



GAA

Gemmological Association of Australia

The Australian Gemmologist

Author and Subject Index

Volume 24
2010-2012

pp. 1 - 304

Author Index - Volume 24

- Abduriyim A., Sutherland F.L., Coldham T.: Past, present and future of Australian gem corundum, 24(10), 234-242.
- Ahmat A.L.: The Ellendale Diamond Field: exploration history, discovery, geology and mining, 24(12), 280-288.
- Ashford W.F.: Gemstone – Photomicrography images, 24(8), 194-195.
- Atichat W.: see Hlaing et al.
- Bauer R.: Jack's Opal, 24(8), 196.
- : see also Payne C.
- Bauer R., Payne C.: Laser inscribed Australian sapphire: 24(1), 25.
- Bernhardt H.-J.: see Schmetzer K.
- Bevan A.W.R.: see Downes et al.
- Caucia F.: see Bordoni et al.
- Chengxing F.: see Jianjun et al.
- Boiocchi M.: see Bordoni et al.
- Bordoni V., Boiocchi M., Caucia F.: A study of prismaticine from Begogo, Madagascar, 24(2), 38-40.
- Bosshart G., Chapman J.: The Argyle Diamond Mine in transition from open pit to underground extraction, 24(1), 4-8.
- Brightman R.: Less frequently encountered gemstones – Euclase, 24(4), 94-95.
- : Less frequently encountered gemstones – Rhodonite, 24(5), 116-117.
- : Less frequently encountered gemstones – Painite, 24(7), 176-177.
- : Less frequently encountered gemstones – Kyanite, 24(8), 202-204.
- : Less frequently encountered gemstones – afghanite, 24(9), 224-225.
- Chapman J.: see Bosshart G.
- Choudhary G.: A chatoyant malachite: 24(2), 44-45.
- : A greenish yellow zoisite, 24(4), 90-91.
- : Serpentine crystal with purple-red transmission, 24(7), 164-166.
- : Dioptase from Mozambique, 24(9), 215-219.
- Coldham T.: Tanzanite - naturally heat treated? 24(1), 23.
- : Report on a visit to the Jade Market at Mandalay, Myanmar, 24(9), 220-223.
- : see also Abduriyim et al.
- Coldham T., Payette F.: The 31st International Gemmological Conference, 24(1), 17-22.
- de Goutière A.: Exploring surface features on Brazilian topaz crystals, 24(11), 273-274.
- Deacon G.L.: see Downes et al.
- Downes P.J., A.W.R. Bevan, G.L. Deacon: The Kimberley Diamond Company Ellendale diamond collection at the Western Australian Museum, 24(12), 289-293.
- Erel E.: see Schmetzer K.
- Fritsch E.: see Gaillou et al.
- Gaillou E., Fritsch E., Massuyeau F.: Luminescence of gem opals: a review of intrinsic and extrinsic emission, 24(8), 200-201.
- Han L.: see Jianjun et al.
- Hänni H.A.: Chrysoberyl: a gemstone with many faces, 24(3), 68-70.
- : Explaining the flame structure of non-nacreous pearls, 24(4), 85-88.
- : Natural pearls and cultured pearls: A basic concept and its variations, 24(11), 258-266.
- Hansen R., Rennie L.: Highlights from the Giazotto Mineral Collection, 24(12), 302-303.
- Hlaing U.T., Atichat W., Sutthirat C.: Spinel from Ywathit deposit, Kayah State, Myanmar, 24(3), 61-63.
- Huafeng L.: see Jianjun et al.
- Hunter K.: see Linton et al.
- Hong Y.: see Jianjun et al.
- Jianjun L., Wangjiao H., Yuan S., Han L., Youfa C., Huafeng L., Ying L., Chengxing F., Hong Y.: Comparative study of different types of filled rubies, 24(5), 106-115.
- Jing D.: see Zhonghua et al.
- Jingjing S.: see Zhonghua et al.
- Johnstone I.: see Linton et al.
- Jun S.: see Zhonghua et al.
- Klemm L.: see Payette F.
- Kollias N.: Jack, opal specialist valuer, 24(8), 197.
- Linton T., Johnstone I., Hunter K.: Presidium Multi Tester™, 24(3), 66-67.
- Linton T., Paul A.: Cultj Diamond Selector III™, 24(2), 46-47.
- Linton T., Paul A.: A dark-field scope Instrument Evaluation Committee Report, 24(5), 118-119.
- Linton T., Paul A.: Hand held polariscope, 24(6), 154-155.
- Linton T., Paul A., Johnstone I., Hunter K.: DiamondNite Tester (DN-1) - Instrument Evaluation Committee Report, 24(4), 92-93.
- Malsy A.-K.: see Schmetzer et al.
- Massuyeau F.: see Gaillou et al.
- Meidong S.: see Zhonghua et al.
- Morris B.J.: Diamonds and opal, 24(8), 198.
- Paul A.: see Linton T.
- Payette F.: Bicoloured quartz with unusual colour combination, 24(11), 272.
- : see also Coldham T.
- Payette F., Klemm L.: Gem-quality green and blue tourmaline from a Coolgardie pegmatite, Western Australia, 24(7), 171-175.
- Payette F., Pearson G.: The 'hill of the precious stones', Rattanak Kiri, Cambodia, 24(6), 148-153.
- Payne C., Bauer R.: Differing causes of colour in diamonds, 24(1), 15-16.

