



Spinel Bibliography

The list below is a compilation of all items on spinel and other spinel-group minerals 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 <u>https://gem-a.com/publications/the-journal-of-gemmology-archive</u>, and more recent articles are accessible to Gem-A Members at <u>https://gem-a.com/publications/the-journal-of-gemmology</u>.

Gem Notes: Spinel from Mogok, Myanmar, with wurtzite inclusions (2024) By Ziyun Zhang, Xueying Sun and Yujie Gao Volume 39, No. 4, 310–311	
Gem Notes: New production of blue spinel from Madagascar (2024) By Supparat Promwongnan and Brendan M. Laurs Volume 39, No. 4, 308–310	
Cobalt-blue spinel from Baffin Island, Canada: Comparison to other Mg-Al spinels and a chemical discrimination approach for the colouration of spinel (2024) By Philippe Maxime Belley, Klaus Schollenbruch, Lee Andrew Groat and Bradley S. Wilson Volume 39, No. 3, 220–240	
Gem Notes: Coated synthetic sapphire as an imitation of Co-blue spinel (2024) By Yan Li, Shiyi Li, Bin Lin and Jie Jiang Volume 39, No. 3, 218–219	
Gem Notes: Hazy spinel from Mahenge, Tanzania (2024) By Chi Ma and George R. Rossman Volume 39, No. 3, 213–215	
Gem Notes: Sapphire from Sri Lanka with twinned gahnospinel inclusion (2024) By Ziyun Zhang, Xueying Sun and Yujie Gao Volume 39, No. 2, 115–117	
Cobalt-bearing blue spinel from Lukande, near Mahenge, Tanzania (2023) By Michael S. Krzemnicki, Alex Leuenberger and Walter A. Balmer Volume 38, No. 5, 474–493	
On the colour mechanism of blue gahnite from Nigeria (2022) By Tom Stephan, Ulrich Henn and Stefan Müller Volume 38, No. 2, 183–193	
Spectroscopic characteristics and causes of colour modification in heat-treated pink-to-red spinel from Luc Yen, Vietnam (2022)	
By Chawalit Chankhantha, Ratthaphon Amphon, Habib Ur Rehman, Pinit Kidkhunthod and Andy H. Shen Volume 38, No. 4, 348–362	
Gem Notes: Interesting inclusions in a purple spinel from Tanzania (2022) By Xueying Sun, Yujie Gao and Huixin Zhao Volume 38, No. 4, 315–317	
Gem Notes: Violet spinel with strong green fluorescence (2022) By Cara Williams and Bear Williams Volume 38, No. 3, 219–221	

On the colour mechanism of blue gahnite from Nigeria (2022) By Tom Stephan, Ulrich Henn and Stefan Müller Volume 38, No. 2, 183–193
Spinel from the Pamir Mountains in Tajikistan (2022) By Dietmar Schwarz, Yicen Liu, Zhengyu Zhou, Pantaree Lomthong and Theodore Rozet Volume 38, No. 2, 138–154
Gem Notes: 'Grey' spinel from Ocua, Mozambique (2021) By Cara Williams, Bear Williams and Brendan M. Laurs Volume 37, No. 8, 772–774
Cobalt-blue spinel from northern Pakistan (2021) By Klaus Schollenbruch, Dudley Blauwet, Anna-Kathrin Malsy and Vera Bosshard Volume 37, No. 7, 726–737
Gem Notes: Update on purple spinel from Afghanistan (2021) By Sebastian Hänsel, Thanapong Lhuaamporn, Montira Seneewong-Na-Ayutthaya and Cheewaporn Suphan Volume 37, No. 7, 678–680
Characterisation of pink-to-red spinel from four important localities (2020) By Chawalit Chankhantha, Ratthaphon Amphon, Habib Ur Rehman and Andy H. Shen Volume 37, No. 4, 393–403
The Black Prince's Ruby: Investigating the legend (2020) By Jack M. Ogden Volume 37, No. 4, 360–373
Gem Notes: A rare bicoloured spinel (2020) By Apitchaya Buathong and Nalin Narudeesombat Volume 37, No. 3, 250–252
Gem Notes: Visit to a new blue spinel mining area in Vietnam (2020) By Dudley Blauwet Volume 37, No. 2, 142–143
Black spinel—A gem material from Bo Phloi, Thailand (2020) By Ágnes Blanka Kruzslicz, Lutz Nasdala, Manfred Wildner, Radek Škoda, Günther J. Redhammer, Christoph Hauzenberger and Bhuwadol Wanthanachaisaeng Volume 37, No. 1, 66–79
Spinel from Mogok, Myanmar—A detailed inclusion study by Raman microspectroscopy and scanning electron microscopy (2019) By Myint Myat Phyo, Eva Bieler, Leander Franz, Walter Balmer and Michael S. Krzemnicki Volume 36, No. 5, 418–435
Erratum: Petroleum inclusion in pink spinel (2018) By Christopher P. Smith and Monruedee Chaipaksa Volume 36, No. 4, 296
Gem Notes: Sri Lankan sapphire with spinel inclusions (2018) By Christopher P. Smith Volume 36, No. 4, 291
Gem Notes: Blue-to-violet spinels from Mozambique (2018) By Guy Borenstein, Menahem Sevdermish and Edward Boehm Volume 36, No. 2, 104–106
Gem Notes: Blue gahnite from Nigeria (2018) By Edward Boehm Volume 36, No. 2, 96–97
Gem Notes: Purple spinel from Badakhshan, Afghanistan (2017) By Edward W. Boehm Volume 35, No. 8, 694–697

