COLUMNS

184 Gem Notes
Almandine from Israel | Anatase from Pakistan | Cat’s-eye apatite from Madagascar | Aquamarine from Pakistan | Chrome chalcedony from Tanzania | Yellow dravite from Tanzania | New garnets from East Africa | Quartz cubes from Ukraine | Star sapphire showing a variable number of rays | Zebra Star’ sapphire from Tanzania | Scapolite from Tanzania with magnetite inclusions | Gastropod shell as the core of a natural pearl | Yttrium alumino-silicate glass imitating peridot | HPHT-treated blue sapphires | Myanmar Gems Emporium

Cover Photo: New technologies, such as laser ablation inductively coupled plasma time-of-flight mass spectrometry (see article on pp. 212–223), are helping gem labs make more accurate geographic origin determinations on high-end stones such as these Kashmir sapphires (~7.5 and 8.5 ct). Photo by Julien Xaysongkham/SSEF.

181 What’s New
FourPro Photo Studio | GemPro digital microscope | GemoLog Color Stone Gem Tester | PhosView | Diamond literature compilations | Gem Testing Laboratory Lab Information Circular | GRS Alert on manufactured phosphorescent pebbles | ICGL Newsletter

ARTICLES

Feature Articles

212 Simultaneous High Sensitivity Trace-Element and Isotopic Analysis of Gemstones Using Laser Ablation Inductively Coupled Plasma Time-of-Flight Mass Spectrometry
By Hao A. O. Wang, Michael S. Krzemnicki, Jean-Pierre Chalain, Pierre Lefèvre, Wei Zhou and Laurent Cartier

224 Synthetic Emeralds Grown by IG Farben: Historical Development and Properties Related to Growth Technology
By Karl Schmetzer, H. Albert Gilg and Elisabeth Vauzel

Gemmological Brief

248 A Diamond with a Transient 2804 cm⁻¹ Absorption Peak
By Jianjun Li, Chengxing Fan, Shuxiang Chen and Guihua Li

Conferences

Arizona Geological Society | International Geological Congress

Letters

Gem-A Notices

Learning Opportunities

New Media

Literature of Interest