



The Illustrated Guide to Rocks and Minerals: How to Find, Identify and Collect the World's Most Fascinating Specimens, Featuring Over 800 Stunning Photographs and Artworks

By John Farndon

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, The Illustrated Guide to Rocks and Minerals: How to Find, Identify and Collect the World's Most Fascinating Specimens, Featuring Over 800 Stunning Photographs and Artworks, John Farndon, This title shows you how to find, identify and collect the world's most fascinating specimens, featuring over 800 stunning photographs and artworks. This is the ultimate visual encyclopedia of rocks and minerals, with a directory of over 300 specimens. It instructs the amateur geologist on how to identify and extract samples safely, clean and store specimens, and build and present their own unique collection. It provides step-by-step guidance on simple home testing techniques, to gauge shade, hardness, cleavage, lustre, tenacity, transparency and more. A photographic directory enables the reader to identify samples by sight, and includes artworks demonstrating shapes and structures. It offers practical information on the wider relevance of precious rocks and minerals to the environment. This is the ultimate photographic guide to the world of rocks and minerals, and how to build a collection. A comprehensive introduction explains the formation and classification of the many types of rock and mineral. Expertly written text describes the impact of factors such as time, weather and ...



Reviews

Completely essential read publication. I am quite late in start reading this one, but better then never. You wont truly feel monotony at at any moment of your time (that's what catalogs are for regarding should you question me). -- Nels Runte IV

I actually started reading this article publication. We have read and that i am confident that i am going to planning to study yet again once again later on. You can expect to like how the author compose this pdf. -- Zoe Hilpert

DMCA Notice | Terms