



# Emeralds and Other Beryls Bibliography

This compilation lists all items on emeralds and other beryls published in The Journal of Gemmology since its beginning in 1947 through 2023. 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-archive, and more recent articles are accessible to Gem-A Members at https://gem-a.com/publications/the-journal-of-gemmology.

A review of—and proposed explanation for—the aquamarine (blue to green) and yellow colouration in iron-bearing beryl (2023)

By Lars Olov Andersson Volume 38. No. 8. 762-772

Gem Notes: Emerald containing residues of green polishing compound (2023)

By Dan Ju, Yujie Gao and Xueying Sun Volume 38, No. 8, 758-759

Gem Notes: Stabilised aquamarine cabochon with unusual colouring (2023)

By Christine Matter and Qi Wang Volume 38, No. 8, 756-757

Gem Notes: 'Star of David' pattern produced by a trapiche emerald from Colombia (2023)

By Xueying Sun, Yujie Gao and Kaiyin Deng Volume 38, No. 7, 652-653

Gem Notes: Unusual colour-zoned emerald (2023)

By Alexander Duffy Volume 38, No. 7, 650-651

Gem Notes: Emerald and green beryl from Shaanxi Province, China (2023)

By Lirui Peng, Marc Segers and Mingyue Yang Volume 38, No. 7, 648-650

Gem Notes: 'Aquafire' beryl from Brazil (2023)

By Alessandra Costanzo, Cara Williams, Bear Williams and Marco Campos-Venuti Volume 38, No. 7, 646-648

Comparison of emeralds from the Chitral District, Pakistan, with other Pakistani and Afghan emeralds (2023)

By Carina S. Hanser, Tom Stephan, Bilal Gul, Tobias Häger and Roman Botcharnikov Volume 38, No. 6, 582-599

Gem Notes: Morganite from Numbi, Democratic Republic of the Congo (2023)

By Brendan M. Laurs Volume 38, No. 6, 545

Gem Notes: Surface structures on beryl crystals (2023)

By Karl Schmetzer Volume 38, No. 6, 543-544

Gem Notes: Aquamarine crystal containing a large multiphase inclusion with a mobile bubble (2023)

By Tom Stephan and Stefan Müller Volume 38, No. 5, 421-423

Gem Notes: Update on emerald mining at Campos Verdes, Goiás, Brazil (2022)

By Miguel Carlos Zenetos Volume 38, No. 4, 312-313

# Origin of emeralds in a late-eighteenth-century pectoral cross and ring from St Peter's Archabbey, Salzburg, Austria (2022)

By Karl Schmetzer and H. Albert Gilg

Volume 38, No. 3, 272-283

### Emerald from the Chitral region, Pakistan: A new deposit (2022)

By Carina Silke Hanser, Bilal Gul, Tobias Häger and Roman Botcharnikov

Volume 38, No. 3, 234-252

#### Gem Notes: Mica-coated emerald imitations from Zambia (2022)

By Ján Štubňa and Alžbeta Andrášiová

Volume 38, No. 3, 228-229

## Gem Notes: Emerald with bertrandite-phlogopite veins resembling fracture fillings (2022)

By Riadh Zellagui

Volume 38, No. 3, 216-217

## Cleopatra's emerald mines: The marketing of a myth (2022)

By Jack M. Ogden

Volume 38, No. 2, 156-170

## Gem Notes: Zircon inclusions in emeralds from Lake Manyara, Tanzania (2022)

By Ugo Hennebois, Aurélien Delaunay and Stefanos Karampelas

Volume 38, No. 2, 117-119

#### Gem Notes: Afghan emerald with gota de aceite phenomenon (2022)

By Riadh Zellagui

Volume 38, No. 2, 115-117

#### Colombian emerald oddities: Review and formation mechanisms (2022)

By Isabella Pignatelli, Gaston Giuliani, Christophe Morlot, Lise Salsi and Gérard Martayan Volume 38, No. 1, 26–43

