies, and most transparent colored stones are cut in this style.







MIXED-CUT PERIDOT



RINGS OF FIRE These gold rings from the house of Cartier are set with diamonds, sapphires, rubies, and emeralds, in a variety of cuts from brilliant to fancy.







OCTAGON

FANCY CUTS



BAGUETTE



OVAL



FANCY-CUT HELIODORE

These have several possible outlines, such as triangular, kiteshaped, lozengeshaped, pentagonal, or hexagonal. The cut may be used for rare gems, or to make the most of a flawed or irregularly shaped gem.



MAROUISE



SCISSORS

PENDELOOUE

POLISHING, CARVING, AND ENGRAVING

PRECIOUS METALS AND GEMS – usually massive, microcrystalline stones and organics – can be worked by polishing, carving, or engraving. Polishing is the oldest form of fashioning. Carving produces three-dimensional objects

POLISHING

The shine given to the surface of a stone – by rubbing it either with grit or powder or against another stone – is its polish. Darkcolored gemstones and those that are translucent or opaque, for instance opal and turquoise, are often polished rather than faceted, as are organic gems. They may be polished as beads or as flat pieces to be used in inlay work, or cut *en cabochon* with a smooth, rounded surface and usually a highly polished, domed top and flat base.

> PEBBLE POLISHER Gem fragments of similar hardness may be turned into attractive pebbles (left) by tumbling in a drum containing abrasive grits and polishing powders (right).



by cutting them from a larger mass of material. Engraved images are made by scratching out lines or holes or by cutting away to leave a raised image. Carving and engraving require tools harder than the material being worked.



Motor-driven Tumbling Drum for Polishing

CARVING

Carving usually refers to the cutting of decorative objects from a larger mass. Stones as hard as 7 on the Mohs scale were carved in ancient Egypt, Babylonia, and China. Impure corundum (emery) was used for carving and engraving in India; nowadays a hand-held chisel or turning machine is used. Popular stones for carving include serpentine, Blue John, malachite, azurite, rhodonite, and rhodochrosite.

CHINESE CARVING

Carving of gemstones in China dates back to the Neolithic period. The most prized material was imported nephrite jade, and decorative objects like this model pagoda are still made.

ENGRAVING

Engraving usually refers to the decoration of the surface of a gemstone by the excavation (scratching out) of lines, holes, or trenches with a sharp instrument, known as a graver or turin. Cameos and intaglios are perhaps the most popular of all engraved objects. A cameo is a design (often a human profile) in flat relief, around which the background has been cut away. In an intaglio it is the subject, not the background, that is cut away, creating a negative image that may be used as a seal in clay or wax. Intaglios were particularly popular with the ancient Greeks and Romans and are still prized by collectors.



lapis lazuli polished slab

CARVING The cameo symbol used in this book denotes both carvings and engravings.



POLISHED STONE Decorative stones given a flat, polished surface may be used in ornaments and jewelry.



GOLD ENGRAVING The surface of gold and other precious metals used in jewelry may be decorated with intricate patterns, using a hand-held chisel called a graver.

Engraved gemstones gained prominence in Europe in the Renaissance period. During the Elizabethan period in Britain cameo portraits were often given as gifts, particularly among the nobility. All through the ages, layered stones have been used for cameos or intaglios, with onyx and sardonyx particularly popular. Other gems suitable for engraving include rock crystal, amethyst, citrine, beryl, peridot, garnet, lapis lazuli, and hematite, as well as organic materials such as ivory and jet.

MODERN DESIGNS This citrine prism, with its clean, architectural lines and exquisite engraving, demonstrates the flair and craftmanship of modern designers. Its maker, Bernd Munsteiner, uses conventional cuts to create classic modern jewels akin to pieces of sculpture. Bernd Munsteiner is one of many artists working in Idar-Oberstein in Germany, Together with Hong Kong, Idar-Oberstein is considered to be one of the most important centers for carving and engraving gemstones today.



ENGRAVED CITRINE

GEMS THROUGH THE AGES

MANKIND'S FASCINATION with gemstones is as old as history itself. People everywhere, throughout the ages, have followed a natural instinct to collect things of beauty and value, and have used whatever gemstones they found locally – from shells to sapphires –

to adorn themselves. Today, there are more gem-producing areas than ever before, new stones are increasingly available, and jewelry designs continue to evolve. But the inherent attraction of gems – their beauty, durability, and rarity – remains the same.

FIRST USES

Gem materials were probably first used as much for their durability as their beauty. But beauty was not ignored, even then. For example, the Stone Age obsidian ax below has been wrought to be attractive as well as practical, and ancient civilizations did fashion gems purely for adornment. Although most were primitive in design, some were highly intricate, with painted surfaces. Down the ages, gems have also been offered as prestigious gifts, and their portability and intrinsic value gave them a natural use as currency.

QUARTZ BEADS The pebbles in this necklace from Ghana were once used as a form of currency.

EARLY COLLECTORS

The earliest collectors found gems with no more equipment than a stick or shovel, a basket, and a sharp eye. Similar Stone Age tools found in the Mogok area of Myanmar show that rubies have been mined there for thousands of years - and the same methods of panning the stream with wicker baskets are used today. Evidence of more organized early mining - for example, abandoned mines and waste dumps – is found in the Urals of Russia, on the shores of the Mediterranean, in Cornwall, England, and in many other places worldwide.



OBSIDIAN AX A natural volcanic glass, obsidian could be fashioned into a razorsharp tool or weapon.

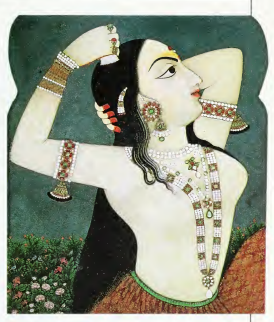
> EMERALD IN LIMESTONE Emerald has been sought after for many thousands of years. The earliest known mines date back to Egypt, 2000 BC.

INTRODUCTION • 31

ANCIENT JEWELRY

Little jewelry made before the 18th century survives. The best examples are probably those of ancient Egypt. Many of these pieces are gold set with gems such as turquoise, lapis lazuli, and carnelian. It shows the great skill of the Egyptian goldsmiths: the gold refined, annealed, and soldered; the gems fashioned – probably using silica sand, a technique also known to the ancient Chinese. The Romans went on to develop the polished stone rather than the setting. The art of the goldsmith and lapidary survived in the Dark Ages, though in medieval times gothic

style was functional – mainly buckles, clasps, and rings.



CLOTHED IN JEWELS *Civilizations through the ages have used jewelry for adornment. This late 18th-century miniature shows an Indian woman clothed in richly jeweled necklaces, earrings, bracelets, and amulets.*

MERMAN In this typical 16thcentury pendant, a pearl forms the torso, with diamonds and rubies set in gold around it.

UP TO THE PRESENT

With the discovery of the Americas in the 15th century, European trade in gemstones expanded, and 16th- and 17th-century jewelers could use gems from all over the world. With the rise of an affluent merchant class, jewelry became more widely owned and diamonds first became fashionable. In the 20th century, an increase in demand for affordable gems and the scarcity of the most valuable will doubtless continue the trend to use more varied gem species in jewelry.



GEM-ENCRUSTED MODERN BROOCH Jewelry has passed through many styles, from baroque in the 16th century and floral themes in the 17th, to Art Deco and beyond in the 20th.

HISTORY AND FOLKLORE

HERE ARE NUMEROUS myths and legends associated with gems. Some tell of cursed stones: others of stones with special powers of healing, or that protect or give good luck to the wearer. Some of the largest known diamonds have legends associated with them that have been told and retold over centuries, and many now lost are surrounded by tales of intrigue and murder. Some mines are thought to be cursed probably rumors spread by the mine owners to keep unwanted prospectors away. In Myanmar (Burma), for instance, where all gemstones belonged to the monarch, the belief that anyone who took a stone from a mine would be cursed may have been deliberately cultivated to curb losses of a valuable national asset.

CRYSTAL GAZING

Since Greek and Roman times, balls of polished rock crystal have been used to see into the future. The difficulty of finding a flawless piece large enough to be polished adds to the mystique. The mystic gazes at the ball, lets the eyes go out of focus, and then interprets the misty "image." rock crystal ball supported by Japanese • dragons



THUMB GUARD This 17th-century ring, mounted with rubies and emeralds, was designed to protect an archer's thumb when releasing arrows.

DEATH MASK This Aztec funeral mask adorned with turquoise may have speeded entry to the next world.

Peruvian God

This 12th-century ceremonial knife from Peru is made from gold adorned with turquoise. The handle has been formed into the image of a deity.

CRYSTAL BALL

INTRODUCTION • 33

BIRTHSTONES

Certain gems have traditionally been associated with different months of the year and are thought lucky or important for people born under their influence. This probably stems from the ancient belief that gems came from the heavens. Many cultures associate gems with the signs of the zodiac, and others associate them with the months of the year. The selection varies from country to country, perhaps influenced by availability of gems, local traditions, or fashions. The custom of wearing birthstone jewelry started in 18th-century Poland and has since spread throughout the world. The most popular selection is shown at right.



SIGNS OF THE ZODIAC This rock crystal is shaped with 12 pentagonal faces, each engraved with one of the signs of the zodiac.

JANUARY FEBRUARY (GARNET) (AMETHYST) MAY APRIL. (DIAMOND) (EMERALD) JULY AUGUST (RUBY) (PERIDOT)

October (Opal)

November (Topaz)

CRYSTAL HEALING

Belief in the healing properties of gems has a very long history, as the rituals of medicine men in ancient tribes attest. Crystal healers today believe that each gem has the power to influence the health and well-being of a specific part of the body. The light reflected off stones placed on vital nerve points is thought to be absorbed by the body, supplying it with healing energy.

ROCK CRYSTAL Prized for their beauty and clarity, rock crystals are often chosen for use in crystal healing. CRYSTAL PENDANT Gems worn close to the skin are believed to heal or protect.



March (Aquamarine)



June (Pearl)



SEPTEMBER (SAPPHIRE)





SYNTHETIC GEMSTONES

CYNTHETIC GEMSTONES are made in Dlaboratories or factories, not in rocks. They have virtually the same chemical composition and crystal structure as natural gemstones, so their optical and physical properties are very similar.

MAKING A SYNTHETIC

Man has tried to replicate gemstones for thousands of years, but it was not until the late 1800s that any substantial success was achieved. In 1877, French chemist Edmond Frémy grew the first gem-quality crystals of reasonable size (see bottom right), and then around 1900 August Verneuil devised his technique to manufacture ruby. With a few modifications, the Verneuil flame-fusion method is still in use today. The powdered ingredients are dropped into a furnace and melt as they fall through a flame hotter than 3,630°F (2,000°C), fusing into liquid drops. These drip on to a pedestal and crystallize. As the pedestal is withdrawn, a long, cylindrical crystal, which is known as a boule, forms.

However, they can usually be identified by their distinctive inclusions. Many gems have been synthesized in the laboratory but only a few are produced commercially. These are generally used for industrial and scientific purposes.



FLUX-MELT Synthetic Emerald

FLUX-MELT TECHNIQUE Pioneered by the French chemist Edmond Frémy, the flux-melt technique is still used to make emeralds. The powdered ingredients are melted and fused in a solvent (flux) in a crucible. The material must be kept at a very high temperature for months, before being left to cool very slowly.

synthetic ruby crystals grown

in a crucible .

FLAME-FUSION CORUNDUM Synthetic corundum manufactured by flame-fusion grows as a single mass called a boule. It has the same inner structure as a natural crystal and can be cut to shape.

> corundum boules tend to split down their length

• pedestal on which boule forms

EDMOND FRÉMY French chemist Edmond Frémy, the first to grow emerald crystals of a reasonable size, went on to grow ruby crystals by melting aluminum oxide and chromium in a crucible.

CORUNDUM BOULES

SHAPES AND COLORS

Because of the way they are made, synthetic gems may show subtle differences in shape and color that help distinguish them from their natural counterparts. For instance, corundum produced by flame fusion has curved growth lines rather than straight ones, because

the ingredients have not mixed together fully. Some synthetic gems may also suffer from uneven color distribution. Flame-fusion spinel is manufactured to imitate gems such as ruby, sapphire, aquamarine, blue zircon, tourmaline, peridot, and chrysoberyl.

DISTINCTIVE INCLUSIONS

Synthetic gems have different inclusions from those of natural gems, so often the best way to tell them apart is to examine them with a loupe (below) or a microscope. Synthetic inclusions may be typical of a process, or of a synthetic gem species. For instance, in Verneuil rubies, gas bubbles have well-defined outlines; in flux-melt emeralds (right), characteristic veil and feather patterns form.





SYNTHETIC SPINEL Synthetic spinel (above), colored red, may make a better imitation gem than flame-fusion ruby (left).



GILSON FLUX-MELT EMERALD



GILSON EMERALD INCLUSIONS Synthetic emeralds from the French manufacturer Gilson have characteristic veil-like inclusions. The gems are made from poorquality material by a flux-melt method.



LOUPE This hand-held lens is powerful enough to assist in gem identification. With its tenfold magnification it may be possible to distinguish between natural and synthetic inclusions.

GILSON GEMS

Lapis lazuli, turquoise, and coral produced by the French manufacturer Gilson are similar to their natural counterparts but are not true synthetics because their optical and physical properties differ from the natural gems. Gilson lapis lazuli, for example, is more porous and has a lower specific gravity. Gilson Lapis Lazuli

Gilson Turquoise

> GILSON CORAL

IMITATION AND ENHANCEMENT

IMITATION GEMS have the appearance of their natural counterparts, but their physical properties are different. They are intended to deceive. Manmade materials, such as glass and synthetic spinel, have been used to imitate many

GLASS IMITATIONS

Glass has been used for centuries to imitate gemstones. It can be made either transparent or opaque in almost any color, and, like many gems, it has a vitreous luster. At first sight, therefore, it may easily be mistaken for the real thing. However, it can usually be detected by its warmer feel and by the evidence of wear and tear that results from its greater softness. Chipped facets and internal swirls and bubbles are common. In addition, unlike most of the gems it imitates, glass is singly refractive.

OPAL IMITATIONS

Gemologists call the flashes of color in opal its "play of color," or iridescence. It is caused by the interference of light from the minute spheres of silica gel that make up the gem. This structure is imitated to great effect in opals made by the French manufacturer Gilson, although the difference can be seen in the mosaiclike margins of the patches of color (see p.135). There are various other opal imitations, including stones made of polystyrene latex, or of different pieces assembled as one. In an opal doublet (two pieces) the top is natural precious opal, but the base is common (potch) opal, glass, or chalcedony. A triplet (three pieces) has an additional protective dome of rock crystal.

SLOCUM STONES

American manufacturer John Slocum developed imitation opals with a good play of color, but they lack the silky, flat color patches of genuine opal and the structure looks crumpled when magnified. different gems, but natural stones can also be modified to resemble more valuable gems. It is possible to enhance authentic gemstones by hiding cracks and flaws, or by using heat treatment or irradiation to improve their color.

GLASS "RUBY"

glass imitations often contain pronounced inclusions •

• glass can be made to imitate almost any transparent gem



SNOWFLAKE INCLUSION IN GLASS

> Polystyrene Latex Opal

GILSON OPAL



GARNET-TOPPED DOUBLET

One of the most common composite stones (stones made of more than one piece) is the garnet-topped doublet, or GTD. A thin section of natural garnet is cemented to a colored glass base, which gives the GTD its apparent color. The deception is most easily seen at the junction of the two layers, which may be obvious.

DIAMOND IMITATIONS

Many natural materials have been used to imitate diamond, but zircon is the most convincing. Synthetic imitations are popular, but each has its faults (right). Imitations can usually be detected by testing the heat conductivity of the stone.

red garnet crown .



DOUBLET

heavy.

lacks

fire



GTD IUNCTION Changes in color and luster are visible where garnet and glass meet.

than



STRONTIUM TITANATE

HEAT TREATMENT

Heating may enhance or change the color or clarity of some gems. Techniques range from throwing gems in a fire to "cook," to the use of sophisticated equipment. The outcome is certain for some gems (like aquamarine, which changes from green to blue), but less so for others.



YTTRIUM

ALUMINUM

GARNET (YAG)

BROWN ZIRCON HEATED TO BLUE

STAINING

Stains, dyes, or chemicals can alter the appearance of a gem, coating just the surface or changing the whole specimen. For staining to be effective, a stone must be porous or contain cracks and flaws through which the color can enter. Porous white howlite, for example, can be stained to imitate turquoise.



STAINED HOWLITE

IRRADIATION

CUBIC

ZIRCONIA

Gems may change color if exposed to radiation. This may come from radioactive elements within the Earth's crust or from artificial sources. Natural radiation may take millions of years to have an effect, while artificial irradiation may take only a few hours to change a gem's color. In some cases a gem will later revert to its original color or may fade with time. Many changes can be reversed or modified by heat treatment.

OILING

Oils may enhance a gem's color and disguise fissures and blemishes. It is common to oil emeralds in order to fill their natural cracks and flaws.

IRRADIATED, HEAT-TREATED TOPAZ



OILED EMERALD

COLOR KEY

WHEN IDENTIFYING a gemstone, a gemologist will hold it, feel it, and examine it from all angles. This is done to assess the appearance of the stone by noting the color, the luster, and any other features. A hand-held loupe (see p.35) may be used to search for scratches and flaws on the surface that may give







SPECTROSCOPE Many gems appear the same color, but can be distinguished when viewed with a spectroscope (above). This reveals an absorption spectrum (left) that is unique to each gemstone (see p.21). an indication of hardness, while a search inside the stone may reveal characteristic inclusions. These features may be unique to one gem, but further tests may be necessary to identify synthetic or imitation stones. From this initial examination, however, the gemologist should know which tests to perform.

HOW THE COLOR KEY WORKS

This key puts all gems into one of seven color categories, though color varieties within some species may appear (or be listed, if not pictured in the book itself) in more than one. Each color category is divided into three sections: gems that are always that color, gems usually that color, and gems sometimes that color.



