



Quartz-family Gems Bibliography

The list below is a compilation of all items on quartz-family gems published in *The Journal of Gemmology* since its beginning in 1947 through 2024. Articles are listed from most recent to oldest.

Articles that are more than approximately two years old are publicly available in the *JoG* archive at https://gem-a.com/publications/the-journal-of-gemmology. and more recent articles are accessible to Gem-A Members at https://gem-a.com/publications/the-journal-of-gemmology.

Gem Notes: Quartz from Brazil with hollandite inclusions (2024)

By Brendan M. Laurs and Nathan D. Renfro Volume 39, No. 4, 304–305

Gem Notes: Renewed mining of blue chalcedony in Namibia (2024)

By York A. Ritter Volume 39, No. 4, 298–299

Gem Notes: Silicified wood with drusy quartz from Indonesia (2024)

By Brendan M. Laurs Volume 39, No. 2, 123

Gem Notes: Hawk's-eye quartz sold as vivianite (2024)

By Deepa Srinivasa Volume 39, No. 2, 112–113

Mineralogical characteristics and colour genesis of silicified coral (2024)

By Jiajun Liu, Qingfeng Ruan, Jiling Zhou, Ziwei Li, Yinghan Ge, Xinyi Lv and Xin Chen Volume 39, No. 1, 54–64

Gem Notes: An exceptional carved 'enhydro' chalcedony (2024)

By Kai-Yun Huang, Tsung-Ying Yang, Yu-Shan Chou and Shu-Hong Lin Volume 39, No. 1, 10–11

Characteristics of the colour zones and inclusions in unusual multicoloured quartz from Brazil (2023)

By Huizhen Huang, Quanli Chen, Xianyu Liu, Yan Li , Zuowei Yin and Yanhan Wu Volume 38, No. 8, 784–794

Gem Notes: Dyed chatoyant quartz misrepresented as cats-eye chrysoberyl in an antique jewel (2023)

By Thomas Hainschwang and Gianna Hainschwang Volume 38, No. 8, 754–756

Clues to understanding the enigma of the unusual asterism in 'Mercedes-Star' quartz (2023)

By Jean-Pierre Gauthier, Emmanuel Fritsch, Thanh Nhan Bui and Jacques Fereire Volume 38, No. 7, 678–695

Gem Notes: Quartz with kyanite inclusions from Brazil (2023)

By Brendan M. Laurs Volume 38, No. 6, 554

Gem Notes: Three-rayed asterism in quartz: A multi-star network (2023)

By Karl Schmetzer and Martin P. Steinbach Volume 38, No. 6, 552–553

Copper minerals in chalcedony from Obi Island, Indonesia (2023)

By Joel Ivey and Brendan M. Laurs Volume 38, No. 5, 512–521

The Imperial Crown of the Holy Roman Empire, Part I: Photoluminescence and Raman spectroscopic study of the gemstones (2023)

By Lutz Nasdala, Teresa Lamers, H. Albert Gilg, Chutimun Chanmuang N., Martina Griesser,

Franz Kirchweger, Annalena Erlacher, Miriam Böhmler and Gerald Giester

Volume 38, No. 5, 448-473

Gem Notes: Unusual amethyst and carnelian association from Madagascar (2023)

By Franck Rossetto and Thierry Cathelineau

Volume 38, No. 5, 420-421

Gem Notes: Asteriated quartz sphere with sagenitic rutile inclusions (2022)

By Karl Schmetzer and Martin P. Steinbach

Volume 38, No. 4, 314-315

Gem Notes: Quench-fractured bicoloured synthetic quartz: A doubly treated gem material (2022)

By Bhuwadol Wanthanachaisaeng, Lutz Nasdala, Chutimun Chanmuang N. and Manfred Wildner Volume 38, No. 2, 134–136

Gem Notes: Manufactured silica glass sold as rock-crystal balls (2022)

By Danyi Zhou, Taijin Lu, Jieran Lv and Zhonghua Song

Volume 38, No. 2, 130-131

Gem Notes: Amethyst with trapiche-like patterns and other quartz materials from Rondônia, Brazil (2021)

By Brendan M. Laurs

Volume 37, No. 8, 763-765

Gem Notes: Hematite inclusions in red trapiche quartz from Inner Mongolia (2021)

By Emmanuel Fritsch

Volume 37, No. 6, 569-571

Gem Notes: 'Herkimer diamond' quartz from north-western Iran (2021)