## Gem Notes: A convincing glass imitation of emerald (2022)

By Kaylan Khourie

Volume 38, No. 1, 24-25

#### Gem Notes: Hexagonal growth structures displaying gota de aceite effect in Colombian emerald (2022)

By Zueying Sun and Yujie Gao

Volume 38, No. 1, 11-12

## Gem Notes: Aquamarine from Manakana, Madagascar (2022)

By Brendan M. Laurs, Cara Williams and Bear Williams

Volume 38, No. 1, 6-7

#### Gem Notes: New emeralds from Musakashi, Zambia, appear on the market (2021)

By Michael S. Krzemnicki, Hao A.O. Wang and Laurent E. Cartier

Volume 37, No. 8, 769-771

# Liberation of emeralds from micaceous host rock using electric-pulse disaggregation versus conventional processing (2021)

By Vishnu Dasari, Anirudh Sharma, Etienne Marvillet, Prahalad Singh, Vladimir Rudashevsky, Oleg Alikin and Urja Zaveri

Volume 37, No. 7, 716-724

## A new type of emerald from Afghanistan's Panjshir Valley (2021)

By Michael S. Krzemnicki, Hao A.O. Wang and Susanne Büche

Volume 37, No. 5, 474-495

#### Update on emeralds from the Mananjary-Irondro area, Madagascar (2020)

By Vincent Pardieu, Supharart Sangsawong, Léonard Cornuz, Victoria Raynaud and

Sarocha Luetrakulprawat

Volume 37, No. 4, 416-425

#### A study of emeralds from Davdar, north-western China (2020)

By Di Cui, Zongting Liao, Lijian Qi, Qian Zhong and Zhengyu Zhou

Volume 37, No. 4, 374-392

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

By Cara Williams and Bear Williams

Volume 37, No. 4, 352-354

## Gem Notes: Aquamarine crystal with 'enhydro' inclusion from Brazil (2020)

By Brendan M. Laurs

Volume 37, No. 3, 235-237

# Gem Notes: A collection of cat's-eye emeralds from Colombia (2020)

By Brendan M. Laurs

Volume 37, No. 2, 126-127

#### Gem Notes: Aguamarine with spodumene inclusions from the Oceanview mine, California, USA (2020)

By Fabian Schmitz, Stefan Müller and Tom Stephan

Volume 37, No. 2, 121-123

## Gem Notes: Imitations of trapiche ruby and emerald (2020)

By J.C. (Hanco) Zwaan

Volume 37, No. 1, 21-22

#### Gem Notes: Dark blue beryl from Pakistan (2019)

By Brendan M. Laurs and George R. Rossman

Volume 36, No. 7, 583-584

## Gem Notes: Emerald from the Anuri Prospect, Nunavut, Canada (2019)

By Lee A. Groat, Allison Brand, Jan Cempírek, Joel Grice and Willow Wight

Volume 36, No. 7, 584-585

## Gem Notes: Aquamarine from southern Ethiopia: An update (2019)

By Tasnara Sripoonjan and Montira Seneewong Na Ayutthaya

Volume 36, No. 6, 497-499

## Gem Notes: Large green beryls from Pancas, Brazil (2018)

By Brendan Laurs

Volume 36, No. 2, 91

## Gem Notes: Cat's-eye aquamarine from Meru, Kenya (2017)

By Brendan M. Laurs and Nathan D. Renfro

Volume 35, No. 7, 572

#### Gem Notes: Colour-zoned green beryl from Pakistan (2017)

By Cara Williams, Bear Williams, Alexander U. Falster, William B. 'Skip' Simmons and

