

Index

Volume 45

2009

Numbers 1-4

SUBJECT INDEX

This index gives the first author (in parentheses), issue, and inclusive pages of the article in which the subject occurs for all feature articles, Notes & New Techniques, and Rapid Communications that appeared in Volume 45 of *Gems & Gemology*. For the Gem News International (GNI) and Lab Notes (LN) sections, inclusive pages are given for the item. The Book Reviews section is available only as an online supplement, beginning with page S1. The Author Index (p. S19) provides the full title and coauthors (if any) of the articles cited.

- A**
- Afghanistan**
hackmanite from Badakhshan (Kondo)Sp09:38-43
petalite and pollucite from Laghman Province (GNI)Su09:150-151
ruby and sapphire from (Shor)W09:236-259
sodalite, from Badakhshan— (Kondo)Sp09:38-43; transparent blue crystals (GNI)W09:303
zoisite, light purple, from Nangarhar (GNI)Sp09:70
- Alabaster**
dyed pink (GNI)W09:309-310
- Alaska**, see United States
- Amber**
green, treated (Abduriyim)F09:158-177, (Let)W09:S1
- Amethyst**
from Morocco (GNI)Sp09:62-63
- Ametrine [amethyst-citrine]**
from Bolivia (GNI)Sp09:63-64
- Ammolite**
from Canada, production of (Mychaluk)F09:192-196
- Andalusite**
from Brazil (Fernandes)Su09:120-129
- Andradite**
from Italy (Adamo)W09:280-287
from Turkey (GNI)Su09:142
demantoid—from Italy (Adamo)W09:280-287; from Madagascar (GNI)F09:218-219; from Turkey (GNI)Su09:142
- Annealing**, see Diamond treatment
- Antigorite**
dyed red to imitate chalcedony (GNI)Sp09:74-75
- Apatite**
star (GNI)Su09:143
- Aquamarine**
from Italy (Bocchio)F09:204-207
from Pakistan, with ocean-themed inclusions (GNI)F09:215-216
polymer-filled (Jianjun)F09:197-199
- Argentina**
Opal-CT from (GNI)F09:220-221
- Asterism**
in apatite (GNI)Su09:143
in peridot (LN)Su09:138-139
pseudo-asterism in sphalerite (GNI)W09:303-304
- Australia**
chrysoprase from, with dendritic inclusions (GNI)Sp09:71
gray-blue-violet H-rich diamonds from Argyle (van der Bogert)Sp09:20-37
sapphire and ruby from (Shor)W09:236-259
- Azurite-malachite**
from Sonora, Mexico (GNI)Sp09:64-65
- B**
- Backscattered electron imaging**
of inclusions in demantoid from Italy (Adamo)W09:280-287
- Benitoite**
faceting and jewelry manufacturing of (GNI)W09:296-297
- Beryl**
cat's-eye, from India (GNI)W09:297-298
gray (GNI)F09:216-217
"Sugarcane Emerald" from Brazil (GNI)Su09:145-146
see also Aquamarine, Emerald
- Bolivia**
ametrine from the Anahí mine (GNI)Sp09:63-64
- Book reviews**
The Bohemian Crown Jewels (Šumbera)W09:S4
Brooches: Timeless Adornment (Ettlinger Gross)Sp09:S2-S3
Cameos: Old & New, 4th ed. (Miller)F09:S1-S2
Cartier (Nadelhoffer)Sp09:S1
Collector's Guide to the Epidote Group (Lauf)Sp09:S3
Collector's Guide to Fluorite (Pasto)W09:S4
Cristalli: L'Ordine dal Caos [Crystals: Order from Chaos] (Giazotto et al.)F09:S2
Emeralds: A Passionate Guide: The Emeralds, the People, Their Secrets (Ringsrud)W09:S2-S3
- Expedition to New Ruby Mines in Winza, Tanzania* (GRS Gemresearch Swisslab)F09:S2
Famous Diamonds, 5th ed. (Balfour)F09:S1
The French Blue (Wise)W09:S3
Gemlore: Ancient Secrets and Modern Myths from the Stone Age to the Rock Age (Morgan)Su09:S7-S8
Gems & Jewelry Appraising: Techniques of Professional Practice, 3rd ed. (Miller)Su09:S8
Gill's Historical Index (Gill)F09:S2
Growth and Morphology of Quartz Crystals Natural and Synthetic (Sunagawa et al.)Su09:S8
Mikimoto (Foulkes)Su09:S6
The Occurrence of Diamonds in South Africa (Wilson et al.)Su09:S6-S7
The Opal Story: A Guidebook (Cody and Cody)Su09:S8
The Pearl Oyster (Southgate and Lucas, Eds.)W09:S3-S4
Pegmatites (London)Sp09:S2
Profiting by Design: A Jewelry Maker's Guide to Business Success (Richey)F09:S2
Sapphire Mining in Madagascar (GRS Gemresearch Swisslab)F09:S2
7000 Years of Jewelry (Tait)Sp09:S1-S2
World of Gems Conference (Drucker, Ed.)Sp09:S3
- Brazil**
andalusite from (Fernandes)Su09:120-129
quartz from—with ankangite and celsian inclusions (GNI)Sp09:71-72; with copper inclusions, from Paraíba (GNI)Sp09:72-73
"Sugarcane Emerald" from Bahia (GNI)Su09:145-146
triphylite from Minas Gerais (GNI)F09:229-230
- Bridges, Campbell**
obituary (GNI)F09:232
- Burma**, see Myanmar
- C**
- California**, see United States
- Cambodia**
ruby and sapphire from (Shor)W09:236-259