By Bahman Rahimzadeh and Parisa Hadipanah

Volume 37, No. 6, 567-569

Gem Notes: Unusual inclusion feature in amethyst from Brazil (2021)

By Jaroslav Hyršl

Volume 37, No. 6, 562

Gem Notes: Synthetic rock crystal clusters on the Chinese market (2020)

By Huiru Dai, Danyi Zhou, Zhonghua Song, Jun Su, Haibo Li, Taijin Lu and Yongwang Ma

Volume 37, No. 4, 354-356

Gem Notes: History revisited—A quartz 'soudé emerald' (2020)

By Cara Williams and Bear Williams

Volume 37, No. 4, 352-354

Gemmological and mineralogical characteristics of chrysocolla chalcedony from Taiwan, Indonesia and the USA, and their separation (2020)

By Min Ye and Andy H. Shen

Volume 37, No. 3, 262-280

Gem Notes: Chrysocolla chalcedony from the Democratic Republic of Congo (2020)

By Brendan M. Laurs

Volume 37, No. 3, 239

Gem Notes: Blue apatite in jasper from Brazil (2020)

By Brendan M. Laurs

Volume 37, No. 3, 234-235

Gem Notes: Amazonite in quartz from Bahia, Brazil (2020)

By Brendan M. Laurs

Volume 37, No. 3, 234

Gem Notes: Trapiche-like pattern in amethyst (2020)

By Thanh Nhan Bui, Aurélien Delaunay, Ugo Hennebois, Martin P. Steinbach and

Jean-Pierre Gauthier

Volume 37, No. 2, 120-122

Gem Notes: Dyed banded agate from Madagascar (2019)

By Brendan M. Laurs and Mauro Pantò

Volume 36, No. 8, 708-709

Gem Notes: Quartz from Brazil with gormanite inclusions (2019)

By Brendan M. Laurs and Nathan D. Renfro

Volume 36, No. 8, 696-697

Gem Notes: Quartz from Chile with powellite and molybdenite inclusions (2019)

By Jaroslav Hyršl

Volume 36, No. 8, 697-69

Gem Notes: Quartz from Madagascar with fuchsite phantom inclusions (2019)

By Gabriela A. Farfan and Jeffrey E. Post

Volume 36, No. 8, 698-699

Gem Notes: Amethyst from Zimbabwe (2019)

By Brendan M. Laurs and Nathan D. Renfro

Volume 36, No. 8, 682

Gem Notes: Quartz from Brazil with biotite inclusions (2019)

By Alessandra Costanzo and Brendan M. Laurs

Volume 36, No. 7, 588-589

Gem Notes: Quartz from Brazil with dendritic inclusions (2019)

By Brendan M. Laurs and Nathan D. Renfro

Volume 36, No. 7, 589

Gem Notes: Quartz with triphylite inclusions from Brazil (2019)

By Alessandra Costanzo and Brendan M. Laurs

Volume 36, No. 6, 505-507

Gem Notes: Chrysocolla from the Ray mine, Arizona, USA (2019)

By Brendan M. Laurs

Volume 36, No. 6

Gem Notes: Glass imitation of ametrine (2018)

By Jaroslav Hyršl

Volume 36, No. 4, 294

Gem Notes: W. G. Rutherfurd collection of agates (2018)

By Robin Hansen

Volume 36, No. 4, 280-281

Letters: Transparency of Emerald Tanzurine, authors' reply (2018)

By Tom Stephan, Ulrich Henn, Fabian Schmitz and Brendan M. Laurs

Volume 36, No. 3, 211

Letters: Transparency of Emerald Tanzurine (2018)

By John S. White and Loretta D. Dickson

Volume 36, No. 3, 211

Gem Notes: Red aventurescent quartzite from Tanzania (2018)

By Tom Stephan, Ulrich Henn, Fabian Schmitz and Brendan M. Laurs

Volume 36, No. 3, 196-197

Gem Notes: Quartz slices from Madagascar with interesting inclusions (2018)

By Brendan M. Laurs and Nathan D. Renfro

Volume 36, No. 3, 195

Gem Notes: Ametrine with trapiche-like patterns from Brazil (2018)

By Brendan M. Laurs

Volume 36, No. 3, 186-187

Gem Notes: Green eventurescent quartzite from a new find in Tanzania (2018)