- Payne C., Bauer R.: Causes of colour in fancy white diamonds, 24(9), 212-214.
- Payne C.: see also Bauer R.
- Pearson G.: Microstructures observed in Andamooka matrix opal, 24(2), 32-37.
- : see also Payette F.
- Rennie L.: see Hansen R.
- Radl W.: see Schmetzer et al.
- Sanders E. and C.: Rio Tinto's Argyle Pink Diamonds Tender Update, 24(4), 80-84.
- Schmetzer K.: Natural alexandrites and chrysoberyls from Madagascar with irregular and regular growth patterns, 24(10), 243-248.
- Schmetzer K., Bernhardt H.-J.: Oriented inclusions in alexandrite from the Lake Manyara deposit, Tanzania, 24(11), 267-271.
- Schmetzer K., Erel E.: Triphylite from Brazil – a rare colour-change gemstone, 24(5), 104-105.
- Schmetzer K., Radl W., Schwarz D.: Rubies and sapphires from Winza, Tanzania – summary of characteristic properties and short update of the mining situation, 24(1), 9-14.
- Schmetzer K., Stocklmayer S., Stocklmayer V., Malsy A-K.: Alexandrites from the Novello alexandrite-emerald deposit Masvingo District, Zimbabwe, 24(6), 133-147.
- Schwarz D.: see Schmetzer et al.
- Stocklmayer S. and V.: Mookaite – A Western Australian ornamental rock, 24(3), 56-60.
- Stocklmayer S. and V.: see also Schmetzer et al.
- Sutherland F.L.: see Abduriyim et al.
- Suthirat C.: see Hlaing et al.
- Taijin L.: see Zhonghua et al.
- Wangjiao H.: see Jianjun et al.
- Warner J., Non-decorative jewels – with particular reference to watch jewel bearings and components, 24(12), 294-301.
- Webb G.: Tourmaline from Kangaroo Island, South Australia, in the Australian Museum collection, 24(8), 199.
- Xihuan Z.: see Zhonghua et al.
- Ying L.: see Jianjun et al.
- Youfa C.: see Jianjun et al.
- Yuan S.: see Jianjun et al.
- Zhonghua S., Taijin L., Meidong S., Jun S., Jing D., Xihuan Z.: Coated and fracture-filled coloured diamond, 24(2), 41-43.
- Zhonghua S., Taijin L., S. Meidong S., Jun S., Jingjing S.: High quality synthetic yellow orange diamond emerges in China, 24(7), 167-170.