Brendan M. Laurs

Volume 35, No. 7, 573-574

#### Gem Notes: Red beryl in matrix, cut as cabochons (2017)

By Brendan M. Laurs

Volume 35, No. 5, 380

## Gem Notes: New production of emerald from Ethiopia (2017)

By Brendan M. Laurs and Elisabeth Strack

Volume 35, No. 5, 386-387

## Synthetic emeralds grown by W. Zerfass: Historical account, growth technology and properties (2017)

By Karl Schmetzer, H. Albert Gilg and Elisabeth Vaupel

Volume 35, No. 5, 404-414

#### Gem Notes: Beryl from Tanzania with phenakite inclusions (2016)

By Brendan M. Laurs and Nathan Renfro

Volume 35, No. 4, 278-279

## Gem Notes: Unusual aquamarine from Pakistan (2016)

By Bryan Clark

Volume 35, No. 3, 188-189

# Synthetic emeralds grown by IG Farben: Historical development and properties related to growth technology (2016)

By Karl Schmetzer, H. Albert Gilg and Elisabeth Vaupel

Volume 35, No. 3, 224-246

#### Gem Notes: An unusual emerald and pyrite mixture from Colombia (2016)

By Jaroslav Hyršl Volume 35, No. 1, 20

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

By Gagan Choudhary

Volume 34, No. 6, 483-484

# Letters: Photoluminescence of emeralds: Sample orientation procedure and correlation of the R1 peak position with SiO<sub>2</sub> contents (2015)

By Karl Schmetzer

Volume 34, No. 5, 441-443

## A comparison of R-line photoluminescence of emeralds from different origins (2014)

By D. Brian Thompson, Joshua D. Kidd, Mikko Åström, Alberto Scarani and Christopher P. Smith Volume 34, No. 4, 334–343

## Emeralds partially coated with amorphous carbon (2014)

By Gagan Choudhary

Volume 34, No. 3, 242-246

## Gem Notes: Beryl triplets imitating Colombian emerald, set in jewellery (2014)

By Brendan M. Laurs

Volume 34, No. 2, 109

#### Gem Notes: Prismatic aquamarine crystals from Ethiopia (2014)

By Brendan M. Laurs

Volume 34, No. 1, 8-9

## Peñas Blancas: An historic Colombian emerald mine (2013)

By Ron Ringsrud and Edward Boehm

Volume 33, No. 7-8, 201-222

# Determining the geographical origins of natural emeralds through nondestructive chemical fingerprinting (2012)

By D.P. Cronin and A.M. Rendle

Volume 33, No. 1-4, 1-13

#### A Russian Maxixe beryl? (2011)

By Lars Olov Andersson

Volume 32, No. 5-8, 179-209

#### Afghan beryl varieties (2008)

By Lucyna Natkaniec-Nowak

Volume 31, No. 1-2, 31-39

## The effect of heat treatment on colour, quality and inclusions of aquamarine from China (2007)

By Yang Ruzeng, Xu Hongyi and Li Minjie

Volume 30, No. 5-6, 297-301

#### 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

# The identification value of the 2293 cm<sup>-1</sup> infrared absorption band in natural and hydrothermal synthetic emeralds (2006)