RED GLASS

COLORLESS GEMSTONES

Always Colorless



HAMBERGITE 115 Perfect cleavage, large birefraction



PHENAKITE 98 Silvery look if well cut



ALBITE 130 Vitreous to pearly luster



Goshenite 77 Spiky inclusions common



BERYLLONITE 118 Lacks fire, soft, brittle



Rock Crystal 81 Vitreous luster, transparent



Petalite 129 Vitreous luster, transparent



DATOLITE 129 Tinge of yellow, green, or white



ACHROITE 102 Extremely rare

USUALLY COLORLESS



SCHEELITE 70 Very soft, good fire, uncommon



CELESTINE 105 Soft, cut for collectors only



DIAMOND 54 Adamantine luster, good fire



DANBURITE 110 Yellow/pink tinge, bright, lacks fire



CERUSSITE 105 Adamantine luster, high density, soft

Sometimes Colorless



DOLOMITE 99 Soft, vitreous to pearly luster



EUCLASE 129 Rare, black mineral inclusions



MOONSTONE 123 Opalescence, blue or white sheen



COLORLESS ORTHOCLASE 122 Three good cleavages





FLUORITE 66 Soft, lacks fire, hematite inclusions



ZIRCON 72 Adamantine luster, good fire



SAPPHIRE 96 Rare, high density, extremely hard



APATITE 79 Fairly soft

OTHER GEMS Enstatite 111 Grossular 61 Topaz 106

RED OR PINK

ALWAYS RED OR PINK



Rose Quartz 83 Cloudy, distinctive pinkish color



KUNZITE 120 Strongly pleochroic, good cleavage



MORGANITE 78 Distinctive color, hard



THULITE 116 Distinctive color mix, massive



PINK GROSSULAR 60 Distinctive color, fine-grained, opaque



TUGTUPITE 74 Opaque, may be mottled, massive



RHODOCHROSITE 100 Fine-grained, banded; also clear faceted stones



RHODONITE 132 Black veins in massive material



RED BERYL 78 Extremely rare, seldom cut

USUALLY RED OR PINK



RUBY 94 Distinctive red color, hard



ALMANDINE 59 Distinctive color, high luster



PYROPE 58 Distinctive color, inclusions rare



RUBELLITE 101 Pleochroic, cat'seye cabochons



TAAFFEITE 80 Extremely rare, fairly hard



SPESSARTINE 58 Lacelike inclusions, rare at gem quality

SOMETIMES RED OR PINK



JADEITE 124 Dimpled surface when polished



TOPAZ 106 Distinctive color, hard, high density



Watermelon Tourmaline 103 Distinctive colors



SAPPHIRE 97 High density, hard, pleochroic

COLOR KEY • 41



CORAL 142 Grain on surface, soft, may fade



SPINEL 64 Hard, singly refractive



JASPER 92 Distinctive color, opaque

OTHER GEMS ZIRCON 73 RUTILE 71

Smithsonite 99 Scapolite 71 Garnet-topped doublet 61

WHITE OR SILVER

ALWAYS WHITE OR SILVER



MILKY QUARTZ 85 Distinctive milky white color





SILVER 50 Metallic luster, soft, opaque



Howlite 128 Very soft, chalky, opaque



IVORY 146

Soft, growth

lines on surface



MEERSCHAUM 119 Chalky, opaque,

fine-grained, soft

GYPSUM 128 Silky to vitreous luster, soft



PEARL 138 Pearly luster, very soft

SHELL 144 Iridescent, very soft

SOMETIMES WHITE OR SILVER



SERPENTINE 127 Vitreous to greasy luster, translucent

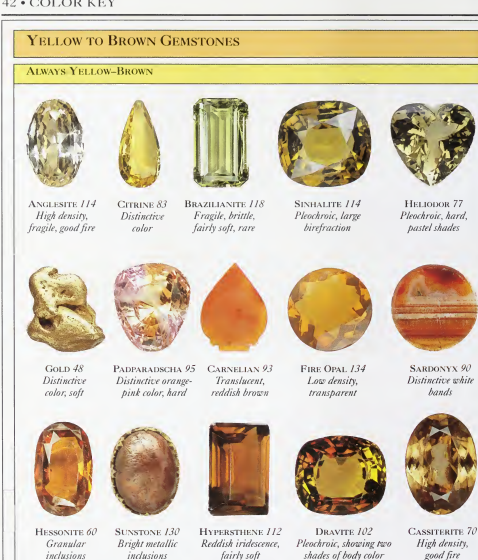
Cotte on

NEPHRITE 125 Tough interlocking structure

OTHER GEMS

Agate 88 Coral 142 Opal 134 Moonstone 123

CALCITE 98 Soft, large birefraction





TORTOISESHELL 144 Distinctive mottling on surface



SMOKY QUARTZ 84 Distinctive gravish brown color



EPIDOTE 121 Strongly pleochroic, fragile, rarely cut

OTHER GEMS TOPAZOLITE 107 PYRITE 63

USUALLY YELLOW-BROWN



AMBLYGONITE 132 Vitreous to pearly luster



YELLOW ORTHOCLASE 122 Fragile, cat's-eyes



Vesuvianite 74 Pleochroic, vitreous to adamantine luster



SPHALERITE 63 Good fire, metallic to vitreous luster



TITANITE 121 Very good fire, pleochroic



AMBER 148 Very soft, resinous luster



AVENTURINE QUARTZ 85 Platy inclusions



AXINITE 133 Pleochroic, easily chipped



ENSTATITE 111 Fragile, distinctive absorption spectrum



STAUROLITE 117 Opaque, twinned crystals cross-shaped

SOMETIMES YELLOW-BROWN



RUTILE 71 Good fire, needlelike inclusions



PREHNITE 115 Usually cloudy and translucent



SCHEELITE 70 Fairly soft,



CHATOYANT QUARTZ 86 Fibrous structure





BARITE 104 High density, very soft



CHRYSOBERYL 108 Hard, strongly pleochroic

MOSS AGATE 89 Translucent, mosslike pattern

OTHER GEMS

DIAMOND 54 DEMANTOID 62 FLUORITE 66 ZIRCON 72 APATITE 79 SAPPHIRE 96 TOURMALINE 101 TOPAZ 106 KORNERUPINE 113



ARAGONITE 104 Very soft, microcrystalline



SPESSARTINE 58 Hard, lacelike inclusions





GREEN GEMSTONES

ALWAYS GREEN



CHRYSOCOLLA 126 Distinctive color, opaque, very soft



EMERALD 75 Distinctive color, seldom flawless



PERIDOT 113 Distinctive oily green color



HIDDENITE 120 Distinctive color, pleochroic



DIOPTASE 99 Distinctive color, large birefraction



BLOODSTONE 93 Opaque, red spots



UVAROVITE 59 Distinctive color, crystals fragile



PRASE 92 Translucent, dark green color



MALACHITE 126 Characteristic bands of color, soft



MOLDAVITE 137 Glassy, inclusions of bubbles and swirls



ALEXANDRITE 108 Color changes, pleochroic, high density



ANDALUSITE 110 Very strong pleochroism

USUALLY GREEN



SERPENTINE 127 Vitreous to greasy luster, fairly soft



JADEITE 124 Fine-grained, may be dimpled



DIOPSIDE 119 Large birefraction



DEMANTOID 62 Asbestos inclusions, adamantine luster

COLOR KEY • 45



Aventurine Quartz 85 Platy inclusions, vitreous luster



Tough interlocking structure, greasy to pearly luster OTHER GEMS Prehnite 115

SOMETIMES GREEN



MICROCLINE 123 Distinctive bluegreen color



AGATE 88 Translucent, distinct banding



Watermelon Tourmaline 103 Bicolored



DIAMOND 56 Hardest natural substance, good fire



SAPPHIRE 96 High density, hard, pleochroic



APATITE 79 Distinctive absorption spectrum



ZIRCON 72 Good fire, adamantine to resinous luster



GROSSULAR GARNET 61 Vitreous luster



GARNET-TOPPED DOUBLET 61 Two parts joined



ENSTATITE 111 Distinctive absorption spectrum



KORNERUPINE 113 Strongly pleochroic, rare as gem quality



SPHALERITE 63 Very soft, good fire, high density

OTHER GEMS FLUORITE 66 KYANITE 133 TOURMALINE 103 SMITHSONITE 99 EUCLASE 129



FLUORITE 66 Lacks fire, soft, good cleavages



TOPAZ 106 Pleochroic, hard, tearlike inclusions



ZIRCON 72 Good fire, adamantine to resinous luster



SMITHSONITE 99 Distinctive blue color

SAPPHIRE 95 High density, hard, pleochroic

COLOR KEY • 47





SCAPOLITE 71 Cat's-eyes, fibrous inclusions

SPINEL 64 Hard, singly refractive

AXINITE 133 Pleochroic, brittle

3 C

OTHER GEMS Apatite 79 Agate (stained) 88 Iowlite (stained) 12

Howlite (stained) 128 Diamond 54 Euclase 129 Chrysoberyl 108 Garnet-Topped Doublet 61

BLACK GEMSTONES





HEMATITE 100 Metallic luster, opaque, iridescent

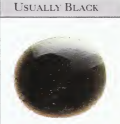
SOMETIMES BLACK



SCHORL 103 Opaque, vitreous luster



JET 140 Very soft, coal-like smell when warm



OBSIDIAN 136 Glassy, fairly hard, bubblelike inclusions



MELANITE 62 Adamantine to vitreous luster



DIAMOND 54 Adamantine luster, hard



TEKTITE 137 Glassy, cracks on surface CORAL 142 Sensitive to

heat, soft

IRIDESCENT GEMSTONES



OPAL 134 Iridescent colors, may dry and crack



FIRE AGATE 87 Iridescence resembles oily rings of color



LABRADORITE 130 Iridescence on dark body color



MOTHER-OF-PEARL 145 Blue and purple iridescence on surface

48 • PRECIOUS METALS

Crystal structure Cubic

Composition Gold

smooth, waterworn

• surface

GOLD

The color of gold depends upon the amount and type of impurities it contains. Native gold is typically golden yellow, but in order to vary its color and increase its hardness for use in jewelry, gold may be alloyed with other metals. Silver, platinum, nickel, or zinc may be added to give a pale or white gold. Copper is added for rose or pink gold; iron for a tinge of blue. Gold purity is defined by the proportion of pure gold metal present, expressed as its carat (ct) value. The purity of gold used in jewelry varies from 9 carat (37¹/₂ percent or more pure gold), through 14, 18, and 22 carat, to 24 carat, which is pure gold. In many countries, gold jewelry is "hallmarked" to indicate its degree of purity. OCCURRENCE Gold is found in igneous rocks and in associated quartz veins, often in small quantities invisible to the naked eye. It is also concentrated in secondary "placer" deposits - as nuggets or grains in river sands and gravels. Gold may still be extracted from placer deposits by the traditional panning method, but modern commercial mining involves large earth-moving machinery and concentrated acids for processing the ore. The main gold-bearing rocks occur in Africa, California and Alaska, Canada, the former USSR, South America, and Australia.

• REMARK Gold has been used for coins. decoration, and jewelry for thousands of years. It is attractive and easily worked and wears well.

typically rounded



CRYSTALLIZED GOLD NUGGET





Crystal structure Cubic

Composition Silver

Hardness 21/2

natural.

habit

branchlike

SILVER

Silver usually occurs in massive form as nuggets or grains, although it may also be found in wiry, dendritic (treelike) aggregates. When newly mined or recently polished, it has a characteristic bright, silver-white color and metallic luster. However, on exposure to oxygen in the air, a black layer of silver oxide readily forms, tarnishing the surface. Because of this, and the fact that it is too soft to be used in most jewelry in its pure or native form, silver is often alloyed with other metals or given a covering layer of gold. Electrum, an alloy of gold and silver in use since the time of the ancient Greeks, contains 20–25 percent silver. Sterling silver contains 92¹/₂ percent or more pure silver (and usually some copper), and Britannia silver has a silver content of 95 percent or more. Both alloys are used as standards to define silver content. • OCCURRENCE Most silver is a byproduct of lead mining and is often associated with copper. The main silver mining areas of the world are South America, the USA, Australia, and the former USSR. The greatest single producer of silver is probably Mexico, where silver has been mined for almost 500 years. The finest native silver, which occurs naturally in the shape of twisted wire, is from Kongsberg, Norway.

DENDRITIC Silver Crystals

surface tarnished

• by silver oxide

polished silver

patches of copper

POLISHED SLICE OF SILVER AND COPPER ORE

> dendritic silver from Kongsberg is renowned for • its quality

SILVER WINE CUP This part-gilt silver cup was fashioned in 1493, when silver was valued as highly as gold.

maker's • mark

crystals have

wirelike habit

NATIVE SILVER FROM KONGSBERG, NORWAY

SG 10.50

RI None

DR None

Luster Metallic

PRECIOUS METALS • 51



52 • PRECIOUS METALS

Crystal structure Cubic

Composition Platinum

Hardness 4

PLATINUM

Platinum has been used for thousands of years, but it was not recognized as a chemical element until 1735. Of the three precious metals – gold, silver, and platinum – it is the rarest and the most valuable. Chemically inert and resistant to corrosion, platinum does not tarnish when exposed to the atmosphere, unlike silver. It is silvery gray, gray white, or white in color, opaque, and has a metallic luster. It is slightly more dense than pure gold and about twice as dense as silver. Early jewelers had difficulty achieving the 3,223°F (1,773°C) needed to melt platinum: it was not until the 1920s that the technology was developed sufficiently to work this precious metal.

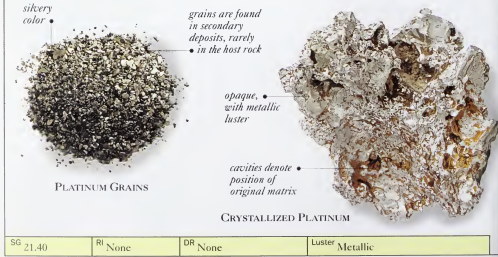
• OCCURRENCE Platinum forms in igneous rocks, usually as ores in which the grains of platinum are often too minute to be seen with the naked eye. It may also occur in secondary "placer" deposits in river sands and gravels, and glacial deposits – usually as grains, more rarely as nuggets. The main occurrences of platinum have been in South Africa, Canada (Sudbury), the USA (Alaska), Russia (the River Perm and other rivers running down from the Urals), Australia, Colombia, and Peru.

• **REMARK** Although nuggets had been set in rings before 1920, most platinum jewelry dates from after this time. Soft and easy to carve, platinum is often fashioned into quite intricate designs.



PLATINUM NUGGET





* PRECIOUS METALS • 53



Crystal structure Cubic

Composition Carbon

DIAMOND

Diamond is the hardest mineral on Earth, and this, combined with its exceptional luster and brilliant fire, has made it the most highly prized of all gems. Pure, colorless diamond is the most popular, but other varieties - from yellow and brown to green, blue, pink, red, gray, and black – are also found, depending on the impurities present. Because of the uniform arrangement of their constituent carbon atoms, diamond crystals are well formed - usually octahedral with rounded edges and slightly convex faces. Their perfect cleavage facilitates the early stages of fashioning (see p.26), but they can be polished only by other diamonds. OCCURRENCE Diamond forms at high temperatures and pressures 50 miles (80 km) or more underground. When India and later Brazil were the main producers, most diamond came from secondary sources, such as river gravels. However, since the discovery of diamond in kimberlite rock in South Africa (around 1870), its extraction has involved processing vast quantities of rock. Australia is the main producer today; other localities include Ghana, Sierra Leone, Zaire, Botswana, Namibia, the former USSR, the USA, and Brazil. • **REMARK** Diamonds are graded by the four C's: color, cut, clarity, and carat (weight).



BRILLIANT CUT

subtle gray-• green color

• minimum light leakage through back facets





• colored diamonds, such as this yellowish green variety, are known as "fancy"

BRILLIANT CUT

most diamonds are faceted as a brilliant cut, which brings out their natural fire

pale pink stone •



BRILLIANT CUT

• brilliant cut reflects as much light as possible out through front of stone

> diamonds may be transparent • to opaque



adamantine luster •

typical convex surfaces

rounded edges

green and black

inclusions

FIVE UNPOLISHED DIAMOND CRYSTALS

sg 3.52	RI 2.42	DR None	Luster Adamantine



56 • CUT STONES







CABOCHON

DR None

· lacy

inclusions

flat crystal face •____

SPESSARTINE

CRYSTAL

Luster Vitreous

hessonite garnet or yellow topaz, but on close examination of inclusions it is distinguishable.

Step

Cabochon

RI 1.79-1.81

Brilliant

SG 4.16

Crystal structure Cubic

Composition Iron aluminum silicate

Hardness 71/2

ALMANDINE (GARNET)

Almandine is generally darker red than pyrope and may appear black, although pinkish red specimens are found. It is usually opaque or subtranslucent, but the rare transparent stones have high luster. Although dense, almandine is brittle, and facet edges chip. Many stones show characteristic inclusions, and four-raved stars may be seen when the stones are cut en cabochon. The darker almandines are frequently cut as cabochons or used as abrasives in garnet paper. The underside of dark almandine is often hollowed out to let more light filter through the stone. OCCURRENCE Almandine is found in metamorphic rocks, such as garnet mica schist, and less frequently in granitic pegmatites. It has a worldwide occurrence.

• REMARK Slices of garnet have been used in windows in churches and temples, and legend has it that Noah suspended garnet in the ark in order to disperse light. Garnet was once said to cure melancholy and to warm the heart.



S Cr

SG 3.77

Mixed

DROP EARRINGS The pale pinkish red almandine garnets of these 18th-century earrings have been faceted in the rose cut and set in gold.



ROUND BRILLIANT CUT



Needlelike crystals of rutile or hornblende are typical inclusions in almandine.

CABOCHON

hollow back allows • in more light

black mineral inclusions •

> granulite matrix .

rounded

crystals

almandine

cut shows triangular faces

Luster Vitreous

ALMANDINE CRYSTALS IN MATRIX

^{GG} 4.00	RI 1.76-1.83	3 DR None	Luster Vitreous	
rystal structure Cu	hio	Composition Calcium chrom	ium cilicato	Hardness 71/

UVAROVITE (GARNET)

The attractive bright green color of uvarovite is due to the presence of chromium. The crystals are very fragile, with subconchoidal to uneven fracture. OCCURRENCE Uvarovite occurs in serpentine rocks.

RI 1.86-1.87

The best clear crystals are found in the Urals in Russia, lining cavities or rock fissures. Other sources are Finland, Turkey, and Italy.



Brilliant

DR None

striations



uvarovite on crystal crystals • face

skarn

matrix

60 • CUT STONES

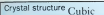
rosolite.



GROSSULAR GARNET POLISHED SLAB

SG 3.49 RI 1.69–1.73 DR None Luster Vitreous

Polished

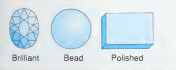


Composition Calcium aluminum silicate

GREEN GROSSULAR (GARNET)

There are two varieties of green grossular: one is found as transparent crystals, the other is massive. Massive green grossular from South Africa is called Transvaal jade, after its main source and because it resembles jade. It may contain black specks of the mineral magnetite. Since the 1960s, a transparent green grossular garnet, tsavorite, has been mined in Kenya. Massive green grossular is used as a decorative stone; tsavorite is faceted as a gem.

OCCURRENCE Found in Canada, Sri Lanka, Pakistan, the former USSR, Tanzania, South Africa, and the USA. Kenya is the main source for tsavorite.
REMARK The name "grossular" is derived from the botanical name of the gooseberry, *R. grossularia*. Massive grossular garnet of a gooseberry green color was first discovered in the former USSR. Since then it has also been found in Hungary and Italy.



RI 1.69-1.73

chromium and vanadium create • rich green color



Brilliant Cut

distinctive gooseberry • color

BEAD NECKLACE Polished massive green grossular beads have a speckly appearance due to magnetite inclusions.

> groups of green grossular crystals •

Massive Polished Slab

GREEN GROSSULAR Crystals in Matrix

CUSHION-CUT

DOUBLET

Almandine Garnet

ON GLASS BASE

Luster Vitreous

red almandine

garnet cemented to • green glass base

luster and color

of stones •

change at junction

Crystal structure Variable

SG 3.49

DR None Composition Variable

Hardness Variable

GARNET-TOPPED DOUBLET A doublet is a stone made of two separate pieces cemented together to create the appearance of a precious stone. Glass topped by red almandine garnet is the most common form,

with green glass used to imitate emerald, blue to imitate sapphire. Once joined, the stone is faceted and polished.

