

Contents

- | | |
|--|--|
| <p>153 A signature for nephrite jade using its strontium isotopic composition: some Pacific Rim examples
<i>C.J. Adams and R.J. Beck</i></p> <p>163 Jaspilite – the gemstone of Ukraine
<i>P. Baranov, S. Shevchenko, W. Heflik, L. Natkaniec-Nowak and M. Dumańska-Słowik</i></p> <p>171 Ruby and sapphire from Marosely, Madagascar
<i>L.E. Cartier</i></p> <p>181 Identification of dyed jadeite using visible reflection spectra
<i>Yan Liu, Taijin Lu, Manjun Wang, Hua Chen, Meidong Shen, Jie Ke and Beili Zhang</i></p> <p>185 Jadeite jade from Myanmar: its texture and gemmological implications
<i>Guanghai Shi, Xia Wang, Bingbing Chu and Wenyuan Cui</i></p> <p>196 A description and history of one of the largest nacreous pearls in the world
<i>J.C. Zwaan and H.A. Domisse</i></p> <p>203 Geographic typing of gem corundum: a test case from Australia
<i>F.L. Sutherland and A. Abduriyim</i></p> | <p>211 Dickite: a gem material for carving from Thailand
<i>S. Saminpanya, C. Dharmgrongartama and N. Susawee</i></p> <p>226 Application of mineralogical methods to the investigation of some gem-quality corals
<i>L. Natkaniec-Nowak, M. Dumańska-Słowik, J. Fijał and A. Krawczyk</i></p> <p>235 Colour-change garnets from Madagascar: variation of chemical, spectroscopic and colorimetric properties
<i>K. Schmetzer, H.-J. Bernhardt, G. Bosshart and T. Hainschwang</i></p> <p>283 The characteristics of red andesine from the Himalaya Highland, Tibet
<i>A. Abduriyim</i></p> <p>300 Abstracts</p> <p>310 Book Reviews</p> <p>312 Proceedings of The Gemmological Association of Great Britain and Notices</p> <p>328 Gem-A Events 2010</p> |
|--|--|

Cover Picture: A large nacreous pearl (estimated weight 2385 grains) surrounded by golden 'stamens' decorated with ruby, sapphire and emerald beads, and mounted on a pedestal of lapis lazuli. Photo © Amsterdam Pearl Society. (See A description and history of one of the largest nacreous pearls in the world, page 196.)

The Gemmological Association of Great Britain

27 Greville Street, London EC1N 8TN
T: +44 (0)20 7404 3334 **F:** +44 (0)20 7404 8843
E: information@gem-a.com **W:** www.gem-a.com

