## The Rock And Gem Book



## DOWNLOAD EBOOK

## Synopsis

What is the difference between a rock and a gem? What makes the Hope Diamond so special? Why are some minerals fluorescent?Dig deep to find the answers in The Rock and Gem Book. Filled with over 1,200 stunning full-color photographs, The Rock and Gem Book is the perfect encyclopedia for young geologists to consult.Chapters are organized according to scientific classifications with straightforward explanations that bring each specimen to life. From the quartz in watches to the limestone in the Great Pyramids, the earth's natural treasures are used in architecture, art, and science. Get up close to diamonds, rubies, pearls, and sapphires, and study the different types of rocks, from granite to meteorites.Designed in DK's signature style, the pages are filled with highly visual spreads that show off the depth and unique quality of each gemstone, rock, and fossil. See the past with fossils, learn about the ocean through shells, and find out what makes gold so special in The Rock and Gem Book.

## Book Information

Hardcover: 192 pages
Publisher: DK Children (May 10, 2016)
Language: English
ISBN-10: 146545070X
ISBN-13: 978-1465450708
Product Dimensions: $8.9 \times 0.9 \times 11.2$ inches
Shipping Weight: 2.4 pounds (View shipping rates and policies)
Average Customer Review: 4.8 out of 5 starsÂ Â See all reviewsÂ (5 customer reviews)
Best Sellers Rank: \#101,502 in Books (See Top 100 in Books) \#23 inÂ Books > Children's Books > Education \& Reference > Science Studies > Nature > Rocks \& Minerals \#1740 inÂ Books >

Children's Books > Science, Nature \& How It Works
Age Range: 8-12 years
Grade Level: 3-7

## Customer Reviews

View larger The Hope Diamond The French jeweler Pierre Cartier designed the Hope Diamond\&\#039;s modern setting for Evalyn Walsh McLean in 1920. It is set in platinum, surrounded by 16 white diamonds, suspended in a chain made of 45 diamonds.
View larger $\quad$ View larger $\quad$ View larger $\quad$ View larger $\quad$ Decorative Stones

Decorative stones are colored minerals that look beautiful when polished. Although only a few are rare, they are at times more highly valued than precious metals. Under the lce We do not often think of ice as a mineral, but it meets all the criteria $\tilde{A} \not \subset \hat{A}$ Â"it occurs naturally, is not formed by living things, is solid, and has a regular, internal crystal arrangement. Mineral Salts Mineral salts, or halides, are a group of sometimes brightly colored minerals that form when metals pair up with one of the halogen elementsÃ $\notin A ̂$ Â"fluorine, chlorine, bromine, or iodine. Cave of Crystals The Cueva de los Cristales, or Cave of Crystals, was filled floor to ceiling with monumental gypsum crystals that had grown undisturbed for millions of years.

Mask of Gold When Tutankhamen, the young pharaoh of Egypt, died suddenly at the age of 19 around 1327 BCE, his body was placed within three gold-lined coffins, nestling inside each other like Russian dolls. View larger

View larger View larger View larger View larger Jasper Falls The dappled sunlight shining through the jungle foliage sparkles on the semiprecious stone, creating a stunningly beautiful wonder of nature. Volcanic Rocks Volcanic, or extrusive igneous, rocks are born of fire. Magma hits the surface at temperatures of $2,190 \tilde{A} \hat{A} F(1,200 \tilde{A}$ Â C). Bubbling and fizzing with dissolved gas, it explodes violently through volcanoes or oozes slowly from a vent or a fissure. Spectacular Spring This kaleidoscope of colors is caused by different types of bacteria living in each of the temperature zones and by the presence of certain minerals (such as sulfur). Ruby and Sapphire Rubies are red, sapphires are blue, but both are made of the same mineralÃ $\subset \hat{A} \hat{A}$ "corundum. Impurities give these aluminum oxide minerals their colors.

The First Land Animals About 395 millions years ago, tetrapods (animals with four limbs) evolved from fish. These would be the first vertebrates to move from water to land. The study of fossils has helped scientists understand how animals adapted to live in this new environment. View larger

## Download to continue reading...

Collins German Phrasebook and Dictionary Gem Edition: Essential phrases and words (Collins Gem) (German Edition) Collins Italian Phrasebook and Dictionary Gem Edition: Essential phrases and words (Collins Gem) (Italian Edition) Collins Gem Italian Phrasebook and Dictionary (Collins Gem) Collins Gem Japanese Phrasebook and Dictionary (Collins Gem) WÃfÂ frterbuch Deutsch-Englisch Gem Edition (Collins Gem) (German Edition) The Rock and Gem Book Rock and Gem Rocks and Minerals: A Gem of a Book! Basher: Rocks \& Minerals: A Gem of a Book Northeast

Treasure Hunter's Gem and Mineral Guide 6/E: Where and How to Dig, Pan and Mine Your Own Gems and Minerals Hot Stone and Gem Massage Collins Gem Mushrooms: The Quick Way to Identify Mushrooms and Toadstools Collins Gem French Dictionary (English and French Edition) Realistic Rock for Kids (My 1st Rock \& Roll Drum Method): Drum Beats Made Simple!, Book \& 2 CDs Today’s Hits - Rock Band Camp Volume 2: Book/2-CD Pack (Rock Band Camp All Access) Collins Gem Spanish Dictionary DK Eyewitness Books: Crystal \& Gem Quest for Gem Magic (Steven Universe) Diamond Handbook: A Practical Guide to Diamond Evaluation (Newman Gem \& Jewelry Series) The Jewel Ornament of Liberation: The Wish-fulfilling Gem of the Noble Teachings Dmca