RI Variable

• **REMARK** These stones were very popular in Britain and the rest of Europe in the Victorian era.

SG Variable



Brilliant Brilliant

DR None

Luster Variable

62 • CUT STONES

Crystal structure Cubic

Composition Calcium iron silicate

high fire gives

flashes of color

Hardness 61/2

ANDRADITE GARNET

Garnets containing titanium and manganese are grouped as andradite garnet. The most valuable is demantoid, whose emerald green color is due to the presence of chromium. It has a higher dispersion than diamond and can be recognized by the characteristic "horsetails," which are fine, hairlike inclusions of asbestos. Topazolite, the vellow variety of andradite garnet, varies from pale to dark yellow. Only small crystals are found. Melanite is generally a black form, but can also be dark red. OCCURRENCE The best demantoid is found in the Urals in Russia and is associated with gold-bearing sands and metamorphic rocks. Other localities include northern Italy, Zaire, and Kenva. Topazolite crystals are found in the Swiss and Italian Alps in metamorphic rocks. Melanite is found in metamorphic rocks and volcanic lavas: fine crystals are found on the island of Elba (Italy) and in France and Germany.

> crystal face has vitreous to metallic luster

BRILLIANT-CUT DEMANTOID

BRILLIANT-CUT MELANITE

DR None

demantoid . crystals



DEMANTOID GARNET CRYSTALS IN MATRIX

> serpentine rock .

serpentine

• matrix

crust of topazolite crystals .

vellowish green

TOPAZOLITE CRYSTALS IN MATRIX

Brilliant SG 3.85

RI 1.85-1.89

MELANITE CRYSTAL

Brilliant Mixed

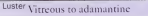




Demantoid garnet has inclusions of fine, hairlike asbestos fibers, known as "horsetails."

> "horsetail" inclusions

MIXED-CUT DEMANTOID





64 • CUT STONES

Crystal structure Cubic

Composition Magnesium aluminum oxide

Hardness 8

SPINEL

Spinel is found in a wide range of colors due to the presence of various impurities and is transparent to almost opaque. Red spinel colored by chromium and iron is the most popular, although for many years it was thought to be a variety of ruby. The orangevellow or orange-red variety is called rubicelle (a diminutive of the French word for ruby). Blue spinel is colored by iron and less commonly by cobalt. Occasionally, inclusions of crystals such as magnetite or apatite may occur, and some Sri Lankan spinels may include zircon crystals surrounded by brown haloes. Star stones are rare, but when cut en cabochon may show 4-rayed or 6-rayed stars. OCCURRENCE Spinel occurs in granites and metamorphic rocks and is often found in association with corundum. Octahedral crystals and waterworn pebbles in a wide range of colors are found in the gem gravels of Myanmar, Sri Lanka, and Madagascar. Other localities include Afghanistan, Pakistan, Brazil, Australia, Sweden, Italy, Turkey, the former USSR, and the USA. • REMARK Synthetic spinel has been manufactured since 1910. It has been used to imitate diamond or colored to imitate stones such as aquamarine and zircon. Blue synthetic spinel, colored by cobalt, has been used to imitate sapphire. The name may derive from the Latin word spina, meaning "little thorn," referring to the sharp points on some crystals.



 red stones originally known as Balas rubies

OCTAGONAL MIXED CUT

blood red stones sometimes known as ruby spinel •



step cuts clearly visible •

OVAL BRILLIANT CUT

pink stone from –• Myanmar

> red color due to chromium and • iron impurities

bright red

OCTAGONAL STEP CUT

• waterworn fragments found in gem gravels of Sri Lanka

> AGGREGATE OF Spinel Crystals

	SG 3.60	RI 1.71-1.73	DR None	Luster Vitreous
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CRYSTALS AND FRAGMENTS



Crystal structure Cubic

Composition Calcium fluoride

iron ore

matrix •

FLUORITE

Formerly called fluorspar, fluorite has limited use as a gemstone because it is relatively soft and therefore easily scratched. However, the wide range of colors (including yellow, blue, pink, purple, and green), the frequent incidence of more than one color in a single specimen, and zoning or patchy distribution of color make it an interesting stone. Despite its fragility and perfect octahedral cleavage, stones are faceted (usually for collectors) and can be polished very brightly. Cabochons of fluorite have been capped with rock crystal (see p.81) to protect them from scratches.

• OCCURRENCE Localities include Canada, the USA (where some of the largest crystals are found), South Africa, Thailand, Peru, Mexico, China, Poland, Hungary, Czechoslovakia, Norway, England, and Germany. Pink octahedral crystals are found in Switzerland. A purple- and yellow-banded variety called Blue John occurs in England.

• **REMARK** The ancient Egyptians used fluorite in statues and to carve scarabs, and the Chinese have used it in carvings for more than 300 years. In the 18th century, fluorite was powdered in water to relieve the symptoms of kidney disease.



fluorite is soft and difficult • to facet

• pale bluish green color



OCTAGONAL STEP CUT

golden yellow cubic fluorite

crystals •

twinned crystals Fluorite Crystals in Matrix

> green cubic • crystals

> > black hematite • inclusions

OCTAGONAL STEP CUT

Fluorite Crystals in Matrix

fluorite may be mistaken for glass, feldspar, beryl, or quartz •

CUSHION FANCY CUT

colorless cubic crystals •

Fluorite Crystals in Matrix

SG 3.18 RI 1.43 DR None Luster Vitreous



white quartz • crystals

OCTAGONAL STEP CUT

yellow and purple banding •– Fluorite Crystals Intergrown with Quartz

> smooth cleavage —• surface

> > green and

massive habit •



purple and yellow • banding

purple banding

CLEAVED FLUORITE CRYSTAL

BLUE JOHN VASE This attractive banded variety of fluorite has been carved since Roman times. The ancient Romans believed that drinking alcohol from a cup made of Blue John would allow the drinker to imbibe without becoming drunk.



Cushion





FLUORITE ROUGH



S

Step

Cameo

68 • CUT STONES



Hardness 51/2

Crystal structure Various

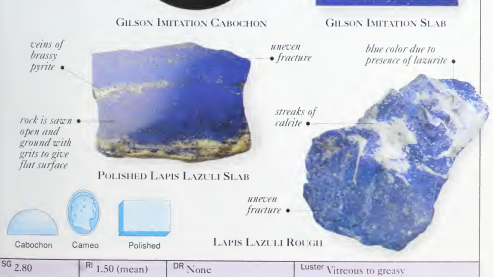
Composition Rock containing lazurite and other minerals

LAPIS LAZULI (LAZURITE)

Lapis lazuli is a blue rock made up of several different minerals, including lazurite, sodalite, hauyne, calcite, and pyrite. The composition and color of lapis lazuli varies, but it is the intense dark blue, with minor patches of white calcite and brassy yellow pyrite, that is considered to be the best quality. • OCCURRENCE Lapis lazuli is usually found as boulders or within limestones. The best quality lapis lazuli is from Afghanistan and has been used in many famous pieces, including the mask of Tutankhamen. Argentinian lapis lazuli is also of a high quality. A pale blue variety occurs in the former USSR and in Chile. Lapis lazuli from the USA is a darker shade of blue; Canadian specimens are lighter blue. REMARK Lapis lazuli has been worn in the belief that it will protect the wearer from evil. It has been imitated by stained jasper and by paste with inclusions of copper. Imitation lapis lazuli produced by Pierre Gilson in France has a composition very similar to natural lapis lazuli.

BEAD NECKLACE Specks of pyrite and streaks of calcite are visible in these lapis lazuli beads. • pale patches of calcite brassy pyrite . **BUDDHA CARVING** This carving is made from the highest quality lapis lazuli from Afghanistan. main ingredient brassy pyrite of imitation stone specks • is lazurite GILSON IMITATION SLAB uneven blue color due to • fracture presence of lazurite . streaks of

imitation stone • softer than natural lapis lazuli





and faceted for collectors. They could be vellowish confused with diamond, brown zircon, tinge . and titanite, but casserite has higher specific gravity and distinct dichroism. OCCURRENCE Cassiterite occurs in pegmatites and can be washed into alluvial deposits. Localities include the Malay Peninsula, England, Germany, Australia, Bolivia, Mexico, and Namibia. • REMARK The name "cassiterite" ROUND comes from the Greek word,

Brilliant

Mixed

kassiteros.

meaning tin.

brown stone **OVAL BRILLIANT CUT**

> black mineral inclusions

opaque, short, prismatic crystals

BRILLIANT CUT

CASSITERITE CRYSTALS IN MATRIX

		SG 6.95	RI 2.00-2.10	DR 0.100	Luster Adamantine
--	--	---------	--------------	----------	-------------------



Crystal structure Tetragonal

Composition Zirconium silicate

Hardness 71/2

green stones are

"low" zircon

waterworn pebble

with polished

• surface

often decayed

ZIRCON

Zircon is most famous for its colorless stones, which closely resemble diamonds and have been used both intentionally and mistakenly in their place. Although colorless when pure, impurities will produce vellow, orange, blue, red, brown, and green varieties. Brown stones from Thailand, Vietnam, and Kampuchea are usually heat treated to change them into the colorless or blue stones popular in jewelry. Blue stones that revert to brown will regain the blue if reheated. Blue zircon reheated in the presence of oxygen will change to golden yellow. Zircon may be distinguished from diamond by its double refraction and by wear and tear on its facet edges. It has been imitated by both colorless glass and synthetic spinel. Some zircon contains radioactive thorium and uranium, which eventually break down the crystal structure. Decayed stones are known as "low" zircon, with a "metamict" structure; undamaged material is "high" zircon. • OCCURRENCE Gem-quality crystals are usually found as pebbles in alluvial deposits. Sri Lanka has been a source of gem material for over 2,000 years; other localities include Myanmar, Thailand, Cambodia, Vietnam, Kampuchea, Australia, Brazil, Nigeria, Tanzania, and France.

• **REMARK** Zircon was believed to provide the wearer with wisdom, honor, and riches, and loss of luster was said to warn of danger. The name is from the Arabic *zargun*, which derives from the Persian for "gold color."



 colorless zircon produced by heating reddish brown material

RECTANGULAR STEP CUT



OVAL BRILLIANT CUT

natural golden • yellow color



GREEN "METAMICT" PEBBLE



CUSHION BRILLIANT CUT OVAL MIXED CUT

zircon crystal •

• golden brown is most popular color for zircon jewelry

CRYSTALS IN MATRIX

• pegmatite matrix

• dark biotite mica

SG 4.69	RI 1.93–1.98	DR 0.059	Luster	Resinous to adamantine





Crystal structure Hexagonal

Composition Beryllium aluminum silicate

Hardness 71/2

EMERALD (BERYL)

Emerald derives its beautiful green color from the presence of chromium and vanadium. Emeralds are rarely flawless, so stones are often oiled to fill and disguise cracks, hide flaws, and enhance color. To minimize the loss of material, the step cut (also called the emerald cut) is commonly used, but ancient engravings are known, and cameos, intaglios, and beads can make the best of a flawed stone.

pegmatites, and schists, as well as alluvial deposits, the finest emeralds are from Colombia. Other sources are Austria, India, Australia, Brazil, South Africa, Egypt, the USA, Norway, Pakistan, and Zimbabwe. • REMARK Most emeralds used in historical jewelry were from Cleopatra's mines in Egypt, which now yield only poorquality emeralds.

inclusions make stone look cloudy

> Tremolite inclusions may be found in emeralds as short rods or long fibers.



Pendelogue Step Step Cabochon CRYSTAL IN MATRIX SG 2.71 RI 1.57-1.58 DR 0.006 Luster Vitreous

Crystal structure Hexagonal

Composition Beryllium aluminum silicate

AQUAMARINE (BERYL)

In the 19th century the preferred color for aquamarine was sea green, and indeed the name itself means seawater. Today the most valued colors are sky blue and dark blue. Aquamarine is dichroic, appearing blue or colorless as the stone is viewed from different angles. Gem-quality aquamarine is found as hexagonal crystals, which may be up to 39 in (1 m) long and flawless, with striations along the length of the crystal. Aquamarine is often cut with the table facet parallel to the length of the crystal in order to emphasize the deepest coloration. • OCCURRENCE The best of the gem-quality aquamarine is found in Brazil, where it occurs in pegmatites and alluvial deposits of gravel, locally called cascalho. Other localities include the Urals (Russia), Afghanistan, Pakistan, India, and, more recently exploited, Nigeria. A dark blue variety occurs in Madagascar. REMARK Almost all aquamarine on the market has been heat treated to enhance its color. Care must be taken not to overheat the stones, as they may become colorless. many small facets .



BRILLIANT CUT



AQUAMARINE CRYSTALS

SG 2.69	^{RI} 1.57–1.58	DR 0.006	Luster Vitreous

aquamarine color •-----



Crystal structure Hexagonal

Composition Beryllium aluminum silicate

Hardness 71/2

• typical

pale pink color

MORGANITE (BERYL)

Colored by manganese impurities, the pink, rose, peach, and violet varieties of beryl are called morganite, after banker and gem enthusiast, J. Pierpoint Morgan. Morganite tends to occur as short and stubby (tabular) prisms and is dichroic, showing either two shades of the body color or one shade and colorless. • OCCURRENCE The first morganite to be described was a pale rose-colored

was a paie tose-colored specimen from California, where it occurred with tourmaline. Some of the finest morganite is from Madagascar; Brazil produces pure pink crystals, as well as some containing aquamarine and morganite in the same crystal. Other localities include Elba (Italy), Mozambique, Namibia, Zimbabwe, and (recently discovered) Pakistan. • **REMARK** Stones with a yellow or orange tinge may be heat treated for a purer pink.

Step

Brilliant

many small • facets Oval Mixed Cut

vitreous • luster

DROP-SHAPED CUT pink color from manganese

liquid-filled inclusions •

ROUND BRILLIANT CUT

BRILLIANT CUT

MORGANITE ROUGH

SG 2.80	RI 1.58-1.5	DR 0.008	Luster Vitreous	
Crystal structure Hexagonal Composition E		Composition Beryllium alumi	num silicate	Hardness 71/2
beryl nonet color, due t • OCCUR in the Thor Wah Moun • REMAR also called confused w	and seldom seer	ber a as a cut stone, red nusually intense of manganese. I in rhyolites and Wah	and the second sec	rhyolite • matrix
SG 2.80	RI 1.58-1.5	P DR 0.008	Luster Vitreous	



SG 3.67



DR 0.047

RI 1.76-1.80

Luster Vitreous

Crystal structure Trigonal

Composition Silicon dioxide

Hardness 7

ROCK CRYSTAL (QUARTZ)

Colorless and transparent, rock crystal is the most widely distributed variety of quartz, one of the most common minerals of the Earth's crust. The crystals are usually found as colorless hexagonal prisms, with pyramidal ends and striations perpendicular to their length; they are often twinned. Cleavage is poor and fracture conchoidal. OCCURRENCE Although found worldwide, the most important sources of rock crystal are in Brazil. Other localities include the Swiss and French Alps, where fine crystals occur, and Madagascar, the former USSR, and the USA. • REMARK The name "quartz" comes from the Greek word krustallos, meaning ice, because it was thought that quartz was ice formed by the gods. Since the Middle Ages, crystal balls made of rock crystal have been used to predict the future. Today, rock crystal is used in lamps, lenses, and the manufacture of glass and precision instruments. Synthetic rock crystal has been produced since 1950 for use in watches.

POLISHED ROCK CRYSTAL This flat disk of polished rock crystal has been engraved and set with an enameled monogram of blue, black, and gold.

> colorless through yellowish shading •

> > Step

Bead Cameo

0

Brilliant

SINGLE CRYSTAL

CRYSTALS

sg 2.65	^{RI} 1.54–1.55	DR 0.009	Luster Vitreous



Crystal structure Trigonal

Composition Silicon dioxide

AMETHYST (QUARTZ)

Crystalline quartz in shades of purple, lilac, or mauve is called amethyst, a stone traditionally worn to guard against drunkenness and to instill a sober and serious mind. Amethyst is dichroic, showing a bluish or reddish purple tinge when viewed from different angles. Usually faceted as a mixed or step cut, amethyst has distinctive inclusions that look like tigerstripes, thumbprints, or feathers. Some amethyst is heat treated to change the color to yellow, producing citrine (see opposite). Crystals that are part citrine and part amethyst are called ametrine.

 OCCURRENCE Amethyst is found in alluvial deposits or in geodes. Some of the largest geodes containing amethyst are in Brazil. Amethyst from the Urals (Russia) has a reddish tinge; Canadian amethyst is violet. Other localities include Sri Lanka, India, Uruguay, Madagascar, the USA, Germany, Australia, Namibia, and Zambia.
 REMARK Poor quality material is often

tumbled to make beads. If a stone is pale it may be set in a closed setting or have foil placed behind it to enhance the color. Amethyst has been imitated by glass and synthetic corundum.

purple stone

from Russia

 polished, convex front





Characteristic tigerstripe inclusions are caused by parallel, liquid-filled canals.

TIE PIN

Amethyst jewelry was popular in the late 19th century. This handsome gold tie pin is adorned with an octagonal step-cut amethyst.

typical •purplish violet color

Oval Mixed Cut

color darkens toward tip of amethyst crystal

HEXAGONAL MIXED CUT

> slice cut perpendicular to length of crystal

> > Bead

AMETHYST CRYSTAL SLICE

alternate colors due to twinning

Baguette

H

Mixed

Amethyst Crystals Associated with Rock Crystal

SG 2.65 RI 1.54-1.55 DR 0.009	Luster Vitreous
-------------------------------	-----------------

Hardness 7



Crystal structure Trigonal

Composition Silicon dioxide

BROWN QUARTZ

Brown quartz includes crystalline quartz of a light brown or dark brown color, gravish brown "smoky" quartz, and the black variety called morion. Brown or smoky quartz from the Cairngorm Mountains of Scotland is called cairngorm. When irradiated, colorless quartz may change color to gravish brown, suggesting that brown quartz may have been formed by natural radiation within the ground. Brown quartz crystals are hexagonal prisms with pyramidal ends, in which inclusions of the mineral rutile may be present. OCCURRENCE Crystals weighing as much as 650 lb (300 kg) have been found in Brazil. Other localities include Madagascar, the Swiss Alps, the USA (Colorado), Australia, and Spain.

• **REMARK** Much of the smoky quartz on the market is in fact irradiated rock crystal. Brown quartz has been confused with andalusite, axinite, idocrase, and brown tourmaline.



 color may be due to natural irradiation

• end

FANCY-CUT SMOKY QUARTZ





SNUFF BOTTLE Like most varieties of quartz, smoky quartz may be polished and fashioned in many ways. This snuff bottle, with red stopper and spoon, is of Chinese origin.

> incised image •

BRILLIANT-CUT Smoky Quartz

opaque •_____ hexagonal prism

horizontal •= striations on prism face

> MORION CRYSTAL

polishing of one facet makes interior visible



INTAGLIO SEAL This incised intaglio was carved in smoky quartz and has been set in a polished octagon of obsidian, which is a natural volcanic glass. Intaglio seals were popular with the ancient Romans. This piece depicts a Roman wearing a helmet.