- zircon mining in Ratanakiri Province (GNI)Su09:152-154
- Canada**
Ammolite from Alberta, production of (Mychaluk)F09:192-196
- Cat's-eye**, see Chatoyancy
- Chalcedony**
and opal mixture in cameo (GNI)Su09:143-144
with pyrite and unknown green material (GNI)F09:217-218
quench-crackled and bleached (LN)W09:288-289
red dyed antigorite imitation of (GNI)Sp09:74-75
- "Challenge,"** see *Gems @ Gemology*
- Chatoyancy**
in phenakite—colorless (LN)W09:291-293; from Madagascar (GNI)F09:223
pseudo-chatoyancy in sphalerite (GNI)W09:303-304
in serpentine (GNI)Su09:151-152
"silver" and "gold," in tourmaline (LN)Su09:139-140
- Chemical composition**
of ankangite and celsian inclusions in quartz from Brazil (GNI)Sp09:71-72
of aquamarine from Italy (Bocchio)F09:204-207
of demantoid from Italy (Adamo)W09:280-287
of h a yne from Tanzania (Zaitsev)F09:200-203
of korn rupine from Tanzania (GNI)Sp09:66
of kyanite from Tanzania (GNI)Su09:146-147
of peridot from Italy (Adamo)Su09:130-133
of tourmaline, Cu- and Fe-bearing (Merkel)Su09:112-119
of triphylite from Brazil (GNI)F09:229-230
see also Spectroscopy [various]; X-ray mapping; specific gem materials
- Chemical vapor deposition [CVD]**, see Diamond, synthetic
- China**
rhodochrosite from Wudong mine in Wuzhou (GNI)Sp09:60-61
sapphire from (Shor)W09:236-259
- Chrysoprase**
from Australia, with dendritic inclusions (GNI)Sp09:71
from Tanzania (Shigley)W09:271-279
- Citrine**
from Madagascar (GNI)Su09:145
see also Ametrine [amethyst-citrine]
- Coating**
of CZ, reportedly with synthetic diamond (LN)Sp09:53-54
- Color, cause of**
in diamond, relationship of type to (Breeding)Su09:96-111
in tourmaline—Cu and Fe (Merkel)Su09:112-119; pink color surrounding growth tubes (Koivula)Sp09:44-47
- Color change**
photochromic, of artificial glass (GNI)Sp09:72-74
in pyrope-spessartine from Kenya (GNI)F09:223-224
in triphylite from Brazil (GNI)F09:229-230
- Color stability**
of brown topaz (GNI)F09:226-227
- Color zoning**
in amethyst from Morocco (GNI)Sp09:62-63
in andalusite from Brazil (Fernandes)Su09:120-129
in diamond—gray-blue-violet, from Australia (van der Bogert)Sp09:20-37; irradiated, brown-orange (LN)W09:289-290; irradiated and annealed, red (LN)F09:208
in sapphire, Ti- and Be-diffused (LN)W09:293-294
in synthetic diamond, Fancy Intense blue type IIb (LN)W09:291-292
in synthetic spinel (GNI)Sp09:68-70
in tourmaline from Keffi, Nigeria (GNI)F09:227-228
- Computer modeling**
of the French Blue and Hope diamonds (Farges)Sp09:4-19, (Let)Su09:S4-S5
of the Tavernier Blue diamond (Sucher)F09:178-185
- Conference reports**
GIT 2008 (GNI)Su09:154
International Kimberlite Conference (GNI)Sp09:75
NAG Institute of Registered Valuers' Conference (GNI)W09:311
Sinkankas Spinel Symposium (GNI)Su09:155
3rd European Gemmological Symposium (GNI)F09:231-232
31st International Gemmological Conference (GNI)W09:310-311
- Copal**
treated to "green amber" (Abduriyim)F09:158-177
- Coral**
Stylaster, identification by Raman spectroscopy (Karampelas)Sp09:48-52
- Corundum**, see Ruby; Sapphire
- Cubic zirconia [CZ]**
reportedly coated with synthetic diamond (LN)Sp09:53-54
- Cultured pearl**, see Pearl, cultured
- Cuts and cutting**
of ametrine (GNI)Sp09:63-64
of ruby and sapphire (Shor)W09:236-259
- CVD [chemical vapor deposition] -grown synthetic diamonds**, see Diamond, synthetic
- D**
- Demantoid**, see Andradite
- Diamond**
clarity grading of, with radiation stains (LN)Sp09:55
color grading of D-to-Z (Let)Su09:S1-S2 with hydrogen cloud and etch channels (LN)F09:209-210
and "type" classification (Breeding)Su09:96-111 [erratum (GNI)F09:232]
see also Diamond, colored; Diamond, cuts and cutting of; Diamond, inclusions in; Diamond simulants; Diamond, synthetic; Diamond treatment; Diamond type; DiamondView imaging
- Diamond, colored**
black, with unusual inclusion assemblage (LN)Sp09:54-55
colorless and orangy brown (LN)Su09:134-135
French Blue and Hope diamonds (Farges)Sp09:4-19, (Let)Su09:S4-S5
gray-blue-violet, H-rich, from Australia (van der Bogert)Sp09:20-37
gray-green—type IIb (LN)Su09:136; with patterned radiation stains (LN)F09:210-211
grayish blue, mixed-type Ia/IIb (LN)Sp09:55-57
greenish yellow, HPHT treated and glass filled (GNI)F09:214-215
red, irradiated and annealed (LN)F09:208
Tavernier Blue—crystallography of (Sucher)F09:178-185; origin of French Blue and Hope diamonds (Farges)Sp09:4-19
violet, graded as black (LN)Su09:135
Wittelsbach Blue—erratum (GNI)Sp09:75; further research on (Let)Su09:S2-S4
yellow, large stone colored by isolated nitrogen (LN)F09:210
- Diamond, cuts and cutting of**
Antwerp Twins, dome-faceted (LN)Su09:136-137
carved as crucifix (LN)Su09:135-136
Nanocut plasma-etched diffraction grating to improve fire (Gilbertson)W09:260-270
- Diamond, inclusions in**
cloud—flower-shaped (LN)W09:290; hydrogen (LN)F09:209-210; trigon-shaped (LN)W09:290
etch channels (LN)F09:209-210
radiation stains, impact on clarity grading (LN)Sp09:55
relationship to diamond "type" (Breeding)Su09:96-111
secondary K-feldspar, hematite-magnetite, and quartz in a Fancy black (LN)Sp09:54-55
- Diamond simulants**
black synthetic moissanite (GNI)W09:308
synthetic sapphire to imitate rough (GNI)F09:230-231
see also Cubic zirconia