By J.M. Duroc-Danner

Volume 30, No. 1-2, 75-82

# A new type of Tairus hydrothermally-grown synthetic emerald, coloured by vanadium and copper (2006)

By Karl Schmetzer, Dietmar Schwarz, Heinz-Jürgen Bernhardt and Tobias Häger

Volume 30, No. 1–2, 59–74

## The nature of channel constituents in hydrothermal synthetic emerald (2004)

By Rudolf I. Mashkovtsev and Sergey Z. Smirnov

Volume 29, No. 4, 215-227

#### Asterism in beryl, aquamarine and emerald - An update (2004)

By Karl Schmetzer, Lore Kiefert and Henry A. Hänni

Volume 29, No. 2, 65-71

# Natural versus hydrothermal synthetic Russian red beryl: Chemical composition and spectroscopic measurements (2003)

By Marco Fumagalli, Loredana Prosperi, Alessandro Pavese and Silvia Bordiga

Volume 28, No. 5, 291-301

#### Santa Maria aquamarine (2001)

By Francisco Bank, Hermann Bank and Elena Villa

Volume 27, No. 5, 257-258

## Classification of emeralds by artificial neural networks (1999)

By J.M. Dereppe, C. Moreaux, B. Chauvaux and D. Schwarz

Volume 27, No. 2, 93-105

#### Beryl crystals from pegmatites: Morphology and mechanism of crystal growth (1999)

By Ichiro Sunagawa and Aoi Urano

Volume 26, No. 8, 521-533

## Identification of filler substances in emeralds by infrared and Raman spectroscopy (1999)

By L. Kiefert, H.A. Hänni, J-P. Chalain and W. Weber

Volume 26, No. 8, 501-520

#### Multicomponent inclusions in Nacken synthetic emeralds (1999)

By Karl Schmetzer, Lore Kiefert and Heinz-Jürgen Bernhardt

Volume 26, No. 8, 487-500

#### Synthetic red beryl from Russia (1999)

By Ulrich Henn and Claudio C. Milisenda

Volume 26, No. 8, 481-486

## Mineral inclusions in emeralds from different sources (1999)

By I.I. Moroz and I.Z. Eliezri

Volume 26, No. 6, 357-363

#### Laser-induced luminescence of emeralds from different sources (1999)

By Inessa Moroz, Gerard Panczer and Michael Roth

Volume 26, No. 5, 316-320

# The chemical signature of emeralds from the Campos Verdes-Santa Terezinha mining district, Goiás, Brazil (1998)

By G.M. Pulz, L.J.H. D'el-Rey Silva, L.S. Barros Neto, T.M.M. Brum, P.L. Juchem, C.A. Santos, V.P.

Pereira and J.J. Silva

Volume 26, No. 4, 252-261

# Maxixe-type colour centre in natural colourless beryl from Orissa, India: An ESR and OA investigation (1998)

By George Mathew, R.V. Karanth, T.K. Gundu Rao and R.S. Deshpande

Volume 26, No. 4, 238-251

# Emeralds from Sandawana, Zimbabwe: The use of Raman microspectroscopy in identification of their solid inclusions (1998)