Mixed Cameo



smoky • quartz intaglio

WATERWORN CAIRNGORM PEBBLE

2.65	RI 1.54–1.55

DR 0.009

Luster Vitreous

 brassy yellow mica inclusions

oval

cabochon

orange-brown

Crystal structure Trigonal

Composition Silicon dioxide

AVENTURINE QUARTZ

This form of quartz contains inclusions of small crystals that reflect light and give a range of colors – depending on the nature of the inclusion. Green aventurine quartz has platy inclusions of green fuchsite mica; pyrite inclusions give a brown color; a greenish brown color may be due to the mineral goethite. Other inclusions result in bluish white, bluish green, or orange varieties.

• OCCURRENCE Aventurine quartz is found in Brazil, India, and Russia. Other localities include the USA, Japan, and Tanzania.

• REMARK Aventurine quartz has been confused with aventurine feldspar, amazonite, and jade. A simulant known as goldstone has been made to imitate both aventurine quartz and aventurine feldspar. It contains small triangles and hexagons of copper held in glass. With a 10x hand lens it should be possible to see the outlines of the copper spangles.





Polished Slab

CABOCHON

fuchsite

give green

mica inclusions

color



AVENTURINE QUARTZ ROUGH



The copper inclusions in goldstone are visible with a 10x hand lens.

7

Gabberion		ononea	QUARIZI	toton	
SG 2.65	RI 1.54-1.55	5	DR 0.009	Luster Vitreous	
Crystal structure Tri	gonal	Compos	^{ition} Silicon dioxide		Hardness

MILKY QUARTZ

This form of quartz derives its distinctive milky white or cream color from inclusions of gas and liquid bubbles. The degree of milkiness depends on the number and size of inclusions present. Crystals are hexagonal prisms with pyramidal ends. OCCURRENCE Very large crystals are found in Siberia. Other localities include Brazil, the European Alps, Madagascar, the USA, and Namibia. REMARK When polished or cut en cabochon, it may be confused with opal. Brilliant Cameo

milkiness due to gas and liquid • inclusions double pyramidal • ends

Oval Cushion Cut

HEXAGONAL CRYSTAL

^{SG} 2.65	^{RI} 1.54–1.55	DR 0.009	Luster Vitreous

Crystal structure Trigonal

Composition Silicon dioxide

CHATOYANT QUARTZ

The three varieties of quartz described here all have a fibrous structure, with inclusions of crocidolite (blue asbestos) that cause a cat's-eye effect known as chatoyancy. This effect is best seen when the stones are cut en cabochon. Each stone displays different colors according to the exact nature of the inclusions. The gravish yellow, semitranslucent appearance of quartz cat's-eye is due to inclusions of crocidolite "asbestos" and, less commonly, hornblende. It has a silky luster. "Tiger's-eye" is black, with iron oxide staining that gives yellow and golden brown stripes. "Hawk's-eye" forms when crocidolite changes to quartz, but the blue-gray or blue-green color of the original material remains. • OCCURRENCE Quartz cat's-eye comes from Sri Lanka, India, and Brazil. The most important source of tiger's-eye is in South Africa, where it is found in thick slabs, together with the less

common hawk's-eye. Chatoyant quartz is also found in Australia and the USA.
REMARK Chatoyant quartz is always called *quartz* cat's-eye to avoid confusion with other chatoyant gems, particularly chrysoberyl.



markings resemble • tigerstripes

Polished

TIGER'S-EYE



TIGER'S-EYE Polished Slab

• yellow-brown stripes due to iron oxide staining

original blue color and fibrous structure retained •

HAWK'S-EYE CIGARETTE BOX In this attractive ornament, made of polished slices of blue hawk'seye, the wavy, fibrous nature of the original asbestos can be clearly seen. Partial oxidation has created a few yellow waves.

Cabochon

Bead

pale, almost colorless quartz •

HAWK'S-EYE ROUGH

cabochon cut brings out cat'seye effect

> waterworn fragment exhibits fibrous • structure

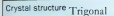
QUARTZ CAT'S-EYE CABOCHON

rough displays no chatoyancy •

Quartz Cat's-eye Rough

SG 2.65	^{RI} 1.54–1.55	DR 0.009	Luster Vitreous

Polished



Composition Silicon dioxide

QUARTZ WITH INCLUSIONS

Quartz specimens with mineral inclusions are very common and make attractive gemstones. "Rutilated quartz" or "sagenite," popularly known as Venus-hair stone, is quartz with needlelike rutile crystals. These may be red, black, or brassy yellow and have a metallic luster. "Tourmalinated quartz" has inclusions of black tourmaline, which form prismatic or needlelike crystals. Opaque, metallic vellow inclusions of gold are found in specimens of "gold quartz." Inclusions of silver may also be found within quartz, often in branchlike dendrites, and are silvery gray or black, opaque, and metallic. The iron minerals, goethite and pyrite, are also found as inclusions. If cut en cabochon, quartz containing goethite may show the cat's-eye effect. OCCURRENCE Ouartz with inclusions is found in Madagascar, Brazil, South Africa, India, Sri Lanka, Germany, and Switzerland.

PERFUME BOTTLE This piece of quartz contains distinctive inclusions of black, needlelike tourmaline

crystals. It has been shaped, hollowed out, and polished to make a bottle.

• needlelike tourmaline inclusions

reddish brown rutile inclusions

hexagonal quartz prisms

RUTILATED Quartz Crystals in Matrix

Luster Vitreous

Crystal structure Trigonal

Bead

Brilliant

SG 2.65

Composition Silicon dioxide

Cameo

DR 0.009

Hardness 7

FIRE AGATE (CHALCEDONY)

RI 1.54-1.55

Cabochon

Fire agate belongs to the chalcedony family of microcrystalline quartzes. These stones are either solid colored or have bands or mosslike or dendritic inclusions (agates). The distinctive iridescent colors of fire agate are caused by layers of iron oxide within the quartz. This rainbow effect may be brought out by cutting *en cabochon*. • OCCURRENCE Fire agate is found in the USA (Arizona) and Mexico.

• **REMARK** Iris quartz has a similar iridescence, but this is caused by internal cracks.





 iron oxide inclusions give "oily" effect

FIRE AGATE CABOCHON

rainbow colors •—

Polished Fire Agate Pebble

 -		
Luster Vite	reous	

Crystal structure Trigonal

Composition Silicon dioxide

AGATE (CHALCEDONY)

Agates occur in nodular masses in rocks such as volcanic lavas. When split open, they reveal an amazing variety of colors and patterns and a distinct banding that distinguishes agate from other kinds of chalcedony (the compact, microcrystalline variety of quartz). Band colors are determined by the differing impurities present, although, since it is porous, agate is often dved or stained to enhance the natural color. Agate also occurs in several distinct forms. Fortification agate has angularly arranged bands resembling an aerial view of a fortress. Moss agate (or mocha stone) is translucent and colorless, white or gray, with dark, moss- or treelike (dendritic) inclusions. It is usually cut as a thin slab or polished as ornaments, brooches, or pendants. Petrified wood is fossilized wood that has had its organic matter replaced by agate.

• OCCURRENCE Probably the most famous area for agates is Idar-Oberstein in Germany, where agate has been collected since 1548. Most agate now comes from the huge deposits in Uruguay and Brazil. Moss agate occurs in the Hindustan area of India; also China and the USA. The most famous petrified wood is found in the Petrified Forest in Arizona. Agates are also found in Mexico, Madagascar, Italy, Egypt, India, China, and Scotland.

parallel bands • and patterns



STAINED AND POLISHED OVAL

distinctive concentric banding •

STAINED AND POLISHED SLICE

• agate is often collected and polished by enthusiasts

more stain

taken up in

some areas •

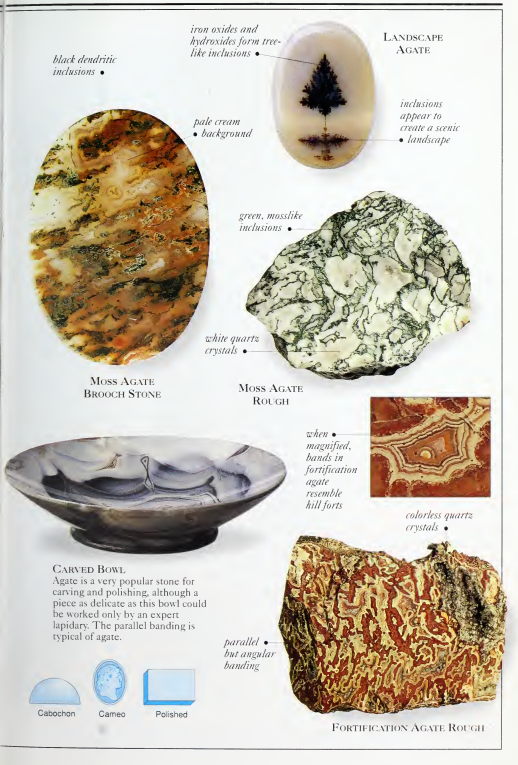
agate forms in cavities in • volcanic rocks

POLISHED SLICE

silica-rich • fluids give color to bands

AGATE ROUGH

SG 2.61	^{RI} 1.53–1.54	DR 0.004	Luster Vitreous



Crystal structure Trigonal

Composition Silicon dioxide

ONYX, SARD, AND SARDONYX (CHALCEDONY)

Onvx, sard, and sardonyx are all varieties of the microcrystalline quartz, chalcedony. Onyx is similar to agate (see pp.88-89), but it has straight rather than curved bands. These may be brown and white or black and white. Sard is a brownish red variety, also similar to agate. Sardonyx, a blend of sard and onyx, has the straight white bands of onyx and the brownish red of sard. All three varieties are carved as small sculptures and intaglios, or they may be polished. tumbled, or cut as beads. They are renowned as excellent materials for inlay work. Since ancient Egyptian times, onyx has been stained to improve or change its color. Much onyx has been produced by soaking agate in a sugar solution, then heating it in sulfuric acid to carbonize the sugar particles. Sard may be imitated by saturating chalcedony with an iron solution.

• OCCURRENCE Found worldwide, they are formed by the deposition of silica in gas cavities in lavas, which results in the distinctive bands. • REMARK Onyx seals were very popular with the Romans, who carved the pattern of the seal in negative relief to give a raised print. They often used stones with several layers, each of a different color, which were then individually carved to produce a different pattern in each layer.



brown and white banding, characteristic • of onyx

FLOWER CAMEO This cameo was worked from a single piece of onyx. The dark, opaque layer has been carved away in the shape of a flower to reveal the pale layer beneath.

STRAIGHT SEAL The straight layers of onyx have been exposed to dramatic effect in this seal, an ornament popular with the Romans.

> vitreous luster on some surfaces

parallel bands of different colors .

ONYX WITH WHITE OPAL

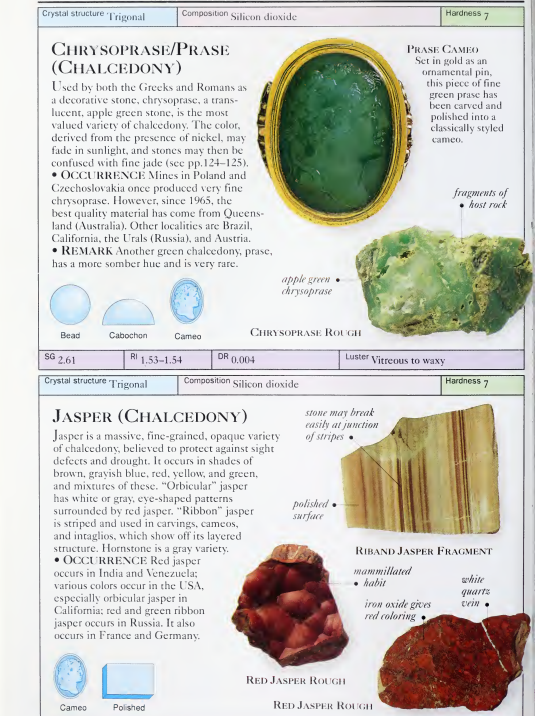


POLISHED **ONYX SLAB**

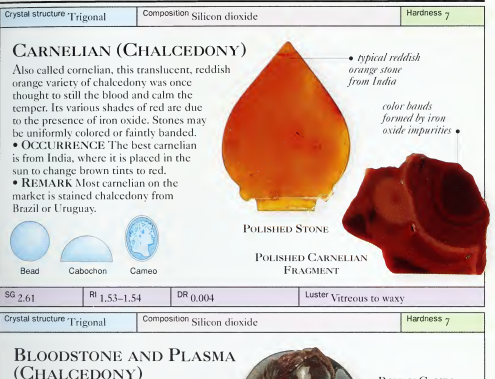
SG 2.61 RI 1.53–1.54 DR 0.004	Luster Vitreous
-------------------------------	-----------------

Hardness 7

• stone is translucent, wth patchy color characteristic • brownish red color pitted, partly • waterworn surface dark, semitranslucent stone with waterworn surface . **OVAL POLISHED SARD** polished . surface SARD ROUGH SARD PEBBLE unbanded white and brownish area is sard red bands are characteristic of sardonyx . unbanded chalcedony . sardonyx bands . POLISHED SARDONYX SARDONYX CAMEO In this intricately carved cameo, the pattern of a woman's head and winged dragon has been cut from three different layers - dark brown, white, and red-brown. A laurel garland is carved just inside the raised rim. SARDONYX ROUGH



 SG 2.61
 RI 1.53–1.54
 DR 0.004
 Luster Vitreous



Bloodstone (also called heliotrope) and plasma are both opaque, green, spotted varieties of chalcedony, used for decorative carvings and cameos. The dark green of bloodstone is spotted with red because of the presence of iron oxides. These distinctive spots seem to resemble blood, giving the stone its name. Plasma is also green and may have yellowish spots. OCCURRENCE India is the primary source of bloodstone, but it also occurs in Brazil, China, Australia, and the USA. Plasma is mined in Zimbabwe. REMARK In the Middle Ages. bloodstone was attributed with

special powers, as the spots were thought to be the blood of lesus Christ. In Germany, hematite is also called bloodstone, so this variety is known as bluestone.

\bigcirc		
Bead	Cameo	Polished

scattered red spots and veins

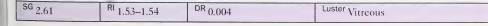


POLISHED **BLOODSTONE SLAB** PLASMA ROUGH ROMAN CAMEO The typical red spotting in dark green bloodstone appears as an almost solid mass in the high relief of this cameo.

 raised relief carved from red spotting

polished material • often used as inlay

very deep green



Crystal structure Trigonal

Composition Aluminum oxide

RUBY (CORUNDUM)

Ruby – the name given to red, gem-quality corundum – is one of the best gemstones for jewelry settings. Rubies may be any shade of red, from pinkish to purplish or brownish red, depending on the chromium and iron content of the stone. Frequent twinning of the crystals makes the material liable to fracture, yet ruby is a tough mineral, second only to diamond in hardness. Crystal prisms are hexagonal with tapering or flat ends. As the crystals grow, they form new layers, and, depending on the geological conditions and minerals present, color variations called zoning occur.

• OCCURRENCE Worldwide in igneous and metamorphic rocks, or as waterworn pebbles in alluvial deposits. The finest stones come from Myanmar; those from Thailand, the primary source, are brownish red; Afghanistan, Pakistan, and Vietnam yield bright red stones; those from India, the USA (North Carolina), Russia, Australia, and Norway are dark to opaque. • REMARK In 1902, a Frenchman, Auguste Verneuil, produced a synthetic ruby crystal by exposing powdered aluminum oxide and coloring material

to the flame of a blowtorch.

rubies were thought to ward off misfortune • and ill health



Rutile inclusions cause a silky appearance, which heat treatment will remove.





star effect seen in cabochons when rutile inclusions present

ROSSER REEVES RUBY



manufactured by
Verneuil method

stone • weighs over 138 carats

pinkish red

crystal



Color zoning indicates the layers of growth in a crystal. They can be seen here as a series of concentric hexagons, which appear parallel to the prismatic crystal faces.

> purplish • red coloration

loration





STEP-CUT SYNTHETIC

CABOCHON

largest gemquality crystals are from Myanmar

RUBY CRYSTAL

SG 4.00

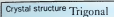
RI 1.76-1.77

DR 0.008

Luster Vitreous

Hardness 9

Hardness Q



Composition Aluminum oxide

SAPPHIRE (CORUNDUM)

 rutile inclusions create 6-rayed star All gem-quality corundum that is not red is effect in cabochons called sapphire, yet this name is popularly associated with the color blue. Variation in color, due to iron and titanium impurities, spans many shades, but the most valuable is a clear, deep blue. Some stones, called "colorchange sapphire," exhibit different shades of blue in artificial and natural light. OCCURRENCE Good-quality sapphire STAR CABOCHON is found in Myanmar, Sri Lanka, and pale blue Sri India. The best Indian sapphire is CARVED BUDDHA Lankan stone cornflower blue and is found in Since the Middle Ages, Kashmir, either in pegmatites sapphire has symbolized or as waterworn pebbles in the tranquility of the alluvial deposits. Sapphire heavens, bestowing from Thailand, Australia, peace and amiability upon the wearer and and Nigeria is dark blue, suppressing wicked and and may appear nearly impure thoughts. black. Montana produces sapphire of an attractive metallic blue. Other localities "Kashmir include Cambodia, Brazil, blue' Kenya, Malawi, and Colombia. **BRILLIANT CUT** crystals • **REMARK** Synthetic sapphire production began in the late 19th century. Commercial quantities became available in the early 20th century. sapphire crystal has intergrown with tourmaline BLUE SAPPHIRE black Brilliant Cabochon Cameo CRYSTAL tourmaline SG 4.00 Luster Vitreous RI 1.76-1.77 DR 0.008 Crystal structure Trigonal Composition Aluminum oxide Hardness g PADPARADSCHA (CORUNDUM) characteristic pinkish orange Padparadscha is a very rare, pinkish orange sapphire. • color It is the only variety of corundum other than ruby that is given its own name, rather than being referred to as a sapphire of a particular color. The name derives from a Sinhalese word meaning "lotus blossom." vitreous OCCURRENCE Sri Lanka. luster • truncated • REMARK Like all heart shape varieties of corundum, padparadscha is an excellent jewelry stone, second only to MIXED CUT Mixed diamond in hardness. SG 4.00 RI 1.76-1.77 DR 0.008 Luster Vitreous



SG 4.00	^{RI} 1.76–1.77	DR 0.008	Luster Vitreous
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Crystal structure Trigonal

Composition Aluminum oxide

PINK SAPPHIRE (CORUNDUM)

Pure pink sapphire is colored by very small quantities of chromium, and with increasing amounts of chromium it forms a continuous color range with ruby. Tiny amounts of iron may produce pink-orange stones called padparadscha (see p.95), or iron and titanium impurities together may make a purplish stone. Pink sapphires are often cut with a deep profile. • OCCURRENCE Pink sapphires, from a very pale and delicate pink to a near-red, occur in Sri Lanka, Myanmar, and East Africa. • REMARK Like rubies (see p.94), pink sapphires are believed to ward off ill health and misfortune. For the wearer to gain the benefit of the stone, however, it has been thought necessary for it to be worn directly on the skin. Therefore stones are cut so that, when set in a piece of jewelry, the back makes contact with the skin.