Diamond, synthetic

coating on CZ (LN)Sp09:53-54
Fancy Intense blue type IIb (LN)W09:291-292
pink CVD-grown (LN)Su09:137-138
and "type" classification (Breeding)Su09:96-111

Diamond treatment

HPHT—"fluorescence cage" to identify (Dobrinets)F09:186-190, (Let)W09:235; and glass-filled greenish yellow (GNI)F09:214-215
irradiated—brown-orange (LN)W09:289-290; "fluorescence cage" to identify (Let)W09:235
irradiated and annealed red (LN)F09:208
and "type" classification (Breeding)Su09:96-111

Diamond type

classification system (Breeding)Su09:96-111
mixed-type—bicolored (LN)Su09:134-135; Ia/IIb Fancy Light grayish blue (LN)Sp09:55-57

DiamondView imaging

of bicolored diamond (LN)Su09:134-135
of blue type IIb synthetic diamond (LN)W09:291-292
and diamond "type" (Breeding)Su09:96-111
of gray-blue-violet diamonds from Australia (van der Bogert)Sp09:20-37
of gray-green diamond with patterned radiation stains (LN)F09:210-211
indicates treatment in irradiated diamond (LN)W09:289-290
of light blue mixed-type Ia/IIb diamond (LN)Sp09:55-57
of two diamonds cut from same piece of rough (LN)W09:290-291
of yellow diamond colored by isolated nitrogen (LN)F09:210

Diffusion treatment

of corundum with Be, impact on the market (Shor)W09:236-259
of sapphire with Ti and Be (LN)W09:293-294

Dinolite

composite of Ammolite and other gem materials (Mychaluk)F09:192-196

Dispersion, see Fire

Dyeing

of alabaster, pink (GNI)W09:309-310
of antigorite to simulate red chalcidony (GNI)Sp09:74-75
of grossular to simulate ruby (GNI)Sp09:74-75
of sillimanite to simulate emerald (GNI)W09:308-309

E

Editorials

"The Dr. Edward J. Gübelin Most Valuable Article Award" Sp09:1-2

"Gems & Gemology: The First 75 Years" (Keller)Su09:79
"New Technologies Face Off with New Realities" (Lauris)F09:157

Electron-microprobe analysis, see Chemical composition

Emerald

mining in Zambia (GNI)W09:298-299

Emerald simulant

dyed sillimanite (GNI)W09:308-309
synthetic emerald "crystal" (GNI)W09:305-307

Emerald, synthetic

sold as natural rough (GNI)W09:305-307

Endangered species

Stylaster coral, identification by Raman spectroscopy (Karampelas)Sp09:48-52

Enhancement, see Coating; Diamond treatment; Diffusion treatment; Dyeing; Filling, fracture or cavity; Heat treatment; Treatment; specific gem materials

Enstatite

from Pakistan (GNI)F09:219

Errata

to "The French Blue and the Hope" (Farges)Sp09:4-19—miscellaneous errors (GNI)Su09:155
to "Rubies and sapphires from Winza, Tanzania" (Schwarz)W08:322-347—spectra mislabeled (GNI)Sp09:75
to "Triphylite from Brazil" (GNI)F09:229-230—chemical analyses reported incorrectly (GNI)W09:311
to "'Type' classification system of diamonds" (Breeding)Su09:100—incorrect description of lattice defect (GNI)F09:232
to "The Wittelsbach Blue" (Dröschel)W08:348-363—typo and final auction price corrected (GNI)Sp09:75

Ethiopia

opal from Welo—(GNI)Sp09:59-60; with rare optical phenomenon (GNI)Su09:147-148

F

Faceting, see Diamond, cuts and cutting of

Fading, see Color stability

Fair Trade practices

with ruby and sapphire (Shor)W09:236-259

Fakes, see specific gem materials simulated

Feldspar

labradorite from Alaska (GNI)Sp09:67

Fiji

cultured pearls from Vanua Levu (GNI)Su09:148-149

Filling, fracture or cavity

in aquamarine (Jianjun)F09:197-199
of corundum with lead glass, impact on the market (Shor)W09:236-259
of HPHT-treated greenish yellow diamond (GNI)F09:214-215

Fire

plasma etching diffraction gratings on diamond to improve (Gilbertson)W09:260-270

