

Abate B., Koeberl C., Kruger F. J., Underwood J.R. 1999. BP and Oasis impact structures, Libya, and their relation to Libyan Desert Glass. In: Proceedings, Conference on Large Meteorite Impacts and Planetary Evolution II. (Eds. Dressler, B.O. and Sharpton, V.L.), Geological Society of America, Special Paper. 339: 177-192. *

Abate B., Koeberl C., Underwood J. R. Jr., Fisk E. P., Giegengack R. F. 1997. BP and Oasis Impact Structures, Libya, and their relation to Libyan Desert Glass: Petrography, Geochemistry, and Geochronology. Lunar and Planetary Institute, USRA, Center of Advanced Studies. Large Meteorite Impacts and Planetary Evolution Conference. Abstract #6091. Full article available free at <http://www.lpi.usra.edu/meetings/impacts97/pdf/6091.pdf> *

Abate B., Koeberl C., Underwood J. R. Jr., Reimold W. U., Buchanan P., Fisk, E. P., Giegengack, R. F. 1997. BP and Oasis Impact Structures, Libya: Preliminary petrographic and geochemical studies, and relation to Libyan Desert Glass. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1620. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1620.PDF> *

Abel O. 1901. Über sternförmige erosionskulpturen auf wüstengeröllen. (=About star-shaped erosional sculpture on desert cobbles). Jahrbuch der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna). 51: 25-40. *

Aboud, T. 2009. Libyan Desert Glass: has the enigma of its origin been resolved? Physics Procedia. Proceedings of the JMSM 2008 Conference. 2 (3): 1425-1432.

Ackerman L., Magna T., Žák K., Skála R., Jonášová S. Mizera J., Řanda Z. 2017. The behavior of osmium and other siderophile elements during impacts: Insights from the Ries impact structure and central European tektites. *Geochimica et Cosmochimica Acta*. 210: 59-70.

Ackerman L., Žák K., Jonášová Š., Skála R., Magna T., Deutsch A. 2015. Highly Siderophile Element Geochemistry of Impact-Related Glasses and Target Rocks from the Zhamanshin Impact Structure, Kazakhstan. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1963. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1963.pdf> *

Adamovská D. 1964. Příspěvek ke stanovení hustoty vltavinů. (=Contribution to determine the density of moldavites). *Zprávy Muzeí Jihočeského Kraje, České Budějovice*. 3: 49-51.

Adamovská D. 1965. Vývoj a poznání vltavinů. (=The development in knowledge of moldavites). *Rozpravy Pedagog. fak. v. Č. Budějovicích, Ř. Přírod. Věd, České Budějovice*. 1: 1-35.

Adamovská D. 1967. O vztahu hustoty a indexu světelného lomu u vltavinů jednoho naleziště. (=The relationship of density and refractive index of light in moldavites from a single locality). *Rozpravy Pedag. fak. v. Č. Budějovicích, Ř. Přírod. Věd, České Budějovice*. 3: 59-68.

Adamovská D. 1968. Absorpční spektra vltavinů jednoho naleziště (Absorption spectra of moldavites from a single locality, with summaries in Russian, French, German and English). *Rozpravy Pedag. fak. v. Č. Budějovicích, Ř. Přírod. Věd, České Budějovice*. 7: 59-68.

Adamovská D. 1990. O chryzolitech z Týna nad Vltavou (Příspěvek k 200. výročí prvního vědeckého popsání vltavinů). *Sborník referátů 5. konference o vltavinech (Jihočeské muzeum v Čes. Bud. 1987)*. 6-8.

Adamovská D., Adamovsky A. 1967. Vývoj a poznání vltavinů druhé obdoby (1915-1939). (= The development in knowledge of moldavites, second part (1915-1939); with summaries in Russian, French, German and English). *Rozpravy Pedag. fak. v. Č. Budějovicích, Ř. Přírod. Věd, České Budějovice*. 3: 1-55.

Adamovská D., Adamovsky A. 1968. Vývoj poznání vltavinů. (=The development in knowledge of moldavites; with summaries in Russian, French, German and English). *Rozpravy Pedag. fak. v. Č. Budějovicích, Ř. Přírod. Věd, České Budějovice*. 7: 1-53.

Adamovská D., Adamovsky, A. 1973. Vývoj poznání vltavinů. (=The development in knowledge of moldavites; with summaries in Russian, French, German and English). *Rozpravy Pedag. fak. v. Č. Budějovicích, Ř. Přírod. Věd, České Budějovice*. 11: 1-102.

Adams E. W. 1963. Aerodynamic analysis of tektites and their hypothetical parent bodies. In: O'Keefe J. A (ed.) *Tektites*. University of Chicago Press, Chicago. 150-166. *

Adams E. W. 1965. Aerodynamische Aspekte zur Entstehung der Tektite. (=Aerodynamic aspects to the formation of tektites). In: Preuss, E. (Ed.) *Kolloquium über Forschungen in Ries (Süd-Deutschland)*. Neues Jahrbuch für Mineralogie. Monatshefte. 1965 (9-11): 332-349. *

Adams E. W., Huffaker R. M. 1962a. The application of ablation analysis to stony meteorites and the tektite problem. *Nature*. 193 (4822): 1249-1251. *

Adams E. W., Huffaker R. M. 1962b. Aerodynamic analysis of tektites and their parent bodies. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-TR-R-149. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19980223611_1998380423.pdf *

- Adams E. W., Huffaker R. M. 1962c. Parent body hypothesis for origin of tektites. *Nature*. 195 (4842): 681-684. *
- Adams E. W., Huffaker R. M. 1963. Results of new trajectory and ablation circulations for the final descent. 2nd International Symposium on tektites, Pittsburg.
- Adams E. W., Huffaker R. M. 1964. Aerodynamic analysis of the tektite problem. *Geochimica et Cosmochimica Acta*. 28 (6): 881-892. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Adams E. W., Spreuer H. 1967. Theoretical solution of the non-linear problem of transient cooling of an opaque sphere in space. National Aeronautics and Space Administration (United States Federal Government). NASA Tech. Note D-4046, iii + 18 pp. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19670023222_1967023222.pdf *
- Adams J. A. S. 1956. Uranium contents and alpha-particle activities of tektites. 20th International Geological Congress Publ., Mexico City. Section 11b.
- Adams J. A. S. 1964. Second International Symposium on Tektites. 28 (6): 753. *
- Adams J. A. S., Saunders D. F., Zeller E. J. 1953. Uranium content, alpha particle activity, and K₂O, Na₂O, CaO analysis of obsidians, pitchstones and tektites. *Geological Society of America Bulletin*. Abstracts of papers submitted for the November meeting in Toronto, Canada. 64 (12): 1389-1498. *
- Adams M. C., Powers W. E., Georgiev S. 1960. An experimental and theoretical study of quartz ablation at the stagnation point. *Journal of the Aero/Space Sciences*. 27 (7): 535-543.
- Adams P. B. 1984. Glass corrosion: A record of the past? A predictor of the future? *Journal of Non-Crystalline Solids*. *Natural Glasses*. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena. 67: 193-205. *
- Adatte T., Keller G., Stinnesbeck W., Harting M., Stüben D., Kramar U. 2003. Multiple impacts across the Cretaceous-Tertiary boundary. International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. 3rd: 4048.
- Adolph L., Deutsch A. 2010a. Impact Glasses of the Lake Bosumtwi Impact Structure, Ghana: Ivory Coast Tektites, Microtektites, Fallback Particles and Suevite Glass - Similarities and Differences. Lunar and Planetary Science Conference. 41th: Abstract #2106. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2010/pdf/2106.pdf> *
- Adolph L., Deutsch A. 2010b. Trace element analysis of impact glass spherules of the El'gygytgyn Crater, Siberia. Lunar and Planetary Science Conference. 41th: Abstract #2421. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2010/pdf/2421.pdf> *
- Adolph L., Deutsch A. 2010c. Impact Glasses of the Lake Bosumtwi Impact Structure, Ghana: Ivory Coast Tektites, Microtektites, Fallback Particles and Suevite Glass - Similarities and Differences. Abstracts of the Lunar and Planetary Science Conference. 41st: Abstract #2106. Full article available free at www.lpi.usra.edu/meetings/lpsc2010/pdf/2106.pdf *
- Adolphe J. P., Paradas J., Soleilhavoup F. 1997. Bacteria-like inclusions in Libyan Desert Glass. In: Michele V. de. (ed.) *Special publication of the Sahara Journal - Silica '96*. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 77-79. *
- Aggrey K., Tonzola C., Schnabel C., Herzog G. F., Wasson J. T. 1998. Beryllium-10 in Muong Nong-type tektites. 61st Annual Meeting of the Meteoritical Society: Abstract #5142. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc98/pdf/5142.pdf> *
- Aghassi B. 1962. Bubble distribution in fused obsidian and slide glass. Tektite project, research report No. 12, 13. *Astronomical Contributions*, Boston University. Ser. II, No. 14: 16. NASA Report NSG-21-59.
- Agrinier P., Martinez I. 2003. Large meteorite impact on sediments: Where does the lime go? International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. 3rd: 4042.
- Agyei E. K. 1968. Isotopic and elemental composition of boron in meteorites, tektites and terrestrial materials. Ph.D. Thesis, McMaster University, Canada, 1968. Source: American Doctoral Dissertations, Source code: C1977.
- Agyei E. K., McMullen, C. C. 1978. Determination of the isotopic abundance of boron in meteorites and tektites. *United States Geological Survey Open-File Report*. 78-701: 3-6. *
- Ahrens T. J., Fleischer R. L., Price P. B., Woods R. T. 1970. Erasure fission tracks in glasses and silicates by shock waves. *Earth and Planetary Science Letters*. 8: 420-426. *
- Akerman K. 1975. The use of australites for the production of implements in the western desert of Western Australia. *University of Queensland. Occasional Papers in Anthropology*. 4: 117-123. *

Akhter R. 2015. Geochemical study on tektites: Implications for their parent materials and the presence of meteoritic components. Department of Chemistry, Graduate School of Science and Engineering, Tokyo Metropolitan University. A dissertation submitted for the application of Ph.D degree September, 2015. Available online. *

Akhter R., Shirai N., Ebihara M. 2014. Chemical characteristics of Dalat tektites. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1886. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1886.pdf> *

Akridge G. 1996. The prehistoric use of meteorites in North America. *Meteorite Magazine*. 2: 20-22.

Albertão G. A., Grassi A. A., Marini F., Martins P. P. Jr., Ros L. F. 2004. The K-T Boundary in Brazilian Marginal Sedimentary Basins and Related Spherules. *Geochemical Journal*. 38: 121-128.

Albin E. F. 1992. Morphology and Distribution of 92 Georgirites. *Georgia Journal of Science*. 50: 113-123.

Albin E. F. 1995. Georgia tektites: stratigraphic occurrence revisited. Abstracts of the Lunar and Planetary Science Conference. 26th: 9-10. Full article available free at <http://articles.adsabs.harvard.edu/full/1995LPI....26....9A> *

Albin E. F. 1997a. Georgirites: tektite geochemistry and stratigraphic occurrence in east-central Georgia. Ph.D. Thesis, University of Georgia. Source DAI-B 58/03, p. 1168, Sep 1997: 302 pp. *

Albin E. F. 1997b. Redistribution of Georgia tektites as channel lag deposits. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1274. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1274.PDF> *

Albin E. F. 1997c. Oxygen isotope constraints on the origin of Georgia tektites. 29th Annual Meeting of the Division for Planetary Sciences of the American Astronomical Society: Abstract #H3606. Full article available free at <http://www.lpi.usra.edu/meetings/dps97/html/H3606/H3606.html> *

Albin E. F. 1999. Regional stratigraphic correlation of North American Tektites. Abstracts of the Lunar and Planetary Science Conference. 30th: Abstract #1357. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1357.pdf> *

Albin E. F. 2001. Carolina Bays on the Georgia (USA) Coastal Plain: Meteoritic Origin Revisited. *Bulletin American Astronomical Society*. 33: 1105. (American Astronom. Society, DPS Meeting #33, #36. 16)

Albin E. F. 2004. Grains found in Georgia traced to huge asteroid impact. Internet.

Albin E. F., Norman M. D. 1997. Archean Crustal Components in Georgia Tektites? Trace Element Compositions of Georgirites by Laser Ablation ICPMS. Macquarie University, Australia, Annual Report. Full article available free at <http://gemoc.mq.edu.au/Annualreport/annrep97/abs96/Albin196.htm> *

Albin E. F., Norman M. D., Roden M. F. 1996. Geochemistry of Georgia Tektites: Evidence for a Compositionally Diverse Source. *Meteoritics & Planetary Science*. 31: A5-A6. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1996M%26PSA..31Q...5A> *

Albin E. F., Norman M. D., Roden M. F. 1998. Crustal components in North American tektites: trace element compositions of Georgirites by laser ablation ICPMS. Abstracts of the Lunar and Planetary Science Conference. 29th: Abstract #1549. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC98/pdf/1549.pdf> *

Albin E. F., Norman M. D., Roden M. F. 2000. Major and trace element compositions of Georgirites: clues to the source of North American tektites. *Meteoritics & Planetary Science*. 35: 795-806. Full article available free at <http://adsabs.harvard.edu/abs/2000M%26PS...35..795A> *

Albin E. F., Roden M. F. 1995. New major-element abundances and interelement correlations for Georgia tektites. Abstracts of the Lunar and Planetary Science Conference. 26th: 11-12. Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26...11A> *

Albin E. F., Wampler J. M. 1996. New potassium-argon ages for georgirites and the upper Eocene Dry Branch Formation (Twiggs Clay Member): Inferences about tektite stratigraphic occurrence. Abstracts of the Lunar and Planetary Science Conference. 27th: 5-6. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27....5A> *

Aldahan A. A., Koeberl C., Possnert G., Schultz P. 1997. ¹⁰Be and chemistry of impactites and target materials from the Rio Cuarto crater field, Argentina: Evidence for surficial cratering and melting. *GFF (formerly Geologiska Föreningens i Stockholm Förhandlingar)*. 119: 67-72.

Aldersea E. 2008. The day it rained glass. *Australian Geographic Magazine*. 89: 29. *

Aldoroty R. J., Bigolski J. N., Ebel D. S., Landman N. H. 2013. Absence of Shocked Quartz at Cretaceous/Paleogene (K/Pg) Sites in the New Jersey Coastal Plain. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1703. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1703.pdf> *

- Alegret L., Arenillas I., Arz J. A., Liesa C., Meléndez A., Molina E., Soria A. R., Thomas E. 2002. The Cretaceous/Tertiary boundary: sedimentology and micropalaeontology at El Mulato section, NE Mexico. *Terra Nova*. 14 (5): 330-336.
- Alegret L., Arenillas I., Arz J. A., Díaz C., Grajales-Nishimura J. M., Meléndez A., Molina E., Rojas R., Soria A. R. 2005. Cretaceous-Paleogene boundary deposits at Loma Capiro, central Cuba: Evidence for the Chicxulub impact. *Geology*. 33: 721-724. Full article available free at http://www.researchgate.net/publication/235637793_Cretaceous-Paleogene_boundary_deposits_at_Loma_Capiro_central_Cuba_Evidence_for_the_Chicxulub_impact *
- Alekseeva K. N. 1969. Physikalische parameter einiger tektite aus der Tschechoslowakei und aus Indochina. (=Physical parameters of some tektites from Czechoslovakia and Indochina). *Meteoritika (Moscow, USSR)*. 29: 142-145.
- Alekseeva K. N., Gus'kova E. G. 1969. Vergleichende charakteristik der elektromagnetischen parameter der mondoberfläche, der meteorite und tektite. (=Comparative characteristic of the electromagnetic parameters of the moon's surface, the meteorite and tektite). *Meteoritika (Moscow, USSR)*. 29: 128-131.
- Allen J. R. L. 1957. Motion of a ballistic missile angularly misaligned with the flight path upon entering the atmosphere, and its effect upon aerodynamic heating, aerodynamic loads, and miss distance. National Aeronautics and Space Administration (United States Federal Government). NACA TN 4048.
- Allen J. R. L. 1971. Bed forms due to mass transfer in turbulent flows: a kaleidoscope of phenomena. *Journal of Fluid Mechanics*. 49 (1): 49-63.
- Alvarez W. 1996. Trajectories of ballistic ejecta from the Chicxulub Crater. In: Ryder, G., Fastovsky, D. and Gartner, S. (eds). *The Cretaceous-Tertiary Event and Other Catastrophes in Earth History*. Geological Society of America, Special Paper. 307: 141-150.
- Alvarez W., Asaro F., Michel H. V., Alvarez L. W. 1982. Iridium Anomaly Approximately Synchronous with Terminal Eocene Extinctions. *Science*. 216: 886-888.
- Alvarez W., Smit J., Lowrie W., Asaro F., Margolis S. V., Claeys P., Kastner M., Hildebrand A. 1992. Proximal impact deposits at the Cretaceous-Tertiary boundary in the Gulf of Mexico: A restudy of DSDP, Leg 77 sites 536 and 540. *Geology*. 20 (8): 697-700. *
- Amare K., Koeberl C. 2006. Variation of chemical composition in Australasian tektites from different localities in Vietnam. *Meteoritics & Planetary Science*. 41: 107-123. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/277-Vietnam-tektites-chemistry-MAPS2006.pdf *
- Amor K., Hesselbo S. P., Porcelli D., Thackrey S., Parnell J. 2008. A Precambrian proximal ejecta blanket from Scotland. *Geology*. 36 (4): 303-306. *
- Anders E. 1960. The record in the meteorites, II: On the presence of Aluminium-26 in meteorites and tektites. *Geochimica et Cosmochimica Acta*. 19 (1): 53-62. *
- Anders E. 1971. Obituary: Josef Zähringer. *Geochimica et Cosmochimica Acta*. 35: 861. *
- Andreoli M. A. G., Di Martino M., Pischedda V., Gibson R. L., Huotari S., Kallonen A., Belyanin G., Erasmus R., Ziegler A., Mouri H., Ntsoane T., van der Merwe R., Lekgoathi M. D. S., Jinnah Z., Kramers J., Serra R., Sighinolfi G. P., Stengel I., Kock L. D., Block D., Chown L., Bamford M., Rumbold K., Billing D. 2017. Polymetallic and carbonaceous debris in palaeosol from the Libyan Desert Glass strewn field, SW Egypt: Evidence of a cometary impact. Abstracts of the Lunar and Planetary Science Conference. 48th: Abstract #1045. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/1045.pdf> *
- Annell C., Cuttitta F., Chao E. C. T., Fletcher J. D. 1964. Minor elements in selected Australasian tektites. *EOS: Transactions of the American Geophysical Union*. 45: 81. (Abstract).
- Anonymous Not Dated. Satam - Notes on Billitonites based on Easten (1922) From Internet. *
- Anonymous. 1934. News and Views: Origin of tektites. *Nature*. 133: 605.
- Anonymous. 1937. Queensland tektites. *The Gemmologist*. 7 (77): 310. (Goldsmith's Journal and Gemmologist, London). (Reviewed by Tromnau in Neues Jahrbuch, Referate I, 498, 1938).
- Anonymous. 1941. Origin of Meteorites. *Nature*. 147 (3721): 242.
- Anonymous. 1956a. Les tektites meteors de verre. (=The tektites, meteors of glass) *Sciences et Avenir Magazine*. 116: 48 p. *
- Anonymous. 1958. Detecting Tektites. (Discussing theory of Kohman, T. P.) *Time*. August 4, 1958: 54-55. Full article available free at <http://www.time.com/time/printout/0,8816,863670,00.html> *
- Anonymous. 1960. Tektites from the European collections (a photograph of a sectioned australite button). National Aeronautics and Space Administration (United States Federal Government). NASA Accession No. A-27281A. Full article available free at <http://ails.arc.nasa.gov/CumulusImages/Previews/PCD4553/Photos/768%20x%20512/22.jpg> *

- Anonymous. 1964. Moon drops a new viewpoint on the origin of tektites and itslezy luny and lt. Translated into English from Nedelya, Moscow. NASA Report No. NASA-TT-F-8944; ST-PR-10168.
- Anonymous. 1969. Tektite discovery (and application to lunar surface analysis). National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-NEWS-RELEASE-69-136.
- Anonymous. 1974a. Optical magnetic, and electrical properties of tektites, meteorites, and other space related materials. Final Report Howard University, Washington, DC. Dept. of Physics.
- Anonymous. 1985. A tektite from the Moon spells doom for dinosaurs. *New Scientist*. 105 (1448): 13. Article.
- Anonymous. 1987. Tektites and lunar volcanoes. *Sky and Telescope*. 73 (5): 481. *
- Anonymous. 2005. Georgiites - Georgia Tektites. *Tips and Trips (Atlanta)*. 34: 3.
- Anonymous. 2008. ASTR 220, Lecture16. Internet.
- Anonymous. Unknown. Darryl S. Futrell. Internet. Full article available free at http://www.meteorite.com/Darryl_Futrell/
- Anonymous. Unknown. Geochemical characteristics and origin of tektites from Maoming, Guangdong province. Internet. Full article available free at <http://ntur.lib.ntu.edu.tw/bitstream/246246/14794/1/902116M002006.pdf> *
- Anonymous. Unknown. Impact rocks kit. Internet. Full article available free at <http://www.psi.edu/explorecraters/ImpactRockKit.pdf> *
- Anonymous. Unknown. Jihočeské a Moravské lokality. (South Bohemian and Moravian localities). Internet.
- Anonymous. Unknown. The Sangiran prehistoric site Museum as to tourist object in Solo. Sangiran Museum. 26p.
- Anonymous. 1941. News and views: Origin of tektites. *Nature*. 147: 242. (A review of F. A. Paneth's Halley Lecture on "The origin of Meteorites" delivered May, 1940.
- Anonymous. (Correspondent). 1969. Tektites: lunar or terrestrial? *Nature*. 222 (5193): 523. *
- Anonymous. (Our Geomagnetism Correspondent). 1970a. Tektites: fifth fall. *Nature*. 225 (5227): 16. *
- Anonymous. (Our Geomagnetism Correspondent). 1970b. Tektites: australite analyses. *Nature*. 228 (5278): 1259-1260. *
- Anonymous. (Our Geomagnetism Correspondent). 1974b. Darwin glass related to tektite fall? *Nature*. 248 (5444): 101-102. *
- Arakelyants M. M., Shukolyukov Y. A., Minh D. V., Izokh E. P. 1988. K-Ar-age of Vietnamese tektites and the Zhamanshin astrobleme. *Aktual'nye voprosy meteoritiki v Sibiri*. (Conference): 239-244.
- Aramu F., Brovotto P., Maxia V., Salis M., Spano G. 1994. Mössbauer spectroscopy of tektites. *Il Nuovo Cimento D (Journal of the Italian Physical Society)*. 16 (6): 621-626.
- Armitage R. W. 1906. Natural History Notes - Obsidian Bombs. *The Victorian Naturalist. The Journal and Magazine of the Field Naturalists' Club of Victoria*. 23 (5): 100. Not yet available online at <http://www.archive.org/details/victoriannatural23fiel>
- Arndt J., Rombach N. 1976a. Thermal expansion characteristics of tektites and an Apollo 15 green glass. *Abstracts of the Lunar and Planetary Science Conference*. 7th: 22-24. Full article available free at <http://adsabs.harvard.edu/abs/1976LPI.....7...22A> *
- Arndt J., Rombach N. 1976b. Derivation of the thermal history of tektites and lunar glasses from their thermal expansion characteristic. *Abstracts of the Lunar and Planetary Science Conference*. 7th: 1123-1141. Full article available free at <http://adsabs.harvard.edu/abs/1976LPSC....7.1123A> *
- Artemieva N. 2010. Magic of an Impact Plume - Insight from Numerical Modeling. *Abstracts of the Lunar and Planetary Science Conference*. 41st: Abstract #1968. Full article available free at www.lpi.usra.edu/meetings/lpsc2010/pdf/1968.pdf *
- Artemieva N. 2013. Numerical Modeling of the Australasian Tektite Strewn Field. *Abstracts of the Lunar and Planetary Science Conference*. 44th: Abstract #1410. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1410.pdf> *
- Artemieva N. A. 2001a. Tektite production in oblique impacts. *Abstracts of the Lunar and Planetary Science Conference*. 32nd: Abstract #1216. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2001/pdf/1216.pdf> *
- Artemieva N. A. 2001b. Tektites and Martian meteorites in numerical modeling of impacts. *64th Annual Meeting of the Meteoritical Society: Abstract #5269. Meteoritics & Planetary Science*. 36 (Supplement): A12. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2001/pdf/5269.pdf> *
- Artemieva N. A. 2002. Tektite production in oblique impacts: numerical modeling. In: Plado, J. and Pesonon, L. (eds). *Meteorite Impacts in Precambrian Shields*. Berlin: Springer Verlag: 257-276.

- Artemieva N. A. 2003. Distal Ejecta from the Ries Crater: Moldavites and Projectile. Lunar and Planetary Institute. International Conference on Large Meteorite Impacts. 3rd: Abstract #4050. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4050.pdf> *
- Artemieva N. A. 2005. Small primaries versus large secondaries on Mars - numerical approach. Abstracts of the Lunar and Planetary Science Conference. 36th: Abstract #1589. *
- Artemieva N. A. 2007a. Impact plume numerical modeling. Bridging the Gap II: Effect of Target Properties on the Impact Cratering Process: Abstract #8026. Full article available free at <http://www.lpi.usra.edu/meetings/gap2007/pdf/8026.pdf> *
- Artemieva N. A. 2007b. High-Velocity Impact Ejecta: Tektites and Martian Meteorites. In: Adushkin, V. and Nemchinov, I. (Eds). 2007. Catastrophic Events Caused by Cosmic Objects: 267-289. Copyrighted, but in circulation on many free download sites. *
- Artemieva N. A. 2008a. Tektites: Model versus reality. Abstracts of the Lunar and Planetary Science Conference. 39th: Abstract #1651. Full article available free at <http://adsabs.harvard.edu/abs/2008LPI....39.1651A> *
- Artemieva N. A. 2008b. Possible mechanisms of the suevite deposition in the Ries crater, Germany, Otting site. (Poster). Annual Meeting of the German Mineralogical Society - DMG. 86th: Abstract #496.
- Artemieva N. A. 2008c. Ejecta emplacement: from distal to proximal. European Planetary Science Congress. 3.
- Artemieva N. A. 2009. Shock metamorphism in numerical modeling: tektites, suevites, and more. Annual Meeting of the Meteoritical Society 72nd: Abstract #5049. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2009/pdf/5049.pdf> *
- Artemieva N. A., Morgan J. V. 2015. Formation of the Dual K-Pg Boundary Layer in North America. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1911. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1911.pdf> *
- Artemieva N. A., Pierazzo E. 2003. Oblique impact and its ejecta - numerical modelling. Impact Cratering: Bridging the Gap Between Modeling and Observations: Abstract #8022. Full article available free at <http://www.lpi.usra.edu/meetings/impact2003/pdf/8022.pdf> *
- Artemieva N. A., Pierazzo E., Stöffler D. 2002. Numerical Modeling of Tektite Origin in Oblique Impacts. Implication to Ries-Moldavites Strewn Field. Bulletin of the Czech Geological Survey. 77 (4): 303-311. Full article available free at <http://www.geology.cz/bulletin/contents/2002/vol77no4/05artemievafinal.pdf> *
- Artemieva N., Bland P. A. 2003. Crater fields on Venus, Earth and Mars. Abstracts of the Lunar and Planetary Science Conference. 34th: Abstract #1319. *
- Artemieva N., Karp T., Milkereit B. 2004. Investigating the Lake Bosumtwi impact structure: Insight from numerical modeling. Geochemistry Geophysics Geosystems. 5: Q11016.
- Artemieva N., Morgan J. 2007. Distal ejecta from the Chicxulub - numerical model. Abstracts of the Lunar and Planetary Science Conference. 38th: Abstract #1543. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2007/pdf/1543.pdf> *
- Artemieva N., Morgan J. 2009. Modeling the formation of the K-Pg boundary layer. Icarus. 201: 768-780.
- Artemieva N., Simonson B. M. 2012. Elucidating the Formation of Archean-Proterozoic Boundary Spherule Layers. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1372. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1372.pdf *
- Artemieva N., Stöffler D., Hecht L., Schmitt R. T., Tagle R. 2003. Interaction of the ejecta plume and the atmosphere during the deposition of the uppermost suevite layers at the YAX-1 drilling site, Chicxulub, Mexico. International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. 3rd: Abstract #4063.
- Askouri N. A. 1971. Distribution of elements in tektites and comparable materials. Meteoritics. 6: 249. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006/0000249.000.html?high=47f20a965508195> *
- Askouri N. A., Durrani S. A., Fremlin J. H. 1973. Spatial distribution of elements in tektites and comparable material by charged particle activation analysis. Journal of Geophysical Research. 78 (8): 1245-1252. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB078i008p01245/pdf> *
- Aubry M.-P., Snyder S. W., Van Fossen M. C., Urbat M., Miller K. G., McHugh C. M. G. 1996. 25. Stratigraphy of the eocene chalks recovered from the New Jersey margin, LEG 150: Synthesis. In: Mountain, G.S., Miller, K.G., Blum, P., Poag, C.W., and Twichell, D.C. (eds.), 1996: Proceedings of the Ocean Drilling Program, Scientific Results. 150.
- Austin M. G., Thomsen J. M., Ruhl S. F., Hawke B.R. 1980. Cratering ejecta velocity and flow field velocity relationships. Meteoritics. 15: 261.

- Austin M. G., Thomsen J. M., Ruhl S. F., Orphal D. L., Schultz P. H. 1979. Impact cratering dynamics: A simple flow field model from computer calculations. *Meteoritics*. 14: 339.
- Austin M. G., Thomsen J. M., Ruhl S. F., Orphal D. L., Schultz P. H. 1980. Computational investigation of impact cratering dynamics: Material motions during the crater growth period. *Lunar and Planetary Science Conference*. 11th: 2325-2345.
- Auth R. 1988. Die Entstehung der Tektite. (=The formation of tektites). *Meteor. Zeitschrift für Meteoritenkunde*. 3 (4) (Heft 12): 41. Full article available free at <http://feuerkugel.alien.de/meteor/12.pdf> *
- Auth R. 2005. Tektite, Irdische Materie aus dem Weltraum. Druckerei Vogel. *
- Auth R. Unknown. Die Moldavite. Die Wichtigsten Aussagen aus den Schriften von Prof. Dr. E. Süss. Unknown.
- Azmi R. J., Gál-Sólymos K., Don Gy., Detre Cs. H. 2000. Microspherules from the Vindhyan Basin, India and their geochemical features. In: Detre, C. H. (ed.) *Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS. Akadémiai Kiadó, Budapest*. 9-18. *
- B. Fritzke, J. Götze, J.-M. Lange 2017. Cathodoluminescence of moldavites. *Meteoritics and Planetary Science*. 52 (7): 1428-1436.
- Bachmann G. H., Kozur H. W. 2003. First evidence of a microspherule interval around the continental Permian-Triassic boundary, Germany, and its correlation with the marine realm. *Přírodovědný sborník Západočeského muzea (9. konference o vltavínech)*. 41: 143-146.
- Badjukov D. D., Brandstaetter F., Petrova T. L., Kurat G. 1996. Iron Oxides in Irghizites. Abstracts of the Lunar and Planetary Science Conference. 27th: 51-52. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27...51B> *
- Badjukov D. D., Petrova T. L. 1993. Vaporization by shock loading of albite, jadeite, and pyrex glass: Experimental study. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1 A-F): 51-52. Also published in Russian in 1994. *Geokhimiya*. 6: 781-788. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24...51B> *
- Baedecker P. A., Ehmann W. D. 1965. The distribution of some noble metals in meteorites and natural materials. *Geochimica et Cosmochimica Acta*. 29: 329, 336-342. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Baertschi P. 1950. Isotopic composition of the oxygen in silicate rocks. *Nature*. 166 (4211): 112-113. (Review in *Bulletin of the Geological Society of America*. 64 (3) March 1953). *
- Bagdassarov N., Neuville D., Linard Y., Lukanin O., Kadik A. 2003. DSC and Raman spectroscopy study of glass transition in tektites. *Geophysical Research Abstracts*. 5: 08631. *
- Bagnall P. M. 1991. Chapter 7 - Tektites. *The Meteorite and Tektite Collector's Handbook*. Willmann-Bell, Inc. *
- Bai Z. 2000. Discovery and significance of microspherules at Lower-Middle Devonian boundary of Guangxi, South China. *Science in China Series D: Earth Sciences*. 43 (3): 302-307.
- Baier J. 2007. Die Auswurfprodukte des Ries-Impakts, Deutschland. *Documenta Naturae*. 162:
- Baier J. 2009. Zur Herkunft und Bedeutung der Ries-Auswurfprodukte für den Impakt-Mechanismus (=Origin and significance of the Ries impact ejecta for the impact mechanism). *Jahresberichte und Mitteilungen Oberrheinischen Geologischen Verein*. N. F. 91: 9-29.
- Bailey J. C. 1986. Fluorine and chlorine contents of tektites. *Meteoritics*. 21: 295-301. Full article available free at <http://adsabs.harvard.edu/abs/1986Metic..21..295B> *
- Bailey M. J., Howard K. T., Kirkby K. J., Jeynes C. 2009. Characterisation of inhomogeneous inclusions in Darwin glass using ion beam analysis. *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms*. 267 (12-13): 2219-2224.
- Baillaud J. 1935. Sur l'origine des tektites. (=On the origin of tektites). *Revue Scientifique*. 73: 602.
- Baker G. 1937. Tektites from the Sherbrook River District, east of Port Campbell. *Proceedings of the Royal Society of Victoria*. 49: 165-177. *
- Baker G. 1938. Port Campbell. *Walkabout Magazine (Published by Australian National Travel Association)*. 4 (9) (July): 33-36. *
- Baker G. 1940a. Some australite structures and their origin. *Mineralogical Magazine*. 25: 487-494. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_25/25-168-487.pdf *
- Baker G. 1940b. Some Australite structures and their origin. *American Mineralogist*. 25 (2): 154. (Abstract). *

- Baker G. 1940c. An unusual australite form. *Proceedings of the Royal Society of Victoria*. 52 (2): 312-314. *
- Baker G. 1944. The flanges of australites. *Memoirs of the National Museum of Melbourne*. 14 (I): 7-22. Full article available free at <https://archive.org/details/MemoirsNational14Nati> *
- Baker G. 1946. Some unusual shapes and features of australites (tektites). *Memoirs of the National Museum of Victoria*. 14 (II): 47-51. Full article available free at <https://archive.org/details/MemoirsNational14Memo> *
- Baker G. 1950. Geology and physiography of the Moonlight Head District, Victoria. *Proceedings of the Royal Society of Victoria*. 60: 17-44. (Section on australites, p.35). *
- Baker G. 1953. Natural sinters from Mt. Remarkable and Tempe Downs. *Transactions of the Royal Society of South Australia*. 76: 27-33. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_v076/trssa_v076_p027p033.pdf *
- Baker G. 1955a. Curvature-size relationships of Port Campbell australites, Victoria. *Proceedings of the Royal Society of Victoria*. 67 (2): 165-219. *
- Baker G. 1955b. Australites from Harrow, Victoria. *Mineralogical Magazine*. 30: 596-603. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_30/30-228-596.pdf *
- Baker G. 1956a. Nirranda strewnfield australites, south-east of Qarrnambool, Western Victoria. *Memoirs of the National Museum of Victoria*. 20: 59-172. Full article available free at <https://archive.org/details/MemoirsNational20Nati> *
- Baker G. 1956b. Natural black glass resembling australite fragments. *Memoirs of the National Museum of Victoria*. 20: 173-189. Full article available free at <https://archive.org/details/MemoirsNational20Nati> *
- Baker G. 1957. The rôle of australites in aboriginal customs. *Memoirs of the National Museum of Victoria*. 22 (8): 1-23. Full article available free at <https://archive.org/details/MemoirsNational22NatiB> *
- Baker G. 1958. The role of aerodynamical phenomena in shaping and sculpturing Australian tektites. *American Journal of Science*. 256: 369-383. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Baker G. 1959a. Tektites. *Memoirs of the National Museum of Victoria*. 23: 231-246, 313. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Full article available free at <https://archive.org/details/MemoirsNational23Nati> *
- Baker G. 1959b. Australites from Kanagulk, Telangatuk East and Toolondo, Western Victoria. *Memoirs of the National Museum of Victoria*. 24: 69-89. Full article available free at <https://archive.org/details/MemoirsNational24Nati> *
- Baker G. 1960a. Comments on "Moldavites and similar tektites from Georgia, U.S.A." by A. Cohen. *Geochimica et Cosmochimica Acta*. 19 (3): 232-233. *
- Baker G. 1960b. Origin of tektites. *Nature*. 185 (4709): 291-294. *
- Baker G. 1961a. Einige Erscheinungen des Ätzverhaltens der Australite. (=Some features of etch behaviour of australites). *Chemie der Erde*. 21: 101-117. *
- Baker G. 1961b. A naturally etched australite from Narambeen, Western Australia. *Journal of the Royal Society of Western Australia*. 44: 65-68. *
- Baker G. 1961c. A perfectly developed hollow australite. *American Journal of Science*. 259: 791-800. *
- Baker G. 1961d. A complete oval australite. *Proceedings of the Royal Society of Victoria*. 74 (1): 47-54. *
- Baker G. 1961e. Australite von Wingellina, West-Australien. (=Australites of Wingellina, Western Australia). *Chemie der Erde*. 21: 118-130. *
- Baker G. 1962a. The largest known australite and three smaller specimens from Warralakin, Western Australia. *Journal of the Royal Society of Western Australia*. 45 (1): 12-17. *
- Baker G. 1962b. Volumenbeziehungen von wohl erhaltenen Australit-Knöpfen, Linsen und Kernen zu ihren primären Formen. (=Volume relations of well preserved Australite buttons, lenses and cores to their primary forms). *Chemie der Erde*. 21 (3/4): 269-320. *
- Baker G. 1962c. The present state of knowledge of the "age-on-earth" and the "age of formation" of australites. *Georgia Mineral Newsletter*. 15: 62-83. *

- Baker G. 1963a. Disc-, plate-, and bowl-shaped australites. *Meteoritics*. 2: 36-45. Full article available free at <http://adsabs.harvard.edu/abs/1963Metic...2...36B> *
- Baker G. 1963b. Round australite core from Graball, Western Australia. *Journal of the Royal Society of Western Australia*. 46: 57-62. *
- Baker G. 1963c. Exfoliation from the anterior surface of a flanged australite button. Port Campbell, Victoria, Australia. *Chemie der Erde*. 23 (2): 152-165. *
- Baker G. 1963d. Form and sculpture of tektites. In: O'Keefe J. A (ed.) *Tektites*. University of Chicago Press, Chicago. 1-24. *
- Baker G. 1963e. Australite buttons. *Geotimes*. (American Geological Institute). 7: 26-27. *
- Baker G. 1963f. Australite button with internal bubble cavity containing secondary iron oxides. *Chemie der Erde*. 23 (2): 146-151.
- Baker G. 1964a. Australites from Nurrabiel, Western Victoria. *Memoirs of the National Museum of Victoria*. 26: 47-70. Full article available free at <https://archive.org/details/MemoirsNational26Nati> *
- Baker G. 1964b. A thin, flanged, boat-shaped Australite from Port Campbell, Victoria, Australia. *Meteoritics*. 2: 141-147. Full article available free at <http://adsabs.harvard.edu/abs/1964Metic...2..141B> *
- Baker G. 1964c. Alleged newly-fallen australite, You Yangs, Victoria. *Geochimica et Cosmochimica Acta*. 28 (6): 995-997. *
- Baker G. 1965. Dumbbell shaped australite from Port Campbell, Victoria. *Meteoritics*. 2 (4): 325-335. Full article available free at <http://adsabs.harvard.edu/abs/1965Metic...2..325B> *
- Baker G. 1966a. The largest known dumbbell shaped australite. *Journal of the Royal Society of Western Australia*. 49: 59-63. *
- Baker G. 1966b. Hollow Australite Button with Flange, Hordern Vale, Otway Peninsula, Western Australia. *Meteoritics*. 3 (1): 35-53. Full article available free at <http://adsabs.harvard.edu/abs/1966Metic...3...35B> *
- Baker G. 1966c. External form and structure of some hollow australites. *Geochimica et Cosmochimica Acta*. 30: 607-615. *
- Baker G. 1967a. A second large dumbbell shaped australite, Ongerup, Western Australia, with notes on two other large australites. *Journal of the Royal Society of Western Australia*. 50: 113-120. *
- Baker G. 1967b. Structure of well preserved australite buttons from Port Campbell, Victoria, Australia. *Meteoritics*. 3 (4): 179-217. Full article available free at <http://adsabs.harvard.edu/abs/1967Metic...3..179B> *
- Baker G. 1968a. Micro-forms of hay-silica glass and of volcanic glass. *Mineralogical Magazine*. 36 (283): 1012-1023. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_36/36-283-1012.pdf *
- Baker G. 1968b. Australites from NNE of Morgan, South Australia. *Memoirs of the National Museum of Victoria*. 28: 39-76. Full article available free at <https://archive.org/details/MemoirsNational28Nati> *
- Baker G. 1968c. Australites from Princetown, Victoria. *Memoirs of the National Museum of Victoria*. 28: 23-37. Full article available free at <https://archive.org/details/MemoirsNational28Nati> *
- Baker G. 1968d. Six Well-Preserved Australites from the Port Campbell-Princetown Region, Western Australia. *Meteoritics*. 4 (1): 43-56. Full article available free at <http://adsabs.harvard.edu/abs/1968Metic...4...43B> *
- Baker G. 1969a. Five large australites from Victoria Australia, and their relationship to other large forms. *Memoirs of the National Museum of Victoria*. 29: 53-64. Full article available free at <https://archive.org/details/MemoirsNational29Nati> *
- Baker G. 1969b. Australites from Mulka, Lake Eyre region, South Australia. *Memoirs of the National Museum of Victoria*. 29: 65-79. Full article available free at <https://archive.org/details/MemoirsNational29Nati> *
- Baker G. 1972. Largest australite from Victoria, Australia. *Memoirs of the National Museum of Victoria*. 33: 125-130. Full article available free at <https://archive.org/details/MemoirsNational33Nati> *
- Baker G. 1973. Australites from the Murray-Darling confluence region, Australia. *Memoirs of the National Museum of Victoria*. 34: 199-208. Full article available free at <https://archive.org/details/MemoirsNational34Nati> *
- Baker G., Cappadona W. J. 1972. Smallest known complete australite. *Memoirs of the National Museum of Victoria*. 33: 131-135. Full article available free at <https://archive.org/details/MemoirsNational33Nati> *
- Baker G., Forster H. C. 1943. The specific gravity relationships of australites. *American Journal of Science*. 241: 377-406. *
- Baker G., Gaskin A. J. 1946. Natural glass from Macedon, Victoria, and its relationships to other natural glasses. *Journal of Geology*. 54: 88-104. *

- Baker R. N., Glass B. P. 1974. Microtektites as test components of Caribbean arenaceous foraminifera. *Micropaleontology*. 20: 231-235. *
- Baker R. T. 1900. Note on an obsidian "bomb" from New South Wales. Royal Society of New South Wales, Journal and Proceedings. 34: 118-120. *
- Balacek K. J., Adams J. A. S. 1965. Radioactivity in tektites. *EOS: Transactions of the American Geophysical Union*. 46: 545.
- Baldwin K. A., Butler S. L., Hill R. J. A. 2015. Artificial tektites: an experimental technique for capturing the shapes of spinning drops. *Scientific Reports*. 5, Article number: 7660 (2015). 5 pages. Full article available free at <http://www.nature.com/srep/2015/150107/srep07660/pdf/srep07660.pdf> *
- Baldwin R. B. 1972. Comments on paper by Dean R. Chapman, "Australasian tektite geographic pattern, crater and ray of origin, and theory of tektite events". *Journal of Geophysical Research*. 77: 2616-2617, Reply 2618-2619. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB077i014p02616/pdf> *
- Baldwin R. B. 1981. Tektites: size estimates of their source craters and implications for their origin. *Icarus*. 45: 554-563. *
- Baldwin, M. 2004. Meteorites and Tektites. *Mags Explorer*. 3 (4): 1-2.
- Balestrieri M. L., Bigazzi G., Bouška V. 1997. Jankov moldavite: A potential glass standard for fission track dating. *On Track*. The newsletter of the International Fission - Track Community, 5, 1, 14, 13-16. 5, 1, 15: 13-16.
- Balestrieri M. L., Bigazzi G., Bouška V., Labrin E., Cesar J., Hadler N., Kitada N., Osorio A. M. A., Poupeau G., Wadatsumi K., Züniga A. 1998. Potential glass age standards for fission-track dating: an overview. In: P. van den haute and F. De Corte (eds.), *Advances in Fission-Track geochronology*, Kluwer Academic Publishers, Netherland. 287-304.
- Bandfield J. L., Cahill J. T. S., Carter L. M., Neish C. D., Patterson W., Williams J.-P., Paige D. A. 2016. Distal ejecta from lunar impacts: Extensive regions of rocky deposits. *Icarus*. 283: 282-299.
- Banerjee A., Häger T. 1993. Characterization of some tektites and silica glasses with IR-reflectance spectroscopy. *Chemie der Erde*. 53 (3): 289-291.
- Baoyin Y. 1981. Preliminary discussion on the origin of Lei-gong-mo (tektites). *Scientia Geologica Sinica (China)*. 4: 329-336. Translated into English in 1983 in NASA Report No. NAS 1.1577328; NASA-TM-77328.
- Barakat A. A. 1998. Meteoritic iron from the Libyan glass area, southwestern Egypt. *Meteoritics & Planetary Science*. 33: A173-A175. Full article available free at <http://adsabs.harvard.edu/abs/1998M%26PSA..33..173B> *
- Barakat A. A. 2001. Hypervelocity meteorite impact features within the Libyan Desert Glass area. *Annals of the Geological Survey of Egypt*. 5: 24.
- Barakat A. A. 2003. Meteoritic Elements in Sandstone Breccias From the Libyan Desert Glass Area. *Meteorite Magazine*. 9 (4).
- Barakat A. A. 2006. A Tenth Century Reference to the Libyan Desert Glass. *Meteorite Magazine*. 12 (1). 27-28. *
- Barakat A. A. 2007. Possible ancient references to Dakhla Glass. *Meteorite Magazine*. 13 (4). 13-15. *
- Barakat A. A., Michele V. de., Negro G., Piacenza B., Serra R. 1997. Some new data on the distribution of Libyan Desert Glass (Great Sand Sea, Egypt). In: Michele V. de. (ed.) *Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano*, 29-36. *
- Bareš J. 1899. Horniny archaického útvaru a vltavín. *Časopis pro průmysl chemický*. 9: 118-123.
- Barkatt A., Boulou M. S., Barkatt A., Sousanpour W., Boroomand M. A., Macedo P. B., O'Keefe J. A. 1984. The chemical durability of tektites - a laboratory study and correlation with long-term corrosion behaviour. *Geochimica et Cosmochimica Acta*. 48: 361-371. *
- Barkatt A., Saad E. E., Adiga R., Sousanpour W., Barkatt A., Adel-Hadi M. A., O'Keefe J. A., Alterescu S. 1989. Leaching of natural and nuclear waste glasses in sea water. *Applied Geochemistry*. 4 (6): 593-603. *
- Barkatt A., Saad E. E., Adiga R., Sousanpour W., Barkatt A., Alterescu S. 1986. Leaching of microtektite glass compositions in seawater. In: Clark, D. E., White, W. B. and Machiels, A. J. (Eds). 1987. *Nuclear Waste Management 2. Advances in Ceramics*. 20: 681-687. *
- Barker D. C., Snow J. E. 2012. Phenocryst Growth and Compositional Inhomogeneity of Apollo 17 Glass Spherules. *Abstracts of the Lunar and Planetary Science Conference*. 43rd: Abstract #2926. Full article available free at <https://www.lpi.usra.edu/meetings/lpsc2012/pdf/2926.pdf> *

Barker D. C., Snow J. E. 2016. Apollo 15 Green Glass Phenocryst Growth and Compositional Inhomogeneity. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #2333. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/2333.pdf> *

Barlow R. A., Glass B. P. 1976. Crystalline inclusions in Muong-Nong tektites. *Meteoritics*. 11: 248-249. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1976Metic..11..248B> *

Barnes V. E. 1940a. North American Tektites. University of Texas Publication, Contributions to Geology, 1939. 3945: 477-582. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. *

Barnes V. E. 1940b. Distribution and origin of tektites. *Bulletin of the Geological Society of America*. 51 (2): 1919-1920. (Abstracts of December meeting at Austin). *

Barnes V. E. 1940c. North American Tektites. *American Mineralogist*. Dec: 4.

Barnes V. E. 1941a. Presentation of Papers: Tektites. *American Mineralogist*. 26 (3): 194. (Abstract). *

Barnes V. E. 1941b. North American Tektites. *Mineralogical Abstracts*. 8: 62.

Barnes V. E. 1941c. North American Tektites. *Chemical Abstracts*. 35: 4316.

Barnes V. E. 1941d. Tektites. *N.J.I.* 348. (Abstract).

Barnes V. E. 1951. New tektite areas in Texas. *Bulletin of the Geological Society of America*. 62: 1422. (Abstracts of November meeting, Detroit). Reprinted in: *Popular Astronomy*. 59: 538. Also in: *Contributions to the Meteoritical Society*. 1952. 5 (1): 97-98. *Popular Astronomy* article available free at <http://adsabs.harvard.edu/abs/1951PA.....59..538>. *

Barnes V. E. 1951. New tektite areas in Texas. *Popular Astronomy*. 59: 538-539. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/PA.../0059/0000538.000.html> *

Barnes V. E. 1952. Tektites in Texas. *Handbook of Texas*. 2: 720.

Barnes V. E. 1956. Tektite localities in Southern United States. 20th International Geological Congress. Mexico City, Resumen de los trabajos presentados. 274.

Barnes V. E. 1957. Tektites. *Geotimes*. (American Geological Institute). 1 (12): 6-7 and 16-17.

Barnes V. E. 1958a. Origin of tektites. *Nature*. 181: 1457. *

Barnes V. E. 1958b. Properties of tektites pertinent to their origin. *Geochimica et Cosmochimica Acta*. 14 (4): 267-278. *

Barnes V. E. 1960a. Significance of inhomogeneity in tektites. Report of International Geological Congress, XXI (21st) Session, Norden, Part XII (13), Copenhagen. 328-338. *

Barnes V. E. 1960b. Tektites. *Encyclopedia Britannica*. 881-882.

Barnes V. E. 1961a. A world-wide geological investigation of tektites. *Geotimes*. (American Geological Institute). 6 (2): 8-12, 38. *

Barnes V. E. 1961b. Tektites. *Scientific American*. 205 (5): 58-65. *

Barnes V. E. 1961c. Temperature of tektite formation. CERN (European Organization for Nuclear Research) Conference on Fission and Spallation Phenomena and their Application to Cosmic Rays. Sept 26-29. Geneva: Abstract #37.

Barnes V. E. 1961d. Survey of Tektite Localities, 1960-1961. University of Texas, Austin, mimeographed circular. 4 p.

Barnes V. E. 1962a. Tektites. *International Council of Scientific Unions Review* 4: 75-81.

Barnes V. E. 1962b. Tektites - original surfaces preserved beneath flanges, rayed bubbles, and reoriented strain. *EOS: Transactions of the American Geophysical Union*. 43 (4): 466. (Abstract).

Barnes V. E. 1962c. On the origin of tektites. *Gems and Minerals*. 299: 16-21. Reprint of 1961 *Scientific American* article with additional tektites photographs. *

Barnes V. E. 1962d. Temperature of tektite formation. *American Geophysical Union Journal*. 67 (9): 3540.

Barnes V. E. 1962e. A world-wide geological investigation of tektites. *Lapidary Journal*. 16 (1): 132-138. Reprint of 1961 *GeoTimes* article with addition of two pages of tektite and impactite photographs.

Barnes V. E. 1963a. Detrital Mineral Grains in Tektites. *Science*. 142 (3600): 1651-1652. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. *

- Barnes V. E. 1963b. Tektite strewn fields. In: O'Keefe J. A. (ed.) *Tektites*. University of Chicago Press, Chicago. 25-50. *
- Barnes V. E. 1963c. Minerals in Muong Nong-type Indochinites from Nong Sapong, Thailand. Second International Symposium on Tektites, University of Pittsburgh. 26. (Abstract).
- Barnes V. E. 1963d. Terrestrial implications of layering, faulting, and crystalline minerals in tektites. *American Geophysical Union Transactions*. 44: 93. (Abstract).
- Barnes V. E. 1963e. Variations in properties of indochinites within their strewn-field. Second International Symposium on Tektites, University of Pittsburgh. 19-20. (Abstract).
- Barnes V. E. 1964a. Variation of petrographic and chemical characteristics of indochinite tektites with their strewn field. *Geochimica et Cosmochimica Acta*. 28 (6): 893-913. *
- Barnes V. E. 1964b. Terrestrial implications of layering, bubble shape and minerals along faults in tektite origin. *Geochimica et Cosmochimica Acta*. 28: 1267-1271. *
- Barnes V. E. 1964c. Rayed bubbles in a tektite. *Geochimica et Cosmochimica Acta*. 28: 1373-1375. *
- Barnes V. E. 1964d. Petrography of tektites from near Muong Nong, Laos. EOS: Transactions of the American Geophysical Union. 45 (1): 82. (Abstract).
- Barnes V. E. 1965a. Tektite research. University of Texas, Austin, Bureau of Economic Geology Report. 13-15.
- Barnes V. E. 1965b. Original Tektite Crust . 20th International Congress of pure and Applied Chemistry, Moscow, Division C: Cosmic Chemistry. 20. (Abstract).
- Barnes V. E. 1967a. Tektites. In: Runcorn S. K., *International Dictionary of Geophysics*. Pergamon Press. 2: 1507-1518. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Barnes V. E. 1967b. Tektites. *Encyclopedia Britannica*. 21: 763.
- Barnes V. E. 1967c. Petrography of Moldavites. Meteoritical Society 30th Annual Meeting, Ames Research Center, California.
- Barnes V. E. 1968a. Petrography of new tektite localities in Thailand and the Philippines. 23rd International Geological Congress, Prague, Abstracts. 328.
- Barnes V. E. 1968b. Petrography of new tektite localities in Thailand and the Philippines. 23rd International Geological Congress, Prague, Proceedings. 13: 27-36. *
- Barnes V. E. 1968c. Tektites. Reprint from *International Dictionary of Geophysics*. Pergamon Press, Oxford. 1-12.
- Barnes V. E. 1969a. Petrology of Moldavites. *Geochimica et Cosmochimica Acta*. 33 (9): 1121-1134. *
- Barnes V. E. 1969b. Petrology of Moldavites. Third Annual Tektite Symposium. Corning, New York, Corning Museum of Glass and Smithsonian Institution. 42.
- Barnes V. E. 1969c. Progress of tektite studies in China. EOS: Transactions of the American Geophysical Union. 50 (12): 704-709.
- Barnes V. E. 1971a. Description and origin of a 12.8 kg layered tektite from Thailand. *Meteoritics*. 6: 249. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006/0000249.000.html?high=47f20a965508195> *
- Barnes V. E. 1971b. Description and origin of large tektite from Thailand. *Chemie der Erde*. 30: 13-19. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Barnes V. E. 1971c. Age of Asian Tektites. *Bulletin of the Geological Society of America*. 82: 1995-1996. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Barnes V. E. 1989a. Origin of tektites. *The Texas Journal of Science*. 41: 5-33.
- Barnes V. E. 1989b. Origin of tektites. 52nd Annual Meeting of the Meteoritical Society: 9. Repeated in: *Meteoritics*. 24: 249-250. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712....9B> and at <http://adsabs.harvard.edu/abs/1989Metic..24R.249B> *
- Barnes V. E. 1990. Tektite Research 1936-1990 (Barringer award paper). *Meteoritics*. 25: 149-159. Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25..149B> *
- Barnes V. E., Barnes M. A. 1972. World-wide investigation of tektites continued. *Lapidary Journal*. 26: 18-48. *
- Barnes V. E., Barnes M. A. ?. Tektite investigation sidelights - study of impact features. *Lapidary Journal*.

- Barnes V. E., Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. *
- Barnes V. E., Barnes V. E. II. 1989. Comets and the origin of tektites. 52nd Annual Meeting of the Meteoritical Society: 10. Repeated in: *Meteoritics*. 24: 250. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712...10B> and at <http://adsabs.harvard.edu/abs/1989Metic..24Q.250B> *
- Barnes V. E., Bruce G. A. 1959. Tektites in Georgia. *Geotimes*. (American Geological Institute). 3 (7): 18. *
- Barnes V. E., Edwards G., McLaughlin W. A., Friedman I., Joensuu O. 1970. Macusanite occurrence, age and composition, Macusani, Peru. *Bulletin of the Geological Society of America*. 81: 1539-1546. *
- Barnes V. E., Hedge C. E., Peterman Z. E. 1965. Soil: Source Material for Tektites. *American Geophysical Union Transactions, Fifth Western National Meeting*. 46 (3): 545. (Abstract).
- Barnes V. E., Hyder S. B. 1968. Electron Microprobe Analysis of Inhomogeneities in Tektites. *American Geophysical Union Transactions*. 49: 243.
- Barnes V. E., Margolis S. V. 1974. Electron Microprobe Examination of Inhomogeneities in Tektites. *International Mineralogical Association, Ninth General Meeting, West Berlin and Regensburg, Collected Abstracts*. 149.
- Barnes V. E., Margolis S. V. 1976. Cathode Luminescence and Microprobe Studies of Libyan Desert Glass and Australites. 25th *International Geological Congress, Sydney, Australia, Abstracts*. 611.
- Barnes V. E., Pitakpaivan K. 1962a. Origin of Indochinite Tektites. *Proceedings of the National Academy of Sciences of the United States*. 48 (6): 947-955. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Full article available free at <http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=220886&blobtype=pdf> *
- Barnes V. E., Pitakpaivan K. 1962b. Origin of Tektites of Muong Nong-type. *American Geophysical Union Journal*. 67 (9): 3587.
- Barnes V. E., Russell R. V. 1965. Devitrification of glass around bubbles in tektites. *American Geophysical Union Transactions, Fifth Western National Meeting*. 46 (3): 545. (Abstract).
- Barnes V. E., Russell R. V. 1966. Devitrification of glass around collapsed bubbles in tektites. *Geochimica et Cosmochimica Acta*. 30: 143-152. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Barnes V. E., Smith L. A. 1969. Age of South China Sea Tektites. *Third Annual Tektite Symposium*. Corning, New York, Corning Museum of Glass and Smithsonian Institution. 34.
- Barnes V. E., Underwood J. R. Jr. 1976. New investigations of the strewnfield of Libyan Desert Glass and its petrography. *Earth and Planetary Science Letters*. 30: 117-122. *
- Barnes V. E., Wilford G. E. 1964. Brunei tektites. *EOS: Transactions, American Geophysical Union*. 45 (1): 81-82. (Abstract).
- Barrat J. A., Jahn B. M., Amossé J., Rocchia R., Keller F., Poupeau G. R., Diemer E. 1997. Geochemistry and the origin of Libyan Desert glasses. *Geochimica et Cosmochimica Acta*. 61: 1953-1959. *
- Barton R. F. 1946. The religion of Ifugaos. *Memoirs of the American Anthropological Association*. 65: (on pp. 39, 77, 125 footnote, there are interesting references to tektites as buga, or 'magic-stones, among the Ifugao medicine-men of Northern Luzon).
- Bartosova K., Koeberl C., Mader D. 2009. The Late Eocene Impact Ejecta Layer: Chesapeake Bay impact structure (Virginia, USA), and comparison with the K-T Event. *Berichte Geol. B.-A.*, 78 (ISSN 1017-8880) – RECCCE Workshop, Gams (25.04. – 28.04.2009). 7. (Abstract). Full article available free at http://www.geologie.ac.at/filestore/download/BR0078_001_A.pdf *
- Bartstra G. J. 1983. Some remarks upon: fossil man from Java, his age, and tools. *Bijdragen tot de Taal-, Land- en Volkenkunde*. 139 (4): 421-434. Full article available free at <http://booksandjournals.brillonline.com/content/journals/10.1163/22134379-90003436> *
- Bartstra G. J., Basoeki 1989. Recent work on the Pleistocene and the Palaeolithic of Java. *Current Anthropology*. 30 (2): 241-244. *
- Basedow H. 1905. Geological report on the country traversed by the South Australian government north-west prospecting expedition, 1903. *Transactions of the Royal Society of South Australia*. 29: see p. 89. (refers to use of Australites by the Australian natives). Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V029/TRSSA_V029_p057p102.pdf *
- Bastin J. A. 1980. Rotating lunar globules. *Nature*. 283: 108. *
- Bastin J. A., French W. J. 1970. The formation of lunar globules. *Proceedings of the Geological Society, London*. 1664: 238-246. *

- Bate G. L., Huizenga J. R. 1963. Abundances of ruthenium, osmium and uranium in some cosmic and terrestrial sources. *Geochimica et Cosmochimica Acta*. 27 (4): 345-360. (One tektite analysed). *
- Bates D. M. 1924. Sky Stones. *The Sydney Morning Herald* (NSW). 16 August 1924: 11. *
- Bauer, M. 1913. Review and abstract of Sigmund A. 1911. *Neues Jahrbuch für Mineralogie*. 1913 (Vol. I): 393-394.
- Bauluz B., Peacor D. R., Crawford Elliott W. 2000. Coexisting altered glass and Fe-Ni oxides at the Cretaceous-Tertiary boundary, Stevns Klint (Denmark): direct evidence of meteorite impact. *Earth and Planetary Science Letters*. 182 (2): 127-136. *
- Bauluz B., Peacor D. R., Hollis C. J. 2004. TEM study of meteorite impact glass at New Zealand Cretaceous-Tertiary sites: evidence for multiple impacts or differentiation during global circulation? *Earth and Planetary Science Letters*. 219: 209-219. *
- Bayer J. 1918. Zur Frage der Herkunft der tektite. (=On the question of the origin of tektites). *Mitteilungen der Geologischen Gesellschaft in Wien*. 11: 248-251. Full article available free at http://www.uibk.ac.at/downloads/oegg/GG_11_248_251.pdf *
- Bayer J. 1921. Ein Moldavit aus dem Diluvium der Gudenushöhle. (=A Moldavite from the alluvium of the Gundenus-cave). *Mitteilungen der Anthropologischen Gesellschaft in Wien*. 51: 160.
- Beall G. H., MacDowell J. F., Wosinski J. F. 1965. Devitrification of tektite glass. *EOS: Transactions of the American Geophysical Union*. 48: 117-118.
- Beck R. 1910. Über die in tektiten eingeschlossenen Gase. (=The trapped gases in tektites). *Zeitschrift der Deutschen Geologischen Gesellschaft* (Journal of the German Geological Society). 62: 240-245. (Abstract in *G. Z.* Vol. 15 (1486); with chemical table) (Reviewed by Wolff F. v. in *Neues Jahrbuch für Mineralogie*, 1911, Part 1, p.39).
- Becker V. J., Manuel O. K. 1972. Chlorine, bromine, iodine and uranium in tektites, obsidians and impact glasses. *Journal of Geophysical Research*. 77 (32): 6353-6357. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB077i032p06353/pdf> *
- Beier W., Schwander R., Frischat G. H. 1988. Libysches Wüstenglas - Eigenschaften und mögliche Entstehung. *Mitteilungsblatt der Technischen Universität Clausthal*. 66: 16-19.
- Belben-Flux J. 1950. Tektites. *Monthly Notes of the Astronomical Society of South Africa*. 9: 6-8.
- Bell M. S., Sharpton V. L. 1996. Small scale heterogeneities in K/T boundary tektites from Mimbral. *Abstracts of the Lunar and Planetary Science Conference*. 27th: 91-92. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27...91B> *
- Belot E. 1933. Le mystère des tectites; larmes Bataviques tombées du ciel. (=The mystery of tektites; Bataviques tears fell from the sky). *Revue Scientifique*. 71: 577-581.
- Belza J., Goderis S., Smit J., Vanhaecke F., Baert K., Terryn H., Claeys P. 2015. High spatial resolution geochemistry and textural characteristics of 'microtektite' glass spherules in proximal Cretaceous-Paleogene sections: Insights into glass alteration patterns and precursor melt lithologies. *Geochimica et Cosmochimica Acta*. 152: 1-38. Full article available free at <https://we.vub.ac.be/~dglg/Web/Claeys/pdf/Belza-2015.pdf> *
- Belza J., Goderis S., Smit J., Vanhaecke F., Baert K., Terryn H., Claeys P. F. 2013. Microtektite spherules from proximal K-Pg sections: alteration patterns and clues to precursor melt lithologies. *American Geophysical Union, Spring Meeting 2013*. Abstract #P23A-02.
- Belza, J., Goderis S., Vanhaecke F., Claeys P. 2012. Spatially resolved geochemistry of K-Pg impact spherules. *European Planetary Science Congress 2012*. 7: Abstract #EPSC2012-788 2012 Full article available free at <http://meetingorganizer.copernicus.org/EPSC2012/EPSC2012-788.pdf> *
- Bender Koch C., Kasami T. 2018. Impactite Vesicles as Nucleation Site for Micron Sized Fe-Ni Spherules. *Abstracts of the Lunar and Planetary Science Conference*. 49th: Abstract #2775. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/2775.pdf> *
- Benešová M., Cais V., Ševčík J., Smetana R. 1988. Besednice - Vyhledávání etapa průzkumu. Surovina: Vltavínonosné štěrkopísky. Stav ke dni: 30.6.1988. MS, Geofond, P063524.
- Bentor Y. K. 1984. Combustion-metamorphic glasses. In: Pye L. D., O'Keefe J. A. and Fréchette V. D. (eds.), *Natural Glasses, Journal of Non-Crystalline Solids*, 67, 433-448. 67: 433-448. *
- Bentor Y. K. 1986. A new approach to the problem of tektite genesis. *Earth and Planetary Science Letters*. 77 (1): 1-13. *
- Beran A., Koeberl C. 1997. Water in tektites and impact glasses by fourier-transformed infrared spectrometry. *Meteoritics & Planetary Science*. 32: 211-216. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/121-water-tektites-MAPS1997.pdf and at <http://adsabs.harvard.edu/abs/1997M%26PS...32..211B> *

Bérczi S., Lukács B., Török K. 2000. Snouted spherules: In the Carpathian basin and on Antarctica. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1219. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2000/pdf/1219.pdf> *

Berg G. von, Berg A. von. 2003a. Manmade Artifacts of Tektite Glass. *Meteorite Magazine*. 9 (1). 16-18. *

Berg G. von, Berg A. von. 2003b. Ivory Coast Tektites. *Meteorite Magazine*. 9 (2). 36-37. *

Berg G. von, Berg A. von. 2003c. Layered Moldavites. *Meteorite Magazine*. 9 (4).

Berg G. von. 1987. Neufunde von tektitenartefakten aus der Australischen Wüste. (= Newly found tektite artifacts from the Australian desert). *Meteor. Zeitschrift für Meteoritenkunde*. 2 (3) (Heft 7): 31-32. Full article available free at <http://feuerkugel.alien.de/meteor/07.pdf> *

Berg G. von. 2004. Meteorite People: Guido von Berg. *Meteorite Times* (Web-based magazine). *Meteorite People*. 3 (9) (September). Full article available free at http://www.meteorite-times.com/Back_Links/2004/September/index.htm *

Berg. 1917. A review of "Rückschau und Neuere über die Tektitfrage by Suess F. E. (1914)" (= A review and new questions about tektites). *Geologisches Zentralblatt: Anzeiger für Geologie, Petrographie, Palaeontologie und Verwandte Wissenschaften*. 22 (1188): 419-420. A translation of the full article to English by H. & G. Hornbostel (1928) can be found at the end of Tektite Paper No. 11 in the Beyer Collection. (?Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 11] in the National Library of the Philippines, Manila). *

Bergt W. 1899. Reisen in Südamerika. *Geologische Studien in der Republik Columbia*. (= Travels in South America. Geological studies in the Republic of Colombia) In: Reiss and Stübel, A. 1899. *Petrography section*. Vol. II: 102, 117, 177. (Mention of Amerikanite).

Berwerth F. 1910. Oberflächenstudien an Meteoriten (=Study of the surface of meteorites (tektites)). *Tschermak's Mineralogische und Petrographische Mitteilungen*. 29: 165. (Reviewed by Wolff F. v. in *Neues Jahrbuch für Mineralogie*. 1911 (part I), p. 38).

Berwerth F. 1912. Meteoriten. (Section 'Tektite oder Glasmeteoriten') *Handwörterbuch der Naturwissenschaften*. 6: 845-862. (Tektites on p. 859-860).

Berwerth F. 1916. Fortschritte in der Meteoritenkunde seit 1900. (=Advances in meteorite science since 1900). *Fortschritte der Mineralogie*. V: 288. (Another ed., Jena, 1913; reviewed in *Neues Jahrbuch für Mineralogie*, 1914, Part 1, p. 30) (See *Geol. Zentralblatt*. Vol. 21, No. 1309. Has section on glass-meteorites).

Berwerth F. 1917. Können die tektite als Kunstprodukte gedeutet werden? (Eine bejahung). (=Can the tektites be interpreted as man-made slag? (A confirmation)). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. 1917: 240-254. *

Bethe H. A., Adams M. C. 1959. A theory for the ablation of glassy materials. *Journal of the Aero/Space Sciences*. 26 (6): 321-328, 350.

Beudant F. S. 1818. *Voyage Mineralogique et Geologique en Hongrie*. (=Mineralogical and Geological Travels in Hungary). Vol. II: 214. (Also edition of 1822, Vol. II, p.213 - See Verbeek R. D. M. 1897b. p.250)

Bevan A. 1992. 1992 WAMET/EUROMET Joint Expedition to Search for Meteorites in the Nullarbor Region, Western Australia. *Meteoritics*. 27 (3): 202-203. (Abstract). (Brief mention of australites). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0027/0000202.000.html> *

Bevan A. 1997. Obituaries - William Harold Cleverly. *Journal of the Royal Society of Western Australia*. 80: 289. Full article available free at [http://www.ecu.edu.au/pa/rswa/content/work/journals/PDF/80\(4\)/80\(4\)obituaries.pdf](http://www.ecu.edu.au/pa/rswa/content/work/journals/PDF/80(4)/80(4)obituaries.pdf) *

Bevan A., McNamara K. 1992. The day it rained glass. *Australian Natural History*. 23: 919-926. *

Beyer H. O. 1928a. Rizalite: A new Luzon variety of tektite most closely related to the Billitonites. University of the Philippines, Manila: 1-12. (Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 1] in the National Library of the Philippines, Manila). This paper, written in Sept. and early Oct. 1928, was not published - due to discovery of new references which considerably modified first conclusions. Contains first description of Luzon tektite. *

Beyer H. O. 1928b. Further notes on Rizalite. University of the Philippines, Manila: 1-7. (Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 2] in the National Library of the Philippines, Manila). This is an incomplete and unpublished paper, continuing the data contained in BEY 35/1 - Tektite paper No. 1, but not published due to the discovery of new data and literature which led to a rewriting of both papers. *

Beyer H. O. 1928c. Tektites in Luzon: announcing their discovery and proposing the term Rizalite as a designation for the same. In: Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part I (as paper No. 1 in this volume): 19-34. (Available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 1 and BEY 35/1 - Tektite paper No. 3] in the National Library of the Philippines, Manila). *

Beyer H. O. 1928d. The Rizalites: Their particular characteristics, sculpture, and relationship to the other tektite varieties. University of the Philippines, Manila: 1-8. (Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 5] in the National Library of the Philippines, Manila). Part of an incomplete and unpublished paper dealing with the special characteristics both of the Rizalites alone and in comparison with the other tektite varieties - especially those of the Billitonite, Australite and general Malaysianite groups. This paper was to be revised in light of recent literature prior to publication. *

Beyer H. O. 1928e. Notes on tektites and abstracts of important papers. University of the Philippines, Manila: 1-30. (?Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 6] in the National Library of the Philippines, Manila). *

Beyer H. O. 1931a. A bibliography of tektites. University of the Philippines, Manila: 1-40. (?Unpublished, but available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 3] in the National Library of the Philippines, Manila). *

Beyer H. O. 1931b. A bibliography of tektites: with brief summaries or abstracts of the more important papers. University of the Philippines, Manila: 1-38. (Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 4] in the National Library of the Philippines, Manila). *

Beyer H. O. 1931b. Some abstracts and reviews of tektite literature. University of the Philippines, Manila: 1-34. (Unpublished, but available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 5] in the National Library of the Philippines, Manila). *

Beyer H. O. 1933a. Tektites in the Philippines. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part I (as paper No. 2 in this volume): 35-48. (Available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 2] in the National Library of the Philippines, Manila). *

Beyer H. O. 1933b. First list of additions to the tektite bibliography. University of the Philippines, Manila: 1-5. (?Unpublished, but available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 4] in the National Library of the Philippines, Manila). *

Beyer H. O. 1933c. Additions to the tektite bibliography (continuing tektite paper No. 4 (1931)). University of the Philippines, Manila: 1-6. (?Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 13] in the National Library of the Philippines, Manila). *

Beyer H. O. 1933d. The chemistry of tektites; and notes on their physical grouping. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part I (as paper No. 4 in this volume): 59-86. (Available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 6] in the National Library of the Philippines, Manila). *

Beyer H. O. 1933e. Chemical character of tektites: A list and compilation of known analyses. University of the Philippines, Manila: 1-19. (Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 15] in the National Library of the Philippines, Manila). Personally compiled by Beyer from the original sources - including one hitherto unpublished Rizalite analysis by T. Dar Juan. *

Beyer H. O. 1934a. Distribution and characteristics of Philippine tektites; with description of the principle sites where they have been found, and some of the existing collections. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part I (as paper No. 5 in this volume): 87-111. (Available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 7] in the National Library of the Philippines, Manila). *

Beyer H. O. 1934b. A brief account of the Pugad-Babuy tektite-bearing site, of southwestern Bulacan Province, Luzon. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part I (as paper No. 6 in this volume): 112-130. (Available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 8] in the National Library of the Philippines, Manila). *

Beyer H. O. 1934c. Tektite chronology and tabulated data. University of the Philippines, Manila: 1-64. (?Unpublished, but available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 9] in the National Library of the Philippines, Manila). (Also found in contents of Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. as Paper No. 15. University of the Philippines Publications in Natural History and in the new field of Space Science. Part III. Probably never published). *

Beyer H. O. 1934d. Second list of additions and complete index to the tektite bibliography; with further additions and a brief index to the abstracts and reviews. University of the Philippines, Manila. (?Unpublished, but available on microfilm [BEY 35/1 Philippine tektites - Philippine tektite paper No. 10] in the National Library of the Philippines, Manila). *

Beyer H. O. 1934e. A brief statement of some essential facts regarding Philippine and other Indo-Malaysian tektites; with notes on recent theories of tektite origin. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part I (as paper No. 3 in this volume): 49-58. Reviewed in: Himmel, H. (reviewer) Neues Jahrbuch, Referate, 1931, p. 615 *

Beyer H. O. 1935. Philippine tektites. Philippine Magazine. 32 (11): 534, 542-3, 581-2, with 1 pl. (Available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 13] in the National Library of the Philippines, Manila). *

Beyer H. O. 1936a. Rizal province tektite collections. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part II (Paper No. 8): 5-86. *

Beyer H. O. 1936b. General notes on the Kubao tektite site (with map). In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part II (Paper No. 9): 87-126. Also available on microfilm [BEY 35/3 Philippine tektites - Philippine tektites paper No. 9] in the National Library of the Philippines, Manila - although it is dated 1934 here. *

Beyer H. O. 1936c. General notes on the Santa Mesa tektite site. University of the Philippines, Manila: 212-232. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 14] in the National Library of the Philippines, Manila). *

Beyer H. O. 1936d. General notes on the Kubao tektite site: covering the history of our exploration and the character of the primary tektite deposit. University of the Philippines, Manila: 233-279. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 15] in the National Library of the Philippines, Manila). Includes extracts from Beyer's 1940 paper entitled " Philippine Archaeology and its relation to the origin of the Pacific Island population". *

Beyer H. O. 1941b. The origin of tektites. University of the Philippines, Manila: 395-432. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 21] in the National Library of the Philippines, Manila). *

Beyer H. O. 1945a. Continuation of the tektite bibliography. University of the Philippines, Manila: 26 pages. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 11] in the National Library of the Philippines, Manila). *

Beyer H. O. 1945b. Continuation of the collection of abstracts, reviews and extracts of tektites. University of the Philippines, Manila: 133-138. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 12] in the National Library of the Philippines, Manila). *

Beyer H. O. 1945c. A bibliography of tektites (with full alphabetical, chronological, and subjective indexes) - Section A. University of the Philippines, Manila. Paper No. 13 - Section A. (Found in contents of Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part III. Probably never published, may exist individually).

Beyer H. O. 1945d. General notes on the Busuanga tektites. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part II (Paper No. 11): 175-188. Also available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No.18] in the National Library of the Philippines, Manila. *

Beyer H. O. 1945e. Minor Philippine tektite sites in Luzon, the Visayas, and Mindanao (with map). In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part II (Paper No. 12): 189-200. Also available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 23] and [BEY 35/3 Philippine tektites - Philippine tektite paper No. 12 - although it is dated 1941 here] in the National Library of the Philippines, Manila. *

Beyer H. O. 1945g. General notes on the Zambales-Pangasinan tektite area. University of the Philippines, Manila: 395-432. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 22] in the National Library of the Philippines, Manila). *

Beyer H. O. 1945h. Further notes on the chemistry of tektites in the light of new analyses. University of the Philippines, Manila: 429-453. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No.24] in the National Library of the Philippines, Manila). *

Beyer H. O. 1945i. Tektite form and surface sculpture: Section I - Form-size studies of the Rizalites. Section II - Form-size comparison of the Rizalites with the Australites. Section III - Tektite sculpture and surface markings. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part I (Paper No. 7): 132-158. Also available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 17] in the National Library of the Philippines, Manila. *

Beyer H. O. 1945j. The big tektites of the Bikol Peninsula (the world's largest-known natural whole tektite bodies). Part I: The super-sized tektites of the Bikol Peninsula; Part II: The Bikol tektites; Part III: The Bikol tektites. In: Beyer, H. O. 1961-1962. Philippine Tektites: Volume 1. University of the Philippines Publications in Natural History and in the new field of Space Science. Part II (Paper No. 10): 127-174. Also available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 16, Parts I, II, III] in the National Library of the Philippines, Manila. + Appendix A: List of Bikol specimens collected prior to August 1st, 1938: 294-296. + Appendix B: List of Bikol specimens collected during the latter half of 1938: 302-306. + Appendix C: Continuation of the catalogue list: 312-323. + Final Note: On war damage to the Bikol Collection. (1945): 323-324. *

Beyer H. O. 1946. On regional differences in tektites (especially as regards the characteristic Philippinite forms, sizes, and chemical types). University of the Philippines, Manila: 476-484. (?Unpublished, but available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 25] in the National Library of the Philippines, Manila). *

Beyer H. O. 1947. Outline review of Philippine archaeology by islands and provinces. *Philippine Journal of Science*. 77 (3-4): 205-374. (numerous references to tektites). *

Beyer H. O. 1948. *Philippine and East Asian Archaeology*, etc. Philippine National Research Council. (Manila; Dec 1948). Bulletin. 29: (references to flaked tektites, esp. pp. 13-14).

Beyer H. O. 1954. *The Relation of Tektites to Archaeology*. National Research Council of the Philippines, University of the Philippines. *

Beyer H. O. 1955. *Additional Notes on Tektite Lore*. (Multigraph Publication), Manila. 1st Nov. 1955.

Beyer H. O. 1961a. A bibliography of tektites (with full alphabetical, chronological, and subjective indexes) - Section B. University of the Philippines, Manila. Paper No. 13 - Section B. (Found in contents of Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part III. Probably never published, may exist individually).

Beyer H. O. 1961b. A collection of tektite literature. University of the Philippines, Manila. Paper No. 14: 103 pp. (Found in contents of Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part III. Probably never published, may exist individually).

Beyer H. O. 1961c. A brief general review of the many types and subtypes found among Philippine tektites. University of the Philippines. Paper No. 16: about 30-40 pp. (Found in contents of Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part IV. Probably never published).

Beyer H. O. 1962. *Philippine Tektites: Volume 1 (Parts I and II)*. University of the Philippines Publications in Natural History and in the new field of Space Science. Quezon City. NOTE: This volume is supposedly in 4 parts (I, II, III and IV); however, I do not believe that parts III and IV exist. (No page numbers are listed in the contents of Volume I for Parts III and IV. Additionally, numerous Parts I and II are found in the National Library of the Philippines, Manila, but no Parts III and IV). The work is likely incomplete and the papers probably exist individually. *

Beyer H. O. Various years: 1928-1946. *Tektite Catalogues*: 1. Kubao collection; 2. Pugad-Babuy collection; 3. Special Santa-Mesa collection; 4. General Rizal Province collection; 5. General Philippine and comparative collection. University of the Philippines, Manila. (?Unpublished).

Beyer H. O. ?1961d. The origin of tektites. University of the Philippines, Manila. Paper No. 17. (Found in contents of Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part IV. Probably never published).

Beyer H. O. ?1961e. Additional data on the chemical and physical properties of tektites - especially in the light of recent geochemical and geophysical studies, in pursuit of the new space science. University of the Philippines, Manila. Paper No. 18. (Found in contents of Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part IV. Probably never published).

Beyer H. O. ?1961f. New Philippine tektite finds in Pangasinan and the Cagayan Valley - and their importance in dating tektite deposits, and the history and character of the tektite sculpture. University of the Philippines. Paper No. 19. (Found in contents of Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part IV. Probably never published).

Beyer H. O. 1940 (re-published 1943). Philippine tektites and the tektite problem in general. *Popular Astronomy*. 48 (1 - January 1940): 43-48. Also in: *Annual Report Smithsonian Institution*, 1942: 253-259. *Popular Astronomy* article available free at <http://articles.adsabs.harvard.edu/full/1940PA....48...43B> (Also available on microfilm [BEY 35/2 Philippine tektites - Philippine tektite paper No. 19] in the National Library of the Philippines, Manila). *

Beyer H. O. (or anonymous writings based on Beyer's work). 1964. Tektites and the old Filipino folks. *Philippines International Magazine*. 8 (1): 13-17. *

Beyer W. G., Beyer H. O. ?1961. New finds and studies of the tektites of Laos. University of the Philippines. Paper No. 20. (Found in contents of Beyer, H. O. 1961-1962. *Philippine Tektites: Volume 1*. University of the Philippines Publications in Natural History and in the new field of Space Science. Part IV. Probably never published).

Bezaeva N. S., Rochette P., Masaitis V. L., Badyukov D. D., Kosterov A. 2017. Magnetic properties and petrography of Urengoites and South-Ural Glass. *Meteoritics & Planetary Science*. 52: A24-A24. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2017/pdf/6072.pdf> *

Bigazzi G., De Michele V. 1996. New fission-track age determinations on impact glasses. *Meteoritics & Planetary Science*. 31: 234-236. Full article available free at <http://adsabs.harvard.edu/abs/1996M%26PS...31..234B> *

- Bigazzi G., Michele V. de. 1997. New fission-track ages of Libyan Desert Glass. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 49-57. *
- Biino G. G. 1997. Surface chemistry of minerals and tektites as constrained by X-Ray Photoelectron Spectroscopy. Seventh Annual V.M. Goldschmidt Conference: Abstract #2249. Full article available free at <http://www.lpi.usra.edu/meetings/gold/pdf/2249.pdf> *
- Biino G. G., Groening P., Miesel T. 1998. Weathering and polymerization of tektites: an x-ray photoelectron spectroscopy (XPS) investigation. *Meteoritics & Planetary Science*. 33 (1): 89-95. Full article available free at <http://adsabs.harvard.edu/abs/1998M%26PS...33...89B> *
- Birch W. D., Cappadona W. J. 1977. Smallest recorded Australite, with notes on other small Australites. *Memoirs of the National Museum of Victoria*. 38: 261-264, pl. 10. Full article available free at <https://archive.org/details/MemoirsNational38Nati> *
- Biren M. B., Wartho J-A., van Soest M. C., Hodges K. V., Glass B. P., Koeberl C., Horton Jr. J. W., Hale W. 2015. The (U-Th)/He Isotope System Applied to the Dating of Distal Ejecta from the Chesapeake Bay Impact Structure. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2722. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2722.pdf> *
- Bland P. A., de Souza Filho C. R., Jull A. J. T., Kelley S. P., Hough R. M., Artemieva N. A., Pierazzo E., Coniglio J., Pinotti L., Evers V., Kearsley A. T. 2002. A possible tektite strewn field in the Argentinian pampa. *Science*. 296 (5570): 1109-1111. Full article available free (after free registration) from www.scienceexpress.org. *
- Blood M. L. 1996a. The tektites of Tibet. *Meteorite Magazine*. 2 (2): 18-19. Full article available free at <http://meteoritemag.ual.edu/621.htm> *
- Blood M. L. 1996b. Tybnetánskie tektyty. *Meteoryt*. 18 (2): 14-16.
- Blood M. L. 2003. Tektite Party March '03. *Meteorite Times (Web-based magazine)*. 2 (5) (May). Full article available free at http://www.meteorite-times.com/Back_Links/2003/May/index.htm *
- Blood M. L. 2006. Tektite Party November '05. *Meteorite Times (Web-based magazine)*. 5 (1) (January). Full article available free at http://www.meteorite-times.com/Back_Links/2006/January/index.htm *
- Blum J. D., Chamberlain C. P. 1992. Oxygen isotope constraints on the origin of impact glasses from the Cretaceous-Tertiary boundary. *Science*. 257 (5073): 1104-1107. *
- Blum J. D., Chamberlain C. P., Hingston M. P., Koeberl C., Marin L. E., Schuraytz B. C., Sharpton V. L. 1993. Isotopic comparisons of K/T boundary impact glass with melt rock from the Chicxulub and Manson impact structures. *Nature*. 364: 325-327. *
- Blum J. D., Papanastassiou D. A., Koeberl C., Wasserburg G. J. 1991. Nd and Sr isotopic study of Muong Nong and splash-form Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 22nd: 113-114. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22..113B> *
- Blum J. D., Papanastassiou D. A., Wasserburg G. J., Koeberl C. 1992. Neodymium and Strontium isotopic study of Australasian tektites: new constraints on the provenance and age of the target materials. *Geochimica et Cosmochimica Acta*. 56 (1): 483-492. *
- Boamah D., Koeberl C. 2006. Petrographic studies of "fallout" suevite from outside the Bosumtwi impact structure, Ghana. *Meteoritics & Planetary Science*. 41: 1761-1774. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/290-Bosumtwi-fallout-suevite-MAPS2006.pdf *
- Boden G. von, Richter E. 1984. Untersuchungen an Libyschem Wüstenglas mit Hilfe ionisierender Strahlung. *Chemie der Erde*. 43: 101-109.
- Boeckl R. S. 1972. Search for carbon-14 in tektites. *Journal of Geophysical Research*. 77 (2): 367-368. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB077i002p00367/pdf> *
- Boer K. de. 1929. Über die Fundortverteilung der Glasmeteoriten (=Regarding the distribution of the localities where glass-meteorites have been found). *Astronomische Nachrichten*. 234: 135-6. Translated into English by H. & G. Hornbostel, Manila, December 1928 and available on microfilm [BEY 35/1 - Tektite paper No. 8] in the National Library of the Philippines, Manila. Full article available free at <http://adsabs.harvard.edu/abs/1929AN....234..135G> *
- Bohatý M. 1990. Málo známá fakta o vltavínech a jejich nalezištích ve stare odborné literatuře. (=A little-known facts about moldavites and their deposits in the old literature). *Jihočeské Muzeum v Českých Budějovicích Přírodní Vědy. Sborník Referátů 5. Konference o Vltavínech v Českých Budějovicích 20. - 21.října 1987: 9-16.*
- Bohatý M. 1992a. Historie objevů vltavínů u Jindřichova Hradce a Třeboně. (=History of moldavite discoveries at Jindřichova Hradec and Trebon). *Morion*. 1 (2): 17-18.
- Bohatý M. 1992b. Našel se u Čáslavi vltavín? (Find of a Caslav moldavite?) *Morion*. 1: 27.

- Bohatý M. 1994. Žlutý vltavín? (Yellow moldavite?) *Minerál*. 2 (5): 230.
- Bohatý M. 2008. Odešel Mirek Kos - sběratel a kamarád. *Minerál*. XVI (2008/2): 168-169. *
- Bohor B. F., Betterton W. J. 1988. Are the hollow spherules in K-T boundary claystones altered microtektites? *Meteoritics*. 23: 259. Full article available free at <http://adsabs.harvard.edu/abs/1988Metic..23R.259B> *
- Bohor B. F., Betterton W. J. 1989. Glauconite spherules and shocked quartz at the K/T boundary in DSDP Site 603B. Abstracts of the Lunar and Planetary Science Conference. 20th: 92-93. Full article available free at <http://adsabs.harvard.edu/abs/1989LPI....20...92B> *
- Bohor B. F., Betterton W. J. 1991. K/T spherules are altered microtektites. *Meteoritics*. 26: A320-321. Full article available free at <http://adsabs.harvard.edu/abs/1991LPICo.766...27B> *
- Bohor B. F., Betterton W. J., Foord E. E. 1988. Coesite, glass and shocked quartz at DSDP 612: Evidence for nearby impact in the late Eocene. Abstracts of the Lunar and Planetary Science Conference. 19th: 114-115. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..114B> *
- Bohor B. F., Betterton W. J., Krogh T. E. 1993. Impact-shocked zircons: discovery of shock-induced textures reflecting increasing degrees of shock metamorphism. *Earth and Planetary Science Letters*. 119 (3): 419-424. *
- Bohor B. F., Glass B. P. 1995. Origin and diagenesis of K/T impact spherules - from Haiti to Wyoming and beyond. *Meteoritics & Planetary Science*. 30: 182-198. Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30..182B> *
- Bohor B. F., Glass B. P., Betterton W. J. 1993. K/T spherules from Haiti and Wyoming: Origin, diagenesis, and similarity to some microtektites. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1 A-F): 145-146. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..145B> *
- Bohor B. F., Koeberl C. 1996. Are microtektites really micro-tektites? *Meteoritics & Planetary Science*. 31: A17. (Abstract). Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?%3F%3F%3F%3FM%26PSA..31&defaultprint=YES&page_ind=12&filetype=.pdf *
- Bohor B. F., Triplehorn D. M., Nichols D. J., Millard H. T. Jr. 1987. Dinosaurs, spherules and the 'magic' layer: a new K-T boundary clay site in Wyoming. *Geology*. 15 (10): 896-899. *
- Bohor B. with a reply from Montanari A., Hay R. L., Alvarez W., Asaro F., Michel H. V., Alvarez L. W., Smit J. 1984. Comment and Reply on "Spheroids at the Cretaceous-Tertiary boundary are altered impact droplets of basaltic composition". *Geology*. 12 (11): 695-696. *
- Böhlitz M. C., Langenhorst F. 2009. Liquid immiscibility and gas content in dark schlieren of Libyan desert glass. Abstracts of the Lunar and Planetary Science Conference. 40th: Abstract #2018. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2009/pdf/2018.pdf> *
- Bollinger K. 1993. 40Ar-39Ar Datierung von Tektiten. (=40Ar-39Ar dating of tektites). Diplomarbeit, Max-Planck-Institut, Heidelberg, and Ruprecht-Karls-Universität Heidelberg.
- Bonte P., Turpin L., Sigurdsson H., Carpena J., Jehanno C. 1991. Trace Element and Radiogenic Isotope Characteristics and Fission Track Dating of High-Silica and High-Ca Tektite Glasses from the Cretaceous-Tertiary, Boundary at Beloc, Haiti. Abstracts of the Lunar and Planetary Science Conference. 22nd: 123. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22..123B> *
- Booker J. R., Harrison C. G. A. 1966. Magnetic properties of tektites. *EOS: Transactions of the American Geophysical Union*. 47: 144-145. (Abstract).
- Borch C. C. von der 1971. Glassy objects in Tertiary deep-sea clays cored by the Deep Sea Drilling Project. *Marine Geology*. 10 (1): 5-14. *
- Borovec Z., Bouška V. 1992. Přírodní skla jako etalon stab.látek pro ekologické uložení radioaktivních odpadů. (=Natural glass as standard stab. substances for organic disposal of radioactive waste). *časopis pro mineralogii a geologii*. 37 (1): 71-80.
- Bosch A. van den, Weeks, R. A. 2003. Temperature and field dependent susceptibilities of some Libyan desert glass samples *Journal of Non-Crystalline Solids*. 323 (1-3): 42-53 *
- Bose T., Bhaumik A. K., Misra S. 2007. Meteoritic Impacts and Climatic Changes in Pliocene-Pleistocene Epoch. *Earth, Moon and Planets*. 101: 141-151. Full article available free at http://www.researchgate.net/publication/226614118_Meteoritic_Impacts_and_Climatic_Changes_in_PliocenePleistocene_Epoch *
- Boslough M. B. E. 2006a. Libyan Desert glass.

- Boslough M. B. E. 2006b. The riddle of the desert glass. *Sandia lab News*. 15/2006: 6-7.
- Boslough M. B. E., Crawford D. A. 1996. Interacting atmospheric plumes from bolide swarms. *Abstracts of the Lunar and Planetary Science Conference*. 27th: 135-136. (Reference to layered tektites). Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27..135B> *
- Boslough M. B. E., Crawford D. A. 1997a. Shoemaker-Levy 9 and plume-forming collisions on Earth. *Annals of the New York Academy of Sciences*. 822: 236-282.
- Boslough M. B. E., Crawford D. A. 1997b. Collapse of interacting atmospheric plumes from bolide swarms: Evidence in the geologic records? In: Michele V. de. (ed.) *Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 93.* (Abstract). *
- Botley C. M., Dauvillier A. 1967. Tektites are terrestrial? *Science*. 156 (3776): 837. *
- Bottomley R. J., Grieve R. A. F., York D., Masaitis V. 1997. The age of the Popigai impact event and its relation to events at the Eocene/Oligocene boundary. *Nature*. 388: 365-368. *
- Bottomley R. J., Koeberl C. 1999. The age of a separate Australian tektite event. 62nd Annual Meeting of the Meteoritical Society: Abstract #5227. *Meteoritics & Planetary Science*. 34 (Supplement): A15-A16. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc99/pdf/5227.pdf> *
- Bottomley R. J., York D., Grieve R. A. F. 1979. Possible source craters for the North American tektites - a geochronological investigation. *EOS: Transactions of the American Geophysical Union*. 60: 309. (Abstract).
- Bottomley R. J., York D., Grieve R. A. F. 1990. 40Argon-39Argon dating of impact craters. *Abstracts of the Lunar and Planetary Science Conference*. 20th: 421-431. Full article available free at <http://adsabs.harvard.edu/abs/1990LPSC...20..421B> *
- Bouček ?. O vltavínech. (=The Moldavites). In: *Nerosty záp. Moravy*, str. 11-12.
- Boundy-Sanders S. Q., Hergiv R. L. 1993. Minor and trace element composition and age of Yukon probable-microtektites. *Abstracts of the Lunar and Planetary Science Conference*. 24th (Part 1 A-F): 163-164. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..163B> *
- Boundy-Sanders S. Q., Meyer C. E., Jones D. L. 1992. Highly calcic, oddly shaped Upper Devonian microtektites from western Yukon Territory. *EOS: Transactions of the American Geophysical Union*. 73: 328. (Abstract for poster). *
- "Bouška V. 1964a. Poznámky ke geologii a stratigrafii vltavínových štěrků v Čechách a na Moravě. (=Remarks on the geology and stratigraphy of moldavite-bearing gravels in Bohemia and Moravia). *Sborník 2 Konference o Vltavínech v Třebíči, Československá Astronomická Společnost při ČSAV [Czechoslovak Astronomical Society affiliated to CSAS]*
- "
- Bouška V. 1964b. Geology and stratigraphy of moldavite occurrences. *Geochimica et Cosmochimica Acta*. 28 (6): 921-930. *
- Bouška V. 1965. O dvoubarevném vltavínu z Lipí v jižních Čechách. (=On the two-coloured moldavite from Lipí in Southern Bohemia). *Časopis pro mineralogii a geologii*. Praha. 10 (2): 191.
- Bouška V. 1966. Geologie a stratigrafie vltavínových nalezišť v Čechách a na Moravě. (=Geology and stratigraphy of the moldavite occurrences in Bohemia and Moravia). *Sborník Národního Muzea v Praze, Řada B - Přírodní vědy (Acta Musei Nationalis Pragae, Series B - Historia Naturalis)*. 22 (2): 62-87.
- Bouška V. 1968. On the original rock source of tektites. *Lithos*. 1: 102-112. *
- Bouška V. 1970. Vztahy mezi českými a moravskými vltavíny a celková váha vltavínové hmoty. (=Relationship between the Czech and Moravian moldavites and the total weight of materials moldavite). *Časopis pro mineralogii a geologii*. Praha. 15: 185-186.
- Bouška V. 1971. Relationship between Bohemian and Moravian Moldavites. *Mem. obs. Czech. Astronom. Society*. 14: 11-17.
- Bouška V. 1972a. Geology of the moldavite-bearing sediments and the distribution of moldavites. *Acta Universitatis Carolinae, Geologica*. 1: 1-29.
- Bouška V. 1972b. Nález největšího jihočeského vltavínu. (=The largest find of the South Bohemian moldavites). *Geologický průzkum*. 14: 312-313.
- Bouška V. 1972c. Pozemský původ tektitů. (=Terrestrial origin of tektites). *Věstník Ústředního ústavu geologického*. 47 (4): 194-197.
- Bouška V. 1977. Irgizity-nová skupina tektitů. (=Irgizites-new group of tektites). *Vesmír*. 56: 59.

- Bouška V. 1978. Geochemický výzkum vltavínů a jejich vznik. (=Geochemical research of moldavites and their formation). MS, Autoreferát disertační práce, PřF UK. 1-36.
- Bouška V. 1984. Sklo v planetárních a geologických jevech. (=Glass in planetary and geological phenomena). Geologický průzkum. 26: 27-28.
- Bouška V. 1988. Geology of moldavite-bearing sediments. 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 15-23.
- Bouška V. 1989. Urengoity-nová skupina tektitů ze západní Sibíře. (=Urengoites-new group of tektites from Western Siberia). Geologický průzkum. 31: 344-345.
- Bouška V. 1990a. Inhomogeneities in the moldavites of the Southern Bohemia strewn field. Meteoritics. 25 (4): 351. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25S.351B> *
- Bouška V. 1990b. Vznik tektitů. (=Origin of tektites). Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987). 17-32.
- Bouška V. 1991. Mineralogy and geochemistry of southern Bohemia "ortsteins". 7th Euroclay Conference Dresden. 135-140.
- Bouška V. 1992b. Tektites. Vesmír, Praha. 71 (3): 137-143.
- Bouška V. 1992c. Dílčí pádová pole vltavínů. (=Components of the Pádová field moldavites). Přírodovědný sborník Západoomoravského muzea (6. konference o vltavínech). 18: 58-59.
- Bouška V. 1993a. Skleněné sférule devonského stáří. (=Glass spherules of Devonian age). Geologický průzkum. 35: 362-363.
- Bouška V. 1993b. Tajemné vltavíny. (=Mysterious moldavites). Gabriel (Publisher). Praha. 1-84.
- Bouška V. 1994. Moldavites, the Czech tektites. Stylizace, Prague. pp. 69. *
- Bouška V. 1997a. Pádová pole vltavínů. (=Pádová field moldavites). Přírodovědný Sborník Západoomoravského Muzea v Třebíči (7. Konference o Vltavínech - Znojmo 1996). 31: 5-20.
- Bouška V. 1997b. Kovové kuličky v impaktovém skle z kráteru Meteor v Arizoně. (=Metal balls in a glass impactite from Meteor Crater in Arizona). Přírodovědný sborník Západoomoravského muzea (7. konference o vltavínech). 31: 29-36.
- Bouška V. 1997c. The moldavite strewn field. Meteoritics & Planetary Science, 32, 4, A19. 32 (4): A19.
- Bouška V. 1997d. REE in tektites. Journal Czech Geol. Society 42, 32. 42: 32. Full article available free at http://www.jgeosci.org/content/JCGS1997_3__bouska.pdf *
- Bouška V. 1998. The moldavite strewn field. Chemie der Erde. 58: 321-343.
- Bouška V. ?. Mikrotektity ze spraše u Luo-Chuanu v Číně. (=Microtektites of the loess in Luo-Chuan of China).
- Bouška V. I., Povondra P., Florenskij P. V., Řanda Z. 1981. Irghizites and Zhamanshinites: Zhamanshin Crater, USSR. Meteoritics. 16 (2): 171-184. Full article available free at <http://adsabs.harvard.edu/abs/1981Metic..16..171B> *
- Bouška V., Balestrieri M. L., Bigazzi G., Laurenzi M. A. 1999. Moldavite: an age standard for fission-track dating. Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 13-15. (Abstract). *
- Bouška V., Balestrieri M. L., Bigazzi G., Laurenzi M. A. 2000. Moldavite: an age standard for fission-track dating. Bulletin of the Czech Geological Survey. 75 (2): 105-113. *
- Bouška V., Bell J. F. III. 1993. Assumption about the presence of natural glasses on Mars. Journal of Geophysical Research. 98: 18719-18725. Also in: NASA Report No. NAS 1.15112454; NASA-TM-112454. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/93JE01959/pdf> *
- Bouška V., Benada J., Řanda Z., Kuncíř J. 1973. Geochemical evidence for the origin of Moldavites. Geochimica et Cosmochimica Acta. 37 (1): 121-132. *
- Bouška V., Borovec Z., Cimbálníková A., Kraus I., Lajčáková A., Pačesová M. 1987. Přírodní skla. (=Natural Glasses). Academia Praha. 1-264.
- Bouška V., Borovec Z., Cimbálníková A., Kraus I., Lajčáková A., Pačesová M. 1993. Natural Glasses. Academia Praha. pp. 354.
- Bouška V., Cílek V. 1992a. Ferrous moldavites. Bulletin of the Czech Geological Survey. 67 (4): 25-234. *

- Bouška V., Cílek V. 1992b. Železnaté vltavíny. (=Iron Moldavites). Přírodovědný sborník Západoomoravského muzea (6. konference o vltavínech). 18: 86-95.
- Bouška V., Delano J. W., Maslowská H., Řanda Z. 1990. Discriminant analysis of the Moldavite data set. *Acta Universitatis Carolinae, Geologica*. 3: 243-258. *
- Bouška V., Delano J. W., Řanda Z. 1990. Jedovatě zelené vltavíny. (=Jedovatě green moldavites). *Časopis pro mineralogii a geologii*. Praha. 35 (2): 171-184.
- Bouška V., Delano J. W., Řanda Z., Kaigl J. 1991. Geochemie vltavínů. (=Geochemistry of moldavites). Sborník geologických věd, řada TG-v tisku.
- Bouška V., Faul H., Naeser C. W. 1968. Size, shape and color distribution of moldavites. *Acta Universitatis Carolinae, Geologica*. 4: 277-286. *
- Bouška V., Frydrych M., Turnovec I. 1984. Vltavíny jako drahé kameny. (=Moldavites as gemstones). *Vesmír* 63: 345-346.
- Bouška V., Frydrych M., Turnovec I. 1985. Moldavites as precious stones. *Zeitschrift der Deutschen Gemmologischen Gesellschaft*. 34 (3/4): 83-91.
- Bouška V., Kadlec J., Žák K. 1999. Moldavite aus dem westlichen und dem nördlichen Teil Böhmens. (=Moldavites from the western and northern part of Bohemia). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 16-19. (Abstract). *
- Bouška V., Konta J. 1986. Moldavites - Vltavíny. *Acta Universitatis Carolinae, Geologica*. 1: 1-128. *
- Bouška V., Kurka R. 1961. Zpráva o nálezu vltavínů v pískovně u Veselí nad Lužnicí. (=The report on the find of moldavites in the sand pit at Veselí nad Lužnicí). *Časopis pro mineralogii a geologii*. Praha. 6 (2): 197-199.
- Bouška V., Lange J. -M. 1999a. Prof. Dr. Rudolf Rost † (1912-1999) *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 11. *
- Bouška V., Lange J. -M. 1999b. Geology of the moldavite-bearing sediments in Central Europe. *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 20-24. (Abstract). *
- Bouška V., Maroušek F. 1969. Příspěvek k poznání vzniku skulptace u vltavínů. (=Contribution to the knowledge of the emergence of sculpture on moldavites). *Časopis Národního Muzea, Praha, oddíl přírodovědný (Journal of the National Museum, Prague, Natural History Department)*. 140: 137-138.
- Bouška V., Maslowská H. 1991. Discriminant analysis of the tektite chemical data. 54th Annual Meeting of the Meteoritical Society, Abstracts: 31. Repeated in: *Meteoritics*. 26: 322. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26Q.322B> and at <http://adsabs.harvard.edu/abs/1991LPICo.766...31B> *
- Bouška V., Maslowská H. 1993. Discriminant analysis of the tektite chemical data. *Acta Universitatis Carolinae, Geologica*. 3-4: 229-242.
- Bouška V., Mottl V., Rost R., Ševčík J. 1995a. Moldavites from the Cheb Basin. *Bulletin of the Czech Geological Survey*. 70 (3): 73-80. *
- Bouška V., Mottl V., Rost R., Ševčík J. 1995b. Moldavites from the Cheb Basin. *Meteoritics*. 30 (5): 490. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30Q.490B> *
- Bouška V., Povondra P. 1964a. Correlation of some physical and chemical properties of moldavites. *Geochimica et Cosmochimica Acta*. 28 (6): 783-791. *
- Bouška V., Povondra P. 1964b. Vliv makrokomponent na některé fyzikální vlastnosti vltavínů. (=Influence of major constituents to some physical properties of moldavites). Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV. 20-27.
- Bouška V., Povondra P. 1966. Chemické složení vltavínů. (=Chemical composition of moldavites). *Časopis pro mineralogii a geologii*. Praha. 11 (1): 89-97.
- Bouška V., Povondra P., Florenskij P. V., Řanda Z. 1981. Irghezites and zhamanshinites: Zhamanshin crater, USSR. *Meteoritics*. 16 (2): 171-184.
- Bouška V., Řanda Z. 1976. Rare earth elements in tektites. *Geochimica et Cosmochimica Acta*. 40 (4): 486-488. *
- Bouška V., Rost R. 1968. Celková váha vltavínů? (=The total weight of moldavites?). Sborník Národního Muzea v Praze, Řada B - Přírodní vědy (*Acta Musei Nationalis Pragae, Series B - Historia Naturalis*). 24 (4): 153-184 plus 4 plates. *

- Bouška V., Rost R. 1969. 3. mezinárodní symposium o tektitech (Corning, USA) a 50. jubilejní sjezd Americké geofyzikální unie v r. 1969. (=3rd International Symposium on tektites (Corning, USA) and 50 Jubilee Congress of the American Geophysical Union in 1969). Časopis pro mineralogii a geologii. Praha. 14 (3-4): 411-414.
- Bouška V., Rost R. 1972. Double moldavites in Southern Bohemia. *Science*. 177 (4048): 519-520. *
- Bouška V., Ševčík J. 1990. Nové nálezy vltavínů v těžebně štěrkopísků u Horusic. (=New finds of moldavites in těžebně štěrkopísků for Horusic). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 32 (9-10): 294-296.
- Bouška V., Ulrych J. 1984. Electron microprobe analyses of two-coloured moldavites. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 375-381. *
- Bouška V., Ulrych J., Kaigl J. 1982. Electron microprobe analyses of two-coloured moldavites. *Acta Universitatis Carolinae, Geologica*. 1982 (1-2): 13-28. *
- Bowen R., Jux U. 1987. Libyan desert silica glass. In: *Afro - Arabian geology*. Chapman and Hall. 276-288.
- Bowley H. 1945. Australite observed to fall at Cottesloe - a correction. *Journal of the Royal Society of Western Australia*. 29: 163. *
- Brachaniec T. 2013. There are a [Sic - Are There] K/T Microtektites in Poland? Preliminary Data. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1011. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1011.pdf> *
- Brachaniec T. 2017. An experimental model for the tektite fluvial transport based on the most distal Polish moldavite occurrences. *Meteoritics and Planetary Science*. Awaiting publication
- Brachaniec T., Szopa K., Karwowski Ł. 2014a. The first polish tektites: preliminary sem investigation. *Contemporary Trends in Geoscience*. 2 (1): 18-21. Full article available free at <http://www.degruyter.com/view/j/ctg.2013.2.issue-1/ctg-2014-0002/ctg-2014-0002.xml> *
- Brachaniec T., Szopa K., Karwowski Ł. 2014b. Discovery of the most distal Ries tektites found in Lower Silesia, southwestern Poland. *Meteoritics and Planetary Science*. 49 (8): 1315-1322. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1111/maps.12311/full> *
- Brachaniec T., Szopa K., Karwowski Ł. 2015a. A new discovery of parautochthonous moldavites in southwestern Poland, Central Europe. *Meteoritics and Planetary Science*. 50 (10): 1697-1702.
- Brachaniec T., Szopa K., Karwowski Ł. 2015b. Distribution of moldavites in Lower Silesia, Poland. *Mineralogical Society of Poland. Mineralogia - Special Papers*. 44: 25. Full article available free at https://www.researchgate.net/profile/Krzysztof_Szopa/publication/282818554_Distribution_of_moldavites_in_Lower_Silesia_Poland/links/561d6c9f08aef097132b2370.pdf *
- Brachaniec T., Szopa K., Karwowski Ł. 2016. New moldavites from SW Poland. *Acta Geologica Polonica*. 66 (1): 99-105. Full article available free at https://geojournals.pgi.gov.pl/agp/article/view/25292/pdf_38 *
- Brachaniec T., Szopa K., Krzykowski T., Broszkiewicz A. 2015. Trynityt – wstępne dane SEM oraz XRD szkliva nuklearnego z USA. (=Preliminary SEM and XRD investigation on nuclear trinitite from USA). *Acta Societatis Meteoriticae Polonorum*. 6: 38-41.
- Brandstätter F., Niedermayr G. 1987. Moldavite aus einer Schottergrube NW Altenburg bei Horn, Niederösterreich. (=Moldavites from a gravel pit NW Altenburg at Horn, Lower Austria). *Carinthia II*. 177/97: 310-312.
- Braslau D. 1970. Partitioning of energy in hypervelocity impact against loose sand targets. *Journal of Geophysical Research*. 75 (20): 3987-3999. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB075i020p03987/pdf> *
- Brauns R. 1920. Review and abstract of Hibschi J. E., 1920. *Neues Jahrbuch für Mineralogie*. 19-20.
- Brauns R. 1925. Brief review of paper by Goldschmidt V. *Neues Jahrbuch für Mineralogie*. Vol. 2, Part A: 222.
- Brauns R. 1926a. Good reviews and lengthy abstracts of Linck G. 1926 and Michel, H. 1925. *Neues Jahrbuch für Mineralogie*. Part I: 153-157.
- Brauns R. 1926b. Brief review of Prior G. T., 1926. *Neues Jahrbuch für Mineralogie*. 271.
- Brauns R. 1926c. (Tektites). In his "Die meteoritensammlung der Universität Bonn" *Verhandlungen des Naturforschenden Vereins der preuss. Rheinlande u. Westfalens*. 83: 160-188.
- Brauns R. 1927. (Author's abstract of Brauns R., 1926c). *Neues Jahrbuch für Mineralogie*. Vol. I, Section A: 338.

