



DOWNLOAD



Gem and Ornamental Materials of Organic Origin

By Maggie Campbell Pedersen

Robert Hale Ltd. Hardback. Book Condition: new. BRAND NEW, Gem and Ornamental Materials of Organic Origin, Maggie Campbell Pedersen, The materials covered in the book include Amber and Copal; Jet; Ivory; Bone; Antler; Rhino horn; Horn; Tortoiseshell; Pearl; Shell; Coral, and other materials of plant and animal origin that have been used as gem or ornamental material. The book describes how to recognize them and how to distinguish them from the materials most commonly used to imitate them, for example plastic. A comprehensive list of materials is included and each is presented with details of its origin, availability and conservation status, examples of, and a brief history of, their use. Organics fit together because of their origins, because they are constantly used together, have similar histories and were the earliest gem materials used. 200 color images are included for ease of reference and identification, allowing you to identify this material by sight, avoiding the usual gemological tests which ruin them. Organics occur in modern and antique jewelry, in decorative items and in some furniture, and this book draws all the information together to provide the first complete overview of the subject. * A unique reference book comprehensively documenting organic materials...



READ ONLINE

[8.26 MB]

Reviews

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- **Nedra Kiehn**

This pdf is wonderful. We have go through and so i am certain that i am going to going to study yet again once more in the future. Its been developed in an exceedingly straightforward way which is merely after i finished reading through this pdf where really transformed me, modify the way i think.

-- **Ollie Balistreri**