Gem Notes: Pink synthetic spinel with an unusually large negative crystal (2017) By Gagan Choudhary Volume 35, No. 7, 592-594 Gem Notes: An unusual blue synthetic star spinel (2017) By Supparat Promwongnan, Papawarin Ounorn, Marisa Maneekrajangsaeng and Thanong Leelawatanasuk Volume 35, No. 6, 500-502 Gem Notes: Pink spinel from Mozambique (2016) By Edward Boehm Volume 35, No. 2, 109-111 Gem Notes: Petroleum inclusion in pink spinel (2016) By Monruedee Chaipaksa and Christopher P. Smith Volume 35, No. 1, 20-21 Spinel masquerading as taaffeite or sapphirine: A clever scam (2014) By Alan Hodgkinson Volume 34, No. 2, 94-95 Orangey-red to orangey-pink gem spinels from a new deposit at Lang Chap (Tan Huong-Truc Lau), **Vietnam** (2012) By A.-K. Malsy, S. Karampelas, D. Schwarz, L. Klemm, T. Armbruster and D.A. Tuan Volume 33, No. 1-4, 19-27 Morphological and gemmological features of gem-quality spinel from the Goron deposit, southwestern Pamirs, Tajikistan (2012) By S.A. Ananyev and S.I. Konovalenko Volume 33, No. 1-4, 15-18 Gem minerals from the Saranovskoye chromite deposit, western Urals (2006) By Ernst M. Spiridonov, Maria S. Alferova and Talgat G. Fattykhov Volume 30, No. 1-2, 91-102 **Oriented inclusions in spinels from Madagascar** (2000) By Karl Schmetzer, Eduard Gübelin, Heinz-Jürgen Bernhardt and Lore Kiefert Volume 27, No. 4, 229–232 Identification of synthetic spinels by means of photoluminescence spectroscopy (2000) By S. Carbonin, D. Ajò, I. Rizzo and F. De Zuane Volume 27, No. 1, 30-31 Spinel and garnet star networks: An interesting asterism in gems from Sri Lanka (1998) By W.L.D.R.A. Kumaratilake Volume 26, No. 1, 24-28 **Optical and X-ray topographic study of Verneuil-grown spinels** (1997) By C. Rinaudo and C. Trossarelli Volume 25, No. 5, 331-339 The rubies and spinels of Afghanistan – A brief history (1994) By Richard W. Hughes Volume 24, No. 4, 256-267 Lamellar inclusions in spinels from Morogoro area, Tanzania (1992) By Karl Schmetzer and Axel Berger Volume 23, No. 2, 93-94 Gemmological investigation of a synthetic spinel crystal from the Soviet Union (1991) By John I. Koivula, Robert C. Kammerling and Emmanuel Fritsch Volume 22, No. 5, 300-304 Ruby/spinel teaser (1989) By Alan Hodgkinson Volume 21, No. 5, 300-301

Orientated lath-like inclusions of a new type in spinel (1988) By Karl Schmetzer Volume 21, No. 2, 69–72
Blue spinel from the Hunza Valley, Pakistan (1987) By R.R. Harding and F. Wall Volume 20, No. 7–8, 403–405
A re-investigation of gahnospinels from Sri Lanka (1986) By Karl Schmetzer and Hermann Bank Volume 20, No. 3, 157–160
Gem quality gahnite from Nigeria (1982) By Brian Jackson Volume 18, No. 4, 265–276
Gem peridot and enstatite with spinel inclusions from Chihuahua, Mexico (1978) By Pete J. Dunn Volume 16, No. 4, 236–338
African grossular garnets; blue topaz; cobalt spinel; and grandidierite (1977) By R. Keith Mitchell Volume 15, No. 7, 354–358
An old source for spinel? (1974) By S.B. Nikon Cooper Volume 14, No. 2, 76–78
Apatite crystals in a Ceylon spinel (1965) By P.C. Zwaan Volume 9, No. 12, 434–440
Spinel or standard refractometer (1959) By A.E. Farn Volume 7, No. 2, 37–39
Notes on asterism in spinel and chatoyancy in chrysoberyl, quartz, tourmaline, zircon (1958) By W.F. Eppler Volume 6, No. 6, 251–263
Synthetic moonstone-coloured spinel (1958) By Aldert J. Breebaart Volume 6, No. 5, 213–214
Further notes on synthetic red spinel (1956) By W.F. Eppler Volume 5, No. 8, 389–393
Notes on the occurrence of two-phase inclusions in synthetic spinel (1955) By J.W. Brinck and P.C. Zwaan Volume 5, No. 3, 131–134
New spinel doublet (1952) By Robert Webster Volume 3, No. 5, 199–201
Synthetic sapphire & spinel production in Germany (1947) By H. Barnes Volume 1, No. 1, 39–49