- Bray V. J., Artemieva N., Neish C. D., McEwen A. S., McElwaine J. 2013. Impact Melt Entrained in Ballistic Ejecta of Lunar Craters. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2782. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2782.pdf> *
- Brechet Y., Nédá Z. 1995. On the structure of thermal cracks in glass. *Europhysics Letters*. 32 (6): 475-480. Full article available free at www.iop.org/EJ/article/0295-5075/32/6/003/epl_32_6_003.pdf *
- Brett R. 1966. Metallic Spherules in impactite and tektite glasses. *EOS: Transactions of the American Geophysical Union*. 47: 145. (Abstract). Full article available free at http://www.minsocam.org/ammin/AM52/AM52_721.pdf. *
- Brett R. 1966. Metallic Spherules in impactite and tektite glasses. United States Geological Survey, Astrogeologic Studies, Annual Progress Report, 1 Jul. 1965/1 Jul. 1966. Part C: 1-19.
- Brett R. 1967. Metallic Spherules in impactite and tektite glasses. *The American Mineralogist*. 52 (May-June): 721-733. Full article available free at http://www.minsocam.org/ammin/AM52/AM52_721.pdf *
- Brett R., Sato M. 1976. Measured oxygen fugacities of ordinary chondrites, a pallasite, Angra dos Reis, and a tektite as a function of temperature. *Meteoritics*. 11: 258-259. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1976Metic..11..258B> *
- Brett R., Sato M. 1984. Intrinsic oxygen fugacity measurements on seven chondrites, a pallasite, and a tektite and the redox state of meteorite parent bodies. *Geochimica et Cosmochimica Acta*. 48 (1): 111-120. *
- Brewster D. 1864. On the structure and optical phenomena of ancient decomposed glass. *Transactions of the Royal Society of Edinburgh*. 23.
- Brezina A. 1904. Über tektite von Beobachtetem fall. (=About tektites of an observed fall). *Anzeiger der Kaiserlichen Akademie der Wissenschaften en Wien*. 41 (5): 41-44. *
- Brigham-Grette J., Melles M., Minyuk P., Koeberl C. 2007. Deep Drilling at Lake El'gygytgyn, NE Russia in the International Polar Year. *DOSECC (Drilling, Observation & Sampling of the Earth's Continental Crust) Newsletter*. 5 (1): 5-6. Full article available free at http://www.dosecc.org/images/stories/DOSECC_pdfs/05-07_FINAL.pdf *
- Brill R. H. 1961. The record of time in weathered glass. *Archaeology*. 14: 18-22.
- Brogan C. 2018. Glassy beads hint at site of mysterious missing crater. *Phys Org (online)*. Full article available free at <https://phys.org/news/2018-04-glassy-beads-hint-site-mysterious.html> *
- Brooks R. R., Hoek P. L., Reeves R. D., Wallace R. C., Johnston J. H., Ryan D. E., Holzbecher J., Collen J. D. 1985. Weathered spheroids in a Cretaceous/Tertiary boundary shale at Woodside Creek, New Zealand. *Geology*. 13 (10): 738-740. *
- Brown H. Y. L. 1893. *Catalogue of South Australian Minerals*. C.E. Bristow, government printer, 25.
- Brown P. L. 1973. Chapter 14: Meteorite recognition, classification and ages. Tektites. In: Brown P. L., 1973. *Comets, Meteorites and Men*. Robert Hale & Company, London. 182-184. 1 plate. *
- Brožová J. 2001. Jak zachránit besednické vltavíny? (=How to preserve/save Besednice moldavites). Internet. Full article available free at <http://www.jihoceskematky.cz/old/informations/vltaviny.htm> *
- Bruce G. A. 1958. Agni Mani, the Celestial Gem. *Lapidary Journal*.
- Bruce G. A. 1959. Tektites in Georgia. *Gems and Minerals*. 264 (September): 22-23, 65-69. *
- Brügge N. 2009. Are volcanic glasses and tektites of the same origin? Internet self published. Full article available free at <http://www.b14643.de/Tektites/index.htm> *
- Brügge N. 2013. Are volcanic glasses and tektites of the same origin? Internet self published. Full article available free at <http://www.b14643.de/Tektites/> *
- Bryant E., Walsh G., Abbott D. 2007. Cosmogenic mega-tsunami in the Australia region: are they supported by Aboriginal and Maori legends? *Geological Society, London, Special Publication*. 273: 203-214. (Reference to tektites from the Mahuika impact crater). *
- Buchner E., Deinert N. J. Schmieder M. 2008. A Possible Upper Eocene-Oligocene Impact Spherule Layer in the North Alpine Foreland Basin, Upper Bavaria, Germany? Large Meteorite Impacts and Planetary Evolution IV, held August 17-21, 2008 at Vredefort Dome, South Africa. LPI Contribution No. 1423, paper id. 3104.
- Buchner E., Grässlin M., Maurer H., Ringwald H., Schöttle U., Seyfried H. 2006. Simulation of trajectories and maximum reach of distal impact ejecta under terrestrial conditions: consequences for the Ries crater, southern Germany. *Geophysical Research Abstracts*. 8: Abstract #02998. Full article available free at <http://meetings.copernicus.org/www.cosis.net/abstracts/EGU06/02998/EGU06-J-02998.pdf> *

- Buchner E., Grässlin M., Maurer H., Ringwald H., Schöttle U., Seyfried H. 2007. Simulation of trajectories and maximum reach of distal impact ejecta under terrestrial conditions: Consequences for the Ries crater, southern Germany. *Icarus*. 191: 360-370.
- Buchner E., Schmieder M. 2015. The Steinheim Basin impact crater (SW-Germany) – Where are the ejecta? *Icarus*. 250: 529-543. *
- Buddhue J. D. 1939. Age of tektites. *Mineralogist*, Portland, Oregon. 7: 405.
- Buddhue J. D. 1941. Tektites, puzzle of science. *Scientific American*. 164: 354-356.
- Buddhue J. D. 1946. The abundance of the chemical elements in meteorites and tektites. *Contributions of the Society for Research on Meteorites*. 3 (5): 262-265. Also in: *Popular Astronomy*. 54: 308-311. *Popular Astronomy* article available free at <http://articles.adsabs.harvard.edu/full/1946PA.....54..308B> *
- Bugos G. E. 2000. Chapter 2: Transition into NASA: 1959-1968. In: *Atmosphere of Freedom, Sixty Years at the NASA Ames Research Center*. NASA SP-4314, 2000. 51-97. Full article available free at <http://history.nasa.gov/SP-4314/Chap2.pdf> *
- Bühler R. 1995. Materialien zu Wabar, Naifa, Nejed. (=Material from Wabar, Naifa, Nejed). Swiss Meteorite Laboratory (Glarus, Switzerland).
- Buick R. 1987. Comment on "Early Archean silicate spherules of probable impact origin, South Africa and Western Australia". *Geology*. 15 (2): 180-181. *
- Bunch T. E., Hermes R. E., Moore A. M. T., Kennett D. J., Weaver J. C., Wittke J. H., DeCarli P. S., Bischoff J. L., Hillman G. C., Howard G. A., Kimbel D. R., Kletetschka, G., Lipo C. P., Sakai S., Revay Z., West A., Firestone R. B., Kennett J. P. 2012. Very high-temperature impact melt products as evidence for cosmic airbursts and impacts 12,900 years ago. *Proceedings of the National Academy of Sciences of the United States of America*. 109 (28): E1903–E1912. Full article available free at <http://www.pnas.org/content/109/28/E1903.full.pdf+html> *
- Bunopas S., Vella P., Burrett, C., Fontaine H., Hada S., Haines P., Khositantont S., Chintasakul P., Chaodamrong P., Charusiri P., Howard, K. T. 2007. Australasian cometary impact. 0.8 ma; Catastroloess buried alive Miocene, Pliocene faunas in Thailand and central Australia, and tektite-bearing flood deposits in NE Thailand. New world's discovery extinction age in Thailand (Indochina), and Australia impact fields. GEOTHAI'07 International Conference on Geology of Thailand: Towards Sustainable Development and Sufficiency Economy. 30-43. Full article available free at <http://library.dmr.go.th/library/12701.pdf> *
- Bunopas S., Vella P., Fontaine H., Hada S., Burrett C., Haines P., Potisat S., Wongwanich Th., Chaodamrong P., Howard K. T., Khositantont S. 2003. The Khorat Plateau Early Quaternary Vertical Uplifting After Long Cenozoic Cratonization of the Mesozoic Khorat Group, Its northeast Tilting Diverted Mae Khong River Before the 0.8 Ma Cometary Impact Catastroloess and The Overflowing Mid Pleistocene Burirum Basalt. 1st International Conference on Paleontology of Southeast Asia. Mahasarakham University Journal. 22 (Special Issue 2003).
- Bunopas S., Vella P., Fontaine H., Hada S., Burrett C., Howard K. T., Khositantont S. 2005. Latest Pliocene to early M. Pleistocene Inthanon Epeirogenesis, 2.0-0.65 Ma, in north Thailand connecting to late Himalayan extrusion continuum: An application of extraterrestrial/terrestrial real-time layer of catastroloess from Buntharik Cometary Impact Event (new). *Proceedings of the International Conference on Geology, Geotechnology and Mineral Resources of Indochina. GEOINDO 2005*, Kosa Hotel, Khon Kaen, 28-30 Nov. 2005.
- Bunopas S., Vella P., Hada S., Fontaine H., Burrett C., Haines P., Khositantont S., Howard K. T. 2001. Australasian tektites and catastrophic products enclosed in impact ejecta horizon from the Buntharik impact event in Thailand. *Gondwana Research*. 4 (4): 586.
- Bunopas S., Vella P., Hada S., Fontaine H., Burrett C., Haines P., Khositantont S., Howard K. T. 2002. Australasian Tektites and catastrophic products enclosed in impact ejecta horizon from the Buntharik Impact Event in Thailand on old surface gravel beds marked real-time Asian Quaternary correlation. *Proceedings of the Symposium on Geology of Thailand - Bangkok, Thailand*, 26-31 August 2002. 181-187.
- Bunopas S., Wasson J. T., Vella P., Fontaine H., Hada S., Burrett C. F., Suphajunya Th., Khositantont S. 1998b. Early Quaternary global terrestrial impact of a whole comet in the Australasian tektite field, newest apparent evidences discovery from Thailand and East Asia *Bulletin of the Geological Society of Malaysia, Proceedings Geosea '98 Ninth Regional Congress on Geology, Mineral and Energy Resources of Southeast Asia*. 43: 555-575. Full article available free at <http://www.gsm.org.my/products/702001-100784-PDF.pdf> *
- Bunopas S., Wasson J. T., Vella P., Fontaine H., Hada S., Burrett C. F., Suphajunya Th., Khositantont S. 1999a. Catastrophic loss, mass mortality and forest fires suggest that a Pleistocene cometary impact in Thailand caused the Australasian tektite field. *Journal of the Geological Society of Thailand*. 1: 1-17.
- Bunopas S., Wasson J. T., Vella P., Fontaine H., Hada S., Burrett C. F., Suphajunya Th., Khositantont S. 1999b. Ancient analogs of burial alive extinction of the mastodons in catastroloess in Thailand, and of the last dinosaurs (in eggs) in Gobi Desert: further on

tektites. Symp. on Mineral, Energy and Water Resources of Thailand: Towards the year 2000, October 28-29 1999, Bangkok, Thailand 168-177.

Bunopas S., Wasson J. T., Vella P., Fontaine H., Hada S., Burrett C., Supajunya T., Khositantont S. 1998a. The Early Quaternary extraterrestrial collision with a whole comet in the Australasian tektite field, apparent evidences and discoveries from Thailand and East Asia. GeoSEA98, Kuala Lumpur 17-19 August 1998, Programme and abstracts. 191-192.

Burdová P. 2008. Z historie vltavínových šperků. (=The history of moldavite jewelry). Minerál. 16 (2): 162-164. *

Burkart E. 1953. Mährens Minerale und ihre Literatur. (=Moravian minerals and their literature). ČSAV, 1004 s.

Burns C. A. 1989. Timing between a large impact and a geomagnetic reversal and the depth of NRM acquisition in deep-sea sediments. In: Lowes F. J. et al., Geomagnetism and Palaeomagnetism. 253-261.

Burns C. A. 1990. The Australasian microtektite layer: implications concerning its source and relationship to the Bruhes-Matuyama geomagnetic reversal. Ph.D Thesis, University of Delaware, Newark.

Burns C. A., Glass B. P. 1987. Microtektites and geomagnetic reversals revisited. Meteoritics. 22: 346-347. Full article available free at <http://adsabs.harvard.edu/abs/1987Metic..22R.346B> *

Burns C. A., Glass B. P. 1989. Source region for the Australasian tektite strewn field. 52nd Annual Meeting of the Meteoritical Society: 31. Repeated in Meteoritics. 24: 257. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712...31B> and at <http://adsabs.harvard.edu/abs/1989Metic..24..257B> *

Burrer B. C. 2011. Belize Tektites. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (4) (April) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Burrer B., Povenmire H. 2012. A Unique Bicolored Bediasite from Bazos County, Texas. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1257. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1257.pdf *

Busick R. 1937. Rizalites- Philippine tektites- with a description of the Pugad-Babuy site. Michigan Academy of Science, Arts and Letters. 23: 21-27. (Also special reprint, 1938). *

Butler S. L., Stauffer M. R. 2008a. A Dynamical and Statistical Study of the Shapes of Splashform Tektites. Canadian Geophysical Sciences: Present and Future, Annual Scientific meeting. (Abstract).

Butler S. L., Stauffer M. R. 2008b. A Dynamical and Statistical Investigation of the Shape of Splashform Tektites. American Geophysical Union, Fall Meeting 2008. Abstract# V41C-2107

Butler S. L., Stauffer M. R., Sinha g., Lilly A., Spiteri R. J. 2011. The shape distribution of splash-form tektites predicted by numerical simulations of rotating fluid drops. Journal of Fluid Mechanics. 667: 358-368. Full article available free at <http://www.cs.usask.ca/~spiteri/ButlerEtAl2011.pdf> *

Byerly G. R., Hazel J. E., McCabe C. 1990. Discrediting the late Eocene microspherule layer at Cynthia, Mississippi. Meteoritics. 25: 89-92. Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25...89B> *

Byerly G. R., Lowe D. R. 1992. Exotic nickel-chromites in impact spherules from the Archean Barberton Greenstone Belt. Abstracts of the Lunar and Planetary Science Conference. 23rd: 193-194. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..193B> *

Byerly G. R., Lowe D. R. 1994. Spinel from Archean impact spherules. Geochimica et Cosmochimica Acta. 58 (16): 3469-3486. *

Cabassi J. 2009. Indochinite. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (2) (February) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Čada M. 2003. Historie nálezů vltavínů v Chebské pánvi. (=History of the Moldavite finds in the Cheb basin). Přírodovědný sborník Západočeského muzea (9. konference o vltavínech). 41: 5-10.

Čada M. 2008. Současný stav vltavínových lokalit na Chebsku. (=Current status of the Moldavite localities in Cheb). Minerál. 16 (2): 149-151. *

Čada M., Houzar S., Hrazdil V., Skála R. (Ed.) 2002. Exkurzní průvodce a abstrakta (=Excursion guide and abstracts). Mezinárodní konference o vltavínech, tektitech a impaktovém procesu. IX. = International Conference on Moldavites, Tektites and Impact Processes. IX Full article available free at http://www.mineraly-cada.eu/pages/abstrakta_e.htm *

Čada M., Romanidis K., Zuckermann T. 1998. Vltavíny na Chebsku. (=Moldavites in Cheb). Časopis Minerál. 6 (4): 252-256.

- Calogovic M., Fazinic S., Marjanac T., Sremac J., Marjanac L., Simicevic A. 2015. Chemical Composition of Middle Permian Glass Spherules in External Dinaric Alps, Croatia. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1256. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1256.pdf> *
- Cameron W. S., Lowrey B. E. 1975. Tektites - Volcanic ejecta from the moon? Earth, Moon and Planets. 12 (3): 331-360. Full article available free at <http://adsabs.harvard.edu/abs/1975Moon...12..331C> *
- Campanale F., Folco L., Glass B. P. 2017. Impact ejecta from the Australasian microtektite layer: implications for target parent rock and impact location. Società Geologica Italiana, Roma 2017. CONGRESSO SIMP-SGI-SOGEI-AIV 2017. Full article available free at <https://www.researchgate.net/publication/320083855/download> *
- Campbell D. A. 1954. Tektites. Journal of the British Astronomical Society. 64 (8): 410-411. *
- Campbell-Smith W. 1931. Review of "Obsidian buttons" in "Open Air Studies in Australia" by F. Chapman. Mineralogical Abstracts Journal. IV: 264. *
- Campbell-Smith W. 1951. Silica glass from Aouelloul. Bulletin de l'Institut Français d'Afrique Noire. 13: 302-303.
- Campbell-Smith W., Hey M. H. 1952. The silica-glass from the crater of Aouelloul (Adrar, western Sahara). Bulletin de l'Institut Français d'Afrique Noire. 14: 762-776.
- Campbell-Smith W., Hey M. H. 1952. Le verre de silice d'Aouelloul, (Adrar, Sahara Occidentale). (=The silica glass of Aouelloul, (Adrar, Western Sahara)). Direct. des Mines, Bull., Gouvernement général de l'Afrique Occidentale Française. 15: 443-446.
- Cannon K. M., Mustard J. F. 2015. Follow the Glass: Preservation and Colonization Potential of Martian Glass-Bearing Impactites. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1900. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1900.pdf> *
- Cappadona W. J. 1981. Notes on a fragment core australite. Proceedings of the Royal Society of Victoria. 92 (1-2): 207-208. *
- Card G. W. 1898. Annual report of the curator and mineralogist. (Australites). Annual Report of the Department of Mines and Agriculture for New South Wales for 1897. 1898: 190, 197.
- Card G. W. 1904. Mineralogical Notes, No. 8. Records of the Geological Survey of New South Wales. (Australites). 7 (3): 218.
- Card G. W. 1911. Letter about the occurrence and distribution of Australites. In Merrill G. P., 1911. Proceedings of the United States National Museum. 40: 481-486.
- Cardona D. 1975. Tektites and China's Dragon. Kronos. A journal of Interdisciplinary Synthesis. 1 (2): 35-42. *
- Carey S., Sigurdsson H., D'Hondt S., Espindola J. M. 1993. Stratigraphy and sedimentology of the K/T boundary deposit in Haiti. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1: A-F): 251-252. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..251C> *
- Carion A. 2014. Ivory Coast Tektites. Meteorite Times (Web-based magazine). Tektite of the Month. 13 (2) (March). Full article available free at <http://www.meteorite-times.com/tektite-month/ivory-coast-tektites/> *
- Carling P., Songtham W., Tada R., Tada T., Duangkrayon J. 2017. Effect of a Quaternary Meteoroid Impact in Indo-China on the Surface Sedimentary Record. 19th EGU General Assembly, EGU2017, proceedings from the conference held 23-28 April, 2017 in Vienna, Austria. 2337. Full article available free at <https://www.americangeosciences.org/sites/default/files/igc/1683.pdf> *
- Carroll M. E., Stople E. M. 1993. Noble gas solubilities in silicate melts and glasses: new experimental results for argon and the relationship between solubility and ionic porosity. Geochimica et Cosmochimica Acta. 57: 5039-5051. *
- Carlslake C. W. 2003. Tektites of South East Asia. Meteorite Magazine. 9 (4).
- Cassidy W. A. 1956. Australite investigations and their bearing on the tektite problem. Meteoritics. 1 (4): 426-437. Full article available free at <http://adsabs.harvard.edu/abs/1956Metic...1..426C> *
- Cassidy W. A. 1957. Australia's Fiery Rain. Australian Museum Magazine. 12 (6): 182-186. *
- Cassidy W. A. 1958. Achondrite investigations and their bearing on the origin of tektites. Geochimica et Cosmochimica Acta. 14: 304-315. *
- Cassidy W. A. 1964. Experimental testing of hypotheses for the origin of tektites. Geochimica et Cosmochimica Acta. 28 (6): 999-1000. *
- Cassidy W. A. 2003. Meteorites, Ice and Antarctica. (Reference to Bill Glass and Tektites). Cambridge University Press. 88-89. *

- Cassidy W. A., Glass B. P., Heezen B. C. 1969. Physical and chemical properties of Australasian microtektites. *Journal of Geophysical Research*. 74: 1008-1014, 1025. Also in: Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i004p01008/pdf> *
- Castaing R., Frederiksson K. 1958. Analyses of cosmic spherules with an X-ray microanalyser. *Geochimica et Cosmochimica Acta*. 14: 114-117. *
- Catchings R. M. 1981. Conductivity and structural properties of noncrystalline materials. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-CR-164507. (Reference to tektites).
- Cavosie A. J., Timms N. E., Erickson T. M., Koeberl C. 2017. Reidite and ZrO₂ in Muong Nong-type Australasian Tektites and the Significance of Granular Zircon in Siliceous Impact Melt. Abstracts of the Lunar and Planetary Science Conference. 48th: Abstract #1806. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/1806.pdf> *
- Cavosie A. J., Timms N. E., Erickson T. M., Koeberl C. 2018. New clues from Earth's most elusive impact crater: Evidence of reidite in Australasian tektites from Thailand. *Geology*. 46 (3): 203-206. Full article available free at http://geoscience.wisc.edu/astrobiology/wp-content/uploads/sites/4/2018/04/Cavosie_et_al_2018_Geology.pdf *
- Centolanzi F. J. 1969. Maximum tektite size as limited by thermal stress and aerodynamic loads. *Journal of Geophysical Research*. 74 (27): 6723-6736. *
- Centolanzi F. J. 1971. Reply on paper by F. J. Centolanzi, "Maximum tektite size as limited by thermal stress and aerodynamic loads". *Journal of Geophysical Research*. 76: 4054. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB076i017p04054/pdf> *
- Centolanzi F. J., Chapman D. R. 1965. Analysis of thermally induced stresses residual in tektite glass. *EOS: Transactions of the American Geophysical Union*. 46: 118. (Abstract).
- Centolanzi F. J., Chapman D. R. 1966. Vapor pressure of tektite glass and its bearing on tektite trajectories determined from aerodynamic analysis. *Journal of Geophysical Research*. 71: 1735-1749. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660084505_1966084505.pdf *
- Centolanzi F. J., Chapman D. R. 1967. Temperature of Australasian tektites prior to atmosphere entry. 30th Annual Meeting of the Meteoritical Society: 31st (unnumbered) page.
- Ceringer I., Gentner V. 1966. Srovnatelnoe opredelenie kalij-argonovogo vozrasta tektitov, stekol Nordlinger-Ris (FRG), Bosumtvi (Gana) i drugih prirodnych stekol. (= Meteoritika. 23: 151-152).
- Červený T. 1980. Zvonivé vltavíny v jižních Čechách. (Moldavite echoes in South Bohemia). *Přírodovědný sborník Západočeského muzea* (4. konference o vltavínech). 11: 145-150.
- Červený T. 1987a. 5. konference o vltavínech 20.-21. října 1987. Exkurzní průvodce. (=5th Conference moldavites 20 to 21 October 1987. Excursion Guide). Jihočeské muzeum ve společnosti s Městským muzeem. 11p.
- Červený T. 1987b. New extension of the moldavite strewn field in Czechoslovakia. 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 299-311.
- Červený T., Fröhlich J. 1990. Archeologické nálezy vltavín? (=Archaeological finds of moldavites). *Jihočeské Muzeum v Českých Budějovicích Přírodní Vědy. Sborník Referátů* 5. Konference o Vltavínech v Českých Budějovicích 20. - 21. října 1987: 39-45.
- Červený T., Prchal M. 1986. Vltavíny záhadní poslové z vesmíru. (=Moldavites mysterious messengers from outer space). *Muzeum středního Pootaví*. 23p.
- Chábera S 1972. Soupis literatury o jihočeských a moravských vltavínech (moldavitech) 1787-1972. (=List of literature on the South Bohemian and Moravian tektites (moldavites) 1787-1972). *Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy*. 12 (3): 1-16.
- Chábera S 1978. Přehled geologické stavby a nerostného bohatství Jižních Čech (=Overview of geology and mineral resources of South Bohemia). *Pedagogická fakulta v Českých Budějovicích*. 52.
- Chacko J., Glass B. P. 1974. Clinopyroxene-bearing glass spherules associated with North American microtektites. *Geology*. 2 (12): 599-602. *
- Chadwick B., Claeys P., Simonson B. 2001. New evidence for a large Palaeoproterozoic impact: spherules in a dolomite layer in the Ketilidian orogen, South Greenland. *Journal of the Geological Society, London*. 158: 331-340. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Chadwick-et-al-01.pdf> *
- Chalmers R. O. 1967. The Tektite Problem. *Australian Natural History*. September: 355-358. *

Chalmers R. O. 1968. Australian Rocks, Minerals and Gemstones. American Elsevier Publishing Company, Inc. New York. 289-290, 294-297. *

Chalmers R. O., Henderson E. P., Mason B. 1976. Occurrence, distribution, and age of Australian tektites. Smithsonian Contributions to the Earth Sciences. Number 17: 46pp. Full article available free at http://www.sil.si.edu/smithsoniancontributions/EarthSciences/pdf_hi/sces-0017.pdf *

Chalmers R. O., Henderson E. P., Mason B. 1979. Australian microtektites and the stratigraphic age of australites: Discussion, with a reply by Glass, B. P. Bulletin of the Geological Society of America. 90: 508-510. *

Chamberlain C. P., Blum J. D., Koeberl C. 1993. Oxygen isotopes as tracers of tektite source rocks: an example from the Ivory Coast tektites and Lake Bosumtwi Crater. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1: A-F): 267-268. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..267B> *

Chandler, J., Canham -. 1882. Rocks and Minerals: Pitchstone and obsidian bombs. (Reports finding australites at Stuart's Creek). Transactions and Proceedings and Report of the Royal Society of South Australia 1880-1. 4 (4): 148-149. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V004/TRSSA_V004_p135p150.pdf *

"Changnian L. 1984. A Discussion on Lei Gong Mo from the Hainan island and its Origin. CNKI:SUN:YKCS.0.1984-03-001

"

Chanou A., Grieve R. A. F., Osinski G. R. 2014. Textural comparison between Popigai and Ries impact melt-bearing breccias. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #2606. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/2606.pdf> *

Chantret F., Marion C., Pellas P. 1967. Expanded quartz inclusions in Muong-Nong tektites. 30th Annual Meeting of the Meteoritical Society: 32nd and 33rd (unnumbered) pages.

Chao E. C. T. 1963a. Geological occurrences of some Southeast Asian and Australian tektites. Paper presented at 44th Annual Meeting, American Geophysical Union, Washington, D.C. April 17-20, 1963. In: EOS: Transactions of the American Geophysical Union. 44 (1): 93. (Abstract).

Chao E. C. T. 1963b. The petrographic and chemical composition of tektites. In: O'Keefe J. A. (ed.) Tektites. University of Chicago Press, Chicago. 51-94. *

Chao E. C. T. 1964a. Some geologic occurrences of Australasian tektites. United States Geological Survey, Astrogeologic Studies, Annual Progress Report, July 1, 1963/July 1, 1964. Part C: 10-63.

Chao E. C. T. 1964b. Spalled, aerodynamically modified moldavite from Slavice, Moravia, Czechoslovakia. Science. 146 (3645): 790-791. *

Chao E. C. T. 1964c. A Spalled aerodynamically modified moldavite from Slavice, Moravia, Czechoslovakia. United States Geological Survey, Astrogeologic Studies, Annual Progress Report, 1 Jul. 1963/1 Jul. 1964. Part C: 1-9.

Chao E. C. T. 1993. Comparison of the Cretaceous-Tertiary boundary impact events and the 0.77 Ma Australasian tektite event: relevance to mass extinction. United States Geological Survey Bulletin. 2050: 22 p.

Chao E. C. T., Adler L., Dwornik E. J., Littler J. 1962. Metallic spherules in tektites from Isabela, Philippine Islands. Science. 135 (3537): 97-98. *

Chao E. C. T., Cuttitta F., Carron M. K., Annell C., Mount P. 1965. New data on some Ivory Coast tektites. EOS: Transactions of the American Geophysical Union. 46: 427. (Abstract).

Chao E. C. T., Dwornik E. J., Littler J. 1964. New data on the nickel-iron spherules from Southeast Asian tektites and their implications. Geochimica et Cosmochimica Acta. 28 (6): 971-974, 978-980. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. *

Chao E. C. T., Dwornik E. J., Merrill C. W. 1966. Nickel-iron spherules from the Auelloul glass of Mauritania, Africa. Science. 154 (3750): 759-765. *

Chao E. C. T., Littler J. 1962. The petrography of impactites and tektites with special reference to a dense impactite glass from the Ries Crater, Germany. Journal of Geophysical Research. 67: 3548-3549. (Abstract).

Chao E. C. T., Littler J. 1963. Dense glass from the Ries crater of southern Germany. United States Geological Survey Open-File Report. 1963: 103-114.

Chao E. C. T., Merrill C. W., Cuttitta F., Annell C. 1966. The Auelloul crater and the Auelloul glass of Mauritania, Africa. EOS: Transactions of the American Geophysical Union. 47: 144. (Abstract).

- Chao E. C. T., Shoemaker E. M., Madsen B. K. 1960. First natural occurrence of coesite. *Science*. 132 (3421): 220-222. *
- Chapman D. R. 1960. Recent re-entry research and the cosmic origin of tektites. *Nature*. 188 (4748): 353-355. *
- Chapman D. R. 1964a. On the unity and origin of the Australasian tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 841-880. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19650076625_1965076625.pdf *
- Chapman D. R. 1964b. Reply [to Sun's comments on paper by Dean R. Chapman and Howard K. Larson 'On the Lunar Origin of Tektites']. *Journal of Geophysical Research*. 69 (9): 1939-1940. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ069i009p01939/pdf> *
- Chapman D. R. 1967. Tektites and geomagnetic reversals. *Nature*. 214: 372.
- Chapman D. R. 1968a. A theory of tektite events and possible lunar crater of Australasian tektite origin. *EOS: Transactions of the American Geophysical Union*. 48 (1): 244.
- Chapman D. R. 1968b. Photograph: Dean Chapman displays tektites from Thailand. National Aeronautics and Space Administration (United States Federal Government). Photo available free at <http://ails.arc.nasa.gov/CumulusImages/Previews/PCD4463/Photos/768%20x%20512/18.jpg> *
- Chapman D. R. 1971. Australasian tektite geographic pattern, crater and ray of origin, and theory of tektite events. *Journal of Geophysical Research*. 76: 6309-6338. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB076i026p06309/pdf> *
- Chapman D. R. 1972. Reply by Dean R. Chapman, "Australasian tektite geographic pattern, crater and ray of origin, and theory of tektite events". *Journal of Geophysical Research*. 77: 2616-2617, with a reply by D.R.Chapman: 2618-2619. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB077i014p02618/pdf> *
- Chapman D. R. 1977. Tektites and their origin: J. A. O'Keefe (Book review). *Icarus*. 31 (2): 291.
- Chapman D. R. (or related) 1969. Tektite Discovery. National Aeronautics and Space Administration (United States Federal Government). News Release. Release No. 69-136 (Monday PM, September 22, 1969) 5 pp. *
- Chapman D. R., Gault D. E. 1967a. Critique of "Cometary impact and the origin of tektites". *Journal of Geophysical Research*. 72 (10): 2695-2699. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ072i010p02695/full> *
- Chapman D. R., Gault D. E. 1967b. Reply to S. C. Lin's rebuttal. *Journal of Geophysical Research*. 72 (14): 3736-3737. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ072i014p03736/pdf> *
- Chapman D. R., Keil K., Annett C. 1967. Comparison of Macedon and Darwin glass. *Geochimica et Cosmochimica Acta*. 31 (10): 1595-1603. *
- Chapman D. R., Larson H. K. 1963. On the lunar origin of tektites. *Journal of Geophysical Research*. 68 (14): 4305-4358. *
- Chapman D. R., Larson H. K. 1964. On the lunar origin of tektites (discussion). *Journal of Geophysical Research*. 69 (9): 1939-1940. *
- Chapman D. R., Larson H. K., Anderson L. A. 1962. Aerodynamic evidence pertaining to the entry of tektites into the earth's atmosphere. National Aeronautics and Space Administration (United States Federal Government). NASA Technical Report R-134. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19630008899_1963008899.pdf *
- Chapman D. R., Larson H. K., Scheiber L. C. 1964. Population polygon of tektite specific gravity for various localities in Australasia. *Geochimica et Cosmochimica Acta*. 28 (6): 821-839. Also in: Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Also as: NASA Report No. NASA-TM-X-51109. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19650076532_1965076532.pdf *
- Chapman D. R., Scheiber L. C. 1969. Chemical investigation of Australasian tektites. *Journal of Geophysical Research*. 74 (27): 6737-6776. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06737/pdf> *
- Chapman D. R., Zimmerman N. B., Centolanzi F. S., Scheiber L. C. 1967. Effects of etching and of earth landing on aerodynamically ablated tektites. 30th Annual Meeting of the Meteoritical Society: (Abstract). *
- Chapman F. 1918. Obsidian buttons; an Australian riddle. *The Argus Newspaper* (Melbourne, Victoria). Saturday 2 November 1918: 8. Full article available free at <http://newspapers.nla.gov.au/ndp/del/article/1422585> *
- Chapman F. 1929. Obsidian buttons; an Australian riddle. In: "Open Air Studies in Australia". J. M. Dent and Sons, London. 144-149. *

- Chapman F. 1933. Comment on 'Origin of tektites' by Spencer L. J. *Nature*. 131 (3320): 876. *
- Charusiri P., Daorerk V., Krowchan V., Klongsara N., Kosuwan S., Srirattanachatchawan V., Santatiwonghat U. 2002. Quaternary tektites and their sediment hosts at Ban Thachang sand pit, Chaloe Prakiat, Nakhon Ratchasima, NE Thailand: stratigraphy and TL ages. In: Mantajit N., (eds.), *Proceedings of the Symposium on Geology of Thailand*, Department of Mineral Resources. 230-232.
- Chase J. W., Schnetzler C. C., Czamanske G. K., Winchester J. W. 1963. The lanthanum, europium, and dysprosium contents of two tektites. *Journal of Geophysical Research*. 68 (2): 577-579. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ068i002p00577/pdf> *
- Chassé M. 2013. *Contrasted Speciation of Iron in Obsidians and Tektites: a Spectroscopic Study*. Master Thesis, 2013, Institut de Minéralogie et de Physique des Milieux Condensés (IMPMC), Pierre and Marie Curie University (UPMC), Sorbonne University. Full article available free at http://www.imPMC.upmc.fr/~chasse/PDFs/Chasse_OldfieldAward_30062013.pdf *
- Chatterjee S., Guven N., Yoshinobu A., Donofrio R. 2006. Shiva Structure: a possible KT boundary impact crater on the western shelf of India. *Museum of Texas Tech University Special Publications*. 50: 39 pp. Full article available free at http://www.gesc.ttu.edu/Fac_pages/Yoshinobu/Published_pdfs/Chatterjee%20et%20al.%202006.pdf *
- Chaussidon M. 1995. Isotope geochemistry of boron in mantle rocks, tektites and meteorites. *Comptes Rendus de l'Académie des Sciences, Paris*. 321 (6): 455-472.
- Chaussidon M., Koeberl C. 1995. Boron content and isotopic composition of tektites and impact glasses: constraints on source regions. *Geochimica et Cosmochimica Acta*. 59: 613-624. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/098-boron-tektites-GCA1995.pdf *
- Chaussidon M., Sigurdsson H., Metrich N. 1996. Sulfur and boron isotope study of high-Ca impact glasses from the K/T boundary: constraints on source rocks. *Geological Society of America. Special Paper. "The Cretaceous-Tertiary Event and Other Catastrophes in Earth History"*. 307: 253-262.
- Chen K. K. 1974. Tektite ablation study. Rep. AVSD-0084-74-CR, by AVCO Systems Division, Wilmington, Mass.
- Chen K. K. 1975. Study of the ablative effects on tektite. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. AVSD-0249-75-CR; NASA-CR-144708; NASA-CR-144852.
- Chen S. 1996. Tektite of Guangxi and its fission track age. *Guangxi Geology*.
- Chen S. 1997. The discovery and study on tektites from Guangxi, China. CNKI:SUN:ZNGD.0.1997-02-002
- Cherry R. D., Adams J. A. S. 1963. Gamma-spectrometric determination of thorium, uranium and potassium in tektites. *Geochimica et Cosmochimica Acta*. 27: 1089-1096. *
- Cherry R. D., Taylor S. R. 1959. Origin of ¹⁰Be and ²⁶Al in tektites. *Geochimica et Cosmochimica Acta*. 17 (3-4): 176-185. *
- Cherry R. D., Taylor S. R. 1961. Studies of tektite composition II: Derivation from a quartz-shale mixture. *Geochimica et Cosmochimica Acta*. 22 (2-4): 164-168. *
- Cherry R. D., Taylor S. R., Sachs M. 1960. Major element relationships in tektites. *Nature*. 187 (4738): 680-681. *
- Chloupek J. 1929. Die herkunft der moldavite. (=The origin of moldavites). *Die Naturwissenschaften*. 17 (30): 598-600. (A German abstract of the Czech paper by F.Hanus entitled "Über Moldavie von Böhmen und Mähren", 1928). Full article available free at <http://www.springerlink.com/content/h1743gn2603837j5/fulltext.pdf> *
- Christodoulides C., Ettinger K. V. 1971. Some problems of long range thermoluminescent dating as applied to meteorites and tektites. *Physics of the Earth and Planetary Interiors*. 4 (3): 261-269.
- Cícha P. 1990. Dvoubarevné vltavíny-porovnání nálezů ze dvou různých oblastí. (=Bicolor moldavites-comparison of findings from two different areas). *Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987)*. 33-37.
- Cířka S., Horský P., Kos M., Prchal M., Škrov G., Uhlř J. 1970. Jihočeské vltavíny a jejich naleziště ve vztahu k nadomořským výškám. (=South Bohemian tektite localities in relation to elevation above sea level). *Časopis pro mineralogii a geologii*. Praha. 15 (3): 253-260. (Czech with English summary).
- Cířek V. 1985. Studie rozpouštění obsidiánu ze Zemplína, východní Slovensko. (=Study the dissolution of obsidian Zemplén County, eastern Slovakia). *Acta Montana, ÚGG ČSAV*. 70: 105-116.
- Cířek V. 1985. Možnost výskytu křemíku ve vltavínu z Chlumu (u Ločenic). (=The possibility of silicon from moldavites Chlum (at Ločenic)). *Bulletin of the Geological Survey, Prague (=Věstník Ústředního Ústavu Geologického)*. 60 (1): 55-57.

- Cílek V. 1986. Takzvané kosmické kuličky v horninách Českého masívu. (=The so-called cosmic bullets in the rocks of the Bohemian Massif). Zprávy o geologických výzkumech v roce 1986. 27-28.
- Cílek V. 1996. Nález vltavínu v říční terase Berounky u Skryjí. (=Finds of moldavites on the river terrace at Berounka Skryje). Speleo. 21: 37.
- Cílek V. 2009. Do písečného moře za libyjským sklem. (=In the sand sea for Libyan Desert Glass). Minerál. 17 (2): 187-190.
- Cílek V., Bazilevskij A. T. 1986. Lechatelierit v některých přírodních sklech. (=Lechatelierite in some natural glasses). Acta Montana, ÚGG ČSAV. 72: 89-99.
- Cílek V., Bouška V. 1995. Globální změny klimatu, tektonika a tektitový problém. (=Global climate change, tectonics and tektite problem). U-R-GP. 8: 256-260.
- Cílek V., Bouška V., Langrová A., Bednářová J. 1992. Chemická variabilita železnatých vltavínů. (=Chemical variability (iron)železnatých moldavites). Přírodovědný Sborník Západo-moravského Muzea v Třebíči (6. Konference o Vltavínech - Třebíč 1991). 18: 96-103.
- Cílek V., Frich-Char D. I. 1988. Elementary silicon in the moldavite from Chlum near Ločnice, southern Bohemia. 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 319-322.
- Cílek V., Kos M. 1987. Monominerální sklo gehlenitového složení z vltavínonosných štěrkopísků od Brusné u Lhenic. Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy. 27: 103-106.
- Cílek V., Kos M., Mikeš J. 1986. Texture analysis of the south Bohemian moldavite strewn-field. Věstník Ústředního ústavu geologického. 61 (4): 197-202.
- Cimbálníková A., Kolman B., Zemčík T., Civiš S. 1988. Spherical inclusions of metallic iron in Lunar glasses. International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 2nd: 183-190.
- Cipriani C., Corazza M., Giuli G., Cecchi V. N., Pratesi G., Rossi P., Vittone E. 1999. Microbeam application to the study of an impactite (Libyan Desert Glass). (Abstract). LNL-INFN Annual Report. 160/00: 93. Full article available free at <http://www.nofrontiere.it/images/LDG06-web/08cipriani.pdf> *
- Cipriani C., Corazza M., Giuli G., Cecchi V. N., Pratesi G., Rossi P., Vittone E. 2000. Ion beam study of a possible extraterrestrial body signature in Libyan Desert Glass. Nuclear Instruments and Methods in Physical Research. B 170: 187-192. *
- Cisowski S. M. 1988. Analogues for Magnetic Microspherules Associated with the K/T and Upper Eocene Extinction Events. Abstracts of the Lunar and Planetary Science Conference. 19th: 189. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..186C> *
- Cisowski S. M. 1988. Magnetic microspherules associated with the K/T and upper Eocene extinction events. In: Lunar and Planetary Institute, Global Catastrophes in Earth History: An Interdisciplinary Conference on Impacts, Volcanism, and Mass Mortality: 28-29. Full article available free at <http://adsabs.harvard.edu/abs/1988LPICo.673...28C> *
- Claeys P., Kiessling W., Alvarez W. 2001. Global distribution of Chicxulub ejecta. Catastrophic Events Conference. Abstract #3058. Full article available free at <http://www.lpi.usra.edu/meetings/impact2000/pdf/3058.pdf> *
- Claeys P., Kiessling W., Alvarez W. 2002. Distribution of Chicxulub ejecta at the Cretaceous-Tertiary Boundary. Geological Society of America Special Paper. 356: 55-69. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Claeys-et-al-02.pdf> *
- Claeys P. 1995. When the sky fell on our heads: Identification and interpretation of impact products in the sedimentary record. Reviews of Geophysics. (Published by American Geophysical Union). 33 (S1): 95-100. *
- Claeys P. 2002. Ejecta versus cratering record on the Earth. Geological Society of America, Annual Meeting. Paper No. 178-5.
- Claeys P., Alvarez W., Smit J., Hildebrand A. R., Montanari A. 1993. KT boundary impact glasses from the Gulf of Mexico region. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1: A-F): 297-298. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..297C> *
- Claeys P., Casier J. -G. 1993. Microtektite-like glass spherules in Late Devonian (367 MA) shales. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1: A-F): 295-296. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..295C> *
- Claeys P., Casier J. -G. 1994. Microtektite-like impact glass associated with the Frasnian - Famennian boundary mass extinction. Earth and Planetary Science Letters. 122: 303-315. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Claeys&Casier-94.pdf> *

- Claeys P., Casier J. -G., Margolis S. V. 1992a. Microtektites and mass extinctions: evidence for a late Devonian asteroid impact. *Science*. 257 (5073): 1102-1104. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Claeys-etal-92.pdf> *
- Claeys P., Casier J. -G., Margolis S. V. 1992b. A link between microtektites and Late Devonian mass extinctions. *EOS: Transactions of the American Geophysical Union*. 73: 328. (Abstract for poster). *
- Claeys P., Kyte F. T., Herbolch A., Casier J-G, 1996. Frasnian - Famennian boundary : mass extinction, anoxic oceans, microtektite layers, but not much iridium? *Geological Society of America Special Paper*. 307: 491-504. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Claeys-etal-96.pdf> *
- Clark T. M., Evans B. J., Senftle F. 1996. Investigation of Reports of High Ferric/Ferrous Ratios in Tektites. *Meteoritics & Planetary Science*. 31: A29-A30. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/M+PSA/0031/0000029.000.html> *
- Clarke R. S. Jr., Carron M. K. 1961. Comparisons of tektite specimens from Empire, Georgia and Martha's Vineyard, Massachusetts. *The Smithsonian Institution. Miscellaneous Collections*. 143 (4): 1-18, 6 plates. *
- Clarke R. S. Jr., Henderson E. P. 1961. Georgia Tektites and Related Glasses. *Georgia Mineral Newsletter*. 14 (4): 90-114.
- Clarke R. S. Jr., Wosinski J. F. 1963. The ZrO₂ inclusions in the Martha's Vineyard tektite. Oral presentation at the Second International Symposium on Tektites, Pittsburgh, 5-7 September.
- Clarke R. S. Jr., Wosinski J. F. 1967. Baddeleyite Inclusions in the Martha's Vineyard Tektite. *Geochimica et Cosmochimica Acta*. 31: 397-399, 401-406. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Clarke R. S. Jr., Wosinski J. F., Marvin R. F., Friedman I. 1966. Potassium-argon ages of artificial tektite glass. *EOS: Transactions of the American Geophysical Union*. 47: 144.
- Clarke W. B. 1855. On the occurrence of obsidian bombs in the auriferous alluvia of New South Wales. *Geological Society, London, Quarterly Journal*. 11: 403-404. *
- Clarke W. B. 1857. Additional notes on the occurrence of volcanic bombs in Australasia. *Geological Society, London, Quarterly Journal*. 13: 188. (Abstract). *
- Clarke W. B. 1870. Anniversary Address. *Transactions of the Royal Society of New South Wales for 1869*. 3: 19-20. *
- Classen J. 1967. Die Entstehung der Tektite. (=The formation of tektites). *Verlag der Sternwarte Pulsnitz*. 2: 18 p.
- Classen J. 1969. Mondvulkanismus und Perlstein als Ursachen der Tektiteschauer. (=Lunar volcanism and perlite as causes of the tektite shower). *Veröffentlichungen der Sternwarte Pulsnitz*. 5: 15 p.
- Classen J. 1981. Tektitenfunde in der DDR. (=Tektite finds in East Germany). *Naturwissenschaftliche Rundschau*. 34 (5): 212.
- Classen J. 1982. Moldavite jetzt auch in der DDR. (=Moldavites are now also found in East Germany). *Zeitschrift für Geologische Wissenschaften*. 10: 1489-1490.
- Clayton P. A. 1933. On silica glass in the Libyan Desert. *The Geographical Journal*. (Published by The Royal Geographical Society, London). 82 (4): 375-376. *
- Clayton P. A., Spencer L. J. 1934. Silica-Glass from the Libyan Desert. *Mineralogical Magazine*. 23: 501-508. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_23/23-144-501.pdf *
- Clayton P. H. 1997. Patrick Clayton's desert explorations 1920 to 1937. In: Michele V. de. (ed.) *Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 11-18*. *
- Cleverly W. H. 1971. An oval australite core from Lake Ballard, Western Australia. *Journal of the Royal Society of Western Australia*. 54: 14-16. *
- Cleverly W. H. 1973. Australites from Menangina pastoral station, Western Australia. *Chemie der Erde*. 32: 241-248. *
- Cleverly W. H. 1974a. An unusual australite from Kookkynie, Western Australia. *Records of the Western Australian Museum*. 3: 147-150. Full article available free at <http://museum.wa.gov.au/sites/default/files/AN%20UNUSUAL%20AUSTRALITE%20FROM%20KOOKYKYNIE,%20WESTERN%20AUSTRALIA.pdf> *
- Cleverly W. H. 1974b. Australites of mass greater than 100 grams from Western Australia. *Journal of the Royal Society of Western Australia*. 57 (3): 68-80. *

Cleverly W. H. 1976. Some aspects of australite distribution pattern in Western Australia. Records of the Western Australian Museum. 4 (3): 217-239. Full article available free at <http://museum.wa.gov.au/sites/default/files/SOME%20ASPECTS%20OF%20AUSTRALITE%20DISTRIBUTION%20PATTERN%20IN%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1977. Folded australite bowl from Port Campbell district, Victoria, Australia. Memoirs of the National Museum of Victoria. 38: 255-259, pl. 9. Full article available free at <https://archive.org/details/MemoirsNational38Nati> *

Cleverly W. H. 1979a. Broad oval australite core from Muntadgin, Western Australia. Records of the Western Australian Museum. 7: 245-253. Full article available free at <http://museum.wa.gov.au/sites/default/files/BROAD%20OVAL%20AUSTRALITE%20CORE%20FROM%20MUNTADGIN,%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1979b. Morphology of small australites from the Eastern Goldfields, Western Australia. Journal of the Royal Society of Western Australia. 61: 119-130.

Cleverly W. H. 1981. Further large australites from Western Australia. Records of the Western Australian Museum. 9 (1): 101-109. Full article available free at <http://museum.wa.gov.au/sites/default/files/FURTHER%20LARGE%20AUSTRALITES%20FROM%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1982a. Some aberrant australite forms from Western Australia. Journal of the Royal Society of Western Australia. 65: 17-24. *

Cleverly W. H. 1982b. Hollow australites from Western Australia. Records of the Western Australian Museum. 9 (4): 361-369. Full article available free at <http://museum.wa.gov.au/sites/default/files/HOLLOW%20AUSTRALITES%20FROM%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1986. Australites from Hampton Hill Station, Western Australia. Journal of the Royal Society of Western Australia. 68 (4): 81-93. *

Cleverly W. H. 1987. Morphology of an unusually well preserved australite from near Ravensthorpe, Western Australia. Records of the Western Australian Museum. 13 (3): 327-335. *

Cleverly W. H. 1988a. Australites from Mount Remarkable Station and adjoining parts of Yerilla Station, Western Australia. Records of the Western Australian Museum. 14 (2): 225-235. Full article available free at <http://museum.wa.gov.au/sites/default/files/AUSTRALITES%20FROM%20MOUNT%20REMARKABLE%20STATION%20AND%20ADJOINING%20PARTS%20OF%20YERILLA%20STATION,%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1988b. Australites from the vicinity of Finke, Northern Territory, Australia. Records of the South Australian Museum. 22: 41-48. Full article available free at <http://www.samuseum.sa.gov.au/page/default.asp?site=1&page=Thunder> *

Cleverly W. H. 1990a. Australites from Edjudina Station, Western Australia. Records of the Western Australian Museum. 14 (4): 495-501. Full article available free at <http://museum.wa.gov.au/sites/default/files/AUSTRALITES%20FROM%20EDJUDINA%20STATION,%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1990b. A large, dumbbell-shaped australite from north of Hyden, Western Australia. Records of the Western Australian Museum. 14: 661-663. *

Cleverly W. H. 1991a. Australites from four localities in the Eastern Goldfields, Western Australia. Journal of the Royal Society of Western Australia. 73 (3): 83-88. *

Cleverly W. H. 1991b. Grooved australite from the vicinity of Corrigin, Western Australia. Records of the Western Australian Museum. 17 (1): 291-293. Full article available free at <http://museum.wa.gov.au/sites/default/files/GROOVED%20AUSTRALITE%20FROM%20THE%20VICINITY%20OF%20CORRIGIN,%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1991c. Australites from three localities in south-western Australia. Records of the Western Australian Museum. 15 (2): 371-381. *

Cleverly W. H. 1992. Australites from Pinjin Pastoral Station, Western Australia. Records of the Western Australian Museum. 15: 713-718. Full article available free at <http://museum.wa.gov.au/sites/default/files/AUSTRALITES%20FROM%20PINJIN%20PASTORAL%20STATION,%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1994a. Australites from Gindalbie and Menangina Pastoral Stations, Western Australia. Records of the Western Australian Museum. 16: 475-483. Full article available free at

<http://museum.wa.gov.au/sites/default/files/AUSTRALITES%20FROM%20GINDALBIE%20AND%20MENANGINA%20PASTORAL%20STATIONS,%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1994b. Australites from Hannan Lake and Lakewood, Western Australia with a note on buried australites from Kalgoorlie-Boulder. *Western Australian School of Mines Magazine* 92 years. 1994: 65-68. *

Cleverly W. H. 1994c. The heaviest known australites. *Western Australian School of Mines Magazine*. 77.

Cleverly W. H. 1995. Australites from Earaaheedy Station, Western Australia with notes on australites from the nearby Glenayle Station. *Records of the Western Australian Museum*. 17: 169-175. *

Cleverly W. H. 1996a. An unusual button-form australite from Earaaheedy Station, Western Australia. *Records of the Western Australian Museum*. 17 (4): 461-462. Full article available free at <http://museum.wa.gov.au/sites/default/files/AN%20UNUSUAL%20BUTTON-FORM%20AUSTRALITE%20FROM%20EARAAHEEDY%20STATION,%20WESTERN%20AUSTRALIA.pdf> *

Cleverly W. H. 1996b. The unusual australite assemblage of the western Eucla Basin, Australia. *Western Australian School of Mines Magazine*. 57-61.

Cleverly W. H. 1998. The role of folding in shaping australites. *Meteorite Magazine*. 4 (2): 28-29. *

Cleverly W. H., Dortch C. E. 1975. Australites in archaeological sites in the Ord Valley. *W. A. Search*. 6: 242-243.

Cleverly W. H., Cleverly E. I. 1985. Destruction of Australites by aborigines in part of the Eastern Goldfields, Western Australia. *Journal of the Royal Society of Western Australia*. 68: 1-8. *

Cleverly W. H., Kirsch S. 1984. Discovery of two australites in lithified rocks. *Meteoritics*. 19 (2): 91-93. Full article available free at <http://adsabs.harvard.edu/abs/1984Metic..19...91C> *

Cleverly W. H., Scrymgour June M. 1978. Australites of mass greater than 100 grams from South Australia and adjoining states. *Records of the South Australian Museum*. 17 (20): 321-330. Full article available free at <http://www.samuseum.sa.gov.au/page/default.asp?site=1&page=Thunder> *

Cloutis E. A. 2015. Fe-Bearing Glassy Materials: Spectral Reflectance Properties. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1234. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1234.pdf> *

Cobb J. C. 1966. A trace element study of tektites. *EOS: Transactions of the American Geophysical Union*. 47: 145. (Abstract).

Codazzi R. L. 1925. Nota sobre las tektitas de Colombia. *Biblioteca del Museo Nacional de Colombia, Republica de Colombia, Bogota*. 35-38 and 89.

Cohen A. J. 1958. The absorption spectra of tektites and other natural glasses. *Geochimica et Cosmochimica Acta*. 14: 279-286. *

Cohen A. J. 1959a. Moldavites and similar tektites from Georgia, U.S.A. *Geochimica et Cosmochimica Acta*. 17 (1/2): 150-153. *

Cohen A. J. 1959b. Origin of Libyan Desert silica-glass. *Nature*. 183 (4674): 1548-1549. *

Cohen A. J. 1960a. Germanium content of tektites and other natural glasses; implications concerning the origin of tektites. 12th International Geological Congress, Copenhagen (Norden), Report. Part 1: 30-39.

Cohen A. J. 1960b. Trace element relationships and terrestrial origin of tektites. *Nature*. 188 (4751): 653-654. *

Cohen A. J. 1961. A semi-quantitative hypothesis of tektite origin by asteroid impact. *Journal of Geophysical Research*. 66 (8): 2521. (Abstract). *

Cohen A. J. 1962a. Asteroid-impact hypothesis of tektite origin III. The Southeast Asian strewn fields. *Space Research. Proceedings 3rd Int. Space Science Symposium, Washington D. C. 1962*. 3: 950-973. *

Cohen A. J. 1962b. Fossil glasses produced by impact of meteorites, asteroids and possibly comets with the planet earth. Submitted for publication to the International Congress on Glass, Washington, 1962 / NASA Grant NSG-57-60.

Cohen A. J. 1963a. Fossil glasses produced by impact of meteorites and asteroids with the planet earth. *Advances in Glass Technology*. Plenum Press, New York. Part 2: 360-375.

Cohen A. J. 1963b. Asteroid- or comet-impact hypothesis of tektite origin: The Moldavite strewn-fields. In: O'Keefe J. A (ed.) *Tektites*. University of Chicago Press, Chicago. 189-212. *

Cohen A. J., Anania J. 1960. Germanium and gallium content of tektites, impact glasses, meteorites and related materials. *Journal of Geophysical Research*. 65 (8): 2482-2483. (Abstract). *

- Coleman P. 2009. Big Bang Origin Of The Moon. Scoop. Independent News. Full article available free at <http://www.scoop.co.nz/stories/print.html?path=SC0910/S00066.htm> *
- Collins G. S., Melosh H. J., Marcus R. A. 2005. Earth Impact Effects Program: A Web-based computer program for calculating the regional environmental consequences of a meteoroid impact on Earth. *Meteoritics & Planetary Science*. 40 (6): 817-840. Full article available free at <http://adsabs.harvard.edu/abs/2005M&PS...40..817C> *
- Collins G. S., Melosh H. J., Osinski G. R. 2012. The Impact-Cratering Process. *Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology*. 8 (1): 25-30. *
- Colombetti A., Nicolodi F. 2000. Evidences of meteorite impact in a turbidite sequence of northern Apennines (Modena District - Italy). In: Detre, C. H. (ed.) *Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS. Akadémiai Kladó, Budapest*. 19-33. *
- Compston W., Chapman D. R. 1969. Sr isotope patterns within the Southeast Australasian strewn-field. *Geochimica et Cosmochimica Acta*. 33 (9): 1023-1036. *
- Compston W., Taylor S. R. 1969. Rb-Sr study of impact glass and country rock from the Henbury meteorite crater field. *Geochimica et Cosmochimica Acta*. 33 (9): 1037-1043. *
- Conder H. 1934. Darwin Glass. *Industrial and Mining Standard of Australia*. 89: 329-330.
- Coney L., Reimold W. U., Gibson R., Koeberl C. 2007. Geochemistry of impactites and basement lithologies from ICDP Borehole LB-07A, Bosumtwi impact structure, Ghana. *Meteoritics & Planetary Science*. 42: 667-688. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/305-Bosumtwi-core-LB07-chemistry-Coney-MAPS2007.pdf *
- Cong B., Wang Q. 1995. Ultra-high-pressure metamorphic rocks in China. *Episodes*. 18: 91-94. *
- Cooper A. R. 1967. Diffusive mixing as a tool for confirming the origin of tektites. NASA Report NASA-CR-89773
- Corbett D. W. P. 1967. Australites from Myrtle Springs Station, South Australia. *Records of the South Australian Museum*. 15: 561-574. Full article available free at <http://www.samuseum.sa.gov.au/page/default.asp?site=1&page=Thunder> *
- Cordua W. S. 2005. Hunting the source of Georgia tektites. *Leaverite News*. 30 (9): 5. Full article available free at <http://minds.wisconsin.edu/handle/1793/11529> *
- Corliss W. S. 1990. Australasian tektites coughed up by a moon of Jupiter? *Science Frontiers Online* 67: Full article available free at <http://www.science-frontiers.com/sf067/index.htm> *
- Cornec J. H. 2010. A new tektite strewn field discovered in western Belize. *Belize Travel Blog (Internet)*. September 2010. Full article available free at *
- Cornec J., Cornec L., Povenmire H. 2013. A Layered Tektite from the Central American Strewn Field. *Abstracts of the Lunar and Planetary Science Conference*. 44th: Abstract #1123. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1123.pdf> *
- Costa B. F. O., Klingelhöfer G., Alves E. I. 2013. Backscattering Mössbauer Studies on Tektites from Different Strewn Fields. *Abstracts of the Lunar and Planetary Science Conference*. 44th: Abstract #3096. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/3096.pdf> *
- Costa B. F. O., Klingelhöfer G., Alves E. I. 2014. 57Fe Mössbauer spectroscopy studies of Tektites from Khon Kaen, Ne Thailand *Hyperfine Interactions*. 224 (1-3): 51-56.
- Costa B. F. O., Klingelhöfer G., Panthöfer M., Alves E. I. 2013. Backscattering Mössbauer MIMOS II and XRF Studies on Tektites from Different Strewn Fields. *Earth Science, Mineralogy, Archaeology and Fine Arts* 7. Abstract #P7-X Full article available free at http://www.icamae2013opatija.com/system/file/248/Costa_P7b.pdf *
- Costa B. F. O., Klingelhöfer G., Panthöfer M., Alves E. I. 2014. Backscattering Mössbauer MIMOS II and XRF studies on tektites from different strewn fields. *Hyperfine Interactions*. 226 (1-3): 613-619.
- Courty M. M. 2012. Impact features tracing hypervelocity airbursts on earth from the atmosphere to the ground. *American Geophysical Union, Fall Meeting 2012*. Abstract #P11A-1794.
- Craig M. A., Flemming R. L., Osinski G. R., Cloutis E. A., Izawa M. R. M., Sapers H. M., Marion C. L. 2013. XRD Patterns of Glassy Impactites: Amorphous Curve Fitting and Composition Determination with Implications for Mars. *Abstracts of the Lunar and Planetary Science Conference*. 44th: Abstract #2319. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2319.pdf> *

- Craig M. A., Osinski G. R., Flemming R. L., Cloutis E. A. 2011. Spectral Identification of Impact Glasses Via NIR Reflectance Spectroscopy. Abstracts of the Lunar and Planetary Science Conference. 42nd: Abstract #2411. Full article available free at www.lpi.usra.edu/meetings/lpsc2011/pdf/2411.pdf *
- Craig M. A., Osinski G. R., Flemming R. L., Cloutis E. A., Horgan B., Tornebene L. L., Izawa M. R. M., Sapers H. M., Marion C. L., Applin D. M., Mann P., Stromberg J. 2014. Near-infrared spectra of glassy impactites from terrestrial impact structures. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #2417. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/2417.pdf> *
- Crawford Elliot W. 1993. Origin of the Mg-smectite at the Cretaceous/Tertiary (K/T) boundary at Stevns Klint, Denmark. *Clays and Clay Minerals*. 41 (4): 442-452. Full article available free at <http://www.clays.org/journal/archive/volume%2041/41-4-442.pdf> *
- Cressy P. J., Schnetzler C. C., French B. M. 1972. Auelloul glass: Aluminium-26 limit and some geochemical comparisons with Zli sandstone. *Journal of Geophysical Research*. 77 (14): 3043-3051. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB077i017p03043/pdf> *
- Cross F. C. 1948. A new glass of possibly extraterrestrial origin. *Contributions to the Meteoritical Society*. 4 (2): 154-157. Repeated in: *Popular Astronomy*. 56: 549-552. (Refers to Valverdites). Full *Popular Astronomy* article available free at <http://adsabs.harvard.edu/abs/1948PA.....56..549L> *
- Cruz de la J. 1966. Who really owns the Beyer Collection? *The Philippines Herald Sunday's Best*. March 20, 1966. *
- Čtyroký P. 1967a. Biostratigraphical data on the age of the moldavite-bearing deposits in Moravia. *Neues Jahrbuch für Geologie und Paläontologie - Monatshefte*. 8: 447-455. *
- Čtyroký P. 1967b. Nové stratigrafické poznatky o stáří vltavínonosných sedimentů u Dukovan a Skryjí na Moravě. (=New stratigraphic evidence of the age of Moldavite-bearing sediments in Dukovany and Skryjí na Moravia). *Zprávy o geologických výzkumech v roce 1967*. 237-239.
- Čtyroký P. 1980. Nová biostratigrafická data pro stáří vltavínonosných uloženin u Dukovan a Suchohrdel na Moravě. (=New biostratigraphic data on the age of Moldavite-bearing deposits at Dukovany and Suchohrdel Moravia). *Přírodovědný sborník Západomoravského muzea (4. konference o vltavínech)* 11: 151-158.
- Čtyroký P. 1988. Stratigraphy of the moldavite-bearing deposits in Moravia (Czechoslovakia). 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.) 287-294.
- Čtyroký P. 1996. VII. konference o vltavínech ve Znojmě od 17. do 19. září 1996. (=VII. Conference moldavites in Znojmo from 17 to 19 September 1996). *Bulletin Czech Geological Survey*. 72: 81-82.
- Čtyroký P. 1997. Vzácny nález vltavínu z vídeňské pánve na Moravě. (=A rare find of moldavites in the Vienna Basin in Moravia). *Přírodovědný sborník Západomoravského muzea (7. konference o vltavínech)*. 31: 132-134.
- Čtyroký P., Mrázek I. 1988. A pebble with marine fauna from the moldavite-bearing gravels near Slavětice (Czechoslovakia). 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 295-298.
- Curr E. M. 1886-1887. *The Australian Race: Its origin, languages and custom*. Vol III. Government Printer, Melbourne, Australia. 3: 547. *
- Cuttitta F., Chao E. C. T., Annell C. 1964. The chemical composition of selected indochinites and philippinites. *United States Geological Survey, Annual Progress Report, July 1, 1963 to July 1, 1964. Part C*:
- Cuttitta F., Carron M. K. 1964. The chemical composition of selected indochinites and philippinites. *United States Geological Survey, Annual Progress Report, July 1, 1963 to July 1, 1964. Part C*.
- Cuttitta F., Carron M. K., Annell C. S. 1972. New data on selected Ivory Coast tektites. *Geochimica et Cosmochimica Acta*. 36 (11): 1297-1309. *
- Cuttitta F., Carron M. K., Fletcher J., Chao, E. C. T. 1962. Chemical composition of bediasites and philippinites. *United States Geological Survey, Astrogeologic Studies, Annual Progress Report, Aug. 26, 1961/Aug. 24, 1962. Part C*: 115-129. Also in: *U.S. Geological Survey, Astrogeologic Studies, Semi-annual Progress Report, Feb. 26, 1961/Aug. 24, 1961*: 15-47.
- Cuttitta F., Chao E. C. T., Annell C., Carron M. K., Fletcher J. D. 1963. The alkali content of Texas tektites. *EOS: Transactions of the American Geophysical Union*. 44: 93. (Abstract).
- Cuttitta F., Chao E. C. T., Carron M. K., Littler J. 1964. Some physical properties and the major chemical composition of selected Australasian tektites. *EOS: Transactions of the American Geophysical Union*. 45: 81. (Abstract).

- Cuttitta F., Chao E. C. T., Carron M. K., Littler J., Fletcher J. D., Ansell C. 1963. Some physical properties and the chemical composition of Australasian tektites. United States Geological Survey, Astrogeologic Studies, Annual Progress Report, Aug. 25, 1962/Jul. 1, 1963. Part C: 1-52.
- Cuttitta F., Clarke R. S., Carron M. K., Ansell C. S. 1967. Martha's Vineyard and selected Georgia tektites: new chemical data. *Journal of Geophysical Research*. 72 (4): 1343-1349. Also in: *Astrogeologic Studies: Annual Progress Report, '65-'66, Part C, Cosmic Chemistry and Petrology*. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ072i004p01343/pdf> *
- Czegka W. 1999. Der Beginn der modernen Tektit-Forschung - die Initialphase zwischen 1880 und 1917. (=The beginning of modern tektite research - the initial phase between 1880 and 1917). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 25-26. (Abstract). *
- Dai X., Boamah D., Koeberl C., Reimold W.U., Irvine G., McDonald I. 2005. Bosumtwi impact structure, Ghana: Geochemistry of impactites and target rocks, and search for a meteoritic component. *Meteoritics & Planetary Science*. 40: 1493-1511. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/271-Bosumtwi-PGEs-MAPS2005.pdf *
- Dai X., Koeberl C., Reimold W. U., McDonald I. 2000. Comparison of the chemical composition between Bosumtwi rocks and Ivory Coast tektites: search for a meteoritic component in impact breccias. *Catastrophic Events and Mass Extinctions: Impacts and Beyond Conference: Abstract #3057*. Full article available free at <http://www.lpi.usra.edu/meetings/impact2000/pdf/3057.pdf> *
- Dake H. C. 1959. Amateur Gem Cutter: Tektite Gizzard Stones. *The Desert Magazine*. 22 (1): 40. Full article available free at <http://www.scribd.com/doc/2403025/195901-Desert-Magazine-1959-January> *
- Damour A. 1844. Sur une Obsidienne de l'Inde qui a éclaté avec détonation, au moment où on la sciait. (Refers to a tektite from Malaysia; probably the Malay Peninsula). *Comptes Rendus de l'Académie des Sciences, Paris*. 13: 4.
- Danuor S. K., Aning A. A., Pohl J., Karp T., Berckhemer H. 2013. Geophysical Characteristics of the Bosumtwi Impact Crater from Seismic, Gravity and Magnetic Measurements. *European Scientific Journal*. 9 (15): ISSN: 1857 – 7881 (Print) e - ISSN 1857- 7431. Full article available free at <http://eujournal.org/index.php/esj/article/viewFile/1096/1130> *
- Darwin C. 1844. Geological observations on the volcanic islands and parts of South America visited during the voyage of H.M.S. Beagle. Smith Elder and Co., London. p. 38-39; Re-printed 1851 by Smith Elder and Co., p. 190-191; Re-published by Appleton and Co., New York, 1891. pp. 44-45. Full article available free at <http://darwin-online.org.uk/content/frameset?viewtype=side&itemID=F272&pageseq=52> (pages 38-39). *
- Dass J. D., Glass B. P. 1999. Geographic variations in concentration of mineral inclusions in Muong-Nong-type Australasian tektites: implications regarding the location of the Australasian tektite source crater. *Abstracts of the Lunar and Planetary Science Conference*. 30th: Abstract #1081. Full article available free at <http://www.lpi.usra.edu/pub/meetings/LPSC99/pdf/1081.pdf> *
- Dauvillier A. 1965. On the cosmic origin of tektites. *Annals of the New York Academy of Sciences*. 123 (2): 1058-1060. *
- Davais M. E., Harris T. H. S. 2017. Correlating Distal, Medial and Proximal Ejecta Transport/Emplacement From Oblique Cosmic Impact On North American Continental Ice Sheet At MIS20 (786 ka) Via Suborbital Analysis (SA). *American Geophysical Union, Fall Meeting 2017*. Abstract #P11A-2496. Full article available free at <https://agu.confex.com/agu/fm17/meetingapp.cgi/Paper/205863> *
- David E. 1971. The process of tektite formation. *Meteoritics*. 6: 258 Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006/0000249.000.html?high=47f20a965508195> *
- David E. J. H. 1966a. Flight of tektites from meteorite impact. *Zeitschrift für Naturforschung*. 21a: 1133-1137.
- David E. J. H. 1966b. Grossmeteoriteneinschläge und tektite. (=Large meteorite impacts and tektites). *Zeitschrift für Geophysik (Journal of Geophysics)*. 32: 539-550.
- David E. J. H. 1966c. Meteorite impacts and the ejection mechanism of tektites. *Earth and Planetary Science Letters*. 1 (2): 75-76. *
- David E. J. H. 1967a. Ablauf eines grossmeteoriteneinschläge und tektitenflug. (=The phases of a large meteorite impact and tektite flight). *Fortschritte der Mineralogie*. 44: 149.
- David E. J. H. 1967b. Origin of moldavites and possibly other tektites. *30th Annual Meeting of the Meteoritical Society: 38th (unnumbered) page*. *
- David E. J. H. 1969. Das Ries-Ereignis als physikalischer Vorgang. (=The Ries event as a physical process). *Geologica Bavarica*. 61: 350-378. (with English summary).
- David E. J. H. 1972. The tektite production process. *Fortschritte der Mineralogie*. 49: 154-182.
- David E. J. H. 1973. The role of adiabatic compression in the formation of tektites. *Meteoritics*. 8: 340-343. Full article available free at <http://articles.adsabs.harvard.edu/full/1973Metic...8..323> *

- David E. J. H. 1988. Formation of tektites. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic: 385-389.
- David T. W. E., Summers H. S., Ampt G. A. 1927. The Tasmanian tektite - Darwin glass. Proceedings of the Royal Society of Victoria. 39 (2): 167-190. *
- David T. W. E., Summers H. S., Ampt G. A. (Anonymous, but presumably extracted from the 1927 article by these authors) 1928. Tasmanian tektite - Darwin glass. The Geographical Journal. (Published by The Royal Geographical Society, London). 71 (6) (June): 610. (Brief abstract in Geol. Zentralblatt, Dec 1928, p. 211, No. 563). *
- Davidov R. 2003. Zhamanshin Exploration. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (6) (June) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Davidov R. 2005a. Zhamanshin Exploration. Meteorite Times (Web-based magazine). Tektite of the Month. 4 (3) (March). Full article available free at http://www.meteorite-times.com/Back_Links/2005/March/index.htm *
- Davidov R. 2005b. Tektites - one of the most enigmatic things on Earth. [Irghizites]. Meteorite Times (Web-based magazine). Tektite of the Month. 4 (4) (April). Full article available free at http://www.meteorite-times.com/Back_Links/2005/April/Tektite_of_Month.htm *
- Davidov R. 2016. Zhamanshin Exploration. Meteorite Times (Web-based magazine). 15 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Davis J. 1981. The tektite controversy. Astronomy Magazine. 9 (4) (April 1981): 6-17. *
- Dawson J. 1881. Australian Aborigines: The languages and customs of several tribes of Aborigines in the western district of Victoria, Australia. George Robertson & Co., Melbourne, Sydney and Adelaide. *
- Dehner T. 2009. Moldavit. Moldavite angel - Verlag, Kempten. 80p.
- Delano J. W. 1979. Apollo 15 green glass - Chemistry and possible origin. Abstracts of the Lunar and Planetary Science Conference. 10th: 275-300. Full article available free at <http://adsabs.harvard.edu/abs/1979LPSC...10..275D> *
- Delano J. W. 1987. Geochemistry of lunar and terrestrial glasses. Acta Universitatis Carolinae, Geologica. 2: 173-174.
- Delano J. W. 1992. Australite flanges as flight data recorders. Abstracts of the Lunar and Planetary Science Conference. 23rd: 301-302. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..301D> *
- Delano J. W., Bouška V., Fernandez M. M. 1986. Chemical variations among the Moldavite tektites: major-element data. Abstracts of the Lunar and Planetary Science Conference. 17th: 170-171. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..170D> *
- Delano J. W., Bouška V., Řanda Z. 1987. Geochemically inferred redox state in the source materials of terrestrial impact glasses. Abstracts of the Lunar and Planetary Science Conference. 18th: 233-234. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18..233D> *
- Delano J. W., Bouška V., Řanda Z. 1988. Geochemical constraints on the sources materials of moldavite tektites. In Konta, J. (ed.). Second International Conference on Natural Glasses Prague 1987. Praha: Charles University: 221-230.
- Delano J. W., Hanson B. 1996. Liquid immiscibility: cause of compositional heterogeneity in tektites. Abstracts of the Lunar and Planetary Science Conference. 27th: 305-306. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27..305D> *
- Delano J. W., Lindsley D. H. 1982a. Chemical systematics among the moldavite tektites. Abstracts of the Lunar and Planetary Science Conference. 13th: 158-159. Full article available free at <http://adsabs.harvard.edu/abs/1982LPI....13..158D> *
- Delano J. W., Lindsley D. H. 1982b. Chemical systematics among the moldavite tektites. Geochimica et Cosmochimica Acta. 46 (12): 2447-2452. *
- Delano J. W., Lindsley D. H. 1989. Chemical systematics among the Moldavite tektites: reply to W. von Engelhardt. Geochimica et Cosmochimica Acta. 53 (9): 2447-2448. *
- Delano J. W., Lindsley D. H., Glass B. P. 1982. Nickel, chromium and phosphorous abundances in HMG and bottle-green microtektites from the Australasian and Ivory Coast strewn fields. Abstracts of the Lunar and Planetary Science Conference. 13th: 164-165. Full article available free at <http://adsabs.harvard.edu/abs/1982LPI....13..164D> *
- Delano J. W., Lindsley D. H., Rudowski R. 1981. Glasses of impact origin from Apollo 11, 12, 15 and 16: evidence for fractional vaporization and mare / highland mixing. Abstracts of the Lunar and Planetary Science Conference. 12th: 339-370. Full article available free at <http://adsabs.harvard.edu/abs/1982LPSC...12..339D> *

- Delano J. W., Liu Y.-G., Schmitt R. A. 1993. Soret diffusion A possible cause of compositional heterogeneity within tektites. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1: A-F): 397-398. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..397D> *
- Delano J. W., Liu Y.-G., Schmitt R. A., Bouška V. 1992. Geochemistry and Origin of Moldavite Tektites. Abstracts of the Lunar and Planetary Science Conference. 23rd: 305-306. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..305D> *
- Delício M. P., Oliveira A. D. de, Albertão G. A., Martins P. P. Jr. 2000. Looking for spherules at the Cretaceous-Tertiary (K-T) boundary in Pernambuco/Paraíba (PE/PB) Basin, NE Brazil. In: Detre, C. H. (ed.) Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS. Akadémiai Kiadó, Budapest. 35-43. *
- Delouie E., Chaussidon M., Glass B. P., Koeberl C. 2001. U-Pb isotopic study of relict zircon inclusions recovered from Muong Nong-type tektites. *Geochimica et Cosmochimica Acta*. 65 (11): 1833-1838. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/180-U-Pb-zircons-tektites-GCA2001.pdf *
- Denaeyer M. -E. 1944. Les tectites de l'Indochine. (=The tektites of Indochina). *Bulletin de la Société Belge de Géologie*, Bruxelles. 53: 45-49. *
- Dence M. R. 1970. Terrestrial and Lunar impact melts. *Meteoritics*. 5: 190-191.
- Deutsch A. 2000. Impact melting general observations and examples from Chicxulub and Popigai. Programme Symposium 25-5. Impact Craters and other Planetary Bodies, Proceedings of the 31st International Geological Congress, Rio de Janeiro, invited talk.
- Deutsch A. 2004. Relating impact debris in the stratigraphic record to the source crater: The Chesapeake case. In: Edwards, L. E., Horton, J. W. Jr. and Gohn, G. S. (eds). ICDP-USGS Workshop on Deep Drilling in the Central Crater of the Chesapeake Bay Impact Structure, Virginia, USA. September 22-24, 2003. Herndon, Virginia. Proceedings Volume. U.S. Geological Survey Open-File Report 2004-1016. 49-50. Full article available free at <http://pubs.usgs.gov/of/2004/1016/2004-1016.pdf> *
- Deutsch A. 2005. Sr-Nd isotope systematics as final evidence for the link between the North American tektite strewn field and the Chesapeake impact structure. *Geophysical Research Abstracts*. 7: Abstract #06686. Full article available free at <http://www.cosis.net/abstracts/EGU05/06686/EGU05-J-06686.pdf> *
- Deutsch A., Berndt J., Mezger K., Schulte P. 2009. The K/T boundary layer in ODP 207 - Dissecting the geochemical anomaly with high spatial resolution. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 4-5. (Abstract No. 2). *
- Deutsch A., Koeberl C. 2006. Establishing the link between the Chesapeake Bay impact structure and the North American tektite strewn field: The Sr-Nd isotopic evidence. *Meteoritics & Planetary Science*. 41 (5): 689-703. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/284-Chesapeake-Bay-tektite-link-isotopes-MAPS2006.pdf *
- Deutsch A., Langenhorst F. 1998. Chapter 1.10.4, Geological Formations in and around impact structures, Distal Ejecta. In: Marfunin A. S. (Ed.), 1998, Mineral matter in space, mantle, ocean floor, biosphere, environmental management, and jewelry. Springer-Verlag Berlin Heidelberg. 93-95. *
- Deutsch A., Langenhorst F., Berndt J. 2015. Trace Element Data help Understanding the Origin of Lake Bosumtwi Crater Related Glass (Ivory Coast Tektites, Microtektites, Fall-Back Particles, Suevite Glass). Bridging the Gap III: Impact Cratering In Nature, Experiments, and Modeling. 3rd: Abstract #1051. Full article available free at <https://www.hou.usra.edu/meetings/gap2015/pdf/1051.pdf> *
- Deutsch A., Langenhorst F., Heide K., Luetke S. 2008a. Bediasites and Ivory Coast tektites: Gas content and compositional homogeneity. *Meteoritics & Planetary Science*. 43 (supplement): Abstract #5262. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2008/pdf/5262.pdf> *
- Deutsch A., Langenhorst F., Heide K., Luetke S. 2008b. A combined LA-ICP-MS and DEGAS study on Bediasites and Ivory Coast tektites. Goldschmidt Conference, Canada 18th: Abstract #A214.
- Deutsch A., Osterman M., Masaitis V. L. 1996. Neodymium-Strontium isotope systematics of impact-related glassy objects Urengoites, South-Ural glass, Zhamanshinites, Irghizites. *Meteoritics & Planetary Science*. 31 (Supplement): A37. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1996M%26PSA..31Q..37D> *
- Deutsch A., Osterman M., Masaitis V. L. 1997. Geochemistry and Neodymium-Strontium isotope signature of tektite-like objects from Siberia (urengoites, South-Ural glass). *Meteoritics & Planetary Science*. 32: 679-686. Full article available free at <http://adsabs.harvard.edu/abs/1997M%26PS...32..679D> *
- Deutsch A., Schaerer U. 1994. Dating terrestrial impact events. *Meteoritics*. 29 (3): 301-322. Full article available free at <http://adsabs.harvard.edu/abs/1994Metic..29..301D> *

- Deutsch A., Wünneman K. 2007. Impact metamorphism: on the width of the gap between observation and modeling - the geologist's view vs. the modelers assessment II. Bridging the Gap II: Effect of Target Properties on the Impact Cratering Process: Abstract #8029. (Brief reference to tektites). Full article available free at <http://www.lpi.usra.edu/meetings/gap2007/pdf/8029.pdf> *
- Devouard B., Rochette P., Gattacceca J., Barrat J.-A., Moustard F., Valenzuela E. M., Alard O., Balestrieri M. L., Bigazzi G., Dos Santos E., Gounelle M., Jambon A., Laridhi-Ouazza N., Shuster D. L., Warner M., Warner M. 2014. A new Tektite Strewnfield in Atacama, Chile. 77th Annual Meteoritical Society Meeting: 77: Abstract #5394. Full article available free at <http://www.hou.usra.edu/meetings/metsoc2014/pdf/5394.pdf> *
- D'Hondt S. L., Keller G., Stallard R. F. 1987. Major element compositional variation within and between different late Eocene microtektite strewn fields. *Meteoritics*. 22: 61-79. Full article available free at <http://adsabs.harvard.edu/abs/1987Metic..22...61D> *
- Diaconis N. S., Johnson R. H. 1964. Aerodynamic flow instabilities in hypersonic flows pertaining to tektite formation. National Aeronautics and Space Administration (United States Federal Government). Contract NAS 5-3394, Space Sciences Laboratory, General Electric Company Missile and Space Division, Pennsylvania, U.S.A.
- Diemer E. 1997. Libyan Desert Glass: an impactite. State of the art in July 1996. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 95-109. *
- Dietz R. S. 1977a. Elgygytyn Crater, Siberia: probable source of Australasian tektite field (and Bediasites from Popigai). *Meteoritics*. 12 (2): 145-157. Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..145D> *
- Dietz R. S. 1977b. Elgygytyn [sic] Crater: Source of Australasian Tektites (and Bediasites from Popigai). *Meteoritics*. 12: 205-206. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12Q.205D> *
- Dietz R. S. 1984. Tektites and terrestrial meteorite craters: possible associations. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 649-655. *
- Dietz R. S. 1991. Demise of the Dinosaurs: A mystery solved? *Astronomy*. 19 (7): 30-37. *
- DiGregorio B. A. 2004. Accretionary lapilli, tektites, or concretions: the ubiquitous spherules of Meridiani Planum. *Instruments, Methods, and Missions for Astrobiology VIII*. Edited by Hoover, R. B., Levin, G. V. and Rozanov, A. Y. *Proceedings of SPIE. (International Society for Optical Engineering)*. 5555: 139-152.
- Dijk P. van. 1879. Obsidiaan van Billiton. (=Obsidian of Billiton). *Jaarboek van het Mijneuzen in Nederlandsch Oost-Indië*. 8: 225-230. *
- Dingrong L., Ande W., Zhenzhao X., Wanzhen W., Qingsi L., Jingxian F., Yuzhu H. 1981. Microtektite discovered in Beijing. *Kexue Tongbao (=Chinese Science Bulletin)*. 26 (4): 128. Translated to English in 1983 in NASA Report No. NAS 1.1577765; NASA-TM-77765.
- Dingrong L., Wang A.-d., Xie Z., Wang H.-z., Liu Q.-s. 1982. Preliminary study of the Beijing microtektite. *Acta Geographica Sinica*. 1982 (4): 364-371. Full article available free at <http://www.geog.com.cn/EN/abstract/abstract20306.shtml#> *
- Dinterer F., Brandstätter F. 1999. Der Moldavit von Straning im Krahuletzmuseum in Eggenburg, Niederösterreich. (=The Moldavites from Straning in the Krahuletz Museum, Eggenburg, Austria). *Mitt. Österr. Mineral. Gesell.* 144: 7-8.
- Dittler E. 1933. Beitrag zur chemischen systematik der tektite. (=Systematic contribution to the chemistry of tektites). *Zentralblatt für Mineralogie, Geologie und Paläontologie. Abt. A*: 214-219. *
- Dixon J. A., Meadows A. J. 1968. The chemical homogeneity of indochinites and its implication. *Icarus*. 8 (2): 382-383. *
- Dmitriev E. V. 1998. Pojavlenije tektitov na Zemle. *Priroda*. 4: 17-25.
- Dočkal P. 1994. Naleziště vltavínů u Rybníků a Moravského Krumlova. (=Moldavites site at the pond and the Moravian Krumlov). *Minerál*. 2 (5): 202-205.
- Dočkal P. 1995a. Zvláštnosti vltavínů. (=Peculiar Moldavites). *Minerál*. 3 (6): 376-377.
- Dočkal P. 1995b. Vzácny nález u Slavíc. (=Rare find in Slavic). *Minerál*. 3 (6): 378-379.
- Dočkal P. 1995c. Ametysty z fluvialních vltavínonosných sedimentů. (=Amethysts from fluvial moldavit bearing sediments). *Minerál*. 3 (6): 383-385.
- Dočkal P. 1999. Unikátní vltavín z Kojetic. (=Unique Moldavite from Kojetice). *Minerál*. 7 (3): 249-250.
- Dočkal P. 2003. Naleziště vltavínů Oslavany - Na lužích. (=Site moldavites Oslavany - The lužích). *Přírodovědný sborník Západo-moravského muzea (9. konference o vltavínech)*. 41: 45-51.

- Dočkal P. 2008. Vltavín z Vémyslic u Moravského Krumlova - nález druhého největšího vltavínu na Moravě. (=Moldavite from Vémyslice at Moravian Krumlov - the second largest moldavite site in Moravia). *Minerál.* 16 (2): 147-149. *
- Dod D. B., Sipiera P. P., Povenmire H. 1985. Electron Microprobe and INAA Analyses of Major and Trace Element Content for Six Georgiites. Abstracts of the Lunar and Planetary Science Conference. 16th: 187-188. Full article available free at <http://adsabs.harvard.edu/abs/1985LPI....16..187D> *
- Dod D. B., Sipiera P. P., Povenmire H. 1988. A report on the chemical analysis of six Georgia tektites. *Georgia Journal of Science.* 46 (3): 169-173.
- Doležal I. 1991. Zhodnocení mineralogických a ložisko-geologických poměrů na lokalitě Vrábče u Českých Budějovic. (=Evaluation of mineralogical-bearing geological conditions at the site of Vrábče Czech Budejovice). MS, Diplomová práce PřF UK.
- Dolgov Y. A. 1974. Issledovanija sostava gazov iz vključenii v tektitach I kosmicheskoi pyli. (=Investigation of the composition of gases from inclusions in tektites and cosmic dust). *Meteoritika (Moscow, USSR).* 33: 122-129.
- Dolgov Y. A., Shugurova N. A. 1976. Studies of tektites from inclusions. *Genet. Issledovania v mineralogi, Novosibirsk:* 16-21.
- Dolgov Y. A., Shugurova N. A., Pogrebnyak Y. F. 1969a. Sostav i davleniya gazov vo vključeniakh tektitov. (=Composition and pressure of gases in tektite inclusions). *Geokhimiya.* 5: 603-609. (including English summary). Translated in full in *Geochemistry International.* 6: 525-531.
- Dolgov Y. A., Shugurova N. A., Pogrebnyak Y. F. 1969b. Gazovyye vključeniya v tektitakh (moldavitakh). *Doklady Akademii Nauk SSSR.* 184: 1405-1408. English translation in *Doklady.* 184: 134-138.
- Dolgov Y. A., Shugurova N. A., Pogrebnyak Y. F. 1971. Sostav gazov i ich davleniya vo vključenijach nekotorykh tektitov i silikaglassov. (=The composition and pressures of gases in inclusions of certain tektites and silica glasses). *Doklady Akademii Nauk SSSR.* 198 (1): 202-205. English translation in 1973 in NASA Report No. NASA-TT-F-14768.
- Donnelly T. W., Chao E. C. T. 1973. Microtektites of late Eocene age from the eastern Caribbean Sea. In: Initial Reports of the Deep Sea Drilling Program. Washington (United States Government Printing Office). 15: 1031-1037. Full article available free at http://www.deepseadrilling.org/15/volume/dsdp15_34.pdf *
- Donofrio R. R. 1977. The magnetic environment of tektites. Ph.D. Thesis, Oklahoma University, Norman.
- Doresmus R. H. 1994. *Glass Science.* New York: John Wiley & Sons Inc. 2nd Edition. 335 pp.
- Dorfman M. D., Soklakov A. I., Podlesskaya A. V. 1976. On the X-ray structure of tektites. *Meteoritika (Moscow, USSR).* 35: 87-90.
- Dorfman M. D., Terziev V. G., Lyubutin I. S. 1988. Mössbauer and X-ray spectroscopy of tektites. 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.) 339-345.
- Döring T., Stutzer O. 1928. Kolumbianische Glasmeteorite. (=Colombian glass-meteorites). *Zentralblatt für Mineralogie, Geologie und Paläontologie. Abt. A:* 35-41. *
- Dortch C. E. 1979. Derivation of Kimberley tektites and an indochinite. *The Artefact.* 4: 84.
- Dos Santos E., Scorzelli R. B., Rochette P., Devouard B., Gattacceca J., Moustard F., Cournède C. 2015. A New Strewnfield of Splash-Form Impact Glasses in Atacama, Chile: A Mössbauer Study. 78th Annual Meeting of the Meteoritical Society. 78th: Abstract #5074. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2015/pdf/5074.pdf> *
- Dressler B. O., Crabtree D., Schuraytz B. C. 1997. Incipient melt formation and devitrification at the Wanapitei impact structure, Ontario, Canada. *Meteoritics & Planetary Science.* 32: 249-258. Full article available free at <http://adsabs.harvard.edu/abs/1997M&PS...32..249D> *
- Dressler B. O., Reimold W. U. 2001. Terrestrial impact melt rocks and glasses. *Earth-Science Reviews.* 56: 205-284. *
- Dubey V. S. 1933. The origin of tektites. *Nature.* 132: 678. *
- Dufrénoy A. 1844. Analysis of moldavite glass. In: *Traité de Minéralogie (Treatise on Mineralogy).* Vol. 4. 50-51 (in 2nd Edition, 1859)
- Dunlap R. A. 1997. An investigation of Fe oxidation states and site distributions in a Tibetan tektite. *Hyperfine Interactions.* 110 (3-4): 217-225.
- Dunlap R. A., Eelman D. A., MacKay G. R. 1998. A Mössbauer effect investigation of cerrelated hyperfine parameters in natural glasses (tektites). *Journal of Non-Crystalline Solids.* 223: 141-146. *

- Dunlap R. A., McGraw J. D. 2007. A Mössbauer effect study of Fe environments in impact glasses. *Journal of Non-Crystalline Solids*. 353: 2201-2205.
- Dunlap R. A., Sibley A. D. E. 2004. A Mössbauer effect study of Fe-site occupancy in Australasian tektites. *Journal of Non-Crystalline Solids*. 337 (1): 36-41. *
- Dunlap R. A., Sibley A. D. E. 2004. A Mössbauer effect study of Fe-site occupancy in Australian tektites. *Journal of Non-Crystalline Solids*. 337: 36-41.
- Dunn E. J. 1908a. Rock and mineral analyses (Mention of australites). Annual report of the Society for Mines, Victoria, for 1907. Melbourne. 1908: 63.
- Dunn E. J. 1908b. Obsidian buttons. *Records of the Geological Survey of Victoria*. 2 (4): 202-207. *
- Dunn E. J. 1911. Pebbles. George Robertson and Co., Melbourne, Victoria. pp. 30-34; 64; plates 57 & 58.
- Dunn E. J. 1912a. The Mt. William Goldfield, Grampians. Section on "Obsidianites" (= Australites). *Records of the Geological Survey of Victoria*. 3 (2): 119.
- Dunn E. J. 1912b. Australites. *Bulletin of the Geological Survey of Victoria*. 27: 1-23; 17 plates; 1 map. *
- Dunn E. J. 1914. Further notes on australites. *Records of the Geological Survey of Victoria*. 3 (3): 322-326. *
- Dunn E. J. 1916. Additional notes on australites; Darwin Glass. *Proceedings of the Royal Society of Victoria*. 28 (2): 223-227; plate 23. *
- Dunn E. J. 1935. Australites. *Geological Magazine*. 72 (849): 139-140. *
- Dunstan B. 1913. Queensland Mineral Index and Guide. Queensland Department of Mines. Publication No. 241: 795.
- Durrani S. A. 1971a. Thermoluminescence in meteorites and tektites. *Modern Geology*. 2: 247-262.
- Durrani S. A. 1971b. Origin and ages of tektites. *Physics of the Earth and Planetary Interiors*. 4 (3): 251-260. *
- Durrani S. A., Christodoulides C., Ettinger K. V. 1970. Thermoluminescence in tektites. *Journal of Geophysical Research*. 75 (5): 983-995. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB075i005p00983/pdf> *
- Durrani S. A., Hancock D. A. 1970a. Effect of strain on fission-track ages of tektites. *Earth and Planetary Science Letters*. 8: 157-162. *
- Durrani S. A., Hancock D. A. 1970b. Erratum: Effect of strain on fission-track ages of tektites. *Earth and Planetary Science Letters*. 8 (6): 454. *
- Durrani S. A., Khan H. A. 1970. Annealing of fission tracks in tektites: corrected ages of bediasites. *Earth and Planetary Science Letters*. 9 (5): 431-445. *
- Durrani S. A., Khan H. A. 1971a. Errata: annealing of fission tracks in tektites: corrected ages of bediasites. *Earth and Planetary Science Letters*. 11 (1): 71. *
- Durrani S. A., Khan H. A. 1971b. Ivory Coast microtektites: Corrected values of uranium content. *Nature*. 232: 175. *
- Durrani S. A., Khan H. A. 1971c. Ivory Coast microtektites: fission track age and geomagnetic reversals. *Nature*. 232: 320-323. *
- Dvořák R. 1910. Poznámka ke článku O meteoritech v č. 8 a 9. (=A note on the article on the meteorite in the No 8 and 9). *Příroda*. 8: 386-387.
- Dvořák R. 1913. Moravské moldavity. (=Moravian moldavites). *Sborník klubu přírodověd. v Brně*. 1: 44-46.
- Dvořák R. 1929. O vltavínech, zvlátní otisk. (=About moldavites, special print). *Časopisu Od Horácka k Podyjí*. 5: 59-66.
- Dvorský F. 1880. Über einige in der Umgebung von Trebitsch vorkommende Felsarten und Mineralien. (=About some of the rock types and minerals occurring in the vicinity of Trebitsch). *Drittes Programm des Staatsuntergymnasiums zu Trebitsch*. (=Third Program of the country lower secondary schools to Trebitsch). 1879-1880: 3-16.
- Dvorský F. 1883. Die am iglavafusse abgesetzten moldavitquartzgerölle. Ein beitrag zur bouteillensteinfrage. (=Most lava flows are remote from the moldavite quartz gravels. A contribution to the question Bottle-stones (moldavites)). *Programm des Gymnasiums in Trebitsch*. 1-17. (Abstract - K. K. geol. Reichsanstalt Verh. 219. 1883).
- Dvorský F. 1898. O vltavínech moravských. (=About Moravian moldavites). *Museum Francisceum Annales*, Brünn. 55.

Dvorský F. 1914. Zpráva o dvou nových nálezích vltavínů. (=Report on two new moldavites). Časopis Moravského Muzea Zemského (Journal of the Moravian Earth Museum). 14: 214-216.

Dyar M. D., Birnie III. D. P. 1984. Quench media effects on iron partitioning and ordering in a lunar glass. In: Pye L. D., O'Keefe J. A. and Fréchet V. D. (eds.), Natural Glasses, Journal of Non-Crystalline Solids. 67: 397-412. *

Dziková L., Dzik P., Fůrstová J., Skála R. 2009. Color of Moldavites measured by Colorimetry. Abstracts of the Lunar and Planetary Science Conference. 40th: Abstract #1720. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2009/pdf/1720.pdf> *

Dziková L., Skála R., Dzik P., Fůrstová J. 2009. Kolorimetrické hodnocení barevnosti vltavínů. (=Colorimetric evaluation of moldavite colour). Společný kongres Slovenskej a Českej geologickej spoločnosti, Sborník abstraktů. 57-58.

Dziková, L. 2009. Muong Nong Moldavites, their properties and position among Moldavites. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 9. (Abstract No. 7). *

East J. J. 1889. On the geological structure and physical features of Central Australia. (Mention of Australites). Transactions of the Royal Society of South Australia. 12: 52-53. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V012/TRSSA_V012_p031p053.pdf *

Easton N. W. 1921a. The billitonites, an attempt to unravel the tektite puzzle. Koninklijke Nederlandse Akademie van Wetenschappen, Verhandelingen. Afdeling Natuurkunde. Tweede sectie. 22 (2): 1-32; 2 plates. (Author's abstract in Neues Jahrbuch für Mineralogie, 1922, Part I, p. 181-182. Summary and review by Steenhuis, J. F. in Geol. Zentralblatt, Vol. 27, No. 3016. See also Zentralblatt für Mineralogie, Stuttgart, 1923, p. 33).

Easton N. W. 1921b. Herinneringen aan Billiton. I. De billitonieten (glas- of maankogels), hun verband met de overige tektieten en hun vermoedelijk niet kosmische maar terrestre oorsprong. (=Memories of Billiton. I. The billitonites (glass or moon balls), their connection with other tektites and their presumed not cosmic, but terrestrial origin). Verhandelingen van het Geologisch-Mijnbouwkundig Genootschap voor Nederland en Koloniën. (Vertrag am 6 November 1920). (3 Th. 1 H. Maart 1921, s'Gravenhage). 16-17. (Abstracted by Steenhuis J. F. in Geol. Zentralblatt, Vol. 27, No. 2).

Easton N. W. 1922. Bücher- und Zeitschriftenschau. (A review of Easton, N. W. 1921. The billitonites, an attempt to unravel the tektite puzzle). International Journal of Earth Sciences. 13 (2): 174-180.

Easton N. W. 1922. Zur tektitfrage. (=The question of tektites). Zentralblatt für Mineralogie, Geologie und Paläontologie. 33-42. (Abstracted in Geol. Zentralblatt, Vol. 29, No. 1002; Also listed in Geol. Zentralblatt, Vol. 38, No. 960, p. 358). *

Eaton A. L. (Editor) 1942. Gems and Minerals: Collector tells the story of tektites. [sic] The Desert Magazine. 5 (10) (labelled 12) October: 39. Full article available free at <http://www.scribd.com/doc/2096643/194210-Desert-Magazine-1942-October> *

Ebel D. S., Grossman L. 2005. Spinel-bearing spherules condensed from the Chicxulub impact-vapor plume. Geology. 33 (4): 293-296. *

Edwards R. 1966. Australites used for aboriginal implements in South Australia. Records of the South Australian Museum. 15 (2): 243-250. Full article available free at <http://www.samuseum.sa.gov.au/page/default.asp?site=1&page=Thunder> *

Eek D. van. 1939a. The tektites of Coco Grove (Part I). The Marsman Magazine, Manila. 4 (2): 10-12. (Abstract in Neues Jahr., Min. Referate I: 51-52, 1940). *

Eek D. van. 1939b. The tektites of Coco Grove (Part II). The Marsman Magazine, Manila. 4 (3): 10-12, plus 1 illustration. (Abstract in Neues Jahr., Min. Referate I: 51-52, 1940). *

Eggen O. J. 1953. Tektites: Glass from the Moon. Science Digest. (Published by the Hearst Corporation). 33 (1): 53-55, with 1 illus.

Ehmann W. D. 1957. Cosmic-ray-induced radioactivities in meteorites and tektites. United States Atomic Energy Commission. Rept. No. NYO-6634.