Brilliant

Cushion Pendelogue

SG 4.00

RI 1.76-1.77

Crystal structure Trigonal

Composition Aluminum oxide

DR 0.008

OVAL MIXED CUT





CUSHION MIXED CUT

stones may be worn next to the skin • for maximum reputed benefit

PINK SAPPHIRE CRYSTAL

Luster Vitreous

striations on • crystal face

Hardness Q

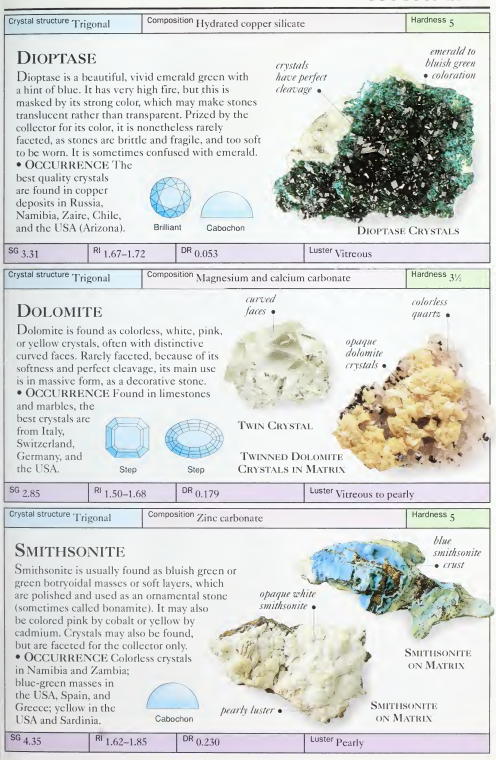
stones range

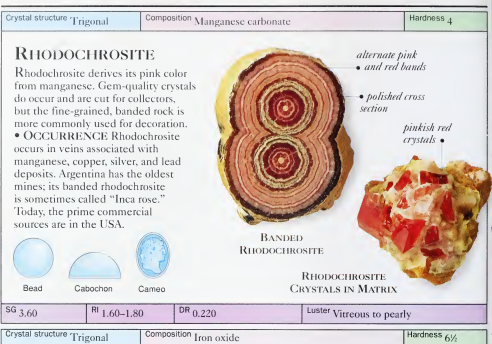
from pale pink to red

Hardness o

$98 \cdot CUTSTONES$

Crystal structure Trigonal	Composition Calcium carbonate	Hardness 3
CALCITE Common worldwide, calciprincipal component of lin and marbles and of most st and stalagmites. It can also large, transparent, colorless crystals, or as prismatic cry grown with other minerals of its softness it is faceted the collector, but marbles a banded calcite from limest used for both decoration ai • OCCURRENCE Italy i quality marbles, particular Carrara marble. Transparen rhombs are known as "Icel white fibrous variety, cut <i>et</i> shows the cat's-eye effect. Pink and green crystals occur in the USA, Germany, and England.	nestones alactites be found as s, complex stals inter- Because only for und brown, one caves are nd carving. "ICELAND SPAR" s famous for fine- x the creamy t, colorless and spar"; a <i>colorless</i>	 calcite crystals are highly birefractive vitreous luster on front, pearly luster at sides red tinge due to iron oxides
SG 2.71 RI 1.48–1.60		itreous to pearly
Crystal structure Trigonal	Composition Beryllium silicate	Hardness 71/2
PHENAKITE Phenakite is a rare minera colorless tabular crystals or Twinning is common and rock crystal (see p.81), wit confused (hence its name, Greek word for "cheat"). 7 faceted for the collector ar • OCCURRENCE Phena pegmatites, granites, and r	l found as white or stubby prisms. distinguishes it from h which it is often derived from the Gransparent crystals are id are hard and bright. kkite occurs in	phenakite has silvery look when cut well vitreous luster
 best crystals are found in I (Russia), and the USA (Cc Other localities include It Lanka, Zimbabwe, and Ni REMARK A pebble we 1.470 carats was found in S Lanka and faceted to a 56' oval and several smaller st Brilliant Mixed 	Brazil, the Urals lorado). aly, Sri amibia. ghing bri P-carat	transparent ones are faceted crystals have wedge-shaped ends
SG 2.96 RI 1.65-1.6	57 DR 0.015 Luster V	itreous





HEMATITE

Hematite usually occurs as massive, opaque material with a metallic luster, showing a blood red color when cut into thin slices. However, it can also occur as short, black, rhombohedral crystals and may have iridescent surfaces. When arranged like the petals of a flower, hematite is called an "iron rose." Shiny crystals may be called "specular" hematite, a name derived from their traditional use in mirrors. OCCURRENCE Main deposits are in igneous rocks around Lake Superior, Canada (Quebec), Brazil, Venezuela, and England, Iron roses are found in Switzerland and Brazil; cuttable material in England, Germany, and Elba. • REMARK Powdered, it may be used as an artist's pigment or for polishing. In the past it was worn as protection against bleeding.





CARVED FROG With a hardness of 6½, hematite is easily carved, but care must be taken to prevent scratching. This orientalstyle frog has a gray metallic luster.

shiny crystals were once used • as mirrors

> play of light • on surface

"SPECULAR" HEMATITE

"iron rose" • arrangement of crystals

IRIDESCENT HEMATITE CRYSTALS

	SG 5.20	RI 2.94-3.22	DR 0.280	Luster Metallic
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SG 3.06	^{RI} 1.62–1.64	DR 0.018	Luster Vitreous





BARITE

Barite occurs in a variety of colors, including colorless, white, vellow, and blue, but its softness, perfect cleavage, brittleness, and high density make it of little use as a gemstone, and it is cut for collectors only. Crystals vary a great deal and may be transparent to opaque, with a variety of habits from tabular to massive.

 OCCURRENCE Barite is commonly found in lead and silver mines. It also occurs in limestones, and may be deposited by hot springs. Crystals up to 40 in (1 m) in length have been found in Cumbria, Cornwall, and Derbyshire, in England. Other good localities include Czechoslovakia, Romania, Germany, the USA, and Italy.



OCTAGONAL MIXED CUT

crystal layers build in concentric bands as stalagmite forms

stones are faceted for

collectors

· only

tabular. double-ended crystal

damaged STALAGMITE SECTION

growth zones

stones are

easily

Step	Mixed P	olished	BARITE CRYSTAL
SG 4.45	^{RI} 1.63–1.65	DR 0.012	Luster Vitreous to pearly



Crystal structure Orthorhombic

Composition Aluminum fluorohydroxysilicate

Hardness 8

pale

yellow

topaz

TOPAZ

Topaz occurs in a range of different colors: deep golden vellow topaz (sometimes called sherry topaz) and pink topaz are the most valuable; blue and green stones are also popular. Natural pink stones are rare - most pink topaz is heat treated yellow material. Much colorless topaz is irradiated and heat treated to a range of blues, some almost indistinguishable from aquamarine when seen with the naked eye. Some topaz has tear-shaped cavities, containing a gas bubble or several immiscible (nonmixing) liquids. Other inclusions such as cracks, streaks, and veils also occur. Prismatic topaz crystals have a characteristic lozenge-shaped cross section and striations parallel to their length. Topaz has one perfect cleavage.

 OCCURRENCE Topaz occurs in igneous rocks such as pegmatites, granites, and volcanic lavas. It may also be found in alluvial deposits as waterworn pebbles. Localities include Brazil, the USA, Sri Lanka, Myanmar, the former USSR, Australia, Tasmania, Pakistan, Mexico, Japan, and Africa. Brazil, Pakistan, and Russia are sources of pink topaz.
 REMARK In the 17th century the Braganza diamond (1,640 carats) in the Portuguese crown was thought to be the largest diamond ever found. This was never

confirmed, and it is now believed to have been a colorless topaz. The name "topaz" is thought to be derived from the Sanskrit word *tapas*, meaning fire.



TOPAZ RING A salmon pink, stepcut, eightsided topaz, set in a gold ring.

FLOWER BROOCH The heart of this flowershaped brooch is a round, brilliant-cut topaz, surrounded by 36 sherry-colored topaz gems – some triangular, some diamond-shaped. 35,000 carats have been faceted

• stones up to

OVAL MIXED CUT

pink color • variety

> set in gold and worn around the neck, topaz is reputed to dispel bad omens, heal poor vision, and calm anger

> > characteristic wedge-shaped ends



TRANSPARENT Sherry-colored Crystal

vitteous	SG 3.54 RI 1.62–1.63 DR 0.010 Luster Vitreous		
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Crystal structure Orthorhombic

Composition Beryllium aluminum oxide

Hardness 81/2

CHRYSOBERYL

Chrysobervl occurs in a range of colors, from green, greenish vellow, and vellow to brown. It is a hard, durable stone, particularly suitable for use in jewelry. When cut well, gems are brilliant but lack fire. Two varieties, alexandrite and cat's-eye, have unique qualities of their own. The very rare and valuable alexandrite changes from green in davlight to red, mauve, or brown under incandescent light. Synthetic chrysoberyl, synthetic corundum, and synthetic spinel have all been produced to imitate alexandrite's color change. Cat's-eve, when cut en cabochon, has a near-white line across a vellowish grav stone, due to canal- or featherlike fluid inclusions, or needlelike inclusions of rutile. The most highly prized cat's-eye color is a light golden brown, often with a shadow that gives a light and dark, "milk and honey" effect. Yellow chrysoberyl, popular in Portuguese jewelry of the 18th and 19th centuries, was also known as chrysolite. OCCURRENCE Although most has been mined out, the best chrysoberyl, including alexandrite, has been found in mica schists in the Urals (Russia). The largest faceted chrysoberyl from Russia weighs 66 carats. Large waterworn pebbles of various colors are found in the gem gravels of Sri Lanka. Chrysoberyl also occurs in Myanmar, Brazil, Zimbabwe, Tanzania, and Madagascar. Cat's-eve is found in Sri Lanka, Brazil, and China. · REMARK The name chrysoberyl is from the Greek chrysos, meaning golden, and beryllos, which refers to the bervllium content. Known for thousands of years in Asia, it was



CUSHION MIXED CUT

golden brown • color is highly prized

cut stones are brilliant but may lack fire •

> greenish yellow cabochon shows faint cat's-eye



CUSHION MIXED CUT

cat's-eye chrysoberyl has also been known • as cymophane

> typical wedge-• shaped ends



highly valued for the protection it

afforded from the "evil eve."

FINGER RING This very large ring, made of many cushioncut chrysoberyl stones in a gold setting, is most probably of 18thcentury Spanish origin. The chrysoberyl was collected from a vein running through chalk.

greenish yellow twinned crystals

POLISHED CABOCHON

SPRAY OF CHRYSOBERYL CRYSTALS

SG 3.71

RI 1.74-1.75

DR 0.009

Luster Vitreous

alexandrite was found on the

birthday of Tsar Alexander II

and named after him .



alexandrite stones show a color change in • incandescent light

• golden brown changes to red

ALEXANDRITE MIXED CUT

only chrysoberyl cat'seye may be termed simply "cat's-eye"

Alexandrite Crystals

cloudy blue flash in cat's-eye •___

• cat'seye effect dark brown stone with orange and red tinges

CHRYSOBERYL CROSS A cross made up of 11

specimens of yellow-green

chrysoberyl, each cut as a

double cabochon to show the cat's-eye effect. The stones are arranged so that flashes across the centers

of the cabochons are in

rown with and

intergrown

crystals

CAT'S-EYE DOUBLE CABOCHON

CAT'S-EYE CABOCHON

minute, tubelike inclusions produce chatoyancy

CAT'S-EYE DOUBLE CABOCHON



Brilliant



Cushion





Mixed



VICTORIAN BROOCH This exquisite brooch from the Victorian era in Britain is made up of greenish yellow, faceted chrysoberyls set in gold filigree. Its hardness and durability make chrysoberyl a particularly good stone for use in jewelty.

Crystal structure Orthorhombic

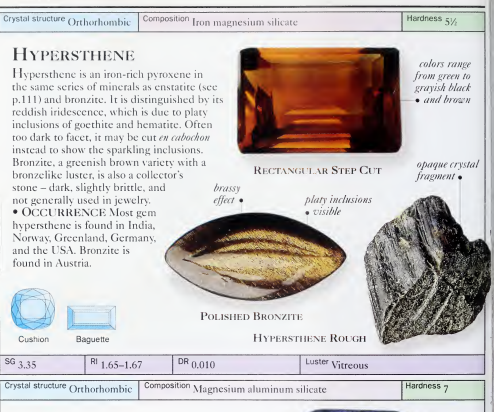
Composition Aluminum silicate

Hardness 71/2

ANDALUSITE







IOLITE

Violet-blue iolite (also known as cordierite) has been called water sapphire because of its similarity to blue sapphire when cut. It can be recognized by its strong pleochroism, visible without equipment, which gives the gem its other name of dichroite. The best blue color is seen down the length of prismatic crystals; they may appear colorless when viewed across.

 OCCURRENCE Gem-quality iolite is found in alluvial deposits as small, transparent, waterworn pebbles in Sri Lanka, Myanmar, Madagascar, and India. Other localities include Namibia and Tanzania. Crystals are found in Germany, Norway, and Finland.



rich violetblue tinge •

paler color visible from this angle •



IOLITE CUBE - VIEW 1

purplish blue crystal •

. more

intense

color

from

front

visible



SG 2.63	^{RI} 1.53–1.55	DR 0.010	Luster Vitreous

IOLITE CUBE - VIEW 2







SG 2.87 RI 1.61–1.64 DR 0.016 Luster Vitreous

Crystal structure Orthorhombic

Composition Calcium aluminum hydroxysilicate

Hardness 61/2

ZOISITE

Zoisite occurs in a number of varieties, the most sought after being tanzanite, a variety colored sapphire blue by the presence of vanadium. Tanzanite crystals have distinct pleochroism, showing either purple, blue, or slate gray, depending on the angle they are viewed from. There may also be a slight color change in incandescent light, when stones may appear more violet. A massive green variety of zoisite, containing rubies and occasionally dark hornblende inclusions, may be polished, carved, or tumbled to make ornaments or an attractive decorative stone. Thulite, a massive, pinkish red variety colored by manganese, is also polished or carved to make small ornaments. Tanzanite has been confused with sapphire, and thulite with rhodonite. Some heating of zoisite varieties may enhance their color.

• OCCURRENCE Tanzanite was first found in Tanzania (hence the name). Yellow and green zoisite occurs in Tanzania and Kenya. Thulite is found in Norway, Austria, western Australia, Italy, and in the USA (North Carolina).

• **REMARK** Discovered by Baron von Zois in the Sau-Alp mountains of Austria, zoisite was first called saualpite.



TANZANITE MIXED CUT

stones are soft and brittle



TANZANITE STEP CUT

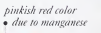
• tanzanite has perfect cleavage

violet-blue tanzanite • crystal

TANZANITE CRYSTAL



• polished zoisite is often used for decorative work



Tanzanite Crystal in Matrix

massive habit •

THULITE SLAB



intergrown grayish white

THULITE CABOCHON

quartz •____

THULITE ROUGH

SG 3.35	RI 1.69-1.70	DR 0.010	Luster Vitreous





flaws are

diopside's

fragility

due to

Hardness 51/2

chrome diopside

variety is bright

• emerald green

Hardness 21/2

Crystal structure Monoclinic

Composition Calcium magnesium silicate

DIOPSIDE

Crystals of diopside may be colorless but are more usually bottle green, brownish green, or light green. The more iron-rich and magnesium-poor they are, the darker the color - almost to black. Very bright green diopside, colored by chromium, is known as chrome diopside. Violet-blue crystals, colored by manganese, have been found in Italy and the USA, and may be called violane. It is polished as beads when massive, cut for collectors when transparent, and cut en cabochon when fibrous. OCCURRENCE Gem-quality chrome diopside is found in Myanmar, Siberia (Russia), Pakistan, and South Africa. Other diopside localities include Austria, Brazil, Italy, the USA, Madagascar, Canada, and Sri Lanka. Dark green to black diopside, which shows a 4-rayed star when cut en cabochon, has been found in southern India since 1964.



Crystal structure Monoclinic

Composition Hydrated magnesium silicate



Crystal structure Monoclinic

Composition Lithium aluminum silicate

SPODUMENE

Spodumene occurs in a range of colors, although the most common variety is yellowish gray. Two gem varieties - lilacpink kunzite (colored by manganese) and bright emerald green hiddenite (colored by chromium) - are very popular with collectors, although perfect cleavage makes them fragile gemstones. Strong pleochroism is easily seen in gem material, showing colorless and two shades of the body color when viewed from different directions. Stones should always be cut to show the best color through the table facet. The pink color may fade with time, but some material is irradiated to intensify it. OCCURRENCE Spodumene was discovered in 1877 in Brazil, although it was not until 1879 that kunzite and hiddenite were recognized as different varieties of the same mineral. Spodumene is also found in Madagascar, Myanmar, the USA, Canada, the former USSR, Mexico, and Sweden. • REMARK Lilac-pink kunzite is

anamed after the gemologist G.F. Kunz, who first described it in 1902; hiddenite is named after W.E. Hidden, who discovered it in North Carolina in 1879.



Cushion-cut Kunzite



OCTAGONAL STEP CUT

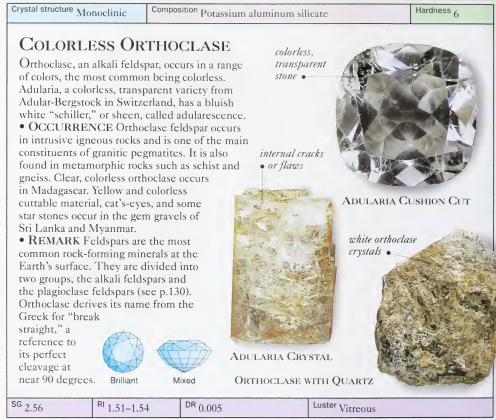


Hardness 7

lilac-pink color due to • manganese

> characteristic striations parallel to length





Crystal structure Monoclinic

Composition Potassium aluminum silicate

Hardness 6

• step cut is most

common, because

of fragility of stone

crystals may be

semitranslucent

translucent to

YELLOW ORTHOCLASE

The yellow variety of orthoclase feldspar (see colorless orthoclase above) is usually faceted as a step cut because the stones are often fragile. The yellow color is due to the presence of iron. Orthoclase crystals are columnar or tabular prisms, and are often twinned. • OCCURRENCE The best yellow

 OCCURRENCE The best yellow orthoclase is found in Madagascar in pegmatites, and may be faceted for the collector. Yellow orthoclase from Madagascar and Germany may be cut *en cabochon* to show the cat's-eye effect.
 REMARK Feldspars form in igneous

and metamorphic rocks. Which type is formed depends on the temperature it forms at and how it cools.



DR 0.005



RECTANGULAR STEP CUT

CRYSTAL FRAGMENT

2.56	1	.5
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Luster Vitreous

CUSHION

BRILLIANT CUT

pitted surface

appearance .

has frosted glass

Crystal structure Monoclinic

Composition Potassium aluminum silicate

Hardness 6

MOONSTONE (ORTHOCLASE)

Moonstone is the opalescent variety of orthoclase, with a blue or white sheen (or "schiller"), rather like the shine of the moon. This is caused by the reflection of light from the internal structure, made up of alternating layers of albite and orthoclase feldspar. Thin albite layers give an attractive blue; while thicker layers produce a white "schiller." Stones of large size and fine quality are rare.