Subject Index - Volume 24

- Afghanite
less frequently encountered gemstones, 24(9), 224-225.
- Alexandrites
and chrysoberyls from Madagascar with irregular and regular growth patterns, 24(10), 243-248.
from the Novello alexandrite-emerald deposit Masvingo District, Zimbabwe, 24(6), 133-147.
oriented inclusions in, from Lake Manyara, Tanzania, 24(11), 267-271.
- Argyle; see Diamond
- Australia
corundum, past, present and future of Australian gem corundum, 24(10), 234-242.
diamond, Argyle Diamond Mine from open pit to underground extraction, 24(1), 4-8; Argyle Pink Diamonds Tender Update, 24(4), 80-84; Ellendale Diamond Field: history, 24(12), 280-288; Kimberley Diamond Company Ellendale diamond collection at the WA Museum, 24(12), 289-293.
mookaitite, Western Australian ornamental rock, 24(3), 56-60.
opal, Andamooka matrix, 24(2), 32-37.
laser inscribed, 24(1), 25.
synthetic black moissanite on the Australian market, 24(3), 64-65.
tourmaline, from Kangaroo Island, South Australia, 24(8), 199; from a Coolgardie pegmatite, Western Australia, 24(7), 171-175.
- Brazil
surface features on topaz crystals from, 24(11), 273-274.
triphylite from, 24(5), 104-105.
- Cambodia
the 'hill of the precious stones', Rattanak Kiri, 24(6), 148-153.
- Chatoyancy
in malachite, 24(2), 44-45.
- China
high quality synthetic yellow orange diamond, 167-170.
- Chrysoberyl
a gemstone with many faces, 24(3), 68-70.
- Colour
causes of, in diamond, 24(1), 15-16; in fancy white diamonds, 24(9), 212-214.
colour-change triphylite from Brazil, 24(5), 104-105.
unusual colour combination in quartz, 24(11), 272.
- Corundum
past, present and future of Australian gem corundum, 24(10), 234-242.
see also rubies and sapphires
- Dark-field scope
instrument report, 24(5), 118-119.
- Diamond
Argyle Diamond Mine in transition from open pit to underground extraction, 24(1), 4-8.
Argyle Pink Diamonds Tender Update, 24(4), 80-84.
coated and fracture-filled, 24(2), 41-43.
colour, causes of in diamonds, 24(1), 15-16; in fancy white diamonds, 24(9), 212-214.
Cultj Diamond Selector IIITM, 24(2), 46-47.
Ellendale, the Ellendale Diamond Field, 24(12), 280-288; the Kimberley Diamond Company Ellendale diamond collection at the WA Museum, 24(12), 289-293.
DiamondNite Tester (DN-1), 24(4), 92-93.
synthetic yellow orange diamond in China, 167-170.
- Dioprose
from Mozambique, 24(9), 215-219.
- Ellendale
the Ellendale Diamond Field, 24(12), 280-288; the Kimberley Diamond Company Ellendale diamond collection at the WA Museum, 24(12), 289-293.
- Euclidean
less frequently encountered gemstones, 24(4), 94-95.
- Giazotto
Mineral Collection, 24(12), 302-303.
- Inclusions
oriented, in alexandrite from Lake Manyara, Tanzania, 24(11), 267-271.
- Instruments
Cultj Diamond Selector III™, 24(2), 46-47.
dark-field scope, 24(5), 118-119.
DiamondNite Tester (DN-1), 24(4), 92-93.
hand held polariscope, 24(6), 154-155.
Presidium Multi TesterTM, 24(3), 66-67.
- Jade market
at Mandalay, Myanmar, 24(9), 220-223.
- Jewels
non-decorative with reference to watch jewel bearings and components, 24(12), 294-301.
- Kyanite
less frequently encountered gemstones, 24(8), 202-204.
- Laser
inscribed Australian sapphire, 24(1), 25.
- Less frequently encountered gemstones
afghanite, 24(9), 224-225.
euclidean, 24(4), 94-95.
kyanite, 24(8), 202-204.
paineite, 24(7), 176-177.
rhodonite, 24(5), 116-117.
- Luminescence
see opal
- Madagascar
alexandrites and chrysoberyls with irregular and regular growth patterns, 24(10), 243-248.