By Tom Stephan, Ulrich Henn, Fabian Schmitz and Brendan M. Laurs

Volume 36, No. 2, 103-104

Gem Notes: Grape-like 'Manakarra' quatz from Sulawesi, Indonesia (2018)

By Brendan M. Laurs and George R. Rossman

Volume 36, No. 2, 101-102

Gem Notes: Colourless cordierite—and quartz—from Tanzania (2018)

By Brendan M. Laurs and Nathan D. Renfro

Volume 36, No. 2, 92-94

Gem Notes: Chrysocolla chalcedony with native copper inclusions (2018)

By Brendan M. Laurs

Volume 36, No. 2, 92

Gem Notes: Glass doublets simulating rutilated and tourmalinated quartz (2018)

By Lily Faber

Volume 36, No. 1, 20-21

Gem Notes: Amethyst discovery in Bahia, Brazil (2018)

By Brian Cook

Volume 36, No. 1, 6

Gem-quality amethyst from Rwanda: Optical and microscopic properties (2018)

By Karl Schmetzer and Bear Williams

Volume 36, No. 1, 26-36

Gem Notes: Quartz with outstanding black tourmaline 'pinwheel' inclusion (2017)

By Thanh Nhan Bui, Yves Guazzini, Pascal Entremont and Jean-Pierre Gauthier Volume 35, No. 7, 586–587

Gem Notes: Apache blue stone (chrysocolla) from Arizona, USA (2017)

By Cara Williams, Bear Williams, Brendan M. Laurs, Alexander U. Falster and William 'Skip' B.

Simmons

Volume 35, No. 6, 470-472

Gem Notes: Copper-stained quartzite from Badakhshan, Afghanistan (2017)

By Jaroslav Hyršl

Volume 35, No. 6, 475-476

Gem Notes: Quartz from Brazil with colourful epigenetic inclusions (2017)

By Brendan M. Laurs

Volume 35, No. 6, 486-487

Gem Notes: Quartz from Brazil with pyrite inclusions (2017)

By Brendan M. Laurs

Volume 35, No. 6, 487-488

Gem Notes: Quartz from Brazil with rhodochrosite inclusions (2017)

By Brendan M. Laurs

Volume 35, No. 6, 490

Gem Notes: Some inclusions in quartz from Pakistan (2017)

By Brendan M. Laurs and Nathan D. Renfro

Volume 35, No. 6, 490-491

Distinction of natural and synthetic ametrine by microscopic examination—A practical approach (2017)

By Karl Schmetzer

Volume 35, No. 6, 506-529

Gem Notes: Quartzite and calcite bangles, resembling jadeite (2016)

By Cara Williams and Bear Williams

Volume 35, No. 4, 289-291

Gem Notes: Chrome chalcedony from Tanzania (2016)

By Jaroslav Hyršl

Volume 35, No. 3, 189-190

Gem Notes: Quartz cubes from Volodarsk-Volynski, Ukraine (2016)

By Maury Morgenstein

Volume 35, No. 3, 194-195

Gem Notes: Quartz beads treated with a coloured polymer to imitate tourmalinated quartz (2016)

By Cara Williams and Bear Williams

Volume 35, No. 2, 117-118

Gem Notes: A Lalique quartz pendant, in polarized light (2016)

By Candice Caplan and Franck Notari

Volume 35, No. 1, 13-15

Gem Notes: Faceted quartz with petroleum inclusions from Baluchistan, Pakistan (2016)

By Brendan M. Laurs

Volume 35, No. 1, 15

Gem Notes: Quartz slabs from Inner Mongolia (2016)

By Brendan M. Laurs

Volume 35, No. 1, 15-16

Gem Notes: Sphalerite inclusions in quartz (2016)

By Brendan M. Laurs

Volume 35, No. 1, 16-17

Gem Notes: Chrysocolla chalcedony from Spain (2015)

By Brendan M. Laurs

Volume 34, No. 6, 472

Gem Notes: Fracture-filled synthetic emerald, with synthetic quartz inclusions (2015)

By Gagan Choudhary

Volume 34, No. 6, 483-484

Gem Notes: Quartz imitation of star sapphire (2015)

By Wendi M. Mayerson

Volume 34, No. 6, 485-486

Gem Notes: Dumortierite inclusions in quartz from Brazil (2015)