Ehmann W. D. 1960a. Nickel in tektites by activation analysis. Geochimica et Cosmochimica Acta. 19 (3): 149-155. *

Ehmann W. D. 1960b. Exploration of the Bediasite trend in Southeast Texas. Report on Field Trip. *

Ehmann W. D. 1962. The abundance of nickel in some natural glasses. Geochimica et Cosmochimica Acta. 26 (4): 489-493. *

Ehmann W. D. 1963. New determinations of iridium and tantalum in meteoric material (an interim report). Meteoritics. 2 (1): 30-35. Full article available free at <http://adsabs.harvard.edu/abs/1963Metic...2...30E> *

Ehmann W. D. 1965. On some tantalum abundances in meteorites and tektites. Geochimica et Cosmochimica Acta. 29 (January): 43-48. *

- Ehmann W. D., Kohman T. P. 1958. Cosmic-ray-induced radioactivities in meteorites, II. ^{26}Al , ^{10}Be , and ^{60}Co , aerolites, siderites and tektites. *Geochimica et Cosmochimica Acta*. 14: 364-379. *
- Ehmann W. D., Showalter D. L. 1971. Elemental abundance trends in the australite strewn field by non-destructive neutron activation analysis. In: Brunfelt, A. O. and Steinnes, E. (eds). *Activation Analysis in Geochemistry and Cosmochemistry*. Universitetsforlaget, Oslo-Bergen-Tromsø, Norway. 261-266.
- Ehmann W. D., Stroube W. B. Jr., Ali M. Z., Hossain T. I. M. 1977. Zhamanshin crater glasses: chemical composition and comparison with tektites. *Meteoritics*. 12: 212-215. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..212E> *
- Eiby G. A. 1958. Origin of tektites. *Nature*. 182 (4645): 1298. *
- Eiby G. A. 1959. A survey of the tektite problem. *New Zealand Journal of Geology and Geophysics*. 2: 183-194. *
- Eichstädt F. 1908. En egendomlig av rent glas bestående meteorit funnen i Skane. (=A curious pure glass-meteorite found in Skane). *Geologiska Föreningens i Stockholm Förhandlingar*. (=Transactions of the Geological Society in Stockholm). (Now called GFF). 30 (5): 323-330. (Reviewed in *Neues Jahrbuch für Mineralogie*, 1909, Part I, p. 354; and 1910, part I, p. 195; also in *Zentralblatt für Mineralogie, Geologie und Paläontologie*, 1909, p. 462-464).
- Eitel W. 1927. Kolumbianische Glasmeteorite von O. Stutzer. (Colombian glass-meteorites of O. Stutzer)
- El Goresy A. 1964. Die Erzminerale in den Ries- und Bosumtwi-Krater-Gläsern und ihre genetische Deutung. (=The ore minerals in the Ries and Bosumtwi crater glasses and their genetic interpretation). *Geochimica et Cosmochimica Acta*. 28: 1881-1891.
- El Goresy A. 1965. Baddeleyite and its significance in impact glasses. *Journal of Geophysical Research*. 70 (14): 3453-3456. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ070i014p03453/pdf> *
- El Goresy A. 1966. Metallic spherules in Bosumtwi crater glasses. *Earth and Planetary Science Letters*. 1: 23-24. *
- El Goresy A., Fechtig H., Ottemann T. 1968. The opaque minerals in impactite glasses. In: French, B. M. and Short, N. M. (eds). *Shock Metamorphism of Natural Materials*. Baltimore: Mono Book Corp.: 531-554. *
- El Goresy A., Fechtig H. 1967. Die Opakminerale in Einschlaggläsern. (=The opaque minerals in impact glasses). *Fortschritte der Mineralogie*. 44: 143.
- Elkins-Tanton L. T., Kelly D. C., Bico J., Bush J. W. M. 2002. Microtektites as vapor condensates and a possible new strewn field at 5 Ma. Abstracts of the Lunar and Planetary Science Conference. 33rd: Abstract #1622. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1622.pdf> *
- Elkins-Tanton L. T. 2003a. A laboratory model of splash-form tektites. *Geophysical Research Abstracts* 5: 07834.
- Elkins-Tanton L. T., Aussillous P., Bico J., Quéré D., Bush J. W. M. 2003b. A laboratory model of splash-form tektites. *Meteoritics & Planetary Science*. 38: 1331-1340. Full article available free at <http://adsabs.harvard.edu/abs/2003M%26PS...38.1331E> *
- Elliot C. W., Aronson J. L., Millard H. T., Gierlowski-Kordesch E. 1989. The origin of clay minerals at the Cretaceous/Tertiary boundary in Denmark. *Bulletin of the Geological Society of America*. 101: 702-710. *
- Elliott W. C. 1993. Origin of the Mg-smectite at the Cretaceous/Tertiary (K/T) boundary at Stevns Klint, Denmark. *Clays and Clay Minerals*. 41 (4): 442-452.
- Ellwood B. B., Benoist S. L., El Hassani A., Wheeler C., Crick R. E. 2003. Impact ejecta layer from the Mid-Devonian: Possible connection to global mass extinctions. *Science*. 300 (5626): 1734-1737.
- El-Shamy T. M. 1973. The chemical durability of $\text{K}_2\text{O}-\text{CaO}-\text{MgO}-\text{SiO}_2$ glasses. *Physics and Chemistry of Glasses*. 14: 1-5.
- Engelhardt W. von, Arndt J. 1998. Comment on "The chemical variation of moldavite tektites: Simple mixing of terrestrial sediments" by Th. Meisel, J. M. Lange and U. Krähenbühl. *Meteoritics & Planetary Science*. 33 (3): 355. *
- Engelhardt W. von, Arndt J., Fecker B., Pankau H. G. 1995. Suevite breccia from the Ries crater, Germany: Origin, cooling history and devitrification of impact glasses. *Meteoritics*. 30: 279-293. Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30..279E> *
- Engelhardt W. von, Arndt W. J., Stöffler D., Müller W. F., Jeziorkowski H., Gubser R. A. 1967. Diaplektische Gläser in den Breccien des Ries von Nördlingen als Anzeichen für Stosswellenmetamorphose. (=Diaplectic glasses in the breccia of Ries in Nördlingen as signs of shock wave metamorphism). *Contributions to Mineralogy and Petrology*. 15 (1): 93-102.
- Engelhardt W. von, Berthold C., Wenzel T., Dehner T. 2005. Chemistry, small-scale inhomogeneity, and formation of moldavites as condensates from sand vaporized by the Ries impact. *Geochimica et Cosmochimica Acta*. 69 (23): 5611-5626. *

- Engelhardt W. von, Luft E. 1987. Origin of Moldavites. *Meteoritics*. 22: 371.
- Engelhardt W. von, Luft E. von, Arndt J., Schock H., Weiskirchner W. 1987. Origin of Moldavites. *Geochimica et Cosmochimica Acta*. 51: 1425-1443. *
- Engelhardt W. von. 1967. Chemical composition of Ries glass bombs. *Geochimica et Cosmochimica Acta*. 31 (10): 1677-1689. *
- Engelhardt W. von. 1972. Shock produced rock glass from the Ries crater. *Contributions to Mineralogy and Petrology*. 36 (4): 265-292.
- Engelhardt W. von. 1984. Melt products from terrestrial impact structures. *Proc. International Geol. Cong.* 19: 149-163.
- Engelhardt W. von. 1990. Distribution, petrography and shock metamorphism of the ejecta of the Ries crater in Germany - a review. *Tectonophysics*. 171: 259-273.
- Engelhardt W. von. 1997. Suevite breccia of the Ries impact crater, Germany: petrography, chemistry and shock metamorphism of crystalline rock clasts. *Meteoritics & Planetary Science*. 32: 545-554. Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-journal_query?volume=32&plate_select=NO&page=545&plate=&cover=&journal=Metic%2CM%2BPS. *
- Engelhardt W. von., Hörz F. 1965. Riesgläser und Moldavite. (=Ries-glass and moldavites). *Geochimica et Cosmochimica Acta*. 29: 609-620. *
- Englert P., Pal D. K., Tuniz C., Moniot R. K., Savin W., Kruse T. H., Herzog G. F. 1984. Manganese-53 and beryllium-10 contents of tektites. Abstracts of the Lunar and Planetary Science Conference. 15th: 250-251. Full article available free at <http://adsabs.harvard.edu/abs/1984LPI....15..250E> *
- Enos M., Krull Davatzes A. E., Thompson Stiegler M. 2013. XRF Analysis of Impact Spherules from Dales Gorge Member, Hamersley Group of Western Australia. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1643. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1643.pdf> *
- Eppler A. 1914. Glasmeteoriten. (=Glass-meteorites). *Himmel und Erde*, Leipzig. 26: 231-234.
- Erben B. 1892. Moldavit. *Vesmír*, Praha. 21: 123. (Referate - J. J. Jahn, K. K. geol. Reichsanstalt, Verh. 85 (1893)).
- Erdmann O. L. 1832. Chemische untersuchung einiger obsidiane des spheroliths und eines ähnlichen minerals, des pechsteines oder perlsteins. (Chemical examination of some of the obsidian of spheroliths and a similar mineral, the pitchstones or perlites). *Technisch-Ökonomischer Bereich der Fakultät für Chemie und Mineralogie*, Leipzig. 15: 35.
- Eremyashev E. V., Rybakov V. N. 2006. Features anionic structure impact glasses from a crater Zhamanshin: Results of research by a method of local Raman spectroscopy. *Electronic Scientific Information Journal, "Herald of the Department of Earth Sciences RAS"* 24 (1): 1-2 Full article available free at http://www.scgis.ru/russian/cp1251/h_dgggms/1-2006/informbul-1_2006/planet-9e.pdf *
- Erickson R. 2004. Tektites: What are they? Where are they found? A possible tektite strewnfield in the Bay area. Above the fog - bulletin of the San Francisco amateur astronomers. 52: 3.
- Erickson R. C., Deino A. L., Norwick S. A., Byrd C. 2012. Healdsburgite - a new tektite and associated tektite strewnfield in north central California. American Geophysical Union, Fall Meeting 2012. ePoster P11B-1811 Full article available free at https://sonoma-dspace.calstate.edu/bitstream/handle/10211.1/1643/erickson_AGU%20poster%20Fall%202012.pdf?sequence=1 *
- Ernstson K., Hiltl M., Neumair A. 2014. Microtektite-like glasses from the Northern Calcareous Alps (Southeast Germany): Evidence of a proximal impact ejecta origin. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1200. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1200.pdf> *
- Esat T. M., Taylor S. R. 1986. Mg isotopic composition of Ivory Coast microtektites. Abstracts of the Lunar and Planetary Science Conference. 17th: 210-211. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..210E> *
- Esat T. M., Taylor S. R. 1987. Mg isotopic composition of microtektites and flanged australite buttons. Abstracts of the Lunar and Planetary Science Conference. 18th: 267-268. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18..267E> *
- Escher B. G. 1925. Geëtsde botsfiguren op Billitonieten. (=Etched ?botsfiguren on Billitonites). *Vehandelingen van het Geologisch-Mijnbouwkundig Genootschap voor Nederland en Kolonien*. 8: 155-160, with 1 pl. (*Geol. Zentralblatt*, Vol 32, No. 1611). (Good summary and review by Schürmann E. in *Neues Jahrbuch für Mineralogie*, 1927, Vol. I, Section A, p.337).
- Espinas P. T. 2000. Tektites: extraterrestrial or earth-bound? *Artifacts* (Newsletter of the National Museum of the Philippines). 2 (5): 5. *
- Espindola J. M., Carey S., Sigurdsson H. 1993. Modelling of dispersal and deposition of impact glass spherules from the Cretaceous-Tertiary boundary deposit. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1: A-F): 451-452. *

- Essene E., Moholy-Nagy H., Nelson F. 1987. Crystal-free andesitic glasses from tikal, Guatemala: Possible impactites. EOS: Transactions of the American Geophysical Union. 68 (16): 462.
- Eston, Wing 1922. (Billitonites). In: Door J.C. Mollema's 1922 book titled The development of Belitung Island by the Belitung society.
- Evans B. J., Leung L. K. 1976. Fe-57 Moessbauer study of tektites. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-CR-148774. Also as: Final Report Michigan University, Ann Arbor. Dept. of Chemistry.
- Evans B. J., Leung L. K. 1979. Mössbauer spectroscopy of tektites and other natural glasses. Journal de Physique Colloques. 40 (C-2) (Part 3): 489-491.
- Evans N. J., Ahrens T. J., Shahinpoor M., Anderson W. W. 1993. Projectile-target mixing in melted ejecta formed during a hypervelocity impact cratering event. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 1: A-F): 457-458. *
- Evans N. J., Gregoire D. C., Goodfellow W. D., McInnes B. I., Miles N., Veizer J. 1993. Ru/Ir ratios at the Cretaceous-Tertiary boundary: Implications for PGE source and fractionation within the ejecta cloud. Geochimica et Cosmochimica Acta. 57: 3149-3158. Full article available free at http://www.researchgate.net/publication/223298800_RuIr_ratios_at_the_Cretaceous-Tertiary_boundary_Implications_for_PGE_source_and_fractionation_within_the_ejecta_cloud *
- Evans N. J., Gregoire D. C., Grieve R. A. F., Goodfellow W. D., Veizer J. 1993. Use of platinum-group elements for impactor identification: terrestrial impact craters and Cretaceous-Tertiary boundary. Geochimica et Cosmochimica Acta. 57 (15): 3737-3748.
- Evans N. J., Shahinpoor M., Ahrens T. J. 1994. Hypervelocity impact: Ejecta velocity, angle, and composition. In: Dressler B. O., Sharpton B. L. (eds.), Large Meteorite Impacts and Planetary Evolution. Geological Society of America, Special Paper. 293: 93-101. Full article available free at http://web.gps.caltech.edu/~sue/TJA_LindhurstLabWebsite/ListPublications/Papers_pdf/Seismo_1749.pdf *
- Fairchild I. 1977. Phengite spherules from the Dalradian Bonhaven Formation, Islay, Scotland: glauconized microfossils? Geological Magazine. 114 (5): 355-364. *
- Farges F., Brown G. E. Jr. 1997. Coordination chemistry of titanium (IV) in silicate glasses and melts: IV. XANES studies of synthetic and natural volcanic glasses and tektites at ambient temperature and pressure. Geochimica et Cosmochimica Acta. 61: 1863-1870. *
- Farley K., Montanari A., Shoemaker E., Shoemaker C. 1998. Geochemical evidence for Comet shower in the late Eocene. Science. 280: 1250-1253.
- Farrand W. H., Wright S. P., Glotch T. D., Schroder C. 2013. Spectral, Chemical, and Petrographic Comparisons of Hydrovolcanic Tephra with Basaltic Impact Ejecta: Relevance to Mars. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2249. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2249.pdf> *
- Faul H. 1966. Tektites are terrestrial. Science. 152 (3727): 1341-1345. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. *
- Faul H., Wagner G. A. 1973. Vagabond tektites. Earth and Planetary Science Letters. 14 (3): 357-359. *
- Faulques E., Fritsch E., Ostroumov M. 2001. Spectroscopy of natural silica-rich glasses. Journal of Mineralogical and Petrological Sciences. 96: 120-128.
- Fechtig H., Kleinman B. 1967. Metallische einschlüsse in tektiten. (=Metallic inclusions in tektites). Fortschritte der Mineralogie. 44: 144-145.
- Fedoroff N. 2012. The impact of a cosmic event on Lower Paleolithic settlement in south China (Bose). Quaternary International. 279-280: 139.
- Fehr K. T., Preuss E. 1999. Mikrochemische Elementverteilungen in einem Muong Nong-Typ Moldavit von Lhenice. (=Microchemical element distributions in a Muong Nong-type Moldavite from Lhenice). Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 27-29. (Abstract). *
- Fehrenbach L., Maurette M., Guichard F., Havette A., Monaco A. 1984. Paleocorrosion studies in deep sea sediments and the geological disposal of nuclear wastes. In: Pye L. D., O'Keefe J. A. and Fréchet V. D. (eds.), Natural Glasses, Journal of Non-Crystalline Solids. 67: 287-303.
- Feldman V. I. 1988. Comparative characteristics of impactite, tektite and fulgurite glasses. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic: 215-220.
- Feldman V. I. 1990. Petrologija impaktitov (=Petrology of impactites). Moscow State University.

- Feldman V. I. 2004. Tektity: Okislitelno-vostanovitelnij režim formirovanija.
- Feldman V. I., Bychkov A. M., Dikov Yu. P., Krivtsova T. Ya. 1996. Tenzizites: Glasses from an oil fire site. Doklady Akademii Nauk SSSR. Earth Sciences Section. (Transactions (Doklady) of the Russian Academy of Sciences). 343 (5): 150-154.
- Feldman V. I., Korotaeva N. N., Sveshnikova E. V. 1982. Infrared absorption of tektites, impactites and obsidians as a genetic criterion. Abstracts of the Lunar and Planetary Science Conference. 13th: 215-216. Full article available free at <http://adsabs.harvard.edu/abs/1982LPI....13..215F> *
- Feldman V. I., Korotajeva N. N., Svešnikova E. V. 1983. Infrakrasnyje spektry tektitov, impaktov I obsidianov. Izdatel'stvo Akademii Nauk SSSR (Moscow) Ser. Geol., (= Academy of Sciences of the USSR). 1983: 91-96.
- Feldman V. I., Sazonova L. V. 1993. Conditions of Impact Melt Formation and Solidification in the Zhamanshin Astrobleme. Petrology. 1 (6): 596-614.
- Feldman V., Rjachovskii V., Sazonova L. 1997. Impact glasses from Zhamanshin astrobleme and origin of irghizites. Přírodovědný sborník Západočeského muzea (7. konference o vltavínech). 31: 21-28.
- Feller M. 1997. Vitreous silica from the Sahara. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 111-114. *
- Fenner C. 1933a. Origin of tektites. Nature. 132: 571. *
- Fenner C. 1933b. Bunyips and billabongs, an Australian out of doors. Angus and Robertson, Sydney. 39-46. *
- Fenner C. 1934. Australites, Part I. Classification of the W. H. C. Shaw Collection. Transactions of the Royal Society of South Australia. 58: 62-79. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V058/TRSSA_V058_p062p079.pdf *
- Fenner C. 1935a. Australites, Part II. Numbers, form, distribution and origin. Transactions of the Royal Society of South Australia. 59: 125-140. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V059/TRSSA_V059_p125p140.pdf *
- Fenner C. 1935b. The forms and distribution of australites. Report of the Australian Association for the Advancement of Science. 22: 143. (Abstract).
- Fenner C. 1937a. Australites; are they glass meteorites? Popular Astronomy. 45: 504-507. Full article available free at <http://adsabs.harvard.edu/abs/1937PA....45..496> *
- Fenner C. 1937b. Australites: a unique shower of glass meteorites. Report of the British Association for the Advancement of Science. 356. (Abstract).
- Fenner C. 1938a. Australites: a unique shower of glass meteorites. Mineralogical Magazine. 25: 82-85. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_25/25-161-82.pdf *
- Fenner C. 1938b. Australites. Part III. A contribution to the problem of the origin of tektites. Transactions of the Royal Society of South Australia. 62: 192-216. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V062/trssa_v062_p192p216.pdf *
- Fenner C. 1939. Blackfellows' Buttons, the remarkable glass meteorites of Australia. The Sky - Magazine of Cosmic News. 3 (8): 16-17 and 27. *
- Fenner C. 1940. Australites, Part IV. The John Kennett collection with notes on Darwin Glass and Bediasites. Transactions of the Royal Society of South Australia. 64: 305-324. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V064/trssa_v064_p305p324.pdf *
- Fenner C. 1949a. Sandtube fulgurites and their bearing on the tektite problem. Records of the South Australian Museum. 9 (2): 127-142. Full article available free at <http://www.samuseum.sa.gov.au/page/default.asp?site=1&page=Thunder> *
- Fenner C. 1949b. Australites. Part V. Tektites in the South Australian Museum, with some notes on theories of origin. Transactions of the Royal Society of South Australia. 73: 7-21. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_v073/trssa_v073_p007p021.pdf *
- Fenner C. 1950. A note on the origin of tektites: a correction. Popular Astronomy. 58: 518. Full article available free at <http://adsabs.harvard.edu/abs/1950PA....58..516L> *
- Fenner C. 1953a. Australites and other tektites. South Australian Naturalist. 27 (4): 1-8. *
- Fenner C. 1953b. Glass meteorites. Walkabout (Australian Geographical Magazine). 19 (12): 29-30. *

- Fenner C. 1955. Australites. Part VI. Some notes on unusually large australites. *Transactions of the Royal Society of South Australia*. 78: 88-91. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V078/TRSSA_V078_p088p091.pdf *
- Fernandes A., Glass B. P. 1989. Upper Eocene impact ejecta from DSDP site 612 off New Jersey. *Meteoritics*. (52nd Annual Meeting of the Meteoritical Society). 24: 265-266. Full article available free at <http://adsabs.harvard.edu/abs/1989Metic..24S.265F> *
- Fernandes V. A. S. M., Hopp J., Schwarz W., Trierloff M., Reimold W. U., Fritz J. 2014. Progress report on the re-evaluation of the Chesapeake Bay and Popigai Crater impact ages: New 40Ar-39Ar step heating results from Popigai impactites. *Abstracts of the Lunar and Planetary Science Conference*. 45th: Abstract #1274. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1274.pdf> *
- Fernandes V. A., Hopp J., Schwarz W., Trierloff M., Reimold W. U. 2012. Re-Evaluation of the Chesapeake Bay Crater Impact Age: New 40Ar-39Ar Step-Heating Results for North American Tektites. *Abstracts of the Lunar and Planetary Science Conference*. 43rd: Abstract #1755. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1755.pdf *
- Ferrière L., Barrat J.-A., Giuli G., Koeberl C., Schulz T., Topa D., Wegner W. 2017. A new tektite strewn field discovered in Uruguay. *80th Annual Meeting of the Meteoritical Society 2017 (LPI Contrib. No. 1987)* Abstract #6195. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2017/pdf/6195.pdf> *
- Ferrière L., Koeberl C., Thöni M., Liang C. 2010. Single crystal U–Pb zircon age and Sr–Nd isotopic composition of impactites from the Bosumtwi impact structure, Ghana: Comparison with country rocks and Ivory Coast tektites. *Chemical Geology*. 275 (3-4): 254-261.
- Fiske P. S. 1996. Constraints on the formation of layered tektites from the excavation and analysis of layered tektites from northeast Thailand. *Meteoritics & Planetary Science*. 31: 42-44. Full article available free at <http://adsabs.harvard.edu/abs/1996M%26PS...31...42F> *
- Fiske P. S. 1998. National Geographic Society Expedition to Laos and Vietnam: February, 1998. A Field Investigation of Layered Tektites in Laos and Vietnam - Preliminary Report National Geographic Society.
- Fiske P. S., Lowe T. K. 1995. Large compositional variations in layered tektites of NE Thailand: Implications for the dynamics of large impact-induced explosions on Earth. *Meteoritics*. 30 (5): 504. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30R.504F> *
- Fiske P. S., Putthapiban P., Wasson J. T. 1996. Excavation and analysis of layered tektites from northeast Thailand: results of 1994 field expedition. *Meteoritics & Planetary Science*. 31: 36-41. Full article available free at <http://adsabs.harvard.edu/abs/1996M%26PS...31...36F> *
- Fiske P. S., Schnetzler C. C., McHone J. F., Chanthavaichith K. K., Homsombath I., Phouthakayalat T., Khenthavong B., Xuan P. T. 1999. Layered tektites of southeast Asia: results of 1998 expedition to Laos and Vietnam. *Abstracts of the Lunar and Planetary Science Conference*. 30th: Abstract #1937. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1937.pdf> *
- Fiske P. S., Schnetzler C. C., McHone J., Chanthavaichith K. K., Homsombath I., Phouthakayalat T., Khenthavong B., Xuan P. T. 1999. Layered tektites of southeast Asia: field studies in central Laos and Vietnam. *Meteoritics & Planetary Science*. 34: 757-761. Full article available free at <http://adsabs.harvard.edu/abs/1999M%26PS...34..757F> *
- Fleischer R. L., Naeser C. W., Price P. B., Walker R. M., Maurette M. 1965. Cosmic ray exposure ages of tektites by the fission-track technique. *Journal of Geophysical Research*. 70 (6): 1491-1496. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ070i006p01491/pdf> *
- Fleischer R. L., Price P. B. 1964a. Fission track evidence for the simultaneous origin of tektites and other natural glasses. *Geochimica et Cosmochimica Acta*. 28 (6): 755-756. *
- Fleischer R. L., Price P. B. 1964b. Glass dating by fission fragment tracks. *Journal of Geophysical Research*. 69 (2): 331-339. *
- Fleischer R. L., Price P. B. 1964c. Tektite ages by fission-track dating. *Geological Society of America. Special Paper*. 76: 60. (Abstracts for 1963 meeting, New York). *
- Fleischer R. L., Price P. B. 1967. Ages of impact glasses from the Ashanti and Aouelloul craters: a correction. *Geochimica et Cosmochimica Acta*. 31: 2451-2452. *
- Fleischer R. L., Price P. B., Viertel J. R. M., Woods R. T. 1969. Ages of Darwin Glass, Macedon Glass, and Far Eastern tektites. *Geochimica et Cosmochimica Acta*. 33 (9): 1071-1074. *
- Fleischer R. L., Price P. B., Walker R. M. 1965. On the simultaneous origin of tektites and other natural glasses. *Geochimica et Cosmochimica Acta*. 29: 161-166. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *

Fleischer R. L., Price P. B., Woods R. T. 1969. A second tektite fall in Australia. *Earth and Planetary Science Letters*. 7: 51-52. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *

Florenskij P. V. 1975a. Irgitzj-tektity iz meteoritnogo krateram Ahamanshin (Severnoje Priatal'je). (=Irgizites - Tektites from the meteoritic crater Zhamanshin / Northern Aral'sk region). *Astronomicheskii Vestnik*. 9: 237-244. Also in: *Solar System Research*. 9 (4) (Apr. 1976): 195-200. Translation.

Florenskij P. V. 1975b. Meteoritnyi krater Zhamanshin (Severnoje Priatal'je); jego tektity i impaktity. (=The Zhamanshin meteorite crater (the northern Near Aral) and its tektites and impactites). *Izdatel'stvo Akademii Nauk SSSR (Moscow) Ser. Geol. (= Academy of Sciences of the USSR)*. 10: 73-86. Translated to English in 1977 as NASA Report No. NASA-TT-F-16765. Also published in 1977 as: *Der Meteoritenkrater Zhamanshin (nördliches Aralgebiet, USSR) und seine Tektite und Impaktite*. *Chemie der Erde*. 36: 83-95.

Florenskij P. V. 1976a. Pervaja nachodka tektiteov v SSSR. (=The first discovery of tektites in the USSR). *Piroda (USSR)*. 1 (Jan. 1976): 85-87. Translated into English in NASA Report No. NASA-TT-F-16729.

Florenskij P. V. 1976b. The first tektite deposits in a meteoritic crater (Zhamanshin North Aral Region, USSR). *Abstracts of Papers Presented to the Symposium on Planetary Cratering Mechanics. Lunar and Planetary Institute Contribution 259*: 33-35. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1976LPICo.259...33F> *

Florenskij P. V. 1977a. First kind of tektites in the USSR (Zhamanshin meteorite crater, northern Aral Sea area). *Meteoritika (Moscow, USSR)*. 36: 120-122.

Florenskij P. V. 1977b. *Der Meteoritenkrater Zhamanshin (nördliches Aralgebiet, UdSSR) und seine Tektite und Impaktite*. *Chemie der Erde*. 36: 83-95.

Florenskij P. V. (Also recorded as Florenskii P. V., Florensky P. V.).

Florenskij P. V., Bochko R. A., Kuzmin V. A. 1980. Morphology of irgizite-tektites. *Astronomicheskii Vestnik*. 14 (Oct.-Dec. 1980): 234-240. Translation in: *Solar System Research*. 14 (4) (Apr. 1981): 186-192.

Florenskij P. V., Dabiža A. I. 1980. *Meteoritnyj krater Žamanšin*. Nauka. 126p.

Florenskij P. V., Dikov U. P. 1981. Tektite genesis - The reason for the commonality of their composition and structure. *Geokhimiya*. 6 (June 1981): 809-819. In Russian.

Florenskij P. V., Dikov U. P., Gendler T. S. 1978a. Structural and chemical features of tektites as a result of their melting and hardening. *Meteoritika (Moscow, USSR)*. 37: 152-159.

Florenskij P. V., Dikov U. P., Gendler T. S. 1978b. Die strukturechemischen Besonderheiten der Tektite - das Ergebnis von Schmelz- und Abschreckvorgängen. (=The special features of the chemical structure of tektites - the result of melting and quenching (fast-cooling) processes). *Chemie der Erde*. 37: 109-118. *

Florenskij P. V., Gendler T. S., Gorshkov E. S., Dikov U. P., Eremenko T. A., Pencheva T. K., Perehygin V. P. 1980. Complex study of tektites and impactites from the Zhamashin [Zhamanshin] meteorite crater. *Kosmogen. struktury Zemli. Mater. semin., Moskva*: 74-77.

Florenskij P. V., Petrenko A. S. 1987. Separation of matter in vaporization and condensation processes during tektite formation. *Meteoritika (Moscow, USSR)*. 46: 172-177. In Russian.

Florenskij P. V., Short N., Winzer S. R., Fredriksson K. 1977. The Zhamanshin structure: geology and petrography. *Meteoritics*. 12: 227-228. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..227F> *

Folco L., Bigazzi G., D'Orazio M., Balestrieri M. L. 2011. Fission Track age of Transantarctic Mountain microtektites. *Geochimica et Cosmochimica Acta*. 75: 2356-2360. *

Folco L., D'Orazio M., Tiepol M., Tonarini S., Ottolini L., Perchiazzi N., Rochette P., Glass B. P. 2009. Transantarctic Mountain microtektites: Geochemical affinity with Australasian microtektites. *Geochimica et Cosmochimica Acta*. 73 (12): 3694-3722. Full article available free at http://www.researchgate.net/publication/222884265_Transantarctic_Mountain_microtektites_Geochemical_affinity_with_Australasian_microtektites *

Folco L., D'Orazio M., Gemelli M., Rochette P. 2016. Stretching out the Australasian microtektite strewn field in Victoria Land Transantarctic Mountains. *Polar Science*. 10 (2): 147-159.

Folco L., D'Orazio M., Ottolini L., Tonarini S., Rochette P. 2008. Transantarctic mountain microtektites: New petrographic data, water content, and Nd and Sr isotopic composition. *Meteoritics & Planetary Science*. 43 (supplement): Abstract #5086. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2008/pdf/5086.pdf> *

- Folco L., Glass B. P., D'Orazio M., Rochette P. 2010. A common volatilization trend in Transantarctic Mountain and Australasian microtektites: Implications for their formation model and parent crater location. *Earth and Planetary Science Letters*. 293 (1-2): 135-139. *
- Folco L., Glass B. P., D'Orazio M., Rochette P. 2017. Projectile Identification in Australasian Microtektites Using Cr, Co and Ni Ratios. pdf80th Annual Meeting of the Meteoritical Society 2017 (LPI Contrib. No. 1987). 6036. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2017/pdf/6036.pdf> *
- Folco L., Glass B. P., D'Orazio M., Rochette P. 2018. Australasian microtektites: Impactor identification using Cr, Co and Ni ratios. *Geochimica et Cosmochimica Acta*. 222: 550-568.
- Folco L., Rochette P. 2008. Extending searches for transantarctic mountain microtektites. *Workshop on Antarctic Meteorites*. 4012.
- Folco L., Rochette P., Perchiazzi N., D'Orazio M., Laurenzi M. A., Tiepolo M. 2007a. Microtektites from the transantarctic mountains. *Meteoritics & Planetary Science*. 42 (supplement): Abstract #5095. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2007/pdf/5095.pdf> *
- Folco L., Rochette P., Perchiazzi N., D'Orazio M., Laurenzi M. A., Tiepolo M. 2007b. Microtektites from the transantarctic mountains: Evidence for a new strewn field generated by a catastrophic impact on Earth. 10th International Symposium on Antarctic Sciences. In: U.S. Geological Survey and The National Academies; USGS OF-2007-1047. Extended Abstract 198 Full article available free at <http://pubs.usgs.gov/of/2007/1047/ea/of2007-1047ea198.pdf> *
- Folco L., Rochette P., Perchiazzi N., D'Orazio M., Laurenzi M. A., Tiepolo M. 2008a. Microtektites from Victoria Land Transantarctic Mountains. *Geology*. 36 (4): 291-294. *
- Folco L., Rochette P., Perchiazzi N., D'Orazio M., Laurenzi M. A., Tiepolo M. 2008b. Microtektites from Victoria Land Transantarctic Mountains: An update. Abstracts of the Lunar and Planetary Science Conference. Held March 10-14, 2008 in League City, Texas. 39: 1180. Full article available free at <http://adsabs.harvard.edu/abs/2008LPI....39.1180F> and <http://www.lpi.usra.edu/meetings/lpsc2008/pdf/1180.pdf> *
- Fontaine H. 1966. Découverte de tektites sans formes figurées dans la province de Bien Hoa. (=Discovery of unshaped tektites in the province of Bien Hoa). *Archives des Géologie du Viet-Nam*. 9: 3-4.
- Fontaine H. 1976. Tektites du Viet-Nam meridional: repartition géographique, richesse des gisements. (Tektites of southern Viet Nam: geographic distribution, rate of occurrence). *Comptes Rendus Soc. Geol. Fr.* 2: 37-39.
- Foote A. E. 1891. Geologic features of the meteoritic locality in Arizona. *Acad. Nat. Sci. Phil.* 43: 407.
- Ford R. J. 1972. A possible impact crater associated with Darwin glass. *Earth and Planetary Science Letters*. 16: 228-230. *
- Ford R. J. 1988. An empirical model for the Australasian tektite field. *Australian Journal of Earth Sciences*. 35: 483-490. *
- Fouke B. W., Zerkle A. L., Alvarez W., Pope K. O., Ocampos A. C., Wachtman R. J., Nishimura J. M. G., Claeys P., Fischer A. G. 2002. Cathodoluminescence petrography and isotope geochemistry of KT impact ejecta deposited 360 km from the Chicxulub crater, at Albion Island, Belize. *Sedimentology*. 49 (1): 117-138. *
- Frank J. 2006a. Tektite-like bodies from Lonar Crater, India. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 5 (3) (March). Full article available free at http://www.meteorite-times.com/Back_Links/2006/March/index.htm *
- Frank J. 2006b. Another theory. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 5 (5) (May). Full article available free at http://www.meteorite-times.com/Back_Links/2006/May/index.htm *
- Franke H., Heide K. 1977. Einige historische und glaschemische aspekte des tektitproblems. (=Some historical and glass chemical aspects of the tektite problems). *Chemie der Erde*. 36: 299-311. *
- Frazier S., Frazier A. 1991. Mysterious Moldavites. *Lapidary Journal*. 45 (5): 36-42.
- Fredriksson K., Brenner P., Dube A., Milton D., Mooring C., Nelen J. A. 1979. Petrology, mineralogy and distribution of Lonar (India) and Lunar impact breccias and glasses. *Smithsonian Contributions to the Earth Sciences*. 22: 1-13. Full article available free at http://www.sil.si.edu/smithsoniancontributions/EarthSciences/pdf_hi/sces-0022.pdf *
- Fredriksson K., Degasparis A., Ehmann W. 1977. The Zhamanshin structure: chemical and physical properties of selected samples. *Meteoritics*. 12: 229-231. Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..229F> *
- Fredriksson K., Glass B. P. 1983. Micro-irghizites from a sediment sample from the Zhamanshin impact structure. Abstracts of the Lunar and Planetary Science Conference. 14th: 209-210. Full article available free at <http://adsabs.harvard.edu/abs/1983LPI....14..209F> *

- Fredriksson K., Nelen J., Melsen W. G., Henderson E. P., Anderson C. A. 1970. Lunar glasses and micro-breccias: properties and origin. *Science*. 167 (3918): 664-666. *
- French B. M. 1987. Comment on "Early Archean silicate spherules of probable impact origin, South Africa and Western Australia". *Geology*. 15 (2): 178-179. *
- French B. M. 1998. Traces of Catastrophe: A handbook of shock-metamorphic effects in terrestrial Meteorite impact structures. Lunar and Planetary Institute. Download, for free, the entire book (19.7Mb) at <http://www.lpi.usra.edu/publications/books/CB-954/CB-954.pdf> or just Chapter 6 - Impact Melts at <http://www.lpi.usra.edu/publications/books/CB-954/chapter6.pdf> *
- French B. M., Jezek P. A., Appleman D. E. 1978. Virgilite: a new lithium aluminum silicate mineral from the Macusani glass, Peru. *American Mineralogist*. 63: 461-465. Full article available free at http://www.minsocam.org/ammin/AM63/AM63_461.pdf *
- French B. M., Koeberl, C. 2010. The convincing identification of terrestrial meteorite impact structures: What works, what doesn't, and why. *Earth-Science Reviews*. 98: 123-170. *
- Frenzel G., Ottemann J. 1978. Über Blitz-gläser vom Katzenbuckel Odenwald, und ihre Ähnlichkeit mit Tektiten. (=About fulgurites from Katzenbuckel Odenwald, and their similarity with tektites). *Neues Jahrbuch für Mineralogie Monatshefte*. 439-446. *
- Frey F. A. 1977. Microtektites: a chemical composition of bottle-green microtektites, normal microtektites and tektites. *Earth and Planetary Science Letters*. 35: 43-48. *
- Frey F. A., Spooner C. M., Baedecker P. A. 1970. Microtektites and tektites: A chemical comparison. *Science*. 170 (3960): 845-847. *
- Friedlaender I. 1927. Tektite von Columbien. (=Tektites of Colombia). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. Abt. A: 67-69. (Abstract in *Geol. Zentralblatt*, Vol. 37 (1928), No. 9). *
- Friedman I. 1955. Deuterium content of water in tektites. *Bulletin of the Geological Society of America*. (Abstracts of November 1955 meeting in New Orleans). 66: 1562. *
- Friedman I. 1958a. Symposium on tektites. *Geochimica et Cosmochimica Acta*. 14: 257-258.
- Friedman I. 1958b. The water, deuterium, gas and uranium content of tektites. *Geochimica et Cosmochimica Acta*. 14 (4): 316-322. *
- Friedman I. 1963. The physical properties and gas content of tektites. In: O'Keefe J. A. (ed.) *Tektites*. University of Chicago Press, Chicago. 130-136. *
- Friedman I., Kohman T. P., Cassidy W. A. 1958. Tektites. *Science*. 127 (3289): 91-94. *
- Friedman I., Parker C. J. 1969. Libyan Desert Glass: its viscosity and some comments on its origin. *Journal of Geophysical Research*. 74 (27): 6777-6779. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06777/pdf> *
- Friedman I., Thorpe A., Seftle F. E. 1960. Comparisons of the Chemical Composition and Magnetic Properties of Tektites and Glasses formed by Fusion of Terrestrial Rocks. *Nature*. 187: 1089-1092. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Frischat G. H., Heide G., Müller B., Weeks R. A. 2001. Mystery of the Libyan desert glasses. *Physics and Chemistry of Glasses - European Journal of Glass Science and Technology Part B* 42 (3): 179-183. Full article available free at <http://www.ingentaconnect.com/content/sgt/pcg/2001/00000042/00000003/4203179?crawler=true> *
- Frischat G. H., Klöpfer C., Beier W., Weeks R. A. 1982. Glastechnologische Untersuchungen an Libyschen Wüstenglas. (=Glass technological studies in the Libyan Desert Glass). *Glotechnische Berichte*. 55: 228-234.
- Frischat G. H., Klöpfer C., Beier W., Weeks R. A. 1984. Some properties of Libyan Desert Glass. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 621-628. *
- Frischat G. H., Schwander R., Beier W., Weeks R. A. 1989. High temperature thermal expansion of Libyan Desert Glass as compared to that of silica glasses and natural silicates. *Geochimica et Cosmochimica Acta*. 53 (10): 2731-2733. *
- Fritzke B., Götze J., Lange J.-M. 2017. Cathodoluminescence of moldavites. *Meteoritics & Planetary Science*. 52 (7): 1428-1436.
- Fromaget J. 1932. La date probable de la chute des tektites. (=The probable date of the fall of tektites). *Praehistorica Asiae Orientalis*. Vol. I (Hanoi, 1932): 47-61.
- Fry C. A. 2013. 3D Laser Imaging and Modeling of Iron Meteorites and Tektites. M.Sc. Thesis, Carleton University, Ottawa, Ontario. Full article available free at earthsci.carleton.ca/sites/default/files/samson-lab/Fry_MSc_Thesis.pdf *

- Fry C., Samson C., Butler S., McCausland P. J. A., Herd R. K. 2013. 3D Laser Imaging of Tektites. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2597. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2597.pdf> *
- Frydrych M. 1980. Užití vltavínů pro výrobu šperků. (=The use of Moldavites for the manufacture of jewelry). Přírodovědný sborník Západoomoravského muzea (4. konference o vltavínech). 11: 161-162.
- Fudali R. F. 1981. The major element chemistry of Libyan Desert glass and the mineralogy of its precursor. *Meteoritics*. 16: 247-259. Full article available free at <http://adsabs.harvard.edu/abs/1981Metic..16..247F> *
- Fudali R. F. 1993. The stratigraphic age of australites revisited. *Meteoritics*. 28: 114-119. Full article available free at <http://adsabs.harvard.edu/abs/1993Metic..28..114F> *
- Fudali R. F., Cressy P. J. 1976. Investigation of a new stony meteorite from Mauritania with some additional data on its find site: Aouelloul crater. *Earth and Planetary Science Letters*. 30: 262-268. *
- Fudali R. F., Dyar M. D., Griscom D. L., Schreiber H. D. 1987. The oxidation state of iron in tektite glass. *Geochimica et Cosmochimica Acta*. 51 (10): 2749-2756. *
- Fudali R. F., Ford, R. J. 1979. Darwin glass and Darwin crater: a progress report. *Meteoritics*. 14: 283-296. Full article available free at <http://adsabs.harvard.edu/abs/1979Metic..14..283F> *
- Fudali R. F., Fredriksson K. 1992. Tektite-like bodies at Lonar Crater, India? Very Unlikely. *Meteoritics*. 27 (1): 99-100. Full article available free at <http://adsabs.harvard.edu/abs/1992Metic..27...99F> *
- Fudali R. F., Kreutzberger M., Kurat G., Brandstätter F. 1984. Aspects of a glassy meteorite from the moon bearing on some problems in extraterrestrial glass-making. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 383-396. *
- Fudali R. F., Miller A., Bevan A. W. R. 1991. Australites from Northern Australia. *Meteoritics*. 26: 153-155. Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26..153F> *
- Fudali R. F., Ross D., Appelman D. E. 1984. Relict minerals in a Muong Nong tektite. 47th Annual Meeting of the Meteoritical Society, Abstracts and Program: 131 (0-2). Repeated in: *Meteoritics*. 19: 226. (Abstract). Note: Abstract withdrawn in *Meteoritics*. Full article available free at <http://adsabs.harvard.edu/abs/1984LPICo.537E.131F> and at <http://adsabs.harvard.edu/abs/1984Metic..19..226F> *
- Fulchignoni M., Funicello R., Taddeucci R., Trigila R. 1971. Glassy spheroids in lunar fines from Apollo 12 samples 12070,37; 12001,73; and 12057,60. *Geochimica et Cosmochimica Acta. Proceedings of the Second Lunar Science Conference (Vol. 1) 35 (Supplement 2): 937-948*. *
- Furcron A. S. 1961. Geologic age of the tektite shower and its associated rocks of the Georgia coastal plain. *Georgia Mineral Newsletter*. 14 (4): 115-119.
- Futrell D. S. 1967. Some notes on tektites. *Sky and Telescope*. 33 (5): 272-275. *
- Futrell D. S. 1970. Some notes on tektites. *Gem & Minerals*. July 1970. 22-25, 44-46. *
- Futrell D. S. 1972. Indochinites: Glass from the sky. *Mineral Digest*. 106-116.
- Futrell D. S. 1977. Similar megascopic structures of Muong Nong-type tektites and extruded terrestrial volcanic glass. *Meteoritics*. 12 (4): 232-235. Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..232F> *
- Futrell D. S. 1986a. Implications of welded breccia in Muong Nong-type tektites. *Nature*. 319: 663-665. *
- Futrell D. S. 1986b. Buried Crazed Layers in Australasian Muong Nong-type tektites. *Journal of Non-Crystalline Solids*. 86: 213-218. *
- Futrell D. S. 1987. Similar megascopic structures of Muong Nong-type tektites and extruded terrestrial volcanic glass. *Meteoritics*. 12: 232-235. Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..232F> *
- Futrell D. S. 1988. The importance of closed folds in Muong Nong-type tektites. Abstracts of the Lunar and Planetary Science Conference. 19th: 365-366. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..365F> *
- Futrell D. S. 1991. Clues to tektite glass origin in a folded Muong Nong-type tektite. *Chemie der Erde*. 51: 72-80. *
- Futrell D. S. 1992. Accumulations of inclusions inside a Muong Nong-type tektite. *EOS: Transactions of the American Geophysical Union*. 73: 328. (Abstract for poster). *

- Futrell D. S. 1993. Comment on 'Geochemistry and origin of Muong Nong-type tektites' by C. Koeberl. *Geochimica et Cosmochimica Acta*. 57: 4527-4529. *
- Futrell D. S. 1999. The lunar origin of tektites. Part 1. *Rock and Gem*. 29 (2) February: 40-45. *
- Futrell D. S. 1999. The lunar origin of tektites. Part 2. *Rock and Gem*. 29 (3) March: 40-47.
- Futrell D. S. 2000. Tektite controversy. *Meteorite Magazine*. 6 (1): 36-37. *
- Futrell D. S. 2001. Researcher says tons of the Moon already on Earth; tektite events may have triggered extinctions. In: The 762th [sic] Meeting of The Mineralogical Society of Southern California. July 13, 2001. From: Vector Science News Release, Monday, March 19, 2001. 1-2. Full article available free at http://www.mineralsocal.org/bulletin/2001/2001_jul.htm *
- Futrell D. S., Fredriksson K. 1983a. Brecciated Muong Nong-type tektites. *Meteoritics*. 18 (1): 15-17. Full article available free at <http://adsabs.harvard.edu/abs/1983Metic..18...15F> *
- Futrell D. S., Fredriksson K. 1983b. Erratum: "Brecciated Muong Nong-type tektites". *Meteoritics*. 18 (2): 169. *
- Futrell D. S., O'Keefe J. A. 1997. A brief discussion on the petrogenesis of Libyan Desert Glass. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 115-120. *
- Futrell D. S., Varricchio L. 2002. An argument against the terrestrial origin of tektites. *Meteorite Magazine*. 8 (4): 34-35. *
- Futrell D. S., Wasson J. T. 1993. A 10.8 kg layered (Muong Nong-type) tektite from Wenchang, Hainan, China. *Meteoritics*. 28: 136-137. Full article available free at <http://adsabs.harvard.edu/abs/1993Metic..28..136F> *
- Gabel O. 2007. Meteorite People: Olaf Gabel. *Meteorite Times (Web-based magazine)*. *Meteorite People*. 6 (9) (September). Full article available free at http://www.meteorite-times.com/Back_Links/2007/September/index.htm *
- Gaither A. C. 2001. Journey to Belize: Anatomy of the Chicxulub Ejecta Blanket. *Meteorite Magazine*. 7 (4): 8-12. *
- Galbraith L. B. 1978. A note on tektites. *Southern Stars. (Journal of the Royal Astronomical Society of New Zealand)*. 27: 152-154.
- Galeener F. L., Geissberger A. E., Weeks R. A. 1984. On the thermal history of Libyan Desert Glass. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 629-636. *
- Ganapathy R. 1982a. Evidence for a major meteorite impact on the Earth 34 million years ago: Implications on the origin of North American tektites and Eocene extinctions. *Science*. 216: 885-886.
- Ganapathy R. 1982b. Evidence for a major meteorite impact on the Earth 34 million years ago: implications on the origin of the North American tektites and Eocene extinction. In: Silver L. T. and Schultz P. H. (eds). *Geological implications of Impacts of Large Asteroids and Comets on Earth*. Geological Society of America, Special Paper. 190: 513-516. *
- Ganapathy R., Brown-Lee D. E., Hodge D. W. 1978. Silicate spherules from deep-sea sediments: Confirmation of extraterrestrial origin. *Science*. 201: 1119-1121.
- Ganapathy R., Larimer J. W. 1983. Nickel-iron spherules in tektites: non-meteoritic origin. *Earth and Planetary Science Letters*. 65: 225-228. *
- Ganapathy R., Larimer J. W. 1984. Nickel-iron spherules in tektites: non-meteoritic origin. In: Pye L. D., O'Keefe J. A. and Fréchet V. D. (eds.), *Natural Glasses, Journal of Non-Crystalline Solids* 67: 371-374. *
- Gangadharam E. V. 1978. Studies on Malaysian and other Southeast Asian tektites. Accepted for presentation at the Third Regional Conference on Geology and Mineral Resources of Southeast Asia (GEOSEA III), Bangkok, November 1978.
- Gangadharam E. V. 1984. Physical and chemical characteristics of Malayanites-tektites from Peninsular Malaysia. Fifth Reg. Congr. Geology, Mineral and Energy Resources of Southeast Asia, GEOSEA V, Kuala Lumpur, 9-13 Apr. 1984, Abstracts of Papers. Page 11.
- Gangadharam E. V., Stauffer P. H. 1978. Tektites from Burma? A suspected new tektite locality in Southeast Asia. *Warta Geologi (Newsletter: Geological Society of Malaysia)*. 4 (1): 13-17. *
- Gao Sanmei-Hu Ruiying-Zheng Honghan 1991. New knowledge of the tektites age in South China. *International Union for Quaternary Research, XIII. International Congress, Beijing China*. 107 (Abstract).

García J. 2018. Tectitas y Eyectas Distales. Alcance global de los impactos locales. Meteoritos. (Online magazine published by Museo Canario de Meteoritos). 12 (November 2018): 18-28. Full article available free at https://issuu.com/mcmcanarias/docs/meteoritos_num_12 *

Garlick G. W., Naeser C. W., O'Neil J. R. 1971. A Cuban Tektite. *Geochimica et Cosmochimica Acta*. 35: 731-734. *

Garner R. 2007. Employee Spotlight: Paul Lowman. *Goddard View*. NASA Publication. 3 (12): 8. Full article available free at http://www.nasa.gov/centers/goddard/pdf/190144main_GV3_12_v2.pdf *

Gasparis A. A. de, Fuller M., Cassidy W. A. 1973. Magnetic remanence in tektites. *EOS: Transactions of the American Geophysical Union*. 54 (4): 351. (Abstract). *

Gasparis A. A. de, Fuller M., Cassidy W. A. 1975. Natural remanent magnetism of tektites of the Muong Nong-type and its bearing on models of their origin. *Geology*. 3 (10): 605-607. *

Gault D. E., Heitowit E. D. The partition of energy for hypervelocity impact craters formed in rock. *Proceedings of the sixth Hypervelocity Impact Symposium, Cleveland, Ohio. Sponsored by the U.S. Army*. Vol. 2: 419-456.

Gault D. E., Shoemaker E. M., Moore H. J. 1963. Spray ejected from lunar surface by meteoroid impact. *National Aeronautics and Space Administration (United States Federal Government). Technical Note D1767*.

Gault D. E., Wedekind J. A. 1969. The destruction of tektites by micrometeoroid impact. *Journal of Geophysical Research*. 74 (27): 6780-6794. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06780/pdf> *

Gault D. E., Wedekind J. A. 1978. Experimental studies of oblique impacts. *Abstracts of the Lunar and Planetary Science Conference*. 9th: 3843-3875. Full article available free at <http://adsabs.harvard.edu/abs/1978LPSC....9.3843G> *

Genareau K., Wardman J. B., Wilson T. M., McNutt S. R., Izbekov P. 2015. Lightning-induced volcanic spherules. *Geology*. 43 (4): 319-322. Full article available free at https://watermark.silverchair.com/319.pdf?token=AQECAHi208BE49Ooan9kKhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAflwggHuBkgqhkiG9w0BBwagggHfMIIB2wIBADCCAdQGCSqGSIb3DQEhATAeBgIghkgBZQMEAS4wEQQMV-m1o9LbY4cR4_WbAgEQgIIBpUmwKOU8n9sZsuoVFRFyqKbJaw5IgwEdnGCPZF64qtdmvVBQBSU2OfI_FUUrUt7dGk7DD3wWmQmwIFb9siO5u8y5LQsSBtX-vQ2JnpUi66uO5HfTWizrpQpl4nv5MkelOv7rHQC0sFLIFm_dl5ZJK2SNOrinFSO4RQukXLq9_A6fn2XFPBEcpQ_XTeAKi-Hi9461BQTsXUruu3MBZCBCFIpJD8V4vLZ1rBaV1ScEP9E55YpsL0Pegmi7O3VYe7FAS0v9fjbv0ich-gcx88xrBbYfT7DQWEOep34yJ2LIFpN5O2m_3pxY2aynl4zxp2VV2ratr69zP2KGfIX_BWIsZdk3xT33DajiH1yzATn-8qWj39QeRzM2iB6kMT0ZwNU_WsiO41jmmQRdM3KpsKPTOinOy-1LUFIQ97KnbWkUjShu8ZPLpPW0E4G6MULkF6WtYXnfP4s6JrbAa7FPNHWR0vH6S6HH7v9EIsVCFH84YhIvVOK9ICCTk6-vVXAiQ7Zi4gcFTM8sf4GxjS630unglfOr6HUNFxf6QXDMadG6yGog4XHC0 *

Gendler T. S., Florenskij P. V., Kuzmin R. N. 1977. The state of iron ions as an indicator of conditions during the formation of tektites-irghizites. *Astronomicheskii Vestnik*. 11 (July-Sept. 1977): 175-185. Also in: *Solar System Research*. 11 (3) (Jan. 1978): 150-155. Translation.

Gentner W. 1964. Das Rätseln um d. Herkunft d. Tektite. (=The mysteries of the origin of tektites). *Jahrbuch der Max-Planck-Gesellschaft zur Förderung*. 90-106. *

Gentner W. 1966. Auf der suche nach kratergläsern, tektiten und meteoriten in Afrika. (In the search for crater glasses, tektites and meteorites in Africa). *Naturwissenschaften*. 53 (12): 285-289. Full article available free at <http://www.springerlink.com/content/x6044g136113j7r6/fulltext.pdf> *

Gentner W. 1969. Irdische Meteoritenkrater und Tektite. (=Terrestrial meteorite craters and tektites). *Mitteilungen der Astronomischen Gesellschaft*. 27: 109-123. Full article available free at <http://adsabs.harvard.edu/abs/1969MitAG..27..109G> *

Gentner W. 1971. Cogenesis of the Ries crater and moldavites and the origin of tektites. *Meteoritics*. 6: 274-275. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006/0000274.000.html?high=47f20a965508195> *

Gentner W. 1979. Das Rätsel der Tektite. (=The mystery of the tektites). *Spektrum der Wissenschaft*. 3: 4

Gentner W., Glass B. P., Storzer D., Wagner G. A. 1970. Fission track ages and ages of deposition of deep-sea microtektites. *Science*. 168 (3929): 359-361. *

Gentner W., Kirsten T., Storzer D., Wagner G. A. 1972. K-Ar and fission-track dating of 'Darwin Crater' glass. 35th Annual Meeting of the Meteoritical Society, Program: 29. Repeated in: *Meteoritics*, Vol. 8, p. 37 - 38. Full article available free at <http://adsabs.harvard.edu/abs/1973Metic...8S..37G> *

Gentner W., Kirsten T., Storzer D., Wagner G. A. 1973. K-Ar and fission track dating of Darwin Crater glass. *Earth and Planetary Science Letters*. 20: 204-210. *

Gentner W., Kleinman B., Storzer D., Wagner G. A. 1968. K-Ar und spaltspuren-datierungen an tektiten, kratergläsern und anderen natürlichen gläsern. (=K-Ar and fission-track dating of tektites, crater glass and other natural glasses). Max-Planck-Institut für Kernphysik, Heidelberg, Jahresbericht. 1968: 211-212.

Gentner W., Kleinman B., Wagner G. A. 1967. New K-Ar and fission-track ages of impact glasses and tektites. *Earth and Planetary Science Letters*. 2 (2): 83-86. *

Gentner W., Lippolt H. J., Müller O. 1964. Das Kalium-Argon-Alter des Bosumtwi Kraters in Ghana und die chemische Beschaffenheit seiner gläser. (=The potassium-argon age of the Bosumtwi Crater in Ghana and the chemical composition of its glasses). *Zeitschrift für Naturforschung*. 19a: 150-153. Also in Max-Planck Inst. Für Kernphys. (Heidelberg). 1963. 6: 1-10. Translated into English in 1972 in NASA Report No. NASA-TT-F-14496.

Gentner W., Lippolt H. J., Schaeffer O. A. 1961. Das Kalium-Argon Alter einer Glasprobe. (=The potassium-argon age of a glass sample). *Zeitschrift für Naturforschung*. 16a: 1240.

Gentner W., Lippolt H. J., Schaeffer O. A. 1963. Argonbestimmungen an Kaliummineralien-XI. Die kalium-argon-alter der gläser des Nördlinger Rieses und der Böhmisches-Mährischen tektite. (=The potassium-argon age of glasses of Nördlinger Ries and the Czech-Moravian tektites). *Geochimica et Cosmochimica Acta*. 27 (2): 191-200. *

Gentner W., Müller O. 1975. Offene Fragen zur Tektitenforschung. (=Open questions on tektite research). *Naturwissenschaften*. 62 (6): 245-254. Full article available free at <http://www.springerlink.com/content/w540250295w34556/fulltext.pdf> *

Gentner W., Storzer D., Wagner G. A. 1969a. Das Alter von Tektiten und verwandten Gläsern. (=The age of tektites and related glasses). *Naturwissenschaften*. 56 (5): 255-261. Full article available free at <http://www.springerlink.com/content/10t7475044448g85/fulltext.pdf> *

Gentner W., Storzer D., Wagner G. A. 1969b. New fission track ages of tektites and related glasses. *Geochimica et Cosmochimica Acta*. 33 (9): 1075-1081. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *

Gentner W., Storzer D., Wagner G. A. 1970. Spaltspuren-Datierung Nordamerikanischer Tektite und Libyscher Wüstengläser. (=Fission-track dating North American tektites and Libyan Desert Glasses). Max-Planck-Institut für Kernphysik, Heidelberg, Jahresbericht. 1970: 226-227.

Gentner W., Wagner G. A. 1969c. Altersbestimmungen an Riesgläsern und Moldaviten. (=Age determinations of Ries glass and moldavites). *Geologica Bavarica*. 61: 296-303.

Gentner W., Zähringer J. 1959. Kalium-argon alter einiger tektite. (=Potassium-argon age of some tektites). *Zeitschrift für Naturforschung*. 14a: 686-687.

Gentner W., Zähringer J. 1960a. Das Kalium-Argon Alter von Tektiten. (=The potassium-argon age of tektites). *Zeitschrift für Naturforschung*. 15a: 93-102.

Gentner W., Zähringer J. 1960b. The potassium-argon age of tektites. *Journal of Geophysical Research*. 65: 2492. *

Geological Survey Progress Report, Victoria. iii. 286.

George W. O. 1924. The relation of the physical properties of natural glass to their chemical composition. *Journal of Geology*. 32 (5): 353-372. *

Gerard-Little P., Abbott D., Breger D., Burckle L. 2006. Evidence for a possible late Pliocene impact in the Ross Sea, Antarctica. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #1399. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1399.pdf> *

Gerasimov M. V., Yakolev O. I., Dikov Yu. P., Wlotzka F. 2003. Chemical differentiation of impact-produced melt droplets: Experiments and observation. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract #4089. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4089.pdf> *

Gerling E. K., Yashchenko M. L. 1952. O vozraste tektitov. (=On the age of tektites). *Doklady Akademii Nauk SSSR*. 83: 901-902. (in Russian).

Gersonde R., Kuhn G., Kyte F. T., Flores J., Becquey S. 2002. The Late Pliocene Eltanin impact - documentation from sediment core analyses. American Geophysical Union. Fall Meeting 2002. Abstract #OS22C-0285.

Gersonde R., Kyte F. T., Bleil U., Diekmann B., Flores J. A., Gohl K., Grahl G., Hagen R., Kuhn G., Siervo F. J., Völker D., Abelmann A., Bostwick J. A. 1997. Geological record and reconstruction of the Late Pliocene impact of the Eltanin asteroid in the southern ocean. *Nature*. 390 (6658): 357-363. *

- Gersonde R., Kyte F. T., Frederichs T., Bleil U., Kuhn G. 2003a. New data on the late pliocene Eltanin impact into the deep Southern ocean. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract #4094. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4094.pdf> *
- Gersonde R., Kyte F. T., Frederichs T., Bleil U., Kuhn G. 2003b. Reports of discovery of the "Eltanin crater" are contradicted by data. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract #4095. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4095.pdf> *
- Gerthofferová H., Lajčáková A. 2003. Štúdium prírodných skiel metódami elektrónovej mikroskopie. (=Study of natural glasses by electron microscopy methods). *Acta geologica et geographica Univesitatis Comenianae, Geologica*. 35: 91-98.
- Gertsch B., Keller G., Adatte T., Berner Z. 2013. The Cretaceous–Tertiary boundary (KTB) transition in NE Brazil . *Journal of the Geological Society, London*. 170: 249-262. *
- Gibsher A., Vishnevsky S. A. 2014. Unique high-pressure water fluid inclusions in some Popigai impact glasses. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1337. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1337.pdf> *
- Giegengack R., Issawi B. 1975. Libyan Desert Glass, a summary of the problem of its origin. *Annals of the Geological Survey of Egypt*. 5: 105-118.
- Giegengack R., Underwood J. R. 1997. Origin of Libyan Desert Glass: some stratigraphic considerations. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 37-39. *
- Gilchrist J., Thorpe A. N., Senftle F. E. 1969. Infrared analysis of water in tektites and other glasses. *Journal of Geophysical Research*. 74 (6): 1475-1483. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i006p01475/pdf> *
- Gill E. D. 1965a. Radio-carbon dating of australite occurrences, microliths, fossil grasstree and humus podsol structures. *Australian Journal of Science*. 27 (10): 300-301. *
- Gill E. D. 1965b. Quaternary geology, radiocarbon datings, and the age of the australites. *Geological Society of America. Special Paper*. 84: 415-432. *
- Gill E. D. 1970. Age of Australite fall. *Journal of Geophysical Research*. 75: 996-1002. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB075i005p00996/pdf> *
- Gilmore C. B. 1999. Antarctic ice & tektite origins. *Meteorite Magazine*. 5 (4): 30. *
- Gilvarry J. J. 1965a. The lunar origin of tektites. *Icarus*. 4 (3): 317-318. *
- Gilvarry J. J. 1965b. The lunar origin of tektites. *Annals of the New York Academy of Sciences*. 123 (2): 1061-1081. *
- Giuli G., Cicconi M. R., Eeckhout S. G., Koeberl C., Glass B. P., Pratesi G., Cestelli-Guidi M., Paris E. 2013. Amorphous Materials: Properties, structure, and durability. North American microtektites are more oxidized than tektites. *American Mineralogist*. 98 (11-12): 1930-1937. Full article available free at http://www.researchgate.net/publication/258925864_North_American_microtektites_are_more_oxidized_than_tektites *
- Giuli G., Cicconi M. R., Eeckhout S. G., Koeberl C., Glass B. P., Pratesi G., Paris E. 2012a. North-American Microtektites are More Oxidised than Tektites. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1921. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1921.pdf *
- Giuli G., Cicconi M. R., Eeckhout S. G., Koeberl C., Glass B. P., Pratesi G., Paris E. 2012b. Iron Oxidation State in Impact Glass Spherules from the Bosumtwi Uppermost Impact Fallback Layer. 75th Annual Meeting of the Meteoritical Society. 75th: Abstract #5322. Full article available free at <https://www.lpi.usra.edu/meetings/metsoc2012/pdf/5322.pdf> *
- Giuli G., Cicconi M. R., Eeckhout S. G., Koeberl Ch., Cestelli-Guidi M., Pratesi G., Marcelli A., Kvashnina K., Carroll M., Paris E. 2009. Moldavites Fe oxidation state and water content. *Prezentace - Vltavínové setkání 2009*
- Giuli G., Cicconi M. R., Eeckhout S. G., Paris E., Pratesi G., Folco L. 2012. Fe Oxidation State in Microtektites from the Transantarctic Mountains. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1927. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1927.pdf *
- Giuli G., Cicconi M. R., Eeckhout S. G., Pratesi G., Paris E., Folco L. 2014. Australasian microtektites from Antarctica: XAS determination of the Fe oxidation state. *Meteoritics & Planetary Science*. 49 (4): 696-705. Full article available free at <https://onlinelibrary.wiley.com/doi/epdf/10.1111/maps.12283> *

- Giuli G., Cicconi M. R., Stabile P., Trapananti A., Pratesi G., Cestelli-Guidi M., Koeberl C. 2014. New data on the Fe oxidation state and water content of Belize tektites. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #2322. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/2322.pdf> *
- Giuli G., Cicconi M. R., Trapananti A., Eeckhout S. G., Pratesi G., Paris E., Koeberl C. 2013a. Iron Redox Variations in Australasian Muong Nong-Type Tektites. Annual Meeting of the Meteoritical Society, held July 29-August 7, 2013 in Edmonton, Canada 76th: Abstract #5246. Full article available free at <http://www.hou.usra.edu/meetings/metsoc2013/pdf/5246.pdf> *
- Giuli G., Cicconi M. R., Trapananti A., Eeckhout S. G., Pratesi G., Paris E., Koeberl C. 2013b. Iron Redox Variations in Australasian Muong Nong-Type Tektites. Large Meteorite Impacts and Planetary Evolution V, Proceedings . Abstract #3084. Full article available free at <http://www.hou.usra.edu/meetings/sudbury2013/pdf/3084.pdf> *
- Giuli G., Eeckhout S. G., Cicconi M. R., Koeberl C., Glass B. P., Pratesi G., Paris E. 2008. North-American microtektites are more oxidized compared to tektites. Large Meteorite Impacts and Planetary Evolution IV. Abstract #3044. Full article available free at <http://www.lpi.usra.edu/meetings/lmi2008/pdf/3044.pdf> *
- Giuli G., Eeckhout S. G., Koeberl C., Cicconi M. R., Paris E. 2007. Iron Oxidation state in microtektites by high-resolution XANES spectroscopy. Proceedings of 70th Annual Meeting of the Meteoritical Society: Abstract #5161. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2007/pdf/5161.pdf> *
- Giuli G., Eeckhout S. G., Koeberl C., Paris E., Pratesi G. 2006. Iron Oxidation State in Australasian Micro-Tektites by High-Resolution XANES Spectroscopy and K α -detected XANES Spectroscopy. 69th Annual Meeting of the Meteoritical Society: Abstract #5150. Meteoritics & Planetary Science. 41 (Supplement): Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2006/pdf/5150.pdf> *
- Giuli G., Eeckhout S. G., Koeberl C., Pratesi G., Paris E. 2008. Yellow impact glass from the K/T boundary at Beloc (Haiti): XANES determination of the Fe oxidation state and implications for formation conditions. Meteoritics & Planetary Science. 43 (5): 981-986. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publikation_list/314-XANES-yellow-KT-glasses-MAPS-2008.pdf *
- Giuli G., Eeckhout S. G., Paris E., Koeberl C., Pratesi G. 2005. Iron oxidation state in impact glass from the K/T boundary at Beloc, Haiti, by high-resolution XANES spectroscopy. Meteoritics. 40 (11): 1575-1580. Full article available free at <http://adsabs.harvard.edu/abs/2005M%26PS...40.1575G> *
- Giuli G., Eeckhout S. G., Pratesi G., Koeberl Ch., Cicconi M. R., Paris E. 2009. Variations in Fe oxidation state between dark and light layers of Muong Nong-type tektites. Abstracts of the Lunar and Planetary Science Conference. 40th: Abstract #3047. Full article available free at <http://www.lpi.usra.edu/meetings/lmi2008/pdf/3047.pdf> *
- Giuli G., Fehr K. T., Cestelli-Guidi M., Marcelli A., Cicconi M. R., Hess K-U., Carroll M., Paris E. 2009. Water content and Fe oxidation state in a layered Moldavite. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 6. (Abstract No. 4). *
- Giuli G., Koeberl C., Cicconi M. R., Cestelli-Guidi M., Pratesi G., Marcelli A., Kvashnina K., Carroll M., Paris E. 2009. Fe oxidation state and water content of Moldavite tektites. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 5. (Abstract No. 3). *
- Giuli G., Paris E., Pratesi G., Cipriani C. 2001. Fe local structure in tektites and impactites by XANES and EXAFS. ESRF, 08-01-251, 2 str.
- Giuli G., Paris E., Pratesi G., Koeberl C., Cipriani C. 2001. Fe and Al coordination in tektites and impact-glasses by XAS. 64th Annual Meeting of the Meteoritical Society: Abstract #5270. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2001/pdf/5270.pdf> *
- Giuli G., Paris E., Pratesi G., Koeberl C., Cipriani C. 2001. Fe and Mn local structure in Muong-Nong type layered tektites by XANES and EXAFS. ESRF, 08-01-304, 2 str.
- Giuli G., Paris E., Pratesi G., Koeberl C., Cipriani C. 2003. Iron oxidation state in Fe-rich layer and silica matrix of Libyan Desert Glass: A high-resolution XANES study. Meteoritics & Planetary Science. 38 (8): 1181-1186. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/231-LDG-XANES-MAPS2003.pdf also at <http://adsabs.harvard.edu/abs/2003M%26PS...38.1181G> *
- Giuli G., Pratesi G., Cipriani C., Paris E. 2002. Iron local structure in tektites and impact glasses by extended X-ray absorption fine structure and high-resolution X-ray absorption near-edge structure spectroscopy. Geochimica et Cosmochimica Acta. 66 (24): 4347-4353. *

- Giuli G., Pratesi G., Corazza M., Cipriani C. 2000. Aluminium coordination in tektites: A XANES study. *American Mineralogist*. 85 (6): 1172-1174. *
- Giuli G., Pratesi G., Paris E., Cibin G. 2016. Iron Oxidation State in Fulgurite Glass. 79th Annual Meeting of the Meteoritical Society. 79: Abstract #6546. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6546.pdf> *
- Gladman B. J., Burns J. A., Duncan M., Lee P., Levison H. F. 1996. The Exchange of Impact Ejecta Between Terrestrial Planets. *Science*. 271 (5254): 1387-1392.
- Glass B. P. 1967. Microtektites in deep-sea sediments. *Nature*. 214: 372-374. *
- Glass B. P. 1968a. Glassy objects (microtektites?) from deep-sea sediments near the Ivory Coast. *Science*. 161 (3844): 891-893. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Glass B. P. 1968b. Microtektites and the origin of the Australasian tektite strewn field. Center for meteorite studies. Arizona State University, Tempe, Arizona. pp. 22.
- Glass B. P. 1969a. Chemical composition of Ivory Coast microtektites. *Geochimica et Cosmochimica Acta*. 33 (9): 1135-1147. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Glass B. P. 1969b. Silicate Spherules from the Tunguska Impact Area: Electron Microprobe Analysis. *Science*. 164 (3879): 547-549. *
- Glass B. P. 1969c. Reworking of Deep-Sea Sediments as Indicated by the Vertical Dispersion of the Australasian and Ivory Coast Microtektite Horizons. *Earth and Planetary Science Letters*. 6 (6): 409-415. *
- Glass B. P. 1969d. Comparison of the chemical variation in a flanged australite with the chemical variation among 'normal' Australasian microtektites. *Geological Society of America, Abstracts with Program. Part 7*: 80. (Abstract). *
- Glass B. P. 1970a. Comparison of the chemical variation in a flanged australite with the chemical variation among 'normal' Australasian microtektites. *Earth and Planetary Science Letters*. 9: 240-246. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Glass B. P. 1970b. Zircon and chromite crystals in a Muong Nong-type tektite. *Science*. 169 (3947): 766-769. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Glass B. P. 1970c. Crystalline inclusions in a Muong Nong-type tektite. *Meteoritics*. 5: 199-200. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1970Metic...5..179> *
- Glass B. P. 1971. Investigation of Glass Recovered from Apollo Sample No. 12057. *Journal of Geophysical Research*. 72: 5649-5657. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB076i023p05649/pdf> *
- Glass B. P. 1972a. Bottle-green microtektites. *Journal of Geophysical Research*. 77: 7057-7064. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB077i035p07057/pdf> *
- Glass B. P. 1972b. Australasian microtektites in deep-sea sediments. In Hayes, E. D. (ed.) *Antarctic Oceanology II: The Australasian - New Zealand Sector*. Antarct. Res. Ser., American Geophysical Union, Washington, D.C., U.S.A. 19: 335-398.
- Glass B. P. 1972c. Crystalline inclusions in a Muong Nong-type Indochinite. *Earth and Planetary Science Letters*. 16: 23-26. *
- Glass B. P. 1972d. Micrometeorite Craters on Lunar Glass Particles: The Relationship Between Radial Fracture Zones and Spall Zones. *Meteoritics*. 7: 47-49. Full article available free at <http://adsabs.harvard.edu/abs/1972Metic...7...47G> *
- Glass B. P. 1972e. Comparisons between lunar glass spherules and microtektites. *EOS: Transactions of the American Geophysical Union*. 53 (4): 428. (Abstract). *
- Glass B. P. 1973. Major Element Compositions of Luna 20 Glass Particles. *Geochimica et Cosmochimica Acta*. 37 (4): 841-846. *
- Glass B. P. 1974a. Microtektite surface sculpturing. *Bulletin of the Geological Society of America*. 85: 1305-1314. *
- Glass B. P. 1974b. Investigation of a Luna 16 Glass Bead. In: Vinogradov, A.P. (Ed.) *Lunar Soil from Sea of Fertility*. Nauka Publishing House, Moscow: 236-238.
- Glass B. P. 1974c. High-magnesium glasses associated with North American Microtektites in a Caribbean deep-sea sediment core. *Meteoritics*. 9: 345-347. Full article available free at <http://adsabs.harvard.edu/abs/1974Metic...9..345G> *
- Glass B. P. 1976a. Search for North American microtektites in Georgia coastal plain sediments. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-CR-152596. Also in: *Final Technical Report Delaware University, Newark. Department of Geology*.

- Glass B. P. 1976b. Major Element Composition of Glasses from Apollo 11, 16, and 17 Soil Samples. Proceedings of the Lunar Science Conference. 7th. *Geochimica et Cosmochimica Acta*. 1 (Suppl. 7): 679-694. Full article available free at <http://adsabs.harvard.edu/abs/1976LPSC....7..679G> *
- Glass B. P. 1976c. High-Silica (> 60 %) Lunar Glasses in an Apollo 14 Soil Sample: Evidence for Silicic Lunar Volcanism? *Earth and Planetary Science Letters*. 33: 79-85. *
- Glass B. P. 1978. Australasian microtektites and the stratigraphic age of australites. *Bulletin of the Geological Society of America*. 89: 1455-1458. *
- Glass B. P. 1979a. Reply to: Chalmers, R. O., Henderson, E. P. and Mason, B. 1979. Australian microtektites and the stratigraphic age of australites. *Bulletin of the Geological Society of America*. 90: 510-512. *
- Glass B. P. 1979b. Zhamanshin crater, a possible source of Australasian tektites. *Geology*. 7 (7): 351-353. *
- Glass B. P. 1981. Possible correlation between tektite falls and other events. Abstracts of Papers presented to the Conference on Large Body Impacts and Terrestrial Evolution: Geological, Climatological, and Biological Implications: 15. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1981LPICo.449...15G> *
- Glass B. P. 1982a. Chapter 6, Tektites. In: *Introduction to Planetary Geology*. Cambridge University Press, New York. 145-172. *
- Glass B. P. 1982b. Possible Correlations Between Tektite Events and Climatic Changes? *Geological Society of America, Special Paper. Proceedings of the Conference on Large Body Impacts*. 90: 251-256.
- Glass B. P. 1982c. Solution of naturally-occurring glasses in the geological environment. Final Technical Report Delaware University, Newark. Department of Geology.
- Glass B. P. 1982d. Nickel-iron octahedral crystals in North American microtektites. *Meteoritics*. 17: 221-222. Full article available free at <http://adsabs.harvard.edu/full/1982Metic..17..221G> *
- Glass B. P. 1984a. Tektites. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 333-344. *
- Glass B. P. 1984b. Solution of naturally-occurring glasses in the geological environment. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 265-286. Also published in 1982 as NASA Report No. NAS 1.26170518; NASA-CR-170518. *
- Glass B. P. 1985a. Late Eocene silicate spherules: geographic distribution, description and relationship to North American tektites. Abstracts of the Lunar and Planetary Science Conference. 16th: 274-275. Full article available free at <http://adsabs.harvard.edu/abs/1985LPI....16..274G> *
- Glass B. P. 1985b. No evidence for multiple late Eocene tektite events. *Meteoritics*. 20: 648. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1985Metic..20R.648G> *
- Glass B. P. 1986a. Lunar Sample 14425: Not a Lunar Tektite. *Geochimica et Cosmochimica Acta*. 50 (1): 111-113. *
- Glass B. P. 1986b. No Evidence for a 0.8-0.9 m.y. Old Micro-Australite Layer in Deep Sea Cores. *Earth and Planetary Science Letters*. 77: 428-433. *
- Glass B. P. 1986c. No Evidence for a 0.8-0.9 m.y. Old Micro-Australite Layer in Deep Sea Sediments. Abstracts of the Lunar and Planetary Science Conference. 17th: 262. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..262G> *
- Glass B. P. 1986d. Solution of Natural Glasses in the Geological Environment. In: Clark, D. E., White, W. B. and Machiels, A. J. (Eds). 1987. *Nuclear Waste Management 2. Advances in Ceramics*. 20: 723-732. *
- Glass B. P. 1986e. Late Eocene microtektites and clinopyroxene-bearing spherules. In: Pomerol, C. and Premoli-Silva, I. (eds). *Terminal Eocene Events*. Elsevier Science Publishers, Amsterdam, The Netherlands: 395-401.
- Glass B. P. 1987a. Clinopyroxene-bearing spherules in the North American tektite layer from DSDP Site 612 drilled on the continental slope off New Jersey. *Meteoritics*. 22: 388. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1987Metic..22..388G> *
- Glass B. P. 1987b. Coesite associated with North American tektite debris in DSDP Site 612 on the continental slope off New Jersey. Abstracts of the Lunar and Planetary Science Conference. 18th: 328-329. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18..328G> *
- Glass B. P. 1988a. Montagnais impact crater: possible source of the North American tektite strewn field. Abstracts of the Lunar and Planetary Science Conference. 19th: 391-392. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..391G> *

- Glass B. P. 1988b. Late eocene impact events recorded in deep-sea sediments. Abstracts Presented to the Topical Conference on Global Catastrophes in Earth History: An Interdisciplinary Conference on Impacts, Volcanism, and Mass Mortality. Lunar and Planetary Science. 63-64. Full article available free at <http://adsabs.harvard.edu/abs/1988LPICo.673...63G> *
- Glass B. P. 1988c. Major oxide compositions of minute moldavites. Geological Society of America, Annual Meeting. 6: 6
- Glass B. P. 1989. North American tektite debris and impact ejecta from DSDP Site 612. Meteoritics. 24: 209-218. Full article available free at <http://adsabs.harvard.edu/abs/1989Metic..24..209G> *
- Glass B. P. 1990a. Tektites and microtektites: key facts and inferences. Tectonophysics. Special Issue. Proceedings of the Workshop on Cryptoexplosions and Catastrophes in the Geological Record, with a special focus on the Vredefort Structure. Tectonophysics. 171 (1/4): 393-404. *
- Glass B. P. 1990b. The Ivory Coast microtektite strewn field. Meteoritics. 25: 366. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0025//0000366.000.html> *
- Glass B. P. 1993. Geographic variations of abundance of Australasian microtektites: Implications concerning the location and size of the source crater. Meteoritics. 28: 354. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1993Metic..28Q.354G> *
- Glass B. P. 1997a. Cenozoic Impact Spherule Layers. Impact and Extraterrestrial Spherules: New Tools for Global Correlation - International Symposium, July 1-5, 1997, Tallin, Estonia. Excursion Guide and Abstracts 26-27.
- Glass B. P. 1997b. Source Rock and Meteoritic Contamination of Upper Eocene Clinopyroxene-Bearing Spherules. Meteoritics & Planetary Science 32 (4): A49. Abstract #5106. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc97/pdf/5106.pdf> *
- Glass B. P. 1997c. Tektites. In: Shirley, J.H. & Fairbridge, R.W. (eds) International Encyclopedia of Planetary Science, Chapman & Hall, London. 802-805.
- Glass B. P. 1998a. Spherules from Upper Eocene sediments at ODP Hole 689B, Maud Rise, Antarctica. Abstracts of the Lunar and Planetary Science Conference. 29th: Abstract #1679. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC98/pdf/1679.pdf> *
- Glass B. P. 1998b. Cenozoic microtektite and clinopyroxene-bearing spherule layers in marine sediments. Annual Meeting IGCP 384, Budapest. 38-40. (Abstract).
- Glass B. P. 1999a. Muong Nong-type Australasian tektites: Implications regarding the parent material and source area. Ninth Annual V. M. Goldschmidt Conference: Abstract #7012. Full article available free at <http://www.lpi.usra.edu/meetings/gold99/pdf/7012.pdf> *
- Glass B. P. 1999b. Reply to an Interview of Paul D. Lowman, Jr., Entitled, "The Origin of Tektites: A Difference of Opinion". Meteorite Magazine. 5 (3): 14-16. *
- Glass B. P. 2000a. Cenozoic microtektite and clinopyroxene-bearing spherule layers in marine sediments. In: Detre, C. H. (ed.) Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS. Akadémiai Kiadó, Budapest. 57-71. *
- Glass B. P. 2000b. Comment on the paper 'Tektite controversy' by Darryl S. Futrell. Meteorite Magazine. 6 (1): 38-40. *
- Glass B. P. 2000c. Relict zircon inclusions in Muong Nong-type Australasian tektites: implications regarding the location of the source crater. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1196. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2000/pdf/1196.pdf> *
- Glass B. P. 2000d. Upper Eocene Impact/Spherule layers, a status report. 31st International Cong., Rio de Janeiro, Brazil. Abstract.
- Glass B. P. 2002a. Distal impact ejecta from the Chesapeake bay impact structure. Denver Annual Meeting (October 27-30, 2002). Paper No. 204-8. Abstract #37135. Full article available free at http://gsa.confex.com/gsa/2002AM/finalprogram/abstract_37135.htm *
- Glass B. P. 2002b. Upper Eocene impact ejecta/spherule layers in marine sediments. Chemie der Erde. 62: 173-196 (invited review).
- Glass B. P. 2003a. Invited Comments on Kirkham's ?Glauconite spherules from the Triassic of the Bristol Area, SW England: probable microtektite pseudomorphs. Proceedings of the Geologists' Association. (London). 114: 175. *
- Glass B. P. 2003b. Australasian microtektites in the South China Sea: implications regarding the location and size of the source crater. Abstracts of the Lunar and Planetary Science Conference. 34th: Abstract #1092. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1092.pdf> *

- Glass B. P. 2004. Distal ejecta from the Chesapeake Bay impact structure. In: Edwards, L. E., Horton, J. W. Jr. and Gohn, G. S. (eds). ICDP-USGS Workshop on Deep Drilling in the Central Crater of the Chesapeake Bay Impact Structure, Virginia, USA. September 22-24, 2003. Herndon, Virginia. Proceedings Volume. U.S. Geological Survey Open-File Report 2004-1016. 22-23. Full article available free at <http://pubs.usgs.gov/of/2004/1016/2004-1016.pdf> *
- Glass B. P. 2005. Forty years of microtektite research. 68th Annual Meeting of the Meteoritical Society: Abstract #5006. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2005/pdf/5006.pdf> *
- Glass B. P. with reply from Ross K., Fisher R. V. 1987. Comment and Reply on "Biogenic grooving on glass shards" *Geology*. 15 (5): 470-471 *
- Glass B. P., Baker R. N., Barone J. 1972. North American (?) microtektites. 35th Annual Meeting of the Meteoritical Society, Program: 29. Repeated in: *Meteoritics*, Vol. 8, p. 39 - 40. Full article available free at <http://adsabs.harvard.edu/abs/1973Metic...8...39G> *
- Glass B. P., Baker R. N., Barone J. 1973. North American (?) microtektites. *Meteoritics*. 8: 39-40. Full article available free at <http://adsabs.harvard.edu/abs/1973Metic...8...39G> *
- Glass B. P., Baker R. N., Storzer D., Wagner G. A. 1973. North American microtektites from the Caribbean Sea and their fission track age. *Earth and Planetary Science Letters*. 19 (2): 184-192. *
- Glass B. P., Barlow R. A. 1979. Mineral inclusions in Muong Nong-type indochinites: implications concerning parent material and process of formation. *Meteoritics*. 14 (1): 55-67. Full article available free at <http://adsabs.harvard.edu/abs/1979Metic..14...55G> *
- Glass B. P., Bohor B. F., Betterton W. J. 1993. Cretaceous-Tertiary boundary spherules and Cenozoic microtektites similarities and differences. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 2: G-M): 539-540. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..539G> *
- Glass B. P., Burns C. A. 1987a. Late Eocene crystal-bearing spherules: two layers or one? *Meteoritics*. 22 (3): 265-279. Full article available free at <http://adsabs.harvard.edu/abs/1987Metic..22..265G> *
- Glass B. P., Burns C. A. 1987b. A new term is needed to distinguish impact ejecta in the form of glassy spherules containing primary crystallites from microtektites. Abstracts of the Lunar and Planetary Science Conference. 18th: 330-331. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18..330G> *
- Glass B. P., Burns C. A. 1988. Microkyrstites: A new term for impact-produced glassy spherules containing primary crystallites. Proceedings of the Lunar and Planetary Science Conference. 18th: 455-458. Full article available free at <http://adsabs.harvard.edu/abs/1988LPSC...18..455G> *
- Glass B. P., Burns C. A., Crosbie J. R., DuBois D. L. 1985. Late Eocene North American microtektites and clinopyroxene-bearing spherules. Abstracts of the Lunar and Planetary Science Conference. 16th. Part 1. *Journal of Geophysical Research*. (Supplement). 90: D175-D196. Full article available free at <http://adsabs.harvard.edu/abs/1985LPSC...16..175G> *
- Glass B. P., Burns C. A., Lerner D. H., Sanfilippo A. 1984. North American tektites and microtektites from Barbados, West Indies. *Meteoritics*. 19: 228-229. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1984Metic..19R.228G> *
- Glass B. P., Chacko J. 1974. Microscopic Chondrule-like Spherules from a Caribbean Deep-Sea Sediment Core. *EOS: Transactions, American Geophysical Union*. 55 (4): 332.
- Glass B. P., Chapman D. R. 1995. Ablated Tektite from the Central Indian Ocean. Abstracts of the Lunar and Planetary Science Conference. 26th: 467. Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26..467G> *
- Glass B. P., Chapman D. R., Prasad M. S. 1996. Ablated Tektite from the Central Indian Ocean. *Meteoritics & Planetary Science*. 31: 365-369. Full article available free at <http://adsabs.harvard.edu/abs/1996M%26PS...31..365G> *
- Glass B. P., Crosbie J. R. 1982. Age of the Eocene/Oligocene Boundary Based on Extrapolation from the North American Microtektite Layer. *American Association of Petroleum Geologists Bulletin*. 66: 471-476. *
- Glass B. P., DuBois D. L., Ganapathy R. 1982a. The North American Tektite Layer: Two Events? Abstracts of the Lunar and Planetary Science Conference. 13th: 263-264. Full article available free at <http://adsabs.harvard.edu/abs/1982LPI....13..263G> *
- Glass B. P., DuBois D. L., Ganapathy R. 1982b. Relationship Between an Iridium Anomaly and the North American Microtektite Layer in Core RC9-58 from the Caribbean Sea. Proceedings Abstracts of the Lunar and Planetary Science Conference. 13th. *Journal of Geophysical Research*. Supplement. 87: A425-A428. Full article available free at <http://adsabs.harvard.edu/abs/1982LPSC...13..425G> *
- Glass B. P., Fredriksson K., Florenskij P. V. 1983. Micro-irghizites recovered from a sediment sample from the Zhamanshin impact structure. Abstracts of the Lunar and Planetary Science Conference. 14th. In: *Journal of Geophysical Research*. (Supplement). 88: B319-B330. Full article available free at <http://adsabs.harvard.edu/abs/1983LPSC...14..319G> *

- Glass B. P., Hall C. M., York D. 1986. $^{40}\text{Ar}/^{39}\text{Ar}$ laser-probe dating of North American tektite fragments from Barbados and the age of the Eocene-Oligocene boundary. *Chemical Geology*. 5: 181-186. *
- Glass B. P., Hazel J. E. 1990. Chronostratigraphy of upper Eocene microspherules: comment and reply. *Palaios*. 5 (4): 387-390. *
- Glass B. P., Heezen B. C. 1967a. Tektites and geomagnetic reversals. *Nature*. 214: 372. *
- Glass B. P., Heezen B. C. 1967b. Tektites and geomagnetic reversals. *Scientific American*. 217 (1): 32-38.
- Glass B. P., Huber H., Koeberl C. 2004. Geochemistry of Cenozoic microtektites and clinopyroxene-bearing spherules. *Geochimica et Cosmochimica Acta*. 69: 3971-4006. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/256-Microtektites-GCA2004.pdf *
- Glass B. P., Kent D. V., Schneider D. A., Tauxe L. 1991. Ivory Coast microtektite strewn field: description and relation to the Jaramillo geomagnetic event. *Earth and Planetary Science Letters*. 107: 182-196. *
- Glass B. P., Koeberl C. 1989. Trace element study of high- and low-refractive index Muong Nong-type tektites from Indochina. *Meteoritics*. 24: 143-146. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/039-Trace-elements-MN-tektites-Meteoritics1989.pdf and at <http://adsabs.harvard.edu/abs/1989Metic..24..143G> *
- Glass B. P., Koeberl C. 1998. Spherules from Upper Eocene sediments at ODP Hole 689B, Maud Rise, Antarctic. Abstracts of the Lunar and Planetary Science Conference. 29th: Abstract #1679. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC98/pdf/1679.pdf> *
- Glass B. P., Koeberl C. 1999a. Ocean Drilling Project Hole 689B spherules and upper Eocene microtektite and clinopyroxene-bearing spherule strewn fields. *Meteoritics & Planetary Science*. 34: 197-208. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/147-ODP689B-microtektites-MAPS1999.pdf and at <http://adsabs.harvard.edu/abs/1999M%26PS...34..197G> *
- Glass B. P., Koeberl C. 1999b. North American microtektites in the Indian Ocean? 62nd Annual Meeting of the Meteoritical Society: Abstract #5032. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc99/pdf/5032.pdf> *
- Glass B. P., Koeberl C. 2006. Australasian microtektites and associated impact ejecta in the South China Sea and the Middle Pleistocene supereruption of Toba. *Meteoritics & Planetary Science*. 41 (2): 305-326. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/279-Australasian-microtektites-and-Toba-MAPS2006.pdf *
- Glass B. P., Koeberl C., Blum J. D., McHugh C. M. G. 1998. Upper Eocene tektite and impact ejecta layer on the continental slope off New Jersey. *Meteoritics & Planetary Science*. 33: 229-242. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/135-upper-Eocene-tektites-MAPS1998.pdf and at <http://adsabs.harvard.edu/abs/1998M%26PS...33..229G> *
- Glass B. P., Koeberl C., Blum J. D., Senville F., Izett G. A., Evans B. J., Thorpe A. N., Povenmire H., Strange R. L. 1995. A Muong Nong-type Georgia tektite. *Geochimica et Cosmochimica Acta*. 59: 4071-4082. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/101-MN-georgiaite-GCA1995.pdf *
- Glass B. P., Koeberl C., Kirkham A. 2003. Invited comments on Kirkham's 'Glaucophane spherules from the Triassic of the Bristol area, SW England: probable microtektite pseudomorphs'. *Proceedings of the Geologists' Association*. (London). 114: 175-179. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/225-Comm-Kirkham-TrJ-sph-PGeolAss2003.pdf *
- Glass B. P., Koeberl C., Povenmire H. 1994. Composition and petrography of a Muong Nong-type Georgia tektite. Abstracts of the Lunar and Planetary Science Conference. 25th: 427-428. Full article available free at <http://adsabs.harvard.edu/abs/1994LPI....25..427G> *
- Glass B. P., Liu S., Montanari A. 2004. Impact ejecta in upper Eocene deposits at Massignano, Italy. *Meteoritics & Planetary Science*. 39: 589-597. *
- Glass B. P., McHugh C. M. G. 1996. More Upper Eocene (North American?) Tektites and Impact Ejecta Off New Jersey. Abstracts of the Lunar and Planetary Science Conference. 27th: 423-424. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27..423G> *
- Glass B. P., Muenow D. W., Aggrey K. E. 1986. Further evidence for the impact origin of tektites. 49th Annual Meeting of the Meteoritical Society, Abstracts and Program: G-9 Repeated in: *Meteoritics*. 21: 369-370. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1986LPICo.600E..66G> *
- Glass B. P., Muenow D. W., Bohor B. F., Meeker G. P. 1997. Fragmentation and hydration of tektites and microtektites. *Meteoritics & Planetary Science*. 32: 333-341. Full article available free at <http://adsabs.harvard.edu/abs/1997M%26PS...32..333G> *
- Glass B. P., O'Keefe J. A. 1985. Lunar sample 14425 - Corrected Analysis. *Science*. 229 (4720): 1410. *

- Glass B. P., Perch-Nielsen K. 1986. Microtektites in micropaleontological samples. *Micropaleontology*. 32 (1): 46-47.
- Glass B. P., Pizzuto J. E. 1994. Geographic variation in Australasian microtektite concentrations: implications concerning the location and size of the source crater. *Journal of Geophysical Research*. 99 (E9): 19075-19081. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/94JE01866/pdf> *
- Glass B. P., Sanfilippo A., Burns C. A., Lerner D. H. 1984. North American tektites and microtektites from Barbados, West Indies. 47th Annual Meeting of the Meteoritical Society, Abstracts and Program: 130 (0-1). Full article available free at <http://adsabs.harvard.edu/abs/1984LPICo.537E.130G> *
- Glass B. P., Senthle F. E., Muenow D. W., Aggrey K. E., Thorpe A. 1988. Atomic bomb glass beads: tektite and microtektite analogs. In: Konta, J. (ed.) 1988. *Proceedings of the 2nd International Conference on Natural Glasses*. Charles University, Prague, The Czech Republic: 361-369.
- Glass B. P., Simonson B. M. 2012. Distal Impact Ejecta Layers: Spherules and More. *Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology*. 8 (1): 43-48. *
- Glass B. P., Simonson B. M. 2013. *Distal Impact Ejecta Layers: A Record of Large Impacts in Sedimentary Deposits*. Springer. 716 pp. *
- Glass B. P., Storzer D., Wagner G. A. 1972. Chemistry and particle track studies of Apollo 14 glasses. *Proceedings of the Lunar Science Conference*. 3rd., *Geochimica et Cosmochimica Acta.*, Supplement. 3: 927-937. Full article available free at <http://adsabs.harvard.edu/abs/1972LPSC....3..927G> *
- Glass B. P., Swincki B. B., Zwart P. A. 1979a. Deep-sea microtektites: correlation with other Earth events and implications concerning the magnitude of tektite-producing events. Abstracts of the Lunar and Planetary Science Conference. 10th: 26-29. Full article available free at <http://adsabs.harvard.edu/abs/1979LPICo.363...26G> *
- Glass B. P., Swincki B. B., Zwart P. A. 1979b. Australian, Ivory Coast and North American tektite strewnfields: Size, mass and correlation with geomagnetic reversals and other earth events. Abstracts of the Lunar and Planetary Science Conference. 10th: 2535-2545. Full article available free at <http://adsabs.harvard.edu/abs/1979LPSC...10.2535G> *
- Glass B. P., Wasson J. T., Futrell D. S. 1990. A layered moldavite containing baddeleyite. Abstracts of the Lunar and Planetary Science Conference. 20th: 415-420. Full article available free at <http://adsabs.harvard.edu/abs/1990LPSC...20..415G> *
- Glass B. P., Wu J. 1992a. Impact ejecta associated with the Australasian and North American microtektite layers. Abstracts of the Lunar and Planetary Science Conference. 23rd: 415-416. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..415G> *
- Glass B. P., Wu J. 1992b. Search for Microaustralites in Deep-Sea Sediments less than 20,000 years old. *Meteoritics*. 27 (5): 605-608. Full article available free at <http://adsabs.harvard.edu/abs/1992Metic..27..605G> *
- Glass B. P., Wu J. 1993. Coesite and shocked quartz discovered in the Australasian and North American microtektite layers. *Geology*. 21 (5): 435-438. *
- Glass B. P., Zwart M. J. 1977. North American Microtektites, Radiolarian Extinctions and the Age of the Eocene/Oligocene Boundary. In: F. M. Swain (ed.) *Stratigraphic Micropaleontology of Atlantic Basin and Borderlands*. Elsevier, New York. 553-568. *
- Glass B. P., Zwart M. J. 1979. North American microtektites in Deep Sea Drilling Project cores from the Caribbean Sea and Gulf of Mexico. *Bulletin of the Geological Society of America*. 90: 595-602. *
- Glass B. P., Zwart P. A. 1979. The Ivory Coast microtektite strewn field: new data. *Earth and Planetary Science Letters*. 43: 336-342. *
- Glasstone S., Dolan P. J. 1977. *Effects of nuclear weapons*. (3rd Edition). Government Printing Office, Washington, D.C. (Prepared and published by the United States Department of Defense and the United States Department of Energy). 653 pages. *
- Glatz Ch. A., Abbot D. H., Nunes A. A. 2002. A possible source crater for the Eltanin impact layer. Geological Society of America, Annual Meeting. Paper No. 178-7. Abstract #45134. Full article available free at http://gsa.confex.com/gsa/2002AM/finalprogram/abstract_45134.htm *
- Glazovskaya L. I., Golubkov V. V. 1986. Tectites and Impact Glasses: Specific Features of Microstructure. Abstracts of the Lunar and Planetary Science Conference. 17th: 263-264. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..263G> *
- Glazovskaya L. I., Golubkov V. V. 1996. Tektites and impact glasses of the Zhamanshin Crater - structure peculiarities in connection with genesis problems. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 477-480.
- Glazovskaya L. I., Masaytis V. L. 1996. Geochemical peculiarities of impact glasses of the Zhamanshin Crater. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 481-486. *

- Glidden M., King D. T. Jr., Pope K. O. 2004. Distal impact ejecta, uppermost Eocene, Texas coastal plain. Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #2012. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2004/pdf/2012.pdf> *
- Glikson A. Y. 1994. Archean spherule beds: Impact or terrestrial origin? A discussion of the paper 'Geochemistry and mineralogy of Early Archean spherule beds, Barberton Mountain Land, South Africa: evidence for origin by impact doubtful' by C. Koeberl, W. U. Reimold and R. H. Boer. *Earth and Planetary Science Letters*. 126 (4): 493-496. *
- Glikson A. Y. 1996. A compendium of Australian impact structures, possible impact structures, and ejecta occurrences. *AGSO Journal of Australian Geology and Geophysics*. 16 (4): 373-375. Full article available free at http://www.ga.gov.au/corporate_data/81451/Jou1996_v16_n4_p373.pdf *
- Glikson A. Y. 2003. Mineralogy and chemistry of Archaean and Early Proterozoic asteroid impact ejecta, Pilbara and Transvaal, may imply existence of large oceanic impact basins on the early Precambrian Earth. *Cambridge Conference Correspondence*.
- Glikson A. Y. 2005. Geochemical and isotopic signatures of Archaean to Palaeoproterozoic extraterrestrial impact ejecta/fallout units. *Australian Journal of Earth Sciences*. 52: 785-798. *
- Glikson A. Y. 2006. Asteroid impact ejecta units overlain by iron-rich sediments in 3.5–2.4 Ga terrains, Pilbara and Kaapvaal cratons: Accidental or cause–effect relationships? *Earth and Planetary Science Letters*. 246: 149-160. *
- Glikson A. Y. 2007. Siderophile element patterns, PGE nuggets and vapour condensation effects in Ni-rich quench chromite-bearing microkrystite spherules, ~3.24 Ga S3 impact unit, Barberton. *Earth and Planetary Science Letters*. 253: 1-16. *
- Glikson A. Y., Allen C. 2004. Iridium anomalies and fractionated siderophile element patterns in impact ejecta, Brockman Iron Formation, Hamersley Basin, Western Australia: evidence for a major asteroid impact in simatic crustal regions of the early Proterozoic earth. *Earth and Planetary Science Letters*. 220 (3/4): 247-264. *
- Glikson A. Y., Allen C., Vickers J. 2004. Multiple 3.47-Ga-old asteroid impact fallout units, Pilbara Craton, Western Australia. *Earth and Planetary Science Letters*. 221 (1/4): 383-396. *
- Glikson A. Y., Kyte F. T., Shukolyukov A., Lugmair G. W., Lowe D. R., Byerly G. R. 2003. Early Archean spherule beds: Chromium isotopes confirm origin through multiple impacts of projectiles of carbonaceous chondrite type: Comment and Reply. *Geology*. 31 (1): e36-e37. Full article available free at <http://geology.geoscienceworld.org/cgi/reprint/31/1/e36> *
- Glikson A. Y., Vickers J. 2007. Asteroid mega-impacts and Precambrian banded iron formations: 2.63 Ga and 2.56 Ga impact ejecta/fallout at the base of BIF/argillite units, Hamersley Basin, Pilbara Craton, Western Australia. *Earth and Planetary Science Letters*. 254: 214-226. *
- Glikson A., Hickman A., Evans N. J., Kirkland C. L., Park J.-W., Rapp R., Romano S. 2016. A new ~3.46 Ga asteroid impact ejecta unit at Marble Bar, Pilbara Craton, Western Australia: A petrological, microprobe and laser ablation ICPMS study. *Precambrian Research*. 279: 103-122.
- Glocker E. F. 1848. Ueber die ursprüngliche Lagerstätte des chrysolithartigen obsidians. (About the initial deposit of moldavites). *Annalen der Physik*. 151 (11): 458-460.
- Goderis S., Tagle R., Fritz J., Bartoschewitz R., Artemieva N. 2017. On the nature of the Ni-rich component in splash-form Australasian tektites. *Geochimica et Cosmochimica Acta*. 217 (15): 28-50. *
- Gohn G. S., Koeberl C., Miller K. G., Reimold W. U. 2006. Deep Corehole Completed in the Chesapeake Bay Impact Structure. *DOSECC (Drilling, Observation & Sampling of the Earth's Continental Crust) Newsletter*. 3 (2): 4-7. Full article available free at http://www.dosecc.org/images/stories/DOSECC_pdfs/NEWS_-_SPRING__06_-1.pdf *
- Gold T. 1958. Origin of tektites. *Nature*. 181 (4603): 173-174. *
- Golden J. O., Blackledge M. L. 1968. Surface effects resulting from tektite ablation. National Aeronautics and Space Administration (United States Federal Government), Washington, D.C. Contractor Report CR-61243: 64 pp.
- Goldin T. J. 2010. Late Eocene spherule layers: From impact to deposition. *GSA Denver Annual Meeting (31 October –3 November 2010)*. 69-4. (Abstract). Full article available free at http://gsa.confex.com/gsa/2010AM/finalprogram/abstract_180650.htm *
- Goldin T. J., Koeberl C., Melosh H. J. 2010. The fate of ejecta rays in the Earth's Atmosphere: From Popigai to Chicxulub. *Annual Meteoritical Society Meeting*. 73rd: Abstract #5261. Full article available free at www.lpi.usra.edu/meetings/metsoc2010/pdf/5261.pdf *
- Goldschmidt V. M. 1904. Über glasige meteoriten. (=About glassy meteorites). *V. d. Nat. -Med. Ver. Zu Heidelberg*. (Vortrag, geh. 3. Mai 1901). 7: 1.
- Goldschmidt V. M. 1911. Review of Wahl W., 1909. *Neues Jahrbuch für Mineralogie*. Vol. I: 39-40.

Goldschmidt V. M. 1918. Ueber erosion und lösung. (=About erosion and solution). Goldschmidt's Beiträge zur Krystallographie und Mineralogie, Heidelberg. 1: 183-198.

Goldschmidt V. M. 1921. Himmelgläser. (=Sky glasses). Zeitschrift für Kristallographie. 56: 420-421.

Goldschmidt V. M. 1924. Über Meteorgläser, ihre Bildung und Gestalt. (=About Meteor glasses, their formation and shape). Goldschmidt's Beiträge zur Krystallographie und Mineralogie, Heidelberg, Carl Winters Universitätsbuchhandlung, 3 vols. 2: 148-155; 3 plates. (Reviewed by Brauns, R. 1925, in Neues Jahrbuch für Mineralogie, Vol. 2, Part A, p.222).

Golubev Ye. A., Isaenko S. I. 2017. Scanning probe microscopy in mineralogical studies: about origin of the observed roughness of natural silica-rich glasses. IOP Conference Series: Materials Science and Engineering. 256 (1): pp. 012019. Full article available free at <http://iopscience.iop.org/article/10.1088/1757-899X/256/1/012019/pdf> *

Golubkov V. V., Glazovskaya L. I., Florenskij P. V. 1986. Inhomogeneities in the microstructure of tektites and impact glasses. Cosmic Matter. 1986: 91-94.

"Gomez-Nubla L., Aramendia J., Alonso-Olazabal A., Fdez-Ortiz de Vallejuelo S., Castro K., Ortega L. A., Zuluaga M. C., Murelaga X., Madariaga J. M.

2015. Darwin impact glass study by Raman spectroscopy in combination with other spectroscopic techniques. Journal of Raman Spectroscopy. DOI 10.1002/jrs.4700 "

Gorelli R. 1995. The Rio Curaca Event. Meteorite Magazine. 1 (3). 26. *

Gornostaeva T. A., Mokhov A. V., Kartashov P. M., Bogatikov O. A. 2017. Condensate Glasses from the Zhamanshin Crater. II. Zhamanshinites. Petrology. 25 (1): 1-22. *

Gosling A. 1997. An American in Manila. National Library of Australia News. 7 (10) July 1997: 6-8. Full article available free at <http://www.nla.gov.au/pub/nlanews/1997/jul97/story-2.pdf> *

Graham D. G., Muenow D. W., Gibson E. K. Jr. 1979. Some effects of gas adsorption on the high temperature volatile release behavior of a terrestrial basalt, tektite and lunar soil. Abstracts of the Lunar and Planetary Science Conference. 10th: 1617-1627. Full article available free at <http://adsabs.harvard.edu/abs/1979LPSC...10.1617G> *

Grant K. 1909. Obsidianites - their origin from a physical standpoint. Proceedings of the Royal Society of Victoria for 1908. 21 (2): 444-448. *

Grant K. 1937. Problems of the tektites. Origin and composition of mysterious little black stones. Science for all. Advertiser Newspapers Ltd. 56-59.

Grass F., Koeberl C., Wiesinger G. 1983. Mössbauer spectroscopy as a tool for the determination of Fe³⁺/Fe²⁺ ratios in impact glasses. Meteoritics. 18: 305-306. Full article available free at <http://adsabs.harvard.edu/abs/1983Metic..18R.305G> *

Graup G. 1981. Terrestrial chondrules, glass spherules and accretionary lapilli from the suevite, Ries Crater, Germany. Earth and Planetary Science Letters. 55: 407-418. *

Graup G., Horn P., Köhler H., Müller-Sohnius D. 1981. Source material for moldavites and bentonites. Naturwissenschaften. 68 (12): 616-617. Full article available free at <http://www.springerlink.com/content/r462536261342100/fulltext.pdf> *

Graup G., Huth J., Rast U., Spettel B. 1986. Microtektites at the Cretaceous/Tertiary Boundary. Abstracts of the Lunar and Planetary Science Conference. 17th: 283-284. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..283G> *

Grazia A. de 1983. The Lately Tortured Earth, Ch. 8: Falling Dust. Metron Publications, Princeton, USA. 135-153. Full article available free at http://www.grazian-archive.net/quantavolution/QUANTAVOL/lte_docs/lte_2.pdf *

Green J. 1965. Discussion: Origin of tektites from the moon. Annals of the New York Academy of Sciences. 123 (2): 1057. *

Green P., Rundle A. 2006. Small Contributions - how the GA is advancing micropalaeontology. The London Clay at Walton-on-Naze - Essex: Evidence for a tsunami. Magazine of the Geologists' Association, London. 5 (1): 4. *

Green P.? 1998. Fossils of the L. Eocene London Clay from Walton-on-Naze - Essex. (Booklet including microtektite section).