By J.C. (Hanco) Zwaan and Ernst A.J. Burke

Volume 26, No. 3, 174-187

## The colour of Igmerald: I.G. Farbenindustrie flux-grown synthetic emerald (1998)

By Karl Schmetzer and Lore Kiefert

Volume 26, No. 3, 145-155

# The identity of reddish-brown inclusions in a new type of Russian hydrothermal synthetic emerald (1997)

By Karl Schmetzer and Heinz-Jürgen Bernhardt

Volume 25, No. 6, 389-390

#### Characterization of alexandrite, emerald and phenakite from Franqueira (NW Spain) (1997)

By C. Marcos-Pascual and D.B. Moreiras

Volume 25, No. 6, 340-357

## Emerald and green beryl from central Nigeria (1996)

By Dietmar Schwarz, Jan Kanis and Judith Kinnaird

Volume 25, No. 2, 117-141

## On the identification and fade testing of Maxixe beryl, golden beryl and green aquamarine (1996)

By K. Nassau

Volume 25, No. 2, 108-115

#### A note on red beryl (1995)

By R.R. Harding

Volume 24, No. 8, 581-583

# Russian hydrothermal synthetic emeralds: Characterization of the inclusions (1995)

By Federico Sosso and Benito Piacenza

Volume 24, No. 7, 501-507

#### More on the antiquity of emerald oiling (1994)

By Kurt Nassau

Volume 24, No. 2, 109-110

## Observations of red beryl crystals from the Wah Wah Mountains, Utah (1993)

By Masahiro Hosaka, Kiyomi Tubokawa, Toshio Hatushika and Hisao Yamashita

Volume 23, No. 7, 409-411

## Emerald mineralization of Barang, Bajaur Agency, Pakistan (1993)

By S. Shahid Hussain, M.N. Chaudhry and Hamid Dawood

Volume 23, No. 7, 402-408

## Radiation-induced colour change in natural and synthetic emerald (1993)

By Karl Schmetzer

Volume 23, No. 5, 288-293

## Unusual inclusion in an aquamarine (1993)

By Anthony de Goutiere

Volume 23, No. 5, 286-287

#### The chemical properties of Colombian emeralds (1992)

By Dietmar Schwarz

Volume 23, No. 4, 225-233

#### Determination of the age and origin of emeralds using rubidium-strontium analysis (1992)

By P. Vidal, B. Lasnier and J-P. Poirot

Volume 23, No. 4, 198-200

## **Emeralds from Madagascar** (1992)

By Dietmar Schwarz and Ulrich Henn

Volume 23, No. 3, 140-149

#### Radioactive glass imitation emeralds and an unusual Verneuil synthetic ruby (1992)

By J.M. Duroc-Danner

Volume 23, No. 2, 80-83

#### Emeralds from Colombia (Part 3) (1991)

By George Bosshart

Volume 22, No. 8, 500-503

## Emeralds from Colombia (Part 2) (1991)

By George Bosshart

Volume 22, No. 7, 409-425

#### Two types of historical traps: On 'diamond softening' and the 'antiquity of emerald oiling' (1991)

By Kurt Nassau

Volume 22, No. 7, 399-403

## Emeralds from Colombia (Part 1) (1991)

By George Bosshart

Volume 22, No. 6, 355-361

## 'Machingwe': A new emerald deposit in Zimbabwe (1991)

By Jan Kanis, Charles E.S. Arps and Pieter C. Zwaan

Volume 22, No. 5, 264-272

## Detection of synthetic emeralds by thermal conductance (1990)

By Peter G. Read

Volume 22, No. 4, 233-234

# Water in beryl – A contribution to the separability of natural and synthetic emeralds by infrared spectroscopy (1990)

By Karl Schmetzer and Lore Kiefert

Volume 22, No. 4, 215-223

## The pharaohs' forgotten emerald mines (1990)

By O. Grubessi, C. Aurisicchio and A. Castiglioni

Volume 22, No. 3, 164-177

## The Brazilian emeralds and their occurrences: Socotó, Bahia (1990)

By Dietmar Schwarz, Thomas Eidt and Pedro A. Couto

Volume 22, No. 3, 147-163

#### Coloration in electron-irradiated beryl (1990)

By William J. Rink, Peter J. Gielisse and Hans S. Plendl

Volume 22, No. 1, 33-37

## Two remarkable Lechleitner synthetic emeralds (1990)

By Karl Schmetzer

Volume 22, No. 1, 20-32

## Cambay's indigenous silica powder for polishing ruby, sapphire and emerald (1989)

By R.V. Karanth

Volume 21, No. 8, 497-499

## The Brazilian emeralds and their occurrences: Carnaíba, Bahia (1989)

By Dietmar Schwarz and Thomas Eidt

Volume 21, No. 8, 474-486

# Medium-dark blue aquamarines from Tongafeno, Madagascar, with high physical and optical properties, and showing three-phase inclusions (1989)