By Brendan M. Laurs

Volume 34, No. 5, 391-392

Gem Notes: Quartz sphere with large well-formed inclusion (2015)

By Brendan M. Laurs

Volume 34, No. 5, 392-393

Gem Notes: Dyed quartzite as an imitation of bicoloured tourmaline (2015)

By Jaroslav Hyršl

Volume 34, No. 5, 402

Gem Notes: Observations of pegmatitic amethyst from São Paulo State, Brazil (2014)

By Cara Williams and Bear Williams

Volume 34, No. 4, 288-289

Gem Notes: Quartz with radiating fibres, sold as 'trapiche' quartz (2014)

By Michael S. Krzemnicki and Brendan M. Laurs

Volume 34, No. 4, 296-298

Gem Notes: Dyed quartzite and chalcedony beads imitating amazonite (2014)

By Cara Williams and Bear Williams

Volume 34, No. 4, 303-304

Gem Notes: Large faceted quartz from Arkansas, USA (2014)

By James S. Zigras and Brendan M. Laurs

Volume 34, No. 2, 99-101

Gem Notes: Gold inclusions in a large, clear quartz crystal (2014)

By Brendan M. Laurs

Volume 34, No. 2, 101-102

Gem Notes: Blue chrysocolla chalcedony from Peru (2014)

By Bryan Clark and Brendan M. Laurs

Volume 34, No. 1, 9-10

Review of some current coloured quartz varieties (2012)

By Ulrich Henn and Rainer Schultz-Güttler

Volume 33, No. 1-4, 29-43

The positions of light spots on rose quartz star spheres (2008)

By Harold Killingback

Volume 31, No. 1-2, 40-42

Chrysocolla quartz from the Bacan Archipelago, south Halmahera Regency, north Maluku Province, Indonesia (2006)

By H.C. Einfalt and H. Sujatmiko

Volume 30, No. 3-4, 155-168

The orientation and symmetry of light spots and asterism in rose quartz spheres from Madagascar (2006)

By Karl Schmetzer and Michael Krzemnicki

Volume 30, No. 3-4, 183-191

Fuchsite quartzite as an imitation of emerald (2006)

By Pedro Luiz Juchem, Tania Mara Martini de Brum, Adriane Comin Fischer, Naira Maria Balzaretti and Adolpho Herbert Augustin

Volume 30, No. 3-4, 207-214

Coiled 'rutile' whiskers in a quartz single crystal (2004)

By Ichiro Sunagawa, E. Alan Jobbins and Emma Tinnyunt

Volume 29, No. 1, 1-7

Identification of an impregnated quartz imitation of jade (2003)

By T.L. Tan, T.S. Tay, B.L. Tan and W.H. Tan

Volume 28, No. 7, 392-398

Multi-star quartzes from Sri Lanka (2003)

By Karl Schmetzer and Maximilian Glas

Volume 28, No. 6, 321-332

A new chrome chalcedony occurrence from Western Australia (2003)

By Margot J. Willing and Susan M. Stocklmayer

Volume 28, No. 5, 265-279

Natural amethyst from the Caxarai mine, Brazil, with a spectrum containing an absorption peak at 3543 cm⁻¹(2002)

By Hiroshi Kitawaki

Volume 28, No. 2, 101-108

A glass imitation of blue chalcedony (2001)

By Henry A. Hänni, Shun Tien Wu, Yuan Xingqiang and Tsai Wen-Po

Volume 27, No. 5, 275-285

The fashioning of rock crystal for spectacles in Sri Lanka (2001)

By M.D.P.L. Francis and P.G.R. Dharmaratne

Volume 27, No. 5, 291-294

Chrome chalcedony - A review (1999)

By Jaroslav Hyršl

Volume 26, No. 6, 364-370

Fluorescent oil inclusions in quartz (1994)

By Anthony de Goutière

Volume 24, No. 2, 84-85

Jaspers from Swierki near Nowa Ruda, Lower Silesia, Poland (1993)

By W. Heflik, M. Pawlikowski, T. Sobczak and N. Sobczak

Volume 23, No. 6, 356-359

Crystallized and massive rose quartz deposits in Brazil (1991)

By Jacques P. Cassedanne and Maurice Roditi

Volume 22, No. 5, 273-286

Hematite inclusions in Eonyang amethyst from Korea (1990)

By Won-Sa Kim

Volume 22, No. 4, 204-206

An unusual agate from Guyana (1990)

