

---

**The Canadian Gemmologist Index**  
**Volume 28, Numbers 1–4, 2007**

**AUTHOR INDEX**

- Beardwood, A. CGA education director's report, 2006–2007, 135–137.
- Civitello, O. The 12th International Coloured Gemstone Association Congress, Dubai, UAE, 97–99.
- Fox, K.E. Introducing Karen Fox, editor-in-training, 32.
- Fox, K.E. Beryllium-diffused blue sapphire—an overview, 63–64.
- Germain, N., Olivier, L. and Yip, A. CGA's 18th annual gem conference and graduation, 129–133.
- Irving, M. Creating the sparkle—cutting and polishing Canada's diamonds, 89–94.
- Kim, W.-S. Nephrite from Korea and Canada, 119–128.
- Koenig, H. Book review: *Jewelers Directory* by Judith Crowe, 67.
- Koivula, J.I. A photolexicon of inclusion-related terms for today's gemmologist, Part 70, 4–11; Part 71, 39–46; Part 72, 76–81; Part 73, 112–118.
- Koivula, J.I. Obituary: G. Robert Crowningshield, 30.
- Olivier, L. See also Germain.
- Paré, P. Ammolite: birth of a gem, 12–19.
- Parker, D. The CGA in Tucson, 2007, 60–62.
- Parker, D. Book review: *Gems & Gemology In Review: Colored Diamonds*, 65–66.
- Parker, D. CGA president's report, 2006–2007, 133–134.
- Schmetzer, K. Microscopic properties of blue sapphires from Ilakaka area, Madagascar, 82–88.
- Sturman, D., Wight, W. and Wight, Q. Identification of gemstones using a graph based on birefringence and maximum refractive index, 55–59.
- Wight, Q. Book Review: *Geology of Gemstones*, Mineralogical Association of Canada, ed. Lee A. Groat, 100–102.
- Wight, Q. Obituary: J.A. Mandarino, 141–142.
- Wight, Q. See also Sturman.
- Wight, W. Gemstones in Canada—a brief history of early explorations, 20–27.
- Wight, W. Gemstones in Canada—explorations in the first half of the twentieth century, 47–54.
- Wight, W. See also Sturman.
- Yip, A. See also Germain.

**SUBJECT INDEX**

- Book Reviews: *Gems & Gemology In Review: Colored Diamonds*, ed. J.M. King (Parker) 65  
*Geology of Gemstones*, Mineralogical Association of Canada, ed. L.A. Groat (Wight, Q.) 100  
*Jewelers Directory* by J. Crowe (Koenig) 67
- Canadian gemstones:  
  history of exploration (Wight) 20; 47  
  diamond (Irving) 89

---

CGA's 18th annual gem conference and graduation (Germain, Olivier, and Yip) 129  
CGA education director's report, 2007 (Beardwood) 135  
CGA president's report, 2007 (Parker) 133  
CGA professional gemmology course results, 2007, 135  
Corundum, sapphire, Madagascar (Schmetzer) 82  
Diamond, Canada, cutting and polishing (Irving) 89  
Gifts to the CGA, 139  
ID of gemstones (Sturman) 55  
Inclusions: (Koivula) Part 70 (law of constancy of interfacial angles, leaching, lechatelierites, lenticular, libella, lily pad inclusion), 4; Part 71 (liquid film, liquid inclusion, liquid phase), 39; Part 72 (locality indicator, lotus leaves, love's arrows), 76; Part 73 (low relief, luminescence, lustre), 112  
Inclusions: in sapphire from Ilakaka, Madagascar (Schmetzer) 82  
Korea, nephrite (Kim) 119  
Madagascar, sapphire (Schmetzer) 82  
Nephrite, Korea and Canada (Kim) 119  
Obituary: Crowningshield (Koivula) 30  
    J.A. Mandarino (Wight, Q.) 141  
Shows and Conferences:  
    GIT Debut, Thailand, 28  
    ICA Congress in Dubai (Civitello) 97  
    Tucson, 2007 (Parker) 60  
Treatments, sapphire, beryllium-diffused (Fox) 63