Greenland L. P., Lovering J. F. 1962. Selective volatilization from tektites. Nature. 196 (4860): 1195-1196. *

Greenland L. P., Lovering J. F. 1963. The evolution of tektites: elemental volatilization in tektites. Geochimica et Cosmochimica Acta. 27: 249-259. *

Greenland L. P., Lovering J. F. 1965. The variation of iron and manganese in tektites. Geochimica et Cosmochimica Acta. 29: 563-567. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660087626_1966087626.pdf *

- Grieve R. A. F. 1991. Terrestrial impact: the record in rocks. *Meteoritics*. 26 (3): 175-194. Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26..175G> *
- Grieve R. A. F. 1997a. Extraterrestrial impact events: The record in the rocks and the stratigraphic column. *Palaeogeography, Palaeoclimatology, Palaeoecology*. 132: 5-23.
- Grieve R. A. F. 1997b. Target Earth: Evidence for Large-scale Impact Events. *Annals of the New York Academy of Sciences*. 822: 319-352.
- Grieve R. A. F. 1998. Extraterrestrial impacts on Earth: the evidence and the consequences. In: Grady, M. M., Hutchison, R., McCall, G. J. H. and Rothery, D. A. (eds) *Meteorites: Flux with Time and Impact Effects*. Geological Society, London, Special Publication. 140: 105-131. *
- Grigoriev D. P. 1975. Introductory talk, A mineralogical problem: Moon, meteorite and terrestrial glasses - minerals or not? *Fortschritte der Mineralogie*. 52: 369-373.
- Griscom D. L., Beltrán-López V., Merzbacher C. I., Bolden E. 1999. Electron spin resonance of 65-million-year-old glasses and rock from the Cretaceous-Tertiary boundary. *Journal of Non-Crystalline Solids*. 253 (1-3) 1-22.
- Groot C. de. 1880. (Billitonites). *Indische Gids*. 495-496.
- Gucsik A., Koeberl C., Brandstätter F., Libowitzky E. 2003a. Cathodoluminescence studies of impact glasses. 13th Goldschmidt Conference, Japan. Abstract #A128.
- Gucsik A., Koeberl C., Brandstätter F., Libowitzky E. 2003b. Cathodoluminescence and Raman studies of impact glasses. *Meteoritics & Planetary Science*. 66th Annual Meeting of the Meteoritical Society. 38 (Supplement): Abstract #5217. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2003/pdf/5217.pdf> *
- Gucsik A., Koeberl C., Brandstätter F., Libowitzky E., Zhang M. 2004. Infrared, Raman, and cathodoluminescence studies of impact glasses. *Meteoritics & Planetary Science*. 39 (8): 1273-1285. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/250-CL-impact%20glasses-MAPS2004.pdf also at <http://adsabs.harvard.edu/abs/2004M%26PS...39.1273G> *
- Gucsik A., Miura Y., Fukuyama S. 1998. Distribution of crater ejecta of the Bosumtwi impact-crater lake, Ghana: comparison with the crater ejecta of the Ries crater, Germany. Annual Meeting IGCP 384, Budapest, Abstracts. 41-43.
- Guda L. V., Kravtsova A. N., Badyukov D. D., Trigub A. L., Soldatov A. V. 2018. Studing (sic) of the Tektites and Impactites Using X-Ray Absorption Spectroscopy. 81st Annual Meeting of the Meteoritical Society. 81: Abstract #6159. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2018/pdf/6159.pdf> *
- Guedes, S., Iunes, P.J., Bigazzi, G., Hadler Neto, J.C., Laurenzi, M.A., Balestrieri, M.L., Norelli, P., Osorio, A.M.A., Tello, C.A.S. and Paulo, S.R. 2003. Fission-track dating of Jankov Moldavite using U and Th Thin Film Neutron Dosimetry. Short Papers – IV South American Symposium on Isotope Geology. 71-73. Full article available free at www.brasil.ird.fr/sympisotope/Papers/ST1/ST1-11-Guedes.pdf *
- Guest J., Butterworth P., Murray J., O'Donnell W. 1979. *Planetary Geology*. David & Charles (publishers) Limited, Newton Abbot. *
- Guo S., Yuan W., Chen B., Huang W., Liu S. 2013. Track fading and its applications in archaeology, tectonics and geothermal chronology in China. *Journal of Earth Science*. 24 (4): 645-651 .
- Guo S.-L., Huang W., Hao X.-H., Chen B.-L. 1997. Fission tracks dating of ancient man site in Baise, China, and its significances in space research, paleomagnetism and stratigraphy. *Radiation Measurements*. 28 (1-6): 565-570.
- Gurov E. P. 1986. Elgygytyn Crater glassy bombs: from impactite to tektites. Abstracts of the Lunar and Planetary Science Conference. 17th: 301-302. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI...17..301G> *
- Gurov E. P. 1999. The Elgygytyn Crater Glasses. *Meteorite Magazine*. 5 (2): 20-21. *
- Gurov E. P., Kulish L. I. 1998. Glasses from the Caspian Sea Basin. Abstracts of the Lunar and Planetary Science Conference. 29th: Abstract #1060. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC98/pdf/1060.pdf> *
- Gurov E., Koeberl C. 2004. Shocked rocks and impact glasses from the El'gygytyn impact structure, Russia. *Meteoritics & Planetary Science*. 39 (9): 1495-1508. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publikation_list/253-Elgygytyn-MAPS2004.pdf *
- Guskova E. G. 1980. Magnetic properties of certain tectites. *Meteoritika (Moscow, USSR)*. 39: 90-94. In Russian.
- Guth V. 1965. Astronomický příspěvek k problematice tektitů. (=Astronomical contribution to the problems of tektites). Sborník 3. konference o vltavinech (Český Krumlov 1964), 3-8, ČAS při ČSAV.

- Gutzow I., Heide K. 1996. Thermodynamic and kinetic problems in the formation, rheology and crystallization of natural glasses. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 331-354. *
- Häberle D. 1928-9. Abstract of David Sir T. W. E., Summers H. S. and Ampt G. A. (Anonymous) article, 1928, *The Geographical Journal*. In: *Geol. Zentralblatt*. 38 (563): 211.
- Habermann J. 1881a. Über den Boutellenstein von Trebitsch. (=About the Moldavites of Trebitsch). *Verhandlungen des Naturforschenden Vereins in Brünn, Sitzungsberichte*. (The Proceedings of the Natural History Society of Brünn). 20: 21-26.
- Habermann J. 1881b. Weiters Bermerkungen uber den "Bouteillensteines". (=Further Remarks on "bottle-stones"/Moldavites). *Verhandlungen des Naturforschenden Vereins in Brünn, Sitzungsberichte*. (The Proceedings of the Natural History Society of Brünn). 20: 26.
- Haines P. W. 2005. Impact cratering and distal ejecta: the Australian record. *Australian Journal of Earth Sciences*. 52: 481-507. *
- Haines P. W., Howard K. T., Ali J. R., Burrett C. F., Bunopas S. 2004a. Tektite-bearing flood deposits in NE Thailand: Palaeomagnetic evidence suggests deposition contemporaneous with ~0.8 Ma impact. *17th Austral. Geol. Conv.*
- Haines P. W., Howard K. T., Ali J. R., Burrett C. F., Bunopas S. 2004b. Flood deposits penecontemporaneous with ~0.8 Ma tektite fall in NE Thailand: impact induced environmental effects? *Earth and Planetary Science Letters*. 225 (1-2): 19-28. *
- Haines P. W., Howard K. T., Burrett C. F., Au J., Bunopas S. 2002. Paleomagnetic evidence for flood deposits penecontemporaneous with ~0.8 Ma tektite fall in northeast Thailand: impact-induced environmental effects? *Geology* (under review in paper published in 2007). Possibly not published.
- Haines P. W., Jenkins R. J. F., Kelley S. P. 2001. Pleistocene glass in the Australian desert: The case for an impact origin. *Geology*. 29 (10): 899-902. *
- Hájíček J. 2001. Zloději zelených koní (=Thieves of the green horses, about illegal mining of moldavites) Host - vydavatelství, s. r. o. 145 pages. *
- Halliday I. 1967. Advances in astronomy - the tektite puzzle. *Journal of the Royal Astronomical Society of Canada*. 61: 86-88. Full article available free at <http://adsabs.harvard.edu/abs/1967JRASC..61...86H> *
- Halliday I. 1971. Advances in astronomy - tektite debate continues. *Journal of the Royal Astronomical Society of Canada*. 65: 296-298. Full article available free at <http://adsabs.harvard.edu/abs/1971JRASC..65..296H> *
- Halliday I. 2004. From the past: the tektite debate continues. *Journal of the Royal Astronomical Society of Canada*. 98 (5): 191. Full article available free at www.rasc.ca/journal/pdfs/2004-10.pdf *
- Halvorson K., McHone J. J. 1993. Stishovite and Coesite in Microtektite Layers Confirmed with Raman Spectroscopy. *EOS: Transactions, American Geophysical Union*. 98 (5): 191.
- Hamann C., Hecht L., Ebert M., Wirth R. 2013. Chemical Projectile-Target Interaction and Liquid Immiscibility in Impact Glass from the Wabar Craters, Saudi-Arabia. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1522. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1522.pdf> *
- Hamann C., Hecht L., Schäffer S., Heunoske D., Salge T., Garbout A., Osterholz J., Greshake A. 2018. Impact Vaporization and Condensation: Laser Irradiation Experiments with Natural Planetary Materials. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #2144. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/2144.pdf> *
- Hammond C. R. 1950. The chemical composition and some physical characteristics of tektites. *Contributions to the Meteoritical Society*. 4 (4): whole number 16, 271-275. Also in: *Popular Astronomy*. 58: 345-350. Popular Astronomy article available free at <http://articles.adsabs.harvard.edu/full/1950PA.....58..345H> *
- Hanamann J. 1893. O povaze české vltavínů. (=The nature of Czech moldavites). *Böhmische Zeitschrift für Chemische Industrie, Jahrg.*, Prague. 3: 365. (Referate - J. J. Jahn, K. K. geol. Reichsanstalt, Verh. 194, 1894).
- Hanchang P., Shong Y., Xi M., Shijie S. 1983. Preliminary study of microtektites first discovered in the central Pacific by China. *Acta Oceanologica Sinica (China)*. 5 (2): 8 p. Translated into English in 1984 in NASA Report No. NAS 1.1577470; NASA-TM-77470.
- Hanchang P., Zhengkun L., Shijie Z. 1992. Study of a flanged microtektite collected from the North Pacific. *Oceanologia Et Limnologia Sinica*. 23 (6): 642-647. Full article available free at <http://ols.qdio.ac.cn/1992/9206/HYFZ199206-10.pdf> *
- Hanewald R. 1935. Aliens that came to stay. *Philippine Magazine*. 11 (331) (November): 25-28 (repeated in *Mabuhay ?Magazine*). *
- Hanuš F. 1909. Neue moldavitfundstätten bei Budweis. (=New moldavite sites near Budweis). *Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna)*. 364-366. (Abstract by Suess F. E. in *Geol. Zentralblatt*. Vol. 15, No. 2).

- Hanuš F. 1928a. O moldavitech čili vltavínech z Čech a Moravy. (=About moldavites or 'vltavínech' from Bohemia and Moravia). Rozpravy České Akademie Ved a Umění. Třída II. (Bull. Internat. De l'Acad. des Sci. de la Bohême, Praha (Prague)). 37 (24): 1-83. Translated as: TT F-111, NASA, Washington, D.C. 114 pp. (Good review and summary by Fr. Ulrich in Neues Jahrbuch für Mineralogie, 1929, Part I, pp.290-293).
- Hanuš F. 1928b. Les moldavites (tektites) de la Bohême et de la Moravia. (=The moldavites (tektites) of the Bohemia and Moravia). Rozpravy České Akademie Ved a Umění. Třída II. (Bull. Internat. De l'Acad. des Sci. de la Bohême, Praha (Prague)). XXIX: 144-153.
- Hanuš F. 1928c. Výstavka vltavínů z Čech a Moravy. (=Exhibition of Moldavites exhibition from Bohemia and Moravia). Věda přírodní. 13: 236-244.
- Hanus R. et al. 2015. České a Moravské. Vltaviny. Vydal Granit, s.r.o., Praha, v roce, www.granit-publishing.cz *
- Hanus R., Mlčoch L. Dušek P., Vítková M. 2015. Moldavite. Mysterious Tears from Heaven. Vydal Granit, s.r.o., Praha, v roce, www.granit-publishing.cz 134 pp. *
- Hardcastle H. 1926. The origin of australites; plastic sweepings of a meteorite. New Zealand Journal of Science and Technology. 8 (2): 65-75.
- Harris P. 2002a. Ivory Coast Tektites And Source, Bosumtwi Crater. Meteorite Times (Web-based magazine). Tektite of the Month. 1 (1) (April) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Harris P. 2002b. Georgia Tektites. Meteorite Times (Web-based magazine). Tektite of the Month. 1 (2) (May). Full article available free at http://www.meteorite-times.com/Back_Links/2002/May/index.htm *
- Harris P. 2002c. Bediasites. Meteorite Times (Web-based magazine). Tektite of the Month. 1 (3) (June). Full article available free at http://www.meteorite-times.com/Back_Links/2002/June/index.htm *
- Harris P. 2002d. Moldavites. Meteorite Times (Web-based magazine). Tektite of the Month. 1 (4) (July). Full article available free at http://www.meteorite-times.com/Back_Links/2002/July/index.htm *
- Harris P. 2002e. The Australasian strewn field. Meteorite Times (Web-based magazine). Tektite of the Month. 1 (5) (August). Full article available free at http://www.meteorite-times.com/Back_Links/2002/August/index.htm *
- Harris P. 2002f. Rotorblade tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 1 (6) (September). Full article available free at http://www.meteorite-times.com/Back_Links/2002/September/index.htm *
- Harris P. 2002g. Surface Texturing On Tektites - Part-1 Meteorite Times (Web-based magazine). Tektite of the Month. 1 (7) (October). Full article available free at http://www.meteorite-times.com/Back_Links/2002/October/index.htm *
- Harris P. 2002h. Surface Texturing On Tektites – Part-2 Meteorite Times (Web-based magazine). Tektite of the Month. 1 (8) (November). Full article available free at http://www.meteorite-times.com/Back_Links/2002/November/index.htm *
- Harris P. 2002i. Australite Dumbbell. Meteorite Times (Web-based magazine). Tektite of the Month. 1 (9) (December). Full article available free at http://www.meteorite-times.com/Back_Links/2002/December/index.htm *
- Harris P. 2003a. Tektite Books. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (1) (January) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Harris P. 2003b. Bent Thailand Dumbbell. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (2) (February) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Harris P. 2003c. When Small Worlds Collide. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (3) (March) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Harris P. 2003d. Australite Flanged Buttons Found In Tucson! Meteorite Times (Web-based magazine). Tektite of the Month. 2 (4) (April) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Harris P. 2003e. Anda Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (5) (May) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Harris P. 2003f. Billitonite Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (7) (July) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Harris P. 2003g. Thailand Dumbbell Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (8) (August) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2003h. Broken Australites Can Reveal Much. Meteorite Times (Web-based magazine). Tektite of the Month. 2 (9) (September) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2003i. Unknown Indochinite - Unusual Form. Meteorite Times (Web-based magazine). Tektite of the Month. 2(10) (October) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2003j. Libyan Desert Glass (Impact Glass - not tektite). Meteorite Times (Web-based magazine). Tektite of the Month. 2 (11) (November) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004a. Muong Nong Layered Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (2) (February) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004b. One More Strange Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (3) (March) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004c. Another Georgia Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (5) (May) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004d. Libyan Desert Glass Artifacts. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (6) (June) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004e. A Pair of Bediasites. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (7) (July) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004f. Muong Nong Layered Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (8) (August) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004g. Micro-Tektites. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (9) (September) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004h. An Unusual Australite. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (10) (October) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004i. The Tektite of a Different color. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (11) (November) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2004j. Guang Dong. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (12) (December) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2005a. Guang Dong Teardrop. Meteorite Times (Web-based magazine). Tektite of the Month. 4 (1) (January) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2005b. Australites. Meteorite Times (Web-based magazine). Tektite of the Month. 4 (2) (February) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2005c. Tibetan Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 4 (6) (June) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2005d. Moldavite. Tektite Books. Meteorite Times (Web-based magazine). Tektite of the Month. 4 (10) (October) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2005e. Irghizite - Zhamanshin Impact Crater (western Kazakhstan). Meteorite Times (Web-based magazine). Tektite of the Month. 4 (11) (November) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2006a. Philippinite. Meteorite Times (Web-based magazine). Tektite of the Month. 5 (2) (February) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2006b. Collector of Collectors. Meteorite Times (Web-based magazine). Tektite of the Month. 5 (4) (April) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2006c. Guang Dong. Meteorite Times (Web-based magazine). Tektite of the Month. 5 (8) (August) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2006d. Muong Nong. Meteorite Times (Web-based magazine). Tektite of the Month. 5 (9) (September) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2006e. Mini Australite Flanged Button. Meteorite Times (Web-based magazine). Tektite of the Month. 5 (12) (December) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2007a. Spinning Top Rizalite. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (1) (January) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2007b. Borneo Tektites. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (2) (February) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P. 2007c. Large Indochinites. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (3) (March) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P., Morgan P. 2005. Indochinites. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 4 (9) (September) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P., Tobin J. 2007. Meteorite People: Darryl S. Futrell. *Meteorite Times (Web-based magazine)*. Meteorite People. 6 (8) (August). Full article available free at http://www.meteorite-times.com/Back_Links/2007/August/index.htm *

Harris P., Utas J. 2005a. Moldavites. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 4 (7) (July) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P., Utas J. 2005b. Indochinite With Swirl. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 4 (8) (August) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris P., Utas J. 2005c. Indochinite. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 4 (12) (December) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Harris R. S., Doar III W. R., Jaret S. J., Rasbury E. T., Fleisher C. 2015. A New Cretaceous-Paleogene Impact Sequence in South Carolina: An Analog for Laminated Spherule Deposits on Mars. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2969. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2969.pdf> *

Harris R. S., Duncan M. S., Holland S. M., Roden M. F., Schroeder P. A. 2002. Probable shocked quartz as evidence for an upper Eocene impact horizon in coastal plain strata, Warren County, Georgia, U.S.A. *Geology*. 32: 717-720.

Harris R. S., Fleisher C., Jaret S. J. 2016. Mineralogy of Spherules at the Cretaceous-Paleogene Impact Boundary in South Carolina: Implications for Plume Processes and Bolide Identification. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #2840. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/2840.pdf> *

Harris R. S., Jaret S. J. 2018. Cenozoic Impact Stratigraphy of the Southeastern Atlantic Coastal Plain. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #2859. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/2859.pdf> *

Harris R. S., Roden M. S., Schroeder P. A., Holland S. M., Duncan M. S., Albin E. F. 2004. Upper Eocene impact horizon in east-central Georgia. *Geology*. 32 (8): 717-720. *

Harris R. S., Schultz P. H. 2006. Airesites: a new class of late Miocene tektites from Argentina. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #2272. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/2272.pdf> *

Harris T. H. S. 2015a. Tektite Suborbital Science. 78th Annual Meeting of the Meteoritical Society. 78th: Abstract #5135. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2015/pdf/5135.pdf> *

Harris T. H. S. 2015b. Tektite Process Constraints. 78th Annual Meeting of the Meteoritical Society. 78th: Abstract #5053. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2015/pdf/5053.pdf> *

Harris T. H. S. 2016. Tektite Suborbital Summary. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #1033. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1033.pdf> *

Harris T. H. S., Davais M. E. 2017. Imaging 50,000 Oriented Ovoid Depressions Using LiDAR Elevation Data Elucidates the Enigmatic Character of The Carolina Bays: Wind & Wave, Or Cosmic Impact Detritus? American Geophysical Union, Fall Meeting 2017. Abstract #P11A-2499. Full article available free at <https://agu.confex.com/agu/fm17/meetingapp.cgi/Paper/236973> *

Harris T. H. S., Povenmire H. 2015. Tektite Observations and Suborbital Analysis. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1291. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1291.pdf> *

Harris, R. S., Duncan, M. S., Roden, M. F., Schroeder, P. A. 2009. Discovery of In Situ Impact Glass in Upper Eocene Coastal Plain Strata, Jefferson County, Georgia. Abstracts of the Lunar and Planetary Science Conference. 40th: Abstract #2502. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2009/pdf/2502.pdf> *

Harrison T. 1975. Tektites as 'date markers' in Borneo and elsewhere. *Asian Perspectives*. 18 (1): 61-63. Full article available free at <http://scholarspace.manoa.hawaii.edu/bitstream/10125/16831/1/AP-v18n1-61-63.pdf> *

- Harsaputra I. 2010. Supernatural Meteorite Jewels. (Billitonites). The Jakarta Post. April 29, 2010. Full article available free at <http://ci.thejakartapost.com/news/2010/01/05/supernatural-meteorite-jewels.html> *
- Harting M., Deutsch A., Rickers K. 2003. Geochemistry of K/T-boundary Chicxulub ejecta of NE-Mexico. American Geophysical Union. Fall Meeting 2003. Abstract #P52A-0479.
- Harting M., Kramar U., Rickers K., Stüben D. 2002. Multielemental investigations on tektite material (spherules) of K/T boundary using synchrotron radiation XRF: old material, new results. Jahresbericht / Hamburger Synchrotronstrahlungslabor HASYLAB am Deutschen Elektronen-Synchrotron DESY = Annual report, HASYLAB: 949-950.
- Harting M., Rickers K., Kramar U., Simon R., Staub S., Schulte P. 2002. Multielement geochemical investigations by SRXRF microprobe studies on tektite material: Evidence from the NE-Mexican Cretaceous/Tertiary record. American Geophysical Union. Fall Meeting 2002. Abstract #P22B-0403.
- Hartung J. B., Koeberl C., Lee P., Kuhn P., Touch S. 1992a. Preliminary scientific results of the International Cambodian Crater Expedition - 1992. Meteoritics. 27: 231. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1992Metic..27Q.231H> *
- Hartung J. B., Koeberl C., Lee P., Kuhn P., Touch S. 1992b. Report of the International Cambodian Crater Expedition - 1992. In: International Conference on Large Meteorite Impacts & Planetary Evolution. Lunar and Planetary Institute, Houston, Texas: 36-37.
- Hartung J. B., Kuerschner W., Wittler F. 2006. High-Resolution trace element studies on Tektites from Maastrichtian/Danian (K/T) Strata. American Geophysical Union. Fall Meeting 2006. Abstract #P51A-1184.
- Hartung J. B. 1990. Australasian tektite source crater? Tonle Sap, Cambodia. Meteoritics. 25: 359-370. Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25S.369H> *
- Hartung J. B., Koeberl C. 1994. In search of the Australasian tektite source crater: the Tonle Sap hypothesis. Meteoritics. 29: 411-416. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/087-Tonle-Sap-Meteoritics1994.pdf and at <http://adsabs.harvard.edu/abs/1994Metic..29..411H> *
- Hartung J. B., Rivolo A. R. 1978. A possible source in Cambodia for Australasian tektites. Meteoritics. 13: 488-489. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1978Metic..13R.488H> *
- Hartung J. B., Rivolo A. R. 1979. A possible source crater in Cambodia for Australasian tektites. Meteoritics. 14: 153-160. Full article available free at <http://adsabs.harvard.edu/abs/1979Metic..14..153H> *
- Harvey R. P., Karner J. M. 2013. "Blueberries", "Newberries" and Accretionary Lapilli; Lessons from the Antarctic Prebble Formation on Diagnosing the Origins of Dark Lustrous Spherical Thingies. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2064. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2064.pdf> *
- Haskin L. A., Braverman M., King E. A. 1982. Trace element analyses of some North American tektites. Abstracts of the Lunar and Planetary Science Conference. 13th: 302-303. Full article available free at <http://adsabs.harvard.edu/abs/1982LPI....13..302H> *
- Haskin L. A., Braverman M., Roca H. 1979. Trace elements in tektites and related crater glasses and suevites. Bulletin American Astronomical Society. 12: 583. (Abstract). Full article available free at <http://adsabs.harvard.edu/full/1979BAAS...11..583H> *
- Haskin L. A., Gehl M. 1963. The rare-earth distribution in tektites. Science. 139 (3559): 1056-1058. *
- Haskin L. A., Gonzales-Garcia A., Kleinmann B., Haskin M. A., Braverman M., Roca H. 1980. A trace element study of tektites and materials from their possible parent craters. Abstracts of the Lunar and Planetary Science Conference. 11th: 410-412. Full article available free at <http://adsabs.harvard.edu/abs/1980LPI....11..410H> *
- Haskin L., Braverman M., Roca H. 1979. Trace Elements in Tektites and Related Crater Glasses and Suevites. Bulletin of the American Astronomical Society. 12: 583. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1979BAAS...11..583H> *
- Hassell E. 1936. Notes on the Ethnology of the Wheelman Tribe of South-Western Australia. Anthropos. 31: 279-711. (Tektites: 706-707).
- Hauer F. von. 1880. Bouteillenstein (obsidian) von Trebitsche. (=Bottle-stone (=moldavites) (obsidian) of Trebitsche). Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna). 15: 282-284. INCOMPLETE
- Hauer K. 1854. Bouteillenstein (obsidian) von Moldawa in Böhmen. (= 'Bottle-stone' (obsidian) from Moldava in Bohemia). Jahrbuch der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna). 4: 868-869. *
- Hawkins G. S. 1960. Tektites and the Earth. Nature. 185 (4709): 300-301.

- Hawkins G. S. 1963. A study of tektites. *Journal of Geophysical Research*. 68 (3): 895-910. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ068i003p00895/pdf> *
- Hawkins G. S. 1974. Tektites Virgil E. Barnes and Mildred A. Barnes (Editors). Wiley, New York, 1973 (Book Review). *Physics of the Earth and Planetary Interiors*. 8 (1): 110-111.
- Hawkins G. S., Meunier P., Rothenthal S. K. 1964. The plume over a meteorite crater. *Geochimica et Cosmochimica Acta*. 28 (6): 1011-1014. *
- Hawkins G. S., Rosenthal S. K. 1962. The trajectory of tektites. Smithsonian Astrophysical Observatory, Special Report. 105: 16 pp. Full article available free at <http://adsabs.harvard.edu/abs/1962SAOSR.105.....H> *
- Hawkins G. S., Wolfson S. H. 1960. Origin of Tektites: Solar Furnace Glass. *Nature*. 186 (4730): 1027-1028. *
- Hazel J. E. 1988. How many upper Eocene microspherule layers. More than we thought! Lunar and Planetary Institute, Global Catastrophes in Earth History: An Interdisciplinary Conference on Impacts, Volcanism, and Mass Mortality: 72-73. Full article available free at <http://adsabs.harvard.edu/abs/1988LPICo.673...72H> *
- Hazel J. E. 1989. Chronostratigraphy of Upper Eocene microspherules. *Palaios*. 4 (4): 318-329. *
- Hedge C. E., Barnes V. E., Peterman Z. E. 1965. Soil: source material for tektites. *EOS: Transactions of the American Geophysical Union*. 46: 545.
- Heide F. 1936a. Seltene Elemente in den Tektiten. (=Rare elements in tektites). *Fortschritte der Mineralogie*. 12: 232.
- Heide F. 1936b. Neue Kristallführende Gläser von Macusani in Peru. (=New crystal-bearing glasses of Macusani in Peru). *Die Naturwissenschaften*. 24: 281-282. Full article available free at <http://www.springerlink.com/content/n4484428q5674008/fulltext.pdf> *
- Heide F. 1936c. Das tektitproblem. (=The tektite problem). *Frankfurter Ztg*. 18 (421).
- Heide F. 1938a. Über tektite von den Philippinen. (=About tektites from the Philippines). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. 1938, No. 10: 289-293. *
- Heide F. 1938b. Über tektite von Siam. (=About tektite of Thailand). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. 1938: 359-360.
- Heide F. 1939. Über tektite von Java. (=About tektites of Java). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. Abt. A: 199-206. *
- Heide F. 1961a. The uranium content of tektites. *Acta Geologica Academiae Scientiarum Hungaricae*. 7 (1-2): 105-107.
- Heide G., Müller B. 1999. Zur structure von Moldavitglas. (=The structure of Moldavite glass). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenitz, Lausitz, Sachsen). 10: 30-33. (Abstract). *
- Heide K. 1989. Gefüge natürlicher Gläser und deren Beziehung zu ihrer Genese. (=Structure of natural glasses and their relation to their genesis). *Chemie der Erde*. 30: 157-174.
- Heide K. 1999. Gasgehalt und Entgasung von Tektiten, Mikrotektiten und Impactiten. (=Gas and degassing of tektites, microtektites and impactites). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenitz, Lausitz, Sachsen). 10: 34-38. (Abstract). *
- Heide K. Not Known. Tektites and impactites in the view of glass chemistry. Web. Full article available free at <http://www.stecf.org/~ralbrech/amico/intabs/heidek.html>
- Heide K., Brückner H. -P. 1971. Die Anwendung glaschemischer methoden bei der untersuchung von Tektite. (=The use of glass chemical methods in the investigation of Tektite). *Chemie der Erde*. 30: 157-174. *
- Heide K., Franke H. 1986a. Tektite. *Meteor. Informationblatt für Meteoritensammler*. 1 (2) (Heft 2, August): 1-3. Full article available free at <http://feuerkugel.alien.de/meteor/02.pdf> *
- Heide K., Franke H. 1986b. Tektite II. *Meteor. Zeitschrift für Meteoritenkunde*. 1 (3) (Heft 3): 6-9. Full article available free at <http://feuerkugel.alien.de/meteor/03.pdf> *
- Heide K., Franke H. 1986c. Tektite III. Hypothesen zur Genese der Tektitgläser. (=Hypotheses on the generation of tektite glass). *Meteor. Zeitschrift für Meteoritenkunde*. 1 (4) (Heft 4): 5-7. Full article available free at <http://feuerkugel.alien.de/meteor/04.pdf> *

- Heide K., Gerth K., Stelzner T. 1997. Degassing behaviour of impact glasses and tektites. 60th Annual Meeting of the Meteoritical Society: Abstract #5005. *Meteoritics & Planetary Science*. 32: A57. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc97/pdf/5005.pdf> *
- Heide K., Heide G. 2011. Vitreous state in nature - Origin and properties. *Chemie der Erde*. 71 (4): 305-335.
- Heide K., Heide G., Kloess G. 2001. Glass chemistry of tektites. *Planetary and Space Science*. 49 (8): 839-844. *
- Heide K., Lange, J. -M., Hartman E. 1996. Preface: Third International Conference on Natural Glasses. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 283-284 *
- Heide K., Schmidt H. G. 1978. Über das thermische Entgasungsverhalten und den Gasgehalt der Irghizite. (=About the thermal degassing behaviour and the gas content of the Irghizites). *Chemie der Erde*. 37: 271-273.
- Heide K., Völksch G., Florenski P. W. 1982. Comparing investigations on the surface structures of irghizites and pyroclastics by SEM. *Meteoritics*. 17: 1-7. Full article available free at <http://adsabs.harvard.edu/abs/1982Metic..17....1H> *
- Heidelberg University. 2016. Multiple cosmic impacts 790,000 years ago. *Phys Org* (online). Full article available free at <https://phys.org/news/2016-02-multiple-cosmic-impacts-years.html#nRlv> *
- Heinen G. 1998. Tektites, Witnesses of Cosmic Catastrophes. Imprimerie' Linden, Luxemburg. 221p. Also published in German as 'Tektite, Zeugen Kosmischer Katastrophen'. *
- Heinrich P. V. 2009. Re-evaluation of Tektites Reported from Rapides Parish, Louisiana. Louisiana Geological Survey News Insights. 19 (1): 10-14. Full article available free at http://www.lgs.lsu.edu/deploy/uploads/Summer_09_LGS_Newsletter.pdf *
- Helmhacker R. 1873. Mineralogische beobachtungen aus dem Böhmerwalde. (=Mineralogical observations from the Bohemian Forest area). *Tschermak's Mineralogische und Petrographische Mitteilungen*. 281.
- Henderson E. P., Mason B. H. 1974. Australian Meteorite Expedition, 1967. National Geographical Society Research Report. 1967 Projects: 159-168.
- Hennecke E. W., Manuel O. K., Sabu D. D. 1975. Noble gases in Thailand tektites. *Journal of Geophysical Research*. 80: 2931-2934. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB080i020p02931/pdf> *
- Hennessey J. J. 1963. Whence Come These Stones? Philippine Tektites (Book Review). *Philippine Studies*. 11 (2): 354-356. Full article available free at <http://philippinestudies.net/ojs/index.php/ps/issue/view/34/showToc> *
- Henshall B. D. 1956. Research at hypersonic speeds. *Discovery*. Oct 1956.
- Hermalyn B., Schultz P. H., Heineck J. T. 2012. Experimental studies of the ejecta velocity distribution from oblique impacts: towards an analytical model. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #2022. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/2022.pdf *
- Herzog G. F., Alexander C. M. O'D., Glass B. P., Berger E. L., Delaney J. S. 2005. Potassium isotope fractionation in Australasian microtektites: evidence for evaporation and re-condensation in a vapour plume. Abstracts of the Lunar and Planetary Science Conference. 36th: Abstract #1167. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1167.pdf> *
- Herzog G. F., Alexander C. M. O'D., Berger E. L., Delaney J. S., Glass B. P. 2008. Potassium isotope abundances in Australasian tektites and microtektites *Meteoritics & Planetary Science*. 43 (10): 1641-1657. Full article available free at <http://adsabs.harvard.edu/abs/2008M%26PS...43.1641H> *
- Hibbard S. M., Davatzes A. K. 2017. Trace Element Geochemistry of Compositionally Layered Impact Spherules. Abstracts of the Lunar and Planetary Science Conference. 48th: Abstract #2322. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/2322.pdf> *
- Hibsch J. E. 1916. (Find of Moldavite) in: Über das pyropenvorkommen in Böhmisches Mittelgebirge. *Mitteilungen der Wiener Mineralog. Gesellschaft*. 79: 49-54. (Reviewed by Brauns, R. 1920, in *Neues Jahrbuch für Mineralogie*, p. 19-20).
- Hildebrand A. R. 1988. Oblique Impact as the Source of the Australasian Tektites. Abstracts of the Lunar and Planetary Science Conference. 19th: 493-494. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..493H> *
- Hildebrand A. R. 1992. Geochemistry and stratigraphy of the Cretaceous/Tertiary boundary impact ejecta. Ph.D. Thesis, The University of Arizona, 1992. Source: *Dissertation Abstracts International*, Volume: 54-01, Section B: p. 0132.
- Hildebrand A. R., Gregoire D. C., Attrep M. Jr., Claey's P., Thompson C. M., Boynton W. V. 1993. Trace-element composition of Chicxulub crater melt rock, K/T tektites and Yucatan basement. Abstracts of the Lunar and Planetary Science Conference. 24th: 657-658. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..657H> *

Hildebrand A. R., Moholy-Nagy H., Koeberl C., Senftle T., Thorpe A. N., Smith P. E., York D. 1994. Tektites found in the ruins of the Maya city of Tikal, Guatemala. Abstracts of the Lunar and Planetary Science Conference. 25th: 549-550. Full article available free at <http://adsabs.harvard.edu/abs/1994LPI....25..549H> *

Hildebrand A. R., Rencz A. N., Graham D. F. 1994. Phnum Voeene: source crater for the Australasian tektite strewnfield? GAC/MAC Prog. W. Abs. 19: 50.

Hildebrand W. F., tabulated by Clarke F. W. 1910. Analyses of Tasmanian tektites. Bulletin of the United States Geological Survey. 419: 181. *

Hills L. 1914. The Jukes-Darwin Mining Field. Tasmania Department of Mines. Geological Survey Bulletin. 16: 40-41. (Brief note on Darwin Glass). Full article available free at <http://www.mrt.tas.gov.au/mrtdoc/doinfo/download/GSB16/GSB16.pdf> *

Hills L. 1915. Darwin glass, a new variety of tektites. Records of the Geological Survey of Tasmania, Dept Mines. No. 3: 1-16. Full article available free at <http://www.mrt.tas.gov.au/mrtdoc/doinfo/download/GSREC03/GSREC03.pdf> *

Himmel H. 1938. Review of "Tektites from the Sherbrook River District, east of Port Campbell, Victoria" by G. Baker (1937). Neues Jahrbuch. 609.

Himpel K. 1938. Zur entstehung der tektite. (=The formation of tektites). Gerlands Beiträge zur Geophysik. 54: 21-28.

Ho K. S., Chen J. C. 1996. Geochemistry and origin of tektites from the Penglei area, Hainan province, southern China. Journal of Southeast Asian Earth Sciences. 13: 61-72. *

Hodge P. 1994. Meteorite Craters and Impact Structures of the Earth. Cambridge University Press. pp. 124. *

Hodge-Smith T. 1932. Obsidianites in the Philippine Islands. Philippine Journal of Science. 48 (4): 581-587, with 2 pl. *

Hodge-Smith T. 1934. Tektites. Australian Museum Magazine. 5: 225-227.

Hoehnel D., Reimold W. U., Altenberger U., Hofmann A., Mohr-Westheide T., Özdemir S., Koeberl C. 2018. Petrographic and Micro-XRF analysis of multiple archean impact-derived spherule layers in drill core CT3 from the northern Barberton Greenstone Belt (South Africa). Journal of African Earth Sciences. 138: 264-288.

Hoffet J. H. 1933. Notes sur la géologie du territoire de Kouang-Tchéou-Wan, Indo-China. (=Notes on the geology of the territory of Kouang-Tchéou-Wan, Indo-China). Bulletin du Service Géologique de l'Indochine. Saigon. 20: 1-11.

Hoffleit D. 1955. Origin of tektites. Sky and Telescope. 14 (7): 281. *

Hoffman M. 1990. Anda-Struktur Auch Bei Thailand-Tektiten. (Anda structure also in Tektites from Thailand). Meteor. Zeitschrift für Meteoritenkunde. 5 (2) (Heft 18): 2 pages. Full article available free at <http://feuerkugel.alien.de/meteor/18.pdf> *

Hoffmann V. H., Funaki M., Cornec J. H., Kaliwoda M., Hochleitner R. 2013. Magnetic Properties and Micro Raman Spectroscopy of a Central American Tektite from Belize. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2528. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2528.pdf> *

Hoffmann V. H., Kaliwoda M., Hochleitner R., Funaki M., Torii M. 2016. Investigating Possible Belize Tektites — Request of an Extended Database on Magnetic and Raman Spectroscopical Signature of Natural Glasses Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #2482. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/2482.pdf> *

Hoffmann V. H., Kaliwoda M., Hochleitner R., Cornec J. H., Funaki M. 2013. New Data on the Belize Tektites. Large Meteorite Impacts and Planetary Evolution V, Proceedings. Abstract #3086. Full article available free at <https://www.hou.usra.edu/meetings/sudbury2013/pdf/3086.pdf> *

Hofmann A., Reimold W. U., Koeberl C. 2006. Archean spherule layers in the Barberton greenstone belt, South Africa: A discussion of problems related to the impact interpretation. In: Reimold, W.U. and Gibson, R. (eds). Processes of the Early Earth. Boulder, Geological Society of America, Special Paper. 405: 33-56. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/287-Barberton-spherules-GSA-SP-2006.pdf *

Högbohm A. G. 1922. Om Tektiterna sällsamma stenar fran en främmande värld. (=If tektite stones rarely fell together from an alien world). Populär Astronomisk Tidskrift. Jahrg. Stockholm. (=Popular Astronomical Journal). 3.

Holden C. (Ed.) 2006. Glass with an impact. (Reference to Libyan Desert Glass). Science. 311 (5765): 1223. *

Horn P. 1985. Moldavite - ihre Entstehung bei der Rieskatastrophe. (=Moldavite - its formation in Ries Catastrophe). Lapis. 6: 22-26.

Horn P. 1986. Über die Herkunft der Moldavite aus dem Ries. Rieser Kulturtag. In: Verlag F. Steinmeier, Nördlingen (ISBN 3-923645-86-4). Edited by Verein Rieser Kulturtag e.V.: Walter Barsig, Ludwig Brutscher, Anton Götz, Friedrich Keßler und Hartmut Lange. Dokumentation Band VI/1: 61-86.

- Horn P., Hölzel S., Fehr K. T. 1999. Nichtmischbarkeit von Karbonat/Silikat-Schmelzen: Element- und Sr-Isotopenverhältnisse in Suevit vom Ries-Krater, Bayern. (=Immiscibility of carbonate / silicate melts: element and Sr isotope ratios in the suevite of Ries Crater, Bavaria). Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 39-43. (Abstract). *
- Horn P., Müller-Sohnius D., Köhler H., Graup G. 1985. Rb-Sr systematics of rocks related to the Ries Crater, Germany. Earth and Planetary Science Letters. 75: 384-392. *
- Horn P., Müller-Sohnius D., Schaaf P., Kleinmann B., Storzer D. 1997. Potassium-argon and fission-track dating of Libyan Desert Glass and strontium and neodymium constraints on its source rocks. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 59-73. *
- Horton J. W. Jr., Aleinikoff J. N., Kunk M. J., Gohn G. S., Edwards L. E., Self-Trail J. M., Powars D. S., Izett G. A. 2005. Recent research on the Chesapeake Bay impact structure, USA - Impact debris and reworked ejecta. In: Kenkmann, T., Hörz, F. and Deutsch, A. (Eds). 2005. Large Meteorite Impacts III. The Geological Society of America. Special Paper. 384: 147-170. *
- Horton J. W. Jr., Powars D. S., Gohn G. S. (Eds). 2005. Studies of the Chesapeake Bay Impact Structure - The USGS-NASA Langley Corehole, Hampton, Virginia, and Related Coreholes and Geophysical Surveys. United States Geological Survey. Professional Paper 1688. 600 pp. Full article available free at <https://pubs.usgs.gov/pp/2005/1688/ak/> *
- Horwitz R. C., Hudson D. R. 1977. Australites from northern Western Australia. Journal of the Royal Society of Western Australia. 59 (4): 125-128.
- Hörz F. 1965. Untersuchungen an Riesgläsern. (=Investigations of Ries glass). Beiträge zur Mineralogie und Petrographie. 11: 621-661.
- Hörz F. 1982. Ejecta of the Ries Crater, Germany. In: Silver L. T. and Schultz P. H. (eds). Large Body Impacts and Terrestrial Evaluation: Geological, Climatological and Biological Implications. Conference papers, Snowbird, Utah, October 1981. Geological Society of America, Special Paper. 190: 39-55. *
- Hörz F., Mittlefehldt D., See T. H., Galindo Ch. 2002. Petrographic studies of the impact melts from Meteor Crater, Arizona, USA. Meteoritics & Planetary Science. 37: 501-531. Full article available free at <http://adsabs.harvard.edu/abs/2002M&PS...37..501H> *
- Hörz F., See T. H., Murali A. V., Blanchard D. P. 1989. Heterogeneous dissemination of projectile materials in the impact melts from Wabar Crater, Saudi Arabia. Proceedings of the Lunar and Planetary Science Conference. 19th: 697-710. Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1989LPSC...19..697H&data_type=PDF_HIGH&whole_paper=YES&type=PRINTER&filetype=.pdf *
- Hosking K. F. G., Stauffer P. H. 1970. Tektites from the stanniferous placers of eastern Pahang. Warta Geologi (Newsletter: Geological Society of Malaysia). 22: 14. *
- Hough R. M., Sigurdsson H., Franchi I. A., Wright I. P., Pillinger C. T., Gilmour I. 1993. Carbon and Oxygen Isotopic Measurements of K/T Boundary Spherules from Haiti. Meteoritics. 28 (3): 364. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1993Metic..28..364H> *
- Hough R. M., Wright I. P., Sigurdsson H., Pillinger C. T., Gilmour I. 1998. Carbon content and isotopic composition of K/T impact glasses from Haiti. Geochimica et Cosmochimica Acta. 62 (7): 1285-1291.
- Houzar S. 1985. Zpráva o výzkumu štěrků na Krochotách u Kožichovic. (=Research report on the gravel at Krochotách Kožichovic). Přírodovědný sborník Západo-moravského muzea. 14: 23-25.
- Houzar S. 1989. Zpráva o výzkumu vltavínových štěrků na Třebíčsku. (=Report on research of moldavite-bearing gravels at Třebíčsku). Zprávy o Geologických Výzkumech v Roce, Praha. 1989: 61-62.
- Houzar S. 1990. Příspěvek k petrografii vltavínonosných sedimentů mezi Třebíčí a Moravskými Budějovicemi na západní Moravě. (=Contribution to petrography of moldavite-bearing sediments between Třebíč and Moravskými Budějovice in Western Moravia). Jihočeské Muzeum v Českých Budějovicích Přírodní Vědy. Sborník Referátů 5. Konference o vltavínech v Českých Budějovicích 20. - 21. října 1987: 46-51.
- Houzar S. 1992. Sběrka vltavínů a tektitů v Západo-moravském muzeu v Třebíči. (=Moldavite and tektite collections of the West Moravian Museum in Trebic). Přírodovědný sborník Západo-moravského muzea (6. konference o vltavínech) 18: 193-194.
- Houzar S. 1992. Naleziště moravských vltavínů. (=Moravian moldavites sites). Přírodovědný sborník Západo-moravského muzea (6. konference o vltavínech). 18: 159-166.
- Houzar S. 1994a. Zajímavý vltavín z Krochot u Kožichovic. (=Interesting Moldavite from the Krochot Kožichovic). Minerál. 2 (5): 206-207.

- Houzar S. 1994b. O některých sklech z vltavínonosných sedimentů na Moravě. (=Some Moldavite glass bearing sediments in Moravia). *Minerál.* 2 (5): 207-208.
- Houzar S. 1994c. Sběrka a expozice moravských vltavínů v Západo-moravském muzeu v Třebíči. (=Collection and exhibition of Moravian moldavites in the West Moravian Museum in Trebic). *Minerál.* 2 (5): 227-228.
- Houzar S. 2005. Vltavíny a Tektity - Jejich naleziště a vznik. (=Moldavites and Tektites - Their place of formation). 2. Sjezd České Geologické Společnosti, Slavonice 19. -22. Října 2005. 45-47. Full article available free at <http://www.geologickaspolecnost.cz/sjezd-abstrakty/abstracts/45.pdf> *
- Houzar S. Unknown. Studium těžkých minerálů vltavínových sedimentů na Třebíčsku. (=Studies of heavy minerals in moldavite sediments of Třebíč). MS, Západo-moravské muzeum Třebíč.
- Houzar S., Kafka B., Nehyba S., Vokáč M. 1997. Vltavínonosné sedimenty v okolí Náměště nad Oslavou. (=Moldavite-bearing deposits in the surrounding of Náměšť nad Oslavou). Přírodovědný Sborník Západo-moravského Muzea v Třebíči (7. Konference o Vltavínech - Znojmo 1996). 31: 125-131.
- Houzar S., Langrová A., Šmerda J. 1993. Moldavite from Konice near Znojmo. *Acta Musei Moraviae, Sci. natur.* 78: 209-210.
- Houzar S., Pfeiferová A. 1996a. Osobnosti moravského muzea: Fr. Dvorský. (=Personality of the Moravian Museum: Fr. Dvorsky). Pamětní list, Moravské zemské muzeum, Brno 1996.
- Houzar S., Pfeiferová A. 1996b. Prof. Dr. František Dvorský 1846-1917. *Acta Musei Moraviae, Sci. natur.* 81 (1-2): 431-433.
- Houzar S., Pošmourný K. 1990. Pokus o rekonstrukci geologické historie vltavínonosných sedimentů na Moravě. (=Trying to reconstruct the geological history of moldavite-bearing sediments in Moravia). Přírodovědný Sborník Západo-moravského Muzea v Třebíči. 17: 1-12.
- Houzar S., Pošmourný K., Rajlich P. 1988. Geological settings of the moldavite-bearing sediments in western Moravia, Czechoslovakia. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic: 281-286.
- Houzar S., Šmerda J., Langrová A. 1993. Moldavite from Konice near Znojmo. *Acta Musei Moraviae Scientiae Geologicae.* 78: 209-210.
- Houzar S., Šrein V. 1998. Vltavín z Moravských Bránic. (=Moldavites of Moravských Bránic). *Acta Musei Moraviae Scientiae Geologicae.* 83: 53-57.
- Houzar S., Trnka M. 1994. Moravské vltavíny. *Bulletin min.-petr. odd. NM v Praze.* 2: 63-66.
- Houzar S., Vokáč M. 1999. Entwicklung des Streufeldes und Verbreitung der Moldavite in Mähren. (=Development of the strewn field and dissemination of Moldavites in Moravia). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden.* (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 44-45. (Abstract). *
- Houzar S., Vokáč M. 2008. Třebíč-Vídeňský rybník, klasická lokalita moravských vltavínů. (=Trebic Vienna-pond, traditional site of the Moravian moldavites). *Minerál.* 16 (2): 103-133. *
- Hövig P. 1923. Over billitonieten, erlslaag en woestijnklimaat. (=About Billitonites, ?erlslaag and desert climates). *Vehandelingen van het Geologisch-Mijnbouwkundig Genootschap voor Nederland en Kolonien.* 7: 1-13.
- Howard H. H. 1968. Glass pieces that hit the earth 33 million years ago are found in Georgia. *Macon News.* 84 (187): 6.
- "Howard K. T., Bailey M. J., Berhanu D., Bland P. A., Cressey G., Howard L. E., Jeynes C., Matthewman R., Martins Z., Sephton M. A., Stolojan V., Verchovsky S.
2013. Biomass preservation in impact melt ejecta. *Nature Geoscience.* 6: 1018-1022. "
- Howard K. T., Bailey M. J., Bland P. A., Cressey G., Howard L. E., Jeynes C., Stolojan V., Verchovsky S. 2010. Spherical Carbonaceous Inclusions in (Darwin) Impact Glass and Co-Genetic Mineral (SiO₂ + TiO₂) Growth Under Impact Conditions. Abstracts of the Lunar and Planetary Science Conference. 41st: Abstract #1603. Full article available free at www.lpi.usra.edu/meetings/lpsc2010/pdf/1603.pdf *
- Howard K. T., Bland P. A. 2015. Biomass Capture and Survival in Meteorite Impacts. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2269. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2269.pdf> *
- Howard K. T., Bunopas S., Burrett C. F., Haines P. W., Norman M. D. 2000. The 770 Ka tektite producing impact event: evidence for distal environmental effects in NE Thailand. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1308. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2000/pdf/1308.pdf> *

Howard K. T., Haines P. W. 2003. Distribution and abundance of Darwin impact glass. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003 Abstract #4057. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4057.pdf> *

Howard K. T., Haines P. W. 2007. The geology of Darwin Crater, western Tasmania, Australia. *Earth and Planetary Science Letters*. 260: 328-339. *

Howard K. T., Haines P. W., Burrett C. F., Ali J. R., Bunopas S. 2003. Sedimentology of 0.8 million-year-old log-bearing flood deposits in northeast Thailand and mechanisms for pre-flood deforestation. *Proceedings, 8th International Congress on Pacific Neogene Stratigraphy*. 49-67. *

Howard, K. T. 1999. Distal environmental effects of the 770ka impact event. Unpublished Hons. Thesis at the University of Tasmania, Australia. 175 pages.

Howard, K. T. 2004. Origin of Darwin Glass. Unpublished Ph.D. Thesis, University of Tasmania, Australia. 362 pages.

Howard, K. T. 2008. Geochemistry of Darwin glass and target rocks from Darwin Crater, Tasmania, Australia. *Meteoritics & Planetary Science*. 43 (3): 479-496. Full article available free at <http://adsabs.harvard.edu/abs/2008M%26PS...43..479H> or http://digitalcommons.library.arizona.edu/objectviewer?o=uadc%3A%2F%2Fazu_maps%2FVolume43%2FNumber3%2F5c6764d0-3729-44ec-863b-243c41c9b3fa *

Howard, K. T. 2011. Volatile enhanced dispersal of high velocity impact melts and the origin of tektites. *Proceedings of the Geologists' Association*. 122 (3): 363-382. *

Howchin W. 1909. Abstract of proceedings of the Royal Society of South Australia (Incorporated) for 1908-1909. *Transactions of the Royal Society of South Australia*. 33: 349. (Reference to use of australites by Aborigines). Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V033/TRSSA_v033_p343p349.pdf *

Hoyte A. F., Senftle F., Wirtz P. 1965. Electrical resistivity and viscosity of tektite glass. *Journal of Geophysical Research*. 70 (8): 1985-1994. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ070i008p01985/pdf> *

Hrabánek J. 1992. Mineralogické vlastnosti vltavínů z Čech a Moravy. (=Mineralogical properties moldavites from Bohemia and Moravia). *Přírodovědný sborník Západoomoravského muzea (6. konference o vltavínech)*. 18: 117-124.

Hrabánek J. 1993. Tektite. Meteor. *Zeitschrift für Meteoritenforschung*. 8 (1) (Heft 25): 27-29. Full article available free at <http://feuerkugel.alien.de/meteor/25.pdf> *

Hrabánek J. 1996. Charakteristika původu tektitů, obsidiánů a jiných přírodních skel. (=Characteristics of the origin of tektites, obsidian and other natural glasses). Kopie českého textu přednášky. (=Copies of the Czech text of the lecture).

Hrabánek J. 1999a. Vergleich der mittleren chemismen von Moldaviten und von potentiellen ausgangsgesteinen. (=Comparing the average chemistry of Moldavites and potential source rocks). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 46-47. (Abstract). *

Hrabánek J. 1999b. Vergleich der chemischen Zusammensetzung von Moldaviten aus Böhmen, Mähren, Cheb, Lausitz, Österreich und von anderen Tektiten. *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 48-49. (Abstract). *

Hrabánek J., Platen H. von. 1996. Crystal-chemical characterization and properties of Bohemian and Moravian tektites. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 522. (Abstract). *

Hrabánek J., Prchal M. 1992. Měření mikrotvrdosti a indexů lomu na vltavínech z Čech a Moravy. (=Measurements of microhardness and refractive indices of moldavites of Bohemia and Moravia). *Přírodovědný sborník Západoomoravského muzea (6. konference o vltavínech)*. 18: 104-116.

Hrádek M. 1997. Vltavíny v geomorfologickém vývoji jihovýchodní části českého masívu. (=Moldavites and geomorphological development in the southeastern part of the Bohemian Massif). *Přírodovědný sborník Západoomoravského muzea (7. konference o vltavínech)*. 31: 146-161.

Hrazdil V. 2008. Nález fulguritu z Bedřichova u Liberce. *Minerál*. XVI (2008/2): 152-154. *

Hrazdil V., Vokáč M., Houzar S., Dočkal P. 2006. Vltavínonosné sedimenty v okolí Lukova u Moravských Budějovic, západní Morava. (=Moldavite bearing sediments in the vicinity of the Moravian Lukova Budejovice, western Moravia). *Acta Musei Moraviae, Sci. geol.* 91: 207-217.

Hrůza F. 1968. Zajímavý vltavín. (=Interesting Moldavite). *Vlastivědný zpravodaj Třebíč*. 6: 22.

Hrůza F. 1971. Příspěvek k poznání vltavínových nalezišť v okolí Slavic u Třebíče. (=Contribution to the knowledge moldavites sites in the vicinity of Slavic Trebic). *Sborník přírodověd. klubu Západoomorav. muz.* 8: 29-32.

- Hrůza F., Vyskočil V. 1969. Nové nálezy vltavínů u Štěpánovic. (=New finds of moldavites at Štěpánovice). Sborník přírodověd. klubu Západomorav. muz. 7: 15-18.
- Hu C. S., Zhou Y. Q. 2014. Geomorphic Response of the River to the Environmental Change Event at 0.8 Ma B.P. *Scientia Geographica Sinica*. 34 (5): 614-620. Full article available free at <http://geoscience.neigae.ac.cn/fileup/PDF/20140514.pdf> *
- Huang Y.-H., Minton D. A., Zellner N. E. B., Hirabayashi M., Richardson J. E., Fassett C. I. 2018. No Change in the Lunar Impact Flux from Modeling Impact Glass Spherule Ages. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #2677. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/2677.pdf> *
- Huang Z. T. 1995. Preliminary study on tektites in Guangxi. *Geol Geochem* 218 (4): 50-54.
- Hubbard D., Krumrine E. M., Stair R. 1956. Australite (meteoric) glass. *EOS: Transactions of the American Geophysical Union*. 37 (6): 767-778.
- Huber H. J. 2003. Application of $\gamma\gamma$ -coincidence spectrometry for the determination of iridium in impact-related glasses, tektites and breccias. Ph.D. Thesis, University of Vienna.
- Huber H. J. 2008. INAA of Muong-Nong type tektites and adjacent soil samples. SAAGAS 22: 22nd Seminar Activation Analysis and Gamma-Spectroscopy Program and Book of Abstracts. 35. (Abstract). Full article available free at <http://www.ati.ac.at/saagas22/EN/css/files/programmabstractsEN.pdf> *
- Huber H., Koeberl C., Glass B. P. 2000. Geochemical study of microtektites, bediasites and georgiites from the Upper Eocene North American Tektite strewn field. 63rd Annual Meeting of the Meteoritical Society: Abstract #5255. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2000/pdf/5255.pdf> *
- Huber H., Koeberl C., Glass B. P. 2001. Geochemical comparison of bediasite and georgiaite fragments with microtektites from the upper Eocene North American Tektite strewn field. Impact Markers in the stratigraphic record, ESF Meeting, Granada, Spain. Abstract.
- Huber H., Koeberl C., King D. T., Petruny L. W., Montanari A. 1999. High resolution iridium stratigraphy across a distal impactoclastic layer in the late Eocene type section of Massignano, Italy. *Meteoritics & Planetary Science*. 34 (4) (Supplement): A56, Abstract #5057. Full article available free at <http://adsabs.harvard.edu/abs/1999M&PSA..34R..56H> *
- Huber H., Wasson J. T. 2004. Regional variations of trace element composition within the Australasian tektite strewn field. Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #2110. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2004/pdf/2110.pdf> *
- Huber H., Wasson J. T. 2006. Layered tektites and adjacent soils from SE Thailand. 69th Annual Meeting of the Meteoritical Society: Abstract #5370. *Meteoritics & Planetary Science*. 41 (Supplement). Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2006/pdf/5370.pdf> *
- Huggett J., Kirkham A. 2004. Comments on Kirkham's 'Glaucconitic spherules from the Triassic of the Bristol area, SW England: probable microtektite pseudomorphs'. *Proceedings of the Geologists' Association*. (London). 115 (2): 189-192.
- Hughes D. W. 1975. Tektites and their origins. *Nature*. 256 (5517): 457-458. *
- Humayun M., Clayton R. N., Koeberl C. 1994. Potassium isotopic composition of some Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 25th: 581-582. Full article available free at <http://adsabs.harvard.edu/abs/1994LPI....25..581H> *
- Humayun M., Koeberl C. 2004. Potassium isotopic composition of Australasian tektites. *Meteoritics & Planetary Science*. 39 (9): 1509-1516. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/254-K-isotopes-in-tektites-MAPS2004.pdf and at <http://magnet.fsu.edu/~humayun/25Humayun.pdf> and at <http://adsabs.harvard.edu/abs/2004M%26PS...39.1509H> *
- Humiston L. E., Zbur R. T. 1963a. Comparison of surface features of tektites with surface features of natural, chemically etched obsidian found in the vicinity of Coso Hot Springs, Inyo County, California. *Meteoritics*. 2 (1): 68. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1963Metic...2...68H> *
- Humiston L. E., Zbur R. T. 1963b. Comparison of surface features of tektites and geothermally etched obsidian. Naval Ordnance Test Station China Lake Calif. Accession Number AD0418198. Defence Technical Information Center. Released to public in 2005.
- Hunt G. 2001. Australites - History of an Enigma. The Australasian Quaternary Association (AQUA) 2001 Meeting. Abstract. Full article available free at <http://www.aqua.org.au/AQUA/abstracts/AQUA2001/Hunt.html> *
- Hurtig M. 2017. Moldavite und ihre Fundschichten in der Lausitz und in angrenzenden Gebieten. Veröffentlichungen des Museums der Westlausitz Kamenz Sonderheft. 233 pp. *
- Hurtig M. von. 2014a. Wie gläserne Untertassen: Tektite aus West-Australien. *Lapis*. 39 (10): 54-63, 90. *

- Hurtig M. von. 2014b. Searching for Tektites in Western Australia. Find of a perfect "Flanged Button". Self Published. 6 pages. *
- Hyodo M. 2012. Matuyama-Brunhes polarity transition just overlying the latest Homo erectus and meteorite impact evidence in Sangiran, Java. *Quaternary International*. 279-280: 213.
- Ingicco T., van den Bergh G. D., Jago-on C., Bahain J.-J., Chacón M. G., Amano N., Forestier H., King C., Manalo K., Nomade S., Pereira A., Reyes M. C., Sémah A.-M., Shao Q., Voinchet P., Falguères C., Albers P. C. H., Lising M., Lyras G., Yurnaldi D., Rochette P., Bautista A., de Vos J. 2018. Earliest known hominin activity in the Philippines by 709 thousand years ago. *Nature*. 557: 233-237. *
- Isachsen Y. W. 1998a. Metallic spherules and a microtektite support the interpretation of a buried impact crater beneath mountain in the central Catskill Mountains, New York. *Meteoritics & Planetary Science*. 33: A74, Abstract #5161. Full article available free at www.lpi.usra.edu/meetings/metsoc98/pdf/5161.pdf *
- Isachsen Y. W. 1998b. Spherule and Microtektite Events for a Buried Impact Crater at the Boundary between Lower and Upper Devonian, Catskill Mountains, New York. Annual Meeting IGCP 384, Budapest. 48-49. (Abstract).
- Isachsen Y. W. 1998c. Spherule and Microtektite Events for a Buried Impact Crater at the Boundary between Lower and Upper Devonian, Catskill Mountains, New York. The New York Natural History Conference V, October 14 - October 17, 1998. 51-52. (Abstract). Full article available free at www.nysm.nysed.gov/nhc/nhc_abstracts_1998.pdf *
- Isachsen Y. W. 2000. Cosmic spherules support the interpretation of a buried impact crater beneath Panther Mountain in the Central Catskill Mountains, New York. In: Detre, C. H. (ed.) *Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS. Akadémiai Kiadó, Budapest*. 73-82. *
- Ithara M., Wakarno, Kagemori Y. 1985. Tektites from the Sangiran Area. In: Watanabe, N., Kadar, D. (eds.), *Quaternary Geology of the Hominid Fossil Bearing Formations in Java. Special Publication - Geological Research and Development Centre*. 4: 125-128.
- Iunes P. J., Bigazzi G., Hadler Neto J. C., Laurenzi M. A., Balestrieri M. L., Norelli P., Osorio Araya A. M., Guedes S., Tello S. C. A., Paulo S. R., Moreira P. A. F. P., Palissari R., Curvo E. A. C. 2005. U and Th thin film neutron dosimetry for fission-track dating: application to the age standard Moldavite. *Radiation Measurements*. 39 (6): 665-668. Full article available free at www.sciencedirect.com *
- Ivanov A. V., Kolesov G. M., Nazarov M. A., Izokh E. P. 1984. Distribution of trace elements in the main types of Vietnam indochinites. *Meteoritika (Moscow, USSR)*. 43: 178-182. In Russian.
- Ivanov B. A., Artemieva N. A., Pierazzo E. 2004. Popigai impact structure modeling: morphology and worldwide ejecta. Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #1240. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1240.pdf> *
- Ivliev A. I., Lukanin O. A., Kashkarov L. L., Kuyunko N. S. 2007. Investigation of glasses of impact origin glasses by thermoluminescence method. *Vestnik Otdelenia nauk o Zemle RAN (Elektronij Naučno-informacionyj žurnal)*. 25 (1): 1-3.
- Ivliev A. I., Lukanin O. A., Kuyunko N. S. 2008. Comparative characteristics of impact glasses received by thermoluminescent method. *Vestnik Otdelenia nauk o Zemle RAN (Elektronij Naučno-informacionyj žurnal)*. 26 (1): 1-3.
- Ivliev A. I., Lukanin O. A., Kuyunko N. S. 2009. The impact glasses characteristics studying by the thermoluminescence method. Abstracts of the Lunar and Planetary Science Conference. 40th: Abstract #1058. Full article available free at www.lpi.usra.edu/meetings/lpsc2009/pdf/1058.pdf *
- Izett G. A. 1990. The Cretaceous-Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals; evidence relevant to the K/T boundary impact-extinction theory. *Geological Society of America. Special Paper*. 249: 100 pp. *
- Izett G. A. 1991a. Tektites in Cretaceous-Tertiary boundary rocks on Haiti and their bearing on the Alvarez impact extinction hypothesis. *Journal of Geophysical Research*. 96 (E4): 20,879-20,905. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/91JE02249/pdf> *
- Izett G. A. 1991b. Haitian tektites date the demise of the dinosaurs. *New Scientist*. September 28 1991: p. 38
- Izett G. A. 1991c. K-T boundary tektites from near Beloc, Haiti. Abstracts of the Lunar and Planetary Science Conference. 22nd: 625-626. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22..625I> *
- Izett G. A., Dalrymple G. B., Snee L. W. 1991. ⁴⁰Ar/³⁹Ar age of Cretaceous-Tertiary boundary tektites from Haiti. *Science*. 252 (5012): 1539-1542. *
- Izett G. A., Dalrymple G. B., Snee L. W., Pringle M. S. 1991. ⁴⁰Ar/³⁹Ar Age (66-64Ma) of K-T Boundary Tektites. Abstracts of the Lunar and Planetary Science Conference. 22nd: 627-628. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22..627I> *

- Izett G. A., Maurasse F. J. -M. R., Lichte F. E., Meeker G. P., Bates R. 1990. Tektites in the Cretaceous-Tertiary boundary from Haiti. United States Geological Survey Open-File Report. 90-635: 31 p.
- Izett G. A., Meeker G. P. 1995. $^{40}\text{Ar}/^{39}\text{Ar}$ age and composition of tektites from Belize. Geological Society of America Abstracts with Programs. 27 (6): 207.
- Izett G. A., Obradovich J. D. 1992a. Laser-fusion $^{40}\text{Ar}/^{39}\text{Ar}$ ages of Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 23rd: 593-594. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..593I> *
- Izett G. A., Obradovich J. D. 1992b. Laser-fusion $^{40}\text{Ar}/^{39}\text{Ar}$ ages of Australasian tektite cores and flanges. EOS: Transactions of the American Geophysical Union. 73: 328. (Abstract for poster). *
- Izett G. A., Obradovich J. D. 1994. Ar- $^{40}\text{Ar}/^{39}\text{Ar}$ age constraints for the Jaramillo Normal Subchron and the Matuyama-Brunhes geomagnetic boundary. Journal of Geophysical Research. 99 (B2): 2925-2934. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/93JB03085/pdf> *
- Izokh E. P. 1985. Paradoks vozrasta tektitov i polej ich vypadenija. (=The age paradox of tektites and their fields of fall / The age paradox of tektites and tektite showers). Meteoritika (Moscow, USSR). 44: 127-134. Translated into English in 1987 in NASA Report No. NAS 1.7720102; NASA-TT-20102.
- Izokh E. P. 1986. Petrochimija porod mišeni, impaktitov i tektitov astroblemy Žamanshin. (=Petrochemistry of basement rocks, impactites and tektites at the Zhamanshin astrobleme). In: Kosmičeskoje vješestvo i Zemla, Nauka, Sibirskoje otdelenie. (In: Cosmic matter and Earth, Nauke Press, Novosibirsk). 159-203
- Izokh E. P. 1987. Age paradox and the origin of tektites. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic: 379-384. *
- Izokh E. P. 1989. Relationship between Austral-Asian tektite strewn-field and Zhamanshin crater: clue to the origin of tektites. 52nd Annual Meeting of the Meteoritical Society: 96. Repeated in Meteoritics. 24: 280. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712...96I> and at <http://adsabs.harvard.edu/abs/1989Metic..24R.280I> *
- Izokh E. P. 1991a. Zhamanshin impact crater and the tektite puzzle. Meteoritics. 26: 350. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26Q.350I> *
- Izokh E. P. 1991b. =Zhamanshin impact crater and the tektite problem. Russian Geology and Geophysics. Siberian Branch of the Russian Academy of Science. (English version is published by Allerton Press Inc., USA). 32: 1-10.
- Izokh E. P. 1991c. Impaktnyj krater Žamanshin i problema tektitov. (=Zhamanshin impact crater and the tektite problem). Vsesojuznyj naučnyj žurnal, Geologija i geofizika. 4: 3-16.
- Izokh E. P. 1993a. Age of the Australian tektite strewnfield. Meteoritics. 28 (3): 371-372. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1993Metic..28Q.371I> *
- Izokh E. P. 1994a. Microtektites of the Zhamanshin impact crater: key facts to the microtektite problem. Meteoritics. 29 (4): 477. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1994Metic..29R.477I> *
- Izokh E. P. 1994b. Muong-Nong-type tektites - zhamanshinites: The longest differentiated tektite series. Meteoritics. 29 (4): 477-478. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0029/0000477.000.html> *
- Izokh E. P. 1994c. The Australasian Tektite Age-Paradox: Discussion. Russian Academy of Sciences. Siberian Branch. United Institute of Geology, Geophysics and Mineralogy. 1994: 1-32. *
- Izokh E. P. 1996. Origin of tektites: An alternative to terrestrial impact theory. Chemie der Erde. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 458-476. *
- Izokh E. P., An L. D. 1983. (Tektity Vietnam). Tektites of Vietnam: tektites delivered by a comet - a hypothesis. Meteoritika (Moscow, USSR). 42: 158-170. Translated into English in NASA Report No. NAS 1.7720103; NASA-TT-20103. *
- Izokh E. P., An L. D. 1988. The geological position of tektites and their role for Quaternary geology and geomorphology of Vietnam. Aktual'nye voprosy meteoritiki v Sibiri. (Conference), Novosibirsk, "Nauka", 1988., [Translated on behalf of J. O'Keefe by SCITRAN, Santa Barbara CA 93150., corrected by E. Izokh: pp. 31-57]. 205-230. *
- Izokh E. P., Kashkarov L. L., Genaeva L. I. 1990. The age of glasses in the Zhamanshin impact crater from data of track studies. In: Traces of cosmic effects on the earth (A92-43976 18-46). Novosibirsk, Russia, Izdatel'stvo Nauka: 188-193. In Russian.
- Izokh E. P., Kashkarov L. L., Korotkova N. N. 1993b. Age and chemical composition of the Zhamanshin Crater impactites and tektites and comparison with Australasian tektites. Russian Academy of Sciences. Siberian Branch. United Institute of Geology, Geophysics and Mineralogy. 1993: 1-94. *

Izokh E. P., Kashkarov L. L., Korotkova N. N. 1994. Ages of Zhamanshin crater impactites and projectile tektites. *Meteoritics*. 28 (3): 372. (Abstract). Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-article_query?bibcode=1993Metic..28..372I&db_key=AST&page_ind=0&data_type=GIF&type=SCREEN_VIEW&classic=YES *

Jacobs Sr. - A. 1997. Darwin-Glas: ein schleifwürdiger, grüner Tektit. *Gemmologie*. 46 (1): 7-12.

Jahn J. J. 1899a. Ueber das vorkommen der moldavite in den Nordböhmischen Pyropensanden. (=About the occurrence of moldavites in the North Bohemian Pyrope [a garnet group mineral] Sands). *Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna)*. 81-85.

Jahn J. J. 1899b. O vltavinu. (=About moldavites). *Časopis pro chemický průmysl, Praha. (=Magazine for the Chemical Industry, Prague)*. Jahrg. 9:

Jakeš P., Sen S., Matsuishi K. 1991. Tektites, experimental equivalents, and properties of superheated (impact) melts. Abstracts of the Lunar and Planetary Science Conference. 22nd: 633. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22..633J> *

Jakeš P., Sen S., Matsuishi K., Reid A. M., King E. A., Casanova I. 1992. Silicate melts at super liquidus temperatures: reduction and volatilization. Abstracts of the Lunar and Planetary Science Conference. 23rd: 599-600. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..599J> *

Jakiel R. 1997. Meteorites from Earth: The Tale of Tektites. *Tips and Trips. (The Georgia Mineral Society)*. June: 4-5. Full article available free at <http://www.gamineral.org/Tektites.htm> *

Janoschek R. 1934. Das Alter der Moldavitschotter in Mähren. (=The age of moldavite shower in Moravia). *Anzeiger / Akademie der Wissenschaften in Wien, Mathematisch-Naturwissenschaftliche Klasse*. 71 (17): 195-197.

Janoschek R. 1937. Die Moldavitschotter in Mähren. (=The Moldavite gravel in Moravia). *Mitteilungen der Geologischen Gesellschaft in Wien*. 29: 329-356. Full article available free at http://www.uibk.ac.at/downloads/oegg/Band_29_329_356.pdf *

Jantzen C. M., Plodinec M. J. 1984. Thermodynamic model of natural, medieval and nuclear waste glass durability. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 207-223. *

Jaret S. J., Glotch T. D., Phillips B. L., Wright S. P., King Jr D. T. 2015. Coesite at the Lonar Crater: The Importance of Pre-Impact Alteration and Shock Heterogeneity. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2086. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2086.pdf> *

Jaret S. J., Harris R. S., Rasbury E. T., Albin E. F. 2018. The Martha's Vineyard Tektite Revisited: A Distinct Subcategory of North American Tektite. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #2574. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/1416.pdf> *

Jayawardena J. 2004. The formation of tektites from a terrestrial ring arc. *Journal of the Royal Astronomical Society of Canada*. 98 (5): 192-197. Full article available free at www.rasc.ca/journal/pdfs/2004-10.pdf *

Jedlička J. 1989. Tektity typu Muong Nong - zhodnocení výsledků nejnovějších výzkumů. (=Muong Nong-type tektites - evaluation of the latest research results). *Časopis pro mineralogii a geologii*. 34 (1): 87-98.

Jedlička J. 2008a. Přírodní skla. (=Natural Glass). *Minerál*. 16 (2): 99-104. *

Jedlička J. 2008b. Meteoritický kráter v Arizoně. *Minerál*. XVI (2008/2): 182-184. *

Jedlička J., Lázně L. 2008. Petra Jakeše jsem si opravdu moc vážil. *Minerál*. XVI (2008/2): 167-168. *

Jedwab J. 1977. Minerals deposited in tektite and impactite bubbles. *Meteoritics*. 12: 264-266. Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..264J> *

Jéhanno C., Boclet D., Froget L., Lambert B., Robin E., Rocchia R., Turpin L. 1992. The Cretaceous-Tertiary boundary at Beloc, Haiti - No evidence for an impact in the Caribbean area. *Earth and Planetary Science Letters*. 109 (1-2): 229-241. *

Jéhanno C., Bonté P., Froget L., Robin E., Rocchia R., Sigurdsson H. 1991. The Glass-to-Smectite Alteration of Tektites at the Cretaceous/Tertiary Boundary. Program and Abstracts for Clay Minerals Society, 28th Annual Meeting. Lunar and Planetary Institute Contribution. 773: 82. Full article available free at <http://adsabs.harvard.edu/abs/1991LPICo.773...82J> *

Jéhanno C., Froget L., Robin E., Rocchia R. 1992. Glasses at the K/T Boundary of Beloc (Haiti) are not Tektites. Abstracts of the Lunar and Planetary Science Conference. 23rd: 607-608. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..607J> *

- Jemnicka A. 2007. Geologické, Botanické a Zoologické Zajímavosti Moravskobudějovicka. (=Geological, botanical and zoological attractions of Moravské Budějovicka). 9-20. Full article available free at <http://www.mbudejovice.cz/> *
- Jenniskens P. 1994. Twee nieuwe bediasieten. (=Two new bediasites). *Radiant, Journal of the Dutch Meteor Society*. 16 (3): 66-69.
- Jensen E. D. 2004. The formation of Vietnamese Splash form Tektites. *Meteorite Magazine*. 10 (4): 38-41. Article available free at <http://www.edamgaard.dk/Copy%20of%20VietnamTektites%20edj.htm> *
- Jensen E. D., Garde A. A. 2016. Parent Rock and Secondary Structures in Muong Nong-Type Tektites: In-Situ Melting by a Comet Maser? 79th Annual Meeting of the Meteoritical Society 79: Abstract #6065. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6065.pdf> *
- Jenson H. I. 1915. Report on the geology of the country between Pine Creek and Tanami. *Bulletin of the Northern Territory*. 14: 16-17. *
- Jessberger E. K. 1995. Addendum to Comment/Reply on "origin of Tektites" by J. A.O'Keefe. *Meteoritics*. 30: 234. Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30..234J> *
- Jessberger E., Gentner W. 1971. Mass spectrometric analysis of gas inclusions in Muong Nong glass and Libyan Desert Glass. *EOS: Transactions of the American Geophysical Union*. 52 (4): 366. (Abstract). *
- Jessberger E., Gentner W. 1972. Mass spectrometric analysis of gas inclusions in Muong Nong glass and Libyan Desert Glass. *Earth and Planetary Science Letters*. 14: 221-225. *
- Jessburger E., Staudacher Th. 1979. On the maximum initial temperature of the Nördlinger Ries Ejecta. *Meteoritics*. 14: 432-434. Full article available free at <http://adsabs.harvard.edu/abs/1979Metic..14R.432J> *
- Ježek B. 1910. Indexy lomu tektitů a některých skel umělých i přírodních. (=Refraction index of tektites and some artificial glasses and natural glasses). In: Ježek, B. and Woldrich, J. N. 1910. Prispěvek k řešení otázky tektitkové (=Contribution toward the solution of the tektite question). *Rozpravy České Akad. Series II. Vol. 19 (30): 7-12.*
- Ježek B. 1911a. O povrchu vltavínovém (=On the surface of moldavites). *Predneseno na Schůzi Priro, sboru Musea král, českého, 27, dubna 1911.* 9: 295-304.
- Ježek B. 1911b. Dnešní stav otázky vltavínové. (=The current state of moldavites). *Výroční Zpráva Klubu Přírodovědeckého v Praze*. 41: 16.
- Ježek B. 1912. Referate über die Tektite - Literature in tschechischer Sprache. (=Presentations on the tektite - Literature in the Czech language). *Časopis Moravského Muzea (Journal of the Moravian Museum)*. 1: 116-123.
- Ježek B. 1912. O vltavinech (=About moldavites). *Příroda, Brno*. 10: 31-33.
- Ježek B. 1914. O umělém povrchu vltavínovém. (=The artificial surface of Moldavites). *Věstník 5. sjezdu českých přírodovědců a lékařů v Praze*. 330-331.
- Ježek B., Woldrich J. N. 1910a. Prispěvek k řešení otázky tektitkové. (=Contribution toward the solution of the tektite question). *Rozpravy České Akademie. Series II. Vol. 19 (30): 1-12 and 265.*
- Ježek B., Woldrich J. N. 1910b. Beitrag zur lösung der Tektitfrage. (=Contribution to the solution of the question of tektites). *Internat. Acad. Sci. Bohême, Bull.* 15: 232-245.
- Ježek J. et al. 2009. Revision of Moldavite sites in the area Radomilice. *Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 12-14. (Abstract No. 11).* *
- Jiang Y., Chen H., Fegley Jr. B., Loddars K., Hsu W., Jacobsen S. B., Wang K. 2018. New High-Precision Potassium Isotopes of Tektites. *Abstracts of the Lunar and Planetary Science Conference*. 49th: Abstract #1311. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/1311.pdf> *
- Jiliang W., Quanhong Z., Xinrong C., Rujian W., Pinxian W. 2000. Age estimation of the mid-Pleistocene microtektite event in the South China Sea: A case showing the complexity of the sea-land correlation. *Chinese Science Bulletin*. 45 (24): 2277-2280. Full article available free at <http://www.scichina.com:8080/kxtbe/fileup/PDF/00ky2277.pdf> *
- Jimenez-Martinez N., Ramirez M., Diaz-Hernandez R., Rodriguez-Gomez G. 2015. Fluvial Transport Model from Spatial Distribution Analysis of Libyan Desert Glass Mass on the Great Sand Sea (Southwest Egypt): Clues to Primary Glass Distribution. *Geosciences*. 5 (2): 95-116. Full article available free at <http://www.mdpi.com/2076-3263/5/2/95/htm> *

Jirásek J., Jirásek V. 2009. Another Moldavite find in land register Bynov (Třebon Basin, Czech Rep.) Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 14. (Abstract No. 12). *

Jirásek J., Jirásek V. 2011. Další nález vltavínu na katastrálním území Byňova v třeboňské pánvi. (= Another Moldavite Find in Byňov Cadastre in the Třeboň Basin (Bohemia, Czech Republic)). In: Rajlich P. (Ed.), 2011, Vltavíny 2009: Sborník vybraných příspěvků účastníků vltavínové conference konané 26. - 27. září 2009 v Novém dvoře u Týna nad Vltavou. (= Moldavites 2009: Proceedings of selected papers by conference participants Moldavite held 26 to 27 September 2009 v Novém dvoře u Týna nad Vltavou.), Jihočeský kraj, U Zimního stadionu 1952/2, 370 76 České Budějovice. 5-8. *

John C. von. 1889a. Ueber den moldavit oder bouteillestein von Radomilic in Böhmen. (=About the moldavite or 'bottle-stone' of Radomilic in Bohemia). Jahrbuch der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna). 39: 473-476. *

John C. von. 1889b. Ueber die chemische Zusammensetzung der moldavit. (=About the chemical composition of the moldavite). Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna). 179-182.

Johnson A. 1910. Beiträge zur Kenntnis natürlicher und künstlicher Gläser. (=Contributions to the knowledge of natural and artificial glasses). Schriften der Physikalisch-ökonomischen Gesellschaft zu Königsberg. 47: 105-110.

Johnson B. C., Bowling T. J., Melosh H. J. 2014. Jetting during vertical impacts of spherical projectiles. *Icarus*. 238: 13-22.

Johnson B. C., Melosh H. J. 2012. Distal Impact Ejecta: Melt Droplets, Impact Lapilli, and Tektites. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1456. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1456.pdf *

Johnson B. C., Melosh H. J. 2012. Formation of spherules in impact produced vapor plumes. *Icarus*. 217 (1): 416-430.

Johnson B. C., Melosh H. J. 2012. Impact spherules as a record of an ancient heavy bombardment of Earth. *Nature*. 485: 75-77.

Johnson B. C., Melosh H. J. 2013. Jetting during the vertical impact of a spherical projectile. *Large Meteorite Impacts and Planetary Evolution V. 5*: Abstract #3014. Full article available free at <http://www.hou.usra.edu/meetings/sudbury2013/pdf/3014.pdf> *

"Johnson B. C., Minton D. A., Melosh H. J.

2014. The impact origin of chondrules. Lunar and Planetary Science Conference. 45th: Abstract #1471. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1471.pdf> **

"Johnson B. C., Minton D. A., Melosh H. J., Zuber M. T.

2015. Impact jetting as the origin of chondrules. *Nature*. 517: 339-341. "

Johnson J. E. 1963. Observations on some aboriginal campsites in South Australia and adjoining states, Part I. *Mankind*. 6 (2): 64-79.

Johnson J. E. 1964. Observations on some aboriginal campsites in South Australia and adjoining states, part II. *Mankind*. 6 (4): 154-181.

Johnson J. E. 1965. Geological factors in tektite distribution, northwestern South Australia. *Quarterly Geological Notes. Geological Survey of South Australia*. 14: 5-6. *

Johnson R. H. 1966. Flow instabilities relating to the surface markings of tektites. *Journal of Geophysical Research*. 71 (3): 945-949. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ071i003p00945/pdf> *

Johnston W. D. 1964. Oxidation-reduction equilibria in iron-containing glass. *Journal of the American Ceramic Society*. 47: 198-201.

Jonášová Š., Ackerman L., Žák K., Skála R., Ďurišová J., Deutsch A., Magna T. 2017. Geochemistry of impact glasses and target rocks from the Zhamanshin impact structure, Kazakhstan: Implications for mixing of target and impactor matter. *Geochimica et Cosmochimica Acta*. 190: 239-264.

Jonášová Š., Ackerman L., Žák K., Skála R., Magna T., Pack A., Deutsch A. 2016. Constraints on the Nature of the Projectile Using Siderophile Elements and Triple-Oxygen Isotopes: Zhamanshin Impact Structure, Kazakhstan. 79th Annual Meeting of the Meteoritical Society. 79: Abstract #6254. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6254.pdf> *

Jones A. P., Kearsley A. T., Friend C. R. L., Robin E., Beard A., Tamura A., Trickett S., Claeys P. 2005. Are there signs of a large Paleocene impact, preserved around Disko Bay, West Greenland? Nuussuaq spherule beds origin by impact instead of volcanic eruption? In: Kenkmann, T., Hörz, F. and Deutsch, A. (Eds). 2005. Large Meteorite Impacts III. The Geological Society of America. Special Paper. 384: 281-298. *

- Jones E. M., Sandford M. T. 1976. Numerical simulation of a very large explosion at the Earth's surface with possible applications to tektites. Abstracts of Papers Presented to the Symposium on Planetary Cratering Mechanics. Lunar and Planetary Institute Contribution 259: 64. Full article available free at <http://adsabs.harvard.edu/abs/1976LPICo.259...64J> *
- Jones E. M., Sandford M. T. 1977. Numerical simulation of a very large explosion at the Earth's surface with possible application to tektites. In: Roddy, D. J., Pepin, R. O. and Merrill, R. B. Impact and Explosion Cratering. New York, Pergamon: 1009-1024. *
- Jones W. B. 1985a. Chemical analyses of Bosumtwi crater target rocks compared with Ivory Coast tektites. *Geochimica et Cosmochimica Acta*. 49 (12): 2569-2576. *
- Jones W. B. 1985b. The origin of the Bosumtwi crater, Ghana - an historical review. *Proceedings of the Geologists' Association*. (London). 96: 275-284. *
- Jones W. B. Not dated.. The origin of the Bosumtwi crater, Ghana; a review of the literature. *Contributions to the geology of Ghana*, Volume 3, published by Ghana Geological Survey. 3: *
- Jones W. B., Bacon M., Hastings D. A. 1981. The Lake Bosumtwi impact crater, Ghana. *Bulletin of the Geological Society of America*. 92: 342-349. *
- Jones-Zimberlin S., Simonson B. M., Kreiss-Tomkins D., Garson D. 2006. Using impact spherule layers to correlate sedimentary successions: a case study of the Neoproterozoic Jeerinah layer (Western Australia). *South African Journal of Geology*. 109: 245-261.
- Jourdan F., Reimold W. U. (eds). 2012. Table of Contents & Front Matter Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology. 8 (1): Full article available free at *
- Jourdan F., Reimold W. U., Deutsch A. 2012. Dating Terrestrial Impact Structures. *Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology*. 8 (1): 49-54. *
- Jourdan F., Renne P. R., Reimold W. U. 2007. The problem of inherited ^{40}Ar in dating impact glass by the $^{40}\text{Ar}/^{39}\text{Ar}$ method: Evidence from the Tswaing impact crater (South Africa). *Geochimica et Cosmochimica Acta*. 71 (5): 1214-1231.
- Julien A. A. 1901. A study of the structure of Fulgurites. *Journal of Geology*. 9: 673-693. *
- Jung D., Weiskirchner W. 1979. Researches concerning the solubility of moldavites. *Meteoritics*. 14: 439. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1979Metic..14Q.439J> *
- Jux U. 1983. Diagenetic silica glass (formerly related to astroblemes) from the western desert, Egypt. *Annals of the Geological Survey of Egypt*. 13: 99-108.
- Kadik A. A., Lukanin O. A., Zharkova E. V., Feldman V. I. 2003a. Measurements of oxygen intrinsic fugacity and water content in tektitic glasses: The problem of oxygen and hydrogen regime during tektite formation. *Electronic Scientific Information Journal "Herald of the Department of Earth Sciences RAS"*. 1 (21). Informational Bulletin of the Annual Seminar of Experimental Mineralogy, Petrology and Geochemistry. Full article available free at http://geo.web.ru/conf/khitariada/1-2003/informbul-1_2003/planet-2e.pdf *
- Kadik A. A., Lukanin O. A., Zharkova E. V., Feldman V. I. 2003b. Izmerenija sostvenoj letučesti kisloroda i soderžanija vody v tektitovyh steklach: K voprosu o režime kisloroda i vodoroda při formirovanii tektitov. *Vestnik Otdelenia nauk o Zemle RAN (Elektronnyj Naučno-informacionyj žurnal)*. 21 (1) 1-2.
- Kadik A. A., Lukanin O. A., Zharkova E. V., Feldman V. I. 2003c. Oxygen and Hydrogen (water) regime during tektite formation. *Geochemistry International*. 41 (9): 865-880.
- Kadik A. A., Zharkova E. V., Feldman V. I. 2003. Okislitel' novosstanovitel'nyj režim formirovanija tektitov. *Doklady Akademii nauk SSSR*. 392 (6): 796-801.
- Kadorienne 1997. Teardrops from the Moon. Internet Article. Full article available free at <http://belladonna.org/teardrops.html> *
- Kadushin A. A., Vorob'yev G. G. 1962. Metod issledovaniya meteoritov I tektitov s pomoshch'yu infrakrasnoye spektrometrii. (=Method for investigation of meteorites and tektites with the aid of an infrared spectrometer). *Meteoritika (Moscow, USSR)*. 22: 104-109. (In Russian).
- Kafka J. 1963a. O vltavínech z Čech a Moravy. (=About moldavites of Bohemia and Moravia). *Národní muzeum v Praze*. 16p.
- "Kafka J. 1963b. Předběžná zpráva o dvojm typy vltavínů a vltavínových štěrků na Moravě. (Interim report on dual-type moldavites and moldavite-bearing gravels in Moravia). *Sborník 2 Konference o Vltavínech v Třebíči, Československá Astronomická Společnost při ČSAV [Czechoslovak Astronomical Society affiliated to CSAS]*

- Kafka J. 1965. Z moravských nalezišť vltavínů. (=The Moravian moldavites sites). Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV. 21-23.
- Kafka J. 1973. Vztah mezi délkou transportu a váhou Moravských vltavínů. (=The relationship between the length of transport and the weight of Moravian moldavites). Sborník Přírodovědeckého Klubu při Západo-moravském Muzeu v Třebíči. 9: 89-91.
- Kafka J. 1990. Rozmístění vodních toků s vltavínovými štěrky na Moravě. (=Tributary streams with Moldavite-bearing gravels in Moravia). Přírodovědný sborník Západo-moravského muzea. 17: 13-20.
- Kaigl Jar., Kaigl Jan 1980. Dvoubarevné vltavíny. (=Bicolor Moldavites). Přírodovědný sborník Západo-moravského muzea (4. konference o vltavínech). 11: 163-165.
- Kaigl Jar., Kaigl Jan, Škrov G. 1980. Statistické srovnání povrchového sběru jihočeských vltavínů na polích katastru obce Koroseky s nálezy vltavínů v pískovně Koroseky. (=Statistical comparison of surface collection in the fields of South Bohemia moldavites village Koroseky with findings in the sand moldavites Koroseky). Přírodovědný sborník Západo-moravského muzea (4. konference o vltavínech). 11: 167-172.
- Kalenda P. 2009. Mathematical modelling of the origin of tektites. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 4. (Abstract No. 1). *
- Kalenda P., Pecina P. 1997. Poznámky k fyzice vzniku vltavínů. (=Notes to the emergence of moldavite physics). Přírodovědný Sborník Západo-moravského Muzea v Třebíči (7. Konference o Vltavínech - Znojmo 1996). 31: 45-53.
- Kalenda P., Pecina P. 1999. Mathematical model of tektites formation. Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 50-51. (Abstract). *
- Kalenda P., Pecina P. 2002. Mathematisches Modell für die Bildung von Tektiten. (=Mathematical modelling of tektite formation). Zeitschrift für Geologische Wissenschaften, Berlin 30 (3): 201. (Abstract). Full article available free at <http://www.zgw-online.de/en/media/201-023.pdf> *
- Kalenda P., Pecina P. 2002. Mathematical Modelling of Tektite Formation. Zeitschrift für Geologische Wissenschaften, Berlin. 30 (3): 201-212. *
- Kalenda P., Pecina P. No date.. Mathematical modelling of tektite formation. No information. *
- Kambhu D., Simonson B. M. 2013. Spatial Variation of Maximum Spherule Sizes in Distal Ejecta Layers Around the Archean-Proterozoic Boundary. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1427. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1427.pdf> *
- Kamo S. L., Krogh T. E., Glass B. P., Liu S. 2002. U-Pb study of shocked zircons from the North American microtektite layer. Abstracts of the Lunar and Planetary Science Conference. 33rd: Abstract #1643. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1643.pdf> *
- Kapustkina I. G. 1991. Some peculiarities of the Irgizites construction and composition. Abstracts of the Lunar and Planetary Science Conference. 22nd: 679-680. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22..679K> *
- Karp T., Artemieva N., Milkereit B. 2004. Pre-drilling investigation of the Lake Bosumtwi impact crater: constraints from geophysics and numerical modelling. Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #1282. (Reference to Ivory coast tektites and tektite production). Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1282.pdf> *
- Kashkarov L. L. et al. 1967. O vozmozhnosti issledovaniya intensivnosti pervichnogo kosmicheskogo izlucheniya po trekam yadernykh chastits v meteoritakh i tektitakh. (=On the possibility of investigation of primary cosmic radiation by tracks of nuclear particles in meteorites and tektites). Izdatel'stvo Akademii Nauk SSSR (Moscow) Ser. Fiz., (= Academy of Sciences of the USSR). 30 (11): 1790-1801. Translated into English in NASA Report No. NASA-CR-105978; ST-IM-CR-10623.
- Kashkarov L. L., Genaeva L. I., Izokh E. P. 1987. Fission track dating for glasses from Zhamanshin astrobleme. In: Abstracts of Papers presented to the 2nd International Conference on Natural Glasses, Prague: 32-33.
- Kashkarov L. L., Genaeva L. I., Lavrukhina A. K., Izokh E. P. 1985. Fission track ages of Viet-Nam tektites. Meteoritics. 20: 679-680. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1985Metic..20..679K> *
- Kashkarov L. L., Genaeva L. I., Lavrukhina A. K., Malgosheva I. N., Izokh E. P. 1986. Fission track age of Vietnamese tektites. Meteoritika (Moscow, USSR). 45: 165-170. In Russian.
- Kashkarov L. L., Ivliev A. I., Kalinina G. V. 2004a. Thermoluminescence of natural glasses: 1. parameters for the glasses of different origin. Electronic Scientific Information Journal, "Herald of the Department of Earth Sciences RAS". 22 (1): 1-2. Full article available free at web.ru/conf/khitariada/1-2004/informbul-1_2004/planet-2e.pdf *

- Kashkarov L. L., Ivliev A. I., Kalinina G. V. 2004b. Thermoluminescence of natural glasses: the parameters of a thermoluminescence of glasses of a different origin. *Vestnik Otdelenia nauk o Zemle RAN (Elektronij Naučno-informacionij žurnal)*. 22 (1): 1-3.
- Kashkarova V. G., Kashkarov L. L. 1969. Termoluminescencija tektitov i obsidianov. (=Thermoluminescence of tektites and obsidian). *Meteoritika*. 29: 146-151.
- Kashkarova V. G., Kashkarov L. L., Stakheev Y. I., Lavrukina A. K. 1973. The thermoluminescence of tektites. *Meteoritika (Moscow, USSR)*. 32: 153-159.
- Kašpar J. 1938. Czechoslovakian tektites and the problem of their origin: an up-to-date resumé of the question. *Popular Astronomy*. 46: 47-51. Full article available free at <http://adsabs.harvard.edu/abs/1938PA.....46...43>. *
- Kastner M., Asaro F., Michel H. V., Alvarez W., Alvarez L. W. 1984. Did the minerals at the Cretaceous-Tertiary boundary form from glass? *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 463-464. *
- Kaye C. A., Schnetzler C. C., Chase J. N. 1961. Tektite from Martha's Vineyard, Massachusetts. *Bulletin of the Geological Society of America*. 72: 339-340 plus 2 plates. *
- Kaysing C. W. 1970. Tektites tracked to Toba. *Nature*. 226 (5247): 781. *
- Keller G. 2005. Impacts, volcanism and mass extinction: random coincidence or cause and effect? *Australian Journal of Earth Sciences*. 52: 725-757. Full article available free at <http://instruct.uwo.ca/earth-sci/083f/kellerkt.pdf> *
- Keller G. 2006. Drilling K-T and Chicxulub Event Strata in Texas. DOSECC (Drilling, Observation & Sampling of the Earth's Continental Crust) Newsletter. 3 (2): 3. Full article available free at http://www.dosecc.org/images/stories/DOSECC_pdfs/NEWS_-_SPRING__06_-1.pdf *
- Keller G., Adatte T., Pardo Juez A., Lopez-Oliva J. G. 2009. New evidence concerning the age and biotic effects of the Chicxulub impact in NE Mexico. *Journal of the Geological Society, London*. 166 (3): 393-411 *
- Keller G., Adatte T., Stinnesbeck W., Affolter M., Schilli L., Lopez-Oliva J. G. 2002. Multiple spherule layers in the late Maastrichtian of northeastern Mexico. In: Koeberl, C. and MacCleod, K. G. (eds). *Catastrophic Events and Mass Extinctions: Impacts and Beyond*. Geological Society of America. Special Paper. 356: 145-162. Full article available free at http://geoweb.princeton.edu/people/keller/Keller_et_al_GSA_sp356.pdf *
- Keller G., Adatte T., Stinnesbeck W., Stueben D., Berner Z. 2001. Age, chemo- and biostratigraphy of Haiti spherule-rich deposits: a multi-event K-T scenario. *Canadian Journal of Earth Sciences*. 38: 197-227. *
- Keller G., D'Hondt S. 1988. Late Eocene Crystal-Bearing Spherules: Two Layers or One? A Reply to the Critique by B. P. Glass and C. A. Burns. *Meteoritics*. 23 (2): 167-169. Full article available free at <http://adsabs.harvard.edu/abs/1988Metic..23..167K> *
- Keller G., D'Hondt S., Orth C. J., Gilmore J. S., Oliver P. Q., Shoemaker E. M., Molina E. 1987. Late Eocene impact microspherules: Stratigraphy, age and geochemistry. *Meteoritics*. 22 (1): 25-60. Full article available free at <http://adsabs.harvard.edu/abs/1987Metic..22...25K> *
- Keller G., D'Hondt S., Vallier T. L. 1983. Multiple microtektite horizons in upper Eocene marine sediments: No evidence for mass extinction. *Science*. 221 (4606): 150-152. *
- Keller G., Stinnesbeck W., Adatte T., Holland B., Stüben D., Harting M., De Leon C., De La Cruz J. 2003. Spherule deposits in Cretaceous-Tertiary boundary sediments in Belize and Guatemala. *Journal of the Geological Society, London*. 160: 783-759. Full article available free at <http://geoweb.princeton.edu/people/keller/kellerjgs160.pdf> *
- Keller W. D., Huang W. H. 1971. Aqueous Dissolution of a Moldavite and Obsidian at Room Temperature. *Acta Universitatis Carolinae, Geologica*. 4: 309-318. *
- Kellner H. A., Yabushita S. 1972. Are microtektites the result of cometary impacts with the Earth? *Nature*. 235 (5338): 383. *
- Kelly D. C., Elkins-Tanton L.T. 2004. Bottle green microtektites from the South Tasman Rise: deep sea evidence for an impact near the Miocene-Pliocene boundary. *Meteoritics & Planetary Science*. 39: 1921-1929. Full article available free at <http://adsabs.harvard.edu/abs/2004M&PS...39.1921K> *
- Kenkmann T. 2004. A structural comparison between the Chesapeake Bay impact crater, USA, and the Ries crater, Germany: How did the central crater basin form? ICDP-USGS workshop on deep drilling in the central crater of the Chesapeake Bay impact structure, Virginia, USA, September 22-24, 2003, Herndon, Virginia. 30-31.

- Kenkmann T. 2007. Hypervelocity collisions of projectiles and targets: shock wave propagation in heterogenous rocks inferred from microstructures. Bridging the Gap II: Effect of Target Properties on the Impact Cratering Process: Abstract #8031. (Brief reference to tektites). Full article available free at <http://www.lpi.usra.edu/meetings/gap2007/pdf/8031.pdf> *
- Kenkmann T., Collins G. S., Wittmann A., Wünnemann K., Reimold W. U., Melosh H. J. 2009. A model for the formation of the Chesapeake Bay impact crater as revealed by drilling and numerical simulation. The Geological Society of America. Special Paper 458. 571-585. *
- Kenkmann T., Maier R. V., Sturm S., Zhu M. H. 2014. A new tektite discovery in the Guangdong Province, China, and the search for the source crater of the Australasian tektite strewn field. 77th Annual Meteoritical Society Meeting: 77: Abstract #5322. Full article available free at <http://www.hou.usra.edu/meetings/metsoc2014/pdf/5322.pdf> *
- Kettrup B., Deutsch A., Masaitis V. L. 2001. The late Eocene spherules represent distal Popigai ejecta. Meteoritics & Planetary Science. 36 (9): 96-97. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/2001M&PSA..36Q..96K> *
- Kettrup B., Deutsch A., Masaitis V. L. 2003. Homogeneous impact melts produced by a heterogeneous target? Sr-Nd isotopic evidence from the Popigai crater, Russia. Geochimica et Cosmochimica Acta. 67 (4): 733-750. *
- Kettrup D., Gersonde R., Deutsch A. 2001. Preliminary report on the frequent occurrence of spherules in sedimentary layers related to the Eltanin impact event. Meteoritics & Planetary Science. 36 (9): 97. (Abstract). Also in: 64th Annual Meteoritical Society Meeting. Abstract #5387. Full article available free at www.lpi.usra.edu/meetings/metsoc2001/pdf/5387.pdf *
- Khan M. A. R. 1947. Atomic Bombs, the tektite problem and "contraterrene" meteorites. Contributions to the Meteoritical Society. 4 (1): 35-36. Also in: Popular Astronomy. 55: 218-219. Popular Astronomy article available free at <http://adsabs.harvard.edu/abs/1947PA....55..212>. *
- Kiang Sia Hok 1978. Tektites found on beach near Endau, Jahore, peninsular Malaysia. Warta Geologi: Newsletter of the Geological Society of Malaysia. 4 (5): 153-155.
- Kieffer S. W., Simonds C. H. 1980. The role of volatiles and lithology in impact cratering processes. Reviews of Geophysics and Space Physics. (Published by American Geophysical Union). 18: 143-181. *
- King Ch.-Y. 1971. Comments on paper by F. J. Centolanzi, "Maximum tektite size as limited by thermal stress and aerodynamic loads". Journal of Geophysical Research. 76: 4052-4053, with a reply by F.J.Centolanzi: 4054. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB076i017p04052/pdf> *
- King D. T. Jr., Cornec J. H., Petruny L. W., Zou H. 2016. Tektites of Western Belize - Characteristics and Possible Origin. 47th Lunar and Planetary Science Conference 47: Abstract #2910. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/2910.pdf> *
- King D. T. Jr., Petruny L. W. 2000. Astrostratigraphic Units - Some Proposed Nomenclature for Terrestrial Impact-derived and Impact-related Materials. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #2019. Full article available free at www.lpi.usra.edu/meetings/lpsc2000/pdf/2019.pdf *
- King D. T. Jr., Petruny L. W. 2004. Cretaceous-Tertiary boundary microtektite-bearing sands and tsunami beds, Alabama Gulf coastal plain. Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #1804. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1804.pdf> *
- King D. T. Jr., Petruny L. W. 2007a. Shell Creek (Alabama) KT impact spherules - occurrence and diagenesis. 70th Annual Meeting of the Meteoritical Society. Meteoritics and Planetary Science. 42 (Supplement): Abstract #5039. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2007/pdf/5039.pdf> *
- King D. T. Jr., Petruny L. W. 2007b. Impact spherule-bearing, Cretaceous-Tertiary boundary sand body, Shell creek stratigraphic section, Alabama, USA. The Geological Society of America. Special Paper. 437: 179-187.
- King D. T. Jr., Petruny L. W. 2013. Accretionary Lapilli at the Cretaceous-Paleogene (KT) Boundary, Village of Armenia, Belize. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2747. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2747.pdf> *
- King D. T. Jr., Petruny L. W. 2015. Correlation of Northern Belize's Cretaceous-Paleogene ("KT") Boundary Sections. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1408. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1408.pdf> *
- King D. T. Jr., Petruny L. W., Cornec J. H., Rochette P., Milham D. 2016. Petrography of some Belize Tektites. 79th Annual Meeting of the Meteoritical Society. 79: Abstract #6505. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6505.pdf> *

- King E. A. 1964a. Investigations of North American tektites. Dissertation, Department of Geology, Harvard University, Harvard, Cambridge, MA.
- King E. A. 1964c. An aerodynamically sculptured bediasite. *Journal of Geophysical Research*. 69 (22): 4731-4733. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ069i022p04731/pdf> *
- King E. A. 1964d. An aerodynamically sculptured bediasite. *EOS: Transactions, American Geophysical Union*. 45: 81-82.
- King E. A. 1969b. Bediasites: Guidebook. 32nd Annual Meeting of the Meteoritical Society, Houston, Texas. November 1969.
- King E. A. 1970. Tektites from near Glenmora, Rapides Parrish, Louisiana? *Meteoritics*. 5: 205-206. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0005/0000205.000.html> *
- King E. A. 1976. Chapter 2, Tektites. In: *Space Geology: An Introduction*. John Wiley & Sons, Inc. NY. 69-80. *
- King E. A. 1977. The origin of tektites: a brief review. *American Scientist*. 65 (2): 212-218. *
- King E. A. 1989a. Moon Trip. Houston, TX., 149 pp. Full article available free at <http://www.lpi.usra.edu/publications/books/moonTrip/index.shtml> *
- King E. A. 1989b. Barringer Medal Citation for Virgil E. Barnes. *Meteoritics*. 24: 348. Full article available free at <http://adsabs.harvard.edu/abs/1989Metic..24..348K> *
- King E. A. Jr. 1961. Texas Gemstones. Bureau of Economic Geology, The University of Texas. Report of Investigation No. 42. 28-29. *
- King E. A. Jr. 1962. Field investigation of Georgia tektites and description of new specimens. *Georgia Mineral Newsletter*. 15: 84-89.
- King E. A. Jr. 1964b. New Data on Georgia Tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 915-919. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Also published in 1963 as NASA Report No. NASA-TM-X-51045. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19650076521_1965076521.pdf *
- King E. A. Jr. 1966a. Major element composition of Georgia tektites. *Nature*. 210 (5038): 828-829. *
- King E. A. Jr. 1966b. Baddeleyite inclusion in a Georgia tektite. *EOS: Transactions of the American Geophysical Union*. 47: 145.
- King E. A. Jr. 1968a. Comments on paper by Cuttitta, F., Clarke, R. S. Jr., Carron, M. K. Jr. and Ansell, C. S. 'Martha's Vineyard and selected Georgia tektites: new chemical data'. *Journal of Geophysical Research*. 73 (8): 2835-2836. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB073i008p02835/pdf> *
- King E. A. Jr. 1969a. Stratigraphic occurrence of bediasites. Geological Society of America Annual Meeting, Program. Abstracts for 1968. Special Paper 121: 160-161. (Abstract). *
- King E. A. Jr., Bouška V. 1968. Electron microprobe analysis of a two-colored moldavite from Lipí-Slávče (Bohemia), Czechoslovakia. 23rd International Geological Congress, Prague. 13: 37-41. *
- King E. A. Jr., Martin R., Nance W. B. 1970. Tektite glass not in Apollo 12 sample. *Science*. 170 (3954): 199-200. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- King E. A. with reply by O'Keefe J. A. 1980. Late Eocene rings around the earth? (Criticism). *Nature*. 288: 103-104. Reply by O'Keefe J. A. on page 104. *
- King E. A., Arndt J. 1977. Water content of Russian tektites. *Nature*. 269 (5623): 48-49. *
- King E. A., Koeberl C. 1991. Muong Nong-type and splashform-type tektites from Hainan, China. 54th Annual Meeting of the Meteoritical Society, Abstracts: 119. Repeated in: *Meteoritics*. 26: 357-358. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26R.357K> and at <http://adsabs.harvard.edu/abs/1991LPICo.766..119K> *
- Kinnunen K. A. 1990. Lechatelierite inclusions in indochinites and the origin of tektites. *Meteoritics*. 25: 181-184. Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25..181K> *
- Kirkham A. 2002. Triassic microtektite pseudomorphs of the Bristol area. *Geoscientist*. (Magazine of the Geological Society, London). 12 (7): 17-18. *
- Kirkham A. 2003. Glauconite spherules from the Triassic of the Bristol area, SW England: probable microtektite pseudomorphs. *Proceedings of the Geologists' Association*. (London). 114: 11-21. *
- Kirkham A. 2006. Triassic Meteorite Impact? *Magazine of the Geologists' Association*, London. 5 (4): 21. *

"Klaproth M. H. 1816. Chemische untersuchung des pseudo-chrysoliths von Thein an der Moldau. (=Chemical analysis of the pseudo-chrysoliths of Thein of Moldova). Magazin für die Neuesten Entdeckungen in der Gesamten Naturkunde (Published by the 'Gesellschaft Naturforschender Freunde zu Berlin' = Society of Researching Friends in Berlin).

Jahrg. 7: 86-88. "

Klaver G. T., van Kempen T. M. G., Blanch F. R., van der Gaast S. J. 1987. Green spherules as indicators of the Cretaceous/Tertiary boundary in Deep Sea Drilling Project Hole 603B. Initial Reports of the Deep Sea Drilling Project 93, Pt 2. United States Government Printing Office, Washington D.C. 1039-1056. *

Klein J., Giegengack R., Middleton R., Sharma P., Underwood J. R., Weeks R. A. 1986. Revealing histories of exposure in situ produced ²⁶Al and ¹⁰Be in Libyan Desert Glass. Radiocarbon. 28 (2A): 547-555. Full article available free at http://digitalcommons.library.arizona.edu/objectviewer?o=http%3A%2F%2Fradiocarbon.library.arizona.edu%2FVolume28%2FNumber2A%2Fazu_radiocarbon_v28_n2A_547_555_v.pdf *

Klein L. C., Yinnon H., Uhlmann D. R. 1980. Viscous flow and crystallization behavior of tektite glass. Journal of Geophysical Research. 85: 5485-5489. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB085iB10p05485/pdf> *

Kleinmann B. 1967. Magnetit-kügelchen in tektiten und ihre erzmikroskopische und mikrosonden-untersuchungen. (=Magnetite beads in tektites and their microscopic and micro-probe investigations). Dissertation, Max-Planck-Institut für Kernphysik, Heidelberg.