By J.M. Duroc-Danner

Volume 21, No. 7, 423-430

# Yellowish-green Gilson synthetic emerald (1989)

By Karl Schmetzer

Volume 21, No. 5, 305-307

#### Violet emeralds? (1988)

By Hans-Werner Schrader

Volume 21, No. 4, 237-251

## Hallmarked synthetic emerald (1988)

By Alan Hodgkinson

Volume 21, No. 3, 179-181

## The emeralds of Fazenda Boa Esperança, Tauá, Ceará, Brazil: Occurrence and properties (1988)

By D. Schwarz, H.A. Hänni, F.L. Martin Jr and M. Fischer

Volume 21, No. 3, 168-178

#### Radiation induced structural damage in beryl (1988)

By John I. Koivula

Volume 21, No. 3, 165-166

# Characterization of Russian hydrothermally-grown synthetic emeralds (1988)

By Karl Schmetzer

Volume 21, No. 3, 145-164

## Etch figures on beryl (1988)

By John I. Koivula

Volume 21, No. 3, 142-143

#### Emerald-coloured rough (1988)

By David J. Smith

Volume 21, No. 1, 28-29

## The emeralds of the Belmont mine, Minas Gerais, Brazil (1987)

By Henry A. Hänni, D. Schwarz and M. Fischer

Volume 20, No. 7-8, 446-456

#### On the inclusions in emeralds from Santa Terezinha de Goiás, Brazil (1987)

By Takéshi Miyata, Masahiro Hosaka and Akira Chikayama

Volume 20, No. 6, 377-379

## The two-colour beryl from Orissa, India (1987)

By R. Aliprandi and G. Guidi

Volume 20, No. 6, 352-355

#### Blue and green beryls (aquamarines and emeralds) of gem quality from Nigeria (1986)

By T. Lind, K. Schmetzer and H. Bank

Volume 20, No. 1, 40-48

#### Seiko synthetic emerald (1986)

By Stephen J. Kennedy

Volume 20, No. 1, 14-17

## Aquamarine from Mt Surprise, Queensland, Australia (1985)

By Grahame Brown

Volume 19, No. 8, 707-722

## A 'three-phase inclusion' in an emerald from South Africa (1985)

By Hans-Werner Schrader

Volume 19, No. 6, 484-485

## Emerald and green beryl from Bucha, Mohmand Agency, NW Pakistan (1985)

By M. Rafiq and M. Qasim Jan

Volume 19, No. 5, 404-411

#### Australia's first emeralds (1984)

By Grahame Brown

Volume 19, No. 4, 320-335

#### Unusual EPR properties of Miku emeralds (1984)

By S. Viticoli, L. Gastaldi and A. Flamini

Volume 19, No. 2, 160-163

## Contributions to the study of the distinction of natural and synthetic emeralds (1983)

By Hans-Werner Schrader

Volume 18, No. 6, 530-543

#### A contribution to the separability of natural and synthetic emeralds (1982)

By Henry A. Hänni

Volume 18, No. 2, 138-144

#### Recent observations on an apparently new internal paragenesis of beryls (1981)

By E.J. Gübelin

Volume 17, No. 8, 545-554

## An unusual pleochroism in Zambian emeralds (1981)

By Karl Schmetzer and Hermann Bank

Volume 17, No. 7, 443-446

## Japanese synthetic emeralds? (1981)

By R. Keith Mitchell

Volume 17, No. 5, 290-291

# The difference between Maxixe beryl and Maxixe-type beryl: An electron paramagnetic resonance investigation (1979)

By L.O. Andersson

Volume 16, No. 5, 313-317

## Notes on the occurrence and mineralogy of emeralds in Rhodesia (1978)

By Susan M. Anderson

Volume 16, No. 3, 177-185

#### A study of emeralds from an unsubstantiated African source of origin (1978)

By I.C.C. Campbell

Volume 16, No. 2, 93-108

## Did Professor Nacken ever grow hydrothermal emerald? (1978)

By K. Nassau

Volume 16, No. 1, 36-49

#### Observations on some Rhodesian emerald occurrences (1977)

By N.A. Metson and A.M. Taylor

Volume 15, No. 8, 422-434

## Emeralds and emeralds (1977)

By Allan M. Taylor

Volume 15, No. 7, 372-376

#### A note on the occurrence of emerald at Mayfield Farm, Fort Victoria, Rhodesia (1976)

By Susan Anderson

Volume 15, No. 2, 80-82

#### **Emerald from North Carolina (1975)**

By M.J. O'Donoghue

Volume 14, No. 7, 339-340

## Emeralds and beryls (1975)

By A.E. Farn

Volume 14, No. 7, 322-323