• OCCURRENCE The best material is from Myanmar and Sri Lanka. Other localities include India, Madagascar, Brazil, the USA, Mexico, Tanzania, and the European Alps.



BLUE MOON The moonstone in this finely detailed cameo has a distinct blue "schiller." Moon worshippers through the ages have used it in their jewelry.

WATERWORN PEBBLE

ough the ages have ed it in their jewelry.

milky opalescence

on table facet .

SG 2	2.57	RI 1.52-1.53	DR 0.005	Luster Vitreous	
Crys	tal structure Tri	clinic	Composition Potassium alu	minum silicate	Hardness 6

MICROCLINE

A form of alkali feldspar, microcline may be gr colorless, white, yellow, pink, red, gray, green, or blue-green. However, the semiopaque, blue-green variety called amazonite (named after the Amazon River) is most commonly used in jewelry, and may be cut, usually *en cabochon*, up to almost any size. Its striking color is due to the presence of lead.

 OCCURRENCE The most important source of amazonite is India. Other localities include the USA, Canada, the former USSR, Madagascar, Tanzania, and Namibia.
 REMARK Although microcline has the same composition as orthoclase, its crystal structure is triclinic.



characteristic bluegreen color • amazonite may be confused with jade • or turquoise

AMAZONITE CABOCHON

polished surface shows cleavage • planes blue, massive • material

Luster Vitreous to silky

Crystal structure Monoclinic

Composition Sodium aluminum silicate

Hardness 7

JADEITE (JADE)

For centuries, jade was thought to be a single gemstone, but in 1863 two types were recognized: jadeite and nephrite. Nephrite (opposite) is more common, but both are tough, fine-grained rocks, suitable for carving. Jadeite, made up of interlocking, granular pyroxene crystals, occurs in a wide range of colors including green, lilac, white, pink, brown, red, blue, black, orange, and vellow. The most prized variety, imperial jade, is a rich emerald green, due to chromium. Jadeite commonly has a dimpled surface when polished. • OCCURRENCE Jadeite is found in metamorphic rocks and as alluvial pebbles or boulders. Some boulders develop a brown skin from weathering, and this is often incorporated into carvings and worked pieces. The most important source of jade is Myanmar, which has supplied China with translucent imperial jade for over 200 years. Historically, Guatemala was an important source of jade, providing the material for the carvings of the Central American Indians. Jadeite also occurs in Japan and the USA (California). • REMARK The Spanish conquistadores adopted the use of jadeite when they invaded Central America, and often wore amulets made from it. They called it *piedra de hijada* (loin stone) or *piedra de los rinones* (kidney



POLISHED IMPERIAL JADE

MEXICAN MASK This opaque, mottled green mask was carved in Mexico, probably before 1753. Older jadeite carvings have a characteristic pitted surface; modern abrasives give a smoother finish.

massive habit •



stone), believing it prevented or cured hip and kidney complaints.

> mottled jadeite, fashioned and • polished

violet color caused by traces of iron •___

JADEITE SPHERE





Deau

Cameo Polished

POLISHED SLAB

Ì	SG 3.33	^{RI} 1.66–1.68	DR 0.012	Luster Greasy to pearly
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Hardness 61/2

Crystal structure Monoclinic

Composition Calcium magnesium iron silicate

NEPHRITE (JADE)

Nephrite, recognized as a separate type of jade since 1863 (see opposite), is found as aggregates of fibrous amphibole crystals. These form an interlocking structure tougher than steel, hence nephrite's popularity as a material for carving – first for weapons and later for ornaments. Colors vary from a dark green, iron-rich nephrite to a cream-colored, magnesium-rich variety. Nephrite jade may be homogeneous in color, blotchy, or banded. OCCURRENCE Nephrite jade has been carved by the Chinese for over 2,000 years, though the raw material was probably first imported from Turkestan, Central Asia, and later from Myanmar. Other localities include Siberia (dark green rocks, often with black spots), Russia (spinach-colored stones), and China. Nephrite jade is also found in various rocks in the North and South Islands of New Zealand (pieces carved in the 17th century include Maori clubs called meres). Other localities include Australia (black nephrite), the USA, Canada, Mexico, Brazil, Taiwan, Zimbabwe (dark green), Italy, Poland, Germany, and Switzerland. · REMARK Nephrite may be confused with bowenite serpentine; it may be imitated by composite stones or dyed to improve color.

CHINESE CARVING Nephrite jade has been carved in China for centuries and is tough enough to be worked into intricate designs. China is still one of the world's main jade-cutting centers.



DAGGER HANDLE Because of its great strength, nephrite has been used since prehistoric times to make weapons. In fact, at one time it was known as "ax stone."

color may • be blotchy

tough, interlocking structure • FABERGÉ SNAIL The greasy luster of nephrite jade enhances this witty carving by the famous Russian jeweler, Fabergé.

Luster Greasy to pearly

CHINESE CAMEL The shape of the original boulder has been integrated into the design of this carving. Only one side of the boulder has been fashioned.

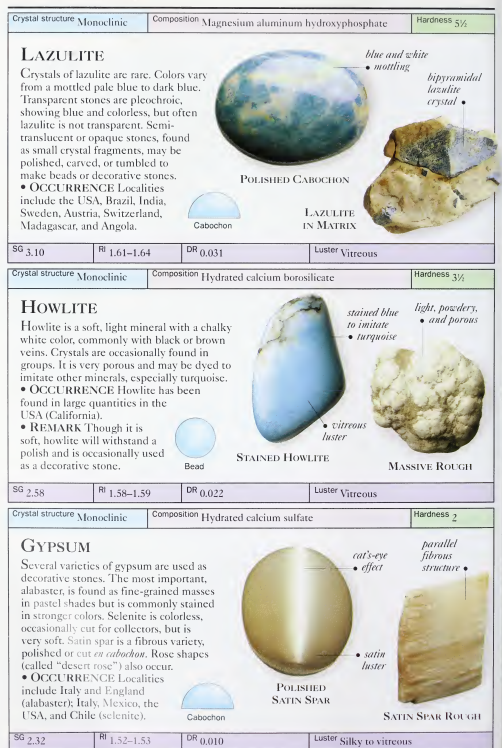


Nephrite Boulder

DR 0.027











Hardness 6

Crystal structure Triclinic

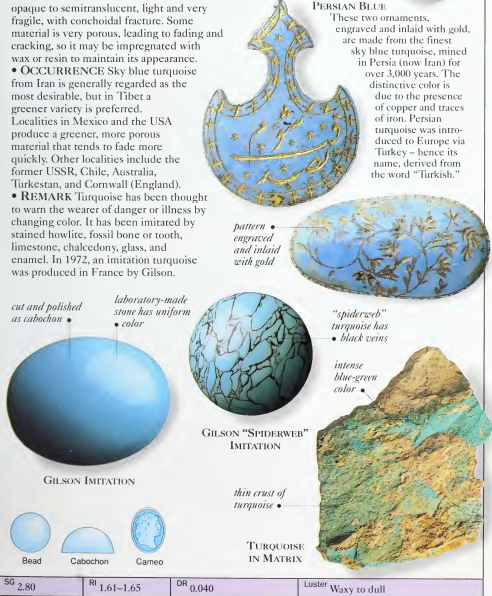
Composition Hydrated copper aluminum phosphate

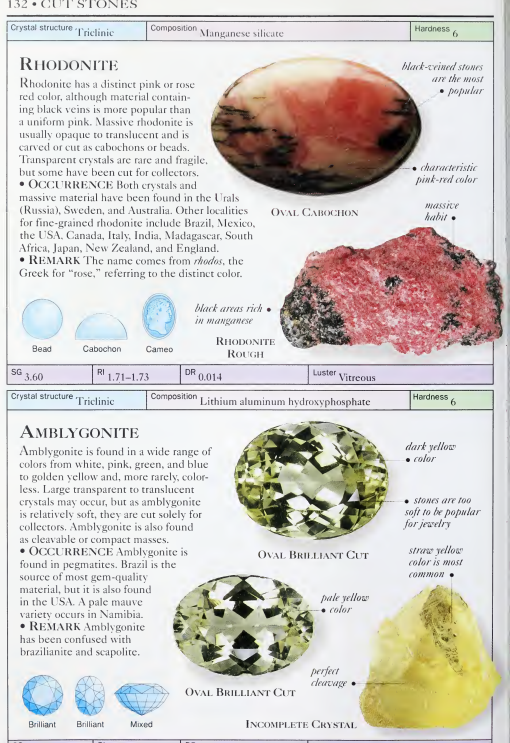
TURQUOISE

One of the first gemstones to be mined, turquoise has long been prized for its intense color, which varies from sky blue to green, depending on the quantities of iron and copper within it. Turquoise is commonly found in microcrystalline, massive form, usually as encrustations, in veins, or as nodules. It is

GREEN FACE This greenish blue turquoise stone has been carved in the image of a child's face, set in relief in a swivel ring.







SG 3.02 Luster Vitreous RI 1.57-1.60 DR 0.026



Crystal structure Amorphous

Composition Hydrated silica gel

OPAL

Opal is a hardened silica gel, usually containing 5-10 percent water. It is therefore noncrystalline, unlike most other gemstones, and may eventually dry out and crack. There are two varieties: precious opal, which shows flashes of color (iridescence), depending on the angle of viewing; and common or "potch" opal, which is often opaque and displays no iridescence. The iridescence of precious opal is caused by the way the structure, a regular arrangement of tiny silica spheres, diffracts light - the larger the spheres, the greater the range of colors. Precious opal occurs in a number of color varieties, some of which are shown here. • OCCURRENCE Opal fills cavities in sedimentary rocks or veins in igneous rocks. It forms stalagmites or stalactites and replaces organic material in fossil wood, shell, and bone. Australia has been the main producer of opals since the 19th century. Other localities include Czechoslovakia, the USA, Brazil, Mexico, and southern Africa. REMARK Opals have been imitated by Slocum stone, a tough, manmade glass, and, in 1973, Gilson made an imitation opal in the laboratory (see p.36).

good-quality • stones are transparent, not milky

beautiful, rich • orange body color gives fire opal its name



FIRE OPAL BRILLIANT



FIRE OPAL RING Although many opals are cut *en cabochon*, this transparent fire opal has been faceted as an octagonal step cut and set in a gold ring.



BLACK PRECIOUS OPAL

matrix .

high-quality black opal from • Australia

BLACK PRECIOUS OPAL IN MATRIX

volcanic rhyolite matrix opaque white opal OPAL IN MATRIX

SG 2.10	^{RI} 1.37–1.47	DR None	Luster Vitreous



 iridescent flashes of green and blue

convex front • surface

POLISHED PRECIOUS OPAL

shell is • replaced by precious opal

• play of color caused by diffraction of light off closely packed silica spheres

MATRIX OPAL

opal has filled cavity in host rock



• iron nodule, split open to reveal opal

Magnification reveals the mosaiclike structure of this Gilson imitation opal.

WHITE OPAL Although soft and easily damaged, precious opal remains a popular stone for rings.

OPALIZED FOSSIL

mosaic pattern, visible under magnification (above), identifies stone as imitation .

OPALS AND PEARLS This exquisite gold cross, designed to be worn on a chain, is set with five precious white opals, cut en cabochon, and two pearls. The opals show flashes of red, blue, and green.







stunning, bright

colors .

GILSON IMITATION OPAL

 manmade glass imitates play of color of natural opal

SLOCUM STONE

Crystal structure Amorphous

Composition Mainly silicon dioxide

Hardness 5

OBSIDIAN

Obsidian is a natural glass. It is formed from volcanic lava that cooled too quickly for significant crystallization to occur. Hence it is amorphous, with no cleavage; fracture is conchoidal. Obsidian is usually black, but brown, gray, and, more rarely, red, blue, and green material is found. The color may be uniform, striped, or spotted. Some inclusions give obsidian a metallic sheen, while internal bubbles or crystals (called crystallites) produce a "snowflake" effect (called snowflake obsidian) or an iridescence seen as flashes of color. OCCURRENCE Obsidian is found in areas where there is or has been volcanic activity, such as Hawaii, Japan, and Java. Other localities include Iceland, Hungary, the Lipari Islands off Italy, the former USSR, Mexico, Ecuador, and Guatemala. Dark nodules found in Arizona and New Mexico are called "Apache tears." REMARK Obsidian has been used since prehistoric times for making tools, weapons, masks, mirrors, and jewelry. The very sharp shards of the natural glass have been fashioned as blades, arrowheads, and

daggers. Today most obsidian jewelry comes from North and Central America.

> polished specimen has smooth, glassy • surface



OBSIDIAN CABOCHON

rare red –• obsidian

> banding caused by solidification of flowing lava

mineral-lined cavities, called spherules •

• rough specimen has uneven surface

APACHE TEARS

Cabochon

Polished

POLISHED OBSIDIAN SLICE

amorphous

black obsidian •

Obsidian Rough

SG 2.35 RI 1.48–1.51 DR None Luster Vitreous	
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Crystal structure Amorphous

Composition Mainly silicon dioxide

Hardness 5

TEKTITES

The first tektites were found in 1787 in the Moldau River in Czechoslovakia, hence their original name of "moldavites." Other color varieties of this natural glass have since been found in many different localities. Tektites are usually translucent and occur in a range of colors from green to brown. Their surfaces are usually uneven or rough, with a distinctive lumpy, jagged, or scarred texture. Tektites do not contain the crystallites found in obsidian (opposite). They may, however, have characteristic inclusions of round or torpedoshaped bubbles or honevlike swirls.

 OCCURRENCE The Moldau River in Czechoslovakia is now the only known locality for green, transparent tektite. Tektites from Thailand have been carved as small, decorative objects worn in the belief that they give protection from evil.

• REMARK Several ideas have been put forward to explain the mysterious origin of tektites. One theory is that they came to Earth from outer space, melting as they passed through the atmosphere and thus forming their characteristic shape and surface texture. A second theory is that the impact of a large meteorite caused the surrounding rocks to melt and scatter, with cracks and scars then appearing as they cooled.

dark brown, semitranslucent stone • dark stones are faceted only rarely .



OVAL BRILLIANT CUT

button shape caused by the way molten glass has cooled

> surface shows cooling cracks .

AUSTRALITE ROUGH

distinctive craggy,

• uneven surface

TEKTITE ROUGH

tektite varieties are named after their place of origin

• green, transparent

suitable for faceting

material is most

stone may be confused with diopside because of green color .



MOLDAVITE BRILLIANT CUT translucent • and transparent in parts





Brilliant Cushion Bead

MOLDAVITE ROUGH

SG 2.40

RI 1.48-1.51

DR None

Luster Vitreous

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Crystal structure Orthorhombic

Composition Calcium carbonate, conchiolin, and water

Hardness 3

PEARL

Pearls are formed in shellfish – especially oysters and mussels - as a natural defense against an irritant such as a piece of grit. Layers of aragonite, known as nacre, are secreted around the irritant and gradually build up to form the solid pearl. Light reflecting from these overlapping layers produces a characteristic iridescent luster, also known as the "orient of pearl." An irritant is introduced to initiate the formation of a cultured pearl. In a "nucleated" cultured pearl a small bead is used as the nucleus upon which the layers of nacre are secreted. Pearls vary in color from white, or white with a hint of color (often pink), to brown or black, depending on the type of mollusk and the water. They are sensitive to acids, drvness, and humidity, and so are less durable than many other gems. • OCCURRENCE Natural pearls have been harvested from the Persian Gulf, the Gulf of Manaar (Indian Ocean), and the Red Sea for thousands of years. The coasts of Polynesia and Australia produce mainly cultured pearls. Both freshwater and saltwater pearls are cultivated in Japan and China. Freshwater pearls occur in the rivers of Scotland, Ireland, France, Austria, Germany, and the USA (Mississippi). • REMARK Pearls were once thought to be the tears of the gods.

pearl of Strombus gigas •

pearl color is a mixture of body color and luster

NATURAL PINK PEARL

pearl of Tridacna gigas

NATURAL WHITE PEARL brick colored where attached to shell •

pearls form as spheres when irritant is not attached to shell •

pinkish tinge

NATURAL FRESHWATER PEARLS

shell of the pearl oyster (Pinctada maxima)

irregular shapes may develop if irritant is attached to shell •

> natural white pearl •



SG 2.71

NATURAL FRESHWATER PEARLS

NATURAL PEARL IN OYSTER SHELL

cable

motherof-pearl lining .

^{RI} 1.53–1.68	DR Not applie
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Luster Pearly

ORGANICS • 139

A "BOMBAY BUNCH" For hundreds of years, Bombay has been an important center for the buying and selling of pearls. To present them for selling, pearls are sorted by size, then strung into bunches on silk thread.

different sizes are included so that a complete necklace can be made from a "bunch" pearl buddhas formed on casts placed • inside shell

BUDDHA PEARLS To produce miniature images of the Buddha, tiny casts were placed into the shell of this pearl mussel (*Cristaria plicata*). The mussel laid down nacreous layers over the casts, forming "blister" pearls. The pearls are later removed and the backs hidden in the mount or covered with mother-of-pearl.

> cultured pearls have the same pearly luster as natural specimens

JAPANESE CULTURE This necklace, made by the Mikimoto company of Japan, uses saltwater cultured pearls. Japan leads the world in the production of cultured pearls, although they have been used by the Chinese for hundreds of years.

silver-wire • tassels



140 • ORGANICS

Crystal structure Amorphous

Composition Variety of lignite

JET

Jet is organic in origin. Like coal, it was formed from the remains of wood immersed in stagnant water millions of years ago, then compacted and fossilized by the pressures of burial. Jet is black or dark brown but may contain pyrite inclusions, which have a brassy color and metallic luster. let takes a good polish and is often faceted. When burned or touched with a hot needle. it exudes the characteristic smell of coal. • OCCURRENCE Evidence suggests that jet has been mined since about 1400 BC, and worked pieces of jet have been found in prehistoric burial mounds. During the Roman occupation of the British Isles, worked pieces of jet were shipped to Rome. Perhaps the most famous historical source is Whitby in Yorkshire, England, where much of the jet that was so popular for the mourning jewelry of the 19th century originated. During this time the mining and fashioning of jet provided the town with much of its income. Other localities include Spain, France, Germany, Poland, India, Turkey, the former USSR, China, and the USA. • REMARK Jet was popular for mourning jewelry in the 19th century because of its somber color and modest appearance, and it has been traditionally fashioned into rosaries for monks. Jet has also been known as black amber, as it may induce an electric charge like that of amber when rubbed. Powdered jet added to water or wine was believed to have medicinal powers.

gems made from jet take a good polish •



Because jet is organic, it may dry out, causing the surface to crack.

> opaque, with velvety - • luster

OVAL CABOCHON

uppermost surface is convex; back is flat •____

faceting can add life to an otherwise dull gem •—

triangular facets

> rest du

> > DRILLED AND FACETED BEAD

surface cracks resulting from • dehydration

> fine-grained, fragile specimen with rough, cracked surfaces •

dull, earthy luster before polishing • ROSE CUT

SG 1.33 RI 1.64–1.68 DR Not applicable Luster Velvety to waxy

ORGANICS • 141



VICTORIAN EARRINGS Jet is light to wear, and so it is particularly suitable for earrings. It was very popular for mourning jewelry in Victorian England.