Kleinmann B. 1969a. The breakdown of zircon observed in the Libyan Desert glass as evidence of its impact origin. Earth and Planetary Science Letters. 5: 497-501. *

Kleinmann B. 1969b. Magnetite bearing spherules in tektites. Geochimica et Cosmochimica Acta. 33 (9): 1113-1120. *

Kleinmann B., Horn P., Langenhorst F. 2001. Evidence for shock metamorphism in sandstones from the Libyan Desert Glass strewn field. Meteoritics & Planetary Science. 36: 1277-1281. Full article available free at <http://adsabs.harvard.edu/abs/2001M&PS...36.1277K> *

Klíma M., Komendová A., Štěpánek I., Sulovský P. 1997. Problematika koroze a konzervace skla. (=Problems of corrosion and conservation of glass). Přírodovědný sborník Západočeského muzea (7. konference o vltavínech). 31: 100-105.

Kloess G., Heide G. 1999. r-rt -Geospeedometrie an tektiten. (=r-rt -Geospeedometry on tektites). Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 52-54. (Abstract). *

Kloess G., Heide K. 1998. Oriented crystallization in natural glasses. Glass Science and Technology. 71 (3): 397-399.

Kloess G., Lange J. -M. 2008. The density of moldavites: Geochemical and morphological aspects. Chemie der Erde - Geochemistry. (Accepted).

Kluge K. E. 1860. Handbuch der Edelsteinkunde für Mineralogen, Steinschneider und Juweliere. (=Gemmolgy guide for mineralogists, stone cutters and jewelers). 425.

Knies J. 1896. Zpráva o některých neolithických sídlištích na Moravě. (=Report on some neolithic settlements in Moravia). Časopis Vlasteneckého spolku muzejního v Olomouci. 13: 62-66.

Knížek F., Knížek M. 2009. Palaeontology finds of Moldavite-bearing sediments (Dobrkovská Lhotka, South Bohemia). Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 19. (Abstract No. 18). *

Knížek F., Krška J., Lukášek J. 2009. Moldavite Dreikanterers. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 12. (Abstract No. 10). *

Knobloch V. 1983. Leptání vltavínové hmoty kyselinou fluorovodíkovou. (=Etching Moldavite material with Hydrofluoric Acid). MS.

Knobloch V. 1997. Některé problémy vzniku vltavínů III. - Tvary inkluzí a textura ve světle impaktového procesu. (=Some problems emerging in Moldavites III. - Shapes inclusion and texture in the light of the impact process). Přírodovědný Sborník Západočeského Muzea v Třebíči (7. Konference o Vltavínech - Znojmo 1996). 31: 54-60.

Knobloch V., Knoblochová Z. 1990. Některé problémy vzniku tektitů. (=Some problems emerging in tektites). Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987). 52-55.

Knobloch V., Knoblochová Z., Kučera J., Tláškal J., Urbanec Z. 1988. Lechatelierite inclusions in moldavites and lechatelierite fragments in host sediments. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic: 267-274.

- Knobloch V., Knoblochová Z., Urbanec Z. 1980. Leptání vltavínů v přírodních podmínkách. (=Etching of moldavities under natural conditions). Časopis Národního muzea, Praha, Řada Přírodovědná (Journal of the National Museum, Prague, Natural History Series). 149 (3-4): 140-144. Translated into English in 1983 in NASA Report No. NAS 1.1577334; NASA-TM-77334.
- Knobloch V., Knoblochová Z., Urbanec Z. 1981. Beitrag zur Morphologie von Lechatelierit in Moldaviten. (=Contributions to the morphology of lechatelierite in Moldavites). Chemie der Erde. 40: 83-95. *
- Knobloch V., Knoblochová Z., Urbanec Z. 1983. Příspěvek k problematice vltavínové hmoty. (=Contribution to the problem of Moldavite materials). Hornická Příbram ve vědě a technice, sekce Drahé kameny. 1983: 121-130.
- Knobloch V., Knoblochová Z., Urbanec Z. 1989. Drobné vltavíny a lechatelieritové úlomky ve vltavínonosných sedimentech. (=Small and large fragments of Moldavite Lechatelierite in moldavite-bearing sediments). Časopis Národního muzea, odd. Přír. 160: 57-63.
- Knobloch V., Knoblochová Z., Urbanec Z., Brückner H. P. 1983. Struktur und textur von Lechatelieriteinschlüssen und ihre Beziehungen zur morfologie der moldavite. (=Structure and texture of Lechatelierite inclusions and their relationship to the morphology of the Moldavite). Chemie der Erde. 42: 145-154. *
- Knobloch V., Kučera J. 1992. Některé problémy vzniku vltavínů II. - Chemické změny v průběhu impaktového procesu. (=Some problems emerging in Moldavites II. - Chemical changes during the impact process). Přírodovědný Sborník Západo-moravského Muzea v Třebíči (6. Konference o Vltavínech - Třebíč 1991). 18: 72-77.
- Knobloch V., Kučera J. 1996. Trace elements in quartz grains from the Ries Impact Crater and lechatelierites from Southern Bohemian moldavites. Chemie der Erde. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 487-492. *
- Knobloch V., Procházka V., Langrová A. 2011. Skulptace lechatelieritu: vztah k chemickému složení? (= Is the lechatelierite sculptation related also to chemical composition?). In: Rajlich P. (Ed.), 2011, Vltavíny 2009: Sborník vybraných příspěvků účastníků vltavínové konference konané 26. - 27. září 2009 v Novém dvoře u IYna nad Vltavou. (= Moldavites 2009: Proceedings of selected papers by conference participants Moldavite held 26 to 27 September 2009 v Novém dvoře u IYna nad Vltavou.), Jihočeský kraj, U Zimního stadionu 1952/2, 370 76 České Budějovice. 53-60. *
- Knobloch V., Řanda Z., Langrová A., Urbanec Z. 2009a. Contribution to the interpretation of Moldavites origin. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 8. (Abstract No. 6). *
- Knobloch V., Řanda Z., Langrová A., Urbanec Z. 2009b. Lechatelieritové inkluze v moldavitech. Geochemie a mineralogie. 3: *
- Knobloch V., Řanda Z., Langrová A., Urbanec Z. 2011a. Lechatelieritové inkluze ve vltavínech. (= Lechatelierite inclusions in moldavites). In: Rajlich P. (Ed.), 2011, Vltavíny 2009: Sborník vybraných příspěvků účastníků vltavínové konference konané 26. - 27. září 2009 v Novém dvoře u IYna nad Vltavou. (= Moldavites 2009: Proceedings of selected papers by conference participants Moldavite held 26 to 27 September 2009 v Novém dvoře u IYna nad Vltavou.), Jihočeský kraj, U Zimního stadionu 1952/2, 370 76 České Budějovice. 23-33. *
- Knobloch V., Řanda Z., Langrová A., Urbanec Z. 2011b. Příspěvek k problematice vzniku vltavínů. (= Contribution to the issue of moldavites origin). In: Rajlich P. (Ed.), 2011, Vltavíny 2009: Sborník vybraných příspěvků účastníků vltavínové konference konané 26. - 27. září 2009 v Novém dvoře u IYna nad Vltavou. (= Moldavites 2009: Proceedings of selected papers by conference participants Moldavite held 26 to 27 September 2009 v Novém dvoře u IYna nad Vltavou.), Jihočeský kraj, U Zimního stadionu 1952/2, 370 76 České Budějovice. 35-46. *
- Knobloch V., Urbanec Z. 1980. Nálezy lechatelieritů na jihočeských vltavínech. (=Findings of lechatelierite in the South Bohemian moldavites). Přírodovědný sborník Západo-moravského muzea (4. konference o vltavínech). 11: 173-174.
- Knobloch V., Urbanec Z. 1999. Einschlüsse in Moldaviten / Inkluze ve vltavínové hmotě. (=Inclusions in Moldavite material). Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 55-56. (Abstract). *
- Knobloch V., Urbanec Z. 2003. Problémy vzniku vltavínů IV. Tvary bublin a lechatelieritových inkluzí ve vltavínové hmotě. (=Problems of moldavites IV. Shapes of bubbles and inclusions lechatelierite in Moldavite mass). Přírodovědný sborník Západo-moravského muzea (9. konference o vltavínech). 41: 69-77.
- Knobloch V., Vokal A. 1996. The importance of corrosion studies of natural glasses for predicting durability of radioactive waste glass in a geologic environment. Chemie der Erde. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 526. (Abstract). *
- Knoblochová Z., Knobloch V., Urbanec Z. 1981. Výskyt lechatelieritu v jihočeských vltavínech. Národní muzeum v Praze. 12p.
- Koeberl C. 1983a. Chemical arguments for a cometary or asteroidal origin of tektites and impactites. In: Proceedings International Conference on Cometary Exploration, Central Res. Inst. Physics, Budapest. 2: 190-196.

- Koeberl C. 1983b. Zhamanshinites and Aouelloul-Glass Main Element Analyses and Correlations. Abstracts of the Lunar and Planetary Science Conference. 14th: 383-384. Full article available free at <http://adsabs.harvard.edu/abs/1983LPI....14..383K> *
- Koeberl C. 1985a. Geochemistry of Muong Nong-type tektites VII: chemistry of dark and light layers - first results. Abstracts of the Lunar and Planetary Science Conference. 16th: 449-450. Full article available free at <http://adsabs.harvard.edu/abs/1985LPI....16..449K> *
- Koeberl C. 1985b. Chemistry of light and dark layers in Muong-Nong type indochinites. Antarctic Meteorites X. Papers presented to the 10th Symposium on Antarctic Meteorites: 207-208. (Abstract).
- Koeberl C. 1985c. Trace element chemistry of Libyan Desert glass. Meteoritics. 20: 686. Full article available free at <http://adsabs.harvard.edu/abs/1985Metic..20..686K> *
- Koeberl C. 1985d. A moldavite from Stainz (Styria, Austria): the moldavite strewn field revisited. Abstracts of the Lunar and Planetary Science Conference. 16th: 447-448. Full article available free at <http://adsabs.harvard.edu/abs/1985LPI....16..447K> *
- Koeberl C. 1986a. Der moldavit von Stainz und seine beziehung zum moldavitstreufeld. (The moldavite of Stainz and its relationship to moldavite strewn field). Mitteilungen der Abteilung für Mineralogie am Landesmuseum Joanneum. 54: 3-13.
- Koeberl C. 1986b. Geochemistry of tektites and impact glasses. Annual Review of Earth and Planetary Sciences. 14: 323-350. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/010-Tektites-AnnRev-EarthPlanetSci1986.pdf and at <http://adsabs.harvard.edu/abs/1986AREPS..14..323K> *
- Koeberl C. 1986c. Muong Nong-type tektites from the moldavite and North American strewn fields? Abstracts of the Lunar and Planetary Science Conference. 17th: 428-429. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..428K> *
- Koeberl C. 1986d. Muong Nong-type tektites from the moldavite and North American strewn fields? Journal of Geophysical Research. 91 (B13): E252-E258. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB091iB13p0E253/pdf> *
- Koeberl C. 1987. The origin of tektites: a geochemical discussion. Antarctic Meteorites XII. Papers presented to the 12th Symposium on Antarctic Meteorites: 101.
- Koeberl C. 1988a. The origin of tektites: a geochemical discussion. Proceedings of the National Institute of Polar Research Symposium on Antarctic Meteorites. 1: 261-290. Full article available free at <http://ci.nii.ac.jp/naid/11000029869/en/> (PDF link in top right corner) *
- Koeberl C. 1988b. Geochemistry of Muong Nong-type tektites: a review. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic: 371-377.
- Koeberl C. 1988c. The Cuban tektite revisited. Meteoritics. 23: 161-165. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/026-Cuban-tektite-Meteoritics1988.pdf and at <http://adsabs.harvard.edu/abs/1988Metic..23..161K> *
- Koeberl C. 1988d. Blue glass: a new impactite variety from Zhamanshin crater, USSR. Geochimica et Cosmochimica Acta. 52 (3): 779-784. *
- Koeberl C. 1988e. Extension of the North American tektite strewn field. Abstracts of the Lunar and Planetary Science Conference. 19th: 623-624. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..623K> *
- Koeberl C. 1989. New estimates of area and mass for the North American tektite strewn field. Abstracts of the Lunar and Planetary Science Conference (1988). 19th: 745-751. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/035-NA-tektite-strewn-field-Proc-LPSC1989.pdf and at <http://adsabs.harvard.edu/abs/1989LPSC...19..745K> *
- Koeberl C. 1990. The geochemistry of tektites: an overview. Tectonophysics. Special Issue. Proceedings of the Workshop on Cryptoexplosions and Catastrophes in the Geological Record, with a special focus on the Vredefort Structure. Tectonophysics. 171 (1/4): 405-422. *
- Koeberl C. 1991. Tektite von der Kreide-Tertiär (K/T) Grenze in Haiti: Besteht ein Zusammenhang mit dem Chicxulub-Krater in Yucatan, Mexiko? (=Tektites from Cretaceous-Tertiary (K / T) boundary in Haiti: Is there a link to the Chicxulub crater in Yucatan, Mexico?) Berichte des Deutschen Mineralogischen Gesellschaft. 1: 144.
- Koeberl C. 1992a. Geochemistry and origin of Muong Nong-type tektites. Geochimica et Cosmochimica Acta. 56 (3): 1033-1064. *
- Koeberl C. 1992b. Water content of glasses from the K/T boundary, Haiti: An indication of impact origin. Geochimica et Cosmochimica Acta. 56 (12): 4329-4332. *

- Koeberl C. 1992c. Tektite Origin by Hypervelocity Asteroidal or Cometary Impact: The Quest for the Source Craters. Abstracts of Papers Presented to the International Conference on Large Meteorite Impacts and Planetary Evolution. Lunar and Planetary Institute Contribution 790: 42-43. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1992LPICo.790...42K> *
- Koeberl C. 1993a. Extraterrestrial component associated with Australasian microtektites in a core from ODP Site 758B. Earth and Planetary Science Letters. 119: 453-458. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/078-Ir-microtektites-ODP758B-EPSL1993.pdf *
- Koeberl C. 1993b. Reply to the comment by D. S. Futrell on 'Geochemistry and origin of Muong Nong-type tektites'. Geochimica et Cosmochimica Acta. 57: 4531-4532. *
- Koeberl C. 1993c. Chicxulub crater, Yucatan: Tektites, impact glasses, and the geochemistry of target rocks and breccias. Geology. 21 (3): 211-214. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/069-Chicxulub-geochem-Geology1993.pdf *
- Koeberl C. 1994a. Tektite origin by hypervelocity asteroidal or cometary impact: target rocks, source craters and mechanisms. In: Large Meteorite Impacts and Planetary Evolution. (eds. Dressler, B. O., Grieve, R. A. F., and Sharpton, V. L.) Geological Society of America, Special Paper. 293: 133-152. *
- Koeberl C. 1994b. Natural glasses. (Book Review). Meteoritics. 29: 427.
- Koeberl C. 1997. Libyan Desert Glass: geochemical composition and origin. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 121-131. *
- Koeberl C. 1998. Identification of meteoritic components in impactites. In: Grady, M.M., Hutchison, R., McCall, G.J.H. & Rothery, D.A. (eds) Meteorites: Flux with Time and Impact Effects, Geological Society, London, Special Publications. 140: 133-153. *
- Koeberl C. 2000. Confirmation of a meteoric component in Libyan Desert Glass from osmium isotopic data. 63rd Annual Meeting of the Meteoritical Society: Abstract #5253. Meteoritics & Planetary Science. 35 (Supplement): A89-A90. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2000/pdf/5253.pdf> *
- Koeberl C. 2002a. Mineralogical and geochemical aspects of impact craters. Mineralogical Magazine. 66 (5) (No. 438): 745-768. *
- Koeberl C. 2002b. The stratigraphic record of impact events. Geological Society of America, Annual Meeting. Paper No. 178-1.
- Koeberl C. 2003. Using geochemical observations to constrain projectile types in impact cratering. Impact Cratering: Bridging the Gap Between Modeling and Observations: Abstract #8034. Full article available free at <http://www.lpi.usra.edu/meetings/impact2003/pdf/8034.pdf> *
- Koeberl C. 2005. Tektites: Why are they on the Earth, but not on the Moon? 68th Annual Meeting of the Meteoritical Society: Abstract #5069. Meteoritics & Planetary Science. 40 (Supplement). Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2005/pdf/5069.pdf> *
- Koeberl C. 2013. The Geochemistry and Cosmochemistry of Impacts. In Treatise on Geochemistry (Second Edition), edited by Heinrich D. Holland/Karl K. Turekian, Elsevier, Oxford, 2014. 73-118.
- Koeberl C., Auer P. 1991. Geochemistry of impact glass from the Auelloul impact crater, Mauritania. Abstracts of the Lunar and Planetary Science Conference. 22nd: 731-732. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22..731K> *
- Koeberl C., Badyukov D. D., Nazarov M. A. 1986. Blue glass from Zhamanshin crater (USSR). Abstracts of the Lunar and Planetary Science Conference. 17th: 430-431. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..430K> *
- Koeberl C., Beran A. 1987. Water content of tektites and impact glasses and related chemical studies. Abstracts of the Lunar and Planetary Science Conference. 18th: 497-498. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18..497K> *
- Koeberl C., Beran A. 1988. Water content of tektites and impact glasses and related chemical studies. Proceedings of the Lunar and Planetary Science Conference (1987). 18th: 403-408. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/020-Water-tektites-Proc-LPSC1988.pdf and at <http://adsabs.harvard.edu/abs/1988LPSC...18..403K> *
- Koeberl C., Berner R. 1983. Lithium in tektites and impactites. Abstracts of the Lunar and Planetary Science Conference. 14th: 385-386. Full article available free at <http://adsabs.harvard.edu/abs/1983LPI....14..385K> *
- Koeberl C., Berner R., Grass F. 1984. Lithium in tektites and impact glasses. Chemie der Erde. 43: 321-330. *
- Koeberl C., Berner R., Kluger F. 1984. Geochemistry of Muong Nong-type tektites II: Lithium, beryllium, and boron. Abstracts of the Lunar and Planetary Science Conference. 15th: 441-442. Full article available free at <http://adsabs.harvard.edu/abs/1984LPI....15..441K> *

- Koeberl C., Bottomley R. J., Glass B. P., Storzer D. 1997. Geochemistry and age of Ivory Coast tektites and microtektites. *Geochimica et Cosmochimica Acta*. 61 (8): 1745-1772. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/127-IVC-geochem-GCA1997.pdf *
- Koeberl C., Bottomley R. J., Glass B. P., Storzer D., York D. 1989. Geochemistry and age of Ivory Coast tektites. 52nd Annual Meeting of the Meteoritical Society: 115. Repeated in *Meteoritics*. 24: 287. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712..115K> and at <http://adsabs.harvard.edu/abs/1989Metic..24Q.287K> *
- Koeberl C., Brandstätter F., Glass B. P., Hecht L., Mader D., Reimold W. U. 2007. Uppermost impact fallback layer in the Bosumtwi Crater (Ghana): Mineralogy, geochemistry, and comparison with Ivory Coast tektites. *Meteoritics & Planetary Science*. 42: 709-729. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/307-Bosumtwi-Fallback-layer-core-LB05B-MAPS2007.pdf *
- Koeberl C., Brandstätter F., Hecht L., Reimold W. U., Peck J., King J. 2006. Uppermost impact fallout layer in a drillcore at the Bosumtwi impact crater (Ghana): a preliminary study. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #1552. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1552.pdf> *
- Koeberl C., Brandstätter F., Niedermayr G., Kurat G. 1988. Moldavites from Austria. *Meteoritics*. 23: 325-332. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/032-Austrian-moldavites-Meteoritics1988.pdf and at <http://adsabs.harvard.edu/abs/1988Metic..23..325K> *
- Koeberl C., Chaussidon M., Glass B. P. (In preparation) . Trace element and boron isotopic study of bottle-green (high-magnesium and high-alumina) Australasian microtektites.
- Koeberl C., Claeys P., Hecht L., McDonald I. 2012. Geochemistry of Impactites. *Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology*. 8 (1): 37-42. *
- Koeberl C., Fredriksson K. 1986. Impact glasses from Zhamanshin crater (U.S.S.R.): chemical composition and discussion of origin. *Earth and Planetary Science Letters*. 78: 80-88. *
- Koeberl C., Glass B. P. 1986. Trace elements in tektite fragments and from deep sea drill cores and Barbados: connection to the North American strewn field. 49th Annual Meeting of the Meteoritical Society, Abstracts and Program: 65. Repeated in: *Meteoritics*. 21: 421-422. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1986LPICo.600E..65K> *
- Koeberl C., Glass B. P. 1987. Chemical variations in blue Zhamanshinites (Zhamanshin crater, USSR). *Meteoritics*. 22: 429. Full article available free at <http://adsabs.harvard.edu/abs/1987Metic..22..429K> *
- Koeberl C., Glass B. P. 1988. Chemical composition of North American microtektites and tektite fragments from Barbados and DSDP Site 612 on the continental slope off New Jersey. *Earth and Planetary Science Letters*. 87: 286-292. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/019-Tektites-Barbados-DSDP612-EPSL1988.pdf *
- Koeberl C., Glass B. P. 2014. Possible Tektites from Belize, Central America: Petrography and Geochemistry. 77th Annual Meeting of the Meteoritical Society. 77th: Abstract #5034. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2014/pdf/5034.pdf> *
- Koeberl C., Glass B. P., Keates S. G., Potts R., Weiwen H., Yamei H., Deino A., Baoyin Y., Zhengtang G., Clark J. 2000. Tektites and the age paradox in Mid-Pleistocene China. *Science*. 289 (5479): 507. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/169-tektite-age-China-comm-Science2000.pdf and (after free registration) from www.scienceexpress.org. *
- Koeberl C., Grass F. 1983. Rapid instrumental neutron activation analysis (RINAA): application for tektite and impactite analysis. *Meteoritics*. 18: 325-326. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1983Metic..18R.325K> *
- Koeberl C., Hagen E. H. 1989. Extraterrestrial spherules in glacial sediment from the Transantarctic Mountains, Antarctica: Structure, mineralogy, and chemical composition. *Geochimica et Cosmochimica Acta*. 52: 937-944. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publikation_list/038-Extraterrestrial-spherules-Transantarctic-mountains-GCA-1989.pdf *
- Koeberl C., Hartung J. B. 1992. Geochemistry of Manson impact structure rocks: target rocks, impact glasses and microbreccias. Abstracts of the Lunar and Planetary Science Conference (1991). 22nd: 111-126. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/061-Manson-geochemistry-Proc-LPSC1992.pdf *
- Koeberl C., Kiesel W. 1983. The usage of siderophile trace elements for determining the class of tektite-producing cosmic primary bodies. *Meteoritics*. 18: 326-327. Full article available free at <http://articles.adsabs.harvard.edu/full/1983Metic..18..326K> *
- Koeberl C., Kiesel W., Kluger F., Weinke H. H. 1983. Determination of fluorine in tektites and impactites. Abstracts of the Lunar and Planetary Science Conference. 14th: 381-382. Full article available free at <http://adsabs.harvard.edu/abs/1983LPI....14..381K> *

- Koeberl C., Kiesel W., Kluger F., Weinke H. H. 1984. A comparison between terrestrial impact glasses and lunar volcanic glasses: the case of fluorine. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena.* 67: 637-648. *
- Koeberl C., Kluger F., Berner R., Kiesel W. 1984. Geochemistry of Muong Nong-type tektites III: selected elementary abundances. *Abstracts of the Lunar and Planetary Science Conference. 15th:* 443-444. Full article available free at <http://adsabs.harvard.edu/abs/1984LPI....15..443K> *
- Koeberl C., Kluger F., Kiesel W. 1984a. Geochemistry of Muong Nong-type tektites IV: selected trace element correlations. *Abstracts of the Lunar and Planetary Science Conference. 15th. In: Journal of Geophysical Research (Supplement).* 89: C351-C357. Full article available free at <http://adsabs.harvard.edu/abs/1984LPSC...15..351K> *
- Koeberl C., Kluger F., Kiesel W. 1984b. Geochemistry of Muong Nong-type tektites V: unusual ferric/ferrous ratio. *47th Annual Meeting of the Meteoritical Society, Abstracts and Program:* 132 (0-3). Repeated in: *Meteoritics.* 19: 253-254. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1984LPICo.537E.132K> and at <http://adsabs.harvard.edu/abs/1984Metic..19..253K> *
- Koeberl C., Kluger F., Kiesel W. 1985a. Zhamanshin and Aouelloul impact glasses: major element chemistry, correlation analyses, and parent material. *Chemie der Erde.* 44: 47-65. *
- Koeberl C., Kluger F., Kiesel W. 1985b. Geochemistry of Muong Nong-type tektites VIII: short discussion on some correlation diagrams. *Abstracts of the Lunar and Planetary Science Conference. 16th:* 451-452. Full article available free at <http://adsabs.harvard.edu/abs/1985LPI....16..451K> *
- Koeberl C., Kluger F., Kiesel W. 1985c. Rare earth element patterns in some impact glasses and tektites and potential parent materials. *Chemie der Erde.* 44: 107-121. *
- Koeberl C., Kluger F., Kiesel W. 1986. Trace element correlations as clues to the origin of tektites and impactites. *Chemie der Erde.* 45: 1-21. *
- Koeberl C., Kluger F., Kiesel W., Weinke H. H. 1984. Geochemistry of Muong Nong-type tektites I: fluorine and bromine. *Abstracts of the Lunar and Planetary Science Conference. 15th:* 445-446. Full article available free at <http://adsabs.harvard.edu/abs/1984LPI....15..445K> *
- Koeberl C., Kruger F. J., Poag C. W. 2001. Geochemistry of surficial sediments near the Chesapeake Bay impact structure and the search for source rocks of the North American tektites. *Abstracts of the Lunar and Planetary Science Conference. 32nd:* Abstract #1333. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2001/pdf/1333.pdf> *
- Koeberl C., Martínez-Ruiz F. 2003a. *Impact Markers in the Stratigraphic Record.* Springer-Verlag, Heidelberg. *
- Koeberl C., Martínez-Ruiz F. 2003b. The stratigraphic record of impact events: a short overview. In: Koeberl, C. and Martín-Ruiz, F. (eds). *Impact Markers in the Stratigraphic Record.* Heidelberg: Springer: 1-40. *
- Koeberl C., Milkereit B. 2004. The Lake Bosumtwi Drilling Project. *DOSECC (Drilling, Observation & Sampling of the Earth's Continental Crust) Newsletter.* 2 (3): 1-4. Full article available free at http://www.dosecc.org/images/stories/DOSECC_pdfs/2_DEC.2004_NEWSLETTER.pdf *
- Koeberl C., Milkereit B., Overpeck J. T., Scholz C. 2003. Proposed scientific drilling at the Bosumtwi impact structure, Ghana, West Africa. *3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003.* Abstract #4107. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4107.pdf> *
- Koeberl C., Milkereit B., Overpeck J. T., Scholz C. A., Amoako P. Y. O., Boamah D., Danuor S. K., Karp T., Kueck J., Hecky R. E., King J., Peck J. A. 2007. An international and multidisciplinary drilling project into a young complex impact structure: The 2004 ICDP Bosumtwi impact crater, Ghana, drilling project - An overview. *Meteoritics & Planetary Science.* 42: 483-511. Full article available free at <http://edoc.gfz-potsdam.de/gfz/get/10910/0/8e484ad96f59e9aa4978ea57df4967c5/10910.pdf> *
- Koeberl C., Milkereit B., Overpeck J. T., Scholz C. A., Amoako P. Y. O., Boamah D., Danuor S. K., Karp T., Kueck J., Hecky R. E., King J., Peck J. A., Schmitt D. R. 2006. An international and multidisciplinary drilling project into a young complex impact structure: The 2004 ICDP Bosumtwi impact crater, Ghana, drilling project - An overview. *Abstracts of the Lunar and Planetary Science Conference. 37th:* Abstract #1859. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1859.pdf> *
- Koeberl C., Milkereit B., Overpeck J. T., Scholz C. A., Peck J. A., King J. 2005. The 2004 ICDP Bosumtwi impact crater, Ghana, West Africa, drilling project: A first report. *Abstracts of the Lunar and Planetary Science Conference. 36th:* Abstract #1830. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1830.pdf> *
- Koeberl C., Milkereit B., Overpeck J. T., Scholz C. A., Reimold W. U., Ferriere L., Coney L., Peck J. A. 2007. Results of the 2004 ICDP Bosumtwi impact crater, Ghana, drilling project: First studies of the deep impactite cores. *DOSECC (Drilling, Observation & Sampling of the Earth's Continental Crust) Newsletter.* 5 (1): 1-4. Full article available free at http://www.dosecc.org/images/stories/DOSECC_pdfs/05-07_FINAL.pdf *

- Koeberl C., Nishiizumi K., Caffee M. W., Glass B. P. 2015. Beryllium-10 in Individual Australasian Microtektites and Origin of Tektites. 78th Annual Meeting of the Meteoritical Society. 78: Abstract #5187. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2015/pdf/5187.pdf> *
- Koeberl C., Poag C. W., Reimold W. U., Brandt D. 1996. Impact origin of the Chesapeake Bay structure and the source of the North American tektites. *Science*. 271 (5253): 1263-1266. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/103-Chesapeake-crater-confirmed-Science1996.pdf *
- Koeberl C., Rampino M. R., Jalufka D. A., Winiarski D. H. 2003. A 2003 Expedition into the Libyan Desert Glass Strewn Field, Great Sand Sea, Western Egypt. Proceedings of the meeting on Large Meteorite Impacts (2003), Lunar and Planetary Institute, USRA, Center of Advanced Studies: Abstract #4079. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4079.pdf> *
- Koeberl C., Reimold W. U. 1994a. Archean spherule beds: Impact or terrestrial origin? Reply to the comment by A. Glikson. *Earth and Planetary Science Letters*. 126: 497-499. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/093-Archean-spherules-Glikson-EPSL1994.pdf *
- Koeberl C., Reimold W. U. 1994b. Ni-rich Cr spinels in the spherule beds from the Barberton Mountain Land (South Africa) are of terrestrial origin: evidence against impact origin of spherule layers. Abstracts of the Lunar and Planetary Science Conference. 25th: 717-718. Full article available free at <http://adsabs.harvard.edu/abs/1994LPI....25..717K> *
- Koeberl C., Reimold W. U. 1995. Early Archaean spherule beds in the Barberton Mountain Land, South Africa. *Precambrian Research*. 74: 1-33. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/100-Barberton-spherule-layers-PreCamRes1995.pdf *
- Koeberl C., Reimold W. U., Blum J. B., Chamberlain C. P. 1998. Petrology and geochemistry of target rocks from the Bosumtwi impact structure, Ghana, and comparison with Ivory Coast tektites. *Geochimica et Cosmochimica Acta*. 62: 2179-2196. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/141-Bosumtwi-GCA1998.pdf *
- Koeberl C., Reimold W. U., Boer R. H. 1993. Geochemistry and mineralogy of Early Archaean spherule beds, Barberton Mountain Land, South Africa: evidence for origin by impact doubtful. *Earth and Planetary Science Letters*. 119: 441-452. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/077-Barberton-spherules-EPSL1993.pdf *
- Koeberl C., Reimold W. U., Brandt D., Poag C. W. 1995a. Chesapeake Bay Crater, Virginia: confirmation of impact origin. *Meteoritics*. 30 (5): 528-529. (Abstract). (Reference to North American tektites). Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30R.528K> *
- Koeberl C., Reimold W. U., Brandt D., Poag C. W. 1995b. Stalking the late Eocene impact: Geochemistry of rocks from the Chesapeake Bay crater and North American tektites. 4th ESF Workshop on Impact Cratering, Ancona, Italy, May 1995. Abstract.
- Koeberl C., Reimold W. U., Shirey S. B. 1998. The Aouelloul Crater, Mauritania: On the problem of confirming the impact origin of a small crater. *Meteoritics & Planetary Science*. 33: 513-517. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/138-Aouelloul-MAPS1998.pdf *
- Koeberl C., Schulz T. 2015. Identifying Extraterrestrial Signatures in Mafic Impactites: An Assessment Based on the Lonar Crater, India. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1520. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1520.pdf> *
- Koeberl C., Schulz T. 2016. Osmium Isotopic Investigation of Tektite-Like Glasses from Belize. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #1654. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1654.pdf> *
- Koeberl C., Shirey S. B. 1993a. Osmium isotopes in Ivory Coast tektites: confirmation of a meteoritic component and rhenium depletion. Abstracts of the Lunar and Planetary Science Conference. 24th: 809-810. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24..809K> *
- Koeberl C., Shirey S. B. 1993b. Detection of a meteoritic component in Ivory Coast tektites with Rhenium-Osmium Isotopes. *Science*. 261 (5121): 595-598. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/075-Os-isot-IVC-tektites-Science1993.pdf *
- Koeberl C., Shirey S. B. 1997. Re-Os systematics as a diagnostic tool for the study of impact craters and distal ejecta. *Palaeogeography, Palaeoclimatology, Palaeoecology*. 132: 25-46. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/112-Re-Os-review-PPP1997.pdf *
- Koeberl C., Shukolyukov A., Lugmair G. 2004. An ordinary chondrite impactor composition for the Bosumtwi impact structure, Ghana, West Africa: discussion of siderophile element contents and Os and Cr isotope data. Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #1256. (Reference to Ivory Coast tektites). Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1256.pdf> *

- Koeberl C., Sigurdsson H. 1992. Geochemistry of impact glasses from the K/T boundary in Haiti: relation to smectites and a new type of glass. *Geochimica et Cosmochimica Acta*. 56: 2113-2129. *
- Koeberl C., Storzer D. 1987. Chemical composition and fission track age of Zhamanshin crater glass. In: Konta, J. (ed.) 1988. *Proceedings of the 2nd International Conference on Natural Glasses*. Charles University, Prague, The Czech Republic: 207-213.
- Koeberl C., Wegner W., Glass B. P. 2015. Isotopic Compositions of Tektites from Belize. 78th Annual Meeting of the Meteoritical Society. 78: Abstract #5320. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2015/pdf/5320.pdf> *
- Koenigswald G. H. R. von. 1935. Vorläufige mitteilung über das vorkommen von tektiten auf Java. (=Preliminary communication on the presence of tektites in Java). Koninklijke Nederlandse Akademie van Wetenschappen, *Proceedings of the Section of Sciences*. 38 (3): 287-290. *
- Koenigswald G. H. R. von. 1936. De glasmeteorieten van Nederlandsch-Indië. (= The glass-meteorites of the Dutch East Indies). *Natuurkundig Tijdschrift voor Nederlandsch-Indië*. 96: 283-296. *
- Koenigswald G. H. R. von. 1957. Tektites from Java. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 60 (5): 371-382. *
- Koenigswald G. H. R. von. 1958. A tektite from the island of Flores, Indonesia. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B 61 (1): 44-46. *
- Koenigswald G. H. R. von. 1960a. Tektite studies I. The age of the Indo-Australian tektites. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 63: 135-141. *
- Koenigswald G. H. R. von. 1960b. Tektite studies II. The distribution of the Indo-Australian tektites. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 63: 142-153. *
- Koenigswald G. H. R. von. 1961a. Tektite studies III. Some observations on Javanese tektites. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B 64 (2): 200-203. *
- Koenigswald G. H. R. von. 1961b. Tektite studies IV. Collision marks on tektites; "drop marks" and "hollow tektites". Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 64 (2): 204-219. *
- Koenigswald G. H. R. von. 1963a. Tektite studies V: Strain in tektite glass. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 66 (3): 92-97. *
- Koenigswald G. H. R. von. 1963b. Tektite studies VI: Rims, flow ridges, and flanges in Java tektites. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 66: 198-205. *
- Koenigswald G. H. R. von. 1963c. Tektite studies VII. Some surface features on tektites from Anda, Philippine Islands. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B 66: 206-208. *
- Koenigswald G. H. R. von. 1964a. The problem of tektites. *Space Science Review*. 3 (3): 433-445. Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?journal=SSRv.&year=%3F%3F%3F%3F&volume=...3&letter=.&db_key=GEN&page_ind=433&plate_select=NO&data_type=GIF&type=SCREEN_GIF&classic=YES *
- Koenigswald G. H. R. von. 1964b. Views on tektites. Review of Tektites by O'Keefe J. A. (ed.). *Nature*. 202 (4938): 1147-1148. *
- Koenigswald G. H. R. von. 1966. Tektite studies VIII. Moldavites and indoaustralian tektites: A comparison. Koninklijke Nederlandse Akademie van Wetenschappen, Amsterdam, *Proceedings*. Ser. B. 69 (3): 327-331. *
- Koenigswald G. H. R. von. 1967. Tektite studies IX. The origin of tektites. Koninklijke Nederlandse Akademie van Wetenschappen, Amsterdam, *Proceedings*. Ser. B. 70: 104-112. *
- Koenigswald G. H. R. von. 1968. Tektite studies X. The relationship of shape, size and texture in Asiatic tektites. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 71: 1-9. *
- Koenigswald G. H. R. von. 1975. Tektite Studies XI, Muong Nong glass and the origin of tektites. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 78: 403-407. *
- Koenigswald G. H. R. von. 1978. Tektite Studies XII, Minute tektites from Central Java. Koninklijke Nederlandse Akademie van Wetenschappen. Ser. B. 81 (1): 55-60. *
- Kohl I., Simonson B. M., Berke M. 2006. Diagenetic alteration of impact spherules in the Neoproterozoic Monteville layer, South Africa. In: Reimold, W. U. and Gibson, R. L. *Processes on the early Earth*. Geological Society of America, Special Paper. 405: 57-73. *
- Kohman T. P. 1958. Are tektites extra-solar-system meteorites? *Nature*. 182 (4630): 252-253. *

Kohman T. P., Ehman W. D. 1957. Cosmic-ray-induced radioactivity in meteorites and tektites. *The International Journal of Applied Radiation and Isotopes*. 2 (3-4): 263.

Kolbe P., Pinson W. H., Saul J. M., Miller E. W. 1967. Rb-Sr study on country rocks of the Bosumtwi crater, Ghana. *Geochimica et Cosmochimica Acta*. 31: 869-875. *

Kölbl L. 1949. Franz Eduard Suess. *Mitteilungen der Geologischen Gesellschaft in Wien* 36-38: 267-284.

Kolesnikov E. M., Izokh E. P., Smolyar M. I., Lebedeva L. M., Shukolyukov Y. A. 1987. The potassium-argon isotopic age of glass samples from crater Zhamanshin. In: Abstracts of Papers presented to the 2nd International Conference on Natural Glasses, Prague: 42.

Kolesnikov E. M., Liul A. I., Ivanova G. M. 1977. Indications of a cosmochemical anomaly in the region of the 1908 Tunguska disaster. II - Study of the chemical composition of silicate microspherules. *Astronomicheskii Vestnik*. 11: 209-218. In Russian.

Kolesnikov E. M., Smolyar M. I., Lebedeva L. M., Shukolyukov Yu. A., Izokh E. P. 1988. Isotopic K/Ar dating of glasses from Zhamanshin astrobleme. 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 203-205.

Kolesov G. M. 1976. Determination of some trace and rare-earth elements in achondrites and tektites by the method of instrumental neutron-activation analysis. *Meteoritika (Moscow, USSR)*. 35: 59-66.

Kolinski J., Austin J., Gioia G., Chakraborty P., Kieffer S. 2006. Annular waves on the surface of impact-formed tektites. American Physical Society, 59th Annual Meeting of the APS Division of Fluid Dynamics: Abstract #FD.002. Full article available free at http://absimage.aps.org/image/MWS_DFD06-2006-001200.pdf *

Koljonen T., Rosenberg R. J. 1976. Major elements and REE in tektites and three probable shock-metamorphic rock series of the Baltic shield. *Geochemical Journal*. 10: 1-11. Full article available free at <http://www.terrapub.co.jp/journals/GJ/pdf/1001/10010001.PDF> *

Komarov A. M., Masaitis V. L., Ezerskii V. A. 1990. Dating of the Urengoi tektites by the track technique using an age standard. *Geokhimiya*. 1990: 1535-1541. In Russian.

Komarov A. M., Masaitis V. L., Yezerskyi V. A. 1991. Fission-track dating of the Urengoy tektites using an age standard. *Geochemistry International*. 28: 11-17.

Konta J. 1966. Tektites in Bohemia (Central Europe) and their relation to the tektite-bearing sediments. *Acta Universitatis Carolinae, Geologica*. 1966 (2): 81-97. *

Konta J. 1970. Faktory ovlivňující objemovou váhu a genezi vltavínů. (=Factors affecting the volume and weight in the genesis of moldavites). *Časopis pro mineralogii a geologii*. 15 (2): 185.

Konta J. 1971a. Shape analysis of moldavites and their impact origin. *Mineralogical Magazine*. 38: 408-417. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_38/38-296-408.pdf *

Konta J. 1971b. Číselné vyjádření tvarů vltavínů. (=Numerical expression of the shape of moldavites). *Acta Universitatis Carolinae, Geologica*. 1971 (4): 299-308. *

Konta J. 1972. Quantitative petrographical and chemical data on moldavites and their mutual relations. *Acta Universitatis Carolinae, Geologica*. 1972 (1): 31-45. *

Konta J. 1980. Tvarová analýza fragmentů vltavínů. (=Shape analysis of moldavite fragments). *Acta Universitatis Carolinae, Geologica*. 1980 (1-2): 45-67.

Konta J. 1988. Variability in the sculpture of tektites revealed by scanning electron micrographs. In: Konta, J. (ed.) 1988. *Proceedings of the 2nd International Conference on Natural Glasses*. Charles University, Prague, The Czech Republic: 231-259. *

Konta J., Mráz L. 1969. Chemical composition and bulk density of moldavites. *Geochimica et Cosmochimica Acta*. 33 (9): 1103-1111. *

Konta J., Mráz L. 1975. Volatility of oxides from silicate melt and the origin of moldavites. *Mineralogical Magazine*. 40: 70-78. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_40/40-309-70.pdf *

Konta J., Saul J. M. 1976. Moldavites and a survey of other naturally occurring glasses. *The Journal of Gemmology*. XV (4): 179-204.

Konta J., Störr M. 1965. Petrografické studium sedimentů obsahujících vltavíny z cihelny v Besednicích (jižní Čechy). (=Petrographic study of sediments containing moldavites in the brickworks of Besednice (South Bohemia)). *Sborník 3. konference o vltavínech (Český Krumlov 1964). ČAS při ČSAV*. 10-11.

- Koomans C. M. 1938. On tektites and pseudo-tektites from the Dutch East Indies and Philippines. *Leidsche Geologische Mededeelingen*. 10 (1): 63-81. *
- Kopal Z. 1958. Origin of tektites. *Nature*. 181 (4621): 1457-1458. (Criticism of tektite origin from the moon). *
- Kopecký L. 1974. Otázka pozemského původu vltavínů. (=Questioning the terrestrial origin of Moldavites). *Časopis pro mineralogii a geologii*. 19 (3): 324-325.
- Kopecký L. 1976. Alemonit, hornina se šokovými zjevy v Českém masívu a vltavíny. (=Alemonit, shocked rock phenomena in the Czech massif and moldavites). *Časopis pro mineralogii a geologii* 21 (1): 87-91.
- Kopecký L. 1980. Pozemský kryptovulkanický původ tektitů. (=Terrestrial crypto-volcanic origin of tektites). *Přírodovědný sborník Západoomoravského muzea (4. konference o vltavínech)*. 11: 175-186.
- Kopecký L. 1990. K problematice výskytu moldavitů a obsidiánů v pyropových štěrcích Českého středohoří a saských moldavitů. (=The issue of moldavites and obsidian in the gravels pyropových Central Bohemian and Saxon moldavites). *Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987)*. 56-62.
- Kopecký L. 1996. Neglected data on the endogenous origin of tektite parent craters and of tektites. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 437-442. *
- Kopecký L. 1997. Kritické body problematiky geneze tektitů. (=Critical points of the problem of the genesis of tektites). *Přírodovědný sborník Západoomoravského muzea (7. konference o vltavínech)*. 31: 67-94.
- Kopecký L. 2000. Tektity typu Muong Nong, vrstevnaté tektity, mikrotektity a skleněné sférule alkalitických ultramafických diatrem: fakta a závěry. (=Muong Nong-type Tektites, layered tektites, microtektites and alkaline ultramafic glass spherules: facts and conclusions). *Bulletin min.-petr. odd. NM v Praze*. 8: 40-59.
- Kopecký L. 2003a. Kritické body problematiky geneze tektitů: Odpověď k poznámkám R. Skály (1997) k článku L. Kopeckého (1997). (=Critical points of the problem of the genesis of tektites: Reply to comments by R. Skály (1997) of Article L. Kopeckého (1997)). *Přírodovědný sborník Západoomoravského muzea (9. konference o vltavínech)*. 41: 161-165.
- Kopecký L. 2003b. Verified principles and presumptions of the exogenous (impact) and endogenous (cryptovolcanic, cryptoexplosion) hypotheses on the origin of astroblemes and tektites and their validity. *Přírodovědný sborník Západoomoravského muzea (9. konference o vltavínech)* 41: 87-99.
- Kopecký L., Václ J. 1999. Problematik der lokalisation des streufeldes der moldavite dem Eger-Becken. (=Problems of localisation of the moldavite strewn field in the Eger-Basin). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 57-58. (Abstract). *
- Kopic J. 2006. Vltavíny. *Policista*. 11: 14-15.
- Koppes S. N. 2003. Killer Rocks from Outer Space. Asteroids, Comets, and Meteorites. Chapter 2. Identifying Impact Scars. Section - Tektites: From Earth or the Moon? 33-37. Full article available free to view at http://books.google.co.uk/books?id=1LPTGtldw_EC&printsec=frontcover&source=gbs_navlinks_s
- Korotajeva N. N., Polosin A. V., Malayševa T. V. 1985. Valentno-koordinacionnoje sostojanije ionov železa v tektitach i impaktitach. (=The valence-coordinated state of iron ions in tektites and impactites). *Geokhimiya*. 6: 899-903. In Russian.
- Koroteev V. A., Loginov V. N., Masaitis V. L., Kozlov V. S., Boriskov F. F. 1994. Tektite from Astaf Evskaya placer deposit, southern Urals. (Russian with English abstract). In: *Traces of cosmic effects on the earth (A92-43976 18-46)*. Novosibirsk, Russia, Izdatel'stvo Nauka. 193-202.
- Korotkova N. N., Kashkarov L. L., Kashkarova V. G., Izokh E. P. 1990. Investigating signs of surface heating (ablation) of tektites using methods of track and thermoluminescence analyses. In: *Traces of cosmic effects on the earth (A92-43976 18-46)*. Novosibirsk, Russia, Izdatel'stvo Nauka, 1990: 193-202. In Russian.
- Korotkova N. N., Kashkarov L. L., Kashkarova V. G., Lavrukhina A. K., Izokh E. P. 1988. Study of tektite surface heating by track and thermoluminescence methods. 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 331-337.
- Kos M., Rothbauer L. 1980. Geomorfologické poměry nalezišť vltavínů podél potoka Stružka u Netolic. (=Geomorphological conditions of moldavite sites along the streams and creeks of Netolic). *Přírodovědný sborník Západoomoravského muzea (4. konference o vltavínech)*. 11: 187-191.
- Kositant S., Bunopas S., Burrett C., Chaodamong P., Howard K., Supajanya T., Charusiri P. 2008. Euraustralasian Comet Impact Near the North Pole at 0.78 Ma and Global Correlation of the Pre-late Lower Quaternary Alpine-Himalayan Epeirogenesis-Inthanon Uplift to New Zealand-Pacific Orogenesis: A Geological Update. *Proceedings of the International Symposia on Geoscience Resources and Environments of Asian Terranes (GREAT 2008), 4th IGCP 516, and 5th APSEG; November 24-26, 2008*. Bangkok,

Thailand 149-152. Full article available free at http://www.geo.sc.chula.ac.th/Geology/Thai/News/Technique/GREAT_2008/PDF/043.pdf *

Kouřimský J. 1980. Vltaviny jako drahé kameny. (=Moldavite as gemstones). Přírodovědný sborník Západoomoravského muzea (4. konference o vltavínech). 11: 193-195.

Koutek J. 1919. O vltavínu. (=The Moldavite). Svítání. 1: 11-13.

Koutek J. 1964. Železité pískovce ve vltavínových štěrcích v okolí Slavic u Třebíče, jejich původ a tektonicko-morfologický význam. (=Iron sandstone in Moldavite-bearing gravels in the vicinity of the Slavic Trebic, their origin and tectonic-morphological significance). Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV. 46-47.

Kovalevsky J. 1963. Les tektites, météorites particulières. (=The tektites, special meteorites). L'Astronomie. (=Bulletin of the French Astronomical Society of France). 77: 387-392. Full article available free at <http://adsabs.harvard.edu/abs/1963LAsr..77..387K> *

Kovárník J. 1992. Praveké vltavínové nástroje z jižní a jihozápadní Moravy. (=Prehistoric Moldavite tools from southern and southwestern Moravia). Přírodovědný sborník Západoomoravského muzea (6. konference o vltavínech). 18: 174-184.

Krähenbühl U., Langenauer M. 1994. Fate of Halogens at the Surface of Tektites. Abstracts of the Lunar and Planetary Science Conference. 25th: 741-742. Full article available free at <http://adsabs.harvard.edu/abs/1994LPi....25..741K> *

Kramar U., Harting M., Rickers K., Simon R., Staub S., Stüben D. 2003. High resolution investigations at Tektites and meteorite fragments from the K/T-boundary. Jahresbericht / Hamburger Synchrotronstrahlungslabor HASYLAB am Deutschen Elektronen-Synchrotron DESY = Annual report, HASYLAB: 1107-1108.

Kramar U., Harting M., Rickers K., Stüben D. 2007. μ -SXRF microprobe trace element studies on spherules of the Cretaceous/Tertiary boundary transitions of NE-Mexico and Haiti samples. Spectrochimica Acta Part B: Atomic Spectroscopy. 62 (2): 824-835.

Krause F. M. 1874. Report, Cape Otway District. Geological Survey of Victoria, Report of Progress, (edited by Smyth R. Brough). No. 1: 99-109.

Krause F. M. 1876. Introduction to Mineralogy. p. 214.

Krause P. G. 1898. Obsidianbomben aus Niederländisch Indien. (=Obsidian bombs from Dutch India). Jaarboek van het Mijinwezen in Nederlandsch Oost-Indië. 27 (2): 17-31. Also in: Geol. Ryksmus. Leiden, Verzamelt. or Sammlungen des geologischen Reichsmuseum. Ser. 1, vol. 5: 237-252. *

Krauss A., Whymark A. 2014. Agglutinated Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1081. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1081.pdf> *

Krauss A., Whymark A. 2016. Tongues and Rings: Extruded Molten Material from Tektite Interiors. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #1152. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1152.pdf> *

Krauss A., Whymark A., Kloess G. 2015. X-Ray Computed Tomography of Bubble-Cored Tektites. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1096. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1096.pdf> *

Krauss A., Whymark A., Lange J.-M. 2018. Scanning Electron Microscopy of Guangdong Tektites Exhibiting Silica-Rich Glass Inclusions and Protrusions. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #1848. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/1848.pdf> *

Krendelev F. P., Pogrebnjak J. F. 1977. Sravnenije chimičeských sostavov tektitov - moldavitov i impactitnych stekol iz meteoritnogo kratera Nordlingen - Ris v svjazi s problemoj proischodenija tektitov. (=Sravnenije chemistry sostavov Moldavite tektites and impactites that rained down from the Nordlingen Ries meteorite crater in svjazi with problem proischodenija tektites). Geochimija 1: 24-32.

Křesina L. 1997. Přírustky sbírky tektitů Západoomoravského muzea v Třebíči v letech 1991 – 1996. (=Additions to the collection of tektites West Moravian Museum in Trebic in 1991 - 1996). Přírodovědný sborník Západoomoravského muzea (7. konference o vltavínech). 31: 121-122.

Kring D. A. 1995. The dimensions of the Chicxulub impact crater and impact melt sheet. Journal of Geophysical Research. 100 (E8): 16979-16986. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/95JE01768/pdf> *

Kring D. A. 2005. Hypervelocity collisions into continental crust composed of sediments and an underlying crystalline basement: comparing the Ries (24 km) and Chicxulub (180 km) impact. Chemie der Erde. 65: 1-46.

- Kring D. A., Boynton W. V. 1991. Altered spherules of impact melt and associated relic glass from the K/T boundary sediments in Haiti. *Geochimica et Cosmochimica Acta*. 55 (6): 1737-1742. *
- Kring D. A., Boynton W. V. 1992. Petrogenesis of an augite-bearing melt rock in the Chicxulub structure and its relationship to K/T impact spherules in Haiti. *Nature*. 358 (6382): 141-144.
- Kring D. A., Boynton W. V. 1993. K/T melt glasses. *Nature*. 363: 503-504. Article.
- Kring D. A., Hilderbrand A. R., Drake M. J., Melosh H. J., Vickery A. M. 1995. Report of centimeter-sized tektites in Pima County, Arizona, cannot be verified. *Meteoritics*. 30: 110-112. Full article available free at <http://articles.adsabs.harvard.edu/full/1995Metic..30..110K> *
- Krinov E. L. 1946. Tektity. *Priroda*, Moskva. 35 (12): 15-27.
- Krinov E. L. 1958. Some considerations on tektites. *Geochimica et Cosmochimica Acta*. 14 (4): 259-266. *
- Krinov E. L. 1960. *Principles of Meteoritics*. Pergamon Press, Oxford.
- Kříž J. 1961. Výskyt vltavínů v okolí Vrábče u Českých Budějovic. (=The find of moldavites at Vrábče near České Budějovice). *Časopis Národního muzea, Praha (Journal of the National Museum, Prague)*. 130: 176-181.
- Kršul V. 2008a. Tátové vltavínů. (=Dads Moldavites). *Minerál*. 16 (2): 140-146. *
- Kršul V. 2008b. Vltavíny se dočkají vlastního muzea. (=Moldavites squeezed into own museum). *Minerál*. 16 (2): 172. *
- Kršul V. 2009. Muzeum Vltavínů - Project Concept. Published online. Full article available free at <http://www.vltaviny.cz/dokumenty/MuzeumVltavinu-letakA4.pdf> *
- Kruťa T. 1966. Moravské nerosty a jejich literatura. (=Moravian minerals and their literature). *Mor. muz.* 377 p.
- Krutský N. 1977. Kosmická hmota ve fosilních sedimentech. (=Cosmic matter in fossil sediment). *Časopis pro mineralogii a geologii*. 22 (2): 115-124.
- Kučera J., Knobloch V. 1982. Instrumental neutron activation analysis of lechatelierite inclusions from moldavites. *Radiochemical and Radioanalytical Letters (now called Journal of Radioanalytical and Nuclear Chemistry)*. 54 (4): 197-208.
- Kučírková V., Kučírek V. 1992. Statistika sběru moravských vltavínů 1982-1991. (=Statistics on the collection of Moravian moldavites 1982-1991). *Přírodovědný sborník Západo-moravského muzea (6. konference o vltavínech)*. 18: 195-197.
- Kučírková V., Kučírek V. 1997. Průměrná hmotnost vltavínů na Moravě: výsledky sběrů za léta 1990 - 1995. (=Average weight of Moravia Moldavites: the results of collections for the years 1990 - 1995). *Přírodovědný sborník Západo-moravského muzea (7. konference o vltavínech)*. 31: 123-124.
- Kumar M. 2004. A reevaluation of the tektites associated with the proposed Mahuika impact. Masters Thesis in Earth and Environmental Science at Columbia University. Full article available free at <http://www.mohikumar.com/science.html> *
- Kuncif J., Benada J., Řanda Z., Vobecký M. 1970. Multi-element standard for routine instrumental activation analysis of trace elements in rocks and tektites. *Journal of Radioanalytical Chemistry (now called Journal of Radioanalytical and Nuclear Chemistry)*. 5: 369-378.
- Kunz J., Bollinger K., Jessberger E. K., Storzer D. 1995. Ages of Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 26th: 809-810. Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26..809K> *
- Kurat G., Keil K. 1972. Effects of vaporization and condensation on Apollo 11 glass spherules: implications for cooling rates. *Earth and Planetary Science Letters*. 14: 7-13. *
- Kurosawa K., Nagaoka Y., Hasegawa S., Sugita S., Matsui T. 2014. Ultrafast imaging observations of the impact jetting during oblique impacts. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1856. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1856.pdf> *
- Kvasha L. G., Gorshkov G. S. 1961. Vektoriaya diagramma khimicheskikh sostavov tektitov i zemistikh lav. (=Vector diagram of the chemical compositions of tektites and Earth lavas). *Meteoritika (Moscow, USSR)*. 20: 193-203. Translated into English in NASA Report No. NASA-TT-F-14793.
- Květoň P., Turnovec I. 1976. Vltavín a šperk. (=Moldavite: a jewel). *Národní muzeum v Praze*. 7: 1-32.
- Kyte F. T. 2001a. Identification of Late Eocene Impact Deposits at ODP Site 1090. In: Gersonde, R., Hodell, D. A. and Blum, P. (eds). *Proceedings of the Ocean Drilling Program, Scientific Results*. 177: 1-9 [online]. Full article available free at http://www-odp.tamu.edu/publications/177_SR/VOLUME/CHAPTERS/SR177_04.PDF *

- Kyte F. T. 2001b. Data Report: A search for deposits of the late Pliocene impact of the Eltanin asteroid in rise sediments from the Antarctic Peninsula, Site 1096. Proc. ODP, Scientific Results. 178: 1-6. Full article available free at http://www-odp.tamu.edu/publications/178_SR/VOLUME/CHAPTERS/SR178_09.PDF *
- Kyte F. T. 2003a. "The meteoritic component in impact deposits" - Final report. NASA Grant NAG 5-9441. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20030064013_2003071659.pdf *
- Kyte F. T. 2003b. Comparison of distal impact spherules from KT boundary and Late Eocene deposits. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract #4118. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4118.pdf> *
- Kyte F. T. 2004. Primary mineralogical and chemical characteristics of the major K/T and Eocene impact deposits. EOS: Transactions, American Geophysical Union, Fall Meeting 2004. Abstract #B33C-0272. Full article available free at <http://adsabs.harvard.edu/abs/2004AGUFM.B33C0272K> *
- Kyte F. T., Bohor B. H. 1995. Ni-rich magnesiowüstite - a new high-temperature mineral in Cretaceous/Tertiary boundary spherules crystallized from ultramafic, refractory silicate liquid. *Geochimica et Cosmochimica Acta*. 59: 4967-4974.
- Kyte F. T., Bostwick J. A. 1995. Magnesioferrite spinel in Cretaceous-Tertiary boundary sediments of the Pacific basin: Hot, early condensates of the Chicxulub impact? *Earth and Planetary Science Letters*. 132: 113-127. *
- Kyte F. T., Bostwick J. A., Zhou L. 1996. The Cretaceous-Tertiary boundary on the Pacific plate: Composition and distribution of impact debris. In: Ryder G., Fastovsky D. E., Gartner S. (eds.), 1996: *The Cretaceous-Tertiary Event and Other Catastrophes in Earth History*. Geological Society of America, Special Paper. 307: 389-401.
- Kyte F. T., Gersonde R., Kuhn G. 2005. Detailed results on analyses of deposits of the Eltanin impact, recovered in sediment cores from polarstern expedition ANT-XVIII/5A. Abstracts of the Lunar and Planetary Science Conference. 36th: Abstract #2129. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2005/pdf/2129.pdf> *
- Kyte F. T., Liu S. 2002. Iridium and spherules in late Eocene impact deposits. Abstracts of the Lunar and Planetary Science Conference. 33: Abstract #1981. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1981.pdf> *
- Kyte F. T., Shukolyukov A., Lugmair G. W., Lowe D. R., Byerly G. R. 2003. Early Archean spherule beds: Chromium isotopes confirm origin through multiple impacts of projectiles of carbonaceous chondrite type. *Geology*. 31 (3): 283-286. *
- La Marche P. H., Rauch F., Lanford W. A. 1984. Reaction between water and tektite glass. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 361-369. *
- La Paz L. 1938. The great circle distribution of tektites. *Popular Astronomy*. 46: 224-230. Full article available free at <http://adsabs.harvard.edu/abs/1938PA.....46..216>. *
- La Paz L. 1944. On the origin of tektites. *Contributions of the Society for Research on Meteorites*. 3 (5): 137-142. *Popular Astronomy*. 52: 194-199. Full article available free at <http://articles.adsabs.harvard.edu/full/1944PA.....52Q.194L> *
- La Paz L. 1948. The Valverdites: A weathered obsidian form superficially resembling certain tektites. *Contributions to the Meteoritical Society*. 4 (2): 157-163. Repeated in *Popular Astronomy*. 56: 552-558. Full *Popular Astronomy* article available free at <http://adsabs.harvard.edu/abs/1948PA.....56..552L> *
- Lacroix A. 1929a. Sur l'existence de tectites au Cambodge; leur morphologie. (=The existence of tektites in Cambodia; their morphology). *Comptes Rendus de l'Académie des Sciences, Paris*. 188: 117-121. *
- Lacroix A. 1929b. Sur la composition chimique des tectites, et en particulier de celles du Cambodge. (=On the chemical composition of tektites, and in particular those of Cambodia). *Comptes Rendus de l'Académie des Sciences, Paris*. 188: 284-289.
- Lacroix A. 1930. Nouvelles observations sur les tectites de l'Indochine. (=New observations on tektites of Indochina). *Comptes Rendus de l'Académie des Sciences, Paris. Séance du Lundi 17 Novembre 1930*. 191: 893-899. *
- Lacroix A. 1931a. Nouvelles observations sur les tectites de l'Indochine; discussions sur leur origine. (=New observations on tektites of Indochina; discussions about their origin). *Comptes Rendus de l'Académie des Sciences, Paris*. 192: 1685-1689. *
- Lacroix A. 1931b. Les tectites des Philippines. *Comptes Rendus de l'Académie des Sciences, Paris*. 193 (5): 265-267. (Also featured in the Beyer collection as Tektite Paper No. 14 - In French). *
- Lacroix A. 1931c. II. - Tectites. *Bulletin du Muséum National D'histoire Naturelle*. 2 (III): 132.
- Lacroix A. 1932a. Tectites du Cambodge. (=Tektites of Cambodia). *Comptes Rendus de l'Académie des Sciences, Paris*. 12 [Volume number uncertain]: 377-378.

- Lacroix A. 1932b. Les tectites de l'Indochine. (=The tektites of Indochina). Archives Museum d'Histoire Naturelle, Paris. Ser. 6, Vol. 8: 139-241. *
- Lacroix A. 1934a. Nouvelles observations sur la distribution des tectites en Indochine et dans les pays voisins. (=New observations on the distribution of tektites in Indochina and neighbouring countries). Comptes Rendus de l'Académie des Sciences, Paris. 199: 6-9. *
- Lacroix A. 1934b. Sur la découverte de tectites à la Côte d'Ivoire. (=On the discovery of tektites in the Ivory Coast). Comptes Rendus de l'Académie des Sciences, Paris. 199: 1539-1542.
- Lacroix A. 1934c. The tektites of Indo-China and the East Indian Archipelago. Proceedings of the 5th Pacific Science Congress, Canada, Univ. of Toronto Press, Toronto, Ont. 3: 2543-2545.
- Lacroix A. 1935a. Les tectites de l'Indochine et de ses abords et celles de la Côte d'Ivoire. (=The tektites of Indochina and its surroundings and the Ivory Coast). Section I: Tectites de l'Indochine et de ses abords. (=Tektites from Indochina and its surroundings). Section II: Découverte de tectites à la Côte d'Ivoire. (=Discovery of tektites in the Ivory Coast). Archives Museum d'Histoire Naturelle, Paris. Ser. 6, Vol. 12: 151-170, with 4 pl. *
- Lacroix A. 1935b. Les tectites sans formes figurées de l'Indochine. (=The unshaped tektites of Indochina). Comptes Rendus de l'Académie des Sciences, Paris. 200: 2129-2132. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. *
- Lakdawalla E. 2004. Needles in a Haystack: Tiny Sand Grains in Georgia trace back to Chesapeake Impact event. Planetary News: Asteroids and Comets. Full article available free at http://www.planetary.org/news/2004/0902_Needles_in_a_Haystack_Tiny_Sand_Grains.html *
- Lam S. K. 1983. Tektite found in Sarawak. Warta Geologi (Newsletter: Geological Society of Malaysia). 9 (6): 273-275.
- Lambert P., Lange M. A. 1984. Glasses produced by shock melting and devolatilization of hydrous silicates. Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena. 67: 521-542. *
- Lancaster K. 1981. The Darwin Meteorite crater. Gem & Treasure hunter year book 1981. 67-70.
- Lane C. H. 1980. Cataclysmic lightning discharges between the earth and its ionosphere/magnetosphere. Speculations in Science and Technology. 3 (Aug.): 245-254. (Speculation that Australian tektites formed by electrical discharge).
- Langbroek M. 1993a. Australieten veel ouder dan 15000 jaar. (=Australites much older than 15000 years). Radiant, Journal of the Dutch Meteor Society. 15 (3): 60-61.
- Langbroek M. 1993b. Een tektiet met identiteitscrisis. (=A tektite with an identity crisis). Radiant, Journal of the Dutch Meteor Society. 15 (6): 130-132.
- Langbroek M. 2015. Do tektites really date the bifaces from the Bose (Baise) Basin, Guangxi, southern China? Journal of Human Evolution 80: 175-178. Full article available free at [http://www.researchgate.net/publication/269725355_Do_tektites_really_date_the_bifaces_from_the_Bose_\(Baise\)_Basin_Guangxi_southern_China](http://www.researchgate.net/publication/269725355_Do_tektites_really_date_the_bifaces_from_the_Bose_(Baise)_Basin_Guangxi_southern_China) *
- Langbroek M., Roebroeks W. 2000. Extraterrestrial evidence on the age of the hominids from Java. Journal of Human Evolution. 38 (4): 595-600. http://www.academia.edu/379755/Extraterrestrial_evidence_on_the_age_of_the_hominids_from_Java
- Lange E. F. 1965. Tektites and Oregon's volcanic glasses. Ore Bin. 27 (4): 75-80. Full article available free at <http://www.oregongeology.com/pubs/og/OBv27n04.pdf> *
- Lange J. -M. 1990. Tektite der Niederlausitz. (=Tektites of Lower Austria). Natur und Landschaft im Bezirk Cottbus. 12: 77-94.
- Lange J. -M. 1995. Lausitzer moldavite und ihre fundschichten. (=Lusatian moldavites and the layers in which they are found). Schriftenreihe für Geowissenschaften. (Verlag der Gesellschaft für Geowissenschaften). Berlin. 3: 1-134. *
- Lange J. -M. 1996. Tektite glasses from Lusatia (Lausitz), Germany. Chemie der Erde. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 498-510. *
- Lange J. -M., Bollinger K., Horn P., Jessberger E. K., Schaaf P., Storzer D. 1995. Moldavites from Lusatia (Germany) III: Sr-isotope, $^{40}\text{Ar}/^{39}\text{Ar}$, and fission track-studies. Abstracts of the Lunar and Planetary Science Conference. 26: 823-824. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26..823L> *
- Lange J. -M., Fehr K. T., Grund T., Langenauer M., Meisel T., Palme H., Spettel B., Stöffler D. 1995. Moldavites from Lusatia (Germany) II: A chemical comparison with Czech moldavites. Abstracts of the Lunar and Planetary Science Conference. 26: 825-826. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26..825L> *

- Lange J. -M., Hrabanek J., Scholle T., Tonk C. (Editors). 1999. 8th Meeting on Moldavites. Abstracts. Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 1-99. *
- Lange J. -M., Knuth G., Wagner, H. 1995. Moldavites from Lusatia (Germany) I: Occurrences and geology of their host sediments. Abstracts of the Lunar and Planetary Science Conference. 26: 827-828. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26..827L> *
- Lange J. -M., Meisel T. 1995. Inhomogeneities between and within Moldavites. Meteoritics. 30 (5): 532-533. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30..532L> *
- Lange J. -M., Meisel T., Bouška, V. 2000. Chemical classification of Central European tektites (moldavites). Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. 11: 8.
- Lange J. -M., Meisel T., Stöffler D., Wagner, H. 1993. Die Lausitzer Moldavite im mitteleuropäischen Tektitstreufeld - ein geochemischer Vergleich. (=The Lusatian Moldavites in the central European tektite strewn field - a geochemical comparison). Ber. dt. miner. Ges., beih. Eur. J. Mineral., Stuttgart. 5: 210.
- Lange J. -M., Störr, M. 1991. Untersuchungen an tektiten und tektitführenden sedimenten der Lausitz. (=Investigations of tektites and tektite-bearing sediments of Lusatia). Zeitschrift für Geologische Wissenschaften. 19: 217-238.
- Lange J. -M., Suhr P. 1999. Die Lausitzer moldavite und ihr geologisches umfeld. (=The Lusatian moldavite and their geological environment). Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 71-99. *
- Lange J. -M., Wagner H. 1992. Die tektite der Lausitz - eine übersicht. (=The tektite of Lusatia - an oversight). Přírodovědný Sborník Západosomoravského Muzea v Třebíči (6. Konference o Vltavínech - Třebíč 1991). 18: 60-71.
- Langenhorst F., Deutsch A. 2012. Shock Metamorphism of Minerals. Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology. 8 (1): 31-36. *
- Larson E. D., Pye L. D., Rädlein E., Frischat G.H., Weeks R. A. 1996. Atomic force microscopy investigations on Libyan Desert Glass and other silica glasses of different origins. Chemie der Erde. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 423-430.
- Larson H. K., Chapman D. R. 1964. Photograph of (Left) Howard Larson (Right) Dr Dean Chapman discuss tektite studies during news conference. National Aeronautics and Space Administration (United States Federal Government). NASA image file. Full article available free at <http://ails.arc.nasa.gov/CumulusImages/Previews/PCD3087/Photos/768%20x%20512/02.jpg> *
- Larson R. R., Dwornik E. J., Adler I. 1964. Electron probe analysis of "cosmic" spherules. In: Cassidy, W. A. "Cosmic Dust". Annals of the New York Academy of Sciences. 119: 282-286. *
- Laštovička Z. 1999. Ještě k nálezu největšího moravského vltavínu. (=The largest Moravian Moldavite found yet). Minerál. 7 (6): 489-492.
- Laštovička Z. 2003. Výstava západosomoravských vltavínů v Muzeu Vysočiny v Jihlavě v roce 1968. (=Exhibition of Western Moravian Museum moldavites in Highland in Jihlava in 1968). Minerál. 11 (5): 343-347.
- Laurenzi M. A., Bigazzi G., Balestrieri M. L. 2001. 40Ar/39Ar chronology of Central European tektites (Moldavites). 64th Annual Meeting of the Meteoritical Society: Abstract #5183. Meteoritics & Planetary Science. 36 (Supplement): A109. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2001/pdf/5183.pdf> *
- Laurenzi M. A., Bigazzi G., Balestrieri M. L., Bouška V. 2003. 40Ar/39Ar laser probe dating of the Central European tektite producing impact event. Meteoritics & Planetary Science. 38: 887-893. Full article available free at <http://adsabs.harvard.edu/abs/2003M%26PS...38..887L> *
- Lawton T. F., Shipley K. W., Aschoff J. L., Giles K. A., Vega F. J. 2005. Basinward transport of Chicxulub ejecta by tsunami-induced backflow, La Popa basin, northeastern Mexico, and its implications for distribution of impact-related deposits flanking the Gulf of Mexico. Geology. 33: 81-84. *
- Leake B. E. 1970. Some paradoxes in Australasian microtektite compositional trends. Journal of Geophysical Research. 75 (2): 349-356. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB075i002p00349/pdf> *
- Lear J. 1967. Were comets and midwives at the birth of man? SR / Research: Science and Humanity. May 6, 1967. (Reference to tektites). *
- Lebedeva S. M., Vishnevsky S. A., Bykov V. N. 2004. Composition and structure of impact glasses. Electronic Scientific Information Journal "Herald of the Department of Earth Sciences RAS". 1 (22). Informational Bulletin of the Annual Seminar of Experimental

Mineralogy, Petrology and Geochemistry. Full article available free at http://geo.web.ru/conf/khitariada/1-2004/informbul-1_2004/planet-5e.pdf *

Lee M. Y. 2002. The age of the Australasian impact event and its relation to events at the Brunhes/Mathuyama boundary. Tefrocronologia-26-INQUA Congress. 125.

Lee M. Y. 2005. Australasian tektite event and its aftermath. International symposium on migration and evolution of early humans in the old world. Academic Program, Baise, China. 22.

Lee M. Y., Chen C. H., Lee T. Q., Horng C. S., Wei K. Y. 2002. On relationships among the Australasian microtektites, Toba mega-eruption and geomagnetic reversal: An impact trilogy? The American Geophysical Union Chapman Conference on Volcanism and the Earth's Atmosphere, Santorini, Greece. 47.

Lee M. -Y., Chen C. -H., Wei K. -Y., Iizuka Y., Carey S. 2004. First Toba supereruption revival. *Geology*. 32: 61-64. Full article available free at <https://www.researchgate.net/publication/249521232/download> *

Lee M. Y., Horng Ch. S., Lee T. Q., Wei K. Y. 2001a. Did the Australasian impact trigger the Brunhes/Matuyama geomagnetic reversal? 6th ESF-Impact Workshop "Impact markers in the stratigraphic record", Granada, Spain. 71-72.

Lee M. Y., Horng Ch. S., Lee T. Q., Wei K. Y. 2001b. Did the Australasian impact trigger the Brunhes/Matuyama geomagnetic reversal? 2001 Annual Meeting of Geological Society of China, Program with Abstracts. 26-28.

Lee M. Y., Horng Ch. S., Lee T. Q., Wei K. Y. 2003. The age of the Australasian impact event and its relation to events at the Brunhes/Matuyama boundary. 16th INQUA Congress Programs and Abstracts, Reno, USA. 125.

Lee M. Y., Iizuka Y. 2004. Australasian tektite not found in Chinese loess. Xth Symposium on Quaternary of Taiwan and Environmental Changes in Taipei Basin. 44.

Lee M. Y., Wei K. Y. 2000. Australasian microtektites in the South China Sea and the West Philippine Sea: implications for age, size and location of the impact crater. *Meteoritics & Planetary Science*. 35 (6): 1151-1155. Full article available free at [http://corelab.iag.ntou.edu.tw/2006/Publication%20\(1996-2001\)/Wei/%E9%AD%8F%E5%9C%8B%E5%BD%A5MD972143-M&PS.pdf](http://corelab.iag.ntou.edu.tw/2006/Publication%20(1996-2001)/Wei/%E9%AD%8F%E5%9C%8B%E5%BD%A5MD972143-M&PS.pdf) and at <http://adsabs.harvard.edu/abs/2000M%26PS...35.1151L> *

Lee Y. T., Chen J. C., Ho K. S., Juang W. S. 2004. Geochemical studies of tektites from East Asia. *Geochemical Journal*. 38 (1): 1-17. Full article available free at <http://www.terrapub.co.jp/journals/GJ/pdf/3801/38010001.pdf> *

Lee Y. T., Huang R. Y., Chen C. C., Shih J. Y., Lin M. L., Hu Y. T. 2013. Geochemistry and origin of tektites from Dalat area, Vietnam. International Conference on Information, Business and Education Technology (ICIBIT 2013). 220-224. Full article available free at www.atlantis-press.com/php/download_paper.php?id=5981 *

Lee Y.-T., Huang R.Y., Chen J.-C., Shin J.-Y., Chang W.-F., Hu Y.-T., Chen C.-C. 2009. Geochemistry of Tektites from Hainan Island and Northeast Thailand. *World Academy of Science, Engineering and Technology*. 36: 841-845. Full article available free at <http://www.waset.org/journals/waset/v36/v36-145.pdf> *

Lehrman N. 2007. Meteorite People: Norm Lehrman. *Meteorite Times (Web-based magazine)*. Meteorite People. 6 (6) (June). Full article available free at http://www.meteorite-times.com/Back_Links/2007/June/index.htm *

Lehrman N. 2012a. Collapsed Lei Gong Mo Bubble Fragment. *Meteorite Times (Web-based magazine)*. 11 (4) (April) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2012b. Tektite Theses, Themes, trophies, & Trivia: Dragon Tracks! *Meteorite Times (Web-based magazine)*. 11 (5) (May) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2012c. Georgiaite Teardrop. *Meteorite Times (Web-based magazine)*. 11 (6) (June) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2012d. Anda Philippinite. *Meteorite Times (Web-based magazine)*. 11 (7) (July) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2012e. Javanite "Fire Pearls" *Meteorite Times (Web-based magazine)*. 11 (8) (August) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2012f. Tiny Aussie "dish". *Meteorite Times (Web-based magazine)*. 11 (9) (September) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2012g. Australite Indicator Core. *Meteorite Times (Web-based magazine)*. 11 (10) (November) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2013a. Tektite Tori??? Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 12 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2013b. A folded Lei gong mo tektite and Amazing Folded Lei gong mo Tektite. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 12 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2013c. Atmospheric Time Capsules! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 12 (3) (May). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2013d. A Wabar Dumbell! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 12 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2013e. Deeply sculpted Bediasites. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 12 (5) (September). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2013f. Egyptian Dakhleh Glass. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 12 (6) (November). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2014a. An Aussie Flanged Button Too Good to be True! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 13 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2014b. Ločenice Moldavites; move over Besednice! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 13 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2014c. A Sweet Chlum Moldavite Dumbell. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 13 (3) (May). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2014d. Alain Carion's "New" Ivorites. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 13 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2014e. A Splashform Muong-Nong Tektite??? ! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 13 (5) (September). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2014f. A complete Australite detached flange ring! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 13 (6) (November). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2015a. Aouelloul Glass, Adrar, Mauritania. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 14 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2015b. Atacamaites, Central Atacama Desert, Chile. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 14 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2015c. Moldavite Rain! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 14 (3) (May). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2015d. An Indochinite flow-nose! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 14 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2015e. Pseudotektites, a Tektite Teaser indeed! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 14 (5) (September). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2015f. Telescoped Tektite Teardrops. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 14 (6) (November). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2016a. Libyan Desert Glass Ventifacts. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 15 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2016b. A monument to Billitonites! Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 15 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2016c. A Glass of Three Tales. [Trinitite, Edeowie glass, Daugistau glass]. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 15 (3) (May). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2016d. Two Splatted Teardrops. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 15 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Lehrman N. 2016e. Splatform Tektite Basal Surface Textures. Meteorite Times (Web-based magazine). Norm's Tektite Teasers. 15 (5) (September). Full article available free at <https://www.meteorite-times.com/article-archives/> *

- Lehrman N. 2016f. A New Sort of Australasian Tektite Teardrop. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 15 (6) (November). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2017a. The Futrell 458.3 gm Hainan Muong Nong: Seventh Sojourn. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 16 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2017b. A messenger from a cometary aerial burst fireball! [Bubble Indochinite]. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 16 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2017c. An odd class of tektites that formed inside bubble chambers. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 16 (3) (May). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2017d. Zhamanshin Impactite glass foam! *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 16 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2017e. Ries Glass Ballistic Blobs and their World. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 16 (5) (September). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2017f. Ferricrete adhesions on Thailandites *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 16 (6) (November). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2018a. Two Unusual Bow-tie Thailandites. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 17 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2018b. Ablated Australite Dumbbells. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 17 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2018c. Thailandite Thermal Ablation Cores? *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 17 (3) (May). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2018d. (Part one of three): Indochinites: The Classics. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 17 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Lehrman N. 2018e. (Part two of three): Philippinites: The Classics. *Meteorite Times* (Web-based magazine). Norm's Tektite Teasers. 17 (5) (September). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Leonard F. C. 1955. A large tektite from the Philippines. *Meteoritics*. 1 (3): 357-358. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1955Metic...1..357L> *
- Leontieva A. A. 1941. Vyazkost meteoritov i tektitov. (= viscosity of meteorites and tektites). *Doklady Akademii Nauk SSSR*. 1: 313-315.
- Lerner D. H. 1986. Microtektites from Gay's Cove, Barbados, West Indies. M.S. Thesis, University of Delaware, Newark.
- Leroux H., Rocchia R., Froget L., Orue-Etxebarria X., Doukhan J.-C., Robin E. 1995. The K/T boundary at Beloc (Haiti): Compared stratigraphic distribution of the boundary markers. *Earth and Planetary Science Letters*. 131: 255-268. *
- Leung I. S., Hagstrum J. T. 2006. Distal impact ejecta material in marine sediments in the north-central Pacific Ocean. American Geophysical Union. Fall Meeting 2006. Abstract #P51A-1180. (Reference to K/T microtektites).
- Lev S. M. 2004. An isotopic and trace element investigation of melt-rock and impact breccia from the Chesapeake Bay impact crater to establish the source of the North American tektite strewn field. In: Edwards, L. E., Horton, J. W. Jr. and Gohn, G. S. (eds). ICDP-USGS Workshop on Deep Drilling in the Central Crater of the Chesapeake Bay Impact Structure, Virginia, USA. September 22-24, 2003. Herndon, Virginia. Proceedings Volume. U.S. Geological Survey Open-File Report 2004-1016. 65-70. Full article available free at <http://pubs.usgs.gov/of/2004/1016/2004-1016.pdf> *
- Levengood W. C. 1966. Internal elastic energy variations in tektites. *Journal of Geophysical Research*. 71: 613-618. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ071i002p00613/pdf> *
- Levine J., Becker T. A., Muller R. A., Renne P. R. 2005. ⁴⁰Ar/³⁹Ar dating of Apollo 12 impact spherules. *Geophysical Research Letters*. 32: L15201-L15204. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/2005GL022874/pdf> *
- Levinson A. A., Taylor S. R. 1969. Introduction: Geochemistry of tektites. *Geochimica et Cosmochimica Acta*. 33 (9): 1013-1014. *
- Li Ch-L., Ouyang Z-Y. 1992. The first discovery of Australasian-Asian microtektites in loess. 9th International Geological Congress, Kyoto, Japan. Aug.-3 Sept., 1992. 3 (3): II-12-4 O-9, p.650. (Abstract).
- Li Ch-L., Ouyang Z-Y., Liu D-S., An Z-S. 1991. Microtektites and Glassy Microspherules in Loess: Their Discoveries and Implications. International Union for Quaternary Research (INQUA) Conference, Beijing. 132. (Abstract).

- Li Ch-L., Ouyang Z-Y., Liu D-S., An Z-S. 1993. Microtektites and Glassy Microspherules in Loess: Their Discoveries and Implications. *Science in China Series B, Chemistry*. 36 (9): 1141-1153.
- Li Da-Ming. 1963. A preliminary study of the tektites Lei-Gong-Mo from the Leichow Peninsula and Hainan Island, China. *Scientia Geologica Sinica (China)*. 1: 42-49. (For translation of excerpts from this paper by C. J. Peng and commentary by V. E. Barnes see: *Progress of tektite studies in China*. American Geophysical Union, Transactions. 50: 704-709, 1969.)
- Li Dongsheng Ning Guangrong Huang Meng Wu Yongze Liu Quonu Tang Qian Chang Shuzhen 2000. Enhancement of natural tektite, style designing and cutting. *Journal of Gems & Gemmology*.
- Li X., Zhao Q.-H., Huang B.-Q., Su X. 2004. High-resolution age estimation of the mid-Pleistocene impact event. *Marine Geology & Quaternary Geology*.
- Lier R. J. van. 1933. The problem of the tektites. *Koninklijke Nederlandse Akademie van Wetenschappen, Proceedings of the Section of Sciences*. 36 (4): 454-463.
- Lieske J. H., Shirer D. L. 1964. The aerodynamic flight of tektites. *Journal of the Royal Astronomical Society of Canada*. 58: 125-127. Full article available free at <http://adsabs.harvard.edu/abs/1964JRASC..58..125L> *
- Lin S. C. 1966. Cometary impact and the origin of tektites. *Journal of Geophysical Research*. 71 (10): 2427-2437. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ071i010p02427/pdf> *
- Lin S. C. 1967. Reply [to Chapmans and Gault's critique]. *Journal of Geophysical Research*. 72 (10): 2700-2703. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ072i010p02700/pdf> *
- Lin S., Guan Y-B., Hsu W-B. 2011. Geochemistry and origin of tektites from Guilin of Guangxi, Guangdong and Hainan. *Science China, Earth Sciences*. 54 (3): 349-358. Full article available free at [http://159.226.71.103/Publications/Lin_SCES_V54\(2011\)_349.pdf](http://159.226.71.103/Publications/Lin_SCES_V54(2011)_349.pdf) *
- Lin W. 1989. Nuclear explosion glasses and tektite. *Antarctic Meteorites XIV. Papers presented to the 14th Symposium on Antarctic Meteorites*: 145-146.
- Lin W. 1992. An evidence for the impact origin of tektites. *Antarctic Meteorites XVII. Papers presented to the 17th Symposium on Antarctic Meteorites*: 106-107.
- Lin W. 1995. Comet impact as a cause of the origin of tektites. *Antarctic Meteorites XX. Papers presented to the 20th Symposium on Antarctic Meteorites, National Institute of Polar Research, Tokyo, June 6-8, 1995*: 138-139.
- Lin W., Ouyang Z., Wang S. 1995. Cosmochemistry in China. *Episodes*. 18 (1): 95-97.
- Linck G. 1926. Ein neuer kristallführender Tektit von Paucartambo in Peru. (=A new crystal-bearing Tektite of Paucartambo in Peru). *Chemie der Erde*. 2: 157-174, 1 pl. (Reviewed by Brauns, R. 1926, in *Neues Jahrbuch für Mineralogie, Part I*, p. 153-156; also by K. K. in *Geol. Zentralblatt*, Vol. 44 (No. 31)). *
- Linck G. 1928. Oberfläche und Herkunft der meteorischen Gläser. (=The surface and origin of meteoritic glasses (tektites)). *Neues Jahrbuch für Mineralogie Abhandlungen*. 57: 223-236, 1 pl.
- Linck G. 1934a. Tektite. *Handwörterbuch der Naturwissenschaften*. 2d, Aufl. 9: 901-906.
- Linck G. 1934b. Ueber den tektit von Paucartambo. (A reply to Dittler, 1933). (=About the tektites of Paucartambo). *Zentralblatt für Mineralogie, Geologie und Paläontologie. Abt. A*: 13-15.
- Lindaker J. T. 1792. Einige nachträge und zusätze zu den Böhmischen topasen und chrysolithen. (=Some supplements and additions to the Bohemian topaz and moldavites). *Sammlung physikalischer Aufsätze besonders die böhmische Natur-geschichte betreffend, von einer Gesellschaft böhmischer Naturforscher; herausgegeben von Dr. Johann Mayer, Dresden*. (=Collection of essays especially the physical nature Czech history by a Czech company scientist, edited by Dr. Johann Mayer, Dresden). 2nd. Band: 272, Dresden.
- Lippolt H. J. 1967. Isotopische Zusammensetzung des Strontium in Gläsern vom Bosumtwi-Krater und von Elfenbein-Küste-Tektiten. (=Isotopic composition of strontium in glass of Bosumtwi crater and of Ivory Coast tektites). *Fortschritte der Mineralogie*. 44: 146-147.
- Lippolt H. J., Wasserburg G. J. 1966. Rubidium-strontium messungen an gläsern vom Bosumtwi-Krater und an Elfenbeinküsten-tektiten. (=Rubidium-strontium measurements of glass from Lake Bosumtwi crater and Ivory Coast tektites). *Zeitschrift für Naturforschung*. 21a (3): 226-231. Translated into English in 1972 in NASA Report No. NASA-TT-F-14437.
- Lirazan R. S. 1965. The Remarkable Beyer Collection. *Philippines International Magazine*. 9 (3): 20-25 (Tektite collection on page 25). *

- Littleton J. T. 1933. Critical temperatures in silicate glasses. *Ind. Eng. Chem.* 25: 748-755.
- Liu S., Glass B. P. 2000. Comparison of the stratigraphic relationship of the Upper Eocene couplet of microtektites-microkrystites between holes 689D and 689B. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1847. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2000/pdf/1847.pdf> *
- Liu S., Glass B. P. 2001. Upper Eocene impact ejecta/spherule layers in marine sediments: new sites. Abstracts of the Lunar and Planetary Science Conference. 32nd: Abstract #2027. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2001/pdf/2027.pdf> *
- Liu S., Glass B. P. 2002. The distribution of unlimited impact ejecta associated with the upper Eocene clinopyroxene-bearing (CPX) spherule layer. Geological Society of America, Annual Meeting. 178-10.
- Liu S., Glass B. P., Ngo H. H., Papanastassiou D. A., Wasserburg G. J. 2001. Sr and Nd data for Upper Eocene spherule layers. Abstracts of the Lunar and Planetary Science Conference. 32nd: Abstract #1819. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2001/pdf/1819.pdf> *
- Liu S., Kyte F. T., Glass B. P. 2002. Discovery of coesite and shocked quartz associated with the Upper Eocene Cpx Spherule Layer. 65th Annual Meeting of the Meteoritical Society: Abstract #5040. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2002/pdf/5040.pdf> *
- Liu S., Kyte F. T., Glass B. P., Gersonde R. 2000. Upper Eocene spherules at ODP Site 1090B. 63rd Annual Meeting of the Meteoritical Society: Abstract #5087. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2000/pdf/5087.pdf> *
- Liu S., Papanastassiou D. A., Ngo H. H., Glass B. P. 2006. Sr and Nd analyses of upper Eocene spherules and their implications for target rocks. *Meteoritics*. 41 (5): 705-714. Full article available free at <http://adsabs.harvard.edu/abs/2006M&PS...41..705L> *
- Llave C. A. 1965. Report on occurrence of tektite in Calagnaan Island, Carles, Iloilo. *Mineralogy, Calagnaan*, 6, Iloilo, IL-508.
- Lo Ch.-H., Howard K. T., Chung S.-L., Meffre S. 2002. Laser-fusion $^{40}\text{Ar}/^{39}\text{Ar}$ ages of Darwin Impact Glass. *Meteoritics & Planetary Science*. 37 (11): 1555-1562. Full article available free at <http://adsabs.harvard.edu/abs/2002M%26PS...37.1555L> *
- Loewinson-Lessing F. J. 1935. De la composition chimique des tektites. (=On the chemical composition of tektites). *Doklady Akademii Nauk SSSR. (Comptes rendus de l'Académie des Sciences de l'URSS)*. New Ser. 8, 3: 181-185.
- Loglio F., Ciattini S., Caporali S., Giuli G., Pratesi G. 2012. Pores distribution of moldavites as signatures of their formation process. Poster (online). Full article available free at partners.bruker-microct.com/system/files/2012_poster04_Loglio.pdf *
- Loizzo R. 1997. SAR remote sensing on Libyan Desert Glass area. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 41-46 *
- Loofs H. H. E. 1977. Tektites in Thai prehistory. [Neolithic] *Asian Perspectives*. 20 (1): 113-129. Full article available free at <http://scholarspace.manoa.hawaii.edu/bitstream/handle/10125/19193/AP-v20n1-113-129.pdf?sequence=1> *
- Lorenz R. D. 2000a. Microtektites on Mars: volume and texture of distal impact ejecta deposits. *Icarus*. 144: 353-366. Full article available free at <http://www.lpl.arizona.edu/~rlorenz/microtektites.pdf> *
- Lorenz R. D. 2000b. Production, acceleration and distribution of microtektites on Earth, Mars, Venus and Titan. *Catastrophic Events and Mass Extinctions: Impacts and Beyond Conference*: 113. Full article available free at <http://www.lpi.usra.edu/meetings/impact2000/pdf/3021.pdf> *
- Lorenz R. D. 2003. On the decoupling of microtektites from the ejecta plume. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract # 4114. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4114.pdf> *
- Losiak A., Schulz T., Buchwaldt R., Koeberl C. 2013. Petrology, major and trace element geochemistry, geochronology, and isotopic composition of granitic intrusions from the vicinity of the Bosumtwi impact crater, Ghana. *Lithos*. 177: 297-313. Full article available free at http://www.researchgate.net/profile/Toni_Schulz/publication/245540471_Petrology_major_and_trace_element_geochemistry_geochronology_and_isotopic_composition_of_granitic_intrusions_from_the_vicinity_of_the_Bosumtwi_impact_crater_Ghana/links/02e7e5321a36db8e8b000000.pdf *
- Losiak A., Wild E. M., Michlmayr L., Koeberl C. 2013. ^{10}Be Content in Suevite Breccia from the Bosumtwi Impact Crater. EGU General Assembly. 15: Abstract #EGU2013-6381. Full article available free at <http://meetingorganizer.copernicus.org/EGU2013/EGU2013-6381.pdf> *
- Losos Z. 1997. Lokalita Dukovany. (=Locality Dukovany). In: Zimák J. et al. Průvodce ke geologickým exkurzím. Morava - střední a jižní část.- UP Olomouc, 130 s.

- Love K. M., Woronow A. 1989. Bediasite source materials - A solution to an end member mixing problem exploiting closed data. (Reply to: Walter, L. S. 1989. Volatile fractionation and tektite source material). *Geochimica et Cosmochimica Acta*. 53 (9): 2449-2450. *
- Lovering J. F. 1960. Origin of tektites: High temperature fusion of possible parent materials for tektites. *Nature*. 186 (4730): 1028-1030. *
- Lovering J. F., Mason B., Williams G. E., McColl D. H. 1972. Stratigraphic evidence for the terrestrial age of Australites. *Journal of the Geological Society of Australia*. 18: 409-418. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Lovering J. F., Morgan J. W. 1964. Rhenium and Osmium Abundances in Tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 761-768. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Lovering J. F., Ware N. G. 1970. Electron probe microanalyses of minerals and glasses in Apollo 11 samples. In: Levinson, A. A. (Ed). 1970. *Proceedings of the Apollo 11 Lunar Science Conference, Geochimica et Cosmochimica Acta, Supplement*. 1: 633-654. *
- Lowe D. R., Byerly G. R. 1986. Early Archaean silica spherules of probable impact origin, South Africa and Western Australia. *Geology*. 14 (1): 83-86. *
- Lowe D. R., Byerly G. R. 1987a. Reply to comment by French, B. M. on Early Archaean silica spherules of probable impact origin, South Africa and western Australia. *Geology*. 15 (2): 179-180. *
- Lowe D. R., Byerly G. R. 1987b. Reply to comment by Buick, R. on Early Archaean silica spherules of probable impact origin, South Africa and western Australia. *Geology*. 15 (2): 181-182. *
- Lowe D. R., Byerly G. R., Asaro F., Kyte F. J. 1989. Geological and geochemical record of 3400-million-year-old terrestrial meteorite impacts. *Science*. 245: 959-962.
- Lowe D. R., Byerly G. R., Kyte F. T., Shukolyukov A., Asaro F., Krull A. 2003. Spherule beds 3.47-3.24 billion years old in the Barberton Greenstone Belt, South Africa: A record of large meteorite impacts and their influence on early crustal and biological evolution. *Astrobiology*. 3 (1): 7-48. Full article available free at <http://cmbi.bjmu.edu.cn/news/report/2003/astrobiology/13.pdf> *
- Lowman P. D., O'Keefe J. A. 1966. Terrestrial origin of the I-gast objects. *Nature*. 209: 67-68. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660082319_1966082319.pdf *
- Lowman P. D., Rubincam D. P. 2001. John A. O'Keefe (1916-2000). *EOS: Transactions of the American Geophysical Union*. 82: 55. Full article available free at <http://mywebpages.comcast.net/macpurity/Obits/OKeefeObitEOS.pdf> *
- Lowman P. D. 2001. Memorial - John A. O'Keefe. *Meteoritics & Planetary Science*. 36 (4): 573-574. Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?journal=M%2BPS.&year=%3F%3F%3F%3F&volume=..36&letter=&db_key=PRE&page_ind=570&plate_select=NO&data_type=GIF&type=SCREEN_GIF&classic=YES *
- Lowman P. D. Jr. 1962. Tektites vs. terrestrial rocks: a comparison of variance in compositions. *Geochimica et Cosmochimica Acta*. 26: 561-579. *
- Lowman P. D. Jr. 1963a. The origin of tektites - a review. *School Science and Mathematics*. Jan 1964: 37-46. NASA Report No. NASA-RP-150. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19640007797_1964007797.pdf *
- Lowman P. D. Jr. 1963b. The relation of tektites to lunar igneous activity. *Icarus*. 2 (1): 35-48. *
- Luetke S., Deutsch A., Berndt J. 2006. Glassy fallback particles from the lake Bosumtwi impact structure, Ghana. In: Ormö J., Bergman H. (eds.), *Impact craters as indicators for planetary environmental evolution and astrobiology*. Abstracts volume of Lockne, 2006.
- Luetke S., Deutsch A., Berndt J., Langenhorst F. 2008. Trace elements in Ivory Coast tektites, microtektites, and fallback particles of the Lake Bosumtwi impact crater, Ghana: A LA-ICP-MS study. *Abstracts of the Lunar and Planetary Science Conference*. 39th: Abstract #1613. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2008/pdf/1613.pdf> *
- Luetke S., Deutsch A., Glass B. P. 2007. Ivory Coast tektites, microtektites, and glassy fallback particles of the Lake Bosumtwi impact crater, Ghana: Geochemical differences. 17th Goldschmidt Conference, Germany. Abstract #A600. Full article available free at http://goldschmidt.info/2007/abstracts_Abs_Vol/5148.pdf *
- Luft E. 1983. Zur bildung der moldavite beim Ries-impakt aus Tertiären sedimenten. (=About the moldavites forming from Tertiary sediments at the Ries impact). Ferdinand Enke Verlag, Stuttgart: 1-202.

- Lukanin O. A. 2006. Redox Reactions during thermal and decompression evaporation of iron-bearing silicate melts (the problem of iron valence state in tektites and impactites). *Electronic Scientific Information Journal "Herald of the Department of Earth Sciences RAS"*. 1 (24). Informational Bulletin of the Annual Seminar of Experimental Mineralogy, Petrology and Geochemistry. Full article available free at http://students.web.ru:8100/conf/khitariada/1-2006/informbul-1_2006/planet-10e.pdf *
- Lukanin O. A. 2007a. Change of iron redox state during terrestrial impact melts (glasses) formation. 17th Goldschmidt Conference, Germany. Abstract #A601. Full article available free at http://goldschmidt.info/2007/abstracts_Abs_Vol/3437.pdf *
- Lukanin O. A. 2007b. Masštaby gidracii tektitovych stekol u poverchnosti zemli v subaeralnyh i okeaničeskich uslovijach. Ježegodnyj seminar po eksperimental'noj mineralogii, petrologii i geochimii. 55-56.
- Lukanin O. A. 2007c. Masštaby gidracii tektitovych stekol u poverchnosti zemli v subaeralnyh i okeaničeskich uslovijach. *Vestnik Otdelenia nauk o Zemle RAN (Elektronnyj Naučno-informacionyj žurnal)*. 25 (1): 1-3.
- Lukanin O. A. 2007d. Scales of hydration of tektite glasses at a surface of the earth in subaerial and oceanic conditions. *Vestnik Otdelenia nauk o Zemle RAN (Elektronnyj Naučno-informacionyj žurnal)* 25 (1): 1-2.
- Lukanin O. A., Kadik A. A. 2003a. Possible reasons of low Fe³⁺/Fe²⁺ ratios in tektites in comparison with that of initial target matter involved in the impact process. In: CD Vernadsky Institute - Brown University Microsymposium 38. October 27-29, 2003. Moscow, Russia.
- Lukanin O. A., Kadik A. A. 2003b. Dekompresionnyj mekhanizm vostanovlenija Fe³⁺ pri formirovanii tektitov v impaktnom procese. *Vestnik Otdelenia nauk o Zemle RAN (Elektronnyj Naučno-informacionyj žurnal)*. 21 (1): 1-3.
- Lukanin O. A., Kadik A. A. 2004a. Water in tektitic and impactitic glasses. *Electronic Scientific Information Journal "Herald of the Department of Earth Sciences RAS"*. Informational Bulletin of the Annual Seminar of Experimental Mineralogy, Petrology and Geochemistry. 22 (1): 1-4. Full article available free at http://web.ru/conf/khitariada/1-2004/informbul-1_2004/planet-6e.pdf *
- Lukanin O. A., Kadik A. A. 2004b. Voda v tektitovych i impaktitovych steklach. (=Water in tektitic and impactitic glasses). *Vestnik Otdelenia nauk o Zemle RAN (Elektronnyj Naučno-informacionyj žurnal)*. 22 (1): 1-4.
- Lukanin O. A., Kadik A. A. 2007. Decompression mechanism of ferric iron reduction in tektite melts during their formation in the impact process. *Geochemistry International*. 45 (9): 933-961.
- Luther R., Zhu M. -H., Wünnemann K., Artemieva N. A. 2016. Impact Ejecta Mechanics: Atmospheric Interaction and Fragment-Size Distribution from Numerical Modelling. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #1950. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1950.pdf> *
- Lux G. 1987. The behaviour of noble gases in silicate liquids: Solution, diffusion, bubbles, and surface effects, with applications to natural samples. *Geochimica et Cosmochimica Acta*. 51 (6): 1549-1560. *
- Lynch F. 1967. Henry Otley Beyer 1883-1966. *Philippine Studies*. 15 (1): 3-8. Full article available free at <http://philippinestudies.net/ojs/index.php/ps/article/view/887/3519> *
- Lyons J. B., Officer C. B. 1992. Mineralogy and petrology of the Haiti Cretaceous/Tertiary section. *Earth and Planetary Science Letters*. 109 (1-2): 205-224. *
- Lyttleton R. A. 1963. A cometary mechanism for the formation of tektites. *Proceedings of the Royal Society of London. Series A, Mathematical and Physical Sciences*. 272 (1351): 467-480. Full article available free (until Feb 2009) at <http://journals.royalsociety.org/content/km30284vq215/> *
- Lyttleton R. A. 1964. A cometary mechanism for the formation of tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 807-820. *
- Lyttleton R. A. 1968a. On the origin of tektites. *Geophysical Journal of the Royal Astronomical Society*. 15 (1-2): 191-204. *
- Lyttleton R. A. 1968b. Chapter 6: Tektites. In: Lyttleton, RA, 1968. *Mysteries of the Solar System*. Clarendon Press Oxford, England. 183-214. *
- Lyttleton R. A. 1973. Encounters of the Earth with comets. *Nature*. 245: 144-145. *
- Lyttleton R. A. 1974. The tektite mystery. *Nature*. 248 (5451): 811. *
- Ma P., Aggrey K., Tonzola C., Schnabel C., de Nicola P., Herzog G. F., Wasson J. T., Glass B. P., Brown L., Tera F., Middleton R., Klein J. 2004. Beryllium-10 in Australasian tektites: constraints on the location of the source crater. *Geochimica et Cosmochimica Acta*. 68: 3883-3896. *
- Ma P., Tonzola C., DeNicola P., Herzog G. F., Glass B. P. 2001. 10Be in Muong Nong-type Australasian tektites: constraints on the location of the source crater. Abstracts of the Lunar and Planetary Science Conference. 32nd: Abstract #1351. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2001/pdf/1351.pdf> *

Macdonald A., Mitchel K., Cina S. E. 2004. Evidence for a lightning-strike origin of the Edeowie Glass. Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #1406. Full article available free at www.lpi.usra.edu/meetings/lpsc2004/pdf/1406.pdf *

Macris C. A., Asimow P. D., Badro J., Eiler J. M., Zhang Y., Stöpler E. M. 2018. Seconds after impact: Insights into the thermal history of impact ejecta from diffusion between lechatelierite and host glass in tektites and experiments. *Geochimica et Cosmochimica Acta*. 241: 69-94. *

Macris C. A., Asimow P. D., Zhang Y., Badro J., Stöpler E. M., Eiler J. M. 2014. Multicomponent Diffusion between Felsic and Silicic Melts: Insights from Tektites and Experiments. American Geophysical Union, Fall Meeting 2014. Abstract #V31F-08.

Macris C. A., Badro J., Asimow P. D., Eiler J. M., Stöpler E. M. 2014. Seconds After Impact: Insights from Diffusion Between Lechatelierite and Host Glass in Tektites and Experiments. 77th Annual Meeting of the Meteoritical Society. 77th: Abstract #5402. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2014/pdf/5402.pdf> *

Macris C. A., Badro J., Eiler J. M., Stöpler E. M. 2016. High Temperature, Controlled-Atmosphere Aerodynamic Levitation Experiments with Applications in Planetary Science. American Geophysical Union, Fall Meeting 2016. Abstract #P22A-07.

Magna T., Deutsch A., Mezger K., Skála R., Seitz H. -M., Mizera J., Řádná Z., Adolph L. 2011. Lithium in tektites and impact glasses: Implications for sources, histories and large impacts. *Geochimica et Cosmochimica Acta*. 75: 2137-2158. *

Magna T., Deutsch A., Skála R., Mezger K., Seitz H. M., Adolph L., Řádná Z., Mizera J. 2010. Lithium systematics in tektites and impact glasses - implications for their sources, lunar and martian meteorites. *Geophysical Research Abstracts*. 12: GU2010-9224-1 Full article available free at <http://meetingorganizer.copernicus.org/EGU2010/EGU2010-9224-1.pdf> *

Magna T., Farkaš J., Rodovská Z., Trubač J., Georg R. B., Holmden C., Žák K. 2015. Magnesium, Silicon and Calcium Isotopes in Central European Tektites - Implications for High-Temperature Processes and Tracking Their Sources with the Ries Area Sediments. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2207. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2207.pdf> *

Magna T., Žák K., Farkaš J., Trubač J., Rodovská Z., Šimeček M., Skála R., Řádná Z., Mizera J. 2014. Lithium and Magnesium Isotopes in Sediments of the Ries Area: Constraints on the Sources of Moldavite Tektites. 77th Annual Meeting of the Meteoritical Society. 77th: Abstract #5317. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2014/pdf/5317.pdf> *

Magna T., Žák K., Pack A., Ackerman L., Skála R., Jonášová Š., Ďurišová Š., Řádná Z., Mizera J. 2014. Triple-Oxygen Isotope Composition of Moldavites and Irghizites: Clues for Source Materials of Tektites and Other Impact-related Glasses. 77th Annual Meeting of the Meteoritical Society. 77th: Abstract #5208. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2014/pdf/5208.pdf> *

Magna T., Žák K., Pack A., Moynier F., Mougél B., Peters S., Skála R., Jonášová S., Mizera J., Řádná Z. 2017. Zhamanshin astrobleme provides evidence for carbonaceous chondrite and post-impact exchange between ejecta and Earth's atmosphere. *Nature Communications*. 8: 227 (DOI: 10.1038/s41467-017-00192-5) 1-8. Full article available free at <https://goedoc.uni-goettingen.de/bitstream/handle/1/14651/s41467-017-00192-5.pdf?sequence=1&isAllowed=y> *

Mahony D. J. 1910. Some bodies resembling obsidianites. (Read but not published). Notice in Annual Report of the Council for the year 1908. *Proceedings of the Royal Society of Victoria*. 22 (2): 336.

Mahony D. J. 1912. Natural History Notes - Bodies resembling Australites (Obsidianites). *The Victorian Naturalist. The Journal and Magazine of the Field Naturalists' Club of Victoria*. 28: 3, 24. Full article available free at <http://www.archive.org/details/victoriannatural28fiel> *

Majmudar H. H., O'Keefe J. A. 1967. Causes of strain birefringence around the notches in moldavites. *Geochimica et Cosmochimica Acta*. 31: 1533-1534. *

Makowsky A. 1881a. Ueber den "Bouteillenstein" von Trebitsch. (=About the "bottle-stone" (moldavites) of Trebitsch). *Verhandlungen des Naturforschenden Vereins in Brünn, Sitzungsberichte*. (The Proceedings of the Natural History Society of Brünn). 20: 21.

