

COLUMNS

467 What's New

Automated melee screening device | DFI Mid-UV Laser⁺ diamond screening system | DiaCam360 | GemmoSphere | News on cobalt diffusion treatment of spinel, diamond-diamond doublet, temporary diamond colour treatment and low-temperature heat treatment of Mozambique ruby | *ICGL Newsletter* | Microcrystalline silica online lectures | *What's New in the Mineral World?*

470 Practical Gemmology

A matched pair of opals, with a catch

472 Gem Notes

Chrysocolla chalcedony from Spain | Rhodochrosite from Brazil | Tourmaline mining in the DRC | Colour-zoned Cr- and V-bearing tourmaline from Kenya | Heart of Pearls tagging system | Modern doublets | Fracture-filled synthetic emerald, with synthetic quartz inclusions | Glass imitations of Cu-bearing Mozambique tourmaline | Quartz imitation of star sapphire | Chromium-diffused corundum | Lead-glass-filled yellow sapphires



ARTICLES

Feature Articles

490 Green-Luminescing Hyalite Opal from Zacatecas, Mexico

By Emmanuel Fritsch, Peter K. M. Megaw, Tyler L. Spano, Boris Chauviré, Benjamin Rondeau, Michael Gray, Thomas Hainschwang and Nathan Renfro

510 Raman Spectroscopy of Ancient Beads from Devín Castle near Bratislava and of Four Intaglios from other Archaeological Finds in Slovakia

By Magdaléna Kadlečíková, Juraj Breza, Lubomír Vančo, Miloš Gregor and Igor Bazovský

Gemmological Briefs

518 The First Undisclosed Colourless CVD Synthetic Diamond Discovered in a Parcel of Natural Melee-Sized Diamonds

By Thomas Hainschwang and Franck Notari

524 The 'Coffee-and-Cream' Effect in Chatoyant Cabochons

By Harold Killingback

532 Conferences

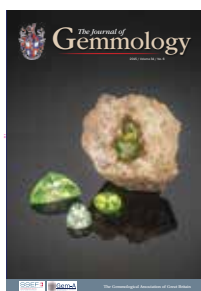
Sinkankas Opal Symposium | AGA Las Vegas | Mallorca GemQuest | Scottish Gemmological Association | Swiss Gemmological Society

540 Gem-A Notices

547 Learning Opportunities

551 New Media

555 Literature of Interest



Cover Photo:

The colour appearance of this rough and cut hyalite opal from Zacatecas, Mexico, is due to its green daylight-induced fluorescence. The cut gems weigh 1.34–5.67 ct and were faceted by Michael Gray; the specimen and 5.67 ct stone are courtesy of Kristalle, Laguna Beach, California, USA. Photo by Orasa Weldon.

The Journal is published by Gem-A in collaboration with SSEF and with the support of AGL and GIT.

