

Volume 5, Number 3 • June 2009

Gems

Emmanuel Fritsch and Benjamin Rondeau, Guest Editors



Gemology: The Developing Science of Gems

Emmanuel Fritsch and Benjamin Rondeau

The term gem covers a large range of products: single crystals, amorphous minerals, organics, rocks, imitations, synthetics, treated stones, faceted or rough objects, and even assemblages of various materials. See page 148 for details. Photo by R. Weldon, COURTESY GIA



Gem Formation, Production, and Exploration: Why Gem **Deposits Are Rare and What Is Being Done to Find Them** Lee A. Groat and Brendan M. Laurs



The Geochemistry of Gems and Its Relevance to **Gemology: Different Traces, Different Prices** George R. Rossman



The Identification of Faceted Gemstones: From the Naked Eye to Laboratory Techniques Bertrand Devouard and Franck Notari



Seeking Low-Cost Perfection: Synthetic Gems

Robert E. Kane



Laboratory-Treated Gemstones

James E. Shigley and Shane F. McClure



Pearls and Corals: "Trendy Biomineralizations"

Jean-Pierre Gauthier and Stefanos Karampelas

www.elementsmagazine.org

Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society

of Great Britain and Ireland, the Mineralogical

The Clay Minerals Society, the European

Association of GeoChemistry, the Société

the Association of Applied Geochemists,

the Deutsche Mineralogische Gesellschaft,

Association of Canada, the Geochemical Society,

Association for Geochemistry, the International

Française de Minéralogie et de Cristallographie,

the Società Italiana di Mineralogia e Petrologia, the International Association of Geoanalysts, the Polskie Towarzystwo Mineralogiczne (Mineralogical Society of Poland), the Sociedad

Española de Mineralogía, and the Swiss Society

of Mineralogy and Petrology. It is provided as a

Elements is published six times a year. Individuals are encouraged to join any one of the partici-

pating societies to receive *Elements*. Institutional

Canadian Mineralogist—will also receive Elements as part of their 2009 subscription. Institutional subscriptions are available for US\$150 a year in

2009. Contact the managing editor (tremblpi@

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subscribers to any of the following journals —American Mineralogist, Clay Minerals, Clays and Clay Minerals, Mineralogical Magazine, and The

benefit to members of these societies.



Return undeliverable Canadian addresses to:

RPO West Beaver Creek Richmond Hill, ON L4B 4R6

Printed in Canada ISSN 1811-5209 (print) ISSN 1811-5217 (online)

PO Box 503





























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