Makowsky A. 1881b. Wietere Bermerkungen über den "Bouteillenstein". (=Further Remarks on "bottle-stones" (moldavites)). *Verhandlungen des Naturforschenden Vereins in Brünn, Sitzungsberichte*. (The Proceedings of the Natural History Society of Brünn). 20: 26.

Makowsky A. 1881c. Ueber die "Bouteillenstein" von Mähren und Böhmen. (=About the "Bottle-stone" of Bohemia and Moravia). *Tschermak's Mineralogische und Petrographische Mitteilungen, Neue Folge*. 4: 43. (1882).

Malik S. R., Durrani S. A. 1974. Spatial distribution of uranium in meteorites, tektites, and other geological materials by spark counter. *International Journal Applied Radiation and Isotopes*. 25 (1): 1-8.

- Malik S. R., Durrani S. A. 1974. Spatial distribution of uranium in meteorites, tektites, and other geological materials by spark counter. *The International Journal of Applied Radiation and Isotopes*. 25 (1): 1-4.
- Maliuga D. P. 1949. K poznanio prirotsi tektitov. [Information on the nature of tektites.] *Meteoritika (Moscow, USSR)*. VI: 92-100.
- Maljuga D. P. 1949. K poznaniyu prirody tektitov. *Meteoritika*. 6: 92-100.
- Mallik [sic] S. R., Durrani S. A. 1971. Spatial distribution of uranium in meteorites, tektites, and other geological materials by spark counter. *Meteoritics*. 6: 291-292. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006//0000291.000.html?high=47f20a965508195> *
- Manansala P. K. 2007. Born of the Earth. Article published on blog site: *Quests of the Dragon and Bird Clan: How the Nusantara maritime trading network influenced the world*. Full article available free at http://sambali.blogspot.com/2007_08_07_archive.html *
- Mandeville J. C., Vedder J. F. 1971. Microcraters formed in glass by low density projectiles. *Earth and Planetary Science Letters*. 11: 297-306. *
- Marakushev A. A. 1996. Endogenic impactogenesis and the nature of tektites and impactites. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 431-436. *
- Marakushev A. A., Glazovskaya L. I. 1993. Impact differentiation of melts and the origin of tektites. *Doklady Akademii nauk SSSR, Earth Sci.s Section*. 316: 167-170.
- Marchard E., Whitehead J. 2002. Statistical evaluation of compositional differences between upper Eocene ejecta layers. *Mathematical Geology*. 34 (5): 555-572. *
- Margolis S. V. 1992. Advances in paleoceanography and boundary events. *Geotimes*. (American Geological Institute). February 1992: 26-27. *
- Margolis S. V., Barnes V. E., Cloud P., Fisher R. V. 1971. Surface micrography of lunar fines compared with tektites and terrestrial volcanic analogs. *Proceedings of the Lunar Science Conference*. 2: 909-921. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. Full article available free at <http://adsabs.harvard.edu/abs/1971LPSC....2..909M> *
- Margolis S. V., Claeys P., Alvarez W., Montanari A., Swinburne N. H. M., Smit J., Hildebrand A. R. 1991. Tektite glass from the Cretaceous-Tertiary boundary, proximal to the proposed impact crater in Northern Yucatan, Mexico. *Geological Society of America Annual Meeting, 1991, Abstract Program*. 23 (5): A420.
- Margolis S. V., Claeys P., et al. 1992. Impact spherules from the Cretaceous-Tertiary boundary, NE Mexico. *Geological Society of America Annual Meeting, Abstracts with Program*. 24: A331.
- Margolis S. V., Claeys P., Kyte F. T. 1991. Microtektites. Microkrystites and spinels from a late Pliocene asteroid impact in the Southern Ocean. *Science*. 251 (5001): 1594-1598. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Margolis-et-al-91.pdf> *
- Marini F. 2003. Natural microtektites versus industrial glass beads: an appraisal of contamination problems. *Journal of Non-Crystalline Solids*. 323 (1-3): 104-110. *
- Marini F., Albertão G. A., Oliveira A. D. de, Delcicio M. P. 2000. Preliminary SEM and EPMA investigation on KTB spherules from the Pernambuco area (northeastern Brazil): Diagenetic apatite and fluorite concentrations, suspected fluorine anomalies. In: Detre, C. H. (ed.) *Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS*. Akadémiai Kiadó, Budapest. 109-117. *
- Marini F., Dosztaly L., Don G., Detre Cs. 2000. Glassy spatters in mid-Triassic limestones from Aszófő (Hungary): Anisian tektites, Tethysian volcanites, or modern slag-wool contaminants? In: Detre, C. H. (ed.) *Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS*. Akadémiai Kiadó, Budapest. 119-131. *
- Marini F., Raukas A. 2004. Lechatelierite-bearing microspherules from burning oil-shales (Kiviõli, Estonia): Contribution to the contamination problem of natural microtektites. *International Field Symposium on Quaternary Geology and Modern Terrestrial Processes*. Western Latvia, September 12-17, 2004. Abstracts of posters and papers. 39-40. Full article available free at <http://www.lu.lv/materiali/fakultates/gzzf/field-symposium/resursi/abstracts.pdf> *
- Marjanac T., Sremac J., Fazinic S., Calogovic M., Simicevic A., Marjanac L. 2015. First Discovery of Middle Permian Glass Spherules in External Dinaric Alps, Croatia — Evidence of an Oceanic Impact? Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1257. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1257.pdf> *
- Mark D. F., Renne P. R., Dymock R. C., Smith V. C., Simon J. I., Morgan L. E., Staff R. A., Ellis B. S., Pearce N. J. G. 2017a. High-precision $^{40}\text{Ar}/^{39}\text{Ar}$ dating of pleistocene tuffs and temporal anchoring of the Matuyama-Brunhes boundary. *Quaternary Geochronology*. 39: 1-23. Full article available free at <https://www.sciencedirect.com/science/article/pii/S1871101417300055> *

- Mark D. F., Renne P. R., Dymock R. C., Smith V. C., Simon J. I., Morgan L. E., Staff R. A., Ellis B. S. 2017b. 'Radical interpretations' preclude the use of climatic wiggle matching for resolution of event timings at the highest levels of attainable precision. *Quaternary Geochronology*. 42: 60-62. Full article available free at <http://daneshyari.com/article/preview/5784941.pdf> *
- Marshall, R. R. 1961. Devitrification of Natural Glass. *Geological Society of America Bulletin*. 72: 1493-1520. Full article available free at <http://wenku.baidu.com/view/a5d4f068a45177232e60a204.html> *
- Martaus A. 2006. Moldavite Deposits - Past and Present. *Meteorite Magazine*. 12 (1). 33-36. *
- Martel L. M. V. 2018. Microtektites. [Antarctica]. *Cosmo Sparks. Planetary Science Research Discoveries*. Full article available free at <http://www.psrhawaii.edu/CosmoSparks/April18/PSRD-microtektites.pdf> *
- Martin K. 1881. Referat über van Dijk. (=Report on Mr van Dijk). *Neues Jahrbuch*. 2: 380.
- Martin R. 1962. Tektites, their nature and origin and their possible occurrence in Canada. *Proceedings of the Geological Association of Canada*. 13: 95-118. *
- Martin R. 1967. Tektites, impactites and volcanic glass. 30th Annual Meeting of the Meteoritical Society: (Abstract).
- Martin R. W. 1934a. Tektieten; hun aard en oorsprong. (Part I). (=Tektites; their nature and origin). *Natur. en Mensch*. 54 (11): 261-265.
- Martin R. W. 1934b. Tektieten; hun aard en oorsprong. (Part II). (=Tektites; their nature and origin). *Natur. en Mensch*. 54 (12): 295-298.
- Martin R. W. 1934c. Are the "americanites" tektites? *Leidsche Geologische Mededeelingen*. 6 (2): 123-132. *
- Martin R., De Sitter-Koomans. 1956. Pseudotektites from Colombia and Peru. *Leidsche Geologische Mededeelingen*. 20: 151-164.
- Martínez-Ruíz F., Ortega-Huertas I., Palomo-Delgado I. 2003. The K/T boundary at Blake Nose (ODP Leg 171B). *Bioevents: their stratigraphical records, patterns and causes, Caravaca*. (Abstract).
- Martínez-Ruíz F., Ortega-Huertas M., Palomo I., Acquafredda P. 1997. Quench textures in altered spherules from the Cretaceous-Tertiary boundary layer at Agost and Caravaca, SE Spain. *Sedimentary Geology*. 113: 137-147.
- Martínez-Ruiz F., Ortega-Huertas M., Palomo I., Smit J. 2000. The Cretaceous-Tertiary boundary impact ejecta at Blake Nose (ODP Leg 171B) as a record of the Chicxulub Impact. *Catastrophic Events and Mass Extinctions: Impacts and Beyond Conference: Abstract #3082*. Full article available free at <http://www.lpi.usra.edu/meetings/impact2000/pdf/3082.pdf> *
- Martínez-Ruiz F., Ortega-Huertas M., Palomo-Delgado I., Smit J. 2001. K-T boundary spherules from Blake Nose (ODP Leg 171B) as a record of the Chicxulub ejecta deposits. In: Kroon, D., Norris, R. D., and Klaus, A. (eds). *Western North Atlantic Palaeogene and Cretaceous Palaeoceanography*. Geological Society, London, Special Publications. 183: 149-162. *
- Marvin U. B. 1977. Book and the sky - A review of "Tektites and their Origin". *Sky and Telescope*. October 1977: 315-318.
- Marvin U. B. 1994. A Historical Outline of Meteorite and Tektite Discoveries in Australia and Antarctica. In: Schultz L., Annexstad J. O., Zolensky M. E. (Eds), 1994, *Workshop on Meteorites from Cold and Hot Deserts*. LPI Technical Report Number 95-02. LPI/TR-95-02: 47-49. *
- Marzolf J. G., Dehn J. T. 1965. The study of oxidation states and ordering phenomena in tektites and iron bearing silicates using the Moessbauer effect. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-CR-149726.
- Masaitis V. L. 1989. Mass-concentration trend in impact glasses and tektites. In: *Space chemistry and comparative planetology; International Geological Congress, Session, 28th, Washington, DC, July 9-19, 1989, Reports (A90-22785 08-91)*. Moscow, Izdatel'stvo Nauka, 1989: 142-149. In Russian.
- Masaitis V. L. 1994. Impactites from Popigai Crater. In: *Large Meteorite Impacts and Planetary Evolution*. (eds. Dressler, B. O., Grieve, R. A. F., and Sharpton, V. L.) Geological Society of America, Special Paper. 293: 153-162. *
- Masaitis V. L. 2005. Morphological, structural and lithological records of terrestrial impacts: An overview. *Australian Journal of Earth Sciences*. 52 (4-5): 509-528. *
- Masaitis V. L., Boiko Y. L., Izokh E. P. 1984. Zhamanshin impact crater (western Kazakhstan) additional geological data. Abstracts of the Lunar and Planetary Science Conference. 15th: 515-516. Full article available free at <http://adsabs.harvard.edu/abs/1984LPI....15..515M> *

- Masaitis V. L., Ivanov M. A., Ezersky V. A., Kozlov V. S., Reshetnyak N. B. 1988. Finds of tektite glass in western Siberia. Abstracts of the Lunar and Planetary Science Conference. 19th: 728-729. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..728M> *
- Masaitis V. L., Ivanov M. A., Yezerskiy V. A., Koslov V. S., Reshetnyak N. B. 1990. A west Siberian area of scattered tektite-like glasses. *Doklady Akademii nauk SSSR, Earth Sci.s Section*. 304: 114-116.
- Maslovska H., Bouška V. 1992. Statistická analýza tektitových dat. (=Statistical analysis of tektite data). *Přírodovědný sborník Západočeského muzea (6. konference o vltavínech)*. 18: 125-136.
- Mason B. 1959. Chemical composition of tektites. *Nature*. 183 (4656): 254-255. *
- Mason B. 1964. The Meteorite and tektite collection of the American Museum of Natural History. *American Museum Novitates*. No. 2190: 1-40. Full article available free at <http://digitallibrary.amnh.org/dspace/handle/2246/3305> *
- Mason B. 1979. Chemical variation among Australian tektites. In: R. F. Fudali (Edit.). *Mineral sciences investigations 1976-1977. Smithsonian Contributions to the Earth Sciences*. 22: 14-26. Full article available free at http://www.sil.si.edu/smithsoniancontributions/EarthSciences/pdf_hi/sces-0022.pdf *
- Mason B. 1986. Australites from the Kimberley region, Western Australia. *Journal of the Royal Society of Western Australia*. 69 (1): 5-6. *
- Mason B. 1990. Chemical composition and geographic distribution of Australian tektites. *Meteoritics*. 25: 383. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1990Metic..25S.383M> *
- Mason H. C. 1930. The origin of meteorites. *African Journal of Science*. 27.
- Masse W. B. 2007. Chapter 2: The Archaeology and Anthropology of Quaternary Period Cosmic Impact. *International Council for Science*. 32-34. Full article available free at http://tsun.sccc.ru/hiwg/pabl/masse_2007_icsu_paper.pdf *
- Matějka D. 2008. Vzpomínka na Prof. Vladimíra Boušku, DrSc. *Minerál*. XVI (2008/2): 165-166. *
- Matějka D. 2008. Vzpomínka na Prof. Vladimíra Boušku, DrSc. (=Remembering Professor Vladimir Bouška, DrSc.). *Minerál*. 16 (2): 165-166.
- Mateo P., Keller G., Adatte T., Spangenberg J. E. 2015. Mass wasting and hiatuses during the Cretaceous-Tertiary transition in the North Atlantic: Relationship to the Chicxulub impact? *Palaeogeography, Palaeoclimatology, Palaeoecology*. Online: 10.1016/j.palaeo.2015.01.019
- Mathew J. 1910. Two representative tribes of Queensland. T. Fisher Unwin, London and Leipsic. pp. 174-175.
- Mátl V., Staňková J., Trnka M. 1987. Geology and petrography of the moldavite-bearing sediments in Moravia. *Second International Conference on Natural Glasses, Prague*. 2: 275-279. *
- Matsubara K., Matsuda J. -I. 1990. Ne enrichment in tektites and experiment of Ne diffusion into silica glass. *Antarctic Meteorites XV. Papers presented to the 15th Symposium on Antarctic Meteorites*: 152-154.
- Matsubara K., Matsuda J. -I. 1991. Anomalous Ne enrichments in tektites. *Meteoritics*. 26: 217-220. Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26..217M> *
- Matsubara K., Matsuda J. -I. 1992. Heavy noble gas constraint on the origin of tektites. *Antarctic Meteorites XVII. Papers presented to the 17th Symposium on Antarctic Meteorites*: 135-136.
- Matsubara K., Matsuda J. -I. 1995. Laboratory experiments on the Ne enrichments in terrestrial natural glasses. *Geochemical Journal*. 29 (5): 293-300. Full article available free at <http://www.terrapub.co.jp/journals/GJ/pdf/2905/29050293.PDF> *
- Matsubara K., Matsuda J. -I., Koeberl C. 1991a. Noble gases in impact glasses. *Antarctic Meteorites XVI. Papers presented to the 16th Symposium on Antarctic Meteorites*: 140-142.
- Matsubara K., Matsuda J. -I., Koeberl C. 1991b. Noble gases and K-Ar ages in Aouelloul, Zhamanshin, and Libyan Desert impact glasses. *Geochimica et Cosmochimica Acta*. 55 (10): 2951-2955. *
- Matsubara K., Matsuda J. -I., Koeberl C. 1993. Noble gas compositions in Muong Nong-type tektites. *Meteoritics*. 28 (3): 392-393. Also in: *Antarctic Meteorites XVIII. Papers presented to the 18th Symposium on Antarctic Meteorites*: 164-165. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1993Metic..28Q.392M> *
- Matsubara K., Yajima H., Yamamoto K., Matsuda J. 1989. Ne enrichment in silica glasses produced by shock and in obsidians. *Antarctic Meteorites XIV. Papers presented to the 14th Symposium on Antarctic Meteorites*: 111-113.

- Matsuda J. -I, Matsubara K., Koeberl C. 1993. Origin of tektites: Constraints from heavy noble gas concentrations. *Meteoritics*. 28 (4): 586-589. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/074-Noble-gases-tektites-Meteoritics1993.pdf and at <http://adsabs.harvard.edu/abs/1993Metic..28..586M> *
- Matsuda J. -I, Matsubara K., Yajima H., Yamamoto K. 1989. Anomalous Ne enrichment in obsidians and Darwin glass: diffusion of noble gases in silica-rich glasses. *Geochimica et Cosmochimica Acta*. 53 (11): 3025-3033. *
- Matsuda J. -I, Matsumoto T., Seta A., Tsuchiyama A., Nakashima Y., Yoneda S. 2000. Noble gases in a large bubbles in moldavite: a comparison with philippinite. *Catastrophic Events and Mass Extinctions: Impacts and Beyond Conference: Abstract #3091*. Full article available free at <http://www.lpi.usra.edu/meetings/impact2000/pdf/3091.pdf> *
- Matsuda J., Maruoka T., Pinti D. L., Koeberl C. 1995. A Philippinite with an unusually large bubble: gas pressure and noble gas composition. *Meteoritics*. 30 (5): 542. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30Q.542M> *
- Matsuda J., Maruoka T., Pinti D. L., Koeberl C. 1996. Noble gas study of a philippinite with an unusually large bubble. *Meteoritics & Planetary Science*. 31: 273-277. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/111-Gases-philippinite-MAPS1996.pdf and at <http://adsabs.harvard.edu/abs/1996M%26PS...31..273M> *
- Matteini M., Hauser N., Cuadros F. A., Reyes S., Demontis M. 2015. High Mg Chondritic Micrometeorites and Scoriaceous Microtektites from Weathering Pits on Isolated Granitic Summits in the Goiás State, Central Brazil. *Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2486*. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2486.pdf> *
- Matthies D., Koeberl C. 1991. Fluorine and boron geochemistry of tektites, impact glasses and target rocks. *Meteoritics*. 26: 41-45. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/053-F+B-tektites-Meteoritics1991.pdf *
- Matthies D., Sauerer A., Koeberl C. 1989. Volatile element geochemistry of target rocks and impact glasses at the Zhamanshin crater (USSR) and other impact craters. *Meteoritics*. 24: 300. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712..151M> *
- Matting F. W., Chapman D. R. 1965. Generalized ablation analysis with application to heat-shield materials and tektite glass. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NAS 1.15112636; NASA-TM-112636. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19970031403_1997032495.pdf *
- Maturilli A., Helbert J., Varatharajan I., Hiesinger H. 2017. Emissivity Spectra of Analogue Materials at Mercury T-P Conditions. *Abstracts of the Lunar and Planetary Science Conference. 48th: Abstract #1427*. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/1427.pdf> *
- Matzen A. K., Abbott D. H., Pekar S. 2003. The spatial distribution and chemical differences of tektites from a crater in the Tasman Sea. *Geological Society of America Annual Meeting, Seattle, Washington. Abstract with Programs*. 35 (6): 22. Article available free at http://gsa.confex.com/gsa/2003AM/finalprogram/abstract_66116.htm *
- Maurain C. 1931. Sur la vitesse de chute des meteorites. (=On the speed of falling meteorites). *Bulletin de la Société Minéralogique de France*. 54: 80-95.
- Maurrasse F. J-M. R., Lamolda M. A., Aguado R., Peryt D., Sen G. 2005. Spatial and temporal variations of the Haitian K/T boundary record: Implications concerning the event or events. *Journal of Iberian Geology*. 31 (1): 113-133. Full article available free at <http://revistas.ucm.es/geo/16986180/articulos/JIGE0505120113A.PDF> *
- Maurrasse F., Glass B. P. 1976. Radiolarian stratigraphy and North American microtektites in Caribbean core RC9-58: Implications concerning the age of the Eocene-Oligocene boundary. *Proceedings of the 7th Caribbean Geological Conference. July 1974*: 205-212.
- Mawson D. 1958. Australites in the vicinity of Florieton, South Australia. *Transactions of the Royal Society of South Australia*. 81: 161-163. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V081/TRSSA_V081_p161p164.pdf *
- Mayer J. 1788. Über die Böhmischen Galmeyarten, die grüne Erde der Mineralogen, die Chrysolithen von Thein und die Steinart von Kuchel. (=About Bohemian Galmeyarten, the green land of mineralogists, the tektites of Thein and the stone of Kuchel) *Abhandlungen der Böhmischen Gellschaft der Wissenschaften. Jahr. 1787*: 265-268. Full article available free at http://books.google.co.uk/books?id=4rUEAAAQAAJ&dq=Abhandlungen+der+B%C3%B6hmischen+Gellschaft+der+Wissenschaften+1788&source=gbs_navlinks_s *
- Mazer J. J., Bates J. K., Bradley C. R. 1992. Preliminary results of an experimental study of the interactions of basalt glass and a water vapor atmosphere: Implications for weathering on Mars. In: *Lunar and Planetary Inst., MSATT Workshop on Chemical Weathering on Mars*: 19-20. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1992chwe.work...19M> *

- Mazer J. J., Bates J. K., Bradley C. R., Bradley J. P., Stevenson C. M. 1991. Mechanism of clay formation on tektites: natural weathering vs. laboratory alteration. Program and Abstracts for Clay Minerals Society, 28th Annual Meeting. Lunar and Planetary Institute Contribution. 773: 111. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1991LPICo.773..111M> *
- Mazer J. J., Bates J. K., Bradley C. R., Stevenson C. M. 1992. Water diffusion in tektites: An example of the use of natural analogues in evaluating the long-term reaction of glass with water. *Journal of Nuclear Materials*. 190: 277-284. *
- Mazer J. J., Bates J. K., Bradley J. P., Bradley C. R., Stevenson C. M. 1992. Alteration of tektite to form weathering products. *Nature*. 357: 573-576. *
- Mazer J. J., Bates J. K., Stevenson C. M., Bradley C. R. 1991. Obsidians and tektites: Natural analogues for water diffusion in nuclear waste glasses. *Materials Research Society Symposium Proceedings*. 257: 513-520. Full article available free at <http://www.osti.gov/bridge/servlets/purl/138233-GkglFK/138233.pdf> *
- McCall G. J. H. 1965. The heaviest recorded australite. *Australian Journal of Science*. 27: 267. *
- McCall G. J. H. 1968. Tektites the conflict of evidence. *Planetarium*. 1: 175-179.
- McCall G. J. H. 1973. *Meteorites and their Origins*. David & Charles (publishers) Limited, Newton Abbot. *
- McCall G. J. H. 1997. The enigma of tektites. In: Moore P. (ed.). *Yearbook of Astronomy 1998*. Macmillan, London. 165-186. *
- McCall G. J. H. 2000. The age paradox revisited. *Journal of the Royal Society of Western Australia*. 83: 83-92. Full article available free at [http://www.ecu.edu.au/pa/rswa/content/work/journals/PDF/83\(2\)/83\(2\)mccall.pdf](http://www.ecu.edu.au/pa/rswa/content/work/journals/PDF/83(2)/83(2)mccall.pdf) *
- McCall G. J. H. 2001. Tektites in the Geological Record: Showers of Glass from the Sky. The Geological Society, London. *
- McCall G. J. H. 2006. The history of tektites. In: McCall G. J. H., Bowden A. J. and Howarth R. J. (eds). 2006. *The History of Meteoritics and Key Meteorite Collections*. Geological Society London, Special Publication. 256: 471-493. *
- McCall G. J. H., Cleverly W. H. 1968. The Nallah meteorite, western Australia - A small oriented chondrite showing flanged button australite form simulation. *Mineralogical Magazine*. 36: 691-716. *
- McColl D. 2017. *Australia's Little Space Travellers. The Flight Shaped Tektites of Australia*. Springer 64 pp. *
- McColl D. H. 1966. A remarkably preserved australite from Port Campbell, Victoria. *Transactions of the Royal Society of South Australia*. 90: 169-170. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V078/TRSSA_V078_p088p091.pdf *
- McColl D. H. 1976. Glass from Space. *Hemisphere Magazine*. (Australian Department of Education and Science. Australian Commonwealth Office of Education) 20 (6): 2-6. *
- McColl D. H. 1980. Large australite found in Victoria. *Australian Gem and Treasure Hunter*. May: 47-48. *
- McColl D. H. 1982. Australites. Our most paradoxical specimens! *Australian Gem and Treasure Hunter, Yearbook*. 1982: 52-54. *
- McColl D. H. 1983. The Australites at Florieton. *Australian Gem and Treasure Hunter*. April: 19-21.
- McColl D. H. 1997. A flanged toroidal tektite from Australia. *Meteoritics & Planetary Science*. 32 (6): 981-982. Full article available free at <http://adsabs.harvard.edu/abs/1997M%26PS...32..981M> *
- McColl D. H. 2001. Unusual Tektites. *Meteorite Magazine*. 7 (2): 26-29. *
- McColl D. H. 2006. Port Campbell Tektite Stratigraphy Confirmed. *Meteorite Magazine*. 12 (4): 36-39. *
- McColl D. H. 2008a. Tektite bubbles from Australia. *Meteorite Magazine*. 14 (2). 40-42. *
- McColl D. H. 2008b. The rolled tektites! *Meteorite Magazine*. 14 (3): 12-14. *
- McColl D. H. 2009. The Wide-Flanged Tektite Buttons. *Meteorite Magazine*. 15 (4): 14-18. *
- McColl D. H., Heinen G. 2005. Ablation and Mini-Tektites. *Meteorite Magazine*. 11 (1). 38-41. *
- McColl D. H., Heinlein D. 1986. Die Geheimnisse der Australischen Tektite. (=The Secrets of the Australian tektite). *Orion, Jahrg*. 44 (215): 114-116. *
- McColl D. H., Hitchcock W. 2012. Microtektites found on Mainland Australia. *Meteorite Magazine*. 18 (1): 13-18. *
- McColl D. H., Williams G. E. 1970. Australite distribution pattern in southern central Australia. *Nature*. 226: 154-155. *

McDonald I., Simonson B. M. 2002. PGE anomalies detected in two more 2.5–2.6 billion years old spherule layers in the Hamersley Basin of Western Australia. Abstracts of the Lunar and Planetary Science Conference. 33rd: Abstract #1250. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1250.pdf> *

McDougall I., Lovering J. F. 1969. Apparent K-Ar dates on cores and excess Ar in flanges of australites. *Geochimica et Cosmochimica Acta*. 33 (9): 1057-1070. *

McHone J. F., Fries M. D., Killgore M. 2008. Raman detection of Titanite-II, an impact induced rutile polymorph in suevite ejecta at Bosumtwi Crater, Ghana. Abstracts of the Lunar and Planetary Science Conference. 39th: Abstract #2450. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2008/pdf/2450.pdf> *

McHone J. F., Killgore M., Kudryavtsev A. 2000. Cristobalite inclusions in Libyan Desert Glass: confirmation using Raman spectroscopy. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1877. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2000/pdf/1877.pdf> *

McHone J. F., Pitakpaivan K., Bonopas S., Angsuwathana P., Supajanya T., Wasson J. T. 1994. A search for tektite-related structures in northeastern Thailand: an examination of SPOT satellite images. In: New developments regarding the KT event and other catastrophes in Earth history. Lunar and Planetary Institute Contribution No. 825: 80-81. Full article available free at <http://adsabs.harvard.edu/abs/1994LPICo.825...80M> *

McHugh C. M. G., Snyder S. W., Miller K. G. 1998. Upper Eocene ejecta of the New Jersey continental margin reveal dynamics of Chesapeake Bay impact. *Earth and Planetary Science Letters*. 160 (3-4): 353-367. Full article available free at http://geology.rutgers.edu/images/stories/faculty/miller_kenneth_g/kgmpdf/98-McHugh.EPSL.pdf *

McHugh C. M. G., Synder S. W., Deconick J. -F., Saito Y., Katz M., Aubry M. -P. 1996. Upper Eocene tektites of the New Jersey continental margin, Site 904. In: Mountain G. S., Miller K. G., Blum P., Poag C. W. and Twichell D. C. (eds). *Proceedings of the Ocean Drilling Program, Scientific Results*. United States Government Printing Office, Washington, D.C. USA. 150: 241-265. Full article available free at http://www-odp.tamu.edu/publications/150_SR/VOLUME/CHAPTERS/sr150_13.pdf *

McIvor E. A. 1937. McCoy Society Reports (Lady Julia Percy Island). *Proceedings of the Royal Society of Victoria*. 49 (2): 348.

McKeegan K. D. 2005. An Interview with Professor John T. Wasson. *Meteorite Magazine*. 11 (3). 25-27. *

McNamara K., Bevan A. 1985. Tektites. *Western Australian Museum*. pp. 28. *

McNamara K., Bevan A. 2001. Australites. *Museum Victoria Infosheet*. 1-2.

McPherson D., Pye D. L., Frenchette D. V. 1984. Microstructure of natural glasses. *Journal of Non-Crystalline Solids. Natural Glasses*. *Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 61-79. *

Meadows A. J., Blackley M. L. W., Dixon A. J. 1967. Chemical composition of indochinites. *Earth and Planetary Science Letters*. 2: 90-91. *

Meeker G. P., Izett G. A. 1992. Chemical composition of an australite tektite core and flange and its bearing on the anomalous ages of australite flanges. *EOS: Transactions of the American Geophysical Union*. 73: 328. (Abstract for poster). *

Meisel T., Biino G. G., Villa I. M., Chambers J. E., Mchone J. F. 1995. Darwin glass and Darwin crater revisited: Multiple impacts in the Australasian strewn field. *Meteoritics*. 30: 545. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1995Metic..30Q.545M> *

Meisel T., Koeberl C. 1988. Geochemical studies of impact glass from the Darwin crater, Tasmania. *Meteoritics*. 23: 289-290. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1988LPICo.665E..37M> *

Meisel T., Koeberl C. 1990. Siderophile elements in selected impact glasses and melts and the possibility of determining the composition of the impactor. *Meteoritics*. 25: 385. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25S.385M> *

Meisel T., Koeberl C., Ford R. J. 1990. Geochemistry of Darwin impact glass and target rocks. *Geochimica et Cosmochimica Acta*. 54 (5): 1463-1474. *

Meisel T., Koeberl C., Jedlička J. 1989. Geochemical studies of Muong Nong-type indochinites and possible Muong Nong-type moldavites. *Meteoritics*. 24: 303. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989Metic..24Q.303M> *

Meisel T., Lange J. -M. 1998. Reply to Comment by W. von Engelhardt and J. Arndt on "The chemical variation of moldavite tektites: Simple mixing of terrestrial sediments". *Meteoritics & Planetary Science*. 33 (3): 536. Full article available free at <http://adsabs.harvard.edu/abs/1998M%26PS...33..536M> *

Meisel T., Lange J. -M., Krähenbühl U. 1997. The chemical variation of moldavite tektites: simple mixing of terrestrial sediments. *Meteoritics & Planetary Science*. 32: 493-502. Full article available free at <http://adsabs.harvard.edu/abs/1997M%26PS...32..493M> *

- Meisel T., Lange J. -M., Langenauer M., Fehr K. T. 1993. The Lusatian moldavites and Muong Nong-type moldavites. *Meteoritics*. 28: 397-398. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1993Metic..28..397M> *
- Meisel T., Langenauer M., Krähenbühl U. 1992a. Halogens in tektites and impact glasses: new results and a critical review. *Meteoritics*. 27 (3): A260. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1992Metic..27Q.260M> *
- Meisel T., Langenauer M., Krähenbühl U. 1992b. Halogens in tektites and impact glasses. *Meteoritics*. 27 (5): 576-579. Full article available free at <http://adsabs.harvard.edu/abs/1992Metic..27..576M> *
- Melnik W. L. 1990. Implications of ablation of Australian tektites. *Meteoritics*. 25: 385-386. Full article available free at <http://articles.adsabs.harvard.edu/full/1990Metic..25Q.385M> *
- Melnik W. L. 1991. Ablation of Australian tektites, supportive of a terrestrial origin? 54th Annual Meeting of the Meteoritical Society, Abstracts: 153. Repeated in: *Meteoritics*. 26 (3): 71. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26Q.371M> and at <http://adsabs.harvard.edu/abs/1991LPICo.766..153M> *
- Melnik W. L., O'Keefe J. A. 1990. On the ablation of flanged Australian tektites. Abstracts of the Lunar and Planetary Science Conference. 21st: 783-784. Full article available free at <http://adsabs.harvard.edu/abs/1990LPI....21..783M> *
- Melosh H. J. 1998. Impact physics constraints on the origin of tektites. 61st Annual Meeting of the Meteoritical Society: Abstract #5072. *Meteoritics & Planetary Science*. 33 (Supplement): A104-A105. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc98/pdf/5072.pdf> *
- Melosh H. J. 2002. Asteroids: Traces of an unusual impact. *Science*. 296 (5570): 1037-1038. *
- Melosh H. J. 2005. The mechanics of meteorite impact ejection and sedimentation. *The Sedimentary Record of Meteorite Impacts*. 24-25.
- Melosh H. J., Artemieva N. 2004. How Does Tektite Glass Lose Its Water? Abstracts of the Lunar and Planetary Science Conference. 35th: Abstract #1723. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1723.pdf> *
- Melosh H. J., Vickery A. M. 1991. Melt droplet formation in energetic impact events. *Nature*. 350: 494-497. *
- Menon M. P. 1965. Instrumental activation analysis of meteorites, siderolite and tektite using 14 mev neutrons. National Aeronautics and Space Administration (United States Federal Government).
- Merrill G. P. 1911. On the supposed origin of Moldavites and the like sporadic glasses from various sources. *Proceedings of the United States National Museum*. 40: 481-486. (Abstract - *Bulletin of the Geological Society of America*. 22: 736, 1911).
- Merrill G. P. 1916. Appendix A. Moldavites, Billitonites, and other glasses of supposed meteoric origin. In: *Handbook and descriptive catalogue of the meteorite collections in the United States National Museum*. Smithsonian Institution. United States National Museum Bulletin. 94: 201-205. Full article available free at <http://www.meteoritehistory.info/MERRILL2/VIEW2JB/JB201.HTM> *
- Meteorite Times Editor 2007a. Ivory Coast Tektites. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (4) (April) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007b. Australite Flanged Button. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (5) (May) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007c. Australite Flanged Buttons. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (6) (June) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007d. Bediasite Tektite. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (7) (July) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007e. Stretch Indochinite. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (8) (August) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007f. Australite Tektite Collection. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (9) (September) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007g. Vietnam Tektite. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (10) (October) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007h. Libyan Desert Glass. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (11) (November) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2007i. Philippinite Tektite - Anda Type. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 6 (12) (December) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

- Meteorite Times Editor 2008a. Philippinite Sphere. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (1) (January) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008b. Libyan Desert Glass 54.7 grams. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (2) (February) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008c. Bediasite Tektite 16.6 grams. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (3) (March) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008d. Muong Nong Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (4) (April) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008e. Indochinite from China. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (5) (May) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008f. Darwin Glass Impactite. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (7) (July) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008g. Philippinite Tear Drop Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (8) (August) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008h. Muong Nong Polished Specimen. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (9) (September) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008i. Tektite in situ on a Hanson Plain layer in Tasmanian. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (10) (October) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008j. Indochinite. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (11) (November) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Meteorite Times Editor 2008k. Chinese Splashform. Meteorite Times (Web-based magazine). Tektite of the Month. 7 (12) (December) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Metevelis P. 2007. How ancient is Lore? Southeast Asia speaks up. Asian Folklore Studies. 66: 213-221. Full article available free at <http://www.scribd.com/doc/3832847/How-Ancient-is-Lore-meteorites-and-tektites> *
- Michal E. 1964a. K řešení otázky vltavínové. (=To tackle the issue of moldavites). Časopis Národního Muzea, Praha (Journal of the National Museum, Prague).
- Michal E. 1964b. O přístupu k řešení otázky vltavínové. (=The approach to solving questions on tektites). Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV. 28-30.
- Michal E. 1969. K otázce skulptace moldavitů korozivní zjevy na materiálu nemoldavitovém. (= The question of sculpture of Moldavites corrosive evidence on materials ?nemoldavitovém). Sborník Národního Muzea v Praze, Řada B - Přírodní vědy (Acta Musei Nationalis Pragae, Series B - Historia Naturalis). 25 (5): 169-192 plus 8 plates. *
- Michel H. 1913. Zur tektitfrage. (=The question of tektites). Annalen des K. K. Naturhistorischen Hofmuseums, Wien. 27: 1-12, with 1 plate. Full article available free at http://www.biologiezentrum.at/pdf_frei_remote/ANNA_27_0001-0012.pdf *
- Michel H. 1924. Die entstehung der tektite und ihre oberfläche. (=The formation of tektite and their surfaces). Annalen des Naturhistorischen Museums, Wien. 38: 153-161. (Reviewed by Brauns, R. 1926, in Neues Jahrbuch für Mineralogie, Part I, p. 156-157). Full article available free at http://www.biologiezentrum.at/pdf_frei_remote/ANNA_38_0153-0161.pdf *
- Michel H. 1939. Tektite. Fortschritte der Mineralogie, Kristallographie und Petrographie. 23: cxliii-cxlv.
- Michele V. de. 1998. The "Libyan Desert Glass" scarab in Tutankhamen's pectoral. Sahara Journal. 10: 107-109. *
- Michele V. de. (ed.). 1997. Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 18, 1996, Bologna University. Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Bologna University. Pyramids, Segrate (Milano), Italy. pp. 158. *
- Michele V. E. de, Serra R. 1997. Libyan Desert Silica Glass - A Jewel in the Desert. Meteorite Magazine. 3 (2): 26-27. *
- Middleton R., Klein J., Kutschera W., Paul M., Margaritz H. 1987. 26Al: Measurement and application [and discussion]. Proceedings of the Royal Society of London. Series A, Mathematical and Physical Sciences. 323 (1569): 121-143. Full article available free (until Feb 2009) at <http://journals.royalsociety.org/content/x377764t2451/> *

- Miesch A. T., Chao E. C. T., Cuttitta F. 1965. Multivariate analysis of geochemical data on Texas Tektite (Bediasites). United States Geological Survey, Astrogeologic Studies, Annual Progress Report, 1 Jul. 1964/1 Jul. 1965, Part C. 7-45.
- Miesch A. T., Chao E. C. T., Cuttitta F. 1966. Multivariate analysis of geochemical data on tektites. *Journal of Geology*. 74 (5): 673-691. (Analyses carried out on Bediasites). *
- Mikulášek J. 1992. Statistická tabulka sběru moravských vltavínů v letech 1977-1987. (=Statistical table of the collection of Moravian moldavites in the years 1977-1987). Přírodovědný sborník Západomoravského muzea (6. konference o vltavínech). 18: 198-199.
- Miller G. H. 1997. Conditions for single and multimaterial jets. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract* 1722. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1722.PDF> *
- Miller K. G., Berggren W. A., Zhang J., Palmer-Julson A. 1991. Biostratigraphy and isotope stratigraphy of Upper Eocene microtektites at Site 612: how many impacts? *Palaios*. 6 (1): 17-38. *
- Mills A. A. 1968. Boron in tektites. In: Ahrens, L. H. (ed.). Origin and distribution of the elements. Proceedings of the International Symposium, Paris, France. Pergamon, Oxford: 521-531. *
- Minejeva R. M., Beršov L. V., Marfunin A. S., Feldman V. I., Speranskij A. V. 1984. Strukturnyje formy železa i manganca v tektitach i impaktitach po dannym EPR. *Mineralogicheskii Zhurnal*. 6 (2): 30-35.
- Minerál Editor. 2008. Minerál. XVI (2008/2) (Complete Magazine). *Minerál*. XVI (2008/2): 97-192. *
- Mingaye J. C. H. 1916. Analyses of obsidianites from the Uralla District and Charlotte Waters. Records of the New South Wales Geological Survey. 9: 170-171. *
- Mitchell S. R. 1949. Stone age craftsmen: some tools and camping places of the Australian Aborigines. Tait Book Co. Pty. Ltd., Melbourne, Australia. *
- Mittlefehldt D. W., See T. H., Hörz F. 1992a. Projectile dissemination in impact melts from Meteor Crater, Arizona. Abstracts of the Lunar and Planetary Science Conference. 23rd: 919-920. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23..919M> *
- Mittlefehldt D. W., See T. H., Hörz F. 1992b. Dissemination and fractionation of projectile materials in the impact melts from Wabar crater, Saudi Arabia. *Meteoritics*. 27: 361-370. Full article available free at <http://adsabs.harvard.edu/abs/1992Metic..27..361M> *
- Miura Y., Maeda T., Li J. B., Nakamura A., Hu X. 2003. Possible impact craters in China: Preliminary report. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract #4127. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4127.pdf> *
- Mizera J., Řanda Z., Kameník J. 2016. On a possible parent crater for Australasian tektites: Geochemical, isotopic, geographical and other constraints. *Earth-Science Reviews*. 154: 123-137. *
- Mizera J., Řanda Z., Kameník J., Klokočník J., Kostelecký J. 2016a. Hypothetical source crater for Australasian Tektites: Moving from Indochina to Northwest China? 79th Annual Meeting of the Meteoritical Society: Abstract #6532. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6532.pdf> *
- Mizera J., Řanda Z., Kameník J., Klokočník J., Kostelecký J. 2016b. Poster: Hypothetical source crater for Australasian Tektites: Moving from Indochina to Northwest China? 79th Annual Meeting of the Meteoritical Society: Abstract #6532. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/eposter/6532.pdf> *
- "Mizera J., Řanda Z., Tomandl I.
2012. Geochemical characterization of impact glasses from the Zhamanshin crater by various modes of activation analysis. Remarks on genesis of irghizites. *Journal of Radioanalytical and Nuclear Chemistry*. 293 (1): 359-376. "
- Mizote S., Matsumoto T., Matsuda J., Koeberl C. 2003. Noble gases in Muong Nong-type tektites: their implication. *Meteoritics & Planetary Science*. 38 (5): 747-758. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/226-MN-tektites-noble-gases-MAPS2003.pdf and at <http://adsabs.harvard.edu/abs/2003M%26PS...38..747M> *
- Moholy-Nagy H. 1999. Mexican obsidian at Tikal, Guatemala. *Latin Amer. Antiquity*. 10 (3): 300-313.
- Moholy-Nagy H. 2002. Tikal report 27B: The artifacts of Tikal: Utilitarian artifacts and unworked material. University of Pennsylvania Museum Publication.
- Moholy-Nagy H., Nelson F. W. 1990. New data on sources of obsidian artifacts from Tikal, Guatemala. *Ancient Mesoamerica*. 1 (1): 71-80.

- Mohr-Westheide T., Fritz J., Reimold W. U., Koeberl C., Salge T., Hofmann A., Luais B., Hoehnel D., Özdemir S., Mader D. 2015. Discovery of Extraterrestrial Component Carrier Phases in Archean Spherule Layers from the Barberton Greenstone Belt, South Africa. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1864. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1864.pdf> *
- Mohr-Westheide T., Greshake A., Wirth R., Reimold W. U. 2016a. Transmission Electron Microscope Studies of Platinum Group Element-Rich Micronuggets in Barberton Spherule Layer Samples. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #1875. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1875.pdf> *
- Mohr-Westheide T., Greshake A., Wirth R., Reimold W. U., Fritz J. 2016b. Transmission Electron Microscope Study of Platinum Group Element-Rich Micronuggets from Two Spherule Layer Intersections, Barberton Greenstone Belt, South Africa. 79th Annual Meeting of the Meteoritical Society. 79th: Abstract #6186. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6186.pdf> *
- Molin G., Fioretti A. M., Guerriero P., Dekov M. V., Griggio C. 1999. Texture and composition of extraterrestrial spherules from recent Atlantic and Pacific sediments. Workshop Meeting of TECOS. "Relationships Between Impacts and Geological Boundaries", Castelnovo ne'Monti; Italy. Abstract. Full article available free at <http://www.tecos.org/Abstracts.htm> *
- Molineux A., Gunter M. 2003. IMPACT: Texas and the World. An Interactive CDROM for Educational Outreach. Abstracts of the Lunar and Planetary Science Conference. 34th: Abstract #2061. (Reference to Barnes, V. E. tektite collection). Full article available free at <http://adsabs.harvard.edu/abs/2003LPI....34.2061M> *
- Molini-Velsko C., Mayeda T. K., Clayton R. N. 1982. Silicon isotopes: experimental vapor fractionation and tektites. *Meteoritics*. 17: 225-226. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0017//0000255.000.html> *
- Monod T. 1997. Introductory Talk. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 7-8. *
- Monod T., Diemmer E. 1997. A bibliography of Libyan Desert Glass. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 19-26. *
- Monod T., Pourquié A. 1951. Le Cratère d'Aouelloul (Adrar, Sahara Occidental). (=The Aouelloul Crater (Adrar, Western Sahara)). *Bulletin de l'Institut Français d'Afrique Noire*. 13: 293-311.
- Montanari A. 1986. Spherules from the Cretaceous/Tertiary boundary clay at Gubbio, Italy; The problem of outcrop contamination. *Geology*. 14 (12): 1024-1026. *
- Montanari A. 1991. Authigenesis of impact spheroids in the K/T boundary clay from Italy: new constraints for high-resolution stratigraphy of terminal Cretaceous events. *Journal of Sedimentary Petrology*. 61: 315-339. *
- Montanari A., Hay R. L., Alvarez W., Asaro F., Michel H. V., Alvarez L. W., Smit J. 1983. Spheroids at the Cretaceous-Tertiary boundary are altered impact droplets of basaltic composition. *Geology*. 11 (11): 668-671. *
- Montanari A., Koeberl C. 2000. Distal ejecta and tektites. In: *Impact Stratigraphy: The Italian Record*. by Montanari, A. and Koeberl, C. *Lecture Notes in Earth Sciences*. 93: 57-99. *
- Moore C. B., Canepa J. A., Lewis C. F. 1984. Volatile non-metallic elements in tektites. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 345-348. *
- Moore E. S. 1916. Pele's Tears and their bearing on the origin of australites. *Bulletin of the Geological Society of America*. 27 (1): 51-55. *
- Moore J. R., Sharma M. 2013. The K-Pg impactor was likely a high velocity comet. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2431. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2431.pdf> *
- Morey G. W. 1938. *Properties of Glass*. American Chemical Monograph Series. Reinhold Publishing Corporation, New York. Ser. Number 77. 197-211.
- Morgan J. V., Gulick S. P. S., Urrutia-Fucugauchi J., Collins G. S., Perez-Cruz L., Rebolledo-Vieyra M. 2015. IODP-ICDP Expedition 364: Drilling the K-Pg Impact Structure. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1747. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1747.pdf> *
- Morgan J. W. 1969. Uranium and thorium in tektites. *Earth and Planetary Science Letters*. 7 (1): 53-63. *
- Morgan J. W. 1970. Uranium and thorium in tektites: An additional comment. *Earth and Planetary Science Letters*. 8: 141, 142. *
- Morgan J. W. 1978a. Siderophile and Volatile Trace Elements in High-Magnesium Australites and in Glasses from Lonar Crater, India. Abstracts of the Lunar and Planetary Science Conference. 9th: 754-756. Full article available free at <http://adsabs.harvard.edu/abs/1978LPI.....9..754M> *

- Morgan J. W. 1978b. Lonar crater glasses and high-magnesium australites: trace element volatilization and meteoritic contamination. Abstracts of the Lunar and Planetary Science Conference. 9th: 2713-2730. Full article available free at <http://adsabs.harvard.edu/abs/1978LPSC....9.2713M> *
- Morgan P. 2006a. Indochinite showing results of suspected impact. *Meteorite Times* (Web-based magazine). *Tektite of the Month*. 5 (7) (July). Full article available free at http://www.meteorite-times.com/Back_Links/2006/July/index.htm *
- Morgan P. 2006b. Australite. *Meteorite Times* (Web-based magazine). *Tektite of the Month*. 5 (10) (October) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Morgan P. 2006c. A very "busy" Australite. *Meteorite Times* (Web-based magazine). *Tektite of the Month*. 5 (11) (November). Full article available free at http://www.meteorite-times.com/Back_Links/2006/November/index.htm *
- Morgan P. 2008. Indochinite from Thailand. *Meteorite Times* (Web-based magazine). *Tektite of the Month*. 7 (6) (June) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Morgan P. 2012. Interesting Indochinite Tektites. *Meteorite Times* (Web-based magazine). 11 (6) (June) Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Morlok A., Stojic A., Dittmar I., Hiesinger H., Tiedeken M., Sohn M., Weber I., Helbert J. 2015. Mid-infrared spectroscopy of impactites from the Nördlinger Ries impact crater. *Icarus*. 264: 352-368.
- Morlok A., Stojic A., Weber I., Hiesinger H., Zanetti M., Helbert J. 2016. Mid-infrared bi-directional reflectance spectroscopy of impact melt glasses and tektites. *Icarus*. 278: 162-179.
- Morris A. J. W., Burchell M. J. 2017. Laboratory tests of catastrophic disruption of rotating bodies. *Icarus*. 296: 91-98.
- Moulden J. C. 1896. Petrographical observations upon some South Australian rocks. *Transactions of the Royal Society of South Australia*. 1894-95. 19: 77. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V019/TRSSA_V019_p070p078.pdf *
- Moynier F., Beck P., Jourdan F., Yin Q.-Z., Reimold U., Koeberl C. 2009. Isotopic fractionation of Zinc in tektites. *Earth and Planetary Science Letters*. 277 (3-4): 482-489. *
- Moynier F., Jourdan F., Yin Q.-Z., Beck P., Koeberl C., Reimold U. 2008. Isotopic fractionation of Zn during impact on Earth. Abstracts of the Lunar and Planetary Science Conference. 39th: Abstract #1426. [Reference to Ivory Coast tektites, Bosumtwi Crater and Lonar Crater]. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2008/pdf/1426.pdf> *
- Moynier F., Koeberl C., Beck P., Jourdan F. 2009. Isotopic fractionation of Chalcophile elements in tektites. 72nd Annual Meeting of the Meteoritical Society. Abstract #5147. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2009/pdf/5147.pdf> *
- Moynier F., Koeberl C., Beck P., Jourdan F., Telouk P. 2010. Isotopic fractionation of Cu in tektites. *Geochimica et Cosmochimica Acta*. 74 (2): 799-807. *
- Mrázek A. 1965. K otázce prostředí vltavínů v horninách jihočeských pánví. (=On the issue of moldavite environment in rocks of the South Bohemia plains). *Sborník Referátů 3. Conference o Vltavínech v Českém Krumlově v r. 1964. Rozmnožila Čs. Astronomická Společnost při ČSAV v Praze*. Str. 12-14.
- Mrázek I. 1976. Vltavínová naleziště na Znojemsku a charakteristika některých nálezů v období 1972 až 1974. (=Moldavite sites in Znojemsku and the characteristics of certain findings in the period from 1972 to 1974). *Sborník Přírodovědeckého Klubu při Západo-moravském Muzeu v Třebíči*. 10: 47-58.
- Mrázek I. 1980. Geologické poměry vltavínových štěrků u Dalešic na Moravě. (=Geological conditions in the Moldavite-bearing gravel at Dalešice in Moravia). *Přírodovědný sborník Západo-moravského muzea (4. konference o vltavínech)*. 11: 201-212.
- Mrázek I. 1992. Nové naleziště vltavínů Biskoupky-sever (Morava). (=New Moldavite locality at Biskoupky-north (Moravia)). *Přírodovědný sborník Západo-moravského muzea (6. konference o vltavínech)*. 18: 166-173.
- Mrázek I., Herzán F. 1989. Neolitický šperk z moravského vltavínu. (=Neolithic jewel made from a Moravian Moldavite). *Geologický průzkum*. 31: 25-26.
- Mrázek I., Landa V., Škrdla P. 1997. Vltavínové štěrky v oblasti západně od Ivančic na Moravě. (=Moldavite gravels in the area west of Ivančice in Moravia). *Přírodovědný Sborník Západo-moravského Muzea v Třebíči (7. Konference o Vltavínech - Znojmo 1996)*. 31: 135-143.
- Mrázek I., Rejl L. 1976. Vltavínové štěrky v oblasti jihozápadně od Oslaven na Moravě. (=Moldavite gravels occurrence in the region southwest of Oslavany in Moravia). *Sborník Národního Muzea v Praze, Řada B - Přírodní vědy (Acta Musei Nationalis Pragae, Series B - Historia Naturalis)*. 32: 47-55. *

- Mrázek I., Rejl L. 1978. 4. konference o vltavínech 20.-22. září 1978. Exkurzní průvodce. (=4th Moldavite Conference, 20 to 22 September 1978. Excursion Guide). Geofyzika. 11 p.
- Mrázek I., Rejl L. 1991. Drahé kameny Českomoravské vrchoviny. (=Gemstones from the Moravian highlands). Mor. vlastivěd. Spol. 135 p.
- Müehle G. 1998. Libyan Desert Glass. Meteorite Magazine. 4 (1). 36-37. Full article available free at <http://meteoritemag.uark.edu/608.htm> *
- Mueller F. P. 1915. Tektites from British Borneo. Geological Magazine. New Series. Decade 6, Volume 2: 206-211. *
- Mueller G. 1971. Morphology of sprays from the moon and elsewhere. Meteoritics. 6: 294-295. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006//0000294.000.html?high=47f20a965508195> *
- Muenow D. W., Steck S. J., Margrave J. L. 1971. Mass spectrometric evidence for organic constituents in tektites. Geochimica et Cosmochimica Acta. 35: 1047-1058. *
- Müller O. 1967. Chemische Analysen an Elfenbeinküste-tektiten sowie Gläsern und einem Grundgebirgeseinschluss des Bosumtwi-Kraters in Ghana. (=Chemical analysis of Ivory Coast tektites and glasses and a conclusion of a basic link to the Bosumtwi crater in Ghana). Fortschritte der Mineralogie. 44: 144.
- Müller O., Gentner W. 1968. Gas content in bubbles of tektites and other natural glasses. Earth and Planetary Science Letters. 4: 406-410. *
- Müller O., Gentner W. 1970. Gasgehalte in blasen von Muong Nong-typ tektiten, Libyschen Wüstenglas, Nördlinger Ries gläsern, und einem atombomben-explosionglas. (=Gas bubbles in Muong Nong-type tektites, Libyan Desert Glass, Nördlinger Ries glasses, and an atomic bomb explosion glass). Max-Planck-Institut für Kernphysik, Heidelberg, Jahresbericht. 1970: 222.
- Müller O., Gentner W. 1973. Enrichment of volatile elements in Muong Nong type tektites: clues to their formation history. Meteoritics. 8: 414-415. (Abstract). Also in: MPI Kernphys., Heidelberg, Jahresbericht. 1973: 198. Full Meteoritics article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0008//0000414.000.html> *
- Murali A. V., Linstrom E. J., Zolensky M. E., Underwood J. R., Giegengack R. F. 1989. Evidence of the extraterrestrial component in the Libyan Desert glass. EOS: Transactions of the American Geophysical Union. 70: 1178. (Abstract). *
- Murali A. V., Underwood J. R. Jr., Zolenski M., Giegengack R. 1997. Chondritic debris in Libyan Desert Glass. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 133-157. *
- Murali A. V., Zolensky M. E., Blanchard D. P. 1987. Tektite-like bodies at Lonar Crater, India: Implications for the origin of tektites. Abstracts of the Lunar and Planetary Science Conference. 18th. Journal of Geophysical Research. 92 (B4): E729-E736. *
- Murali A. V., Zolensky M. E., Sommer M. A., Blanchard D. P. 1985. Impactites and tektite-like bodies from Lonar Crater, India. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NAS 1.1589611; NASA-TM-89611. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19870067577_1987067577.pdf *
- Murali A. V., Zolensky M. E., Sommer M. A., Blanchard D. P. 1986. Tektite-Like Bodies from Lonar Crater, India. Abstracts of the Lunar and Planetary Science Conference. 17th: 579-580. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..579M> *
- Murali A. V., Zolensky M. E., Underwood J. R., Giegengack R. F. 1988. Formation of Libyan Desert glass. Abstracts of the Lunar and Planetary Science Conference. 19th: 817-818. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..817M> *
- Murali A. V., Zolensky M. E., Underwood J. R., Giegengack R. F. 1990. Cometary signatures in the Libyan Desert Glass. EOS: Transactions, American Geophysical Union 71 (43): 1425.
- Murdin P. 2000. Tektite. In: Murdin P. (ed.) 2001. Encyclopedia of Astronomy and Astrophysics. Bristol: Institute of Physics Publishing. Article 5370.
- Murray S. 2011. Extruded Vietnam Indochinite. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (8) (August) Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Murray S. 2012. Skeletal Remnant of a Hollow Indochinite. Meteorite Times (Web-based magazine). 11 (1) (January) Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Murrell M. T., Davis P. A. Jr, Nishiizumi K., Millard H. T. Jr. 1980. Deep-sea spherules from Pacific clay: mass distribution and influx rate. Geochimica et Cosmochimica Acta. 44 (12): 2067-2074. *

- Murty S. V. S. 1997a. Nitrogen isotopic composition in Muong Nong tektites. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1220. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1220.pdf> *
- Murty S. V. S. 1997b. Noble gases and nitrogen in Muong Nong tektites. *Meteoritics & Planetary Science*. 32: 687-691. Full article available free at <http://adsabs.harvard.edu/abs/1997M%26PS...32..687M> *
- Murty S. V. S., Ranjit Kumar P. M. 2012. Noble Gas Isotopes: Tracers of Impactor Signatures in Lonar Impact Glasses. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1423. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1423.pdf *
- Murty S. V. S., Shukla P. N., Goel P. S. 1987. Nitrogen and trace elements in Muong Nong tektites and Irghizites: clues to tektite and impactite formation. Abstracts of the Lunar and Planetary Science Conference. 18th: 686-687. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18..686M> *
- Murty S. V. S., Shukla P. N., Goel P. S. 1989. Nitrogen and trace elements in tektites and impact glasses. *Earth and Planetary Science Letters*. 93 (3-4): 325-335. *
- Museum Victoria (no author data). 2007. Museum Victoria Infosheet: Australites. Webpage: <http://museumvictoria.com.au/discoverycentre/infosheets/australites/> Full article available free at <http://museumvictoria.com.au/discoverycentre/infosheets/australites/> *
- Musil L. 2007a. O zřejmě nejsevernějším výskytu vltavínu. (=Probably the most northerly of Moldavites). *Minerál*. 15 (2): 161.
- Musil L. 2007b. Milan Prchal: Můj život s vltavínou. (=Milan Prchal: My life with Moldavites). *Minerál*. 15 (3): 260.
- Muttik N., Kirsimäe K., Newsom H. E., Williams L. B. 2011. Boron Isotope Composition of Smectite in Suevites at the Ries Crater, Germany. Abstracts of the Lunar and Planetary Science Conference. 42nd: Abstract #2413. Full article available free at www.lpi.usra.edu/meetings/lpsc2011/pdf/2413.pdf *
- Naeser C. W., Izett G. A., Obradovich J. D. 1980. Fission-track and K-Ar Ages of Natural Glasses. A study of the problems associated with fission-track dating of glass. *United States Geological Survey Bulletin*. 1489: 1-31 Full article available free at <https://pubs.usgs.gov/bul/1489/report.pdf> *
- Naeser Ch. W., Bouška V., Faul H. 1965. Size shape and colour distribution of moldavites. *EOS: Transaction, American Geophysical Union*. 46 (3): 546.
- Nagasawa H., Fukuoka T., Glass B. P. 1986. Trace element concentrations in microtektites from Barbados and DSDP cores from the Caribbean Sea and Gulf of Mexico. Abstracts of the Lunar and Planetary Science Conference. 17th: 597-598. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..597N> *
- Nagasawa H., Yamakoshi K. ?. XXII. Studies on silicate spherules from oceanic sediments in the GH79-1 Area. *Geological Society of Japan. CRUISE Report*. 15:
- Nasland H. R., Officer C. B., Johnson G. D. 1986. Microspherules in Upper Cretaceous and lower Tertiary clay layers at Gubbio, Italy. *Geology*. 14 (11): 923-926. *
- Nasrallah M. M., Weeks R. A. 1984. Constraints on the fusion processes of some natural glasses. In: Pye L. D., O'Keefe J. A. and Fréchette V. D. (eds.), *Natural Glasses, Journal of Non-Crystalline Solids*. 67: 169-177. *
- Nature-Times News Service. 1973. Science Report: Comets: Why Dinosaurs Disappeared. *The Times Newspaper, London*. 07 March 1973. *
- Nayak V. K. 1972. Glassy objects (impactite glasses?) a possible new evidence for meteoritic origin of the Lonar Crater, Maharashtra State, India. *Earth and Planetary Science Letters*. 14 (1): 1-6.
- Negro G., Damiano-Appia M. 1992. Il 'Silica Park': un centro di lavorazione del LDSG nel Great Sand Sea. (=The 'Silica Park': a processing of LDSG in the Great Sand Sea). *Sahara Journal*. 5: 105-109. *
- Nehyba S. 1992. Sedimentace vltavínových sedimentů v prostoru Dalešice-Dukovany. (=Sedimentation of moldavite-sediments in the area Dalešice-Dukovany). *Přírodovědný Sborník Západočeského Muzea v Třebíči* (6. Konference o Vltavínech - Třebíč 1991). 18: 137-145.
- Neil T. 2002. Prehistoric collision left Chesapeake crater, layer of glass. University of Delaware. Archive. (Internet). Full article available free at <http://www.udel.edu/PR/UDaily/01-02/CBIS103102.html> *
- Němec F. 1933a. Druhé sklo s povrchem vltavínovým z Třebíče. (=A second glass with moldavite-like surface from Trebitsche). *Příroda*. 26 (9): 259-261.
- Němec F. 1933b. Sklo z Habří. (=Glass from Habří). *Příroda*. 26 (10): 289-290.

- Němec F. 1946. Oblast hostákovských křemenů. (=Area ?hostákovských quartz). Sborník přírodověd. klubu Západoslav. muz. 4: 63-80.
- Neri L. A. M. 2007. Philippine obsidian and its archaeological applications. Bulletin of the Indo-Pacific Prehistory Association. 27: 154-162. Full article available free at <http://ejournal.anu.edu.au/index.php/bippa/article/view/46/40> *
- Newman S., Beckett J., Bashir N., Stolper E. 1995. Water in an indochinite: implications for the thermal history of tektites. Abstracts of the Lunar and Planetary Science Conference. 26th: 1039-1040. Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26.1039N> *
- Newman S., Beckett J., Stolper E. 1997. 3-D variations of water content in an Indochinite. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1706. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1706.PDF> *
- Ngo H. H., Wasserburg G. J., Glass B. P. 1985. Nd and Sr isotopic compositions of tektite material from Barbados and their relationship to North American tektites. *Geochimica et Cosmochimica Acta*. 49 (6): 1479-1485. *
- Ngoc Truong, Pascal Lee. 2017. Origin of Phobos and Deimos by Giant Impact: Lessons from Terrestrial Tektites. Abstracts of the Lunar and Planetary Science Conference. 48th: Abstract #3039. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/3039.pdf> *
- Nicolaysen L. O. 1987. Tektites: ejecta from massive cratering events, caused by periodic escape and detonation of deep mantle fluids. In: International Workshop Cryptoexplosions and Catastrophes in the Geological Record (Parys, SA). Sec. N3.
- Nicolaysen L. O. 1999. Cenozoic and Quaternary great cratering events (with ejection of tektites) coincided with sudden shifts in absolute motion of the Pacific plate and sudden shifts in thermal and isotopic evolution of the Pacific Ocean. 62nd Annual Meeting of the Meteoritical Society: Abstract #5101. *Meteoritics & Planetary Science*. 34 (Supplement): A87. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc99/pdf/5101.pdf> *
- Niem D. de, Küht E., Motschmann U. 2007. Ejecta range: A simulation study of terrestrial impacts. *Planetary and Space Science*. 55: 900-914.
- Nininger H. H. 1940. The moon as a source of tektites. *Bulletin of the Geological Society of America*. 51 (2): 1936. (Abstract). *
- Nininger H. H. 1941. The moon as a source of tektites. *American Mineralogist*. 26 (3): 199. (Abstract). *
- Nininger H. H. 1943a. The moon as a source of tektites. (Part I). *Sky and Telescope*. 2 (4): 12-15. *
- Nininger H. H. 1943b. The moon as a source of tektites. (Part II). *Sky and Telescope*. 2 (5): 8-9. *
- Nininger H. H. 1947. Chips from the moon. Part I, The Battle-Scarred Moon. Part II, Tektites. El Centro, Desert Press Inc. 36 pp. *
- Nininger H. H. 1952. *Out of the Sky*. Dover Publishing. 297-308. *
- Nininger H. H. 1954. Impactite slag at Barringer Crater. *American Journal of Science*. 252: 277-290. *
- Nininger H. H., Huss G. I. 1967. Tektites that were partially plastic after completion of the surface sculpturing. *Science*. 157 (3784): 61-62. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Nishimura S., Thio K. H., Hehuwat F. 1980. Fission-track ages of the tuffs of the Pucangan and Kabuh Formations, and the tektite at Sangiran, Central Java. In: Nishimura S. (ed.) *Physical Geology of the Indonesian Island Arcs*. Kyoto University Press. 1980: 72-80.
- "Niyogi A., Pati J. K., Patel S. C., Panda D., Patil S. K.
2011. Anthropogenic and impact spherules: Morphological similarity and chemical distinction – A case study from India and its implications. *Journal of Earth System Science*. 120 (6): 1043-1054. ` "
- Norman M. D., Griffin W. L., Pearson N. J., Garcia M. O., O'Reilly S. Y. 1998. Quantitative analysis of trace element abundances in glasses and minerals: a comparison of laser ablation inductively coupled plasma mass spectrometry, solution inductively coupled plasma mass spectrometry, proton microprobe and electron microprobe data. *Journal of Analytical Atomic Spectrometry*. 13: 477-482. (Analysis of an Indochinite). Full article available free at <http://www.rsc.org/ej/JA/1998/a707972i.pdf> *
- Norton F. J. 1956. Helium diffusion through glass. *Journal of the American Ceramic Society*. 36: 90-96.
- Nováček R. 1932a. Analýsy čtyř vltavínu českých a moravských. (=Analyses of four Bohemian and Moravian moldavites). *Časopis Národního Musea, Praha* (Journal of the National Museum, Prague). 106: 68.

- Nováček R. 1932b. Chemický a fyzikální výzkum některých vltavínů českých a moravských. (= Results of chemical and physical study of moldavites in Bohemia and Moravia). *Rozpravy České Akademie. Třída II. (Res. Internat. Acad. Sci. Bohême, Bull., Prague)*. 42 (31): 1-12.
- Novák M. 1994. Tektity ve sbírkách Moravského zemského muzea v Brně. (=Tektites in the collections of the Moravian Museum in Brno). *Minerál*. 2 (5): 227.
- Novák V. 1966. Mineralogie a stratigrafie vltavínonosných uloženin na Moravě. (= Mineralogy and stratigraphy of moldavite-bearing sediments in Moravia). Diplomová Práce, Přírodovědecká fakulta Univ. Karlovy, Praha. Unpublished.
- Novák V. 1971. Characteristics of the Moldavite Moravian Sediments. *Mem. obs. Czech. Astronom. Society*. 14: 17-27.
- Novák V. 1980. Vltavíny ve sbírce Jihočeského muzea. (=Moldavites in the collection of the Bohemian Museum). *Přírodovědný sborník Západo-moravského muzea (4. konference o vltavínech)*. 11: 213-214.
- Novák V. 1989. Jihočeské vltavíny. (=Bohemian Moldavites). *Městské muzeum v Týně nad Vltavou*.
- Novák V. 2002. Topografická mineralogie jižních Čech 1966-1998. (=Topographic mineralogy of South Bohemia, 1966-1998). Nakladatelství Jelmo.
- Oakley K. P. 1952. Dating the Libyan Desert Silica-Glass. *Nature*. 170 (4324): 447-449. *
- Oberbeck V. R. 1971. A mechanism for the production of lunar rays. *Earth, Moon and Planets*. 2 (3): 263-278. Full article available free at <http://adsabs.harvard.edu/abs/1971Moon....2..263O> *
- Obradovich J. D., Snee L. W., Izett G. A. 1989. Is there more than one glassy impact layer in the late Eocene? Geological Society of America Annual Meeting, St Louis, Missouri, November 1989. *Abstracts and Program*. 21 (6): A134.
- Ocampo A. C., Pope K. O., Fischer A. G. 1996. Ejecta blanket deposits of the Chicxulub crater from Albion Island, Belize. In: Ryder, G., Fastovsky, D. and Gartner, S. (eds). *The Cretaceous-Tertiary Event and Other Catastrophes in Earth History*. Geological Society of America, Special Paper. 307: 75-88. *
- Ocampo A., Gómez J., García J. A., Lindh A., Scherstén A., Pitzsch A., Page L., Ishikawa A., Suzuki K., Hori R. S., Buitrago M., Flores J. A., Barrero D., Vajda V. 2017. Pliocene Impact Crater Discovered in Columbia - Geological Evidences from Tektites. *Abstracts of the Lunar and Planetary Science Conference*. 48th: Abstract #2832. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/2832.pdf> *
- Ocampo R. Sp. De 1983. Plio-Pleistocene geology of Bolinao, Pangasinan & vicinities. *National Museum of the Philippines, Manila. Geological Papers No. 2*: 26 pages. *
- Officer C. B., Lyons J. F. 1993. A short note on the origin of the yellow glasses at the Haiti Cretaceous/Tertiary section. *Earth and Planetary Science Letters*. 118: 349-351. *
- Ohashi R. 1936. A meteorite or a pseudo-meteorite. *Journal of the Geological Society of Japan*. 43 (513): 407-410. Full article available free at <http://ci.nii.ac.jp/cinii/servlet/QuotDisp?LOCALID=ART0003423519&DB=NELS&USELANG=en> *
- Okamoto T., Kurosawa K., Genda H., Matsui T. 2016. Ultra-High-Speed Imaging of the Impact Ejecta: Comparison with a SPH Simulations. *Abstracts of the Lunar and Planetary Science Conference*. 47th: Abstract #2515. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/2515.pdf> *
- O'Keefe J. A. 1958. Origin of tektites. *Nature*. 181 (4603): 172-173. *
- O'Keefe J. A. 1959. Origin of tektites. *Science*. 130 (3367): 97-98. *
- O'Keefe J. A. 1960a. The origin of tektites. *Proceedings of the first International Space Science Symposium, North Holland Publishing Co., Amsterdam*: 1080-1105. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19910072623_1991072623.pdf *
- O'Keefe J. A. 1960b. Tektites and the Cyrillid Shower. *Astronomical Journal*. 65: 495. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1960AJ.....65R.495O> *
- O'Keefe J. A. 1961a. Tektites and the Cyrillid Shower. *Sky and Telescope*. January 1961: 4-8. Also as: Tektites as natural earth satellites. *NASA Accession No. 63N85009*.
- O'Keefe J. A. 1961b. Tektites as natural earth satellites. *Science*. 133 (3452): 562-566. *
- O'Keefe J. A. 1961c. The cometary theory of tektite origin. *Astronomical Journal*. 66: 293-294. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1961AJ.....66..293O> *

- O'Keefe J. A. 1963b. The origin of tektites. In: O'Keefe J. A. (ed.) Tektites. University of Chicago Press, Chicago. 167-188. *
- O'Keefe J. A. 1963c. The significance of tektite sculpturing. *Astronomical Journal*. 68: 289. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1963AJ.....68R.288O> *
- O'Keefe J. A. 1964a. Tektites and impact fragments from the moon. *Scientific American*. 210 (2): 50-57. *
- O'Keefe J. A. 1964b. Tektites and the moon. *EOS: Transactions of the American Geophysical Union*. 45: 29.
- O'Keefe J. A. 1964c. Water in tektite glass. *Journal of Geophysical Research*. 69 (17): 3701-3707. *
- O'Keefe J. A. 1966. The origin of tektites. *Space Science Review*. 6 (2): 174-221. Full article available free at <http://adsabs.harvard.edu/abs/1966SSRv....6..174O> *
- O'Keefe J. A. 1967a. Tektite Sculpturing. *Geochimica et Cosmochimica Acta*. 31: 1931-1933. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- O'Keefe J. A. 1967b. Tektity. [Translation of the introduction by E. L. Krinov, Editor of the Russian Version of Tektites (1963)]. National Aeronautics and Space Administration (United States Federal Government). NASA Report no. NASA-CR-83861; ST-IM-10561. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19670016501_1967016501.pdf *
- O'Keefe J. A. 1969a. Origin of tektites. In: Randall C. A. (Ed). 1969. *Extra-Terrestrial Matter*. Northern Illinois University Press. 57-90. *
- O'Keefe J. A. 1969b. The microtektite data: Implications for the hypothesis of the lunar origin of tektites. *Journal of Geophysical Research*. 74 (27): 6795-6804. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06795/pdf> *
- O'Keefe J. A. 1969c. Tektites. National Aeronautics and Space Administration (United States Federal Government): Report No. NASA-TM-X-65108. 29 p. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19700075751_1970075751.pdf *
- O'Keefe J. A. 1970a. Tektite glass in Apollo 12 sample. *Science*. 168 (3936): 1209-1210. *
- O'Keefe J. A. 1970b. Tektites and Lunar sialic rocks. 33rd Annual Meeting of the Meteoritical Society, Abstracts: Repeated in: *Meteoritics*. 5 (4): 217. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0005//0000217.000.html?high=4828c5763713256> *
- O'Keefe J. A. 1970c. Correction to Paper by J. A. O'Keefe, 'The Microtektite Data: Implications for the Hypothesis of the Lunar Origin of Tektites'. *Journal of Geophysical Research*. 75 (20): 4087. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB075i020p04087/pdf> *
- O'Keefe J. A. 1971. Physical chemistry of the Auelloul glass. *Journal of Geophysical Research*. 76 (26): 6482-6439. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB076i026p06428/pdf> *
- O'Keefe J. A. 1976a. Tektites and their Origin. Elsevier Scientific Publishing Company. Amsterdam. pp. 254. Hancock L. 2008 version (different format) available free at <http://originoftektites.com/index.php> *
- O'Keefe J. A. 1976b. Tektites as lunar probes. Abstracts of the Lunar and Planetary Science Conference. 7th: 645-647. Full article available free at <http://adsabs.harvard.edu/abs/1976LPI.....7..645O> *
- O'Keefe J. A. 1977. Asian tektites. *Lapidary Journal*. April 1977: 142-148. *
- O'Keefe J. A. 1978. The tektite problem. *Scientific American*. 239 (2): 116-125. *
- O'Keefe J. A. 1979. The terminal Eocene event: Formation of a ring system around the earth. *Bulletin of the American Astronomical Society*. 12: 454. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1979BAAS...11..454O> *
- O'Keefe J. A. 1980a. The terminal Eocene event: Formation of a ring system around the earth. *Nature*. 285 (5763): 309-311. *
- O'Keefe J. A. 1980b. The terminal Eocene event: Formation of a ring system around the earth. *Deep Sea Research, Part B. Oceanographic Literature Review*. 27 (12): 865. (Abstract). *
- O'Keefe J. A. 1980c. Critical comment: Comments on "Chemical relationships among irghizites, zhamanshinites, Australasian tektites and Henbury impact glass". *Geochimica et Cosmochimica Acta*. 44 (12): 2151-2152. *
- O'Keefe J. A. 1980d. Tektites - the controversy continues. *The Griffith Observer Magazine*. (Monthly magazine of the Griffith Observatory). 44 (8):
- O'Keefe J. A. 1983. The moldavite strewn field. *EOS: Transactions of the American Geophysical Union*. 64 (18): 257. (Abstract for poster). *

- O'Keefe J. A. 1984a. Comments on a paper by Ganapathy, R. and Larimer, J. "Ni-Fe spherules in tektites: non-meteoritic in origin". *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena.* 67: 371-374. *
- O'Keefe J. A. 1984b. Natural glasses. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena.* 67: 1-17. *
- O'Keefe J. A. 1985a. The coming revolution in planetology. *EOS: Transactions of the American Geophysical Union.* 66 (9): 89, 90. *
- O'Keefe J. A. 1985b. The terminal Cretaceous event: circumterrestrial rings of tektite glass particles? *Cretaceous Research.* 6: 261-269. *
- O'Keefe J. A. 1985d. Tektite research: what is needed. *Abstracts of the Lunar and Planetary Science Conference.* 16th: 627-628. Full article available free at <http://adsabs.harvard.edu/abs/1985LPI....16..627O> *
- O'Keefe J. A. 1985e. Aouelloul and Zhamanshin: tektite impact craters? *Bulletin of the American Astronomical Society.* 17: 713. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1985BAAS...17..713O> *
- O'Keefe J. A. 1986a. Eocene microtektites and clinopyroxene-bearing spherules. *Abstracts of the Lunar and Planetary Science Conference.* 17th: 630-631. Full article available free at <http://adsabs.harvard.edu/abs/1986LPI....17..630O> *
- O'Keefe J. A. 1986b. Lunar glass and terrestrial extinctions. *Journal of Non-Crystalline Solids.* 84: 309-317. *
- O'Keefe J. A. 1986c. Origin of tektites. 49th Annual Meeting of the Meteoritical Society, Abstracts and Program: 69. Repeated in: *Meteoritics.* 21: 474. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1986LPICo.600E..69O> and at <http://adsabs.harvard.edu/abs/1986Metic..21Q.474O> *
- O'Keefe J. A. 1986d. The corrosion of tektite glass. In: Clark, D. E., White, W. B. and Machiels, A. J. (Eds). 1987. *Nuclear Waste Management 2. Advances in Ceramics.* 20: 689-692. *
- O'Keefe J. A. 1987. Zhamanshin and Aouelloul craters produced by impact of tektite-like glasses? *Meteoritics.* 22 (3): 219-228. Full article available free at <http://adsabs.harvard.edu/abs/1987Metic..22..219O> *
- O'Keefe J. A. 1990. The tektite age-paradox and the moon's free libration in longitude. *Bulletin of the American Astronomical Society.* 22: 1117. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1990BAAS...22.1117O> *
- O'Keefe J. A. 1994a. The origin of tektites. *Meteoritics.* 29: 73-78. Full article available free at <http://adsabs.harvard.edu/abs/1994Metic..29...73O> *
- O'Keefe J. A. 1994b. Reply to Taylor and Koeberl. *Meteoritics.* 29 (5): 743-744. Full article available free at <http://adsabs.harvard.edu/abs/1994Metic..29..743O> *
- O'Keefe J. A. (Ed.) 1963a. *Tektites.* The University of Chicago Press. *
- O'Keefe J. A. (Ed.) 1966. *Tektity.* Mir. 304 p.
- O'Keefe J. A., Adams E. W. 1964. An explanation of tektite chemistry in terms of lunar ash flows. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-TM-X-56128. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660009099_1966009099.pdf *
- O'Keefe J. A., Adams E. W. 1965. Tektite structure and lunar ash flows. *Journal of Geophysical Research.* 70 (16): 3819-3829. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ070i016p03819/pdf> *
- O'Keefe J. A., Adams E. W., Warmbrod J. D., Silver A. D., Cameron W. S. 1973. Tektite ablation: some confirming calculations. *Journal of Geophysical Research.* 78: 3491-3496. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB078i017p03491/pdf> *
- O'Keefe J. A., Adler I. 1966. Lunar structures as deduced from Muong Nong tektites. National Aeronautics and Space Administration (United States Federal Government). NASA TN D3564: 12 pages. Also: Proc. Caltech. JPL Lunar and Planetary Conf. Sept. 13-18, 1965, p. 92-101. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660023666_1966023666.pdf *
- O'Keefe J. A., Dunning L. A., Lowman P. D. Jr. 1962. Neon in tektite bubbles. *Astronomical Journal.* 67: 278-279. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1962AJ....67S.278O> *
- O'Keefe J. A., Glass B. P. 1985. Lunar sample 14425 - Characterization and resemblance to high-magnesium microtektites. *Science.* 227 (4686): 515-516. *

- O'Keefe J. A., Lowman P. D. Jr. 1961. New Investigations of the alleged meteorite from Igast, Estonia. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-TN-D-1151. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19980227838_1998386490.pdf *
- O'Keefe J. A., Lowman P. D. Jr. 1965. Tektites as a guide to the structure of the Moon. *Tectonophysics*. 2 (4): 319-332. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660012946_1966012946.pdf *
- O'Keefe J. A., Lowman P. D. Jr., Dunning L. A. 1962. Gases in tektite bubbles. *Science*. 137 (3525): 228. *
- O'Keefe J. A., Lowman P.D. 1966. Reply [to "Comment on 'Tektite structure and lunar ash flows' by J. A. O'Keefe and E. W. Adams"] *Journal of Geophysical Research*. 71 (22) 5494. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ071i022p05494/pdf> *
- O'Keefe J. A., Schnetzler C. C. 1997. Neon in tektites: Implications concerning the age of Australasian tektites. *EOS: Transactions of the American Geophysical Union*. 78 (17): S201. (Abstract). *
- O'Keefe J. A., Shute B. E. 1961. Tektites and natural satellites of the Earth. *Aerospace Engineering*. 20: 26-29.
- O'Keefe J. A., Shute B. E. 1963. Origin of tektites. *Science*. 139 (3561): 1288-1290. NASA Report No. NASA-RP-113. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19630013284_1963013284.pdf *
- O'Keefe J. A., Varsofsky C. M., Gold T. 1958. Origin of tektites. *Nature*. 181: 172-174.
- O'Keefe J. A., Walter L. S., Wood F. M. Jr. 1964. Hydrogen in a tektite vesicle. *Science*. 143 (3601): 39-40. *
- O'Keefe J. A., Weiskirchner W. 1970. Die tektite als natürliche gläser. (=The tektites as natural glasses). *Glastechnische Berichte*. 43: 199-211.
- O'Keefe J. D., Ahrens T. J. 1977. Impact-induced energy partitioning, melting, and vaporization on terrestrial planets. *Proceedings of the 8th Lunar Science Conference*. Volume 3: 3357-3374. Full article available free at <http://adsabs.harvard.edu/abs/1977LPSC....8.3357O> *
- O'Keefe J. D., Ahrens T. J. 1982a. Impact mechanics of the Cretaceous - Tertiary extinction bolide. *Nature*. 298: 123-127.
- O'Keefe J. D., Ahrens T. J. 1982b. The Effect of the Atmosphere on Large-Scale Impacts: Extinction Mechanisms and the Origin of Tektites. *Abstracts of the Lunar and Planetary Science Conference*. 13th: 604-605. Full article available free at <http://adsabs.harvard.edu/abs/1982LPI....13..604O> *
- O'Keefe J. D., Ahrens T. J. 1985. Impact and explosion crater ejecta, fragment size, and velocity. *Icarus*. 62 (2): 328-338. Full article available free at http://web.gps.caltech.edu/~sue/TJA_LindhurstLabWebsite/ListPublications/Papers_pdf/Seismo_1314.pdf *
- O'Keefe J. D., Ahrens T. J. 1986. Oblique impacts: a process for obtaining meteorite samples from other planets. *Science*. 234 (4774): 346-349. *
- Oliva M. 1996. Vltavínové artefakty z Mohelna. (=Moldavite artifacts from Mohelno). *Archeologické Rozhledy*. 48: 511-513
- Olsen J. W., Underwood J. R. 1979. Desert Glass - An Enigma. *Saudi Aramco World*. 30 (5). Full article available free at <http://www.saudiaramcoworld.com/issue/197905/desert.glass-an.enigma.htm> *
- Olsson R. K., Miller K. G., Browning J. V., Habib D., Sugarman P. J. 1997. Ejecta layer at the Cretaceous-Tertiary boundary, Bass River, New Jersey (Ocean Drilling Project Leg 174AX). *Geology*. 25 (8): 759-762. *
- Olte A., Siegel K. M. 1961. Distinction between the electromagnetic constants of tektites and their effect on lunar surface theory. *Astrophysical Journal*. 133: 706-717. Full article available free at <http://adsabs.harvard.edu/abs/1961ApJ...133..706O> *
- Ondráčková S. 1980. Sběrka moravských vltavínů Západomoravského muzea v Třebíči. (=The collection of Moravian moldavites in the West Moravian Museum in Trebic). *Přírodovědný sborník Západomoravského muzea (4. konference o vltavínech)*. 11: 215-218.
- Ondráčková S., Chalupská M. 1980. Katalog sbírky moravských vltavínů Západomoravského muzea v Třebíči. (=Catalogue of the collection of Moravian Moldavites in the West Moravian Museum in Trebic). *Přírodovědný sborník Západomoravského muzea*. 11: 81-111.
- Öpik E. J. 1958. On the catastrophic effect of collisions with celestial bodies. *Irish Astronomical Journal*. 5: 34-36. Full article available free at <http://adsabs.harvard.edu/abs/1958IrAJ....5...34O> *
- Öpik E. J. 1966. News and Comments - Homogeneity tektites from Australia. *Irish Astronomical Journal*. 7: 170. Full article available free at <http://adsabs.harvard.edu/abs/1966IrAJ....7..170>. *

- Orcel J. 1949. Memorial of Alfred Lacroix. *American Mineralogist*. 34: 242-248. Full article available free at http://www.minsocam.org/ammin/AM34/AM34_242.pdf *
- Orchiston W. 2017. Studying the history of Indonesian astronomy: Future prospects and possibilities. *Journal of Astronomical History and Heritage*. 20 (2): 145-154. Full article available free at <http://www.narit.or.th/en/files/2017JAHHvol20/2017JAHH...20..145O.pdf> *
- O'Reilly T. C., Haskin L. A., King E. A. 1983. Element correlations among North American tektites. Abstracts of the Lunar and Planetary Science Conference. 14th: 580-581. Full article available free at <http://adsabs.harvard.edu/abs/1983LPI....14..580O> *
- Oriti R. A. 1967. Tektites *The Griffith Observer Magazine*. (Monthly magazine of the Griffith Observatory). 31 (6): 84, 86-88.
- Oriti R. A. 1968. Tektites - Glass from the Moon? *The Griffith Observer Magazine*. (Monthly magazine of the Griffith Observatory). 32 (6):
- Osae S., Misra S., Koeberl C., Sengupta D., Ghosh S. 2005. Target rocks, impact glasses, and melt rocks from the Lonar impact crater, India: Petrography and geochemistry. *Meteoritics & Planetary Science*. 40: 1473-1492. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/270-Lonar-Osae%20et%20al-MAPS2005.pdf *
- Osinski G. R. 2007. Impact ejecta emplacement: observations from the Earth, Moon and Mars. Bridging the Gap II: Effect of Target Properties on the Impact Cratering Process: Abstract #8074. Full article available free at <http://www.lpi.usra.edu/meetings/gap2007/pdf/8074.pdf> *
- Osinski G. R., Bunch T. E., Wittke J. 2006. Proximal ejecta at Meteor Crater, Arizona: Discovery of impact melt-bearing breccias. Abstracts of the Lunar and Planetary Science Conference. 37th: 1005. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1005.pdf> *
- Osinski G. R., Melosh H. J. 2004. Impactites on Mars: what should we expect and what is the role of volatiles? Second Conference on Early Mars: Geologic, Hydrologic, and Climatic Evolution and the Implications for Life: Abstract #8018. Full article available free at <http://www.lpi.usra.edu/meetings/earlymars2004/pdf/8018.pdf> *
- Oskarsson N., Steinberg M., Pradel P., Helgason O., Sigurdsson H., D'Hondt S. 1991. Oxygen isotope variation, mossbauer spectra or iron oxidation and volatile content of tektite glasses from the Cretaceous-Tertiary boundary, Haiti. Abstracts of the Lunar and Planetary Science Conference. 22nd: 1009. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22.1009O> *
- Ostermann M., Deutsch A., Masaitis V. L. 1996a. Geochemistry and Nd-Sr isotope signature of tektites (Indochinites, Urengoitie) and impact melt glasses (Zhamanshinites, Irghizites). Abstracts of the Lunar and Planetary Science Conference. 27th: 987-988. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27..987O> *
- Ostermann M., Deutsch A., Masaitis V. L. 1996b. New geochemical constraints on Urengoitie, South Ural and Zhamanshin-Irghizit impact glasses. In: Drobne, K., Gorican, S. and Kotnik, B. (eds). *The Role of Impact Processes in the Geological and Biological Evolution of Planet Earth*. Scientific Research Centre SAZU, Ljubljana, Slovenia: 54-55. (Abstract). *
- Ostertag W., Erickson A. A., Williams J. P. 1969. Magnetic susceptibility of some synthetic and natural tektites. *Journal of Geophysical Research*. 74 (27): 6805-6810. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06805/pdf> *
- Oswald J. 1935. O vzniku povrchu meteorických skel (=On the origin of the surface of meteoritic glasses). *Věda Přírodní, Praha*. (=Natural Science, Prague). 16: 177-184. (Discussion by V. Rosický and F. Slavík, Idem., 288-289)
- Oswald J. 1936a. Stará a nová naleziště vltavínů Moravských a Českých. (=Old and new Moravian and Bohemian moldavite sites). *Zvláštností z Casopisu Národního Musea, Prague*. 1-20.
- Oswald J. 1936b. Meteoritic glasses - tektites. *The Mineralogist* (formerly *Oregon Mineralogist*). 4 (6) (June): 5-6.
- Oswald J. 1942. Meteorické sklo (=Meteoritic glass). *Nákladem České Akademie věd a Umění, Prague*. 1-95, 7 pl.
- Oswald J. 1956. Nová naleziště vltavínů. (=New moldavite sites). *Časopis pro mineralogii a geologii*. 1: 82-83.
- Oswald J. 1959. Jihočeské nerosty a jejich naleziště. (=Bohemian minerals and their deposits). *Krajské nakladatelství v Českých Budějovicích*. 146 p.
- Oswald J. 1961. Nová naleziště vltavínů (tektitů) v jižních Čechách. (=The new moldavite (tektite) sites in southern Bohemia). *Zprávy muzeí Jihočeského kraje*. 1: 1.
- Oswald J. 1965. O povrchu vltavínovém. (=The surface of Moldavites). *Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV*. 19-20.

- Paneth F. A. 1940. The origin of tektites: Halley lecture. Clarendon Press, Oxford. pp. 26.
- Paneth F. A., Peterson K. W., Chloupek J. 1929. Helium untersuchungen, VI; Über den heliumgehalt von moldaviten und künstlichen gläsern. (=Helium investigations, VI; About the helium content of moldavites and artificial glasses). *Berichte der Deutschen Chemischen Gesellschaft*. 62: 801-809.
- Panychev V. A., Orlova L. A., Izokh E. P., Sulerzhitskij L. D. 1988. On the age of the tektite-bearing horizon of Vietnam according to radio carbon measurements. *Aktual'nye voprosy meteoritiki v Sibiri*. (Conference): 244-248.
- Papelis C., Um W., Russell C. E., Chapman J. B. 2002. Measuring the specific surface area of natural and manmade glasses: effects of formation process, morphology, and particle size. *Colloids and Surfaces A: Physicochem. Eng. Aspects*. 215: 221-239.
- Park F. R., Reid A. M. 1964. A comparative study of some metallic spherules. In: Cassidy, W. A. "Cosmic Dust". *Annals of the New York Academy of Sciences*. 119: 250-281. *
- Park J., Herzog G. F., Caffee M. W., Koeberl C. 2018. Meteoric Be-10 of Cosmogenic Origin in Tektite-Like Glasses from Belize. *Abstracts of the Lunar and Planetary Science Conference*. 49th: Abstract #1296. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/1296.pdf> *
- Parkos D., Kulakhmetov M., Johnson B., Melosh H. J., Alexeenko A. 2013. Chemosynthesis and Transport of Pollutants from Impact Ejecta Reentry. *Abstracts of the Lunar and Planetary Science Conference*. 44th: Abstract #2988. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2988.pdf> *
- "Pasek M. A., Block K., Pasek V.
2012. Fulgurite morphology: a classification scheme and clues to formation. *Contributions to Mineralogy and Petrology*. 164 (3): 477-492. "
- Pátek Z. 1997. Zamyšlení nad pojmy lokalita a naleziště vltavínů. (=Reflections in terms of location of Moldavite sites). *Přírodovědný sborník Západomoravského muzea (7. konference o vltavínech)*. 31: 108-117.
- Pátek Z. 2001. Jankov - zajímavá lokalita jihočeských vltavínů. (=Jankov - An interesting South Bohemian Moldavite locality). *Minerál*. 9 (3): 215-216.
- Pátek Z. 2003a. Přínos zkušeností sběratelů vltavínů pro poznání problematiky vltavínů. (= The benefit of experienced Moldavite collectors for understanding problems in Moldavites). *Přírodovědný sborník Západomoravského muzea (9. konference o vltavínech)*. 41: 63-67.
- Pátek Z. 2003b. Slavče u Trhových Svinů - osud jedné lokality. (=Slavče at Trhových Svinů - the fate of one locality). *Minerál*. 11 (5): 367-369.
- Patrovský V. 1972. Did Moldavites originate from smelted granulite? *Chemical Geology*. 10 (3): 249-251. *
- Pattan J. N., Masuzawa T., Borole D. V., Parthian G., Jauhari P., Zamamoto M. 2005. Biological productivity, terrigenous influence and noncrustal elements supply to the Central Indian ocean basin: Paleooceanography during the past ~ 1 Ma. *Journal of Earth System Science*. 114 (1): 63-74.
- "Pattan J. N., Shyam Prasad M., Babu E. V. S. S. K.
2010. Correlation of the oldest Toba Tuff to sediments in the central Indian Ocean Basin. *Journal of Earth System Science*. 119 (4): 531-539. Full article available free at <http://www.ias.ac.in/jess/aug2010/jess005.pdf> **
- Patte E. 1934. Les tectites d'Hainan: geologie et folklore. (=The tektites of Hainan: geology and folklore). *Comptes Rendus Sommaires Société Géologique de France*. Nos. 10-12: 159-161, with 1 fig.
- Patter D. M. van, Swann C. P., Glass B. P. 1981. Proton Probe Analysis of an Irghezite and a High-Magnesium Java Tektite. *Geochimica et Cosmochimica Acta*. 45 (2): 229-234. *
- Patuelli C. 1997. X-ray microdiffractometry analysis of Libyan Desert Glass. In: Michele V. de. (ed.) *Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano*, 81-84. *
- Paul A. 1989. *Chemistry of Glass* Chapman and Hall.
- Paul G. 1992. Meteoriten-Paradies Australien. Geringe Verwitterung in der Nullarbor-Wüste / Zahlreiche Funde. *Meteor. Zeitschrift für Meteoritenforschung*. 7 (3) (Heft 24): 29-30. Full article available free at <http://feuerkugel.alien.de/meteor/24.pdf> *
- Pavliček V. 1978. Výskyty nerostů v okolí Trhových Svin. (=Mineral occurrences around Trhových Svin). *Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy*. 18: 63-70.

- Pavlíček V. 2002a. Stále záhadné vltavíny, (=Still mysterious Moldavites). *Minerál.* 10 (2): 118-121.
- Pavlíček V. 2002b. Jak šla historie poznávání vltavínů v jižních Čechách. (=The history of moldavite exploration/understanding in southern Bohemia). *Minerál.* 10 (3): 194-195.
- Pavlíček V. 2009. The application of the lacquer preservative transfer pictures (the paint brass rubbing method) for the evidence of the occurrence of the Moldavites. *Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009.* 17-19. (Abstract No. 17). *
- Pavlíček V., Sedlák M., Sedlák M. 2011. Vltavíny v železicích a železitých konkrecích. (= Moldavites in the ferruginous concretions). In: Rajlich P. (Ed.), 2011, *Vltavíny 2009: Sborník vybraných příspěvků účastníků vltavínové conference konané 26. - 27. září 2009 v Novém dvoře u IYna nad Vltavou.* (= Moldavites 2009: Proceedings of selected papers by conference participants Moldavite held 26 to 27 September 2009 v Novém dvoře u IYna nad Vltavou.), Jihočeský kraj, U Zimního stadionu 1952/2, 370 76 České Budějovice. 47-52. *
- Pavlíček V., Sedlák M., Sedlák M. [sic?] 2009. The Moldavites in the ferriferous raddles. *Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009.* 16. (Abstract No. 14). *
- Pechersky D. M., Markov G. P., Tsel'movich V. A., Sharonova Z. V. 2012. Extraterrestrial magnetic minerals. *Izvestiya, Physics of the Solid Earth.* 48 (7-8): 653-669.
- Peiniger H. W. 1992. Moldavite - ein Hilfsmittel zur außerirdischen Kommunikation. (=Moldavite - a tool for extraterrestrial communication), *Meteor. Zeitschrift für Meteoritenforschung.* 7 (1) (Heft 22): 29. Full article available free at <http://feuerkugel.alien.de/meteor/22.pdf> *
- Pelíšek J. 1984. Nález vltavínů v pleistocénní terase u Brna. (=Moldavite in the Pleistocene terrace near Brno). *Časopis pro mineralogii a geologii.* 29: 100.
- Peng H. 1994. An extraterrestrial event at the Tertiary-Quaternary boundary. In: *Houston University, New Developments Regarding the KT Event and Other Catastrophes in Earth History:* 88-89. (Reference to North Pacific microtektites).
- Peng H., Cong Y., Liu Z., Zhuang Z., Chai Z., Mao X. 1991. Evidence for a major asteroid impact on the Earth 2.14 million years ago: implication for Tertiary extinctions and origin of tektite. *Abstracts of the Lunar and Planetary Science Conference.* 22nd: 1053-1054. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22.1053P> *
- Peng H., Liu Z. 1989. A discovery of impact craters on deep-sea cosmic spherule. *Abstracts of the Lunar and Planetary Science Conference.* 20th: 836. Full article available free at <http://adsabs.harvard.edu/abs/1989LPI....20..836P> *
- Peng H., Liu Z., Zhuang S., Mao X., Chai Z. 1991. Preliminary study on Neogene microtektites in the core collected from North Pacific. In: *Levasseur-Regourd A. C., Hasegawa H. (eds.) 1991. Origin and Evolution of Interplanetary Dust. Astrophysics and Space Science Library.* 173: 57-60.
- Perry C. H., Wrigley J. D. Jr. 1967. Infrared reflectance and optical constants of tektites. *Applied Optics.* 6 (3): 586-587.
- Persikov E. S. 1987. Viscosity of tektite melts and glasses. In: *Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic:* 355-360.
- Pesonen L. J., Deutsch A., Robin O. 2001. Searching for Popigai ejecta in Upper Eocene sediments (Austria, France). *64th Annual Meeting of the Meteoritical Society: Abstract #5307. Meteoritics & Planetary Science.* 36 (Supplement): A161. Full article available free at <http://adsabs.harvard.edu/abs/2001M%26PSA..36Q.161P> *
- Pešťál F. 1964. O takzvaném červeném vltavínu třebíčském. (=About the so-called red Moldavite ?třebíčském). *Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV.* 45-46.
- Petersilye I. A., Vorob'yev G. G., Ikorskiy S. V., Proskuryakova E. B. 1968. Bituminous matter in tektites. *Geochemistry International.* 4: 396-399. (Translation of: *Bituminoznoye veshchestvo v tektitakh. Geokhimiya.* 1967: 467-470).
- Petersilye I. A., Vorob'yev G. G., Pavlova M. A. 1968. Issledovaniye dispersnogo bituminoznogo vashchestva v tektitakh. (=Investigation of the dispersed bituminous substance in tektites). *Meteoritika (Moscow, USSR).* 28: 85-88. Translated to English in 1969 in NASA Report No. NASA-TT-F-12166.
- Petterd W. F. 1903. *The Minerals of Tasmania.* p. 6.
- Petterd W. F. 1910. Obsidianites or australites: acid meteorites. *The Minerals of Tasmania. Mines Department. Hobart.* 125-128.
- Phil Tektite Paper No.3 HALL 1034

- Philby H. St. J. 1932. Wabar Craters. *Nature*. 129: 932.
- Philby H. St. J. 1933. The Empty Quarter. Constable & Co., London. 157-180. (with appendix by Spencer, L. J. 365-370).
- Philpotts J. A., Pinson W. H. Jr. 1965a. The chemical composition and origin of moldavites. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-TM-X-56666. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660012888_1966012888.pdf *
- Philpotts J. A., Pinson W. H. Jr. 1965b. The chemical composition and origin of moldavites. *EOS: Transactions, American Geophysical Union*. 46: 118.
- Philpotts J. A., Pinson W. H. Jr. 1966. New data on the chemical composition and origin of moldavites. *Geochimica et Cosmochimica Acta*. 30: 253-266. *
- Piacenza B. 1997. Evidence of granular structure in Libyan Desert Silica Glass by SEM cathodoluminescence. In: Michele V. de. (ed.) Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano, 85-90. *
- Pickering S. M., Allen T. E. 1968. Description of a New Georgia Tektite from Washington Co. GA. *Georgia Academy of Science, Bulletin*. 26: 71.
- Pierazzo E. 2003. Numerical modeling of large impacts. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract #4105. Full article available free at <http://www.psi.edu/explorecraters/Pierazzo-ESASP06.pdf> *
- Pierazzo E., Artemieva N. 2012. Local and Global Environmental Effects of Impacts on Earth. *Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology*. 8 (1): 55-60. *
- Pierazzo E., Melosh H. J. 1999. Melt production in oblique impacts. Abstracts of the Lunar and Planetary Science Conference. 30th: Abstract #1223. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1223.pdf> *
- Pierazzo E., Melosh H. J. 2000a. Understanding oblique impacts from experiments, observations, and modeling. *Annual Review of Earth and Planetary Sciences*. 28: 141-167.
- Pierazzo E., Melosh H. J. 2000b. Melt production in oblique impacts. *Icarus*. 145: 252-261. *
- Pierce S. E. 2002. A new method to determine the difference between tektites and other natural (volcanic) glasses. *Meteorite Times Magazine*. June. Full article available free at http://www.meteorite-times.com/Back_Links/2002/June/from_the_lab.htm *
- Pillans B. 2003. Subdividing the Pleistocene using the Matuyama-Brunhes boundary (MBB): an Australasian perspective. *Quaternary Science Reviews*. 22: 1569-1577. (See section 3.11). Full article available free at <http://www.quaternary.stratigraphy.org.uk/noticeboard/pillans.pdf> *
- Pillans B. 2004a. Geochronology of the Australian Regolith. Cooperative Research Centre for Landscape Environments and Mineral Exploration. (Reference to tektites on page 6). Full article available free at http://crclme.org.au/RegLandEvol/Geochron_of_%20Aust_Regolith.pdf *
- Pillans B. 2004b. Tektites as chronostratigraphic markers in Australian regolith. In: Roach I. C. (eds.), *Regolith 2004*. CRC LEME. 279-281.
- Pillans B., Simmonds P., Hitchcock W., Alloway B. 2012. Tektites, minitektites and microtektites from the Kalgoorlie region, Western Australia. Second Australian Regolith Geoscientists Association Conference/22nd Australian Clay Minerals Society Conference. 1-4. *
- Ping K., Chifang C. 1993. Chemical species of anomalous iridium and implication of insoluble spherules in the Cretaceous-Tertiary boundary clay. *Scientia Geologica Sinica*. 28 (1): 87-92.
- Ping K., Chifang C., Xueying M. and Shulan M. 1991. Chemical species of iridium and other trace elements in the Cretaceous-Tertiary boundary clays and their implication. *Journal of Radioanalytical and Nuclear Chemistry*. 151 (1): 201-211. Full article available free at <http://www.springerlink.com/content/r242872850561677/fulltext.pdf> *
- Pinson W. H. Jr. 1965. Terminal report to NASA: Grant No. NSG 222-61. [Rb-Sr age studies of tektites and studies of major element compositions of tektites]. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-CR-70073. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660082067_1966082067.pdf *
- Pinson W. H. Jr., Griswold T. B. 1969. The relationship of nickel and chromium in tektites: new data on the Ivory Coast tektites. *Journal of Geophysical Research*. 74 (27): 6811-6815. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06811/pdf> *

- Pinson W. H. Jr., Kolbe P. 1969. Chemistry of Ivory Coast tektites. 3rd International Tektite Symposium, Corning, New York, Abstracts:
- Pinson W. H. Jr., Philpotts J. A., Schnetzler C. C. 1965. K/Rb ratios in tektites. *Journal of Geophysical Research*. 70 (12): 2889-2894. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ070i012p02889/pdf> *
- Pinson W. H. Jr., Schnetzler C. C. 1962. Rubidium-strontium correlation of three tektites and their supposed sedimentary matrices. *Nature*. 193 (4812): 233-234. *
- Pinson W. H. Jr., Schnetzler C. C. 1963. Physical and chemical studies of tektites (Interim Report to NASA). National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-CR-58865. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19650000925_1965000925.pdf *
- Pinson W. H., Herzog L. F., Cormier R. F. 1956. Age study of a tektite. *Bulletin of the Geological Society of America*. 67: 1725-1726. (Abstract). (Abstracts for meeting in Minneapolis). Also in *Philippine Geologist*, Vol. II. *
- Pinson W. H., Herzog L. F., Fairbairn H. W., Cormier R. F. 1958. Sr/Rb age study of tektites. *Geochimica et Cosmochimica Acta*. 14: 331-339. *
- Pinter C. 1997. Was ist Das? Moldavite with inclusion. *Meteorite Magazine*. 3 (3): 18. *
- Pinti D. L., Matsumoto T, Matsuda J. -I., Fang Z. 2004. Distribution of noble gases in Chinese tektites: implication for neon solubility in natural glasses. *Meteoritics & Planetary Science*. 39 (1): 87-96. Full article available free at http://gizmo.geotop.uqam.ca/pintiD/Pinti_et_al_MPS_2004.pdf and at <http://adsabs.harvard.edu/abs/2004M%26PS...39...87P> *
- Piron T., Jurvillers A. 2006. Tektites Age Paradox. Master module. Prehistory of Southeast Asia, Master Students' seminar topics. Abstract. Full article available free at http://hopsea.mnhn.fr/doc/2006QP11abstracts_students.pdf *
- Pitakpaivan K., Byerly G. R., Hazel J. E. 1994. Pseudomorphs of impact spherules from a Cretaceous-Tertiary boundary section at Shell Creek, Alabama. *Earth and Planetary Science Letters*. 124: 49-56. *
- Pittarello L., Koeberl C. 2013. A Cathodoluminescence study of impact melts and rocks from El'gygytgyn: A method to distinguish impact and volcanic melts. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1459. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1459.pdf> *
- Plecer V. 2008a. Fenomén Chlum u Ločenic. *Minerál*. XVI (2008/2): 156-161. *
- Plecer V. 2008b. Zimní výprava. *Minerál*. XVI (2008/2): 185-188. *
- Poag C. W., Powars D. S., Poppe L. J., Mixon R. B. 1994. Meteoroid mayhem in Ole Virginny: Source of the North American tektite strewn field. *Geology*. 22 (8): 691-694. *
- Poag C. W. 1995. Late Eocene Star Wars: The Toms Canyon and Chesapeake Bay Impact Craters, U.S. East Coast. *Meteoritics*. 30 (5): 562. (Abstract). (Brief reference to tektites). Full article available free at <http://adsabs.harvard.edu/abs/1995Metic...30R.562P> *
- Poag C. W. 1999. Chapter 3: Tektites. In: Poag C. W., Chesapeake Invader. *Discovering America's Giant Meteorite Crater*. Princeton University Press. 29-41. *
- Poag C. W., Aubry M. -P. 1995. Upper Eocene impactites of the U.S. East Coast: depositional origins, biostratigraphic framework and correlation. *Palaios*. 10 (1): 16-43. *
- Poag C. W., Gohn G. S., Powars D. S. 2001. From shocked basement to fallout spherules: The coring record at the Chesapeake Bay crater. *Geological Society of America, Abstracts with Programs*. 33 (6): A-433. Full article available free at http://gsa.confex.com/gsa/2001AM/finalprogram/abstract_25412.htm *
- Poag C. W., Powars D. S., Poppe L. J., Mixon R. B., Edwards L. E., Folger D. W., Bruce S. 1992. Deep Sea Drilling Project Site 612 bolide event: New evidence of a late Eocene impact-wave deposit and a possible impact site, U.S. east coast. *Geology*. 20: 771-774. *
- Pohl J. 1999. Über magnetische Eigenschaften von tektiten. (=About magnetic properties of tektites). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 59-60. (Abstract). *
- Pohl J., Geiss E. 1999. Investigations of the Ries crater ejecta using a digital geological map, DEM and GIS. Abstracts of the Lunar and Planetary Science Conference. 30th: Abstract #1531. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1531.pdf> *

- Pokorný R., Škodová J. 2003. Besednické Vltavíny: (Ne)Uzavřený Problém Jižních Čech Moderní Obec: Regionspektrum. 5: 42-43. Full article available free at http://fzp.ujep.cz/~Pokornyr/02_Clanky/2003_1.pdf *
- Poliquit A. J. 2011. Hofileña - The Man and the House. Web site: The Transcendental Tourist. Full article available free at <https://ajpoliquit.wordpress.com/2011/10/16/hofilena-the-man-and-the-house/> *
- Poliquit A. J. 2011. Hofileña: The Man and the House. Website Article. 'The Transcendental Tourist'. Full article available free at <https://ajpoliquit.wordpress.com/2011/10/16/hofilena-the-man-and-the-house/> *
- Pollard M. A., Heron C., Armitage R. A. 2017. Chapter 5: The Chemistry, Corrosion and Provenance of Archaeological Glass. In: Archaeological Chemistry (3rd Edition). The Royal Society of Chemistry. 187-244.
- Pope K. O. 1997. Biospheric effects of the Chicxulub impact and their role in the Cretaceous/Tertiary mass extinction. NASA Report, No. NASW-96030. 1-25. Full article available free at *
- Pope K. O., Ocampo A. C. 1999. The Chicxulub continuous ejecta blanket and its implications for fluidized ejecta blankets on Mars. Abstracts of the Lunar and Planetary Science Conference. 30th: Abstract #1380. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1380.pdf> *
- Pope K. O., Ocampo A. C. 2000. Chicxulub high-altitude ballistic ejecta from Central Belize. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1419. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2000/pdf/1419.pdf> *
- Pope K. O., Ocampo A. C., Ames D. E., Fouke B. 2002. Distribution, composition, and origin of the Chicxulub spheroid bed in southern Quintana Roo, Mexico and northern Belize. Geological Society of America, Annual Meeting. Abstract #178-11. Full article available free at http://gsa.confex.com/gsa/2002AM/finalprogram/abstract_38218.htm *
- Pope K. O., Ocampo A. C., Fischer A. G., Alvarez W., Fouke B. W., Webster C. L., Vega F. J., Smit J., Fritsche A. E., Claeys P. 1999. Chicxulub impact ejecta from Albion Island, Belize. Earth and Planetary Science Letters. 170: 351-364. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Pope-et-al-99.pdf> *
- Pope K. O., Ocampo A. C., Fischer A. G., Vega F. J., Ames D. E., King D. T. Jr., Fouke B. W., Wachtman R. J., Kletetschka G. 2005. Chicxulub impact ejecta deposits in southern Quintana Roo, México, and central Belize. In: Kenkmann, T., Hörz, F. and Deutsch, A. (Eds). 2005. Large Meteorite Impacts III. The Geological Society of America. Special Paper. 384: 171-190. *
- Pösges G., Schieber M. 1992. Das Rieskrater-Museum Nördlingen und sein geologisches Umfeld. (=The Nördlingen Ries Crater Museum and its geological environment). Meteor. Zeitschrift für Meteoritenforschung. 7 (2) (Heft 23): 14-19 (tektites page 16). Full article available free at <http://feuerkugel.alien.de/meteor/23.pdf> *
- Potts R., Weiwen H., Yamei H., Deino A., Baoyin Y., Zhengtang G., Clark J. 2000. Response to 'Koeberl C., Glass B. P. and Keates S. G. 2000. Tektites and the age paradox in Mid-Pleistocene China'. Science. 290 (5479): 507. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/169-tektite-age-China-comm-Science2000.pdf and (after free registration) from www.scienceexpress.org. *
- Povenmire H. 1975. A Georgia tektite worked by local aborigines? Earth Science. September - October 1975: 241.
- Povenmire H. 1980a. A large Georgia tektite. Meteoritics. 16 (1): 85-86. Full article available free at <http://adsabs.harvard.edu/abs/1980Metic..15..85P> *
- Povenmire H. 1980b. Fireballs, meteors and meteorites. JSB Enterprises. Indian Harbour Beach, FL. *
- Povenmire H. 1982. Distribution of Georgia tektites. Meteoritics. 17: 145-148. Full article available free at <http://adsabs.harvard.edu/abs/1982Metic..17..145P> *
- Povenmire H. 1985. The parent stratum and distribution of the Georgia tektites. Meteoritics. 20 (4): 795-799. Full article available free at <http://adsabs.harvard.edu/abs/1985Metic..20..795P> *
- Povenmire H. 1990. Our current knowledge of the Georgia tektites. Georgia Journal of Science. 48 (3): 152-157.
- Povenmire H. 1995a. The Georgia tektite strewn field. Abstracts of the Lunar and Planetary Science Conference. 26th: 1131-1132. Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26.1131P> *
- Povenmire H. 1995b. Georgia Tektites. Meteorite Magazine. 1 (3): 8-11. *
- Povenmire H. 1996. Tibetan tektites - authentic? Meteoritics & Planetary Science. 31: A111. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1996M&PSA..31R.111P> *
- Povenmire H. 1997a. Tektites A Cosmic Paradox. Self-published. 112 pages. *

Povenmire H. 1997b. Georgia tektites: new shapes described. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1210. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1210.PDF> *

Povenmire H. 1997c. Tektite Hunting in Georgia. *Meteorite Magazine*. 3 (4). 38-39. *

Povenmire H. 2002a. Georgia tektites worked into artifacts by the Indians. *Ohio Archaeologist*. 52 (1): 23.