"Fluorescence cage"

to identify HPHT-treated type I diamonds (Dobrinets)F09:186-190, (Let)W09:235

Fluorescence, ultraviolet [UV]

and diamond "type" (Breeding)Su09:96-111

"fluorescence cage" to identify HPHT-treated diamonds (Dobrinets)F09:186-190, (Let)W09:235

See also DiamondView imaging

French Blue diamond

lead cast proves precursor to the Hope (Farges)Sp09:4-19 [erratum (GNI)Su09:155], (Let)Su09:S4-S5
relationship to the Tavernier Blue diamond (Sucher)F09:178-185

G

Garnet, see Andradite; Grossular; Pyrope-spessartine

Geological Institute of America (GIA)

history of quarterly journal *G&G* (Overlin)Su09:80-95

Gems & Gemology

"Challenge"—Sp09:76-77; winners and answers F09:233

Edward J. Gübelin Most Valuable Article Award Sp09:1-2
history of (Overlin)Su09:80-95

Geographic origin

and value factors for ruby and sapphire (Shor)W09:236-259

Glass

artificial, showing color change (GNI)Sp09:72-74
Ba-Zr, green (GNI)W09:307-308

Grading

clarity of diamonds with radiation stains (LN)Sp09:55
of D-to-Z color in diamonds (Let)Su09:S1-S2
of Nanocut plasma-etched diamonds (Gilbertson)W09:260-270

Grading reports, see Diamond

Greenland

ruby and sapphire from (Shor)W09:236-259

Grossular

dyed to imitate ruby (GNI)Sp09:74-75
tsavorite with inclusion aggregate (LN)W09:294
yellow, from Tanzania (GNI)W09:299-300
yellow-green, from Kenya (GNI)Sp09:65-66

Gypsum, see Alabaster

H

Hackmanite

from Myanmar and Afghanistan

- (Kondo)Sp09:38-43
- Haiüyne**
yellow-green, from Tanzania
(Zaitsev)F09:200-203
- Heat treatment**
of andalusite from Brazil
(Fernandes)Su09:120-129
of Cu-bearing tourmaline (Merkel)
Su09:112-119, (GNI)W09:304-305
of “green amber” (Abduriyim)F09:158-
177
of ruby and sapphire (Shor)W09:236-259
of Cu- and Fe-bearing tourmaline
(Merkel)Su09:112-119
- High-pressure, high-temperature [HPHT]
synthesis**, see Diamond, synthetic
- High-pressure, high-temperature [HPHT]
treatment**, see Diamond treatment
- History**
of *G^oG* (Overlin)Su09:80-95
of the Tavernier Blue, French Blue, and
Hope diamonds (Farges)Sp09:4-19
[erratum (GNI)Su09:155],
(Let)Su09:S4-S5, (Sucher)F09:178-185
of the Wittelsbach Blue—erratum
(GNI)Sp09:75; further research on
(Let)Su09:S2-S4
- Hope diamond**
cut from the French Blue
(Farges)Sp09:4-19 [erratum
(GNI)Su09:155], (Let)Su09:S4-S5
relationship to the Tavernier Blue dia-
mond (Sucher)F09:178-185
- I**
- Imitations**, see specific gem materials
imitated
- Impregnation**
of turquoise with polymer, by Eljen
(LN)Su09:140
- Inclusions**
of actinolite in zoisite from
Afghanistan (GNI)Sp09:70
in andalusite from Brazil
(Fernandes)Su09:120-129
of ankangite and celsian in quartz from
Brazil (GNI)Sp09:71-72
of apatite in yellow grossular from
Tanzania (GNI)W09:299-300
in aquamarine—from Italy
(Bocchio)F09:204-207; from Pakistan
(GNI)F09:215-216; polymer-filled
(Jianjun)F09:197-199
in cat’s-eye beryl (GNI)W09:297-298
in cat’s-eye phenakite (LN)W09:291-
293
in cat’s-eye serpentine (GNI)Su09:151-
152
in chalcedony-opal cameo
(GNI)Su09:143-144
in color-change pyrope-spessartine
from Kenya (GNI)F09:223-224
of columbite in topaz (LN)F09:212-213
of copper in “Paraíba” quartz from
Brazil (GNI)Sp09:72-73
in demantoid from Italy
(Adamo)W09:280-287
dendrites, in chrysoptase from
Australia (GNI)Sp09:71
of francavillite in turquoise
(LN)W09:294-295
in grossular from Kenya (GNI)Sp09:65-66
in hackmanite/sodalite from
Myanmar and Afghanistan
(Kondo)Sp09:38-43
of hematite in amethyst from Morocco
(GNI)Sp09:62-63
in opal-CT from Argentina
(GNI)F09:220-221
in peridot from Italy (Adamo)Su09:130-
133
of pink color around growth tubes in
Cu-bearing tourmaline from
Mozambique (Koivula)Sp09:44-47
in pollucite from Afghanistan
(GNI)Su09:150-151
of pumpellyite and fuchsite in quartz
(LN)F09:211-212
of pyrite and unknown green material
in chalcedony (GNI)F09:217-218
in ruby—from Mozambique
(GNI)F09:224-226; negative crystals
(LN)F09:212
in sapphire, Ti- and Be-diffused
(LN)W09:293-294
of silicon, in black synthetic moissan-
ite (GNI)W09:308
in spinel—(GNI)Sp09:68-70; from
Tajikistan (LN)Sp09:57-58
in synthetic emerald “crystal”
(GNI)W09:305-307
in synthetic spinel (GNI)Sp09:68-70
in tsavorite, aggregate (LN)W09:294
see also Diamond, inclusions in
- India**
beryl, cat’s-eye, from Shahpura
(GNI)W09:297-298
see also Kashmir
- Infrared spectroscopy**, see Spectroscopy,
infrared
- Instruments**, see DiamondView imaging;
Microscopic techniques; Spectroscopy
[various]; X-radiography; X-ray mapping
- Irradiation**, see Diamond treatment
- Italy**
aquamarine from the Central Alps
(Bocchio)F09:204-207
demantoid from Val Malenco
(Adamo)W09:280-287
peridot from Sardinia (Adamo)Su09:130-
133
- J**
- Jeremejevitte**
from Kyauksin, Myanmar
(GNI)W09:301
- K**
- Kashmir**
sapphire and ruby from (Shor)W09:236-
259
- Kenya**
color-change pyrope-spessartine from
Kamtonga (GNI)F09:223-224
ruby from (Shor)W09:236-259
yellow-green grossular from Voi
(GNI)Sp09:65-66
- Komerupine**
from Tanzania (GNI)Sp09:66
- Kyanite**
from Myanmar (GNI)Sp09:67-68
from Tanzania (GNI)Su09:146-147
- L**
- LA-ICP-MS**, see chemical composition
- Labradorite**, see Feldspar
- Laos**
sapphire from (Shor)W09:236-259
- Lapidary arts**
carved diamond crucifix (LN)Su09:135-
136
see also Diamond, cuts and cutting of
- Letters**
D-to-Z diamond color grading
(Let)Su09:S1-S2
“fluorescence cage” in HPHT-treated
and irradiated diamonds
(Let)W09:235
French Blue diamond, measurement of
(Let)Su09:S4-S5
green amber, treated (Let)W09:S1
Wittelsbach Blue diamond, further
research on (Let)Su09:S2-S4
- Liddicoat, Richard T.**
role in *G^oG* (Overlin)Su09:80-95
- Luminescence**, see DiamondView imaging;
Fluorescence, ultraviolet [UV]
- M**
- Mabe**, see Pearl, cultured
- Madagascar**
citrine from Andongologo
(GNI)Su09:145
demantoid from Ambanja
(GNI)F09:218-219
environmental and social challenges of
(Shor)W09:236-259
phenakite, cat’s-eye, from
(GNI)F09:223
quartz with pumpellyite and fuchsite
inclusions from (LN)F09:211-212
ruby and sapphire from (Shor)W09:236-
259
- Malachite**, see Azurite-malachite
- Malawi**
sapphire and ruby from (Shor)W09:236-
259
- Marketing and distribution**
of ruby and sapphire (Shor)W09:236-259
- Mexico**
azurite-malachite from Sonora
(GNI)Sp09:64-65
- Microprobe**, see Chemical composition