#### Where is the dividing line between emerald and green beryl? (1974)

By Ian C.C. Campbell

Volume 14, No. 4, 177-180

### Growth features in South African emerald crystals (1974)

By R.M. Yu

Volume 14, No. 3, 120-131

#### The emerald occurrence of Miku, Zambia (1974)

By Hermann Bank

Volume 14, No. 1, 8-15

#### Examination of Maxixe-type blue and green beryl (1973)

By K. Nassau and D.L. Wood

Volume 13, No. 8, 296-301

## Blue beryls which are not aquamarines (1973)

By A.E. Farn

Volume 13, No. 8, 293-295

#### Emeralds reputed to be of Zambian origin (1973)

By I.C.C. Campbell

Volume 13, No. 5, 169-179

# The Lake-Manyara-emeralds of Tanzania (1972)

By Rudolf E. Thurm

Volume 13, No. 3, 98-88

#### Trapiche emerald (1971)

By M.J. O'Donoghue

Volume 12, No. 8, 329-332

## X-ray topography of a natural emerald and a synthetic emerald (1971)

By Henri-Jean Schubnel and Albert Zarka

Volume 12, No. 7, 300-304

# Some notes on growth-disturbances found in Colombian emeralds (1971)

By Jean-Paul Poirot

Volume 12, No. 7, 271-274

## A few observations related to synthetic emerald (1971)

By F. Duyk

Volume 12, No. 7, 253-355

### Another Lechleitner-made synthetic emerald (1968)

By W.F. Eppler

Volume 11, No. 4, 120-124

#### Unusual emeralds (1968)

By Charles A. Schiffman

Volume 11, No. 4, 105-114

#### Synthetic cobalt beryl (1967)

By A.M. Taylor

Volume 10, No. 8, 258-261

## Synthetic vanadium emerald (1967)

By A.M. Taylor

Volume 10, No. 7, 211-217

## Linde synthetic emerald (1966)

By Anonymous

Volume 10, No. 4, 134

## Smaryll—A new emerald doublet (1966)

By Robert Webster

Volume 10, No. 4, 120-122

## Chromium as a criterion for emerald (1966)

By B.W. Anderson

Volume 10, No. 2, 41-45

## A new hydrothermal synthetic emerald (1965)

By Frederick H. Pough

Volume 9, No. 12, 426-433

#### The Gilson synthetic emerald process (1965)

By F. Duyk

Volume 9, No. 11, 369-371

## Lechleitner synthetic emerald (1964)

By Anonymous

Volume 9, No. 8, 267

#### Please test emerald (1964)

By A.E. Farn

Volume 9, No. 7, 223-234

# The French synthetic emerald (1964)

By Robert Webster

Volume 9, No. 6, 191-196

## Letter to the editor: Synthetic emeralds (1964)

By W.F. Eppler

Volume 9, No. 5, 190

## New-type inclusions in Chatham synthetic emeralds (1963)

By F. Duyk

Volume 9, No. 4, 130-131

#### Emerald from Burbar, Colombia (1963)

By W.F. Eppler

Volume 9, No. 4, 123-126

#### Some observations on aquamarine and quartz (1963)

By W.F. Eppler

Volume 9, No. 1, 9-16

## Three-phase inclusions in emerald, aquamarine and topaz (1962)

By W.F. Eppler

Volume 8, No. 7, 245-250

#### The Chivor emerald mine (1961)

By Paul W. Johnson

Volume 8, No. 4, 126-152

# Growth marks in emerald (1961)

By W.F. Eppler

Volume 8, No. 2, 72-77

#### Hydrothermal rubies and emerald-coated beryl (1961)

By E.J. Gübelin

Volume 8, No. 2, 49-63

#### F.T.C. consent order on 'Chatham emeralds' (1960)

By Anonymous

Volume 7, No. 7, 283-284

## A Brazilian emerald (A contribution to the study of crystal growth) (1960)

By W.F. Eppler

Volume 7, No. 6, 221–225

## An unusual star-beryl (1960)

By W.F. Eppler

Volume 7, No. 5, 183-191

## Synthetic emerald (1958)

By W.F. Eppler

Volume 6, No. 8, 360-369

## Emeralds from Sandawana (1958)

By E.J. Gübelin

Volume 6, No. 8, 340-354

## 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

## **Emerald from Habachtal (1956)**

By E.J. Gübelin

Volume 5, No. 7, 342-361

#### Cobra emerald mine reopened (1956)

By Anonymous

Volume 5, No. 6, 306

#### The emerald (1955)

By Robert Webster

Volume 5, No. 4, 185-221

## Synthetic emeralds (1953)

By Anonymous

Volume 4, No. 4, 192

## **Emeralds from the Ajmer District, India** (1951)

By A.E. Alexander

Volume 3, No. 1, 14