Povenmire H. 2002b. Georgia tektites worked into artifacts by American Indians. *Central States Archaeological Journal*. 49 (2) (April): 70-71. Full article available free at http://www.csasi.org/2002_april_journal/georgia_tektites_worked_into_art.htm *

Povenmire H. 2002c. The Distribution of the Georgia Tektites. 65th Annual Meeting of the Meteoritical Society: Abstract #5121. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2002/pdf/5121.pdf> *

Povenmire H. 2002d. Tektite Hunting in Texas. *Meteorite Magazine*. 8 (3): 13. *

Povenmire H. 2002e. Dumbbell shaped objects in the solar system. *Meteoritics & Planetary Science*. 37 (Supplement): A119. (Abstract). Also in: 65th Annual Meteoritical Society Meeting. Abstract #5122. Full article available free at <http://adsabs.harvard.edu/abs/2002M&PSA..37R.119P> *

Povenmire H. 2003a. Georgiites Worked into Artifacts by Early Man. *Meteorite Magazine*. 9 (1). 40. *

Povenmire H. 2003b. Tektites A Cosmic Enigma. Published by Florida Fireball Network. 209 pages. *

Povenmire H. 2003c. The Distribution of the Georgia Tektites. 66th Annual Meeting of the Meteoritical Society: Abstract #5024. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2003/pdf/5024.pdf> *

Povenmire H. 2003d. The largest splash form Georgia tektite. *Meteoritics and Planetary Science*. 37: A18.

Povenmire H. 2004. A Georgia Tektite Worked into a Projectile Point. *Meteorite Magazine*. 10 (4): 29. *

Povenmire H. 2005a. Georgiites - Georgia Tektites. November General Meeting. The Georgia Mineral Society. 34 (11): 3. Full article available free at http://www.gamineral.org/_docs/1-6nov05.pdf *

Povenmire H. 2005b. The Georgia tektite strewn field - newly documented specimens. 68th Annual Meeting of the Meteoritical Society: Abstract #5019. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2005/pdf/5019.pdf> *

Povenmire H. 2007a. The North American Tektite Strewn Field - New Parameters. *Meteorite Magazine*. 13 (1): 18-21. *

Povenmire H. 2007b. Newly discovered Anda-type indochinites from Thailand and China. 70th Annual Meeting of the Meteoritical Society. *Meteoritics and Planetary Science*. 42 (Supplement): Abstract #5022. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2007/pdf/5022.pdf> *

Povenmire H. 2009a. Our current knowledge of the North American Tektites - 2009. *Meteorite Magazine*. 15 (2): 17-18. *

Povenmire H. 2009b. The first tektites found in Wilcox and Turner counties, Georgia. Abstracts of the Lunar and Planetary Science Conference. 40th: Abstract #1208. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2009/pdf/1208.pdf> *

Povenmire H. 2010. The first Georgia-area tektite found in South Carolina. 73rd Annual Meeting of the Meteoritical Society: Abstract #5222. Full article available free at www.lpi.usra.edu/meetings/metsoc2010/pdf/5222.pdf *

Povenmire H. 2012. Possible Indochinite Tektites Found in North Western Canada. 75th Annual Meeting of the Meteoritical Society: Abstract #5016. Full article available free at <https://www.lpi.usra.edu/meetings/metsoc2012/pdf/5016.pdf> *

Povenmire H. 2013. Tektites A Cosmic Mystery. Published by Florida Fireball Network. 262 pages. *

Povenmire H. 2014. A spectacular new Georgia tektite from Dooly County, Georgia. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1144. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1144.pdf> *

Povenmire H. 2016. Extending the Belize Tektite Strewn Field. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #1123. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1123.pdf> *

Povenmire H., Barnhart C. 2004. Newly discovered Anda-type and stretched Indochinites from Thailand. 67th Annual Meeting of the Meteoritical Society: *Meteoritics & Planetary Science*. 39 (Supplement): Abstract #5019. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2004/pdf/5019.pdf> *

Povenmire H., Blood M. 1997. Tibetan tektites. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1207. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1207.PDF> *

Povenmire H., Blood M. 2001. The plastic tektites. 64th Annual Meeting of the Meteoritical Society: Abstract #5010. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2001/pdf/5010.pdf> *

Povenmire H., Burrer B. 2001. A very large Bediasite tektite from Brazos County, Texas. 64th Annual Meeting of the Meteoritical Society: Abstract #5014. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2001/pdf/5014.pdf> *

Povenmire H., Burrer B., Cornec J., Harris R. S. 2012. The Central American Tektites and Strewn Field Update. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1260. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1260.pdf *

Povenmire H., Burrer B., Davis D. 2007. The first Bediasite tektites from Washington County, Texas. Abstracts of the Lunar and Planetary Science Conference. 38th: Abstract #1071. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2007/pdf/1071.pdf> *

Povenmire H., Cathers C. L. 2004. A Georgia tektite worked into a clovis type arrow point. 67th Annual Meeting of the Meteoritical Society: Abstract #5012. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2004/pdf/5012.pdf> *

Povenmire H., Chance S. 1997. Tektite from Jenkins County, Georgia. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1213. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1213.pdf> *

Povenmire H., Childs C. 2012. The First Georgia Area Tektite Found in Allendale County, South Carolina. 75th Annual Meeting of the Meteoritical Society: Abstract #5017. Full article available free at <https://www.lpi.usra.edu/meetings/metsoc2012/pdf/5017.pdf> *

Povenmire H., Cornec J. H. 2015. The 2014 Report on the Belize Tektite Strewn Field. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1132. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1132.pdf> *

Povenmire H., Cornec L., Burrer B. 2014. The Central American tektite strewn field progress report 2013. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1145. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1145.pdf> *

Povenmire H., Davis R. 2016. A Spectacular Dumbbell Shaped Tektite from Houston, Co., GA. 79th Annual Meeting of the Meteoritical Society. 79th: Abstract #6046. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6046.pdf> *

Povenmire H., Davis R., Musselwhite, B. 2014. Spectacular New Georgia Tektites from Dooly County Georgia. 77th Annual Meeting of the Meteoritical Society. 77th: Abstract #5004. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2014/pdf/5004.pdf> *

Povenmire H., Doss A. 2012. The Second Georgia Tektite Worked Into An Indian Projectile Point. Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1263. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1263.pdf *

Povenmire H., Glass B. P., Strange R. L. 1994. Discovery and description of a Muong Nong-type Georgia tektite. Abstracts of the Lunar and Planetary Science Conference. 25th: 1101-1102. Full article available free at <http://adsabs.harvard.edu/abs/1994LPI....25.1101P> *

Povenmire H., Harris R. S., Cornec J. H. 2011. The New Central American Tektite Strewn Field. Abstracts of the Lunar and Planetary Science Conference. 42nd: Abstract #1224. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2011/pdf/1224.pdf> *

Povenmire H., Lehrman N., Zolensky M. 2014. The dumbbell, layered internal schlieren tektite from China. 77th Annual Meteoritical Society Meeting: 77: Abstract #5342. Full article available free at <http://www.hou.usra.edu/meetings/metsoc2014/pdf/5342.pdf> *

Povenmire H., Lui W., Xianlin I. 1999. Australasian tektites found in the Guangxi province, China. Abstracts of the Lunar and Planetary Science Conference. 30th: Abstract #1072. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1072.pdf> *

Povenmire H., Strange R. L. 1996. Tektite from Houston County, Georgia. Abstracts of the Lunar and Planetary Science Conference. 27th: Abstract #1051. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27.1051P> *

Povenmire H., Strange R. L. 2000. A tektite from Richmond County, Georgia. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1187. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2000/pdf/1187.pdf> *

Povenmire H., Strange R. L. 2004. The first Georgia tektite from Wilkinson County, Georgia. 67th Annual Meeting of the Meteoritical Society: Abstract #5016. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2004/pdf/5016.pdf> *

Povenmire H., Strange R. L. 2006. The first tektite from Dooly Crisp Counties, Georgia. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #1002. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1002.pdf> *

Povenmire H., Strange R. L., Rathbun D. 2001. A spectacular new tektite from Jefferson County, GA. 64th Annual Meeting of the Meteoritical Society: Abstract #5023. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2001/pdf/5023.pdf> *

- Povenmire H., Sweatt M. 2002. Aerodynamically sculptured core Bedia sites. 65th Annual Meeting of the Meteoritical Society: Abstract #5119. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2002/pdf/5119.pdf> *
- Povenmire K. I., Povenmire H. 2002. Three well documented Georgia tektites from Montgomery, Wheeler and Twiggs Counties, Georgia. Abstracts of the Lunar and Planetary Science Conference. 33rd: Abstract #1027. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1027.pdf> *
- Powars D. S., Gohn G. S., Bruce T. S., Johnson G. H., Catchings R. D., Frederiksen N. O., Edwards L. E., Self-Trail J. M., Pierce H. A. 2002. Distribution and origin of impact-generated debris: Western annular trough, Chesapeake Bay impact crater. EOS: Transactions, American Geophysical Union, May 2002. Abstract #T21A-02. Full article available free at <http://adsabs.harvard.edu/abs/2002AGUSM.T21A..02P> *
- Prasad M. S. 1994a. Australasian microtektites in a substrate: A new constraint on ferromanganese crust accumulation rates. *Marine Geology*. 116: 259-266.
- Prasad M. S. 1994b. New occurrences of Australasian microtektites in the Central Indian Basin. *Meteoritics*. 29: 66-69. Full article available free at <http://adsabs.harvard.edu/abs/1994Metic..29...66P> *
- Prasad M. S. 2007. Extraterrestrial matter in the oceans. National Institute of Oceanography, Dona Paula, Goa. Refresher Course: Marine Geology and Geophysics Lecture Notes. Full article available free at http://drs.nio.org/drs/bitstream/2264/738/2/Refresher_Course_Mar_Geol_Geophys_2007_Lecture_Notes_84.pdf *
- Prasad M. S., Gupta S. M., Kodagali V. N. 2003. Two layers of Australasian impact ejecta in the Indian Ocean? *Meteoritics & Planetary Science*. 38 (9): 1373-1381. Full article available free at <http://adsabs.harvard.edu/abs/2003M&PS...38.1373P> *
- Prasad M. S., Khedekar V. D. 2003. Impact microcrater morphology on Australasian microtektites. *Meteoritics & Planetary Science*. 38 (9): 1351-1371. Full article available free at <http://adsabs.harvard.edu/abs/2003M&PS...38.1351P> *
- Prasad M. S., Mahale V. P., Kodagali V. N. 2007. New sites of Australasian microtektites in the Central Indian Ocean: Implications for the location and size of source crater. *Journal of Geophysical Research*. 112 (E6). Full article available free at http://drs.nio.org/drs/bitstream/2264/635/1/J_Geophys_Res_112_E_E06007.pdf *
- Prasad M. S., Mislanker P. G., Charon S. N., Prasad K. 1998. A tektite fragment discovered in the central Indian Basin. *Current Science*. (Indian Academy of Sciences). 74 (5): 405-408. Full article available free at http://www.ias.ac.in/j_archive/cursci/74/5/405-408/viewpage.html *
- Prasad M. S., Rao P. S. 1990. Tektites far and wide. *Nature*. 347 (6291): 340. *
- Prasad M. S., Sudhakar M. 1996a. Collisions in the ejecta plume of the Australasian impact event. Abstracts of the Lunar and Planetary Science Conference. 27th: 1053-1054. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27.1053P> *
- Prasad M. S., Sudhakar M. 1996b. Impact microcraters on an Australasian microtektite. *Meteoritics & Planetary Science*. 31: 46-49. Full article available free at <http://adsabs.harvard.edu/abs/1996M&PS...31...46P> *
- Prasad M. S., Sudhakar M. 1998. Microimpact phenomena on Australasian microtektites: implications for ejecta plume characteristics and lunar surface processes. *Meteoritics & Planetary Science*. 33: 1271-1279. Full article available free at <http://adsabs.harvard.edu/abs/1998M&PS...33.1271P> *
- Prasad M. S., Sudhakar M. 1999. Australasian microtektites discovered in the Indian Ocean. *Meteoritics & Planetary Science*. 34: 179-184. Full article available free at <http://adsabs.harvard.edu/abs/1999M&PS...34..179P> *
- Pratesi G., Capitani D., Cipriani C., Giuli G., Ziarelli F. 2001. A 29Si-27Al magic-angle spinning NMR study of natural silica glass from the Libyan desert (Egypt). *Journal of Non-Crystalline Solids*. 279: 88-92.
- Pratesi G., Viti C., Cipriani C., Mellini M. 2002. Silicate-silicate immiscibility and graphite ribbons in Libyan Desert Glass. *Geochimica et Cosmochimica Acta*. 66 (5): 903-911. Full article available free at http://www.oato.inaf.it/biblioteca/oato.only/pdf/GeCoA_66_903.pdf *
- Prchal M. 1980a. Nová naleziště vltavínů v jižních Čechách. (=New Moldavite deposits in South Bohemia). *Přírodovědný sborník Západočeského muzea (4. konference o vltavínech)*. 11: 223-228.
- Prchal M. 1980b. Statistický přehled vltavínů jižních Čech. (=Statistical overview of Moldavites from South Bohemia). *Přírodovědný sborník Západočeského muzea (4. konference o vltavínech)*. 11: 229-233.
- Prchal M. 1994. Víte, že... ? (zajímavosti o vltavínech). (=Did you know ...? (Interesting facts about Moldavites)). *Minerál*. 2 (5): 210-211.
- Prchal M. 2006. Můj život s vltavínem. (=My life with Moldavites). Tiskárna Karmášek. 56 p.

- Premo W. R. 1992. Nd-Sr isotopic signature of the Pierre Shale: target material at the Manson Impact Site and source of the Haitian tektites (K-T boundary)? Abstracts of the Lunar and Planetary Science Conference. 23rd: 1099-1100. Full article available free at <http://adsabs.harvard.edu/abs/1992LPI....23.1099P> *
- Premo W. R., Izett G. A. 1991. Nd-Sr isotopic signatures of tektites from the K-T boundary on Haiti. Abstracts of the Lunar and Planetary Science Conference. 22nd: 1091-1092. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22.1091P> *
- Premo W. R., Izett G. A. 1992. Isotopic signatures of black tektites from the K/T boundary on Haiti: implications for the age and type of source material. *Meteoritics*. 27: 413-423. Full article available free at <http://adsabs.harvard.edu/abs/1992Metic..27..413P> *
- Premo W. R., Izett G. A., Meeker G. P. 1995. Major-Element and Isotopic Compositions of Relic Tektites and Glass-like Shards from the K-T Boundary Spherule Bed at EL Mimbral, Mexico. Abstracts of the Lunar and Planetary Science Conference. 26th: 1139-1140. Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26.1139P> *
- Prescott J. R., Robertson G. B., Shoemaker C., Shoemaker E. M., Wynn J. 2004. Luminescence dating of the Wabar meteorite craters, Saudi Arabia. *Journal of Geophysical Research*. 109 (E1): CitelID E01008. *
- Preuss E. 1934. Chrom und Nickel in Tektiten. (=Chromium and nickel in tektites). *Die Naturwissenschaften*. 22: 480. Full article available free at <http://www.springerlink.com/content/h17764314082734t/fulltext.pdf> *
- Preuss E. 1935. Spektralanalytische untersuchung der tektite. (=Spectral-analytical investigation of tektites). *Chemie der Erde*. 9: 365-418, 2 pls. *
- Preuss E. 1964. Das Ries und die Meteoritentheorie. (=The Ries and the meteorite theory). *Fortschritte der Mineralogie*. 41 (2): 271-312.
- Preuss E. 1967. Kann der chemismus der moldavite vom Riesereignis her erklärt werden? (Can the Ries event explain the chemistry of moldavites?). *Fortschritte der Mineralogie*. 44: 147.
- Preuss E. 1969. Verschleppte Tektite in Liberia. (Dispersed tektites in Liberia). *Naturwissenschaften*. 56 (10): 512. Full article available free at <http://www.springerlink.com/content/v8g351g2822547k8/fulltext.pdf> *
- Preuss E. 1988. Tektite: Zur Bildung von Libyschem Wüstenglas und Muong Nong Glas. (=Tektite: The formation of Libyan desert glass and Muong Nong glass). 66. Jahrestagung der Deutschen Min. Gesellschaft in Bonn.
- Preuss E., Meyer von Freyhold O. 1968. Der erste Tektitfund in Liberia. (First discovery of tektites in Liberia). *Naturwissenschaften*. 55 (4): 177-178.
- Preuss E., Pohl J. 1989. Microtektites in Muong Nong tektites. 52nd Annual Meeting of the Meteoritical Society: 200. Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712..200P> *
- Preuss E., Pohl J., Fehr T., Rose D. 1989. Microtektites in Muong Nong tektites. *Meteoritics*. 24: 317. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989Metic..24R.317P> *
- Preuss E., Sassenscheidt A. 1966. Comparisons of moldavite with Bunte Breccie, in the Ries. *Acta Albertina Ratisbonensis*. 26: 171-177.
- Primas M. 1990. Distribuce těžkých minerálů ve vltavínonosných sedimentech jižních Čech. (=Distribution of heavy minerals in moldavite-bearing sediments in southern Bohemia). MS, Diplomová práce PFF UK.
- Primas M., Skála R. 1990. Distribuce těžkých minerálů ve vltavínonosných sedimentech jižních Čech. (=Distribution of heavy minerals in moldavite-bearing sediments in southern Bohemia). Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987). 72-84.
- Prior G. T. 1926. Extract from "A guide to the collection of meteorites in the British Museum", London. 25. (Reviewed by Brauns, R. 1926, in *Neues Jahrbuch für Mineralogie*, p. 271; Also brief mention in *Geol. Zentralblatt*, Vol. 38, No. 9 (1926)).
- Prior G. T. 1927. Tektites. *Natural History Magazine*. (British Museum). 1: 8-13.
- Procházka M., Shonová O. 2001. Vltavíny tajemní a krásní poslové z vesmíru. (=Moldavites beautiful and mysterious messengers from outer space). *Aurora*.
- Prokopec J. 1964. Diskusní příspěvek astronomického kroužku v Českém Krumlově o jihočeských nalezištích tektitů. (=Discussion paper on an astronomical ring in the South Bohemian Krumlov, Czech tektite deposits). Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV. 52-54.
- Prokopec J. 1965. Nová naleziště vltavínů. (=New moldavite sites). Sborník Referátů 3. Conference o Vltavínech v Českém Krumlově v r. 1964. Rozmnožila Čs. Astronomická Společnost při ČSAV v Praze. Str. 18-19.

- Pu J., Xiao Z. 2018. Tektites and Microtektites in China. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #1416. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/2574.pdf> *
- Pufahl P. K., Hiatt E. E., Stanley C. R., Morrow J. R., Nelson G. J., Edwards C. T. 2007. Physical and chemical evidence of the 1850 Ma Sudbury impact event in the Baraga Group, Michigan. *Geology*. 35 (9): 827-830. *
- Punpate N., Pailoplee S., Takashima I., Charusiri P. 2005. Ages of Layered Tektites and Tektite-Bearing Sediments in Buntharik Area, Ubonratchathani, Northeast Thailand. Proceedings of the International Conference on Geology Geotechnology and Mineral Resources of Indochina. 517-523. Full article available free at <http://library.dmr.go.th/library/9369.pdf> *
- Pye L. D., O'Keefe J. A., Fréchet V. D. (Eds). 1983. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena. Alfred University, New York. North-Holland Physics Publishing - Amsterdam. *
- Quanhong Z., Zhimin J., Baohua L., Xinrong C., Pinxian W. 1999. Microtektites in the Middle Pleistocene deep-sea sediments of the South China Sea. *Science in China Series D: Earth Sciences*. 42 (5): 531-535.
- Quintana S. N., Crawford D. A., Schultz P. H. 2015. Analysis of Impact Melt and Vapor Production in CTH for Planetary Applications. *Procedia Engineering*. 103: 499-506.
- Racki G., Koeberl C. 2004. Comment on "Impact Ejecta Layer from the Mid-Devonian: Possible Connection to Global Mass Extinctions". *Science*. 303: 471b.
- Raikhlin A. I., Kirikov A. D., Kozlov V. S. 1986. Fe³⁺ in impact glasses and tektites. *Doklady Akademii nauk SSSR*. 287 (2): 422-424.
- Raikhlin A. I., Kirikov A. D., Kozlov V. S. 1987. Fe³⁺ in impact glasses and tektites. Abstracts of the Lunar and Planetary Science Conference. 18th: 810-811. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18..810R> *
- Raikhlin A. I., Reshetniak N. B., Golubkov V. V. 1987. Microstructure of impact glasses and tektites according to data of IR reflection and small-angle X-ray scattering. *Meteoritika (Moscow, USSR)*. 46: 136-141. In Russian.
- Raisbeck G. M., Yiu F., Klein J., Middleton R. 1983. ²⁶Al/¹⁰Be in an australite tektite; further evidence for a terrestrial origin. *EOS: Transactions of the American Geophysical Union*. 64 (18): 284. (Abstract). *
- Raisbeck G. M., Yiu F., Zhou S. Z., Koeberl C. 1988. ¹⁰Be in irghizite tektites and zhamanshinite impact glasses. *Chemical Geology*. 70: 120. *
- Rajlich P. 2009a. Formation of hollow Moldavites. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 9-10. (Abstract No. 8). *
- Rajlich P. 2009b. Ries event in general geological development of the northern hemisphere and possibility of other Moldavite source. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 16-17. (Abstract No. 16). *
- Rajlich P. 2011b. Vltavíny jako Měsíční meteority (selenity) (= Moldavites as Lunar meteorites (selenites)). In: Rajlich P. (Ed.), 2011, Vltavíny 2009: Sborník vybraných příspěvků účastníků vltavínové conference konané 26. - 27. září 2009 v Novém dvoře u IYna nad Vltavou. (= Moldavites 2009: Proceedings of selected papers by conference participants Moldavite held 26 to 27 September 2009 v Novém dvoře u IYna nad Vltavou.), Jihočeský kraj, U Zimního stadionu 1952/2, 370 76 České Budějovice. 61-79. *
- Rajlich P. (Ed.) 2011a. Vltavíny 2009: Sborník vybraných příspěvků účastníků vltavínové conference konané 26. - 27. září 2009 v Novém dvoře u IYna nad Vltavou. (= Moldavites 2009: Proceedings of selected papers by conference participants Moldavite held 26 to 27 September 2009 v Novém dvoře u IYna nad Vltavou.) Jihočeský kraj, U Zimního stadionu 1952/2, 370 76 České Budějovice. 78 pages. *
- Rajmon D., Reid A. M., Copeland P. 2006. Petrography and geochemistry of Upper Eocene spherules from 709C (Indian Ocean) and DSDP 612 (NW Atlantic). Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #2201. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/2201.pdf> *
- Ramirez-Cardona M., El-Barkooky A., Hamdan M., Flores-Castro K., Jimenez-Martinez N. I., Mendoza-Espinosa M. 2008. On the Libyan Desert Silica Glass (LD SG) transport model from a hypothetical impact structure. PIS-01 General contributions to impact structures, International Geological Congress Oslo 2008, Oslo, Norway. Full article available free at <http://www.cprm.gov.br/33IGC/1350834.html> *
- Rampino M. R., Caldeira K. 2017. Correlation of the largest craters, stratigraphic impact signatures, and extinction events over the past 250 Myr *Geoscience Frontiers*. 8 (6): 1241-1245. Full article available free at <https://www.sciencedirect.com/science/article/pii/S167498711730049X> *

- Řanda Z. 2002. Původ vltavínů a dalších tektitů. (=Origin of moldavites and other tektites). *Kozmos*. 6: 23-24. Summary at <http://www.suh.sk/kozmos602f/kozmos602.htm>
- Řanda Z., Mizera J., Frána J., Kučera J. 2008. Geochemical characterization of moldavites from a new locality, the Cheb Basin, Czech Republic. *Meteoritics & Planetary Science*. 43 (3): 461-477. *
- Řanda Z., Mizera J., Kučera J., Soukal L. 2005. New geochemical characterization of an impact glasses from the Zhamanshin Crater based on instrumental neutron activation analysis. 1st International Nuclear Chemistry Congress (1st -INCC), 22-29 May 2005, Kusadasi, Turkey. Book of Abstracts: 329.
- Rankama K. 1965. Origin of australites. *Nature*. 207 (5004): 1383. *
- Rantzsch U., Franz A., Kloess G. 2013. Moldavite porosity: a 3-D X-ray micro-tomography study. *European Journal of Mineralogy*. 25 (4): 705-710.
- "Rantzsch U., Franz A., Kloess G. 2012. Fractal Dimension and Maximum Roughness Applied as Sculpture Descriptor for Tektites. *Mathematical Geosciences*. 44 (6): 711-720. "
- Rantzsch U., Haber T., Klimm D., Kloess G. 2013. The cooling rate of the El'gygytyn impact glass. *Meteoritics & Planetary Science*. 48 (7): 1351-1358. Full article available free at <https://onlinelibrary.wiley.com/doi/epdf/10.1111/maps.12150> *
- Rantzsch U., Kloess G., Lange J.-M., Witzke T. 2011. Gladstone-Dale relationship-Application for tektites. *Chemie der Erde - Geochemistry*. 71 (2): 197-199. *
- Raschke U., Reimold W. U., Schmitt R. T. 2013. Petrography of the impact breccias from the ICDP-El'gygytyn drill core, NE-Russia – a focus on melt particles. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1340. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1340.pdf> *
- Rasmussen B., Koeberl C. 2004. Iridium anomalies and shocked quartz in a Late Archean spherule layer from the Pilbara craton: New evidence for a major asteroid impact at 2.63 Ga. *Geology*. 32 (12): 1029-1032. *
- Rauch F., Ericson J. E., Wagner W., Grimm-Leimsner Ch., Livi R. P., Chengru Shi, Tombrello T.A. 1992. Hydration of tektite glass. *Journal of Non-Crystalline Solids*. 144: 224-230. *
- Raukas A., Tiirmaa R. 2000. Kaali meteorite craters - unique objects for the spherule studies. In: Detre, C. H. (ed.) *Terrestrial and Cosmic Spherules. Proceedings of the 1998 Annual Meeting TECOS*. Akadémiai Kiadó, Budapest. 143-153. *
- Ray D., Misra S., Arif Md. 2013. Contrasting Aerodynamic Morphology and Geochemistry of Impact Spherules from Lonar Crater, India: Some Insights into Their Cooling History. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1031. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1031.pdf> *
- Ray D., Misra S., Newsom H., Upadhyay D. 2015. LA-ICP-MS Trace Element Geochemistry of Sub-Millimeter Sized Impact Spherule from Lonar Crater, India. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1071. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1071.pdf> *
- Rayudu G. 1963. Search for ^{10}Be in tektites. Progress Report; Nuclear Chem. Res. Carnegie Inst. Technol. 1962-1963, Pittsburgh, Pa.
- Reid A. M., Cohen A. J. 1962. Coesite in Darwin glass. *Journal of Geophysical Research*. 67: 1654.
- Reid A. M., Park F. R., Cohen A. J. 1964. Synthetic metallic spherules in a Philippine tektite. *Geochimica et Cosmochimica Acta*. 28 (6): 1009-1010. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Reid A. M., Warner J., Ridley W. I., Brown R. W. 1972. Major element composition of glasses in three Apollo 15 soils. *Meteoritics*. 7 (3): 395-415. Full article available free at <http://adsabs.harvard.edu/abs/1972Metic...7..395R> *
- Reid A. M., Warner J., Ridley W. I., Johnston D. A., Harmon R. S., Jakes P., Brown R. W. 1972. The major element compositions of lunar rocks as inferred from glass compositions in lunar soils. *Proceedings of the Lunar Science Conference*. 3rd. *Geochimica et Cosmochimica Acta*, Supplement. 1: 363-378. Full article available free at <http://adsabs.harvard.edu/abs/1972LPSC....3..363R> *
- Reimold W. U., Harton J. W. Jr., Schmitt R. T. 2008. Debate about impactite nomenclature - recent problems. *Large Meteorite Impacts and Planetary Evolution IV*. Abstract #3033. Full article available free at <http://www.lpi.usra.edu/meetings/lmi2008/pdf/3033.pdf> *
- Reimold W. U., Jourdan F. 2012. Impact! Bolides, Craters and Catastrophes. *Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology*. 8 (1): 19-24. *

- Reimold W. U., Koeberl C. 2008. Catastrophes, Extinction and Evolution: 50 Years of Impact Cratering Studies. Golden Jubilee Memoir of the Geological Society of India. 66: 69-110. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publikation_list/319-Impact%20review-GeolSoc-India-Jubilee-2008.pdf *
- Reimold W. U., Koeberl C., Johnson J., McDonald I. 2000. Early Archaean spherule beds in the Barberton Mountain Land, South Africa: impact or terrestrial origin? In: Gilmour, I. and Koeberl, C. (eds). Impacts and the Early Earth. Lecture Notes in Earth Sciences 91, Springer Verlag, Heidelberg: 117-180.
- Rejl L. 1980. Vltavínové štěrky na Moravě a jejich vztah k regionálně geologické stavbě. (=Moldavite gravels in Moravia and their relationship to regional geological structure). Přírodovědný Sborník Západo-moravského Muzea v Třebíči (4. Konference o Vltavínech - Třebíč 1978). 11: 235-242.
- Rejl L. 2003. Oslavany - dnes již ověřené naleziště vltavínů. (=Oslavany - now a verified Moldavite locality). Minerál. 11 (5): 336-343.
- Rejl L. 2004. Zajímavé nálezy vltavínů a doprovodných minerálů na moravských nalezištích - Čučice. (=Interesting Moldavite and accompanying mineral deposits in Moravia - Čučice). Minerál. 12 (1): 22-27.
- Rejzek M. 1989. Vltavíny - evidence a třídění. (=Moldavite - registration and classification). Gymnázium Česká Lípa, SOČ - 1989.
- Remo J. L., Sforza P. M. 1976. On the simultaneous formation of tektites and impactites. Meteoritics. 11: 354-355. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1976Metic..11..354R> *
- Remo J. L., Sforza P. M. 1977. Meteorite impact and tektite and impactite formation. Meteoritics. 12: 348-349. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1977Metic..12..348R> *
- Remo J. L., Skalafuris A. J. 1967. A physical model for tektites of meteoritic origin. 1 - Analysis of data and phenomenological basis. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-TM-X-60922.
- Remo J. L., Skalafuris A. J. 1968. A physical model for tektites of meteoritic origin. Journal of Geophysical Research. 73 (12): 3727. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB073i012p03727/pdf> *
- Renne P. R., Deino A. L., Hilgen F. J., Kuiper K. F., Mark D. F., Mitchell III, W.S., Morgan L. E., Mundil R., Smit J. 2013. Time Scales of Critical Events Around the Cretaceous-Paleogene Boundary. Science. 339 (6120): 684-687. Full article available free at http://eps.harvard.edu/files/eps/files/renne.kt_science.2013.pdf *
- Renner R. M. 1989. Comment on 'Bediasite source materials: a solution to an endmember mixing problem exploiting closed data' by A. Woronow & Love K.M. Geochimica et Cosmochimica Acta. 53 (7): 1669-1670.
- Reshetnyak N. B., Raikhlin A. I. 1988. Raman Spectra of Impact Glasses and Tektites. Abstracts of the Lunar and Planetary Science Conference. 19th: 974-975. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19..974R> *
- Reynolds J. H. 1960. Rare gases in tektites. Geochimica et Cosmochimica Acta. 20: 101-114. *
- Reynolds M. D. 2001. Chapter 8: Tektites. Falling stars: a guide to meteors and meteorites. 102-111.
- Richards H. C. 1917. (Australites in Queensland). In: "Abstracts of Proceedings for April 30th, 1917"; Proceedings of the Royal Society of Queensland. 29: x-xi. Full extract also Available in: Beyer, H. O. 1931. Philippine Tektite Paper No. 3., p. 26-27. *
- Richlý H. 1901. Über zwei neuentdeckte fundstätten von Moldaviten bei Neuhaus-Wittingau. (=About two newly discovered Moldavite find sites near Neuhaus-Wittingau). Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wein. 1901 (2): 40-43.
- Ridenour G. S. 1986. Evidence for selective volatilization and imperfect mixing in indochinites. Meteoritics. 21: 271-281. Full article available free at <http://adsabs.harvard.edu/abs/1986Metic..21..271R> *
- Rinehart J. S. 1958. Impact effects and tektites. Geochimica et Cosmochimica Acta. 14: 287-290. *
- Robin E., Bonté P., Froget L., Jéhanno C., Rocchia R. 1992. Formation of spinels in cosmic objects during atmospheric entry: a clue to the Cretaceous-Tertiary boundary event. Earth and Planetary Science Letters. 108: 181-190. *
- Rocca M. C. L. 2005. Australasian tektites and atomic bomb glass: close similarity in their shape percentages. 68th Annual Meeting of the Meteoritical Society: Meteoritics & Planetary Science. 40 (Supplement): Abstract #5001. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2005/pdf/5001.pdf> *
- Rocchia R., Robin E., Froget L., Gayraud J., Meon H., Diemer E. 1995. The Meteoritic Content of Lybian [sic] Desert Glasses. Abstracts of the Lunar and Planetary Science Conference. 26th: 1179-1180. (Abstract). Full article available free at <http://adsabs.harvard.edu/full/1995LPI....26.1179R> *

- Rocchia R., Robin E., Fröhlich F., Méon H., Froget L., Diemer E. 1996. L'origine des verres du désert libyque: un impact météoritique. (=The origin of Libyan Desert Glass: a meteorite impact). *Comptes Rendus de l'Académie des Sciences, Paris*. 322: 839-845. *
- Rocchia R., Robin E., Fröhlich F., Méon H., Froget L., Diemer E. 1997. The impact origin of Libyan Desert Glass. In: Michele V. de. (ed.) *Special publication of the Sahara Journal - Silica '96. Proceedings of the Meeting on Libyan Desert Glass and Related Events, July 1996, Milano*, 143-149. *
- Roces A. R. The study of Tektites. (Beyer). *Philippine newspaper article. Post 1962*. *
- Rochette P., Folco L., Suavet C., Ginneken M. van, Gattacceca J., Perchiazzi N., Braucher R., Harvey R. P. 2008. Micrometeorites from the Transantarctic Mountains. *Proceedings of the National Academy of Sciences of the United States of America*. 105 (47): 18206-18211. Full article available free at <http://www.pnas.org/content/early/2008/11/14/0806049105.full.pdf+html> *
- Rochette P., Gattacceca J., Devouard B., Moustard F., Bezaeva N. S., Cournède C., Scaillet B. 2015. Magnetic properties of tektites and other related impact glasses. *Earth and Planetary Science Letters*. 432: 381-390.
- Rochette P., Moustard F., Gattacceca J., Devouard B. 2014. Magnetic properties of tektites and related glasses: Discriminating among different fields and impactor component. *77th Annual Meteoritical Society Meeting*: 77: Abstract #5340. Full article available free at <http://www.hou.usra.edu/meetings/metsoc2014/pdf/5040.pdf> *
- Rochette P., Beck P., Debaille V., Devouard B., Jourdan F., King D. T., Moustard F., Nomade S., Cornec J. 2017. Connecting the Pantasma (Nicaragua) and Belize Impact Glasses: Toward a Fourth Couple Crater and Tektite Strewnfield? *80th Annual Meeting of the Meteoritical Society*: 80: Abstract #6018. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2017/pdf/6018.pdf> *
- Rochette P., Braucher R., Folco L., Horng C. S. 2018. 10Be in Australasian Microtektites Compared to Tektites: Size and Geographic Controls. *81st Annual Meteoritical Society Meeting*: 81: Abstract #6242. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2018/pdf/6242.pdf> *
- Rodewald H. 1991. Rätselhafte Tektite. (Enigmatic Tektite). *Meteor. Zeitschrift für Meteoritenkunde*. 6 (1) (Heft 20): 1 page. Full article available free at <http://feuerkugel.alien.de/meteor/20.pdf> *
- Rodovská Z., Magna T., Kato C., Savage P. S., Moynier F., Žák K. 2015. Zinc and Copper Isotopes in Central European Tektites and Sediments from the Ries Impact Area - Implications for Material Sources and Loss of Volatile Elements During Tektite Formation. *Abstracts of the Lunar and Planetary Science Conference*. 46th: Abstract #1951. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1951.pdf> *
- Rodovská Z., Magna T., Žák K., Kato C., Savage P. S., Moynier F., Skála R., Ježek J. 2017. Implications for behavior of volatile elements during impacts - Zinc and copper systematics in sediments from the Ries impact structure and central European tektites. *Meteoritics and Planetary Science*. 52 (10): 2178-2192.
- Rodovská Z., Magna T., Žák K., Skála R., Brachaniec T., Visscher C. 2016. The fate of moderately volatile elements in impact events - Lithium connection between the Ries sediments and central European tektites. *Meteoritics and Planetary Science*. 51 (12): 2403-2415.
- Roe D. A., Olsen J. W., Underwood J. R., Giegengack R. 1982. A handaxe of Libyan Desert Glass. *Antiquity*. LVI: 88-92. *
- Rogers A. F. 1930. A unique occurrence of lechatelierite or silica glass. *American Journal of Science*. Ser. 5, Vol. 19 (111): 195-202. *
- Rosický V. 1919. O drahých kamenech státu československého. (=The precious stones of the Czechoslovak State). *Věda přírodní*. 1: 43-58.
- Rosický V. 1934. Jak vznikl povrch vltavinů? (=How was the surface of moldavites formed?). *Příroda*. 27: 41-49.
- Rosický V. 1935b. Poznámky ku článku Dr. J Oswalda: O vzniku povrchu meteorických skel. (Notes to Article Dr. J Oswaldo: The formation of the surface of meteoritic glasses). *Věda Přírodní, Praha*. (=Natural Science, Prague). 16.
- Rosický V. 1939. O vltavínech a jim podobných záhadných sklech. (=About moldavites and similar mysterious glasses). *Věda a život: měsíčník šířící poznání vědecké práce a jejích výsledků, Praha*. (=Science and life: monthly spreading the knowledge of scientific work and its results, Prague). 5.
- Rosický V. (with an analysis by Kokta J. von) 1935a. Über den ursprung der tektitoberfläche. (=About the origin of the surface of tektites). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. Abt. A. 9: 270-277. *
- Rossano S., Balan E., Morin G., Bauer J. P., Calas G., Brouder C. 1999. 57Fe Mössbauer spectroscopy of tektites. *Physics and Chemistry of Minerals*. 26 (6): 530-538.

- Rossano S., Mysen B. 2014. Raman spectroscopy of silicate glasses and melts in geological systems. Georaman Conference. June 15-19, 2014. St. Louis, MO, USA. 11th. Full article available free at <http://georaman2014.wustl.edu/previous/2012/georaman10.uhp-nancy.fr/planchesInternationalschool/015%20SilicateGlassesAndMelts-S-Rossano.ppt.pdf> *
- Rost R. 1940. Poslové nebes. Dnešní vědomosti o vltavínech. (=The messengers of heaven. Today's knowledge about moldavites). Vesmír, Praha. 19.
- Rost R. 1960. Dnešní stav otázky vltavínů. (=Today's state of Moldavite questions). Přednáška na pracovní konferenci ČSMG při ČSAV v Českých Budějovicích ve dnech 19.-22. září 1960 o jihočeských pánvích.
- Rost R. 1961. Otázka vltavínová po 174 letech. (=Question of moldavites after 174 years). Vesmír, Praha. 40.
- Rost R. 1962. Vyskytují se vltavíny v pyropových štěrcích Českého středohoří? (=There are moldavite-bearing gravels in Central Bohemia?) Časopis pro mineralogii a geologii. 7 (1): 94-95.
- Rost R. 1964. Surfaces and inclusions in moldavites. *Geochimica et Cosmochimica Acta*. 28 (6): 931-936. *
- Rost R. 1965. Naše znalosti o hmotě tektitů a moderní teorie o jejich vzniku. (=Our knowledge of the mass of tektites and modern theories about their origin). Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV. 8-9.
- Rost R. 1966a. A Muong Nong-type moldavite from Lhenice, in Bohemia. *Acta Universitatis Carolinae, Geologica*. 4: 235-242. *
- Rost R. 1966b. Nové poznatky o vltavínech. (=New findings on Moldavite). Časopis pro mineralogii a geologii. 11: 500.
- Rost R. 1966c. Příspěvek k morfologii vltavínů I. (=Contribution to the morphology of Moldavites I). Sborník Národního muzea, řada B. 22: 169-191.
- Rost R. 1967. Behaviour of moldavites in polarized light. *Acta Universitatis Carolinae, Geologica*. 2: 95-112. *
- Rost R. 1968. Moldavites. 23rd International Geological Congress, Prague.
- Rost R. 1969a. Sculpturing of moldavites and the problem of the micromoldavites. *Journal of Geophysical Research*. 74 (27): 6816-6824. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06816/pdf> *
- Rost R. 1969b. Základní charakteristika tektitu (=Basic characteristics of tektites). Říše hvězd astronomický časopis. 50: 41-50.
- Rost R. 1971. Vývoj a dnešní stav vltavínové otázky. (=The development and current state of Moldavite questions). Folia přírodověd. Fak. UJEP, Geologia. 21 (6): 55-61.
- Rost R. 1972a. Vltaviny a Tektity. (=Moldavites and Tektites). Czech Academy of Sciences Publication, Academia Press, Prague: 1-241.
- Rost R. 1972b. Basic characteristics of moldavites. *Acta Universitatis Carolinae, Geologica*. 1972 (1): 47-58.
- Rost R. 1977. Recent results of the investigation of moldavites. *Acta Universitatis Carolinae, Geologica*. (Slavík volume). 1977 (1-2): 71-81.
- Rost R. 1980. Předběžná zpráva o vltavínech z okolí Drážďan, NDR. (=Preliminary report on the Moldavite from near Dresden, East Germany). Přírodovědný sborník Západomoravského muzea (4. konference o vltavínech). 11: 243-244.
- Rost R. 1981. Origin of the shapes of irghizites by accretion. *Chemie der Erde*. 40: 265-269.
- Rost R. ?. Sklo kráteru Auelloul v západní Sahaře. (=Glass from the Auelloul crater in Western Sahara). Geologický průzkum. 60.
- Rost R., Dolgov J. A., Višněvskij S. A. 1978. Gazy vo vključenijach impaktnych stekol kratera Ris (FRG) i nachodka vysokobaríčeskich polimorfov ughleroda. (=Gases in inclusions of impact glasses in the Ries Crater, West Germany, and finds of high pressure carbon polymorphs). *Doklady Akademii nauk SSSR*. 241 (3): 695-698.
- Rost R., Kocár M. 1964. Atlas nerostů. (=Atlas of Minerals). Státní pedagogické nakladatelství. 294 p.
- Rost R., Nicht H., Wagner H. 1979. Moldavite aus der Umgebung von Dresden, DDR. (=Moldavite from the vicinity of Dresden, East Germany). Časopis pro mineralogii a geologii. Praha. 24 (3): 263-271. 4 pl. *
- Rost R., Nicht H., Wagner H. 1980. Moldavitführende Kiese der Westlauitz. (=Moldavite bearing gravels of Westlauitz). *Veröff. d. Museums d. Westlausitz*. 4: 23-26.
- Rowan L. R., Hörz F., Zolensky M. 1996. Selective oxidation/reduction and impact melting in experimental metal-silicate craters. Abstracts of the Lunar and Planetary Science Conference. 27th: 1109-1110. Full article available free at <http://adsabs.harvard.edu/abs/1996LPI....27.1109R> *

- Rowland B. 2014. An Investigation of the Use of Australites (Tektites) at Olympic Dam, South Australia. *Journal of the Anthropological Society of South Australia*. 38: 136-154. *
- Rubin A. E. 1979. Glass Menagerie. *The Griffith Observer Magazine*. (Monthly magazine of the Griffith Observatory). 43 (4):
- Rudraswami N. G., Shyam Prasad M., Babu E. V. S. S. K., Vijaya Kumar T., Feng W., Plane J. M. C. 2012. Fractionation and fragmentation of glass cosmic spherules during atmospheric entry. *Geochimica et Cosmochimica Acta*. 99: 110-127.
- Ruech R. 1892. In: Reiss and Stübel, A. 1892. *Reisen in Südamerika. Geologische Studien in der Republik Columbia. (= Travels in South America. Geological studies in the Republic of Colombia) Petrography section. Vol. I, Part I: 109, 117. (Mention of Amerikanite).*
- Rufus W. C. 1940a. An astronomical theory of tektites. *Popular Astronomy*. 48 (2): 49-51. Also in: *Contrib. Soc. Research on Meteorites*. 2 (3): 163-165. Popular Astronomy article available free at <http://articles.adsabs.harvard.edu/full/1940PA.....48...49R> *
- Rufus W. C. 1940b. Supplement to an astronomical theory of tektites. *Popular Astronomy*. 48 (2): 92-93. Also in: *Contrib. Soc. Research on Meteorites*. 2 (3): 166. Popular Astronomy article available free at <http://articles.adsabs.harvard.edu/full/seri/PA.../0048//0000092.000.html> *
- Runcorn S. K. 1977. Book Review of *Tektites and Their Origin* by O'Keefe J. A. *Physics of the Earth and Planetary Interiors*. 15 (4): 375-376. *
- Rusakov V. S., Volovetsky M. V., Lukanin O. A. 2007. Mössbauer studies of natural glasses of impact and volcanic origin. *Moscow University Physics Bulletin*. 62 (3): 187-192.
- Rutley F. 1885. On Fulgurite from Mt. Blanc, with a note on Bouteillenstein or Pseudochrysolite of Moldauthein in Bohemia. *Geological Society, London, Quarterly Journal*. 41: 152-156. *
- Rutten L. M. R. 1927. Voordrachten over der Geologie van Nederlandsch Oost-Indie, (Die Billitonieten, 341). (=Presentations on the Geology of the Dutch East Indies, (The Billitonites on p.341.)) 341-343. *
- Ruzic R. H. 1969. A new popular interest in tektites. *Lapidary Journal. Gem Cutting Magazine*. 1969 (June): 462-469. *
- Ruzicka A., Prinz M., Snyder G. A., Taylor L. A. 1998. Major-element compositions and mineralogies of silicate inclusions in IIE iron meteorites: impact-induced or "Planetary" differentiation? Abstracts of the Lunar and Planetary Science Conference. 29th: Abstract #1155. (Reference to glass of similar composition to tektites). Full article available free at <http://www.lpi.usra.edu/meetings/LPSC98/pdf/1155.pdf> *
- Rybach L., Adams J. A. S. 1969a. U, Th, and K in rocks from the Bosumtwi crater (Ghana) and in the Ivory Coast tektites. *Bulletin Volcanologique. Series 2. Papers from Symp. on Geochem. Problems. Zurich, Sept 1967*. 32 (3): 477-479. *
- Rybach L., Adams J. A. S. 1969b. The radioactivity of the Ivory Coast Tektites and the formation of the Bosumtwi Crater (Ghana). *Geochimica et Cosmochimica Acta*. 33 (9): 1101-1102. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Rzehak A. 1897. Zur Geschichte des Glases in Mähren. (=The history of glass in Moravia). *Mitteilungen des Mährischen Gewerbe-Museums in Brünn*. 9: 69.
- Rzehak A. 1898. Über die herkunft der moldavite. (=About the origin of moldavites). *Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna)*. 1898: 415-419.
- Rzehak A. 1901. Glasmeteoriten. (=Glass-meteorites). *Prometheus*. 2: 691-696.
- Rzehak A. 1909. Die angeblichen Glasmeteoriten von Kuttenberg. (=The alleged glass meteorites from Kuttenberg). *Centralblatt für Mineralogie, Geologie und Paläontologie*. 452-462.
- Rzehak A. 1912a. Über die von Prof. Weinschenk als tektite gedeuteten glaskugeln. (=About the glass balls that Prof. Weinschenk interpreted as tektites). *Zeitschrift des Mährischen Landesmuseums*. 12: 40-75.
- Rzehak A. 1912b. Chemische analyse eines glases mit Rindenbildung. (=Chemical analyses of a glass with 'bark/rind' formation). *Centralblatt für Mineralogie, Geologie und Paläontologie*. 23-26.
- Sacco F. 1935. *Notiziario di astronomia (meteoriti e tectiti)*. (=Notes on astronomy (meteorites and tektites)). *Urania, Barcelona*. 2: 56.
- Samson C., Butler S., Fry C., McCausland P. J. A., Herd R. K., Sharomi O., Spiteri R. J., Ralchenko M. 2014. 3-D laser images of splash-form tektites and their use in aerodynamic numerical simulations of tektite formation. *Meteoritics & Planetary Science*. 49 (5): 740-749. Full article available free at <https://onlinelibrary.wiley.com/doi/epdf/10.1111/maps.12287> *

- Sande Bakhuyzen van de, Verbeek R. D. M. 1897. Societies and Academies: Amsterdam, Royal Academy of Science. *Nature*. 56 (1437): 47-48. *
- Sanfilippo A., Riedel W. R., Glass B. P., Kyte F. T. 1985. Late Eocene microtektites and radiolarian extinctions on Barbados. *Nature*. 314 (6012): 613-615. *
- Sankaran A. V. 2005. Impact spherules: Tiny peepholes to earth's geological past. *Current Science*. (Indian Academy of Sciences). 88 (7): 1032-1033. Full article available free at <http://www.ias.ac.in/currsci/apr102005/1032.pdf> *
- Santiago J. U. 1962. A memorandum report on the investigation of tektites in North Western Pangasinan. Philippine Bureau of Mines Report. Mineralogy, Industrial Mineral Deposits, Cabarruyan, 1, Pangasinan. No. IS-417 (unpublished).
- Santiago J. U. 1965. The tektite occurrence in Isabela. Philippine Bureau of Mines Report. Industrial Mineral Deposits, Luzon, 2, Isabela. No. IS-503.
- Saul J. M. 1964. Field investigations at Lake Bosumtwi (Ghana) and in the Ivory Coast strewn field. National Geographical Society Research Report. (Reprinted in 1969). 1964: 201-212. *
- Saul J. M. 2007a. Is Libyan Glass an Impact Product?, Part I: Background. *Meteorite Magazine*. 13 (3): 36-39. *
- Saul J. M. 2007b. Is Libyan Glass an Impact Product?, Part II: Description and Models for Formation. *Meteorite Magazine*. 13 (4): 5-9. *
- Saul J. M., Cassidy W. A. 1970. A possible new tektite occurrence in South West Africa. 33rd Annual Meeting of the Meteoritical Society, Abstracts. *Meteoritics*. 5 (1): 220. (Abstract). Repeated in: *Meteoritics*. 5 (1): 220. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0005/0000220.000.html> *
- Saurin E. 1935. Sur quelques gisements de tectites de l'Indochine du Sud. (=On some deposits of tektites in Southern Indochina). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences*. Paris. 200 (3): 246-248. *
- Saurin E., Millies-Lacroix A. 1961. Tectites par 1270m de fond au large du Vietnam. *Comptes Rendus Sommaires Société Géologique de France*. Sess. no. 5: 128-129. *
- Scarlett B., Buxton R. E., Faulkner R. G. 1977. Formation of glass spheres on the lunar surface. *Philosophical Transactions of the Royal Society of London. Series A, Mathematical and Physical Sciences*. 285 (1327): 279-284. Full article available free (until Feb 2009) at <http://journals.royalsociety.org/content/t61568554736/> *
- Schaaf P., Müller-Sohnius D. M. 2001. Libyan Desert (impact) glass: Sr and Nd isotopic systematics and new evidence for target material. *EOS: Transactions of the American Geophysical Union*. 82 (47): F732. (Abstract P52B-0584). *
- Schaaf P., Müller-Sohnius D. M. 2002. Strontium and Neodymium isotopic studies of Libyan Desert Glass: Inherited Pan-African age signatures and new evidence for target material. *Meteoritics & Planetary Science*. 37 (4): 565-576. Full article available free at <http://adsabs.harvard.edu/abs/2002M&PS...37..565S> *
- Schaeffer H. A. 1984. Diffusion-controlled processes in glass forming melts. In: Pye L. D., O'Keefe J. A. and Fréchette V. D. (eds.), *Natural Glasses, Journal of Non-Crystalline Solids* 67: 19-33. *
- Schaeffer O. A. 1966. Tektites. In: Schaeffer, O. A. and Zähringer, J. (Eds). *Potassium-Argon dating*, Springer Verlag. New York. 162-173. *
- Schärer U. 2003. Dating of Impact Events (book chapter). In: *Lecture Notes in Physics, Impacts on Earth*: 157-183.
- Scheiber L. C. 1970. Comparisons of tektite polygons of bulk specific gravity, true material specific gravity, and refractive index. *Journal of Geophysical Research*. 75 (35): 7513-7515. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB075i035p07513/pdf> *
- Schieber M. 1995. Ein ungewöhnlicher Muong-Nong-Tektit. (=An unusual Muong Nong tektite). *Sterne und Weltraum*. (German monthly astronomy magazine). 34 (3): 196-198.
- Schmidt D. 1970. Zinnspurengehalte in gesteinen, mineralen, tektiten, einschlagsgläsern, Chondriten und Achondriten. (=Trace amounts of tin in rocks, minerals, tektites, impact glasses, chondrites and achondrites). In: *Jahresbericht, Max-Planck-Institut für Kernphysik, Heidelberg*. 217-218. (Abstract).
- Schmidt G. 2018. Misleading projectile determination by Cr/Ni and Ni/Co ratios of Australasian microtektites and impact melt rocks. *European Planetary Science Congress 2018*. 12: EPSC2018-102-9. Full article available free at <https://meetingorganizer.copernicus.org/EPSC2018/EPSC2018-102-9.pdf> *
- Schmidt G., Pernicka E. 1994. The determination of platinum group elements (PGE) in target rocks and fall-back material of the Nördlinger Ries impact crater (Germany). *Geochimica et Cosmochimica Acta*. 58 (22): 5083-5090. *

- Schmidt G., Wasson J. T. 1993. Masses of the impactor, the Australasian tektites, and size estimates of the main source crater. *Meteoritics*. 28 (3): 430-431. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1993Metic..28Q.430S> *
- Schmidt G., Zhou L., Wasson J. T. 1993a. Iridium in sediments containing large abundances of Australasian microtektites from DSDP hole 758B in the Eastern Indian Ocean and from DSDP hole 769A in the Sulu Sea. Abstracts of the Lunar and Planetary Science Conference. 24th (Part 3: N-Z): 1251. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24.1251S> *
- Schmidt G., Zhou L., Wasson J. T. 1993b. Iridium anomaly associated with the Australasian tektite-producing impact: masses of the impactor and of the Australasian tektites. *Geochimica et Cosmochimica Acta*. 57: 4851-4859. *
- Schmidt R. A. 1962. Australites and Antarctica. *Science*. 138 (3538): 443-444. *
- Schmieder M., Kennedy T., Jourdan F., Buchner E., Reimold W. U. 2018a. A high-precision $^{40}\text{Ar}/^{39}\text{Ar}$ age for the Nördlinger Ries impact crater, Germany, and implications for the accurate dating of terrestrial impact events. *Geochimica et Cosmochimica Acta*. 220: 146-157. *
- Schmieder M., Kennedy T., Jourdan F., Buchner E., Reimold W. U. 2018b. Response to comment on "A high-precision $^{40}\text{Ar}/^{39}\text{Ar}$ age for the Nördlinger Ries impact crater, Germany, and implications for the accurate dating of terrestrial impact events" by Schmieder et al. (*Geochimica et Cosmochimica Acta* 220 (2018) 146-157) *Geochimica et Cosmochimica Acta*. 238: 602-605. *
- Schmude R. W. Jr. 2002. Specific gravities of tektites from Guangdong, China. *Georgia Journal of Science*. 60 (2): 116-126. Full article available free at <http://www.gpc.edu/~jaliff/GA%20Sci%2060-2.pdf> *
- Schneck T. 2004. Tektites in ozone elevation infrared wavelength. 67th Annual Meeting of the Meteoritical Society: Abstract #5007. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2004/pdf/5007.pdf> *
- Schneider D. A., Kent D. V. 1990. Ivory Coast microtektites and geomagnetic reversals. *Geophysical Research Letters*. 17 (2): 163-166. *
- Schneider D. A., Kent D. V., Mello G. A. 1992. A detailed chronology of the Australasian impact event: Brunhes-Matuyama geomagnetic polarity reversal, and climatic change. *Earth and Planetary Science Letters*. 111: 395-405. Full article available free at <http://academiccommons.columbia.edu/catalog/ac%3A142232> *
- Schnetzler C. C. 1961. The composition and origin of tektites. MS, Thesis (Ph.D.), Dept. of Geol. and Geophys., M.I.T., Cambridge, Mass.
- Schnetzler C. C. 1970. The lunar origin of tektites: R.I.P. 33rd Annual Meeting of the Meteoritical Society, Abstracts: Repeated in: *Meteoritics*. 5: 221-222. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0005/0000221.000.html> *
- Schnetzler C. C. 1992. Mechanism of Muong Nong-type tektite formation and speculation on the source of Australasian tektites. *Meteoritics*. 27: 154-165. Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-article_query?1992Metic..27..154S&data_type=PDF_HIGH&whole_paper=YES&type=PRINTER&filetype=.pdf *
- Schnetzler C. C., Fiske P. S., Garvin J. B., Frawley J. J. 1999. Recent developments in the search for the site of the 780,000-year-old Southeast Asia impact. 62nd Annual Meeting of the Meteoritical Society: Abstract #5102. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc99/pdf/5102.pdf> *
- Schnetzler C. C., Garvin J. B. 1992. Search for the 700,000-Year-Old Source Crater of the Australasian Tektite Strewn Field. Abstracts of Papers Presented to the International Conference on Large Meteorite Impacts and Planetary Evolution. Lunar and Planetary Institute Contribution 790: 63-64. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/LPICO/0790/0000063.000.html> *
- Schnetzler C. C., Garvin J. B. 1993. Where in the world is the Australasian tektite source crater. *EOS: Transactions, American Geophysical Union*. 74 (43): 388. (Abstract).
- Schnetzler C. C., McHone J. F. 1995. Source of Australasian tektites: investigating possible sites in Laos. *Meteoritics*. 30 (5): 575. (Abstract). Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-article_query?1995Metic..30R.575S&data_type=PDF_HIGH&whole_paper=YES&type=PRINTER&filetype=.pdf *
- Schnetzler C. C., McHone J. F. 1996. Source of Australasian tektites: investigating possible sites in Laos. *Meteoritics & Planetary Science*. 31: 73-76. Full article available free at <http://adsabs.harvard.edu/abs/1996M%26PS...31...73S> *
- Schnetzler C. C., Philpotts J. A., Pinson W. H. Jr. 1969. Rubidium-Strontium correlation study of moldavites and Ries Crater material. *Geochimica et Cosmochimica Acta*. 33 (9): 1015-1021. *

- Schnetzler C. C., Philpotts J. A., Thomas H. H. 1967. Rare-earth and barium abundances in Ivory Coast tektites and rocks from the Bosumtwi Crater area, Ghana. *Geochimica et Cosmochimica Acta*. 31: 1987-1993. *
- Schnetzler C. C., Pinson W. H. Jr. 1963. The chemical composition of tektites. In: O'Keefe J. A. (ed.) *Tektites*. University of Chicago Press, Chicago. 95-129. *
- Schnetzler C. C., Pinson W. H. Jr. 1964a. A report on some recent major element analyses of tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 793-806. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19650000925_1965000925.pdf *
- Schnetzler C. C., Pinson W. H. Jr. 1964b. Variations of strontium isotopes in tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 953-969. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19650000925_1965000925.pdf *
- Schnetzler C. C., Pinson W. H., Fairbairn H. W. 1964a. Rb-Sr age analysis of Ivory Coast tektites. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-TM-X-56077. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660081593_1966081593.pdf *
- Schnetzler C. C., Pinson W. H., Fairbairn H. W. 1964b. Rb-Sr age analysis of Ivory Coast tektites. *EOS: Transactions, American Geophysical Union*. 46: 118.
- Schnetzler C. C., Pinson W. H., Hurley P. M. 1966. Rubidium-Strontium Age of the Bosumtwi Crater Area, Ghana, compared with the age of the Ivory Coast Tektites. *Science*. 151 (3712): 817-819. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Schnetzler C. C., Walter L. S., Marsh J. G. 1988. Source of the Australasian tektite strewn field: a possible off-shore impact site. *Geophysical Research Letters*. 15 (4): 357-360. *
- Scholz H. 1977. *Glas - Natur - Structur*. (=Glass - Nature - Structure). Springer-Verlag, Berlin.
- Schonwalder D. A., Sieh K., Herrin J. S., Wiwegwin W., Charusiri P., Singsomboun K., Sihavong V. 2017. Geographic Size Variation and Intra-Tektite Geochemical Heterogeneity of Muong Nong Tektites: Insights for Cratering Process and Fall Location. *American Geophysical Union, Fall Meeting 2017*. Abstract #P33D-2911.
- Schoof D. 1935. When the heavens rained glass. *Junior Astron. News*. 4 (Dec).
- Schrand C., Deutsch A. 1996. Formation of impact melt glasses in experimentally shocked granite. In: Drobne, K., Gorican, S. and Kotnik, B. (eds). *The Role of Impact Processes in the Geological and Biological Evolution of Planet Earth*. Scientific Research Centre SAZU, Ljubljana, Slovenia: 76-77. (Abstract). *
- Schreiber H. D., Minnix L. M., Balazs G. B. 1984. The redox state of iron in tektites. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 349-360. *
- Schüller A., Ottemann J. 1963. Vergleichende geochemie und petrographische meteoritische und vulkanische gläser (ein beitrag zum briefproblem). (=Comparison of the geochemistry and petrography of meteoritic and volcanic glasses (a contribution to the problem by letter)). *Neues Jahrbuch für Mineralogie Abhandlungen*. 100: 1-26.
- Schulte P., Deutsch A. 2009. The Chicxulub impact, shocked carbonates, and correlation to the Cretaceous-Paleogene (K-Pg) boundary: New data from ejecta deposits in the Gulf of Mexico area *Berichte Geol. B.-A.*, 78 (ISSN 1017-8880) – RECCCE Workshop, Gams (25.04. – 28.04.2009). 38. (Abstract). Full article available free at http://www.geologie.ac.at/filestore/download/BR0078_001_A.pdf *
- Schulte P., Deutsch A., Salge T., Berndt J., Kontny A., MacLeod K. G., Neuser R. D., Krumm S. 2009. A dual-layer Chicxulub ejecta sequence with shocked carbonates from the Cretaceous–Paleogene (K–Pg) boundary, Demerara Rise, western Atlantic. *Geochimica et Cosmochimica Acta*. 73: 1180-1204. Full article available free at [http://www.researchgate.net/publication/223246748_A_dual-layer_Chicxulub_ejecta_sequence_with_shocked_carbonates_from_the_CretaceousPaleogene_\(K-Pg\)_boundary_Demerara_Rise_western_Atlantic](http://www.researchgate.net/publication/223246748_A_dual-layer_Chicxulub_ejecta_sequence_with_shocked_carbonates_from_the_CretaceousPaleogene_(K-Pg)_boundary_Demerara_Rise_western_Atlantic) *
- Schulte P., Kontny A. 2005. Chicxulub impact ejecta from the Cretaceous-Paleogene (K-T) boundary in NE Mexico. In: Kenkmann, T., Hörz, F. and Deutsch, A. (Eds). 2005. *Large Meteorite Impacts III*. The Geological Society of America. Special Paper. 384: 191-221. *
- Schulte P., Kontny A., Stinnesbeck W. 2003. "Fingerprinting" target lithologies of the Chicxulub crater in ejecta from NE Mexico and Texas: Yucatán subsurface revisited. Third International Conference on Large Meteorite Impacts, August 5-7, 2003, Nördlingen, Germany: Abstract #4090. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4090.pdf> *

Schulte P., Stinnesbeck W., Stueben D., Kramar U., Berne Z., Keller G., Addate T. 2003. Fe-rich and K-rich mafic spherules from slumped and channelized Chicxulub ejecta deposits in northern La Sierrita area, NE Mexico. *Journal of International Earth Sciences*. 92: 114-142.

Schultz P. H. 1999. Generation and dispersal of impact glasses on Mars: Implications for the nature of mobile dark materials and buried dark horizons. Fifth International Conference on Mars, July 19-24, 1999, Pasadena, California, a Lunar and Planetary Science Conference: Abstract #6226. Full article available free at <http://mars.jpl.nasa.gov/mgs/sci/fifthconf99/6226.pdf> *

Schultz P. H., Bunch T., Koeberl C., Collins W. 1993. Further analyses of Rio Cuarto impact glass. Abstracts of the Lunar and Planetary Science Conference. 24th: 1259-1260. Full article available free at <http://adsabs.harvard.edu/abs/1993LPI....24.1259S> *

Schultz P. H., Koeberl C., Bunch T. 1993. Shock and impactor signatures in Rio Cuarto impactites, Argentina. *Meteoritics*. 28 (3): 432-433. Full article available free at <http://adsabs.harvard.edu/abs/1993Metic..28R.432S> *

Schultz P. H., Koeberl C., Bunch T., Grant J., Collins W. 1994. Ground truth for oblique impact processes: new insights from the Rio Cuarto, Argentina, crater field. *Geology*. 22 (10): 889-892. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/092-Rio-Cuarto-Geology1994.pdf *

Schultz P. H., Lianza R. E. 1992. Recent grazing impacts on the Earth recorded in the Rio Cuarto crater field, Argentina. *Nature*. 355: 234-237. *

Schultz P. H., Mustard J. F. 2004. Impact melts and glasses on Mars. *Journal of Geophysical Research*. 109 (E1): CiteID E01001. *

Schultz P. H., Sugita S. 1994. Penetrating and escaping the atmospheres of Venus and Earth. Abstracts of the Lunar and Planetary Science Conference. 25th: 1215-1216. Full article available free at <http://adsabs.harvard.edu/abs/1994LPI....25.1215S> *

Schultz P. H., Zárate M., Hames W. E. 2000. Pleistocene and Miocene impact glass layers in the Argentine Pampas. 63rd Annual Meeting of the Meteoritical Society: Abstract# 5287. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2000/pdf/5287.pdf> *

Schultz P. H., Zárate M., Hames W. E., Camilion C., King J. 1998. A 3.3 Ma impact in Argentina and possible consequences. *Science*. 282: Full article available free at <http://www.planetary.brown.edu/pdfs/2272.pdf> *

Schultz P. H., Zárate M., Hames W. E., Harris R. S., Bunch T. E., Koeberl C., Renne P., Wittke J. 2006. The record of Miocene impacts in the Argentine Pampas. *Meteoritics & Planetary Science*. 41 (5): 749-771. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publikation_list/285-Miocene-Impacts-in-Argentinian-Pampas-MAPS2006.pdf *

Schultz P. H., Zárate M., Hames W. E., Koeberl C., Bunch T., Storzer D., Renne P., Wittke J. 2004. The Quaternary impact record from the Pampas, Argentina. *Earth and Planetary Science Letters*. 219: 221-238. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publikation_list/241-Argentine-impacts-EPSL2004.pdf *

Schulz T., Koeberl C., Luguet A., Acken D. van, Mohr-Westheide T., Ozdemir S., Reimold W. U. 2017. New constraints on the Paleoproterozoic meteorite bombardment of the Earth – Geochemistry and Re-Os isotope signatures of spherule layers in the BARB5 ICDP drill core from the Barberton Greenstone Belt, South Africa. *Geochimica et Cosmochimica Acta*. 211: 322-340.

Schwantke A. 1909. Die Brechungskoeffizienten des Moldawit. (=The refractive coefficient of moldavites). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. 1909: 26-27.

Schwarz H. P. 1962. A possible origin of tektites by soil fusion at impact sites. *Nature*. 194: 8-10. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *

Schwartz L., Piwinski A., Ryerson F., Tewes H., Beiriger W. 1984. Glass produced by underground nuclear explosions. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 559-591. *

Schwarz W. H., Lippolt H. J. 2002. Coeval argon-40/argon-39 ages of moldavites from the Bohemian and Lusatian strewn fields. *Meteoritics & Planetary Science*. 37: 1757-1763. Full article available free at <http://adsabs.harvard.edu/abs/2002M%26PS...37.1757S> *

"Schwarz W. H., Lippolt H. J.

2014. 40Ar-39Ar step-heating of impact glasses from the Nördlinger Ries impact crater—Implications on excess argon in impact melts and tektites. *Meteoritics & Planetary Science*.

49 (6): 1023-1036. Full article available free at <https://onlinelibrary.wiley.com/doi/epdf/10.1111/maps.12309> **

Schwarz W. H., Trierloff M., Bollinger K., Gantert N., Fernandes V. A., Meyer H.-P., Povenmire H., Jessberger E. K., Koeberl C. 2013. Coeval ages of Australasian, Western Canadian and Belize Tektites. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1888. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1888.pdf> *

- Schwarz W. H., Trieloff M., Bollinger K., Gantert N., Fernandes V. A., Meyer, H.-P., Povenmire H., Jessberger E. K., Guglielmino M., Koeberl C. 2016. Coeval ages of Australasian, Central American and Western Canadian tektites reveal multiple impacts 790ka ago. *Geochimica et Cosmochimica Acta*. 178: 307-319. *
- Sclar C. B., Kiefer D. L., Walter L. S. 1966. Electron microscopy of coesite-bearing quartz inclusion in tektite from Phaeng Dang, Thailand. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-TM-X-74380.
- Scott E. R. D. 1999. How were tektites formed and ejected? 62nd Annual Meeting of the Meteoritical Society: Abstract #5213. *Meteoritics & Planetary Science*. 34: (Supplement): A103. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc99/pdf/5213.pdf> *
- Scrivenor J. B. 1909. Obsidianites in the Malay Peninsula. *Geological Magazine*. New Series. Decade 5, Volume 6: 411-413. *
- Scrivenor J. B. 1916. Two large obsidianites from the Raffles Museum, Singapore, and now in the Geological Department, F.M.S. *Geological Magazine*. New Series. Decade 6, Volume 3 (5): 145-146. *
- Scrivenor J. B. 1931. The geology of Malaya. London. 181-183. *
- Scrivenor J. B. 1933. Tektites. *Nature*. 132 (3339): 678.
- Scrymgeour J. M. 1978. Three large australites from South and Western Australia. *Records of the South Australian Museum*. 17 (21): 331-335. Full article available free at <http://www.samuseum.sa.gov.au/page/default.asp?site=1&page=Thunder> *
- Seebaugh W. R., Strauss A. M. 1984a. Libyan desert glass; remnants of an impact melt sheet. Abstracts of the Lunar and Planetary Science Conference. 15th: 744-745. Full article available free at <http://adsabs.harvard.edu/abs/1984LPI....15..744S> *
- Seebaugh W. R., Strauss A. M. 1984b. A cometary impact model for the source of Libyan Desert Glass. *Journal of Non-Crystalline Solids*. *Natural Glasses*. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena. 67: 511-519. *
- Seeger C. R. 1966. Sound-wave velocities in some tektites and natural glasses. *EOS: Transactions of the American Geophysical Union*. 47: 144. Also: NASA Report No. NASA-TM-X-55593; X-640-66-331. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19670003895_1967003895.pdf *
- Selga M. 1930. Meteorites in the Philippines. Manila Observatory Publication. 1 (9): 1-52. (Tektites on p. 50). *
- Selwyn A. R. C., Ulrich G. H. F. 1866. Notes sur la géographie physique, la géologie, et la mineralogy de Victoria. (=Notes on physical geography, geology and mineralogy of Victoria). Exposition Intercoloniale, Melbourne. (Analysis by C.Newbery on p.97).
- Senftle F. E., Hoyte A. F. 1964. Resistivity and Viscosity of Tektites. *EOS: Transactions, American Geophysical Union*. 45: 81.
- Senftle F. E., Thorpe A. N. 1959. Magnetic susceptibility of tektites and some other glasses. *Geochimica et Cosmochimica Acta*. 17 (3/4): 234-247. *
- Senftle F. E., Thorpe A. N., Grant J. R., Hildebrand A., Moholy-Nagy H., Evans B. J., May L. 2000. Magnetic measurements of glass from Tikal, Guatemala: possible tektites. *Journal of Geophysical Research*. 105 (B8): 18921-18925. *
- Senftle F. E., Thorpe A. N., Lewis R. R. 1964. Magnetic properties of nickel-iron spherules in tektites from Isabela, Philippine Islands. *Journal of Geophysical Research*. 69 (2): 317-324. *
- Senftle F. E., Thorpe A. N., Sullivan S. 1969. Magnetic properties of microtektites. *Journal of Geophysical Research*. 74 (27): 6825-6833. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB074i027p06825/abstract> *
- Sengupta P. 2017. Chapter 7 – Natural Glasses Under Extreme Conditions. *Materials Under Extreme Conditions*. Recent Trends and Future Prospects. 235-258.
- Sepri P., Chen K. K. 1976. Study of the ablative effects of tektites. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. AVSD-0104-76-CR; NASA-CR-152423.
- Sepri P., Chen K. K. 1977. Study of the ablative effects on tektites: Atmosphere entry of a swarm of tektites. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. AVSD-0041-77-CR; NASA-CR-156733 and Final Report, Mar. 1976 - Jan. 1977 Avco Research and Systems Group, Wilmington, MA.
- Sepri P., Chen K. K., O'Keefe J. A. 1981. Diminished tektite ablation in the wake of a swarm. *Journal of Geophysical Research*. 86 (B6): 5103-5111. NASA-supported research. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB086iB06p05103/pdf> *

- Serefiddin F., Herzog G. F., Koeberl C. 2005. Beryllium-10 in Ivory Coast tektites. Abstracts of the Lunar and Planetary Science Conference. 36th: Abstract #1466. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1466.pdf> *
- Serefiddin F., Herzog G. F., Koeberl C. 2006. Terrestrial cosmic-ray exposure history of a 23-gram Moldavite and evidence for the presence of meteoric Beryllium-10. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #1300. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1300.pdf> *
- Serefiddin F., Herzog G. F., Koeberl C. 2007. Beryllium-10 concentrations of tektites from the Ivory Coast and from Central Europe: Evidence for near-surface residence of precursor materials. *Geochimica et Cosmochimica Acta*. 71: 1574-1582. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/296-Be-10-Ivory-Coast-tektites-and-moldavites-GCA2007.pdf *
- Šetka M. 1968. Vltavíny - poslové nebes. (=Moldavite - messengers of heaven). *Jihočeská pravda*. 8.
- Setser J. L., Ehmann W. D. 1964. Zirconium and hafnium abundances in meteorites, tektites and terrestrial materials. *Geochimica et Cosmochimica Acta*. 28 (6): 769-782. *
- Ševčík J. 1980. Nové nálezy vltavínů v Třeboňské pánvi. (=New Moldavite in the Třeboňské Basin). *Přírodovědný sborník Západoomoravského muzea (4. konference o vltavínech)*. 11: 245-248.
- Ševčík J. 1990. Výsledky průzkumných prací na lokalitě Besednice. (=The results of exploratory work on the Besednice locality). *Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987)*. 85-91.
- Ševčík J. 2009. The flora finds in Vrábce [sic] layers. (Reference to Moldavites in the Vrabec Member). *Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 14-16. (Abstract No. 13)*. *
- Ševčík J., Kvaček Z., Mai D. H. 2007. A new mastixioid flora from tektite-bearing deposits in South Bohemia, Czech Republic (Middle Miocene, Vrábce Member). *Bulletin of Geosciences (Czech Geological Survey)*. 82 (4): 429-436. Full article available free at <http://www.geology.cz/bulletin/contents/2007/vol82no4/bullgeosci200704429.pdf> *
- Sevilla A. T. 1962. Presenting: H. Otley Beyer. *Philippines International Magazine*. 6 (10): 13-15. (Philippine tektites on page 15). *
- Sevilla A. T. 1965. H. Otley Beyer: Dean of Philippine Anthropology. *Philippines International Magazine*. 9 (3): 2-4, 39. *
- Sevilla A. T. 1974. What are tektites? *Philippine Panorama: Sunday Magazine of the Bulletin Today*. March 31, 1974: 10-11. *
- Shackelford J. F., Studt P. L. 1972. Solubility of gases in glass. II. He, Ne, and H₂ in fused silica. *Journal of Applied Physics*. 43: 1619-1626.
- Shaw H. F., Wasserburg G. J. 1981. Sm-Nd and Rb-Sr isotopic systematics of Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 12th: 967-969. Full article available free at <http://adsabs.harvard.edu/abs/1981LPI....12..967S> *
- Shaw H. F., Wasserburg G. J. 1982. Age and provenance of the target materials for tektites and possible impactites as inferred from Sm-Nd and Rb-Sr systematics. *Earth and Planetary Science Letters*. 60: 155-177. *
- Sheffer A. A. 2007. Chemical reduction of silicates by meteorite impacts and lightning strikes. Proquest dissertations and theses. Section 0009 (Part 0606): 245 p.
- Sheffer A., Dyar M. D., Sklute E. C. 2006. Lightning strike glasses as an analog for impact glasses: 57Fe Mössbauer spectroscopy of Fulgurites. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #2009. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/2009.pdf> *
- Sheffer A., Melosh H. J. 2005. Why moldavites are reduced. National Aeronautics and Space Administration (United States Federal Government). NASA Document ID: 20050175900. Available from CASI on CD-ROM only as part of the entire parent document. Also in: Abstracts of the Lunar and Planetary Science Conference. 36th: Abstract #1468. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1468.pdf> *
- Shibata T., Takahashi E., Matsuda J. 1996. Noble gas solubility in binary CaO-SiO₂ system. *Geophysical Research Letters*. 23: 3139-3142.
- Shibata T., Takahashi E., Matsuda J. 1998. Solubility of neon, argon, krypton, and xenon in binary and ternary silicate systems: a new view on noble gas solubility. *Geochimica et Cosmochimica Acta*. 62 (7): 1241-1253. *
- Shima M. 1966. Glassy spherules (microtektites?) found in ice at Scott Base, Antarctica. *Journal of Geophysical Research*. 71 (14): 3595-3596. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ071i014p03595/pdf> *
- Shima M., Honda M., Okada A., Okada T., Kobayashi Y., Ebihara M., Miura Y. N., Nagao K. 1994. Tektite-obsidian-like glasses from space. Abstracts of the Lunar and Planetary Science Conference. 25th: 1269. Full article available free at <http://adsabs.harvard.edu/abs/1994LPI....25.1269S> *

- Shima M., Okada A. 1973. Some aspects of tektite. Fe57 Mössbauer spectra and infrared spectra of Australite and Moldavite. *Journal of the Geological Society of Japan*. 79 (12): 787-791. Full article available free at <http://ci.nii.ac.jp/naid/110003022417/en/> (click on PDF in top right corner) *
- Shima M., Yabuki H. 1968. Study on the extraterrestrial material at Antarctica (I). *Antarctic Record*. (National Institute of Polar Research). 33: 53-64. (In Japanese, with English abstract - reference to Antarctic microtektites). Full article available free at <http://ci.nii.ac.jp/naid/110001181285/en/> (click on PDF in top right corner) *
- Shimo Y., Matsumoto T., Czuppon G., Yokoyama T., Nakashima S., Matsuda J. I. 2008. Noble gas isotopic compositions and water contents in tektites from Hainan Island, China. *Japan Geoscience Union Meeting 2008*. Abstract #C104-006. Full article available free at http://wwwsoc.nii.ac.jp/jepsjmo/cd-rom/2008cd-rom/program/pdf/C104/C104-006_e.pdf *
- Shirai N., Akhter R., Ebihara M. 2016. Precursor Materials of Australasian Tektites in Light of Chemical Compositions. *Abstracts of the Lunar and Planetary Science Conference*. 47th: Abstract #1847. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1847.pdf> *
- Shirai N., Akhter R., Ebihara M. 2017. Platinum Group Elements in Tektites: Identification of Meteoritic Components. *Abstracts of the Lunar and Planetary Science Conference*. 48th: Abstract #2373. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/2373.pdf> *
- Shkrov G., Vorob'yev G. G. 1965. Novyye dannyye ob usliyakh vypadeniya Chekhoslovatskikh tektitov vltavinov. (=New data on the conditions of fall of Czechoslovakian tektites/moldavites). *Doklady Akademii Nauk SSSR, Astron.* 161 (1): 63-65. Translated into English in NASA Report No. NASA-TT-F-9680; ST-ES-T-10331.
- Shoemaker E. M. 1996. Stratigraphic relations of tektites and Pleistocene uplift in Port Campbell Embayment, Victoria. *EOS: Transactions of the American Geophysical Union. Western Pacific Geophysics Meeting*. 77 (22): W76. (Abstract). *
- Shoemaker E. M., Macdonald F. A., Shoemaker C. S. 2005. Geology of five small Australian impact craters. *Australian Journal of Earth Sciences*. 52: 529-544. *
- Shoemaker E. M., Shoemaker C. S. 1997. Dispersion of stones by human transport: a solution to the enigma of australite "stratigraphic ages". *EOS: Transactions of the American Geophysical Union*. 78 (17): S201. (Abstract). *
- Shoemaker E. M., Uhlherr H. R. 1999. Stratigraphic relations of australites in the Port Campbell embayment, Victoria. *Meteoritics & Planetary Science*. 34 (3): 369-384. Full article available free at <http://adsabs.harvard.edu/abs/1999M%26PS...34..369S> *
- Shoemaker E. M., Wynn J. C. 1997. Geology of the Waber Meteorite Craters, Saudi Arabia. *Abstracts of the Lunar and Planetary Science Conference*. 27th: Abstract #1660. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1660.PDF> *
- Showalter D. L. 1970. Composition trends in australites, impact glasses and associated natural materials by activation analysis. Dissertation, University of Kentucky, Lexington, Ky.
- Showalter D. L., Wakita H., Smith R. H., Schmitt R. A., Gillum D. E., Ehmann W. D. 1971. A comparison between a Java tektite (J2) and lunar rock 12013. *Meteoritics*. 6: 315-316. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006/0000315.000.html?high=47f20a965508195> *
- Showalter D. L., Wakita H., Smith R. H., Schmitt R. A., Gillum D. E., Ehmann W. D. 1972. Chemical composition of sawdust from lunar rock 12013 and comparison of a Java tektite with the rock. *Science*. 175 (4018): 170-172. *
- Shukla P. N., Goel P. S. 1979. Lithium in tektites and natural glasses. *Geochimica et Cosmochimica Acta*. 43 (11): 1865-1867. *
- Shukla P. N., Kothari B. K., Goel P. S. 1979. Nitrogen in tektites and natural glasses. *Earth and Planetary Science Letters*. 46 (1): 138-140. *
- Shukoliukov I. A., Iavnel A. A. 1986. The origin of tektites. *Meteoritika (Moscow, USSR)*. 45: 156-164. In Russian.
- Shute B. E. 1966. Geocentric initial conditions of trajectories originating at the Moon's surface. *Astronomical Journal*. 71 (7): 602-609. Full article available free at <http://adsabs.harvard.edu/abs/1966AJ.....71..602S> *
- Shuvalov V. V. 2002. Displacement of target material due to impact. *Abstracts of the Lunar and Planetary Science Conference*. 33rd: Abstract #1259. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1259.pdf> *
- Shuvalov V. V. 2003. Cratering process after oblique impacts. 3rd International Conference Large Meteorite Impacts, Nördlingen, Germany, August 5-7, 2003. Abstract #4130. Full article available free at <http://www.lpi.usra.edu/meetings/largeimpacts2003/pdf/4130.pdf> *
- Shuvalov V. V., Trubetskaya I. 2006. Numerical modeling of impact induced aerial bursts. *Abstracts of the Lunar and Planetary Science Conference*. 37th: Abstract #1075. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1075.pdf> *

- Sia H. K. 1978. Tektite found on beach near Endau, Johor, Peninsular Malaysia. *Warta Geologi* (Newsletter: Geological Society of Malaysia). 4 (5): 153-155.
- Sigamony A. 1944. The magnetic behaviour of a tektite. *Proceedings of the Indian Academy of Sciences, Bangalore City. Section A. Volume 20 (July): 15-17.* Full article available free at http://www.ias.ac.in/j_archive/proca/20/1/15-17/viewpage.html *
- Sigmund A. 1911. Neue Mineralfundorte in Steiermark und in Niederösterreich (New mineral deposits in Styria and Lower Austria). *Mittheilungen des Naturwissenschaftlichen Vereines für Steiermark, Graz. Band 47: 137-144.*
- Sigmund A. 1937. Die minerale Niederösterreichs. (=The Minerals of Lower Austria). Franz Deuticke Verlag, Wien: 175. *
- Signer P. 1963. Argon extraction from a bediasite. *United States Geological Survey, Astrogeologic Studies, Annual Progress Report, Aug. 25, 1961/Aug. 24, 1962. Part C: 169-177.*
- Sigurdsson H., Bonte P., Turpin I., Chaussidon M., Metrich M., Steinberg M., Pradel P., D'Hondt S. 1991. Geochemical constraints on source region of Cretaceous/Tertiary impact glasses. *Nature. 353: 839-842.* *
- Sigurdsson H., D'Hondt S., Arthur M. A., Bralower T. J., Zachos J. C., van Fossen M., Channell J. E. T. 1991a. Tektite glass from the Cretaceous-Tertiary boundary in Haiti. *Abstracts of the Lunar and Planetary Science Conference. 22nd: 1259-1260.* Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22.1259S> *
- Sigurdsson H., D'Hondt S., Arthur M. A., Bralower T. J., Zachos J. C., van Fossen M., Channell J. E. T. 1991b. Glass from the Cretaceous/Tertiary boundary in Haiti. *Nature. 349: 482-487.* *
- Simmons R., Warner K. 1988. *Moldavite: Starborn stone of transformation.* Heaven and Earth Publishing LLC. 178 p. *
- Šimon R. 1955. Příspěvek kotázce Původu vltavínů. (=Contributions to the origin of moldavites). *Říše hvězd astronomický časopis. 36: 121-124.*
- Šimon R. 1958. O vltavínech západní Moravy. (=About moldavites from western Moravia). MS, ZMM.
- Šimon R. 1962. Moravské vltavíny I. Záhada vzniku tektitů. (=Moravian moldavites I. The mystery of tektites). *Časopis Národního muzea, odd. přír. 131: 226-231.*
- Šimon R. 1963a. Moravské vltavíny II. Naleziště moravských tektitů. (=Moravian moldavites II. Moravian tektite deposits). *Časopis Národního muzea, odd. přír. 132: 95-103.*
- Šimon R. 1963b. The Moravian moldavites and their bearing on the tektite problem. *Bulletin of the Astronomical Institute of Czechoslovakia. 14 (1): 24-25.* Full article available free at <http://adsabs.harvard.edu/abs/1963BAICz..14...24S> *
- Šimon R. 1964. Vývoj názorů na vznik tektitů s ohledem na moravská naleziště. *Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV. 2-10.*
- Simonson B. M. 1992a. Geological evidence for a strewn field of impact spherules in the early Precambrian Hamersley Basin of Western Australia. *Bulletin of the Geological Society of America. 104: 829-839.* *
- Simonson B. M. 1992b. Geological evidence for a 2.6-Ga strewn field of impact spherules in the early Precambrian Hamersley Basin of Western Australia. *Lunar and Planetary Institute, International Conference on Large Meteorite Impacts and Planetary Evolution: 68-69. (Abstract).* Full article available free at <http://articles.adsabs.harvard.edu/full/seri/LPICo/0790/0000068.000.html> *
- Simonson B. M. 2002. Impact spherule layers in early precambrian successions. *Geological Society of America, Annual Meeting. Abstract #178-4.* Full article available free at http://gsa.confex.com/gsa/2002AM/finalprogram/abstract_37148.htm *
- Simonson B. M. 2003. Petrographic criteria for recognizing certain types of impact spherules in well-preserved Precambrian successions. *Astrobiology. 3: 49-65.*
- Simonson B. M. 2004. Spherule layers as archives of both impact and earth history. In Reimold, W. U. and Hofmann, A., comp., *Abstract volume: Field Forum on Processes on the Early Earth, Kaapvaal Craton, 4-9 July, 2004. Johannesburg, University of Witwatersrand: 90-92.*
- Simonson B. M., Beukes N. J., Hassler S. 1997. Discovery of a neoproterozoic impact spherule horizon in the Transvaal supergroup of South Africa and possible correlations to the Hamersley basin of Western Australia. *Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1658.* Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1658.PDF> *
- Simonson B. M., Cardiff M., Schubel K. A. 2001. New evidence that a spherule layer in the late Archean Jeerinah formation of Western Australia was produced by a major impact. *Abstracts of the Lunar and Planetary Science Conference. 32nd: Abstract #1141.* Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2001/pdf/1141.pdf> *

- Simonson B. M., Davies D., Hassler S. W. 2000. Discovery of a layer of probable impact melt spherules in the Late Archean Jeerinah Formation (Fortescue Group, Western Australia). *Australian Journal of Earth Sciences*. 47 (2): 315-325. *
- Simonson B. M., Davies D., Wallace M., Reeves S., Hassler S. W. 1998. Iridium anomaly but no shocked quartz from Late Archean microkrystite layer: Oceanic impact ejecta? *Geology*. 26 (3): 195-198. *
- Simonson B. M., Glass B. P. 2004. Spherule layers: Records of ancient impacts. *Annual Review of Earth and Planetary Sciences*. 32: 329-361. *
- Simonson B. M., Harnik P. 2000. Have distal impact ejecta changed through geologic time? *Geology*. 28 (11): 975-978. *
- Simonson B. M., Hassler S. W. 1997. Revised correlations in the early Precambrian Hamersley Basin based on a horizon of resedimented impact spherules. *Australian Journal of Earth Sciences*. 44 (1): 37-48. *
- Simonson B. M., Hassler S. W., Beukes N. J. 1999. Late Archean impact spherule layer in South Africa that may correlate with a Western Australian layer. In: *Proceedings, Conference on Large Meteorite Impacts and Planetary Evolution II*. (Eds. Dressler, B.O. and Sharpton, V.L.), Geological Society of America, Special Paper. 339: 249-262. *
- Simonson B. M., Hornstein M., Hassler S. 1999. Are irregular clasts of former silicate melt in the Carawine Dolomite (Late Archean, Western Australia) the oldest known tektites on Earth? *Abstracts of the Lunar and Planetary Science Conference*. 30th: Abstract #1481. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1481.pdf> *
- Simonson B. M., Hornstein M., Hassler S. 2000. Particles in the Late Archean Carawine Dolomite (Western Australia) resemble Muong Nong-type tektites. In: Gilmour, I. and Koeberl, C. (eds). *Impacts and the Early Earth*. Springer, Berlin. 181-211. *
- Simonson B. M., Koeberl C., McDonald I., Reimold W. U. 2000. Geochemical evidence for an impact origin for a late Archean spherule layer, Transvaal Supergroup, South Africa. *Geology*. 28 (12): 1103-1106. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/172-Pering-Spherules-Geology2000.pdf *
- Simonson B. M., McDonald I., Shukolyukov A., Koeberl C., Reimold W. U., Langmair G. W. 2009. Geochemistry of 2.63–2.49 Ga impact spherule layers and implications for stratigraphic correlations and impact processes. *Precambrian Research*. 175: 51-76.
- Simpson E. S. 1902. Obsidianites. In: *Notes from the Departmental Laboratory*. *Bulletin of the Geological Survey of Western Australia*. 6: 79-85. *
- Simpson E. S. 1935. Note on the australite observed to fall in Western Australia. *Journal of the Royal Society of Western Australia*. 21: 37-38. *
- Simpson E. S. 1939. A second australite observed to fall in Western Australia. *Journal of the Royal Society of Western Australia*. 25: 99-100. *
- Singleton F. A. 1939. Über drei Australite von ungewöhnlicher form. (=About three Australite of unusual form). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. Abt. A, 1: 32.
- Skála R. 1993. Haitská skla – pravděpodobně nejstarší známé tektity. (=Haitian glass - probably the oldest known tektites). *Geologický průzkum*. 35: 285-289.
- Skála R. 1994a. Haitská skla. (=Haitian glass). *Minerál*. 2 (5): 208-210.
- Skála R. 1994b. K/T – tektity a nový názor na vznik tektitů. (=K/T - tektites and a new view on the formation of tektites). *Bulletin min.-petr. odd. NM v Praze*. 2: 38-62.
- Skála R. 1997. Kritické body problematiky geneze tektitů: Poznámky k článku L. Kopeckého. (=Critical points of the problem of the genesis of tektites: Comments on L. Kopecky). *Přírodovědný sborník Západočeského muzea (7. konference o vltavínech)*. 31: 95-99.
- Skála R. 2006. Statistical assessment of major element composition of moldavites from the Cheb Basin. 69th Annual Meeting of the Meteoritical Society: Abstract #5240. *Meteoritics & Planetary Science*. 41 (Supplement): A164. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2006/pdf/5240.pdf> *
- Skála R. 2007. Chemical composition of moldavites from the Cheb Basin and their relationship to other tektites of the Central European strewn field. *Academy of Sciences of the Czech Republic. Institute of Geology Annual Report 2006*. 28. (Abstract). *
- Skála R., Čada M. 2002. Major element composition of three moldavites from Dřenice, the Cheb Basin, Czech Republic. 9th International Conference on Moldavites, impact glasses and impact processes, 2002, Františkovy Lázně.
- Skála R., Čada M. 2005. Moldavites from the Cheb Basin, Czech Republic. 68th Annual Meeting of the Meteoritical Society: Abstract #5055. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2005/pdf/5055.pdf> *

Skála R., Čada M. 2006. A layered moldavite from the Cheb Basin. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #1833. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1833.pdf> *

Skála R., Jonášová Š., Žák K., Ďurišová J., Brachanec T., Magna T. 2016a. New constraints on the Polish moldavite finds: a separate sub-strewn field of the central European tektite field or re-deposited materials? *Journal of Geosciences*. 61: 171-191. Full article available free at http://www.jgeosci.org/content/jgeosci.214_skala.pdf *

Skála R., Jonášová Š., Žák K., Ďurišová J., Brachanec T., Magna T. 2016b. A New Moldavite Sub-Strewn Field in Lower Silesia, Poland. 79th Annual Meeting of the Meteoritical Society. 79: Abstract #6406. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2016/pdf/6406.pdf> *

Skála R., Strnad L., McCammon C., Čada M. 2009. Moldavites from the Cheb Basin, Czech Republic. *Geochimica et Cosmochimica Acta*. 73 (4): 1145-1179.

Skalický J. 1973. Příspěvek k poznání vltavínového naleziště Bolenska v oblasti Mohelno-Lhánice-Senorady a charakteristika některých nálezů z období 1968 až 1971. (=Contribution to the knowledge of moldavite-bearing sites Bolenska in Mohelno-Lhánice-Senorady and characteristics of certain findings from the period 1968 to 1971). *Sborník Přírodovědeckého Klubu při Západoomoravském Muzeu v Třebíči*. 9: 93-96.

Skalický J. 1996. Tektites in the Phan Rang area, Vietnam. *Bulletin Czech Geological Survey*. 71: 3.

Skeats E. W. 1915a. Notes on the so-called obsidian from Geelong and from Taradale, and on Australites. *Proceedings of the Royal Society of Victoria for 1914*. 27 (2): 333-341. *

Skeats E. W. 1915b. Descriptions of three unusual forms of australites from western Victoria. *Proceedings of the Royal Society of Victoria*. 27: 362-366. *

Skeats E. W. 1930. Exhibited a very perfect australite from Mount Cameron (Tasmania). *Quarterly Journal of the Geological Society*. 86: 1. *

Škrov G. 1962. Vltavíny a jihočeské řeky. (=Moldavite and south Bohemian river). *Zápis z 1. konference o vltavínech ČAS při ČSAV*.

Škrov G. 1964. O některých nových poznacích z nalezišť jihočeských vltavínů. (=On some new findings from the fields of South Bohemia moldavites). *Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV*. 49-52.

Škrov G. 1965a. Československý déšť tektitů a elipsa rozptylu. (=Czechoslovakian tektites and rain scatter ellipse). *Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV*. 17.

Škrov G. 1965b. Nové poznatky o nalezištích vltavínů. (=New findings on deposits of moldavites). *Bulletin hvězdárny v Českých Budějovicích*. 1.

Škrov G. 1965c. Zprávy. (=News). *Bulletin vltavínů*. 1: 1-5.

Škrov G., Vorob'ev G. G. 1965. Novye danye ob usloviyakh vypadanija čechoslovackich tektitov (moldavitov). *Doklady Akademii nauk SSSR, Astronomija*. 161: 63-65.

Skublov G. T., Marin Yu. B., Semikolennykh V. M., Skublov S. G., Tarasenko Yu. N. 2007. Volkhovite - A new type of tektite-like glass. *Zapiski Rossiiskogo Mineralogicheskogo Obshchestva (Proceedings of the Russian Mineralogical Society)*. Pt CXXXVI (1): 50-68. (In Russian). Translated to English (2007) in: *Geology of Ore Deposits*. 49 (8): 681-696.

Skublov G. T., Marin Yu. B., Skublov S. G., Tarasenko Yu. N. 2007. About geochemical types of Volkhovites and possible diamond-bearing capacity of areas of the Holocene fluidizites widespreading. *Zapiski Rossiiskogo Mineralogicheskogo Obshchestva (Proceedings of the Russian Mineralogical Society)*. N. 5. 22-44.

Skublov G. T., Tjugaj O. M. 2004. Petrochimičeskaja model obrazovanija tektitopodobnyh stekol kratera Žamanšin i svjaz ich s lunnym impaktogenezom. *Zapiski vsrossijskovo mineralogičeskovo obščestva*. 133 (6): 95.

Skublov S. G. 2007. REE distribution in volkhovites - New type of the tektite-like glasses. 17th Goldschmidt Conference, Germany. A947. (Abstract). Full article available free at <http://goldschmidt.info/2007/abstracts/A947.pdf> *

Skublov S., Tugay O. 2004. Ion microprobe investigation of trace elements abundances in impact glasses from the Zhamanshin crater. *Geochimica et Cosmochimica Acta*. 68 (11) (Supplement 1): A741. (Abstract).

Skutil J. 1949. Pravěké nálezy vltavínů (=Archaeological finds of moldavites). *Vlastivědný Věstník Moravský*. IV (3): 1-8.

Slavík F. 1900. Pozoruhodná starší zpráva o vltavínech. (=Notable earlier report on Moldavites). *Časopis Matice moravké*. 24: 189-190.

Slavík F. 1935. Zpráva o pozorovaném pádu tektitu. (=Report on the observed fall of tektites). *Věda přírodní*. 16 (8): 238.