BLACK ROSE This piece of carved Whitby jet, with a finely wrought rose at the center, dates from the latter part of the 19th century.

ammonite fossil • FOSSIL-BEARING JET The ammonite and bivalve fossils trapped in this jet specimen are evidence of its organic origin. JET PENDANT This exquisite pendant of a dove with a heart in its beak shows how well jet can be carved and polished.

• bivalve fossil

highly polished beads •—

TURKISH BEADS This necklace from eastern Turkey is made from beads of polished and drilled jet. The high polish has given the beads an attractive luster.





Bead

o Polished

Cameo

Crystal structure Trigonal

Composition Calcium carbonate or conchiolin

Hardness 3

CORAL

Coral is made up of the skeletal remains of marine animals called coral polyps. These tiny creatures live in colonies that form branching structures as they grow, eventually forming coral rcefs and atolls. The surface of these coral "branches" has a distinctive pattern made by the original animals - either striped or like wood grain. Most corals - red, pink, white, and blue varieties - are made of calcium carbonate: black and golden corals are made of a hornlike substance called conchiolin. Red coral is the most valuable and has been used in jewelry for thousands of years. Dull at first, all coral has a vitreous luster when polished but is sensitive to heat and acids and may fade with wear. Coral may be imitated by porcelain, stained bone, glass, plastic, or rubber and gypsum mixtures. OCCURRENCE Most precious coral is found in warm waters. Japanese coral is red, pink, or white. Red and pink coral is also found on the Mediterranean and African coasts, the Red Sea, and the waters off Malaysia and Japan. Black and golden coral is found off the coasts of the West Indies, Australia, and the Pacific islands. REMARK Coral has been said to protect children, and parents may still give a gift of coral to their young children.

vivid red color high polish shows vitreous luster RED CORAL CABOCHON polished surface cross section

RED CORAL SLICE

• branches form from coral polyp skeletons

red coral from the Mediterranean

> • distinctive "wood grain" pattern on surface of branches

intricate

banded

structure

RED CORAL CARVING This piece of red coral (*Corallium rubrum*) from the Mediterranean has been carved to show a monkey climbing a blossoming tree.

RED CORAL

2.68 1.49–1.66 Not applicable Lotter Dull to vitreous		SG 2.68	^{RI} 1.49–1.66	DR Not applicable	Luster Dull to vitreous
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Crystal structure Various

Composition Calcium carbonate

Hardness 21/2

SHELL

Shells come in a wide variety of sizes, shapes, and colors and may be fashioned into beads, buttons, jewelry, inlay, knife handles, snuff boxes, and other decorative items. Conch shells with pink and white layers may be carved into intricate and attractive cameos, as may helmet shells, which have white outer layers and golden brown or orange inner layers. The large pearl ovsters (Pinctada maxima and P. margaritifera), abalones (paua), and topshells (Trochidae) are all prized for their iridescent (mother-of-pearl) shell linings. Tortoiseshell comes not from the tortoise but from the hard shell (carapace) of the Hawksbill Turtle. It has rich brown mottling or flamelike patterns on a warm, translucent, golden yellow background and is fashioned by warming the shell to flatten it and to scrape off the ridges. It is then polished and cut to shape. OCCURRENCE Pinctada oysters are found

off northern Australia. Abalones are found off the coasts of the USA and paua shells off New Zealand. The Hawksbill Turtle is found in the warm waters of Indonesia and the West Indies. • **REMARK** Tortoiseshell has now been largely replaced by plastic imitations. TIGER COWRIE CAMEO This Asian woman has been carved in a Tiger Cowrie shell (*Cypraea tigris*). The different colored layers have been cut away to create the effect of foreground and background.

> bright pink interior may be used for inlay work

shell found on inshore sands of Indo-Pacific •–

surface
 layers cut away
 to leave image
 in high relief

ROMAN CAMEO This cameo has been carved into the shell of *Cassidae madagascarensii*. The detail is picked out in the upper layers of the shell.

SPIDER CONCH (LAMBIS LAMBIS)

SG 1.30 RI	1.53-1.69	DR Not applicable	Luster Dull to vitreous
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HINGED BOX The lid and base of this box show the distinctive coloring and patterning of tortoiseshell. Some light areas are transparent to semitranslucent; darker areas are opaque.



When magnified, spots can be seen in natural but not in imitation tortoiseshell.



iridescent colors are prized in many forms of jewelry and decorative items •

HAIR COMB This tortoiseshell comb shows attractive, almost fiery, patterns of vellow and brown, with darker patches.

distinctive rich brown mottling .

ridges are scraped away during fashioning .

> nacreous lining is used for jewelry and inlays

TORTOISESHELL (CARAPACE OF HAWKSBILL TURTLE)



SHELL PILLBOX The inlay in the lid of this pillbox has been fashioned from the lavered. iridescent lining of a shell from the Haliotis family of shellfish.







MOTHER-OF-PEARL SHELL

Cabochon

Polished

Crystal structure Amorphous

Composition Calcium hydroxyphosphate and organic

Hardness 21/2

IVORY

Ivory has been prized for thousands of years for its rich, creamy color, its fine texture, and its ease of carving. Until quite recently it was a popular material for both jewelry and ornaments, but international restrictions on trading now help to protect the animals from which ivory is taken. The teeth or tusks of mammals all have ivory as a constituent. Although usually associated with elephants, ivory from the Hippopotamus, Wild Boar, and Warthog is also used. Marine mammals such as the Sperm Whale, Walrus, Sea Lion, and Narwhal have ivory as well. Fossil ivory - from prehistoric animals such as mammoths, mastodons, or dinosaurs - can also be carved. OCCURRENCE African Elephants' ivory is the most highly valued, with a warm tint and little grain or mottling. Indian Elephants' ivory is a denser white, softer, and easier to work, but it yellows more easily. Ivory markets include

Europe, Myanmar, and Indonesia. • REMARK One piece of carved mammoth ivory found in France is estimated to be over 30,000 years old. In China and Japan ivory carving remains popular, even today. However, elsewhere, the use of ivory simulants – bone, horn, jasper, vegetable ivory, plastic, and resin – has been strongly encouraged in order to protect ivorybearing animals.

thin canals containing nerve fibers •

AFRICAN ELEPHANT IVORY Made from warm, mellow African Elephant ivory, this Roman head is worked in the style popular in the 4th to 5th century BC.

> cut and polished molar tooth •____

ELEPHANT IVORY CUP Looking down into this cup, the crisscrossing, curving pattern unique to elephant ivory is visible.

POLISHED SECTION OF ELEPHANT TOOTH

INDIAN ELEPHANT IVORY This intricately fashioned scene was probably carved from the tusk of an Indian Elephant, whose ivory is softer and whiter than the African Elephant's.

> distinctive curved growth • lines

	SG 1.90	^{RI} 1.53–1.54	DR Not applicable	Luster Dull to greasy
1				





outer surface has yellowed with time 🖕

> radial lines .

DRILLED BONE

Bone may be used as an ivory simulant. These two pieces have been worked as buttons or beads, with a plain back and carved front.



• surface of Sperm Whale ivory yellows with age

> tough outer rim surrounds concentric inner • structure

> > beads stained

imitate coral •

pink to

SECTION OF HIPPOPOTAMUS TUSK

WALRUS IVORY This necklace is made from stained walrus ivory. Ivorv is porous and takes a dye readily.

green-stained beads are intended to • imitate jade

PART OF WHALE TOOTH

VEGETABLE IVORY This necklace is made of polished and drilled vegetable ivory beads, given a pale, artificial stain to imitate coral. Imitation ivory is now greatly encouraged, as more and more ivorybearing animals face extinction.



Bead

Cameo Polished hard, creamy white nut used to imitate elephant

VEGETABLE IVORY IN SHELL

seed of the • Doom Palm

and other ivories

Crystal structure Amorphous

Composition Mixture of organic plant resins

Hardness 21/2

AMBER

Amber is the fossilized resin of trees. Most amber is golden yellow to golden orange, but green, red, violet, and black amber has been found. Transparent to translucent, it usually occurs as nodules or small, irregularly shaped masses, often with a cracked and weathered surface. Amber may contain insects (and more rarely frogs, toads, and lizards), moss, lichen, or pine needles that were trapped millions of years ago while the resin was still sticky. Air bubbles may give amber a cloudy appearance, but heating in oil will clear this. When rubbed, amber produces a negative electrical charge that attracts dust. "Ambroid" is formed by heating and pressing together scraps of amber. OCCURRENCE The most famous deposits are in the Baltic region, particularly along the coasts of Poland and the former USSR. Baltic amber (known as succinite) washed from the seabed may reach as far as the coasts of England, Norway, and Denmark. Amber from Myanmar is called burmite; Sicilian amber is known as simetite. Other localities include the Dominican Republic, Mexico, France, Spain, Italy, Germany, Romania, Canada, Czechoslovakia, and the USA.

• REMARK Amber has had a number of medicinal uses attributed to it, but today it is used almost exclusively for jewelry. It has been imitated by plastic, glass, synthetic resin, and other natural resins, like copal.



cloudy,
 opaque area

 transparent area Polished "Sun-spangled" Bead

weathered surface •

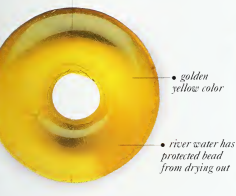
PARTLY POLISHED AMBER

> pebble found washed up on beach •

BALTIC AMBER ROUGH

SG 1.08	^{RI} 1.54–1.55	DR Not applicable	Luster Resinous

probably of Romano-British origin, around 1st century AD •



ROMAN BEAD FOUND

IN RIVER SILT

fly trapped in sticky resin, before fossilization •

amber may contain plants and insects, and occasionally • frogs or lizards



FLY IN AMBER

artificially colored brown, although a range of colors may be

produced

AMBER

SQUARE AMBROID

ambroid is made by warming and compressing small • pieces of amber

> BEAD NECKLACE Some of the 31 drilled, cut, and polished amber beads that make up this necklace show signs of dehydration. This is a common problem with amber jewelry, which will dry out if left in the sun or worn in the heat of the day.

> > cracked • surface

ORNAMENT This Chinese ear ornament has been worked in the shape of a panda bear. The cracks are due to dehydration of the stone.

Bead Cabochon



Cameo



Polished

transparent beads have warm glow •

> numerous four-sided facets

• dehydrated bead

TABLE OF PROPERTIES

THIS TABLE INCLUDES all of the technical information for each gem species, arranged alphabetically by gem name. By so doing, it is intended to give the reader an at-a-glance reference to the more important physical and optical properties of each gem species.

The chemical composition of each gem is shown here by a formula, which includes all essential elements of that gem. Composition may vary slightly, depending on locality and conditions of formation. The physical properties of the gems – their hardness and specific gravity – are given as mean (average) values. Hardness is denoted by a figure from the Mohs scale of hardness, a scale used to classify the hardness of minerals relative to one another. The intervals between successive values are unequal. and an intermediate value such as $3\frac{1}{2}$ denotes that the hardness is between 3 and 4, but it is not necessarily exactly halfway between. Hardness may vary slightly depending upon exact chemical content, so a mean figure is given here. The values for specific gravity (SG), which give an indication of the density of a gem, are also given as mean figures.

The optical properties of the gems are represented here by the refractive indices (RI) and the birefraction (DR). They are related to crystal structure: a gem with cubic structure has a single value as its refractive index (RI); doubly refracting gems have two refractive indices (see p.21). Doubly refracting gems also have a value of birefraction (DR), found by using a refractometer. This figure is the difference between the highest and the lowest refractive indices. Physical and optical properties are continually reviewed as new minerals are discovered and new deposits exploited, so all figures given here are mean values, to be used as a guide only.

	Key to Chemie in this		
Al	Aluminum	Mg	MAGNESIUM
Ag	SILVER	Mn	Manganese
Au	Gold	Na	Sodium
В	Boron	0	Oxygen
Ba	BARIUM	Р	PHOSPHORUS
Be	BERYLLIUM	Pb	Lead
С	CARBON	Pt	PLATINUM
Ca	CALCIUM	S	SULFUR
Cl	Chlorine	Si	SILICON
Cr	Chromium	Sn	Tin
Cu	Copper	Sr	STRONTIUM
F	Fluorine	Ti	TITANIUM
Fe	Iron	W	TUNGSTEN
Н	Hydrogen	Zn	ZINC
Κ	Potassium	Zr	ZIRCONIUM
Li	Lithium		

NAME & CHEMICAL COMPOSITION	STRUCTURE	Hardness	SG	RI	DR
Achroite (Tourmaline) Na(Li,Al) ₃ Al ₆ (BO ₃) ₃ Si ₆ O ₁₈ (OH) ₄	Trigonal	7½	3.06	1.62-1.64	0.018
Agate (Chalcedony) SiO ₂	Trigonal	7	2.61	1.53-1.54	0.004
Albite (Na,Ca)AlSi ₃ O ₈	Triclinic	6	2.64	1.54-1.55	0.009
Almandine (Garnet) $Fe_3Al_2(SiO_4)_3$	Cubic	71/2	4.00	1.76-1.83	None
Амвек mainly C ₁₀ H ₁₆ O	Amorphous	21/2	1.08	1.54-1.55	N/A

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NAME & CHEMICAL COMPOSITION	STRUCTURE	HARDNESS	SG	RI	DR
Amblygonite LiA1(F,OH)PO ₄	Triclinic	6	3.02	1.57-1.60	0.026
Amethyst (Quartz) SiO ₂	Trigonal	7	2.65	1.54-1.55	0.009
Andalusite Al ₂ SiO ₅	Orthorhombic	71/2	3.16	1.63-1.64	0.010
ANDRADITE GARNET $Ca_3Fe_2(SiO_4)_3$	Cubic	= 61/2	3.85	1.85-1.89	None
Anglesite PbSO ₄	Orthorhombic	3	6.35	1.87–1.89	0.017
Apatite $Ca(F,CI)Ca_4(PO_4)_3$	Hexagonal	5	3.20	1.63–1.64	0.003
AQUAMARINE (BERYL) $Be_3Al_2(SiO_3)_6$	Hexagonal	7½	2.69	1.57-1.58	0.006
Aragonite CaCO ₃	Orthorhombic	31/2	2.94	1.53-1.68	0.155
Aventurine Quartz SiO ₂	Trigonal	7	2.65	1.54-1.55	0.009
AXINITE CaFeMgBAl ₂ Si ₄ O ₁₅ (OH)	Triclinic	7	3.28	1.67–1.70	0.011
AZURITE $Cu_3(OH)_2(CO_3)_2$	Monoclinic	31/2	3.77	1.73–1.84	0.110
Barite BaSO ₄	Orthorhombic	3	4.45	1.63-1.65	0.012
Benitoite BaTiSi ₃ O ₉	Hexagonal	6½	3.67	1.76-1.80	0.047
Beryllonite NaBePO ₄	Monoclinic	51/2	2.83	1.55-1.56	0.009
BLOODSTONE (CHALCEDONY) SiO ₂	Trigonal	7	2.61	1.53-1.54	0.004
BRAZILIANITE $Al_3Na(PO_4)_2(OH)_4$	Monoclinic	5½	2.99	1.60-1.62	0.021
BROWN QUARTZ (SMOKY QUARTZ) SiO ₂	Trigonal	7	2.65	1.54-1.55	0.009
Calcite CaCO ₃	Trigonal	3	2.71	1.48–1.66	0.172
CARNELIAN (CHALCEDONY) SiO ₂	Trigonal	7	2.61	1.53-1.54	0.004
CASSITERITE SnO ₂	Tetragonal	6½	6.95	2.00-2.10	0.100
Celestine SrSO ₄	Orthorhombic	31/2	3.98	1.62-1.63	0.010
CERUSSITE PbCO ₃	Orthorhombic	31/2	6.51	1.80-2.08	0.274
CHALCEDONY SiO ₂	Trigonal	7	2.61	1.53-1.54	0.004
Chatoyant Quartz SiO ₂	Trigonal	7	2.65	1.54-1.55	0.009
CHRYSOBERYL BeAl ₂ O ₄	Orthorhombic	8½	3.71	1.74-1.75	0.009

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NAME & CHEMICAL COMPOSITION	STRUCTURE	HARDNESS	SG	RI	DR
$\begin{array}{l} Chrysocolla\\ (Cu,Al)_2H_2Si_2O_5(OH)_4.nH_2O \end{array}$	Monoclinic	2	2.20	1.57-1.63	0.030
CHRYSOPRASE (CHALCEDONY) SiO ₂	Trigonal	7	2.61	1.53–1.54	0.004
CITRINE (QUARTZ) SiO ₂	Trigonal	7	2.65	1.54-1.55	0.009
CORAL CaCO ₃ (or $C_3H_{48}N_9O_{11}$)	Trigonal	3	2.68	1.49-1.66	N/A
DANBURITE $CaB_2(SiO_4)_2$	Orthorhombic	7	3.00	1.63-1.64	0.006
Datolite Ca(B,OH)SiO ₄	Monoclinic	5	2.95	1.62-1.65	0.044
Diamond C	Cubic	10	3.52	2.42	None
DIOPSIDE Ca $Mg(SiO_3)_2$	Monoclinic	51/2	3.29	1.66–1.72	0.029
DIOPTASE CuOSiO ₂ H ₂ O	Trigonal	5	3.31	1.67-1.72	0.053
DOLOMITE CaMg(CO ₃) ₂	Trigonal	31/2	2.85	1.50–1.68	0.179
DRAVITE (TOURMALINE) NaMg ₃ Al ₆ (BO ₃) ₃ Si ₆ O ₁₈ (OH) ₄	Trigonal	71/2	3.06	1.61-1.63	0.018
DUMORTIERITE Al ₇ (BO ₃)(SiO ₄) ₃ O ₃	Orthorhombic	7	3.28	1.69–1.72	0.037
EMERALD (BERYL) Be ₃ Al ₂ (SiO ₃) ₆	Hexagonal	71/2	2.71	1.57-1.58	0.006
ENSTATITE Mg ₂ Si ₂ O ₆	Orthorhombic	51/2	3.27	1.66–1.67	0.010
EPIDOTE $Ca_2(Al,Fe)_3(OH)(SiO_4)_3$	Monoclinic	6½	3.40	1.74–1.78	0.035
EUCLASE Be(Al,OH)SiO ₄	Monoclinic	7 ½	3.10	1.65–1.67	0.019
FIRE AGATE (CHALCEDONY) SiO ₂	Trigonal	7	2.61	1.53–1.54	0.004
FLUORITE CaF ₂	Cubic	4	3.18	1.43	None
Gold Au	Cubic	21/2	19.30	None	None
	Hexagonal	71/2	2.80	1.58–1.59	0.008
$\begin{array}{l} GROSSULAR (GARNET) \\ Ca_3 Al_2 (SiO_4)_3 \end{array}$	Cubic	7	3.49	1.69–1.73	None
Gypsum CaSO ₄ ·2H ₂ O	Monoclinic	2	2.32	1.52-1.53	0.010
HAMBERGITE Be ₂ (OH)BO ₃	Orthorhombic	7½	2.35	1.55-1.63	0.072
HAUYNE (Na,Ca) ₄₋₈ Al ₆ Si ₆ (O,S) ₂₄ (SO ₄ Cl) ₁₋₂	Cubic	6	2.40	1.50 (mean)	None
Heliodor (Beryl) Be ₃ Al ₂ (SiO ₃) ₆	Hexagonal	7½	2.80	1.57-1.58	0.005