Microscopic techniques

to identify negative crystals in ruby
(LN)F09:212

Microscopy, fluorescence

to identify HPHT-treated type I diamonds (Dobrinets)F09:186-190

Mining and exploration

of ametrine (GNI)Sp09:63-64

of emerald from the Kagem mine, Zambia (GNI)W09:298-299

of zircon in Cambodia (GNI)Su09:152-154

see also specific countries and specific gem materials

Mogok, see Myanmar

Moissanite, synthetic

black, with silicon inclusions
(GNI)W09:308

Montana, see United States

Morocco

amethyst from Tata (GNI)Sp09:62-63

Most valuable article, see *Gems & Gemology*

Mozambique

Cu-bearing tourmaline from—
(Koivula)Sp09:44-47; mining update
(GNI)W09:304-305, separating from
Fe-bearing tourmaline
(Merkel)Su09:112-119

ruby from Niassa and Cabo Delgado
(GNI)F09:224-226, (GNI)W09:302-303

Myanmar

cultured pearls from (GNI)W09:301

hackmanite from Mogok

(Kondo)Sp09:38-43

jeremejevite from (GNI)W09:301

kyanite from Mohnyin Township
(GNI)Sp09:67-68

ruby and sapphire from (Shor)W09:236-259; (GNI)Sp09:67-68

sodalite from Mogok (Kondo)Sp09:38-43; (GNI)Sp09:67-68

spinel from (GNI)W09:301

update on (GNI)Sp09:67-68, F09:231

U.S. import ban on gems from
(Shor)W09:236-259

N

Nanocut, see Diamond, cuts and cutting of

Nepal

ruby and sapphire from (Shor)W09:236-259

Nigeria

phenakite from Jos region
(GNI)W09:301-302

tourmaline—Cu-bearing “lilac”
(GNI)F09:228-229; from Keffi
(GNI)F09:227-228; pink to red,
from Oyo Valley (GNI)W09:305-306