## ***The Canadian Gemmologist Index*** **Volume 29, Numbers 1–4, 2008**

### **AUTHOR INDEX**

de Goutière, P. Mistaken identity, 54–56  
Deljanin, B. Identification of lab-grown diamonds, 76–89, 92–93.  
Fox, K.E. AOTC, Canadian-based lab-grown diamond producer, 90–91.  
Fox, K.E. Book review: *Jewels, a secret history* by V. Finlay, 66–67.  
Fox, K.E. CGA's 50th anniversary celebration and 19th annual gem conference, 117–119, 129–131.  
Fox, K.E. Editorial, 3; 39; 75; 111.  
Fox, K.E. Obituary: Dr Grahame Brown, 32.  
Fox, K.E. Opportunities for advanced gemmological education, 120–121.  
Fox, K.E. Synthetic diamond producers, 104.  
Groat, L.A. Dark blue aquamarine from the True Blue showing, Yukon Territory, 48–53.  
Hawrelko, D. CGA education director's report, 2008, 114–116, 128–129.  
Hodgkinson, A. A useful refractometer method, 12–22.  
Koenig, H. Book review: *Diamond handbook, a practical guide to diamond evaluation*, 2nd edition by R. Newman, 64–65.  
Koivula, J.I. A photolexicon of inclusion-related terms for today's gemmologist,

- 
- Part 74, 4–11; Part 75, 40–47; Part 76, 95–102; Part 77, 122–128.  
McKercher, J. Book review: *Gems*, sixth edition, ed. M. O'Donoghue, 105–106.  
Olivier, L. English gems: Blue John and jet, 132–134.  
Parker, D. CGA president's report, 2008, 112–113.  
Rossman, G. See Groat, L.A.  
Turner, D. See Groat, L.A.  
Wight, Q. and Wight, W. 30th international gemmological conference, Moscow, Russia, 23–30.  
Wight, Q. Book review: *Russian gemstones encyclopedia*, by V.V. Bukanov, 61–64.  
Wight, Q. Centenary celebrations for Gem-A, 135–141.

## SUBJECT INDEX

- Blue John, England (Olivier) 132  
Book reviews:  
    *Diamond handbook, a practical guide to diamond evaluation*, 2nd edition by R. Newman (Koenig) 64  
    *Gems*, sixth edition, ed. M. O'Donoghue (McKercher) 105  
    *Jewels, a secret history* by V. Finlay (Fox) 66  
Canadian gemstones: beryl (Groat) 48; diamond, Snap Lake (Mêlée & Macles) 103  
CGA education director's report (Hawrelko) 114  
CGA president's report (Parker) 112  
CGA professional gemmology course results 114  
CGA's 50th anniversary celebration and 19th annual gem conference (Fox) 117  
Diamond simulant: phenakite (Mêlée & Macles) 57; topaz (Mêlée & Macles) 57  
Diamond, synthetic (Deljanin) 76; (Fox) 90, 104  
Editorials (Fox) 3; 39; 75; 111  
English gemstones (Olivier) 132  
Filter, jadeite (Mêlée & Macles) 59  
Inclusions: (Koivula) Part 74 (macle, macroscopic, magmatic, mantle), 4; Part 75 (massive, matrix, matted texture, megascopic), 40; Part 76 (melt-formed, meniscus), 95; Part 77 (metamict, metamorphic, micaceous), 122  
Irradiated gemstones (Mêlée & Macles) 59; 60  
Jet, England (Olivier) 132  
Obituary: Brown (Fox) 32  
Phenakite, diamond forgery (Mêlée & Macles) 57  
Refractometer method (Hodgkinson) 12  
Shows and Conferences:  
    CGA's 50th anniversary celebration and 19th annual gem conference (Fox) 117  
    Earth science galleries at ROM (Mêlée & Macles) 103  
    Centenary celebrations for Gem-A (Wight, Q.) 135  
    Michael Scott collection, ROM (Mêlée & Macles) 103  
    Nature of diamonds, ROM (Mêlée & Macles) 103  
    30th international gemmological conference Moscow, Russia (Wight & Wight) 23
-

---

Synthetics: diamond (Deljanin) 76; (Fox) 90, 104; opal (Mêlée & Macles) 60;  
Tracey Hall, diamond (Mêlée & Macles) 103  
Testing of gems (Hodgkinson) 12  
Topaz, diamond simulant 57  
Treatments: diamond (Deljanin) 76; irradiation (Mêlée & Macles) 59, 60; sapphire  
(Mêlée & Macles) 58; ruby (Mêlée & Macles) 58, 59

## ***The Canadian Gemmologist Index*** **Volume 30, Numbers 1, 2 & 4, 2009**

Note: the Autumn 2009 issue, number 30(3) does not exist.