- prismatine from Begogo, 24(2), 38-40.
- Malachite
chatoyant, 24(2), 44-45.
- Mineral
highlights from the Giazotto Collection, 24(12), 302-303.
- Moissanite
see synthetics
- Mookaite
a WA ornamental rock, 24(3), 56-60.
- Mozambique
dioptase from, 24(9), 215-219.
- Myanmar
jade market at Mandalay, 24(9), 220-223.
spinels from, 24(3), 61-63.
- Opal
Jack's opal, 24(8), 196.
Jack, opal specialist valuer, 24(8), 197.
diamonds and opal, 24(8), 198.
luminescence of, 24(8), 200-201.
microstructures in Andamooka matrix opal, 24(2), 32-37.
- Painite
less frequently encountered gemstones, 24(7), 176-177.
- Pearls
flame structure of non-nacreous pearls, 24(4), 85-88.
natural and cultured pearls: basic concept and variations, 24(11), 258-266.
- Peridot
from Cambodia, 24(6), 148-153.
- Photomicrography
of gemstone, 24(8), 194-195.
- Pink Diamonds
tender update, 24(4), 80-84.
- Polariscope
hand held, 24(6), 154-155.
- Prismatine
from Begogo, Madagascar, 24(2), 38-40.
- Quartz
amethyst, from Rattanak Kiri, Cambodia, 24(6), 148-153.
bicoloured with unusual colour combination, 24(11), 272.
- Rhodonite
less frequently encountered gemstones, 24(5), 116-117.
- Rio Tinto's
Argyle Pink Diamonds Tender, 24(4), 80-84.
- Rubies and sapphires
filled rubies, different types 24(5), 106-115.
from Winza, 24(1), 9-14.
laser inscribed Australian sapphire, 24(1), 25.
- Serpentine
crystal with purple-red transmission, 24(7), 164-166.
- Spinels
from Ywathit, Myanmar, 24(3), 61-63.
- Surface features
on Brazilian topaz crystals, 24(11), 273-274.
- Synthetics
black moissanite on the Australian market, 24(3), 64-65.
yellow orange diamond in China, 167-170.
- Topaz
surface features on crystals, 24(11), 273-274.
- Tourmaline
from Kangaroo Island, South Australia, in the Australian Museum collection, 24(8), 199.
green and blue from a Coolgardie pegmatite, Western Australia, 24(7), 171-175.
- Townsend Jack
opal, 24(8), 196.
opal specialist valuer, 24(8), 197.
personal reminiscences of, 24(8), 184-188.
publications, 24(8), 189-193.
- Treated gemstones
diamond, coated and fracture-filled 24(2), 41-43.
rubies, filled of different types, 24(5), 106-115.
- Tanzania
inclusions in alexandrite from the Lake Manyara deposit, 24(11), 267-271.
rubies and sapphires from Winza, 24(1), 9-14.
- Tanzanite
naturally heat treated? 24(1), 23.
- Triphylite
from Brazil, colour-change, 24(5), 104-105.
- Watches
non-decorative jewels in, 24(12), 294-301.
- Zimbabwe
alexandrites from the Novello deposit Masvingo District, 24(6), 133-147.
- Zoisite
greenish yellow, 24(4), 90-91.
see also tanzanite
- Zircon
from Rattanak Kiri, Cambodia, 24(6), 148-153.