Nomenclature

of treated “green amber” vs. copal—
(Abduriyim)F09:158-177; (Let)W09:S1

O

Obituary

Campbell Bridges (GNI)F09:232

Opal

from Argentina (GNI)F09:220-221

from Ethiopia (GNI)Sp09:59-60; rare
optical phenomenon in
(GNI)Su09:147-148

mixture with chalcedony in antique
cameo (GNI)Su09:143-144

prase, from Tanzania (Shigley)W09:271-279

Oregon, see United States

P

Pakistan

aquamarine with unusual inclusions
from (GNI)F09:215-216

enstatite from Baluchistan
(GNI)F09:219

ruby and sapphire from (Shor)W09:236-259

topaz with columbite inclusions, from
Gilgit (LN)F09:212-213

see also Kashmir

“**Paraiba**” tourmaline, see Tourmaline

Pearl

blister, with a fish shape
(GNI)W09:300-301

necklace of different species
(GNI)Su09:149-150

pen shell and others from the Pinnidae
family (GNI)F09:221-223

Pearl, cultured

from Fiji (GNI)Su09:148-149

mabe, with seashell nuclei, from
Vietnam (GNI)F09:221-222

production in Myanmar
(GNI)W09:301

Peridot

asterism in (LN)Su09:138-139

Ba-Zr glass imitation of (GNI)W09:307-308

from Italy (Adamo)Su09:130-133

Petalite

from Afghanistan (GNI)Su09:150-151

Phenakite

cat’s-eye—colorless (LN)W09:291-293;
from Madagascar (GNI)F09:223

from Nigeria (GNI)W09:301-302

Phosphorescence, see Spectroscopy,
phosphorescence

Photochromism, see Color change

Play-of-color

with rare optical phenomenon in opal
(GNI)Su09:147-148

Pleochroism

in beryl, “smoky” gray (GNI)F09:
216-217

Pollucite

from Afghanistan (GNI)Su09:150-151

Prase opal, see Opal

Prismatine, see Kornerupine

Pyrope-spessartine

color change, from Kenya
(GNI)F09:223-224

Q

Quartz

ankangite and celsian inclusions in,
from Brazil (GNI)Sp09:71-72

“Paraíba,” from Brazil, with copper
inclusions (GNI)Sp09:72-73

pumpellyite and fuchsite inclusions in
(LN)F09:211-212

see also Amethyst; Ametrine
[amethyst-citrine]; Citrine

R

Radiation stains

impact on clarity grading of diamond
(LN)Sp09:55

pink, in Cu-bearing tourmaline from
Mozambique (Koivula)Sp09:44-47

Radioactivity

of turquoise with francevillite inclu-
sions (LN)W09:294-295

Rhodochrosite

from China (GNI)Sp09:60-61

Ruby

dyed grossular imitation of
(GNI)Sp09:74-75

identifying negative crystals in
(LN)F09:212

from Mozambique—(GNI)F09:224-226,
(GNI)W09:302-303

sources and distribution
(Shor)W09:236-259

from Winza, Tanzania—erratum
(GNI)Sp09:75

S

Sapphire

diffusion-treated with Ti and Be
(LN)W09:293-294

sources and distribution
(Shor)W09:236-259

from Winza, Tanzania—erratum
(GNI)Sp09:75

from Yogo Gulch, Montana
(GNI)F09:225-226

Sapphire, synthetic

as rough diamond imitation
(GNI)F09:230-231

Serpentine

chatoyant (GNI)Su09:151-152

Shipley, Robert M.