### **AUTHOR INDEX**

Atichat, W. GIT 2008: An overwhelming success, 57–58.  
Bennet, K.E. and Kearnes, R.H. Azotic® thin-film surface enhancement of gemstones, 20–34.  
de Goutière, A. Zultanite colour-change gem diaspore from Turkey: a photoessay, 98–103.  
de Goutière, A. From our readers (diamond inclusion), 19.  
Fox, K.E. Editorial, 2; 38; 74.  
Fox, K.E. The Nature of Diamonds exhibit, 15–16.  
Fox, K.E. The Royal Ontario Museum unveils the Teck suite of galleries, 17–19.  
Fox, K.E. A touch of bling for the Ontario legislature, 63–64.  
Gashinski, R.C. From mine to mace: the journey of three diamonds from the Victor mine  
to the Ontario Legislature, 65–69.  
Hawrelko, D. CGA education director's report 2009, 107.  
Henn, U. and Schultz-Güttler, R. Colour-enhanced quartz and its identification: green,  
violet-blue and yellow-green quartz from Brazil, 46–54.  
Hodgkinson, A. Letter to the editor (gem testing), 55–56.  
Kearnes, R.H. See Bennet.  
Koivula, J.I. A photolexicon of inclusion-related terms for today's gemmologist, Part 78,  
3–10; Part 79, 39–45; Part 80, 75–81.  
Martel, A.L. See Wight, W.  
Parker, D. CGA president's report 2009, 82–84.  
Schultz-Güttler, R. See Henn.  
Wight, Q. Book review: *Gems of the World*, by C. Oldershaw, 10–12.  
Wight, Q. Book review: *Photoatlas of Inclusions in Gemstones, Volume 3*, by E.J. Gübelin  
and J.I. Koivula, 85–86.  
Wight, Q. Book review: *7000 Years of Jewelry*, edited by H. Tait, 13–14.  
Wight, W. and Martel, A.L. Freshwater pearls from Québec, 87–95.

### **SUBJECT INDEX**

Book reviews:

*Gems of the World* by C. Oldershaw (Wight, Q.) 10

*Photoatlas of Inclusions in Gemstones, Volume 3* by E.J. Gübelin and J.I. Koivula  
(Wight, Q.) 85

*7000 Years of Jewelry* edited by H. Tait (Wight, Q.) 13

Canadian gemstones: diamond (Gashinski) 65; freshwater pearl (Wight, W. & Martel) 87

CGA professional gemmology course results 106

CGA education director's report (Hawrelko) 107

CGA president's report (Parker) 82

---

Diamond: Canadian bourse (Mêlée & Macles) 60; Canadian mines (Mêlée & Macles) 61; exhibit (Fox) 15; inclusion (de Goutière) 19; Northwest Territories cutting factories (Mêlée & Macles) 61; Ontario (Gashinski) 65; Ontario cutting factory (Mêlée & Macles) 59; Ontario legislature (Fox) 63

Diaspore (de Goutière) 98

Editorials (Fox) 2; 38; 74

Gifts to the CGA, 70

Gem testing (Hodgkinson) 55

Inclusions: diamond (de Goutière) 19; (Koivula) Part 78 (microcracks, microcrystal, microcrystalline) 3; Part 79 (micrograph, microlite, micrometre, micromorphology, microscopic) 39; Part 80 (microstructure, millimetre, mineral aggregate) 75

Ontario legislature, diamond in the (Fox) 63; (Gashinski) 65

Pearls, Québec (Wight, W. & Martel) 87

Quartz, treated (Henn & Schultz-Güttler) 46

ROM, Teck suite of galleries (Fox) 17

Thin-film coatings, topaz (Bennet & Kearnes) 20

Topaz, enhancement (Bennet & Kearnes) 20

Treatments: topaz, thin-film (Bennet & Kearnes) 20; quartz (Henn & Schultz-Güttler) 46

Victor mine, diamond (Gashinski) 65

Zultanite (de Goutière) 98

Shows and Conferences:

- GIT 2008 (Atichat) 57
- Nature of Diamonds at the ROM (Fox) 15
- Teck Suite galleries at the ROM (Fox) 17