NAME & CHEMICAL COMPOSITION	STRUCTURE	HARDNESS	SG	RI	DR
Hematite Fe_2O_3	Trigonal	6½	5.20	2.94-3.22	0.280
$\begin{array}{l} \text{Hessonite (Grossular Garnet)} \\ \text{Ca}_3\text{Al}_2(\text{SiO}_4)_3 \end{array}$	Cubic	7¼	3.65	1.73-1.75	None
Howlite $C_2B_5SiO_9(OH)_5$	Monoclinic	31/2	2.58	1.58–1.59	0.022
Hypersthene (Fe,Mg)SiO ₃	Orthorhombic	51/2	3.35	1.65-1.67	0.010
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Trigonal	7½	3.06	1.62–1.64	0.018
Iolite Mg ₂ Al ₄ Si ₅ O ₁₈	Orthorhombic	7	2.63	1.53-1.55	0.010
IVORY $Ca_5(PO_4)_3(OH)$ and organic material	Amorphous	21/2	1.90	1.53-1.54	N/A
JADEITE (JADE) Na(Al,Fe)Si ₂ O ₆	Monoclinic	7	3.33	1.66-1.68	0.012
JASPER (CHALCEDONY) SiO ₂	Trigonal	7	2.61	1.53-1.54	0.004
JET Lignite	Amorphous	21/2	1.33	1.64-1.68	N/A
Kornerupine $Mg_4(Al,Fe)_6(Si,B)_4O_{21}(OH)$	Orthorhombic	61/2	3.32	1.66-1.68	0.013
Kyanite Al ₂ SiO ₅	Triclinic	5 or 7	3.68	1.71-1.73	0.017
Labradorite (Na,Ca)(Al,Si) $_4O_8$	Triclinic	6	2.70	1.56-1.57	0.010
LAPIS LAZULI (LAZURITE) (Na,Ca) $_8$ (AI,Si) $_{12}O_{24}$ (SO $_4$)Cl $_2$ (OH) $_2$	Various	51/2	2.80	1.50 (mean)	None
LAZULITE MgAl ₂ (PO ₄) ₂ (OH) ₂	Monoclinic	51/2	3.10	1.61–1.64	0.031
Malachite Cu ₂ (OH) ₂ CO ₃	Monoclinic	4	3.80	1.85 (mean)	0.025
$\frac{MEERSCHAUM}{Mg_4Si_6O_{15}(OH)_2.6H_2O}$	Monoclinic	21/2	1.50	1.51-1.53	None
MICROCLINE KAISi ₃ O ₈	Triclinic	6	2.56	1.52-1.53	0.008
Milky Quartz SiO ₂	Trigonal	7	2.65	1.54-1.55	0.009
Moonstone (Orthoclase) KAISi ₃ O ₈	Monoclinic	6	2.57	1.52-1.53	0.005
Morganite (Beryl) $Be_3Al_2(SiO_3)_6$	Hexagonal	7½	2.80	1.58-1.59	0.008
NEPHRITE (JADE) $Ca_2(Mg,Fe)_5Si_3O_{22}(OH)_2$	Monoclinic	6½	2.96	1.61-1.63	0.027
Obsidian Mainly SiO ₂	Amorphous	5	2.35	1.48-1.51	None
Oligoclase (Na,Ca)(Al,Si) ₄ O ₈	Triclinic	6	2.64	1.54-1.55	0.007
Onyx SiO ₂	Trigonal	7	2.61	1.53-1.54	0.004

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NAME & CHEMICAL COMPOSITION	STRUCTURE	HARDNESS	SG	RI	DR
Opal SiO ₂ .nH ₂ O	Amorphous	6	2.10	1.37-1.47	None
Orthoclase KAISi ₃ O ₈	Monoclinic	6	2.56	1.51-1.54	0.005
Padparadscha (Corundum) Al ₂ O ₃	Trigonal	9	4.00	1.76-1.77	0.008
Pearl CaCO ₃ ,C ₃ H ₁₈ N ₉ O ₁₁ .nH ₂ O	Orthorhombic	3	2.71	1.53-1.68	N/A
Peridot (Mg,Fe) ₂ SiO ₄	Orthorhombic	6½	3.34	1.64-1.69	0.036
Petalite Li ₂ OAl ₂ O ₃ 8SiO ₂	Monoclinic	6	2.42	1.50-1.51	0.014
PHENAKITE Be ₂ SiO ₄	Trigonal	71/2	2.96	1.65-1.67	0.015
PHOSPHOPHYLLITE $Zn_2(Fe,Mn)(PO_4)_2.4H_2O$	Monoclinic	31/2	3.10	1.59-1.62	0.021
PLASMA (CHALCEDONY) SiO ₂	Trigonal	7	2.61	1.53-1.54	0.004
PLATINUM Pt	Cubic	4	21.40	None	None
Prase (Chalcedony) SiO ₂	Trigonal	7	2.61	1.53–1.54	0.004
PREHNITE Ca ₂ Al ₂ Si ₃ O ₁₀ (OH) ₂	Orthorhombic	6	2.87	1.61–1.64	0.016
Pyrite FeS ₂	Cubic	6	4.90	None	None
Pyrope (Garnet) $Mg_3Al_2(SiO_4)_3$	Cubic	71⁄4	3.80	1.72-1.76	Non
RHODOCHROSITE MnCO ₃	Trigonal	4	3.60	1.60-1.80	0.22
RHODONITE (Mn,Fe,Mg,Ca)SiO ₃	Triclinic	6	3.60	1.71-1.73	0.014
ROCK CRYSTAL (QUARTZ) SiO ₂	Trigonal	7	2.65	1.54-1.55	0.00
Rose Quartz SiO ₂	Trigonal	7	2.65	1.54-1.55	0.00
RUBELLITE (TOURMALINE) Na(Li,Al) ₃ Al ₆ (BO ₃) ₃ Si ₆ O ₁₈ (OH) ₄	Trigonal	7½	3.06	1.62-1.64	0.018
RUBY (CORUNDUM) Al ₂ O ₃	Trigonal	9	4.00	1.76–1.77	0.008
RUTILE TiO ₂	Tetragonal	6	4.25	2.62-2.90	0.28
SAPPHIRE (CORUNDUM) Al ₂ O ₃	Trigonal	9	4.00	1.76-1.77	0.008
SARD SiO ₂	Trigonal	7	2.61	1.53–1.54	0.004
SARDONYX (CHALCEDONY) SiO ₂	Trigonal	7	2.61	1.53–1.54	0.004
$\frac{2}{\text{SCAPOLITE}}$ Na ₄ Al ₃ Si ₉ O ₂₄ Cl–Ca ₄ Al ₆ Si ₆ O ₂₄ (CO ₃ ,SO ₄)	Tetragonal	6	2.70	1.54-1.58	0.020

NAME & CHEMICAL COMPOSITION	STRUCTURE	Hardness	SG	RI	DR
Scheelite CaWO $_4$	Tetragonal	5	6.10	1.92-1.93	0.017
Schorl (Tourmaline) NaFe ₃ Al ₆ (BO ₃) ₃ Si ₆ O ₁₈ (OH) ₄	Trigonal	7½	3.06	1.62-1.67	0.018
$\frac{\text{Serpentine}}{\text{Mg}_6(\text{OH})_8\text{Si}_4\text{O}_{10}}$	Monoclinic	5	2.60	1.55-1.56	0.001
$\begin{array}{c} \text{Shell} \\ \text{CaCO}_3 \text{ and } \text{C}_{32}\text{H}_{48}\text{N}_2\text{O}_{11} \end{array}$	Various	21/2	1.30	1.53-1.59	N/A
Sillimanite Al ₂ SiO ₅	Orthorhombic	7½	3.25	1.66-1.68	0.019
SILVER Ag	Cubic	21/2	10.50	None	None
Sinhalite Mg(A1,Fe)BO ₄	Orthorhombic	6½	3.48	1.67-1.71	0.038
Smithsonite ZnCO ₃	Trigonal	5	4.35	1.62-1.85	0.230
SODALITE 3NaAlSiO ₄ NaCl	Cubic	51/2	2.27	1.48 (mean)	None
Spessartine (Garnet) Mn ₃ Al ₂ (SiO ₄) ₃	Cubic	7	4.16	1.79–1.81	None
SPHALERITE (Zn,Fe)S	Cubic	31/2	4.09	2.36-2.37	None
Spinel MgAl ₂ O ₄	Cubic	8	3.60	1.71-1.73	None
Spodumene LiAI(SiO ₃) ₂	Monoclinic	7	3.18	1.66-1.67	0.015
STAUROLITE (Fe,Mg,Zn) ₂ Al ₉ (Si,Al) ₄ O ₂₂ (OH) ₂	Orthorhombic	7	3.72	1.74-1.75	0.013
TAAFFEITE BeMg ₃ Al ₈ O ₁₆	Hexagonal	8	3.61	1.72-1.77	0.004
Tektites Mainly SiO ₂	Amorphous	5	2.40	1.48-1.51	None
Titanite (Sphene) CaTiSiO ₅	Monoclinic	5	3.53	1.84-2.03	0.120
Topaz Al ₂ (F,OH) ₂ SiO ₄	Orthorhombic	8	3.54	1.62-1.63	0.010
Tugtupite Na ₄ AlBeSi ₄ O ₁₂ Cl	Tetragonal	6	2.40	1.49-1.50	0.006
TURQUOISE CuAl ₆ (PO ₄) ₄ (OH) ₈ .5H ₂ O	Triclinic	6	2.80	1.61-1.65	0.040
UVAROVITE (GARNET) $Ca_3Cr_2(SiO_4)_3$	Cubic	71/2	3.77	1.86-1.87	None
Vesuvianite (Idocrase) $Ca_6Al(Al,OH)(SiO_4)_5$	Tetragonal	6½	3.40	1.70-1.75	0.005
Watermelon Tourmaline Na(Li,Al) ₃ Al ₆ (BO ₃) ₃ Si ₆ O ₁₈ (OH) ₄	Trigonal	7 ½	3.06	1.62-1.64	0.018
Zircon Zisio ₄	Tetragonal	71/2	4.69	1.93-1.98	0.059
$\overline{\text{Coisite}} \\ \text{Ca}_2(\text{Al},\text{OH})\text{Al}_2(\text{SiO}_4)_3$	Orthorhombic	61/2	3.35	1.69-1.70	0.010

WORDS PRINTED in bold type have their own definition elsewhere in the glossary.

ABSORPTION SPECTRUM

Pattern of dark lines or bands seen when a gem is viewed through a spectroscope.

Allochromatic

Refers to gems colored by impurities, without which the gem would be colorless.

 ALLUVIAL DEPOSITS Concentrations of material that have been separated by weathering from the host rock, then deposited by rivers or streams.

AMORPHOUS

Without a regular internal atomic structure or external shape.

• Associated minerals

Minerals found growing together, though not necessarily intergrown.

ASTERISM

Star effect seen on some stones when cut en cabochon.

BASAL PINACOID

Feature relating to crystal symmetry. A columnar or prismatic crystal with flat ends may be referred to as having a basal pinacoid.

 BIREFRACTION (DR) The difference between the highest and the lowest refractive indices in doubly refractive gems.

BOTRYOIDAL

Shape similar to a bunch of grapes. CABOCHON

Gem cut and polished to have a domed upper surface. Such stones are said to be cut en cabochon. CAMEO

Design in low relief, around which the background has been cut away. • CARAT (CT)

Unit of weight used for gems - a carat is one-fifth of a gram. It is also used to describe the purity of gold pure gold is 24 carat.

CHATOYANCY

The cat's-eye effect shown by some stones when cut en cabochon. • CLEAVAGE

Breaking of a stone along lines of weakness related to the internal atomic structure. See also Fracture. COLUMNAR

Type of habit in which crystals form in the shape of columns (elongated prisms).

GLOSSARY

• Composite stone Stone assembled from several pieces, often to imitate a gem.

CONCHOIDAL FRACTURE

Shell-like fracture. See Fracture.

CROWN

Top part of a cut stone, above the girdle.

 CRYPTOCRYSTALLINE Mineral structure in which crystals are so small they are not distinguishable with a microscope. CRYSTAL

Solid that has a definite internal atomic structure, producing a characteristic external shape and physical and optical properties.

• CRYSTAL STRUCTURE Internal atomic structure of a crystal. All crystalline gems may be classified in one of seven groups, according to the symmetry of their structure: cubic, tetragonal, hexagonal, trigonal, orthorhombic, monoclinic, and triclinic. • Cut

Term used to describe the way in which a stone is faceted. See also Faceting.

DICHROIC

Refers to a gem that appears two different colors or shades when viewed from different directions.

DIFFRACTION

The splitting of white light into its constituent spectral colors - the colors of the rainbow - when it passes through a hole or grating. DISPERSION

The splitting of white light into its constituent spectral colors - the rainbow colors - when it passes through inclined surfaces, such as those on a prism or faceted gem. Dispersion in gems is called fire.

• DOUBLE REFRACTION (DR) Phenomenon in which each ray of light is split in two as it enters a noncubic mineral. Each ray travels at a different speed and has its own refractive index. See also Birefraction.

• DOUBLET

Composite stone made of two pieces cemented or glued together.

Evaporite deposit

Sedimentary rock or mineral resulting from the evaporation of water from mineral-bearing fluids, usually seawater.

FACES

Flat surfaces that make up the external shape of a crystal.

FACET

Surface of a cut and polished gem. FACETING

Cutting and polishing of the surfaces of a gemstone into facets. The number and shape of the facets give the stone its style of cut. FANCY CUT

Name applied to a stone given an unconventional shape when cut. • Fire

- See Dispersion.
- FRACTURE

Chipping or breaking of a stone in a way unconnected to the internal atomic structure. Because of this, fracture surfaces are usually uneven. See also Cleavage.

• GEMSTONE

Decorative material, usually a mineral, prized for some or all of the qualities of beauty, durability, and rarity. It is used synonymously with "gem" and "stone" throughout this book.

• GEODE

Cavity within a rock, in which crystals line the inner surface and grow toward the center.

• GIRDLE

Band around the widest part of a cut stone, where the crown meets the pavilion.

GRANITE

Coarse-grained igneous rock comprising mainly quartz, feldspar, and mica.

• HABIT

Shape in which a crystal naturally occurs.

HARDNESS

See Mohs Scale of Hardness.

• HEAT TREATMENT

Application of heat to a gem with the purpose of enhancing the color or clarity.

• HYDROTHERMAL

Refers to processes that involve the alteration or deposition of minerals by water heated by igneous activity. IDIOCHROMATIC

Describes gems whose color is due to elements that are an essential part of their chemical composition.

• IGNEOUS ROCKS

Rocks formed from erupted volcanic lava or solidified magma. IMITATION GEMSTONE Material that has the outward appearance of the gem it is intended to imitate, but which has different physical properties. See also Synthetic gemstone.
 INCLUSIONS

Markings or foreign bodies found within a stone. Some can be used to identify a particular **species**.

• INTAGLIO

Design in which the subject is cut lower than the background.

• INTERGROWN When two or more minerals grow together and become interlocked. • INTRUSIVE

Igneous rock that has solidified within other rocks, below the Earth's surface.

• IRIDESCENCE

Reflection of light off internal features in a gem, giving rise to a rainbowlike play of colors.

• LAPIDARY

Craftsman who cuts and polishes gemstones.

• LAVA

Molten rock erupted from volcanoes. *See also* Magma.

• LUSTER Shine or "look" of a gemstone due to reflection of light off the surface.

MAGMA

Rock in a molten state below the Earth's surface. See also Lava.

• MAMMILLATED

Smooth, rounded shape.

• Massive

Used to describe **minerals** that have an indefinite shape, or that consist of small **crystals** in masses.

• MATRIX

The rock in which a gem is found. Also known as host or parent rock. • METAMICT

Refers to material that is breaking down from a crystalline to an **amorphous** state, due to the presence of radioactive elements. • METAMORPHIC ROCKS

Rocks that have been changed by heat and/or pressure to form new rocks consisting of new minerals.

 MICROCRYSTALLINE Mineral structure in which crystals are too small to be detected by the naked eye.
 MINERALS

Inorganic, naturally occurring materials with a constant chemical composition and regular internal atomic structure. • MIXED CUT

MINED COT
Cut in which the facets above and below the girdle are styled in different ways – usually brilliant cut above and step cut below.
MOHS SCALE OF HARDNESS Measure of a mineral's hardness in

relation to other minerals, based on its ability to resist scratching.

• Multicolored

Used to describe single **crystals** made of different colored parts.

• Opalescence

Milky blue form of iridescence.

• Ore

Rock that contains metals capable of being extracted commercially. • ORGANIC GEM

Gem made by or derived from living organisms.

• Paste

Glass made to imitate gems.

• PAVILION

Lower part of a cut stone, below the girdle.

• Pegmatite

An igneous rock formed as residual liquids from magma cool, often forming large crystals.

PLACER DEPOSIT
 Concentrated (secondary

Concentrated (secondary) deposit of minerals, usually in rivers or seas. • PLATY

Habit characterized by flat, thin, platelike crystals.

• Pleochroic

Term used to describe a gem that appears two or more different colors or shades when viewed from different directions.

• POLYCRYSTALLINE Refers to a mineral made of many small crystals.

• PRIMARY DEPOSIT Material still in its original rock. *See also* Secondary deposit.

• Prismatic

Habit in which parallel pairs of rectangular faces form prisms. • PSEUDOMORPH

One mineral occurring in the crystal shape of another.

• REFRACTION

Bending of light as it passes from air into a different medium.

• REFRACTIVE INDEX (RI) Measure of the slowing down and bending of light rays as they enter a gemstone. May be used to identify individual gem species.

• Refractometer

Apparatus used to measure the refractive indices of gems.

• Rhomb

Shape much like a skewed cube. • Rоск

Material made up of one or more minerals.

• Rough

Term used to describe a **rock** or **crystal** still in its natural state, before **faceting** or polishing.

• SCHILLER/SHEEN

Form of iridescence.

• Schist

Metamorphic rock in which the crystals are in parallel arrangement.

• SECONDARY DEPOSIT Gems or minerals that have been separated from their original rock and redeposited elsewhere. *See also* **Primary deposit**.

• SEDIMENTARY ROCKS Rocks formed by the consolidation and hardening of rock fragments, organic remains, or other material. • SPECIES

Used in this book to refer to individual gems that have distinct characteristics which may be defined and verified.

• SPECIFIC GRAVITY (SG) Density, measured as the weight of the material compared with that of an equal volume of water.

Spectroscope

Instrument used to view the absorption spectra of gemstones. • STEP CUT (OR TRAP CUT) Gut characterized by a rectangular table facet and girdle, with rectangular facets parallel to these.

• STONE

Term used for any gemstone.

• STRIATION

Parallel scratch, groove, or line. • SYMMETRY, AXIS OF

Imaginary line through a **crystal**. If the crystal were rotated about its axis it would present an identical aspect two or more times in a rotation of 360 degrees.

• SYNTHETIC GEMSTONE Laboratory-made stone whose chemical composition and optical properties are similar to those of its natural equivalent.

• TABLE FACET

Central facet on a gem's crown. • TRICHROIC

Refers to a gem that appears three different colors or shades when viewed from different directions.

• VITREOUS

Glasslike (used to describe luster).

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