founding of *G&G* (Overlin)Su09:80-95

Sillimanite

dyed green to imitate emerald
(GNI)W09:308-309

Simulants, see specific gem materials
simulated

Sodalite

from Afghanistan—(Kondo)Sp09:38-43;
transparent blue crystals (GNI)
W09:303

- from Myanmar—(Kondo)Sp09:38-43;
gem-quality blue (GNI)Sp09:67-68
- Spain**
sphalerite with pseudo-chatoyancy and pseudo-asterism from (GNI)W09:303-304
- Spectrometry, laser ablation–inductively coupled plasma–mass [LA-ICP-MS],** see Chemical composition
- Spectroscopy, infrared**
of andalusite from Brazil (Fernandes)Su09:120-129
of aquamarine—filled (Jianjun)F09:197-199; from Italy (Bocchio)F09:204-207
of Ba-Zr glass (GNI)W09:307-308
of chrysoprase and prase opal from Tanzania (Shigley)W09:271-279
of demantoid from Italy (Adamo)W09:280-287
of diamond—to determine “type” (Breeding)Su09:96-111; gray-blue-violet, from Australia (van der Bogert)Sp09:20-37; light blue mixed-type Ia/IIb (LN)Sp09:55-57
of “green amber” (Abduriyim)F09:158-177
of peridot from Italy (Adamo)Su09:130-133
of sillimanite, dyed green (GNI)W09:308-309
- Spectroscopy, nuclear magnetic resonance [NMR]**
application to gemology (Abduriyim)F09:158-177
of “green amber” (Abduriyim)F09:158-177
- Spectroscopy, phosphorescence**
of blue type IIb synthetic diamond (LN)W09:291-292
- Spectroscopy, photoluminescence**
of diamond with a hydrogen cloud (LN)F09:209-210
of gray-blue-violet diamonds from Australia (van der Bogert)Sp09:20-37
of HPHT-treated greenish yellow diamond (GNI)F09:214-215
of light blue mixed-type Ia/IIb diamond (LN)Sp09:55-57
- Spectroscopy, Raman**
of chrysoprase and prase opal from Tanzania (Shigley)W09:271-279
of korerupine from Tanzania (GNI)Sp09:66
of pink-to-red *Stylaster* coral (Karampelas)Sp09:48-52
- Spectroscopy, UV-Vis-NIR**
of andradite from Italy (Adamo)W09:280-287
of aquamarine from Italy (Bocchio)F09:204-207
of chrysoprase and prase opal from Tanzania (Shigley)W09:271-279
of color-change (photochromic) glass (GNI)Sp09:72-74
of color-change pyrope-spessartine from Kenya (GNI)F09:223-224
of cultured pearls from Fiji (GNI)Su09:148-149
to determine diamond “type” (Breeding)Su09:96-111
to differentiate Cu and Fe in tourmaline (Merkel)Su09:112-119
of gray-blue-violet diamonds from Australia (van der Bogert)Sp09:20-37
of hackmanite/sodalite from Myanmar and Afghanistan (Kondo)Sp09:38-43
of kyanite from Tanzania (GNI)Su09:146-147
of peridot from Italy (Adamo)Su09:130-133
of pink CVD synthetic diamond (LN)Su09:137-138
of ruby and sapphire from Winza, Tanzania—erratum (GNI)Sp09:75
of yellow grossular (GNI)W09:299-300
- Sphalerite**
with pseudo-chatoyancy and pseudo-asterism, from Spain (GNI)W09:303-304
- Spinel**
from Bawma, Myanmar (GNI)W09:301
inclusions in purplish pink (GNI)Sp09:68-70
107 ct *Côte de Bretagne*, set with the French Blue diamond (Farges)Sp09:4-19
purplish pink, from Tajikistan (LN)Sp09:57-58
- Spinel, synthetic**
inclusions in grayish yellow (GNI)Sp09:68-70
- Sri Lanka**
sapphire and ruby from (Shor)W09:236-259
- Star**, see Asterism
- Strain**
in gray-blue-violet diamonds from Australia (van der Bogert)Sp09:20-37
- Synthetics**, see specific gem materials
- T**
- Tajikistan**
purplish pink spinel from (LN)Sp09:57-58
- Tanzania**
chrysoprase and prase opal from Haneti (Shigley)W09:271-279; grossular, yellow, from the Lelatema Mountains (GNI)W09:299-300
korerupine from Usambara Mountains (GNI)Sp09:66
kyanite, orange, from Loliondo and Mautia Hill (GNI)Su09:146-147
haüyne, yellow-green, from Oldoinyo Lengai volcano (Zaitsev)F09:200-203
ruby and sapphire from—(Shor)W09:236-259; erratum (GNI)Sp09:75
- Tavernier Blue diamond**
crystallographic analysis of (Sucher)F09:178-185
relationship to the French Blue and the Hope (Farges)Sp09:4-19, (Let)Su09:S4-S5
- Tenebrescence**
in hackmanite from Myanmar and Afghanistan (Kondo)Sp09:38-43
- Thailand**
ruby and sapphire mining and processing in (Shor)W09:236-259
- Topaz**
from Pakistan, columbite in (LN)F09:212-213
with unstable brown color (GNI)F09:226-227
- Tourmaline**
with chatoyancy, “silver” and “gold” (LN)Su09:139-140
from Mozambique, Cu-bearing—mining update (GNI)W09:304-305; with pink color surrounding growth tubes (Koivula)Sp09:44-47; spectroscopy of (Merkel)Su09:112-119
from Nigeria—“lilac” Cu-bearing (GNI)F09:228-229; Keffi (GNI)F09:227-228; Oyo Valley (GNI)W09:305-306
spectral differentiation of Cu and Fe in (Merkel)Su09:112-119
- Treatment**
of chalcedony, by quench-crackling and bleaching (LN)W09:288-289
of ruby and sapphire, as a value factor (Shor)W09:236-259
see also Coating; Diamond treatment; Diffusion treatment; Dyeing; Filling; fracture or cavity; Heat treatment; Impregnation; specific gem materials
- Triphylite**
from Brazil (GNI)F09:229-230 [erratum (GNI)W09:311]
- Tsavorite**, see Grossular
- Tucson Gem and Mineral shows**
highlights of (GNI)Sp09:59
- Turkey**
andradite from Erzincan (GNI)Su09:142
- Turquoise**
Eljen polymer-treated (LN)Su09:140
with francevillite inclusions (LN)W09:294-295
- U**
- Ultraviolet fluorescence**, see Fluorescence, ultraviolet [UV]
- United States**
benitoite from California, faceting and jewelry manufacturing of (GNI)W09:296-297
chalcedony from Oregon, with pyrite and unknown green material (GNI)F09:217-218
labradorite from Alaska (GNI)Sp09:67
sapphire from Montana—(Shor)W09:236-259; Yogo Gulch (GNI)F09:225-226
- V**
- Vietnam**
mabe cultured pearls from (GNI)F09:221-222
ruby and sapphire from (Shor)W09:236-259

W

Wittelsbach Blue diamond

erratum: typo and final auction price corrected (GNI)Sp09:75
further research on (Let)Su09:S2-S4

X

X-radiography

of fish in blister pearl (GNI)W09:300-301

X-ray mapping

of inclusions of demantoid from Italy (Adamo)W09:280-287

Z

Zambia

emerald mining at Kagem (GNI)W09:298-299

Zircon

mining in Cambodia (GNI)Su09:152-154

Zoisite

light purple, from Afghanistan (GNI)Sp09:70

Zoning, see Color zoning; specific gem materials

AUTHOR INDEX

This index lists, in alphabetical order, the authors of all feature articles, Notes & New Techniques, and Rapid Communications that appeared in the four issues of Volume 45 of *Gems & Gemology*, together with the full title and inclusive page numbers of each article and the issue (in parentheses). Full citation is given under the first author only, with reference made from coauthors.

A

Abduriyim A., Kimura H., Yokoyama Y., Nakazono H., Wakatsuki M., Shimizu T., Tansho M., Ohki S.: Characterization of "green amber" with infrared and nuclear magnetic resonance spectroscopy, 158-177 (Fall)

Adamo I., Bocchio R., Diella V., Pavese A., Vignola P., Prosperi L., Palanza V.: Demantoid from Val Malenco, Italy: Review and update, 280-287 (Winter)

Adamo I., Bocchio R., Pavese A., Prosperi L.: Characterization of peridot from Sardinia, Italy, 130-133 (Summer)

Adamo I., see also Bocchio R.