By J.G. Gosling

Volume 22, No. 2, 76-79

'Aqua Aura' enhanced quartz specimens (1989)

By Robert C. Kammerling and John I. Koivula

Volume 21, No. 6, 364-367

Methods for the distinction of natural and synthetic citrine and prasiolite (1989)

By Karl Schmetzer

Volume 21, No. 6, 368-391

New investigations of synthetic amethysts produced in Japan (1987)

By Thomas Lind and Karl Schmetzer

Volume 20, No. 5, 274-277

Solution coloration of smoky quartz (1986)

By John Ilmarii Koivula

Volume 20, No. 4, 208-209

Green aventurine quartz: Mineralogical characterization (1986)

By E.A. Monroe

Volume 20, No. 2, 83-86

A description of the jasper found at the Orinduik Falls in Guyana, South America (1986)

By J.G. Gosling

Volume 20, No. 2, 91-92

An improved sample holder and its use in the distinction of natural and synthetic ruby as well as natural and synthetic amethyst (1986)

By Karl Schmetzer

Volume 20, No. 1, 20-33

Hydrothermal growth: The first historical achievement by Giorgio Spezia on quartz (1984)

By Carlo Trossarelli

Volume 19, No. 3, 240-260

A method for measuring the infrared spectra of faceted gems such as natural and synthetic amethysts (1983)

By Thomas Lind and Karl Schmetzer

Volume 18, No. 5, 411-420

The quest for quartz... (1980)

By S.B. Nikon Cooper

Volume 17, No. 3, 150-152

Copper bearing aventurine zeolite: An occurrence in India (1978)

By D.J. Talati

Volume 16, No. 3, 186-190

The agates of the Midland Valley of Scotland (an appraisal of the work of Dr M. Forster Heddle) (1977)

By Alistir Tait

Volume 15, No. 7, 382-392

Further notes on mono- and bi-phase inclusions in amethyst and topaz (1977)

By E.J. Gübelin

Volume 15, No. 6, 289-294

Notes on mono- and bi-phase inclusions in amethyst (1976)

By E.J. Gübelin

Volume 15, No. 4, 165-171

Helvite and tourmaline accompanied by grunerite in quartz (1976)

By E.J. Gübelin

Volume 15, No. 3, 111-113

Studies of nucleation and propagation of cracks in natural quartz (1976)

By M.S. Joshi and B.K. Paul

Volume 15, No. 3, 129-135

Notes on inclusions in tanzanite and tourmalinated quartz (1975)

By Pete J. Dunn

Volume 14, No. 7, 335-338

Defects in the coloured varieties of quartz (1974)

By D.R. Hutton

Volume 14, No. 4, 156-166

An irradiated quartz (1974)

By Robert Webster

Volume 14, No. 4, 175-176

Agate-staining in the early part of the century (1974)

Bv M.J. O'Donoghue

Volume 14, No. 3, 114

Synthetic quartz from the United States (1973)

By M.J. O'Donoghue

Volume 13, No. 7, 263-264

Chalcedony in Surrey (1972)

By E.J. Burbage

Volume 13, No. 4, 139-142

Origin of the name agate (1969)

By E. Sarofim

Volume 11, No. 6, 203-204

An unusual dyed agate (1965)

Bv P.C. Zwaan

Volume 9, No. 9, 283-285

Corundum and amethyst from Tanganyika (1963)

By E.H. Rutland

Volume 9, No. 4, 132-135

Some observations on aquamarine and quartz (1963)

By W.F. Eppler

Volume 9, No. 1, 9-16

Notes on asterism in spinel and chatoyancy in chrysoberyl, quartz, tourmaline, zircon and scapolite (1958)

By W.F. Eppler

Volume 6, No. 6, 251-263

Notes on asterism in corundum, rose quartz and almandine garnet and chatoyancy in beryl (1958)

By W.F. Eppler

Volume 6, No. 5, 195-212

Feature of amethyst and citrine inclusions (1952)

By Norman H. Day

Volume 3, No. 8, 322-326

The crystalline structure of quartz and its polymers (1952)

By James Walton

Volume 3, No. 5, 204-214

Synthetic quartz crystals examined (1951)

By B.W. Anderson

Volume 3, No. 1, 31-33

Improvements in the production of synthetic quartz (1950)

By Anonymous

Volume 2, No. 6, 226-227