



## Topaz Bibliography

The list below is a compilation of all items on topaz 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>.

### **Gem Notes: Topaz from Thanh Hoa, Vietnam (2023)**

By Bear Williams, Cara Williams and Brendan M. Laurs  
Volume 38, No. 8, 751–752

### **Gem Notes: A convincing rough diamond imitation manufactured from topaz (2022)**

By Naomi Vane-Wright  
Volume 38, No. 4, 326

### **Gem Notes: Green-coated topaz coloured by cobalt (2022)**

By Ugo Hennebois, Aurélien Delaunay and Stefanos Karampelas  
Volume 38, No. 3, 232–233

### **Gem Notes: Topaz from Sri Lanka with an interesting inclusion (2017)**

By Brendan M. Laurs and Nathan D. Renfro  
Volume 35, No. 7, 589–590

### **Gem Notes: Windmill-cut topaz from Namibia (2017)**

By Brendan M. Laurs  
Volume 35, No. 8, 697

### **Surface treatment of gemstones, especially topaz – An update of recent patent literature (2008)**

By Karl Schmetzler  
Volume 31, No. 1–2, 7–13

### **Surface coating of gemstones, especially topaz – A review of recent patent literature (2006)**

By Karl Schmetzler  
Volume 30, No. 1–2, 83–90

### **Behaviour of Brazilian imperial topaz at high temperature (2003)**

By A.C.S. Sabioni, G.M. da Costa, J.M. Dereppe, C. Moreaux and C.M. Ferreira  
Volume 28, No. 5, 283–290

### **Imperial topaz from Ouro Preto, Brazil: Chemical character and thermal behaviour (2000)**

By G.M. da Costa, A.C.S. Sabioni and C.M. Ferreira  
Volume 27, No. 3, 133–138

### **Notes from the Laboratory: Irradiation and topaz (2000)**

By Stephen J. Kennedy, Ana I. Castro and Roger R. Harding  
Volume 27, No. 2, 82–83

### **Colour in topazes from rhyolite domes of the San Luis Potosi volcanic field, Mexico (1998)**

By Sarah Dewonck, Jacques L. Leroy and Y. Dusausoy  
Volume 26, No. 1, 29–39

### **Spessartine garnet in Brazilian topaz (1991)**

By John I. Koivula, C.W. Fryer and Robert C. Kammerling  
Volume 22, No. 6, 366–368

**Colour and irradiation-induced defects in topaz treated with high-energy electrons (1987)**

By Karl Schmetzter

Volume 20, No. 6, 362–368

**The Katlang pink topaz mine, North West Frontier Province, Pakistan (1985)**

By William H. Spengler

Volume 19, No. 8, 664–671

**Topaz and andalusite mining in Brazil (1983)**

By P.K. Ruplinger

Volume 18, No. 7, 581–591

**Fluorite inclusions in topaz from Nigeria (1982)**

By S. Hornytzkyj

Volume 18, No. 2, 131–137

**African grossular garnets; blue topaz; cobalt spinel; and grandidierite (1977)**

By R. Keith Mitchell

Volume 15, No. 7, 354–358

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

By E.J. Gübelin

Volume 15, No. 6, 289–294

**Configuration of dislocations in natural topaz crystals (1972)**

By M.S. Joshi and R.K. Taku

Volume 13, No. 1, 13–20

**Inclusions in natural topaz crystals (1971)**

By M.S. Joshi and R.K. Taku

Volume 12, No. 8, 346–353

**Inclusions in topaz (1971)**

By Marjatta Virkkunen and Wiktor de Szejko

Volume 12, No. 6, 212–213

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

By W.F. Eppler

Volume 8, No. 7, 245–250

**Orienting blue topaz with ultra-violet light (1955)**

By Hugh Leiper

Volume 5, No. 3, 135–140