Andouche A., see Karampelas S.

B

Beaton D., see Kondo D.

Bocchio R., Adamo I., Caucia F.: Aquamarine from the Masino-Bregaglia Massif, Central Alps, Italy, 204-207 (Fall)

Bocchio R., see also Adamo I.

van der Bogert C.H., Smith C.P., Hainschwang T., McClure S.F.: Gray-to-blue-to-violet hydrogen-rich diamonds from the Argyle mine, Australia, 20-37 (Spring)

Breeding C.M., Shigley J.E.: The "type" classification system of diamonds and its importance in gemology, 96-111 (Summer)

Breeding C.M., see also Merkel P.B.

Buyko A.K., see Zaitsev A.N.

C

Caucia F., see Bocchio R.

Chengxing F., see Jianjun L.

Choudhary G., see Fernandes S.

D

Diella V., see Adamo I.

Dirlam D.M., see Overlin S.

Dobrinets I.A., Zaitsev A.M.: "Fluorescence cage": visual identification of HPHT-treated type I diamonds, 186-190 (Fall)

F

Farges F., Sucher S., Horovitz H., Fourcault J.-M.: The French Blue and the Hope: New data from the discovery of a historical lead cast, 4-19 (Spring)

Fernandes S., Choudhary G.: Gem-quality andalusite from Brazil, 120-129 (Summer)

Fourcault J.-M., see Farges F.

Fritsch E., see Karampelas S.

G

Gilbertson A., Gudlewski B., Johnson M., Maltezos G., Scherer A., Shigley J.: Cutting diffraction gratings to improve dispersion ("fire") in diamonds, 260-270 (Winter)

Gudlewski B., see Gilbertson A.

H

Hainschwang T., see van der Bogert C.H.

Han L., see Jianjun L.

Hong Y., see Jianjun L.

Horovitz H., see Farges F.

Huafeng L., see Jianjun L.

J

Jianjun L., Yuan S., Wangjiao H., Han L., Youfa C., Huafeng L., Ying L., Hong Y., Chengxing F.: Polymer-filled aquamarine, 197-199 (Fall)

Johnson M., see Gilbertson A.

K

Karampelas S., Fritsch E., Rondeau B., Andouche A., Métivier B.: Identification of the endangered pink-to-red *Stylaster* corals by Raman spectroscopy, 48-52 (Spring)

Keller A.S.: *Gems & Gemology*: The first 75 years, 79 (Summer)

Keller J., see Zaitsev A.N.

Kimura H., see Abduriyim A.

Klaudius J., see Zaitsev A.N.

Koivula J.I., Nagle K., Shen A.H., Owens P.: Solution-generated pink color surrounding growth tubes and cracks in blue to blue-green copper-bearing tourmalines from Mozambique, 44-47 (Spring)

Kondo D., Beaton D.: Hackmanite/sodalite from Myanmar and Afghanistan, 38-43 (Spring)

L

Laurs B.M.: New technologies face off with new realities, 157 (Fall)

Laurs B.M., see also Shigley J.E.

M

McClure S.F., see van der Bogert C.H.

Maltezos G., see Gilbertson A.

Merkel P.B., Breeding C.M.: Spectral differentiation between copper and iron colorants in gem tourmalines, 112-119 (Summer)

Métivier B., see Karampelas S.

Mychaluk K.A.: Update on Ammolite production from southern Alberta, Canada, 192-196 (Fall)

N

Nagle K., see Koivula J.I.

Nakazono H., see Abduriyim A.

O

Ohki S., see Abduriyim A.

Overlin S., Dirlam D.M.: Celebrating 75 years of *Gems & Gemology*, 80-95 (Summer)

Owens P., see Koivula J.I.

P

Palanza V., see Adamo I.

Pavese A., see Adamo I.

Prosperi L., see Adamo I.

R

Renfro N.D., see Shigley J.E.

Rondeau B., see Karamelas S.

S

Scherer A., see Gilbertson A.

Shen A.H., see Koivula J.I.

Shigley J.E., Laurs B.M., Renfro N.D.: Chrysoprase and prase opal from Haneti, central Tanzania, 271-279 (Winter)

Shigley J.E., see also Breeding C.M., Gilbertson A.

Shimizu T., see Abduriyim A.

Shor R., Weldon R.: Ruby and sapphire production and distribution: A quarter century of change, 236-259 (Winter)

Smith C.P., see van der Bogert C.H.

Sucher S.: A crystallographic analysis of the Tavernier Blue diamond, 178-185 (Fall)

Sucher S., see also Farges F.

T

Tansho M., see Abduriyim A.

V

Vignola P., see Adamo I.

W

Wakatsuki M., see Abduriyim A.

Wangjiao H., see Jianjun L.

Weldon R., see Shor R.

Y

Ying L., see Jianjun L.

Yokoyama Y., see Abduriyim A.

Youfa C., see Jianjun L.

Yuan S., see Jianjun L.

Z

Zaitsev A.M., see Dobrinets I.A.

Zaitsev A.N., Zaitseva O.A., Buyko A.K.,

Keller J., Klaudius J., Zolotarev A.A.: Gem-quality yellow-green haüyne from Oldoinyo Lengai volcano, northern Tanzania, 200-203 (Fall)

Zaitseva O.A., see Zaitsev A.N.

Zolotarev A.A., see Zaitsev A.N.