- Šmerda J. 1992a. Tvarová analýza vltavínů a křemenných valounů Znojenské oblasti. (=Shape analysis of moldavites and quartz boulders in the Znojenské area). Přírodovědný sborník Západomoravského muzea (6. konference o vltavínech). 18: 146-153.
- Šmerda J. 1992b. Vltavíny ve sbírce Jiho-moravského muzea ve Znojmě. (=Moldavite collection in the South Moravian Museum in Znojmě). Přírodovědný sborník Západo-moravského muzea (6. konference o vltavínech). 18: 191-192.
- Šmerda J. 1997a. VII. Konference o vltavínech - Znojmo 1996. (=VII. Conference on Moldavites - Znojmo 1996). Bulletin min.-petr. odd. NM v Praze. 4-5. 270-271.
- Šmerda J. 1997b. Vltavíny a jejich sběratelé na Znojensku. (=Moldavite and collectors in Znojensku). Přírodovědný Sborník Západo-moravského Muzea v Třebíči (7. Konference o Vltavínech - Znojmo 1996). 31: 118-120.
- Šmerda J. 1999. O setkání vltavínářů ve městě Kamenz. (=The Moldavite meeting in Kamenz). Minerál. 7 (6): 497-499.
- Šmerda J. 1999. Beitrag zur Kenntnis des chemismus mährischer Moldavite von Kuchařovice und Suchohrdly - Znaimer Gebiet. (=Contribution to the knowledge of the chemistry of Moravian moldavites from Kuchařovice and Suchohrdly - Znojmo areas). Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 61-63. (Abstract). *
- Šmerda J. 2000. Příspěvek k poznání chemického složení moravských vltavínů – znojenská podoblast. (=Contribution to the knowledge of the chemical composition of the Moravian moldavites - Znojmo subregion). Acta Musei Moraviae Scientiae Geologicae. 85: 97-103.
- Šmerda J. 2003. Vltavín z meandru Šobes u Podmolí v Národním parku Podyjí - znojenská oblast. (=Moldavite meander Sobes Podmolí at the National Park Podyjí - Znojmo area). Přírodovědný sborník Západo-moravského muzea (9. konference o vltavínech). 41: 53-58.
- Šmerda J. 2008. Další nález vltavínu z Konic u Znojma. (=More Moldavite from Konica near Znojmo). Minerál. 16 (2): 134-135. *
- Smirnov V. N., Savva N. E., Glushkova O. U., Minyuk P. S., Sharpton B. 2001. Spherules from the Elgygytyn meteorite crater. Lake E ICDP Workshop, Nov. 2001. 65-68.
- Smit J. 1990. Meteorite impact, extinctions and the Cretaceous-Tertiary Boundary. Geologie en Mijnbouw. 69: 187-204. *
- Smit J. 1999. The global stratigraphy of the Cretaceous-Tertiary boundary impact ejecta. Annual Review of Earth and Planetary Sciences. 27: 75-113. *
- Smit J., Alvarez W., Montanari A., Swinburne N., van Kempen T. M., Klaver G. T., Lustenhouwer W. J. 1992. 'Tektites' and microkrystites at the Cretaceous-Tertiary boundary: two strewn fields, one crater? Abstracts of the Lunar and Planetary Science Conference (1991). 22nd: 87-100. Full article available free at <http://adsabs.harvard.edu/abs/1992LPSC...22...87S> *
- Smit J., Eijden A. J. M. van, Troelstra S. R. 1991. Analysis of the Australasian microtektite event, the Toba lake event, and the Cretaceous/Paleogene boundary, eastern Indian Ocean. Proceedings of the Ocean Drilling Program, Scientific Results. 121: 489-503. Full article available free at http://www-odp.tamu.edu/publications/121_SR/VOLUME/CHAPTERS/sr121_25.pdf *
- Smit J., Klaver G. 1981. Sanidine spherules at the Cretaceous-Tertiary boundary indicate a large impact event. Nature. 292: 47-49. *
- Smit J., Montanari A., Alvarez W. 1991. Microkrystites and (Micro)Tektites at the KT Boundary: Two Different Sources or One? Abstracts of the Lunar and Planetary Science Conference. 22nd: 1277. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI...22.1277S> *
- Smit J., Montanari A., Swinburne N. H. M., Alvarez W., Hildebrand A. R., Margolis S. V., Claeys P., Lowrie W., Asaro F. 1992. Tektite-bearing, deep-water clastic unit at the Cretaceous-Tertiary boundary in northeastern Mexico. Geology. 20 (2): 99-103. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Smit-et-al-92.pdf> *
- Smith G. A. 1926. Contribution to the mineralogy of New South Wales. New Department of Mines; Mineral Resources. No. 34: 62.
- Smith L. A., Barnes V. E. 1969a. Age of South China Sea tektites. 3rd International Tektite Symposium, Corning, New York, Abstracts: 34.
- Smith L. A., Barnes V. E. 1969b. Microkrystites. 4th International Tektite Symposium, Corning, New York, Abstracts: 34.
- Smith P. J. 1982. The origin of tektites - settled at last? Nature. 300: 217-218. *
- Smyth R. B. 1878. The Aborigines of Victoria. With notes relating to the habits of the natives of other parts of Australia and Tasmania. Volumes I and II. Government Printer, Melbourne, Australia. *
- Snow G. 1964. Tektites are for the Birds!! The Griffith Observer Magazine. (Monthly magazine of the Griffith Observatory). 28 (6):

- Šofr J. 1964. Skulptace vltavínů moravských. (=Sculpture of Moravian Moldavites). Sborník 2. konference o vltavínech (Třebíč 1963), ČAS při ČSAV. 48-49.
- Šofr J. 1965a. Příspěvek k obhajobě meteorického původu vltavínů. (=Contribution to the defense of meteoric origin moldavites). Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV. 20.
- Šofr J. 1965b. Vliv prostředí na vznik druhotné skulptace vltavínů. (=The influence of environment on the development of secondary sculpture in moldavites). Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV. 20-21.
- Soga N., Anderson O. L. 1967. Elastic properties of tektites measured by the resonant sphere technique. *Journal of Geophysical Research*. 72 (6): 1733-1739.
- Solheim W. G. II 1969. H. Otley Beyer. *Asian Perspectives* XII 1-18. Full article available free at <http://scholarspace.manoa.hawaii.edu/bitstream/handle/10125/16792/AP-v12n1-1-18.pdf?sequence=1> *
- Solt P., Detre C. H., Braun T., Don G. 2003. New P/Tr interstellar spherule occurrences in the Bükk Mts. (NE Hungary). *Přírodovědný sborník Západomoravského muzea* (9. konference o vltavínech). 41: 141-142.
- Son T. H., Koeberl C. 2005. Chemical variation within fragments of Australasian tektites. *Meteoritics & Planetary Science*. 40 (6): 805-815. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/268-Chemical%20variation%20in%20Australasian%20tektites-MAPS2005.pdf and at <http://adsabs.harvard.edu/abs/2005M%26PS...40..805S> *
- Son T. H., Koeberl C. 2007. Chemical variation in Lonar impact glasses and impactites. *GFF (formerly Geologiska Föreningens i Stockholm Förhandlingar)*. 129: 161-176.
- Sondi I. 1985. Tektites and moldavites. *Vasiona*. ("Vasiona" or "Space" is a popular science magazine of the Czech Astronomical Society "Rudjer Boskovic"). *Année* 33 (5): 90-92.
- Soukeník K. 1956. Skleněné povětroně. (=Glass Meteor). Manuscript 1956. V majetku autora.
- "Soukeník K. 1964. Charakteristika moravských vltavínů (=The characteristics of Moravian moldavites). Sborník 2 Konference o Vltavínech v Třebíči, Československá Astronomická Společnost při ČSAV [Czechoslovak Astronomical Society affiliated to CSAS] 30-39. "
- Soukeník K. 1965. Vnitřní pnutí tektitů-vltavínů. (=Internal stresses in tektites-moldavites). Sborník 3. konference o vltavínech (Český Krumlov 1964). ČAS při ČSAV. 14-15.
- Soukeník K. 1971a. Stress of Moravian moldavites and of natural glass. *Mem. Obs. Czech Astronomical Society. Academy of Sciences of the Czech Republic*. 14: 27-32. *
- Soukeník K. 1971b. Ablation of Moravian moldavites. *Mem. Obs. Czech Astronomical Society. Academy of Sciences of the Czech Republic*. 14: 33-42.
- Soukeník K., Střelec J. 1966. Pnutí v tektitech a zvonivé vltavíny. (=The stress in tektites and sonorous moldavites). *Časopis pro mineralogii a geologii*. Praha. 11: 249-253.
- Spencer L. J. 1933a. Origin of tektites. *Nature*. 131: 117-118. *
- Spencer L. J. 1933b. Origin of tektites. (Reply to Chapman F.) *Nature*. 131: 876. *
- Spencer L. J. 1933c. L'Origine des tektites. (=The origin of tektites). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences*. Paris. 196: 710-712. *
- Spencer L. J. 1933d. El origen de las tectitas. (=The origin of tektites). *Ibérica Barcelona*, an 20, 40: 383-384.
- Spencer L. J. 1933e. Two new gem stones. *The Gemmologist*. 3: 110-113.
- Spencer L. J. 1933f. Answer to Fenner's comment on "Origin of tektites". *Nature*. 132: 571. *
- Spencer L. J. 1936a. The tektite problem. *Popular Astronomy*. 44: 381-383. Full article available free at <http://articles.adsabs.harvard.edu/full/1936PA.....44..381S> *
- Spencer L. J. 1936b. A key to precious stones. Blackie, London and Glasgow. Section on silica glass. 205-208, 1 pl. *
- Spencer L. J. 1937a. Meteorites and the craters on the moon. *Nature*. 139: 655-657. *
- Spencer L. J. 1937b. The tektite problem. *Mineralogical Magazine*. 24 (156): 503-506. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_24/24-156-503.pdf *

- Spencer L. J. 1939a. Tektites and silica glass. *Mineralogical Magazine*. 25 (167): 425-440. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_25/25-167-425.pdf *
- Spencer L. J. 1940. Tektites and silica glass. *American Mineralogist*. 25 (2): 154. (Abstract). *
- Spencer L. J., Hey M. H. 1933. Meteoric iron and silica-glass from the meteorite craters of Henbury (central Australia) and Wabar (Arabia). *Mineralogical Magazine*. 23: 387-404. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_23/23-142-387.pdf *
- Spencer Sir W. B., Gillen F. J. 1912. *Across Australia*. Macmillan and Co., London. 1: 92-93.
- Spitzner V. 1898. O vltavínech moravských. (=The Moravian Moldavite). První výroční zpráva Klubu přírodovědeckého v Prostějově za správní rok 1898. 50-52.
- Springer G. S., Jones R. T., Mark H., MacCormack R. W. 1997. Memorial Resolution Dean R. Chapman (1922-1995). Meeting of the twenty-ninth senate of the academic council Stanford University. SenD#4678. Full article available free at http://faculty.senate.stanford.edu/archive/1996_1997/reports/105633/105661.html *
- Squyres S. W., Arvidson R. E. & the Athena Science Team 2013. Overview of Opportunity Rover Results from Clay-Bearing Materials at Endeavour Crater. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2352. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2352.pdf> *
- Staff of Nature in Times Newspaper. 1982. Science Report: Meteorite Link with Tektites Clarified. Source: Earth and Planetary Science Letters, Vol. 60, pp. 155-177, 1982. The Times Newspaper, London. 02 October 1982. *
- Stair R. 1955a. The spectral-transmissive properties of some tektites. *Geochimica et Cosmochimica Acta*. 7 (1/2): 43-50. *
- Stair R. 1955b. Tektites and the lost planet. *Smithsonian Institution Annual Report 1954*, Washington. Publication No. 4190: 217-230, 4 plates. Also in: *Scientific Monthly*. 83 (1): 3-12, 1956. *
- Stair R. 1956. Tektites, meteoric glass. *Discovery*. Oct 1956: 408-413.
- Stangl M. 1989. Der ursprung der tektite aus heutiger sicht. (=The origin of tektites from today's perspective). *Sterne*. 65 (2): 84-93.
- Stapylton G. C. 1836. *Granville Stapylton's 1836 Journal: Volume 1*. Entry 117: 33. Note XI: 62-66. Full article available free at <http://majormitchellexpedition.com/wp-content/uploads/2010/04/Stapylton-Book-Volume1.pdf> *
- Starik I. E., Sobotovich E. V., Shats M. M. 1959. K voprosu o vozraste tektitov. *Izdatel'stvo Akademii Nauk SSSR (Moscow) Ser. Geol.*, (= Academy of Sciences of the USSR). 9: 90-91.
- Starik I. E., Sobotovich E. V., Shats M. M. 1963. K voprosu o proiskhozhdenii meteoritov i tektitov. *Geokhimiya*. 1963: 245-253. Translated as: The problem of the origin of meteorites and tektites. *Geochemistry*. 1963: 261-270.
- Starik I. E., Sobotovich E. V., Shats M. M., Grashchenko S. M. 1962. On the question of the origin of tektites. *National Aeronautics and Space Administration (United States Federal Government). NASA-TT-F-113*. (Translation of: K voprosy o proiskhozhdenii tektitov. *Meteoritika*. 22: 97-103).
- Starik I. E., Sobotovich E. V., Shats M. M., Lovtsius G. P. 1961. Uran i svintse v tektitakh. (=Uranium and lead in tektites). *Meteoritika (Moscow, USSR)*. 20: 204-207.
- Stark M. 1904. Über den zusammenhang der brechungsexponenten natürlicher gläser mit Ihrem chemismus. (=About the context of the refractive indexes of Natural glasses with their chemistry). *Tschermak's Mineralogische und Petrographische Mitteilungen*. 23: 536.
- Starunov V. A., Kharitonski P. V., Kosterov A., Sergienko E. S., Yanson S. Yu., Markov G. P., Sakhatskii A. S., Lezova I. E., Shevchenko E. V. 2018. Magnetism of Tektite-Like Glasses from the Zhamanshin Impact Structure, Kazakhstan. 81st Annual Meeting of the Meteoritical Society 81: Abstract #6113. Full article available free at <https://www.hou.usra.edu/meetings/metsoc2018/pdf/6113.pdf> *
- Staudacher T. H., Jessberger E. K., Dominik B., Kirsten T., Schaeffer O. A. 1982. ⁴⁰Ar-³⁹Ar ages of rocks and glasses from the Nördlinger ries Crater and the temperature history of impact breccias. *Journal of Geophysics*. 51: 1-11.
- Stauffer M. R., Butler S. L. 2010. The shapes of splash-form tektites: Their geometric analysis, classification and mechanics of formation. *Earth, Moon and Planets*. 107 (2): 169-196. *
- Stauffer P. H. 1978. Anatomy of the Australasian tektite strewnfield and the probable site of its source crater. In: *Proceedings of the 3rd Regional Conference on Geology and Mineral Resources from Southeast Asia, Bangkok, Thailand*: 285-289. *

- Stauffer P. H. 1983. Phantom tektite localities of Borneo. *Meteoritics*. 18: 9-13. Full article available free at <http://adsabs.harvard.edu/abs/1983Metic..18....9S> *
- Stauffer P. H., Murthy K. N. 1984. Distribution of tektite finds in Malaysia and immediately adjacent territories. *Federation Museums Journal*. Museums Department, Peninsular Malaysia, Kuala Lumpur. 29: 22-41. *
- Stecher O., Baker J. 2004. Pb isotopes established as tracers of provenance for tektites. *Geochimica et Cosmochimica Acta*. Abstracts of the 14th Annual Goldschmidt Conference, Copenhagen, Denmark, June 2004. 68 (Special Supplement): A741. (Abstract). *
- Stecher O., Ngo H. H., Papanastassiou D. A., Wasserburg G. J. 1988. Rb-Sr and Sm-Nd evidence for the origin of late eocene microtektites. Abstracts of the Lunar and Planetary Science Conference. 19th: 1117-1118. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19.1117S> *
- Stecher O., Ngo H. H., Papanastassiou D. A., Wasserburg G. J. 1989. Nd and Sr isotopic evidence for the origin of tektite material from DSDP Site 612 off the New Jersey Coast. *Meteoritics*. 24: 89-98. Full article available free at <http://adsabs.harvard.edu/abs/1989Metic..24...89S> *
- Steele R., Thorpe A. N., O'keefe J. A. 1981. Optical and D. C. magnetic properties of space related materials. Magnetic susceptibility of specimen from Zhamshin meteorite crater. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NASA-CR-164509. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19810070786_1981070786.pdf *
- Steltzner A. W. 1893a. Ueber eigenthümliche obsidianbomben aus Australia. (=About peculiar obsidian bombs from Australia). *Zeitschrift der Deutschen Geologischen Gesellschaft (Journal of the German Geological Society)*. 45: 299-319.
- Steltzner A. W. 1893b. Supplementary notes on the above-named collection. [See: Streich V. 1893]. *Transactions of the Royal Society of South Australia*. 16: 112. Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V016/TRSSA_V016_p110p112.pdf *
- Stepanov O. A., An N. S., Min N. N. 1982. Tektity i impaktity juga SRV. (=Tektites and impactites of South Vietnam). *Meteoritika (Moscow, USSR)*. 41: 126-129. In Russian.
- Stephens T. 1898. Notes on a specimen of basaltic glass (tachylyte) from near Macquarie Plains, Tasmania, with remarks on obsidian "buttons". *Royal Society of Tasmania, Papers and Proceedings for 1897*. 1898: 54-58; 1 plate. *
- "Stinnesbeck W., Schulte P., Lindenmaier F., Adatte T., Affolter M., Schilli L., Keller G., Stüben D., Berner Z., Kramar U., Burns S. J., López-Oliva J. G. 2001. Late Maastrichtian age of spherule deposits in northeastern Mexico: implication for the Chicxulub scenario. *Canadian Journal of Earth Sciences*. 38 (2): 229-238. Full article available free at https://geoweb.princeton.edu/research/keller/pubs/Stinnesbeck_et_al_2001_NEMexico.pdf **
- Stoddard P. S., Pahlevan K., Tumber S., Weber R., Lee K. K. 2012. Laboratory synthesis of silicate glass spherules: Application to impact ejecta. *American Geophysical Union, Fall Meeting 2012*. Abstract #P11A-1801.
- Stöffler D. 1984. Glasses formed by hypervelocity impact. *Journal of Non-Crystalline Solids. Natural Glasses*. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena. 67: 465-502. *
- Stöffler D., Artemieva N. A., Pierazzo E. 2002a. Modeling the Ries-Steinheim impact event and the formation of the moldavite strewn field. Abstracts of the Lunar and Planetary Science Conference. 33rd: Abstract #1871. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1871.pdf> *
- Stöffler D., Artemieva N. A., Pierazzo E. 2002b. Modeling the Ries-Steinheim impact event and the formation of the moldavite strewn field. *Meteoritics & Planetary Science*. 37: 1893-1907. Full article available free at <http://adsabs.harvard.edu/abs/2002M%26PS...37.1893S> *
- Stöffler D., Artemieva N. A., Pierazzo E., Ivanov B. A. 2001. Ries crater, Germany: geology and numerical modeling of impact cratering. *Meteoritics & Planetary Science*. 36 (9) (Supplement): Abstract #5180. Full article available free at <http://adsabs.harvard.edu/abs/2001M&PSA..36R.199S> *
- Stöffler D., Gault D. E., Reimond W. U. 1980. Experimental hypervelocity impact into quartz sand: Pre-impact location of ejecta. *Meteoritics*. 15: 371-372. Full article available free at <http://adsabs.harvard.edu/abs/1980Metic..15R.371S> *
- Stöffler D., Grieve R. A. F. 2002a. 11. Impactites. In: *Metamorphic Rocks: A Classification and Glossary of Terms* (Fettes D., Desmons J. eds.), 82-92.
- Stöffler D., Grieve R. A. F. 2007. 11. Impactites. Recommendations by the IUGS Subcommittee on the Systematics of Metamorphic Rocks: Web version 01.02.07. Full article available free at http://www.bgs.ac.uk/scmr/docs/papers/paper_11.pdf *

- Stolper E. M., Macris C. A., Badro J., Asimow P. D., Zhang Y., Eiler J. M. 2015. Seconds after impact: Insights into the thermal history of tektites. Full article available free at <http://goldschmidt.info/2015/uploads/abstracts/origPDFs/3741.pdf> *
- Störr M., Konta J. 1964. Petrographische Untersuchungen moldavit-führender Sedimente von Besidnice in Südböhmen. (=Petrographic investigations of moldavite-bearing sediments of Besidnice in South Bohemia). *Chemie der Erde*. 23: 259-278. *
- Störr M., Lange J. -M. 1992. The occurrence of tektites northeast of Dresden, Germany. *Geochimica et Cosmochimica Acta*. 56 (7): 2937-2940. *
- Storzer D. 1971. Fission track dating of some impact craters in the age range between 6000y. and 300 m.y. *Meteoritics*. 6 (1): 319. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0006//0000319.000.html?high=47f20a965508195> *
- Storzer D. 1985. The fission track age of high sodium/potassium australites revisited. *Meteoritics*. 20: 765-766. Full article available free at <http://adsabs.harvard.edu/abs/1985Metic..20..765S> *
- Storzer D. 1992. Microtektite Hunting and Mineral Wool Shot. Abstracts of the Lunar and Planetary Science Conference. 23rd: 1373-1374. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc1992/pdf/1672.pdf> *
- Storzer D., Gentner W. 1970. Micromoldavites from the Bavarian molasse. 33rd Annual Meeting of the Meteoritical Society, Abstracts: Repeated in: *Meteoritics*. 5 (1): 225. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0005//0000225.000.html> *
- Storzer D., Jessberger E. K., Klay N., Wagner G. A. 1984. 40Ar-39Ar evidence for two discrete tektite-forming events in the Australian-Southeast Asian area. *Meteoritics*. 19: 317. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1984Metic..19Q.317S> *
- Storzer D., Jessberger E. K., Kunz J., Lange J. -M. 1995. Synopsis von Spaltspuren- und Kalium-Argon-Datierungen an Ries-Impaktglasern und Moldaviten. (=Synopsis of fission-track and potassium-argon dating of Ries impact-glass and Moldavites). *Exkurs. f. u. Verofftl. GGW, Berlin*. 195: 79-80.
- Storzer D., Koeberl C. 1991. Uranium and zirconium enrichments in Libyan Desert glass: zircon, baddeleyite, and high temperature history of the glass. Abstracts of the Lunar and Planetary Science Conference. 22nd: 1345-1346. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22.1345S> *
- Storzer D., Müller-Sohnius D. 1986. The K/Ar age of high sodium/potassium australites. 49th Annual Meeting of the Meteoritical Society, Abstracts and Program: G-10. Repeated in: *Meteoritics*. 21: 518-519. (Abstract). Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1986LPICo.600E..69O&defaultprint=YES&page_ind=0&filetype=.pdf *
- Storzer D., Sélo M. 1974. Dosage et répartition de l'uranium par la méthode des traces de fission dans des tektites et impactites associées. (=Determination and distribution of uranium by the method of fission tracks in tektites and associated impactites). *Comptes Rendus de l'Académie des Sciences, Paris*. 278 Ser. D: 1931-1934. *
- Storzer D., Wagner G. A. 1969. Correction of thermally lowered fission-track ages of tektites. *Earth and Planetary Science Letters*. 5: 463-468. *
- Storzer D., Wagner G. A. 1970. Fission-track ages of North America tektites. 33rd Annual Meeting of the Meteoritical Society, Abstracts: Repeated in: *Meteoritics*. 5: 225-226. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0005//0000225.000.html> *
- Storzer D., Wagner G. A. 1971. Fission track ages of North American tektites. *Earth and Planetary Science Letters*. 10 (4): 435-440. *
- Storzer D., Wagner G. A. 1979. Fission track dating of Elgygytgyn, Popigai and Zhamanshin impact craters: no sources for Australasian or North American tektites. *Meteoritics*. 14: 541-542. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0014//0000541.000.html> *
- Storzer D., Wagner G. A. 1980a. Two discrete tektite-forming events 140,000 years apart in the Australian-Southeast Asian area. 43rd Annual Meeting of the Meteoritical Society, Abstracts of Papers Presented: 46. Repeated in: *Meteoritics*. 15: 372. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1980LPICo.412...46S> and at <http://adsabs.harvard.edu/abs/1980Metic..15..372S> *
- Storzer D., Wagner G. A. 1980b. Australites older than Indochinites - evidence from fission track plateau dating. *Naturwissenschaften*. 67 (2): 90-91. Full article available free at <http://www.springerlink.com/content/p626761886t46455/fulltext.pdf> *
- Storzer D., Wagner G. A., King E. A. 1973. Fission-track ages and stratigraphic occurrence of Georgia tektites. *Journal of Geophysical Research*. 78 (23): 4915-4919. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JB078i023p04915/pdf> *

- Streich V. 1893. Elder Expedition: Geology. Transactions of the Royal Society of South Australia. 16: 74-110 (Obsidian bomb references on pages 84 and 106). Full article available free at http://www.samuseum.sa.gov.au/Journals/TRSSA/TRSSA_V016/TRSSA_V016_p074p110.pdf *
- Stützer O. 1926. Kolumbianische Glas-Meteorite (Tektite). (=Colombian glass-meteorites). Zentralblatt für Mineralogie, Geologie und Paläontologie. Abt. A: 137-145.
- Sudre R. 1967. L'énigme des tektites. La Revue Scientifique. 266-271.
- Suess F. E. 1898a. Ueber die herkunft der moldavite aus dem weltraume. (=About the origin of the moldavite from outer space). Anzeiger der Kaiserlichen Akademie der Wissenschaften en Wien. No. 24: 2.
- Suess F. E. 1898b. Ueber den kosmischen ursprung der moldavite. (=About the cosmic origin of moldavites). Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna). 16: 387-403. *
- Suess F. E. 1899. Vorläufiger Bericht über die geologische Aufnahme im krystallinischen Gebiete bei Mährisch-Kromau. (=Preliminary report on the geological record in the crystalline areas in Moravian-Kromau). Verhandlungen der Kaiserlich-Königlichen Geologischen Reichsanstalt. 1899: 54-60.
- Suess F. E. 1900. Die herkunft der moldavite und verwandter gläser. (=The origin of the moldavite and related glasses). Jahrbuch der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna). 50 (2): 192-382, 8 pls. *
- Suess F. E. 1901. Die Moldavite, eine neue Gattung von Meteoriten. (=The Moldavite, a new class of meteorites). Monatshefte Wissenschaften Klub, Wien. (= Monthly Magazine of the Science Club, Vienna). 22: 85-88.
- Suess F. E. 1909a. Notizen über tektite. (=Notes on tektites). Zentralblatt für Mineralogie, Geologie und Paläontologie. 462-467. *
- Suess F. E. 1909b. Über Gläser Kosmischer Herkunft. (=About glasses of cosmic origin). Verhandlungen der Gesellschaft Deutscher Naturforscher und Ärzte. 3-16. (Abgedruckt in: "Naturwiss. Rundschau", Braunschweig. 4: 573-585, 1909).
- Suess F. E. 1914. Rückschau und Neues über die Tektitfrage. (A review and new questions about tektites). Mitteilungen der Geologischen Gesellschaft in Wien. 7: 51-121, 3 pls. (In German). A translation of the abstract and a review of the paper in English can be found as Tektite Paper No. 11 in the Beyer Collection. (?Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 11] in the National Library of the Philippines, Manila). Full article available free at http://www.uibk.ac.at/downloads/oegg/GG_007_51_121.pdf *
- Suess F. E. 1916. Können die tektite als Kunstprodukte gedeutet werden? (=Can the tektites be interpreted as man-made slag?) Zentralblatt für Mineralogie, Geologie und Paläontologie. 569-578. *
- Suess F. E. 1917. Abstract of "Rückschau und Neues über die Tektitfrage by Suess F. E. (1914)" (= A review and new questions about tektites). Geologisches Zentralblatt: Anzeiger für Geologie, Petrographie, Palaeontologie und Verwandte Wissenschaften. 22 (146): 68-71. A translation of the full article to English by H. & G. Hornbostel (1928) can be found in Tektite Paper No. 11 in the Beyer Collection. (?Unpublished, but available on microfilm [BEY 35/1 - Tektite paper No. 11] in the National Library of the Philippines, Manila). *
- Suess F. E. 1922. Zu Wing Eastons Versuch einer Lösung des Tektiträtsels. (=About Wing Easton's attempt to resolve the tektite problem). Zentralblatt für Mineralogie, Geologie und Paläontologie. 227-232.
- Suess F. E. 1933a. Zur Beleuchtung des Meteoritenproblems. (Mit Bezug auf das durch A. Lacroix erschlossene indo-chinesische Tektitgebiet). (=To highlight the meteorite problem. (With relationship to the Indo-Chinese tektite area developed by A. Lacroix)). Mitteilungen der Geologischen Gesellschaft in Wien. 25 (for 1932): 115-143. Full article available free at http://www.uibk.ac.at/downloads/oegg/Band_25_115_143.pdf *
- Suess F. E. 1933b. Wie gestaltet sich das Gesamtproblem der Meteoriten durch die Einreihung der tektite unter die meteorischen Körper? (=What is the overall problem of meteorites with the classification/counting of tektites as meteoritic objects?). Naturwissenschaften. 21 (49): 857-861. Full article available free at <http://www.springerlink.com/content/j22427014t5w5067/fulltext.pdf> *
- Suess F. E. 1935. Australites. Geological Magazine. 72 (852): 288. *
- Suess H. E. 1951. Gas content and age of tektites. Geochimica et Cosmochimica Acta. 2 (1): 76-79. *
- Suess H. E. 1951. Chapter 3.2: Meteorites, surface rocks, tektites. In: Voigt, H. H. 1965. Landolt-Börnstein - Group VI Astronomy and Astrophysics. 1: 84-86.
- Suess H. E. 1965. Zur chemischen Zusammensetzung der Tektite. (=For the chemical composition of tektites). Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV. 9.
- Suess H. E., Hayden R. L., Inghram M. G. 1951. Age of tektites. Nature. 168 (4271): 432-433. *

Suganuma Y., Okada M., Horie K., Kaiden H., Takehara M., Senda R., Kimura J. I., Kawamura K., Haneda Y., Kazaoka O., Head M. J. 2015. Age of Matuyama-Brunhes boundary constrained by U-Pb zircon dating of a widespread tephra. *Geology*. 43 (6): 491-494.

Sugita S., Schultz P. H. 1999. Impact jetting: Comparison between spectroscopic observations and a standard theory. Abstracts of the Lunar and Planetary Science Conference. 30th: Abstract #1842. Full article available free at <http://www.lpi.usra.edu/meetings/LPSC99/pdf/1842.pdf> *

Suhr P. 1999. Morphologischer Vergleich von Impaktkratern, phreatomagmatischen Kratern, Einsturzdolinen und Sprengkratern. (=Morphological comparison of impact craters, phreatomagmatic craters, sinkholes and blasting craters). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 64-66. (Abstract). *

Sukhorukhova S. S., Kovaleva E. F., Izokh E. P. 1988. Lithology and formation of surface depositions associated with tektites in Vietnam. *Aktual'nye voprosy meteoritiki v Sibiri*. (Conference): 231-238.

Sullivan S. 1971. Magnetic properties of lunar glasses, terrestrial glasses and tektites. Ph.D. Thesis, Howard University. Source: *Dissertation Abstracts International*, Volume: 32-11, Section B: p. 6595.

Summers H. S. 1909. Obsidianites: their origin from a chemical stand-point. *Proceedings of the Royal Society of Victoria for 1908*. 21 (2): 423-443. *

Summers H. S. 1914. On the composition and origin of australites. *Report of the Australian Association for the Advancement of Science*. 14: 189-199 and pl.VII.

"Sun H. J., Li T. G., Sun R. T., Yu X. K., Chang F. M., Tang Z.

2011. Calcareous nannofossil bioevents and microtektite stratigraphy in the Western Philippine Sea during the Quaternary. *Chinese Science Bulletin*. 56 (25): 2732-2738. Full article available free at <http://link.springer.com/article/10.1007/s11434-011-4603-z> **

Sun M. S. 1963. The origin of Asia-Australian tektites. *EOS: Transactions of the American Geophysical Union*. 44: 93-94. (Abstract).

Sun M. S. 1964. Comments on the Paper by Dean R. Chapman and Howard K. Larson 'On the Lunar Origin of Tektites'. *Journal of Geophysical Research*. 69 (9): 1937-1938. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ069i009p01937/pdf> *

Sutherland D. 2011. Stretched Lei Gong Mo Tektite. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 10 (1) (January) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Sutherland D. 2012a. Philippinites. *Meteorite Times (Web-based magazine)*. 11 (2) (February) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Sutherland D. 2012b. Darwin Glass. *Meteorite Times (Web-based magazine)*. 11 (5) (May) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Sutherland D. 2013. Large Rizalite Dumbbell 430 Grams. *Meteorite Times (Web-based magazine)*. 12 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Sutherland D. 2014. World Class 401.7 Gram Darwin Glass. *Meteorite Times (Web-based magazine)*. 13 (1) (January). Full article available free at <https://www.meteorite-times.com/article-archives/> *

Švardalová L. 2007. Charakteristika vltavínů typu Muong Nong (=Characteristics of Muong Nong-type Moldavites). Thesis. Summary available free at is.muni.cz/th/78338/prif_m/posudek_ponent.pdf *

Švardalová L. 2008. Tektity typu Muong Nong a jejich výskyt mezi vltavíny. (=Muong Nong-type tektites and their prevalence among moldavites). *Minerál*. 16 (2): 136-140. *

Švardalová L., Skála R., Trnka M., Houzar S., Novák M. 2008. Extremely heterogeneous Muong Nong type moldavites. Abstracts of the Lunar and Planetary Science Conference. 39th: Abstract #1962. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2008/pdf/1962.pdf> *

Švestka F. 1941. Sběratelský příspěvek k otázce moravských vltavínů. (=Collector's contribution to the question of Moravian moldavites.) *Příroda*. 34: 135-137.

Švestka F. 1947. Nová lokalita vltavínů. (=New Moldavite localities). *Příroda*. 39: 67.

Svetsov V. V. 2006a. Thermal Radiation on the Ground from Large Aerial Bursts caused by Tunguska-like impacts. Abstracts of the Lunar and Planetary Science Conference. 37th: Abstract #1553. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2006/pdf/1553.pdf> *

- Svetsov V. V. 2006b. Numerical Modeling of Tektite Origin in Vertical Impacts. 69th Annual Meeting of the Meteoritical Society: Abstract #5065. *Meteoritics & Planetary Science*. 41 (Supplement): Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2006/pdf/5065.pdf> *
- Svetsov V. V., Wasson J. T. 2007. Melting of Soil Rich in Quartz by Radiation from Aerial Bursts - A Possible Cause of Formation of Libyan Desert Glass and Layered Tektites. Abstracts of the Lunar and Planetary Science Conference. 38th: Abstract #1499. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2007/pdf/1499.pdf> *
- Swaenen M., Stefaniak E. A., Frost R., Worobiec A., Grieken R. V. 2010. Investigation of inclusions trapped inside Libyan desert glass by Raman microscopy. *Analytical and Bioanalytical Chemistry*. 397 (7): 2659-2665. Full article available free at <http://www.springerlink.com/content/u3560nh2276kv217/fulltext.pdf> *
- Swisher C. C. III, Grajales-Nishimura J. M., Montanari A., Margolis S. V., Claeys P., Alvarez W., Renne P., Cedillo-Pardo E., Maurrasse F. J.-M. R., Curtis G. H., Smit J., McWilliams M. O. 1992. Coeval ⁴⁰Ar/³⁹Ar Ages of 65.0 Million Years Ago from Chicxulub Crater Melt Rock and Cretaceous-Tertiary Boundary Tektites. *Science*. 257 (5072): 954-958. Full article available free at <http://we.vub.ac.be/~dglg/Web/Claeys/Pubs/Swisher-et-al-92.pdf> *
- Sýkora L. 1949. Pokryvné útvary na Českomoravské vysočině a jejich problémy. (=Superficial deposits in the Bohemian-Moravian Highlands and their problems). *Sborník Státního geologického ústavu Českosl. Rep.* 16: 189-212.
- Szabó O. K. 1996. Morphogenetic examination (SEM and EDAX) of glassy microtektites with high CA contents obtained from sedimentary deposits and placers. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 449-457. *
- Szádeczky J. 1886. A magyarországi obsidiánok kükönös tektonettel geologiai viszonyaikra. A szoegme nyomott négy fametszvényynyel. *Értekezések a természettudományok köréből. Kiadja a magyar tudományos Akadémia.* 16.
- Szopa K., Badura J., Chew D., Karwowski Ł. 2017. Origin of Parautochthonous Polish Moldavites - A Palaeogeographical and Petrographical Study. *Annales Societatis Geologorum Poloniae*. 87: 1-12. Full article available free at http://www.asgp.pl/sites/default/files/volumes/87_1_001_012.pdf *
- Tagle R., Claeys P. 2004. Comet or Asteroid Shower in the late Eocene? *Science*. 305: 492.
- Tagle R., Goderis S., Fritz R., Bartoschewitz R., Artemieva N., Vanhaecke F., Claeys Ph., 2014. An extraterrestrial component in Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #2222. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/2222.pdf> *
- Takhaouov A., Anoshin D., Plotnikova I. 2013. The problem of the origin of tektites from Zhamanshin astrobleme. *Geophysical Research Abstracts*. EGU General Assembly 2013. 15: EGU2013-8971. Full article available free at <http://meetingorganizer.copernicus.org/EGU2013/EGU2013-8971.pdf> *
- Talbot H. W. B. 1910. Geological observations in the country between Wiluna, Hall's Creek and Tanami. *Western Australia Geological Survey Bulletin*. 39: 1-88.
- Tanner J. T., Ehmann W. D. 1967. The abundance of antimony in meteorites, tektites and rocks by neutron activation analysis. *Geochimica et Cosmochimica Acta*. 31: 2007-2026. *
- Tate R. 1879. Anniversary address of the president. *Transactions of the Philosophical Society of Adelaide, South Australia (Society became Royal Society of South Australia)*. 2: LXX-LXXI
- Tate R. B. 1970. Tektites in Brunei. *The Brunei Museum Journal*. 2 (1): 253-263. *
- Tatlock D. B. 1965. Similar petrochemical groupings of bediasites and Australasian tektites. *United States Geological Survey, Astrogeological Studies Annual Progress Report*. 1964/1965. Part C: 47-71.
- Tatlock D. B. 1966. Some alkali and titania analyses of tektites before and after G-1 precision monitoring. *Geochimica et Cosmochimica Acta*. 30: 123-128. *
- Taubes G. 1983. The curious case of tektites. *Discover Magazine*. 1983 (June): 75-77. Article.
- Tauxe L., Herbert T., Shackleton N. J., Kok Y. S. 1996. Astronomical calibration of the Matuyama-Brunhes boundary: Consequences for magnetic remanence acquisition in marine carbonates and the Asian loess sequences. *Earth and Planetary Science Letters*. 140 (1-4): 133-146. *
- Taylor H. P. Jr., Epstein S. 1962. Oxygen isotope studies on the origin of tektites. *Journal of Geophysical Research*. 67: 4485-4490. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ067i011p04485/pdf> *
- Taylor H. P. Jr., Epstein S. 1963. Comparison of O¹⁸/O¹⁶ Ratios in Tektites, Soils, and Impactite Glasses. *EOS: Transactions, American Geophysical Union*. 44 (1): 93.

- Taylor H. P. Jr., Epstein S. 1964. Comparison of oxygen isotope analyses of tektites, soils and impact glasses. In: Craig, H., Mittler, S. L. and Wasserburg, G. J. (eds). *Isotopic and Cosmic Chemistry*. North-Holland, Amsterdam. 181-199. *
- Taylor H. P. Jr., Epstein S. 1966. Oxygen isotope studies of Ivory Coast tektites and impactite glasses from the Bosumtwi crater, Ghana. *Science*. 153 (3732): 173-175. *
- Taylor H. P. Jr., Epstein S. 1969. Correlations between $^{18}\text{O}/^{16}\text{O}$ ratios and chemical compositions of tektites. *Journal of Geophysical Research*. 74 (27): 6834-6844. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Taylor S. R. 1960. Abundance and distribution of alkali elements in australites. *Geochimica et Cosmochimica Acta*. 20 (2): 85-100. *
- Taylor S. R. 1961. Distillation of alkali elements during the formation of australite flanges. *Nature*. 189 (4765): 630-633. *
- Taylor S. R. 1962a. Fusion of soil during meteorite impact and the chemical composition of tektites. *Nature*. 195 (4836): 32-33. *
- Taylor S. R. 1962b. The chemical composition of australites. *Geochimica et Cosmochimica Acta*. 26: 685-722. *
- Taylor S. R. 1962c. Consequences for tektite composition of an origin by meteorite splash. *Geochimica et Cosmochimica Acta*. 26: 915-920. *
- Taylor S. R. 1964. Nickel-rich tektites from Australia. *Nature*. 201 (4916): 281-282. *
- Taylor S. R. 1965a. Geochemical comparison of Australian and North American tektites. *Geochimica et Cosmochimica Acta*. 29 (2): 65-70. *
- Taylor S. R. 1965b. Similarity in composition between Henbury impact glass and australites. *Geochimica et Cosmochimica Acta*. 29: 599-601. *
- Taylor S. R. 1965c. Tektites: origin of parent material. *Science*. 149 (3684): 658-659. *
- Taylor S. R. 1966. Australites, Henbury impact glass and subgreywacke: A comparison of the abundances of 51 elements. *Geochimica et Cosmochimica Acta*. 30: 1121-1136. *
- Taylor S. R. 1967. Composition of meteorite impact glass across the Henbury strewnfield. *Geochimica et Cosmochimica Acta*. 31 (6): 961-968. *
- Taylor S. R. 1968. Geochemistry of Australian impact glasses and tektites (australites). In: Ahrens, L. H. (ed.). *Origin and distribution of the elements*. Proceedings of the International Symposium, Paris, France. Pergamon, Oxford: 533-541. *
- Taylor S. R. 1969. Criteria for the source of Australites. *Chemical Geology*. 4 (3): 451-459. *
- Taylor S. R. 1970. Lake Toba, Sumatra, and the origin of tektites. *Nature*. 227: 1125.
- Taylor S. R. 1971. Tektites and the moon. *Comments on Earth Sciences: Geophysics*. 1: 111-116.
- Taylor S. R. 1973. Tektites: a post Apollo view. *Earth-Science Reviews*. 9: 101-123. *
- Taylor S. R. 1982. *Planetary Science: A Lunar Perspective*. Lunar and Planetary Institute. 481 p. Full article available free at http://www.lpi.usra.edu/publications/books/planetary_science/ *
- Taylor S. R. 1996. Tektites some unresolved problems. *Meteoritics*. 31 (1): 4-5. *
- Taylor S. R. 1999. The Australasian tektite age paradox. *Meteoritics & Planetary Science*. 34 (3): 311. Full article available free at http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1999M%26PS...34..311T&data_type=PDF_HIGH&whole_paper=YES&type=PRINTER&filetype=.pdf *
- Taylor S. R., Ahrens L. H. 1959. The significance of K/Rb ratios for theories of tektite origin. *Geochimica et Cosmochimica Acta*. 15 (4): 370-372. *
- Taylor S. R., Erlank A. J., Gurney J. J. 1967. K/Rb ratios in australites. *Geochimica et Cosmochimica Acta*. 31: 953-960. *
- Taylor S. R., Kaye M. 1969. Genetic Significance of the Chemical Composition of Tektites: A Review. *Geochimica et Cosmochimica Acta*. 33 (9): 1083-1100. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Taylor S. R., Koeberl C. 1994. The origin of tektites: Comment on a paper by J. A. O'Keefe and reply by J. A. O'Keefe. *Meteoritics*. 29 (5): 739-744. Full article available free at http://www.univie.ac.at/geochemistry/koeberl/publication_list/090-tektites-comment-on-O'Keefe-Meteoritics1994.pdf and at <http://adsabs.harvard.edu/abs/1994Metic..29..739T> *

- Taylor S. R., Kolbe P. 1964. Henbury Impact Glass: parent material and behaviour of volatile elements during melting. *Nature*. 203: 390-391.
- Taylor S. R., Kolbe P. 1965. Geochemistry of Henbury impact glass. *Geochimica et Cosmochimica Acta*. 29 (7): 741-754. *
- Taylor S. R., McLennan S. M. 1979a. Chemical similarity between Irghizites and Javan tektites. Abstracts of the Lunar and Planetary Science Conference. 10th: 1219-1221. Full article available free at <http://adsabs.harvard.edu/abs/1979LPI....10.1219T> *
- Taylor S. R., McLennan S. M. 1979b. Chemical relationships among irghizites, zhamanshinites, Australasian tektites and Henbury impact glass. *Geochimica et Cosmochimica Acta*. 43 (9): 1551-1565. *
- Taylor S. R., McLennan S. M. 1980. Authors' reply. *Geochimica et Cosmochimica Acta*. 44 (12): 2153-2157. *
- Taylor S. R., Sachs M. 1960. Trace elements in australites. *Nature*. 188: 387-388.
- Taylor S. R., Sachs M. 1961. Abundance and distribution of alkali elements in Victorian australites. *Geochimica et Cosmochimica Acta*. 25 (3): 223-228. *
- Taylor S. R., Sachs M. 1964. Geochemical evidence for the origin of australites. *Geochimica et Cosmochimica Acta*. 28: 235-264. *
- Taylor S. R., Sachs M., Cherry R. D. 1961. Studies of tektite composition I. Inverse relation between SiO₂ and the other major constituents. *Geochimica et Cosmochimica Acta*. 22 (2-4): 155-163. *
- Taylor S. R., Solomon M. 1964. The geochemistry of Darwin glass. *Geochimica et Cosmochimica Acta*. 28: 471-494. *
- Tera F., Brown L., Klein J., Middleton R. 1983. Beryllium-10 in tektites. *Yearbook of the Carnegie Institution*. 1982: 462-463.
- Tera F., Brown L., Klein J., Middleton R., Mason B. 1983. Beryllium-10 and aluminium-26 in tektites. *Meteoritics*. 18: 405-406. Full article available free at <http://articles.adsabs.harvard.edu/full/1983Metic..18R.405T> *
- Tera F., Middleton R., Klein J., Brown L. 1983a. Beryllium-10 in tektites. *EOS: Transactions of the American Geophysical Union*. 64 (18): 284. (Abstract). *
- Tera F., Middleton R., Klein J., Brown L. 1983b. Beryllium-10 in tektites. *Yearbook of the Carnegie Institution*. 1982: 462-463.
- Thackrey S., Walkden G., Indares A., Horstwood M., Kelley S., Parrish R. 2009. The use of heavy mineral correlation for determining the source of impact ejecta: A Manicouagan distal ejecta case study. *Earth and Planetary Science Letters*. 285: 163-172. *
- Thein J. 1987. A tektite layer in Upper Eocene sediments of the New Jersey continental slope (Site 612, Leg 95). In: Poag, C.W., Watts, A. B. et al. Initial Reports of the Deep Sea Drilling Project, Washington. XCV: 565-579. Full article available free at http://www.deepseadrilling.org/95/volume/dsdp95_21.pdf *
- Thery J. M., Bilal E., Crosta A., Solt P. 2003. Discovery of microspherules ejected from the Araguinha impact crater - attempt to stratigraphical correlations. *Přírodovědný sborník Západočeského muzea (9. konference o vltavínech)*. 41: 133-135.
- Thomas J. M. 2004. Meteoroids, meteors, meteorites, and tektites. Museum Astronomical Resource Society, Astronomy Club, Tampa, Florida. 80 p. Full article available free at <http://www.marsastro.org/pdf/MMMT-Slide.pdf> *
- Thomas P. S., Šesták J., Heide K., Fueglein E., Šimon P. 2010. Thermal properties of Australian sedimentary opals and Czech moldavites. *Journal of Thermal Analysis and Calorimetry*. 99 (3): 861-867. Full article available free at <http://www.springerlink.com/content/h0586037541751v3/fulltext.pdf> *
- Thomas S. M., Thomas R., Davidson P., Reichart P., Koch-Müller M., Dollinger G. 2008. Application of Raman spectroscopy to quantify trace water concentrations in glasses and garnets. *American Mineralogist*. 93 (10): 1550-1557.
- Thomsen J. M., Austin M. G., Ruhl S. F., Schultz P. H., Orphal D. L. 1980. Dynamic cratering flows generated in laboratory-scale impact experiments. *Meteoritics*. 15: 377-378. Full article available free at <http://adsabs.harvard.edu/abs/1980Metic..15R.377T> *
- Thorp C. G. 1914a. A contribution to the study of australites. Being the Anniversary Address of the President, Session 1912-1913. *Journal of the Natural History and Science Society of Western Australia*. (Year 1913, published 1914). 5: 20-43 and pls XVIII-XXIII. Full article available free at [http://search.slv.vic.gov.au/primo_library/libweb/action/display.do?tabs=detailsTab&ct=display&fn=search&doc=SLV_VOYAGER955157&indx=1&reclds=SLV_VOYAGER955157&recldxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=&scnt=0&scp.scps=scope%3A%28SLV_VOYAGER%29%2Cscope%3A%28SLV_DIGITool%29%2Cscope%3A%28SLVPRIMO%29&frbg=&tab=default_tab&dstmp=1439021948413&vl\(10247183UI0\)=any&srt=rank&mode=Basic&dum=true&vl\(1UIStartWith0\)=contains&vl\(freeText0\)=A%20contribution%20to%20the%20study%20of%20australites&vid=MAIN](http://search.slv.vic.gov.au/primo_library/libweb/action/display.do?tabs=detailsTab&ct=display&fn=search&doc=SLV_VOYAGER955157&indx=1&reclds=SLV_VOYAGER955157&recldxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=&scnt=0&scp.scps=scope%3A%28SLV_VOYAGER%29%2Cscope%3A%28SLV_DIGITool%29%2Cscope%3A%28SLVPRIMO%29&frbg=&tab=default_tab&dstmp=1439021948413&vl(10247183UI0)=any&srt=rank&mode=Basic&dum=true&vl(1UIStartWith0)=contains&vl(freeText0)=A%20contribution%20to%20the%20study%20of%20australites&vid=MAIN)

- Thorp C. G. 1914b. A theory of the method of the formation of Australites. *Journal of the Natural History and Science Society of Western Australia*. (Year 1913, published 1914). 5: 108. Full article available free at http://digital.slv.vic.gov.au/view/action/singleViewer.do?dvs=1439021817491~738&locale=en_PH&metadata_object_ratio=10&show_metadata=true&VIEWER_URL=/view/action/singleViewer.do?&preferred_usage_type=VIEW_MAIN&DELIVERY_RULE_ID=10&fra meld=1&usePid1=true&usePid2=true
- Thorpe A. N., Barkatt A. 1992. Glass corrosion in natural environments. National Aeronautics and Space Administration (United States Federal Government). NASA Report No. NAS 1.26191234; NASA-CR-191234. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19930003962_1993003962.pdf *
- Thorpe A. N., Senftle F. E. 1964. Submicroscopic spherules and color of tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 981-994. (Also as: Thorpe, A. N. and Senftle, F. E. 1964. Submicroscopic spherules and the colour of tektites. U.S. Geological Survey, Astrogeologic Studies, Annual Progress Report, Aug. 25, 1962/July 1, 1963. Part C: 109-139). *
- Thorpe A. N., Senftle F. E., Cuttitta F. 1963. Magnetic and chemical investigations of iron in tektites. *Nature*. 197 (4870): 836-840. *
- Thorpe A. N., Senftle F. E., May L., Barkatt A., Adel-Hadadi M. A., Marbury G. S., Izett G. A., Maurrasse F. R. 1994. Comparison of the magnetic properties and Mossbauer analysis of glass from the Cretaceous-Tertiary boundary, Beloc, Haiti, with tektites. *Journal of Geophysical Research*. 99 (E5): 10881-10886. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/94JE00638/pdf> *
- Thorpe A. N., Sullivan S., Alexander C. C., Senftle F. E., Dwornik E. J. 1972. Temperature-dependent magnetic properties of individual glass spherules, Apollo 11, 12, and 14 lunar samples. *Lunar Science Conference*. 3: 2465-2478. Full article available free at <http://adsabs.harvard.edu/abs/1972LPSC....3.2465T> *
- Tilles D. 1964. Stable silicon isotope ratios in tektites. *Geochimica et Cosmochimica Acta*. 28 (6): 1015-1017. *
- Tilley C. E. 1922. Density, refractivity, and composition relations of some natural glasses. *Mineralogical Magazine*. 19: 275-294. Full article available free at http://www.minersoc.org/pages/Archive-MM/Volume_19/19-96-275.pdf *
- Tilton G. R. 1958. Isotopic composition of Lead from Tektites. *Geochimica et Cosmochimica Acta*. 14: 323-330. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Times Newspaper Correspondent. 1953. Australian Meteorite. *The Times Newspaper*, London. 04 August 1953. *
- Times Newspaper Science Correspondent. 1961. Space Travellers From the Distant Past: Many Theories about 'Tektites'. *The Times Newspaper*, London. 07 July 1961. *
- Tobak M., Allen H. J. 1958. Dynamic stability of vehicles traversing ascending or descending paths through the atmosphere. National Aeronautics and Space Administration (United States Federal Government). NACA TN 4275.
- Tobak M., Peterson V. L. 1964. Theory of tumbling bodies entering planetary atmospheres with application to probe vehicles and the Australian tektites. National Aeronautics and Space Administration (United States Federal Government). NASA TR R-203. NASA, Washington, D.C. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19640014161_1964014161.pdf *
- Tobase T., Wang L., Yoshiasa A., Okube M., Nakatani T., Hayasaka Y., Isobe H. 2013. XAFS study on Ca local structure in natural glasses and tektite. *Journal of Physics: Conference Series*. 15th International Conference on X-ray Absorption Fine Structure (XAFS15). 430 (1): Abstract #012070. Full article available free at http://iopscience.iop.org/1742-6596/430/1/012070/pdf/1742-6596_430_1_012070.pdf *
- Tobase T., Yoshiasa A., Wang L., Hongu H., Hiratoko T., Okube M. 2014. Local structures of Zr in impact-related natural glass probed by XAFS. *Acta Crystallographica Section A*. 70: Abstract #C1531. Full article available free at <http://journals.iucr.org/a/issues/2014/a1/00/a52831/a52831.pdf> *
- Tobase T., Yoshiasa A., Wang L., Hongu H., Isobe H., Miyawaki R. 2015. XAFS study on the Zr local structures in tektites and natural glasses. *Journal of Mineralogical and Petrological Sciences*. 110 (1): 1-7. Full article available free at https://www.jstage.jst.go.jp/article/jmps/advpub/0/advpub_140317/_pdf *
- Tobin J. 2003a. Tektite testing. *Meteorite Times (Web-based magazine)*. Jim's Fragments. 2 (1) (January). Full article available free at http://www.meteorite-times.com/Back_Links/2003/January/index.htm *
- Tobin J. 2003b. Edeowie Glass. *Meteorite Times (Web-based magazine)*. Jim's Fragments. 2 (12) (December). Full article available free at http://www.meteorite-times.com/Back_Links/2003/December/index.htm *
- Tobin J. 2003c. Guang Dong. *Meteorite Times (Web-based magazine)*. Tektite of the Month. 2 (12) (December) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2004a. Schlieren. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (1) (January). Full article available free at http://www.meteorite-times.com/Back_Links/2004/January/index.htm *

Tobin J. 2004b. Irghizites. Crater glass or tektites? Meteorite Times (Web-based magazine). Jim's Fragments. 3 (7) (July). Full article available free at http://www.meteorite-times.com/Back_Links/2004/July/index.htm *

Tobin J. 2004c. Meteor Crater's Impact Materials. Meteorite Times (Web-based magazine). Tektite of the Month. 3 (4) (April) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2005. Tektite Mysteries. Meteorite Times (Web-based magazine). Tektite of the Month. 4 (4) (April). Full article available free at http://www.meteorite-times.com/Back_Links/2005/April/index.htm *

Tobin J. 2006a. Cutting tektites. Meteorite Times (Web-based magazine). Jim's Fragments. 5 (5) (May). Full article available free at http://www.meteorite-times.com/Back_Links/2006/May/index.htm *

Tobin J. 2006b. Exploding tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 5 (6) (June). Full article available free at http://www.meteorite-times.com/Back_Links/2006/June/index.htm *

Tobin J. 2007a. KT Micro Tektites Meteorite Times (Web-based magazine). Jim's Fragments. 6 (10) (October). Full article available free at http://www.meteorite-times.com/Back_Links/2007/October/index.htm *

Tobin J. 2007b. Impactites: Glass? Maybe just barely. Meteorite Times (Web-based magazine). Jim's Fragments. 6 (11) (November). Full article available free at http://www.meteorite-times.com/Back_Links/2007/October/index.htm *

Tobin J. 2008a. Muong Nong revisited. Meteorite Times (Web-based magazine). Jim's Fragments. 7 (5) (May). Full article available free at http://www.meteorite-times.com/Back_Links/2008/may/index.htm *

Tobin J. 2008b. Irghizites and a little photography. Meteorite Times (Web-based magazine). Jim's Fragments. 7 (10) (October). Full article available free at http://www.meteorite-times.com/Back_Links/2008/october/index.htm *

Tobin J. 2009a. Libyan Desert Glass with Natural Hole. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (1) (January) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2009b. Australite Mini Disc. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (3) (March) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2009c. Libyan Desert Glass. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (4) (April) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2009d. Billitonite 27.5 gram. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (5) (May) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2009e. Davao Tektites. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (6) (June) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2009f. Moldavite. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (7) (July) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2009g. Henbury Impactite. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (8) (August) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *

Tobin J. 2009h. Australites. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (9) (September) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2009i. Grooved Bikol Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (10) (October) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2009j. Australite (mini tektites) Seen in Different Light Angles. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (11) (November) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2009k. Moldavite Tektite. Found in Ottendorf, Ockrilla, Lausitz, Germany. Meteorite Times (Web-based magazine). Tektite of the Month. 8 (12) (December) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010a. Interesting Odd Shaped Rizalites Tektites. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (1) (January) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010b. Ring Waves And Aerodynamic Flow Lines On Australites. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (2) (February) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010c. Bediasite Tear Drop Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (3) (March) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010d. Lens Shaped Australites. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (4) (April) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010e. Bediasite Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (5) (May) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010f. Viet Nam Indochinite Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (6) (June) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010g. Anda Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (7) (July) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010h. Tektite Lamp. Meteorite Times (Web-based magazine). Jim's Fragments. 9 (8) (August). Full article available free at <http://www.meteorite-times.com/jims-fragments/tektite-lamp/> *

Tobin J. 2010i. Indochinite 42.2 grams. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (9) (September) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010j. Zhamanshin Crater Glass – Zhamanshinite. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (10) (October) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010k. Georgiite Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 9 (11) (November) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2010l. Rizalite Tektite With Overall Anda Structure Meteorite Times (Web-based magazine). Tektite of the Month. 9 (12) (December) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011a. Private: Muong Nong Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (2) (February) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011b. Indochinite 69.7 Grams. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (3) (March) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011c. Indochinite Tektite Half Disc. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (5) (May) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011d. Moldavites As Found. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (6) (June) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011e. Unusual Vietnam Tektite Meteorite Times (Web-based magazine). Tektite of the Month. 10 (7) (July) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011f. Tektite testing revisited. Meteorite Times (Web-based magazine). Jim's Fragments. 10 (8) (August). Full article available free at <http://www.meteorite-times.com/jims-fragments/tektite-testing-revisited/> *

Tobin J. 2011g. Muong Nong Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (9) (September) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011h. Bediasite Tektite from the Darryl Futrell Collection of Tektites. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (10) (October) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011i. Billitonite Tektite. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (11) (November) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2011j. Bikolite Tektites, Philippine. Meteorite Times (Web-based magazine). Tektite of the Month. 10 (12) (December) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2012a. Libyan Desert Glass 27.4 grams. Meteorite Times (Web-based magazine). 11 (3) (March) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2012b. Meteorite Jewelry Making: An Introduction. Meteorite Times (Web-based magazine). 11 (7) (July) Full article available free at <https://www.meteorite-times.com/article-archives/> *

Tobin J. 2012c. Well Preserved Bediasites. Meteorite Times (Web-based magazine). 11 (7) (July) Full article available free at <https://www.meteorite-times.com/article-archives/> *

- Tobin J. 2012d. Anda Tektite. *Meteorite Times* (Web-based magazine). 11 (8) (August) Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Tobin J. 2014. Edeowie Glass Revisited. *Meteorite Times* (Web-based magazine). 13 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Tobin J. 2015. Once A Decade Muong Nong Tektite Article. *Meteorite Times* (Web-based magazine). 14 (4) (July). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Tolansky S. 1969. Interferometric examination of tektites. *Nature*. 222: 259-260. *
- Tomšíček P. 2008. Zemřel třebíčský sběratel vltavínů Marian Kalina. *Minerál*. XVI (2008/2): 179-180. *
- Tomšíček P. 2008. Zemřel třebíčský sběratel vltavínů Marian Kalina. (=Memorial of Třebíč Moldavite collector Marian Kalina). *Minerál*. 16 (2): 179-180.
- Toon O. B., Pollack J. B., Ackerman T. P., Turco R. P., Mckay C. P., Liu M. S. 1981. Evolution of an impact-generated dust cloud and its effects on the atmosphere. *Geological Society of America Special Paper*. 190: 187-201.
- Towner J. M. 1978. A tektite hunt in Texas. *Lapidary Journal*. September 1978: 1300-1304. *
- Trego K. D. 1991. Multiple-impact mechanisms on Venus and other solid planets and satellites. *Earth, Moon and Planets*. 55: 69-72. (Reference to Australasian tektite strewn field). Full article available free at <http://adsabs.harvard.edu/abs/1991EM%26P...55..69T> *
- Trieloff M., Bollinger K., Kunz J., Jessberger E. K. 2007. 40Ar-39Ar ages of Australasian tektites. 70th Annual Meeting of the Meteoritical Society. *Meteoritics and Planetary Science*. 42 (Supplement): Abstract #5221. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2007/pdf/5221.pdf> *
- Trnka M. 1980. Skulptace moravských vltavínů. (=Sculpture of Moravian moldavites). *Přírodovědný Sborník Západoomoravského Muzea v Třebíči* (4. Konference o Vltavínech - Třebíč 1978). 11: 249-260. *
- Trnka M. 1988. Notes on the origin of moldavite sculpture. In: Konta, J. (ed.) 1988. *Proceedings of the 2nd International Conference on Natural Glasses*. Charles University, Prague, The Czech Republic: 261-266. *
- Trnka M. 1990. Vltavínonosné sedimenty na Moravě. (=Moldavite-bearing sediments in Moravia). *Jihočeské Muzeum v Českých Budějovicích Přírodní Vědy. Sborník Referátů* 5. Konference o Vltavínech v Českých Budějovicích 20. - 21.října 1987: 92-100.
- Trnka M. 1992. Vznik vltavínů. (=Formation of Moldavites). *Morion*. 1: 18-19.
- Trnka M. 1992. Morfologie tektitů a jejich vztah k podmínkám vzniku. (=Morphology of tektites and their relationship with the creation conditions). *Přírodovědný Sborník Západoomoravského Muzea v Třebíči* (6. Konference o Vltavínech - Třebíč 1991). 18: 78-85.
- Trnka M. 1994. Největší tektity. (=Top tektites). *Minerál*. 2 (5): 201-202.
- Trnka M. 1997a. Vlastnosti tektitů typu Muong Nong a jejich vztah k podmínkám vzniku. (=Properties of Muong Nong-type tektites and their relationship with the conditions of creation). *Přírodovědný Sborník Západoomoravského Muzea v Třebíči* (7. Konference o Vltavínech - Znojmo 1996). 31: 61-66. *
- Trnka M. 1997b. Úloha jednotlivých faktorů při vzniku skulptace tektitů. (=The role of various factors in the emergence of tektite sculpture). *Přírodovědný Sborník Západoomoravského Muzea v Třebíči* (7. Konference o Vltavínech - Znojmo 1996). 31: 106-107.
- Trnka M. 1999a. Primární tvary indočinitů a jejich vznik / Primäre Indochinitformen und ihre Entstehung (=Primary Indochinite forms and their origin). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 67. (Abstract). *
- Trnka M. 2003. Atypické vltavíny ze Slavče u Trhových Svinů (jižní Čechy). (=Atypical moldavites of Slavče u Trhových Svinů (South Bohemia)). *Přírodovědný sborník Západoomoravského muzea* (9. konference o vltavínech). 41: 31-44. *
- Trnka M. 2008a. Pozemský impaktní původ tektitů. (=Terrestrial impact origin of tektites). *Minerál*. XVI (2008/2): 105-111. *
- Trnka M. 2008b. Pádová pole tektitů očima sběratele. (=Pádová field in collector's eyes) *Minerál*. XVI (2008/2): 112-120. *
- Trnka M. 2008c. Vltavínová spirála. (=Spiral Moldavite). *Minerál*. XVI (2008/2): 128-129. *
- Trnka M. 2008d. Přírodní tektitové glyptiky. (=Natural tektite glyptics (carving/engraving)). *Minerál*. XVI (2008/2): 155-156. *
- Trnka M. 2008e. Ing. Karel Soukeník (1917-1970) - sběratel a badatel na poli vltavínů. (=Ing. Soukenik Charles (1917-1970) - a collector and researcher in the field of moldavites). *Minerál*. XVI (2008/2): 170-172. *

Trnka M. 2009. Traces of tektite collisions in the impact ejecta plume. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 11-12. (Abstract No. 9). *

Trnka M. 197?. Tajemné krásné sklo (=Mysterious beautiful glass). Věda a technika mládeži.

Trnka M., Houzar S. 1991. Moravské Vltavíny. (=Moravian Moldavites). Muzejní a vlastivědná společnost v Brně a Západoomoravské Muzeum v Třebíči. Sv. 76: 115 p. *

Trnka M., Houzar S. 2002. Moldavites: a review. Bulletin of the Czech Geological Survey. 77 (4): 283-302. Full article available free at <http://www.geology.cz/bulletin/contents/2002/vol77no4/04trnkafinal.pdf> *

Trnka M., Tilšar V., Švorcová L., Kovář O., Dziková L., Kršul V. 2009. Results of field-trips to the tektite area in southern Laos. Moldavite Conference 2009. Abstracts of the international scientific conference about moldavites, tektites and impact glasses. Týn nad Vltavou – Nový Dvůr, Czech Republic, September 26th - 27th, 2009. 6-8. (Abstract No. 5). *

Truesdell A. H. 1966. Ion-exchange constants of natural glasses by the electrode method. The American Mineralogist. 51: 110-122. Full article available free at http://www.minsocam.org/ammin/AM51/AM51_110.pdf *

Truong N., Lee P. 2017. Origin of Phobos and Deimos by Giant Impact: Lessons from Terrestrial Tektites. 48th Lunar and Planetary Science Conference. 48: Abstract #3039. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/3039.pdf> *

Tsong I. S. T., Houser C. A., Yusef N. A., Messier R. F., White W. B., Michels J. W. 1978. Obsidian hydration profiles measured by sputter-induced optical emission. Science. 201 (4353): 339-341. *

Tuček K. 1963. O vltavínech z Čech a Moravy. (=About moldavites of Bohemia and Moravia). Národní museum v Praze a Společnost Národního muzea.

Tuček K. 1965. Sběrka tektitů (vltavínů) v Národním muzeu. (=Collection of tektites (moldavites) at the National Museum). Sborník 3. konference o vltavínech (Český Krumlov 1964), ČAS při ČSAV. 11.

Tuček K. 1966a. Indočinity a jejich výskyt na dně Jihočínské moře. (=Indochinites and their presence at the bottom of the South China Sea). Geologický průzkum. 8: 134.

Tuček K. 1966b. O našich největších vltavínech. (=About our biggest Moldavite). Časopis Národního muzea, odd. přír. 135: 129-131.

Tuček K. 1971. Formation, development and present state of the collection of tektites at the Prague National Museum. Mem. Obs. Czech Astronomical Society. Academy of Sciences of the Czech Republic. 14: 8-11.

Tuchscherer M. G., Reimold W. U., Koeberl C., Gibson R. L. 2005. Geochemical and petrographic characteristics of impactites and Cretaceous target rocks from the Yaxcopoil-1 borehole, Chicxulub impact structure, Mexico: Implications for target composition. Meteoritics & Planetary Science. 40 (9/10): 1513-1536. Full article available free at <http://adsabs.harvard.edu/abs/2005M&PS...40.1513T> *

Tůma F., Bauer J. 1977. Složení a vlastnosti jihočeských tektitů. (=Composition and characteristics of South Bohemia tektites). Sborník Vysoké školy chemicko-technologické v Praze. G 18: 69-96.

Turnovec I. 1975. Průzkum vltavínů. Závěrečná zpráva. (=Survey of Moldavites. Final Report). MS, Geofond.

Turnovec I. 1976. Závěrečná zpráva úkolu vltavíny. (=Final report on Moldavite task). MS, Geofond.

Turnovec I. 1979. Moldavite und ihre Verwendung. (=Moldavites and their uses). Der Aufschluss (Heidelberg). 30: 419-426.

Turnovec I. 1980a. Technologie získávání vltavínů. (=Technology acquisition from moldavites). Přírodovědný sborník Západoomoravského muzea (4. konference o vltavínech). 11: 261-264.

Turnovec I. 1980b. Úložné poměry vltavínů na ložisku Ločenice v jižních Čechách (= Depositional relations of moldavites in Ločenice deposit in southern Bohemia). Přírodovědný sborník Západoomoravského muzea (4. konference o vltavínech). Acta Scientiarum Naturalium Musei Moraviae Occidentalis Třebíč. 11: 265-272.

Turnovec I. 1988. Use of moldavites in jewels production. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic, 1987: 323-329.

Turnovec I., Frydrych M. 1990. Vývoj a výroba vltavínových šperků. (=Development and production moldavite jewelry). Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987). 101-105.

Turnovec I., Květoň P. 1975. Ověření výskytu vltavínů u Ločenic. (=The occurrence of Moldavites at Ločenice). Geologický Průzkum, Praha. (=Geological Survey, Prague). 8: 234-236.

- Turnovec I., Ševčík J. 1988. Exploitation of moldavites. In: Konta, J. (ed.) 1988. Proceedings of the 2nd International Conference on Natural Glasses. Charles University, Prague, The Czech Republic, 1987: 313-317.
- Twelvetrees W. H. 1906. Record of obsidianites, or obsidian buttons, in Tasmania. Annual Report of the Secretary for Mines, Tasmania, for 1905: 60-66. The chemical analyses by Hillebrand, W. F. are repeated in Bulletin U.S. Geological Survey, 1910. No. 419: 181. Full article available free at <http://www.mrt.tas.gov.au/mrtdoc/dominfo/download/AR1905/AR1905.pdf> *
- Twelvetrees W. H., Petterd W. F. 1898a. On the occurrence of obsidian "buttons" in Tasmania. Royal Society of Tasmania, Papers and Proceedings for 1897. 1898: 39-46. *
- Twelvetrees W. H., Petterd W. F. 1898b. On the igneous rocks of Tasmania. Australasian Institute of Mining Engineers, Transactions. 5: 107-108. *
- Ullmann P. V. , Ash R. D. 2018. Characterizing the Structure of Diagenetically Phosphatized K/Pg Impact Spherules from Edelman Fossil Park, Mantua Township, New Jersey. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #2767. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/2767.pdf> *
- Unknown. 2007. In Thai Language (Article related to Bunopas S., Vella P., Burrett, C. et al 2007) GEOTHA'07 International Conference on Geology of Thailand: Towards Sustainable Development and Sufficiency Economy. 1-11 Full article available free at <http://library.dmr.go.th/multim/Annual/3-4%E0%B8%81%E0%B8%A22544/6142.pdf> *
- Unruh J. T. 1994. Tektites: Stones of Space. Creative Endeavors, Ruhe Company. Booklet. 1-29. *
- Unruh J. T. 2007. Tektites: Mysterious Glassy Pebbles. Biblical Astronomer. The Third International Conference on Absolutes. Hopuston, Texas, 16-18 July 2007. 124: 33-45. Full article available free at http://www.geocentricity.com/conference/Unruh/Unruh_Tektites.pdf *
- Unruh J. T. 2008a. Apache Tears. Far West Creation Evidence Observatory. Information Sheet. 1 page. *
- Unruh J. T. 2008b. Libyan Desert Glass. Far West Creation Evidence Observatory. Information Sheet. 2 pages. *
- Urbánek L. 1962. Poznámky k výskytu vltavínů v jižních Čechách. (=Notes of Moldavites in southern Bohemia). Časopis pro mineralogii a geologii. 7: 363.
- Urbanová J., Pavlíček V. 2002. Chráněné území ochráníme tím, že ho zlikvidujeme? (=We safeguard the protected areas, to flood them?). Minerál. 10 (2): 123-125.
- Urey H. C. 1955. On the origin of tektites. Proceedings of the National Academy of Sciences of the United States. 41: 27-31. Full article available free at <http://www.pubmedcentral.nih.gov/picrender.fcgi?tool=pmcentrez&artid=528017&blobtype=pdf> *
- Urey H. C. 1957. Origin of tektites. Nature. 179 (4559): 556-557. *
- Urey H. C. 1958a. Origin of tektites. Nature. 181 (4621): 1458 (Criticism of tektite origin from the moon). *
- Urey H. C. 1958b. Origin of tektites. Nature. 182 (4642): 1078. *
- Urey H. C. 1959a. Chemical composition of tektites. Nature. 183 (4656): 254-255. *
- Urey H. C. 1959b. Chemical composition of tektites. Nature. 183: 1114. *
- Urey H. C. 1960. Origin of tektites. Nature. 187 (4740): 855-857.
- Urey H. C. 1962. Origin of tektites. Science. 137 (3532): 746-748. *
- Urey H. C. 1963. Cometary collisions and tektites. Nature. 197 (4864): 228-230. *
- Urey H. C. 1971. Tektites from the Earth. Science. 171 (3968): 312-314. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. Benchmark Papers in Geology: Tektites. Dowden, Hutchinson & Ross, Inc. *
- Urlin V. D. 1966. Melting at ultra-high pressures in a shock wave. Soviet Physics - JETP. 22: 341-346.
- Urrutia-Fucugauchi J., Lowrie W., Alvarez W., Montanari A., Smit J. 1993. Tektite-bearing, deep-water clastic unit at the Cretaceous-Tertiary boundary in northeastern Mexico: Comment and Reply. Geology. 21 (2): 190. *
- Utas J. 2006. Indochinite. Meteorite Times (Web-based magazine). Tektite of the Month. 5 (1) (January) Full article available free at https://www.meteorite-times.com/index_of_articles/Tektite_Of_The_Month_Index.htm *
- Uyeda C., Hisaoshi K. 2015. Anisotropy of Paramagnetic Susceptibility Observed at the Surface of an Indochinite Tektite Detected by Field-Induced Rotational-Oscillation. Physics Procedia. 75: 1415-1418. *

- Vajda V., Ocampo A., Gómez J., García J. A., Lindh A., Scherstén A., Pitzsch A., Page L., Ishikawa A., Suzuki K., Hori R. S., Buitrago M., Flores J. A., Barrero . 2017. Pliocene Impact Crater Discovered in Columbia - Petrological Evidences. Abstracts of the Lunar and Planetary Science Conference. 48th: Abstract #2368. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/2368.pdf> *
- Valach R. 1971. Provenance of tektites especially with a view to the relative evaporation curve. Mem. Obs. Czech Astronomical Society. Academy of Sciences of the Czech Republic. 14: 52-82.
- Valet J.-P., Bassinot F., Bouilloux A., Bourlès D., Nomade S., Guillou V., Lopes F., Thouveny N., Dewilde F. 2014. Geomagnetic, cosmogenic and climatic changes across the last geomagnetic reversal from Equatorial Indian Ocean sediments. Earth and Planetary Science Letters. 397: 67-79. Full article available free at http://www.researchgate.net/profile/Sebastien_Nomade/publication/262075453_Geomagnetic_cosmogenic_and_climatic_changes_across_the_last_geomagnetic_reversal_from_Equatorial_Indian_Ocean_sediments/links/0046353bac3d7f0eac000000.pdf *
- Vamberová O., Ševčík J. 1990. Výsledky statistického zpracování vltavínů z lokalit Bor, Hrdlořezy a Jakule. (=The results of statistical processing of moldavite sites Bor, Hrdlořezy and Jakule). Jihočeské Muzeum v Českých Budějovicích Přírodní Vědy. Sborník Referátů 5. Konference o Vltavínech v Českých Budějovicích 20. - 21.října 1987: 106-124.
- Van Ginneken M., Genge M. J., Harvey R. P. 2018. A new type of highly-vaporized microtektite from the Transantarctic Mountains. Geochimica et Cosmochimica Acta. 228: 81-94. Full article available free at <https://spiral.imperial.ac.uk/handle/10044/1/57799> *
- Van Valen L. M. 1984. Catastrophes, expectations and the evidence. (Review of Silver L. T. and Schultz P. H. (eds). Geological implications of Impacts of Large Asteroids and Comets on Earth. Geological Society of America, Special Paper 190). Paleobiology. 10 (1): 121-137.
- Vand V. V. 1965. Astrogeology: Terrestrial meteoritic craters and the origin of tektites. In: Advances in Geophysics, Academic Press, New York: 11: 1-114. *
- Vand V. V. 1966. Munro jets and the origin of tektites. Nature. 209 (5022): 496 *
- Vand V. V., Dachille F., Simons P. Y. 1964. Qualitative dating of glasses-applied to tektite-like objects from the Ries Kessel meteoritic crater. Nature. 201 (4919): 597-598. *
- Vargas G., Vargas M. 1972. Rambling on Rocks. Meteorites: Rocks from Outer Space. The Desert Magazine. 35 (8): 38-39. Full article available free at <http://www.scribd.com/doc/2404166/197208-Desert-Magazine-1972-August> *
- Vargas G., Vargas M. 1975. Rambling on Rocks. Imposters of Gem Material: Green Crucible Buttons. The Desert Magazine. 38 (10) October: 42-43. Full article available free at <http://www.scribd.com/doc/2404332/197510-Desert-Magazine-1975-October> *
- Varigny H. de. 1933. L'énigme des tectites. (=The enigma of tektites). Revue Générale des Sciences Pures et Appliquées. 44 (4): 115-117.
- Varricchio L. 1999. Interview of Dr. Paul D. Lowman, Jr. "The Origin of Tektites: A Difference of Opinion". Meteorite Magazine. 5 (3): 12-14. *
- Varricchio L. 2002. The night the tektites fell on Georgia. Space Daily. 16 July 2002. Full article available free at <http://www.spacedaily.com/news/deepimpact-02k.html> *
- Varsavsky C. M. 1957. Smithsonian Institution Astrophysical Observatory. Technical Report. No. 4.
- Varsavsky C. M. 1958a. Origin of tektites. Nature. 181 (4603): 173. *
- Varsavsky C. M. 1958b. Dynamical limits on a lunar origin of tektites. Geochimica et Cosmochimica Acta. 14: 291-303. *
- Varsavsky C. M. 1959. Tektites and their origin. Astronomical Society of the Pacific. 8: 113. (Leaflet No.365: 1-8). Full article available free at <http://adsabs.harvard.edu/abs/1959ASPL....8..113V> *
- Varshneya A. K. 1970. Multicomponent diffusion in glasses - theory and application to tektites. Dissertation, Case Western Reserve University, Cleveland, Ohio. NASA Report No. NASA-CR-113821.
- Varshneya A. K., Cooper A. R. 1969. Inhomogeneities and iron diffusion in a Thailand tektite. Journal of Geophysical Research. 74 (27): 6845-6852. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19690022260_1969022260.pdf *
- Vdovykin G. P., Sobornov O. P., Arsen'eva R. V. 1975. Petrochemistry of tektites. Problemy Kosmikhimii. (Publisher Institut Geokhimii i Fiziki Mineralov AN USSR). 2: 59-67.
- Vedder J. F. 1971. Microcraters in glass and minerals. Earth and Planetary Science Letters. 11: 291-296. *

- Vedder J. F. 1975. Microcraters formed in hot glass by hypervelocity projectiles. *Earth, Moon and Planets*. 15 (1-2): 31-49. Full article available free at <http://www.springerlink.com/content/r521763h234qj70h/fulltext.pdf> *
- Veen R. W. van der. 1919. Het onstaander secundaire tinerts afzettingen op Banka en Billiton. (=The by-stander secondary institutions in tin ore sales on Banka and Billiton). *De Ingenieur*. No. 10.
- Veen R. W. van der. 1925. Nogiets over Billitonieten. (=Another thing about Billitonites). *Vehandelingen van het Geologisch-Mijnbouwkundig Genootschap voor Nederland en Kolonien*. 8: 551-552.
- Veen R. W. van der. 1927. Wieteres uber Billitonite. (=Further information about Billitonites). *Gleiches Gedenkbuch*. 551-552.
- Veen R. W. van der. 1923-4 . Origin of the tektite sculpture and some consequences. *Vehandelingen van het Geologisch-Mijnbouwkundig Genootschap voor Nederland en Kolonien*. 7: 15-42, with 6 pl.
- "Verbeek R. D. M. 1897a. Over glaskögels van Billiton. (=About tektites from Billiton). *Verslag van de Gewone Vergaderingen der Wis- en Natuurkundige Afdeeling der Koninklijke Akademie van Wetenschappen te Amsterdam*.
5: 421-425. "
- Verbeek R. D. M. 1897b. Glaskögels van Billiton. (=Glass balls (tektites) from Billiton). *Jaarboek van het Mijnwezen in Nederlandsch Oost-Indië*. 26: 235-272, 1 pl. *
- Verchovsky A. B., Feldman V. I. 1990. Noble gases in some impactites and tektites. *Meteoritics*. 25: 416-417. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1990Metic..25..416V> *
- Verish R. 2011. Hunting for Flädle at Ries Crater. *Meteorite Times (Web-based magazine)*. Bob's Findings. 10 (11) (November). Full article available free at <http://www.meteorite-times.com/bobs-findings/hunting-for-fladle-at-ries-crater/> *
- Verish R. 2016a. Is it a Tektite or a Pseudo-tektite? *Meteorite Times (Web-based magazine)*. 15 (2) (March). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Verish R. 2016b. Part 2 – Tektite or Impactite or Obsidian Pseudo-tektite? *Meteorite Times (Web-based magazine)*. 15 (5) (September). Full article available free at <https://www.meteorite-times.com/article-archives/> *
- Vertriest W., Weeramankhonlert V., Lawanwong K. 2017. Tektite with a Large Fluid Inclusion. *Gems & Gemology*. 53 (2): *
- Větvíčka I. 1999. Neobvyklé a nalomené tvary některých irgizitů / Ungewöhnliche Formen und Plastische Bruchformen von einigen Irghisiten. (=Unusual shapes and plastic-break forms in some Irghizites). *Schriften des Staatlichen Museums für Mineralogie und Geologie zu Dresden*. (8. Tagung über Moldavite : 22.09. - 24.09.1999 Kamenz, Lausitz, Sachsen). 10: 68-69. (Abstract). *
- Větvíčka I. 2003a. Inhomogenous moldavites: the dependence of sculpture on chemical composition and glass flow structure. *Journal of Non-Crystalline Solids*. 323 (1-3): 34-41. *
- Větvíčka I. 2003b. Vltavín s "prosekávanou" skulptací. (=Moldavite with "collision" sculpture). *Přírodovědný sborník Západoomoravského muzea (9. konference o vltavínech)*. 41: 59-61.
- Větvíčka I. 2003c. Výzkum možného výskytu sferulí v crandallitovém proplátku a přilehlých vrstvách na dole Bílina v severních Čechách, diskuse o možném původu proplátku. (=Research on the possible presence of spherules in crandallitovém ?partings and layers adjacent to Bilina mine in northern Bohemia, to discuss the possible origin of ?partings). *Přírodovědný sborník Západoomoravského muzea (9. konference o vltavínech)*. 41: 149-156.
- Větvíčka I., Frank J., Drtina J. 2010. Electron microprobe analysis (WDS EPMA) of Zhamanshin glass reveals the impactor and a common role of accretion in the origin of splash-form impact glass. *EMAS 2009 – 11th European Workshop on Modern Developments and Applications in Microbeam Analysis*. IOP Conference Series: Materials Science and Engineering. 7 (1): 012029. (1-10). Full article available free at http://iopscience.iop.org/1757-899X/7/1/012029/pdf/1757-899X_7_1_012029.pdf *
- Větvíčka, Řanda Z., Frank J., Drtina J. 2004. Chemical Characterization of impact glasses from the Zhamanshin impact crater, Kazakhstan: Possible contamination of irghizites by extraterrestrial matter. *32nd International Geological Congress, Florence (Italy), August 20-28, 2004. Book of Abstracts. Part 2: 1359*.
- Vickery A. M. 1989. Jetting and the origin of tektites. *Abstracts of the Lunar and Planetary Science Conference*. 20th: 1154-1155. Full article available free at <http://adsabs.harvard.edu/abs/1989LPI....20.1154V> *
- Vickery A. M. 1990. Jetting and the origin of tektites. *Meteoritics*. 25: 417. (Abstract). Also in: *NASA, Washington, Reports of Planetary Geology and Geophysics Program, 1990: 361*. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25Q.417V> *
- Vickery A. M. 1993. The theory of jetting: Application to the origin of tektites. *Icarus*. 441-453. *

- Vickery A. M., Browning L. 1991. Water depletion in tektites. 54th Annual Meeting of the Meteoritical Society, Abstracts: 233. Repeated in: *Meteoritics*. 26: 403. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1991Metic..26Q.403V> and at <http://adsabs.harvard.edu/abs/1991LPICo.766..233V> *
- Vincenzo G. Di., Skála R. 2009. 40Ar–39Ar laser dating of tektites from the Cheb Basin (Czech Republic): Evidence for coevality with moldavites and influence of the dating standard on the age of the Ries impact. *Geochimica et Cosmochimica Acta*. 73 (2): 493-513.
- Vinogradov A. P. 1960. The chemical composition of tektites and its relationship with the problem of their origin. *Geochemistry*. 5:
- Virk H. S., Mc Corkell R. H. 1979. Fission track age of tektites found in recent sediments. *Current Science*. (Indian Academy of Sciences). 48 (15): 679-680. Full article available free at http://www.ias.ac.in/j_archive/curresci/48/15/679-680/viewpage.html *
- Virk H. S., Singh G., Kaur S. 1988. Fission track dating of natural glasses. *International Journal of Radiation Applications and Instrumentation - Part D: Nuclear Tracks and Radiation Measurements*. 15 (1-4): 719-721. *
- Vishnevsky A. S., Balagansky I. A., Vishnevsky S. A. 1996. Computer simulation of the Popigai impact event (compression and initial excavation stages) and some consequences on global dispersion of projectile and tektite glasses. In: Drobne, K., Gorican, S. and Kotnik, B. (eds). *The Role of Impact Processes in the Geological and Biological Evolution of Planet Earth*. Scientific Research Centre SAZU, Ljubljana, Slovenia: 95-96. (Abstract). *
- Vishnevsky S. 2010. Popigai ZH-Glasses: Origin by Initial H₂O Irregularities, Unstable Shock Flow and Quenching. Abstracts of the Lunar and Planetary Science Conference. 41st: Abstract #1026. Full article available free at www.lpi.usra.edu/meetings/lpsc2010/pdf/1026.pdf *
- Vishnevsky S. A. 1996. Two groups of Popigai impact glasses: a result of initial water content in target rocks. *Chemie der Erde*. (3rd Conference on Natural Glasses, March 1996, Jena, Germany). 56 (4): 493-497. *
- Visker D. A., Ehmann W. D., Young III R. C. 1980. Papuanites: pseudo-tektites from New Guinea. *Meteoritics*. 15: 189-192. Full article available free at <http://adsabs.harvard.edu/abs/1980Metic..15..189V> *
- Viste E., Anders E. 1962. Cosmic-ray exposure history of tektites. *Journal of Geophysical Research*. 67: 2913-2919. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ067i007p02913/pdf> *
- Vogt S., Koeberl C. 1997. Cosmogenic ³⁶Cl as proxy for the post-formation history of tektites. 60th Annual Meeting of the Meteoritical Society: Abstract #5247. *Meteoritics & Planetary Science*. 32: A133. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc97/pdf/5247.pdf> *
- Vogt T. 1935. Notes on the origin of the tektites. I. Tektites as aerial fulgurites. *Det Kongelige Norske Videnskabers Selskabs Forhandlinger, Trondhjem*. 8 (3): 9-12.
- Vohlídková K. 2006. Drahokamy z Dukovan. (=Gems from Dukovany). *ČEZ Zpravodaj*. 4: 10. Full article available free at <http://www.cez.cz/edee/content/file/energie-a-zivotni-prostredi/edu-zpravodaj-04-2006.pdf> *
- Vokáč M. 1999. Archeologické nálezy vltavínů na Moravě. (=Archaeological finds of moldavites in Moravia). *Západní Morava Vlastivědný Sborník*. 3: 131-145.
- Vokáč M. 2002. Nález vltavínu u Rouchovan na Třebíčsku. (=Moldavite finds in Rouchovany in Trebic). *Minerál*. 10 (2): 121-123.
- Vokáč M. 2003. Využití vltavínů v prehistorii až rané době dějinné ve střední Evropě. (=Use of Moldavites in prehistory and early historical periods in Central Europe). *Přírodovědný sborník Západo-moravského muzea (9. konference o vltavínech)*. 41: 101-106.
- Vokáč M., Houzar S. 2003. Přehled vltavínonosných klastických sedimentů na Moravě. (=Overview of moldavite-bearing clastic sediments in Moravia). IX. Mezinár. Konference o vltavínech, tektitech a impaktivním procesu (Františkovy Lázně 2002). *Přírodovědný Sborník Západo-moravského Muzea*. 41: 21-29.
- Vokáčová V. 1990. Vltavínové šperky na konci 19. století. (=Moldavite jewelry in the late 19 century). *Sborník referátů 5. konference o vltavínech (Jihočeské muzeum v Čes. Bud. 1987)*. 125-126.
- Vokurka K. 1991. Výsledky geologického průzkumu těžbou a odběru technologického vzorku na vltavínonosném ložisku Nesměň - východ. (=The results of geological exploration and mining technology in sample collection from moldavite-bearing deposit exchanged - East). MS, Geofond. P073390.
- Volarovich M. P., Leontieva A. A. 1941. Issledovaniye vyazkosti meteoritov I tektitov. (=A study of the viscosity of meteorites and tektites). *Meteoritika (Moscow, USSR)*. 1: 33-42.
- Volovetsky M. V., Gendler T. S., Lukanin O. A. 2008. Magnitnye issledovanija tektitov. (=Magnetic study of tektites). 9. meždunarodnaja konferencija fiziko-chimičeskije i petrofizičeskije issledovanija v naukach o Zemle, Moskva. 58-90.

Volovetsky M. V., Rusakov V. S., Chistyakova N. I., Lukanin O. A. 2008. Mössbauer study of tektites. *Hyperfine Interactions*. 186 (1-3): 83-88. Full article available free at <http://www.springerlink.com/content/5470515418726477/fulltext.pdf> *

Volovetsky M. V., Rusakov V. S., Chistyakova N. I., Lukanin O. A. 2009. Mössbauer study of tektites. *ICAME 2007*. 965-970.

Volovetsky M. V., Rusakov V. S., Lukanin O. A. 2006. Study of valent and structural state of iron ions in tektites and impactite glasses. *Electronic Scientific Information Journal "Herald of the Department of Earth Sciences RAS"*. No. 1 (24). Full article available free at http://geo.web.ru/conf/khitariada/1-2006/informbul-1_2006/planet-8e.pdf *

Volovetsky M. V., Rusakov V. S., Lukanin O. A. 2007. Messbauerovskije issledovanija tekitov. (=Mössbauer study of tektites). *Ježegodnyj seminar po eksperimentalnoj mineralogii, petrologii i geochimii*. 18-19.

von Koenigswald G. H. R. - See: Koenigswald G. H. R. von.

Vonhof H. B., Smit J. 1996. Late Eocene impact ejecta at DSDP Site 689B, Maud Rise, Antarctica: stretching up the strewn fields of the Late Eocene impacts. In: Drobne, K., Gorican, S. and Kotnik, B. (eds). *The Role of Impact Processes in the Geological and Biological Evolution of Planet Earth*. Scientific Research Centre SAZU, Ljubljana, Slovenia: 97. (Abstract). *

Vonhof H. B., Smit J. 1999. Late Eocene mikrokrystites and mikrotektites at Maud Rise (Ocean Drilling Project Hole 689B; Southern Ocean) suggests a global extension of the approximately 35.5 Ma Pacific impact ejecta strewn field. *Meteoritics & Planetary Science*. 34: 747-755. Full article available free at <http://adsabs.harvard.edu/abs/1999M%26PS...34..747V> *

Vonhof H. B., Smit J., Brinkhuis H., Montanari A., Nederbragt A. J. 2000. Global cooling accelerated by early late Eocene impacts? *Geology*. 28 (8): 687-690. *

Vorob'yev G. G. 1959a. Novije dannije tekitakh. (=New data on tektites). *Doklady Akademii Nauk SSSR. Earth Sciences Section*. 128: 61-62. Translated as: New data on tektites. *Soviet Phys. Dokl.* 4: 943-944 (1960).

Vorob'yev G. G. 1959b. Issledovanie sostava tekitov, I. Indochinites. (=Investigation of the composition of tektites, I. Indochinites). *Meteoritika (Moscow, USSR)*. 17: 64-72. (in Russian).

Vorob'yev G. G. 1960a. O khimicheskom sostave tekitov v svyazi s problemoi ikh proiskhozhdeniya. *Geokhimiya*. 1960: 427-442. Translated as: The chemical composition of tektites and the problem of their origin. *Geochemistry*. 1960 (5): 509-530.

Vorob'yev G. G. 1960b. Issledovanie sostava tekitov, 2. Moldavity (= Investigation of the composition of tektites. 2. Moldavites). *Meteoritika (Moscow, USSR)*. 18: 35-40. Translated to English in 1962: NASA Report No. NASA-TT-F-8171. Full article available free at http://www27.us.archive.org/details/nasa_techdoc_19710066158 *

Vorob'yev G. G. 1960c. Problema tekitov i silika-glasov. (=The problem of tektites and silica-glasses). *Meteoritika (Moscow, USSR)*. 19 (1960): 26-62. In Russian. Translated to English by NASA in 1964.

Vorob'yev G. G. 1962. An experiment in the use of punched cards in the study of problems relating to tektites. NASA Report No. NASA-TT-F-114.

Vorob'yev G. G. 1964. Issledovanie sostava tekitov, 4. Spektrograficheskoye opredelenie berilliya v tekitakh I nekotorykh drugikh steklakh. (=A study of tektite composition, 4. Spectrographic determination of beryllium in tektites and some other glasses). *Meteoritika (Moscow, USSR)*. 24: 51-55. (in Russian).

Vorob'yev G. G. 1965. Chekhoslovatskoye tekitnoye pole. (=Czechoslovakian tektite field). *Zemlya i Vselennaya, USSR*. 1 (6): 67-71. Translated into English in NASA Report No. NASA-TT-F-9897. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19660014246_1966014246.pdf *

Vorob'yev G. G. 1966. Chto vy znaete a tekitakh? (=What do you know about tektites?) *Izdatel'stvo Akademii Nauk SSSR (Moscow)*. (= Academy of Sciences of the USSR). pp.113. (in Russian). Translated to English in NASA Report No. NASA-TT-F-15052. Full article available free at http://home.us.archive.org/details/nasa_techdoc_19730020646 *

Vorob'yev G. G. 1968. O geologo-mineralogicheskikh aspektakh prirody tekitov. (=Geological and mineralogical aspects of the nature of tektites). *Meteoritika (Moscow, USSR)*. 28: 73-84. (in Russian). Translated to English in 1969 in NASA Report No. NASA-TT-F-12165. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19690010284_1969010284.pdf *

Vorob'yev G. G. 1970. Some peculiarities of the atmosphere and geological history of tektites from data of morphological studies. *Meteoritika (Moscow, USSR)*. 30: 129-137.

Vorob'yev G. G., Petersil'ye I. A., Pavlova M. A. 1968. Issledovaniye Dispersnogo Bituminoznogo Veshchestva v Tektitakh. (=Investigation of the dispersed bituminous substance in tektites). *Meteoritika (Moscow, USSR)*. 28: 85-88. (in Russian). Translated to English in 1969 in NASA Report No. NASA-TT-F-12,166. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19690010438_1969010438.pdf *

- Vorob'yev G. G., Shkrov G. 1965a. New data on the conditions of deposition of Czechoslovakian tektites (moldavites). *Soviet Physics - Doklady*. 10: 177.
- Vorob'yev G. G., Shkrov G. 1965b. Statistický přehled. (=Statistical overview). *Bulletin vltavinů*. 2: 1-9.
- Vrána S. 1988. The Bohemian Moldavite strewnfield: accumulation and conservation of the Ries-related tektites in the erosional cavity of the Ševětín impact structure. Abstracts of the Lunar and Planetary Science Conference. 19th: 1222-1223. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19.1222V> *
- W. C. S. 1947. Obituary Notices: Francois Antoine Alfred Lacroix *Quarterly Journal of the Geological Society*. 104: 41-42. *
- Wagner G. A. 1966. Altersbestimmungen an tektiten und anderen natürlichen gläsern mittels spuren der spontanen spaltung des 235Urans. (=Age provisions of tektites and other natural glasses with traces of spontaneous fission of 235Uranium). *Zeitschrift für Naturforschung*. 21a: 733-745.
- Wagner G. A. 1967. "Fission-track" Datierungen von Tektiten und Gläsern. (= "Fission-track" dating of tektites and glasses). *Fortschritte der Mineralogie*. 44: 145.
- Wagner G. A. 1972. Spaltspurenalter von Mineralen und natürlichen Gläsern: eine Übersicht. (=Fission track ages of minerals and natural glasses: a review).
- Wagner G. A. 1987. Tektitneufunde im Schichtverband des Ottendorf-Okrillaer Altelbeschotterkomplexes. (=New tektite finds in association with a layer of the Ottendorf-Okrilla Old Gravel Complex). *Veröff. d. Museums d. Westlausitz*. 10: 3-9.
- Wahl W. A. 1909. Beiträge zur kenntnis des tektiten von Källna in Skane. (=Contributions to the knowledge of the tektite from Källna in Skane). *Geologiska Föreningens i Stockholm Förhandlingar*. (=Transactions of the Geological Society in Stockholm). (Now called GFF). 31 (6): 364 and 471-478. (Brief abstract in *Neues Jahrbuch für Mineralogie*, 1910, Vol. I, p. 208; good review by Goldschmidt V. M., 1911, Vol. I, p. 39-40).
- Walcott R. H. 1898. The occurrence of so-called obsidian bombs in Australia. *Proceedings of the Royal Society of Victoria*. 11: 23-53. *
- Walcott R. H. 1915. Description of the Victorian meteorites with notes on Obsidianites. *Memoirs of the National Museum of Melbourne*. 6: 59-66. *
- Walkden G., Parker J., Kelley S. 2002. A Late Triassic Impact Ejecta Layer in Southwestern Britain. *Science*. 298 (5601): 2185-2188. Full article available free (after free registration) from www.scienceexpress.org. *
- Walkden G., Parker J., Thackrey S., Kelley S. 2006. Anatomy of a new impact deposit: the late Triassic Spherule Layer, SW England. 40th ESLAB: First International Conference on Impact Cratering in the Solar System. Poster Session 2: Poster #292620. *
- Wallace M. W., Gostin V. A., Keays R. R. 1990. Spherules and shard-like clasts from the late Proterozoic Acraman impact ejecta horizon, South Australia. *Meteoritics*. 25: 161-165. Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25..161W> *
- Walter L. S. 1965. Coesite Discovered in Tektites. *Science*. 147 (3661): 1029-1032. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Walter L. S. 1966. Experimental vapor fractionation of silicate melts and tektite composition trend. *Geological Society of America Annual Meeting, Program*: 235.
- Walter L. S. 1967. Tektite compositional trends and experimental vapor fractionation of silicates. *Geochimica et Cosmochimica Acta*. 31: 2043-2063. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19670017978_1967017978.pdf *
- Walter L. S. 1989. Volatile fractionation and tektite source material. *Geochimica et Cosmochimica Acta*. 53 (9): 2445-2446. Reply: 2449-2450. *
- Walter L. S., Adams E. W. 1967. Vapor pressure of natural tektite melts at high temperatures, and its application to aerodynamic analyses. *Journal of Geophysical Research*. 72: 3717-3728. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ072i014p03717/pdf> *
- Walter L. S., Carron M. K. 1964. Vapor pressure and vapour fractionation of silicate melts of tektite composition. *Geochimica et Cosmochimica Acta*. 28 (6): 937-951. Full article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19640018791_1964018791.pdf *
- Walter L. S., Clayton R. N. 1967. Oxygen isotopes: experimental vapor fractionation and variation in tektites. *Science*. 156 (3780): 1357-1358. *
- Walter L. S., Doan A. S. 1969. Determination of the PO₂-T equilibrium of indochinite tektites. *Meteoritics*. 4: 295-296. Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0004/0000295.000.html> *

- Walter L. S., Giutronich J. F. 1967. Vapor fractionation of silicate melts at high temperatures and atmospheric pressure. *Solar Energy Journal*. 11: 163-169.
- Walter L. S., Schnetzler C. C., Marsh J. G. 1986. Search for the Australasian Tektite Source Crater. 49th Annual Meeting of the Meteoritical Society, Abstracts and Program: 67. Repeated in: *Meteoritics*. 21: 529-530. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1986LPICo.600E..67W> and at <http://adsabs.harvard.edu/abs/1986Metic..21..529W> *
- Walter L. S., Shadid J. 1970. Variation trends in chemical compositions: comparison with vapor fractionation and igneous differentiation. 33rd Annual Meeting of the Meteoritical Society, Abstracts: Repeated in: *Meteoritics*. 5: 227. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0005/0000227.000.html> *
- Walton E. L., Hughes A. H., Herd C. D. K. 2015. Previously Unrecognized Impactites from the Steen River Impact Structure, NW Alberta, Canada: A New Variety of Suevite? Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2592. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2592.pdf> *
- Wampler J. M., Smith D. H., Cameron A. E. 1969. Isotopic comparison of lead in tektites with lead in earth materials. *Geochimica et Cosmochimica Acta*. 33 (9): 1045-1055. Also in Barnes, V. E. and Barnes M. A. (Eds.) 1973. *Benchmark Papers in Geology: Tektites*. Dowden, Hutchinson & Ross, Inc. *
- Wampler J. M., Smith D. H., Cameron E. A. 1966. Isotopic Comparison of Lead from Ivory Coast Tektites Tektites and Bosumtwi Crater Materials. *EOS: Transactions, American Geophysical Union*. 47: 145.
- Wan T., Zhang D., Zai S. 2003. Discovery of micro-spherule at the bottom of Cambrian in Southern China. *Přírodovědný sborník Západočeského muzea (9. konference o vltavínech)*. 41: 139-140.
- Wang K. 1992. Glassy microspherules (microtektites) from an Upper Devonian limestone. *Science*. 256 (5063): 1547-1550. *
- Wang K., Chatterton B. D. E. 1993. Microspherules in Devonian sediments; origins, geological significance, and contamination problems. *Canadian Journal of Earth Sciences*. 30 (8): 1660-1667.
- Wang K.-T, Tang Q., Cui X.-M., He Y.; Liu L.-P. 2016. Development of near-zero water consumption cement materials via the geopolymerization of tektites and its implication for lunar construction. *Nature Scientific Reports*. 6: 29659.
- Wang L., Yoshiasa A., Okube M., Hiratoko T., Hu Y., Arima H., Sugiyama K. 2013b. Local structure of iron in tektites and natural glass: An insight through X-ray absorption fine structure spectroscopy. *Journal of Mineralogical and Petrological Sciences*. 108 (5): 288-294. Full article available free at https://www.jstage.jst.go.jp/article/jmps/108/5/108_130212/_pdf *
- Wang L., Yoshiasa A., Okube M., Nakatani T., Hayasaka Y., Isobe H. 2013a. Local structure of Titanium in natural glasses probed by X-ray absorption fine structure. *Journal of Physics: Conference Series*. 15th International Conference on X-ray Absorption Fine Structure (XAFS15). 430 (1): Abstract #012121. Full article available free at http://iopscience.iop.org/1742-6596/430/1/012121/pdf/1742-6596_430_1_012121.pdf *
- Wang Shijie, Ouyang Ziyuan, Xiao Zhifeng. 1999. Palaeoclimatic cycles, global environmental changes and new glacial periods induced by the impact of extraterrestrial bodies. *Chinese Journal of Geochemistry*. 18 (4): 298-304.
- Wang W., Bae C. J. 2015. How old are the Bose (Baise) Basin (Guangxi, southern China) bifaces? The Australasian tektites question revisited. *Journal of Human Evolution*. 80: 171-174. Full article available free at http://www.researchgate.net/publication/269284218_How_old_are_the_Bose_%28Baise%29_Basin_%28Guangxi_southern_China_%29_bifaces_The_Australasian_tektites_question_revisited *
- Wang W., Bae C. J., Huang S., Huang X., Tian F., Mo J., Huang Z., Huang C., Xie S., Li D. 2014. Middle Pleistocene bifaces from Fengshudao (Bose Basin, Guangxi, China). *Journal of Human Evolution*. 69: 110-122.
- Wang W., Lycett S. J., Cramon-Taubadel N. v., Jin J. J. H., Bae C. J. 2012. Comparison of Handaxes from Bose Basin (China) and the Western Archeulean Indicates Convergence of Form Not Cognitive Differences. *PLoS ONE*. 7 (4): e35804. doi:10.1371/journal.pone.0035804. Full article available free at <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3334908/pdf/pone.0035804.pdf> *
- Wang W., Mo J. Y., Huang Z. T. 2008. Recent discovery of handaxes associated with tektites in the Nanbanshan locality of the Damei site, Bose basin, Guangxi, South China. *Chinese Science Bulletin*. 53 (6): 878-883. *
- Ward F. 1972. Tektites. *Journal of the Astronomical Society of Western Australia*. 37 (May): 2-6.
- Warmbrod J. D. 1966. A calculation method for the ablation of glass-tipped blunt bodies. National Aeronautics and Space Administration (United States Federal Government). NASA TM X-53427. pp. 71.
- Warnes P. N., Orchiston W., Englert P. A. 1998. A reported tektite transported from Australia and found at Gabriel's Gully mining camp, Central Otago, New Zealand. *Journal of the Royal Society of New Zealand*. 28 (2): 329-331. Full article available free at www.rsnz.org/publish/jrsnz/1998/16.pdf *

- Washington H. S. 1917. Chemical analyses of igneous rocks. United States Geological Survey, Professional Paper. 99. (Contains some tektite analyses). *
- Wasp J. 2013. Are these tektites out of this world? Geology profesor has proof local asteroid field is largest in western North America. Sonoma State University News Center. Online. Full article available free at http://www.sonoma.edu/newscenter/2013/01/are-these-tektites-out-of-this-world-geology-profesor-has-proof-local-meteor-field-is-largest-in-no.html#.UP_-M5G0d_Y.facebook *
- Wasson J. T. 1987. A multiple-impact origin of southeast Asian tektites. Abstracts of the Lunar and Planetary Science Conference. 18th: 1062-1063. Full article available free at <http://adsabs.harvard.edu/abs/1987LPI....18.1062W> *
- Wasson J. T. 1988. Tektites: origin as melts produced by the impact of small projectiles onto dry targets. Abstracts Presented to the Topical Conference Global Catastrophes in Earth History. Lunar Planetary Institute Contribution. 673: 208. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1988LPICo.673..208W> *
- Wasson J. T. 1989. Climate and tektite origin. 52nd Annual Meeting of the Meteoritical Society: 259. Repeated in Meteoritics. 24: 337-338. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1989LPICo.712..259W> and at <http://adsabs.harvard.edu/abs/1989Metic..24Q.337W> *
- Wasson J. T. 1991. Layered tektites: A multiple impact origin for the Australasian tektites. Earth and Planetary Science Letters. 102: 95-109. *
- Wasson J. T. 1995. The disintegration of the comet Shoemaker-Levy 9 and the Tunguska object and the origin of Australasian tektites. Abstracts of the Lunar and Planetary Science Conference. 26th: 1469-1470. Full article available free at <http://adsabs.harvard.edu/abs/1995LPI....26.1469W> *
- Wasson J. T. 2003. Large Aerial Bursts: An Important Class of Terrestrial Accretionary Events. Astrobiology. 3 (1): 163-179. (Reference to Muong Nong-type Australasian tektites and Libyan Desert Glass). Full article available free at <http://www.ess.ucla.edu/faculty/wasson/mnAerBrstPub.pdf> *
- Wasson J. T. 2010. Splash-form tektites: Origin in impact plumes. 73rd Annual Meeting of the Meteoritical Society. Meteoritics and Planetary Science. Abstract #5412. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2010/pdf/5412.pdf> *
- Wasson J. T. 2015. An Origin of Splash-Form Tektites in Impact Plumes. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #2879. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2879.pdf> *
- Wasson J. T. 2017. A Thermal-Plume Origin of Layered and Splash-Form Tektites and Libyan Desert Glass. Abstracts of the Lunar and Planetary Science Conference. 48th: Abstract #2916. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2017/pdf/2916.pdf> *
- Wasson J. T., Boslough M. B. E. 2000. Large aerial burst: An important class of terrestrial accretionary events. Lunar Planet. Institute, 239–240, Catastrophic Events Conference. Abstract #3152. Full article available free at <http://www.lpi.usra.edu/meetings/impact2000/pdf/3152.pdf> *
- Wasson J. T., Heins W. A. 1993. Tektites and climate. Journal of Geophysical Research. 98: 3043-3052. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/92JE02840/pdf> *
- Wasson J. T., Mezger K. 2007. Isotopic Evidence of Tektite Formation from Loess. 70th Annual Meeting of the Meteoritical Society. Meteoritics and Planetary Science. 42 (Supplement): Abstract #5259. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc2007/pdf/5259.pdf> *
- Wasson J. T., Moore K. 1998. Possible formation of Libyan Desert Glass by a Tunguska-like aerial burst. 61st Annual Meeting of the Meteoritical Society: Abstract #5303. Meteoritics & Planetary Science. 33 (Supplement): A163-A164. Full article available free at <http://www.lpi.usra.edu/meetings/metsoc98/pdf/5303.pdf> *
- Wasson J. T., Ouyang X., Kibbey S. W. 1990. Uranium volatilization during tektite formation. Meteoritics. 25: 419. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1990Metic..25Q.419W> *
- Wasson J. T., Pitakpaivan K., Fiske P., Putthapiban P., Salyapongse S., Thapthimthong B., McHone J. F. 1994. Field recovery of layered tektites in northeast Thailand: Evidence of a large-scale melt sheet. Meteoritics. 29 (4): 546-547. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/seri/Metic/0029/0000546.000.html> *
- Wasson J. T., Pitakpaivan K., Putthapiban P., Salyapongse S., Thapthimthong B., McHone J. F. 1995. Field recovery of layered tektites in northeast Thailand. Journal of Geophysical Research. 100: 14383-14389. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/95JE01504/pdf> *
- Watson F. Jr. 1935. Origin of tektites. Nature. 136: 105-106. *

- Watt N., Bouchet R., Lee C.-T. A. 2011a. Exploration of tektite formation processes through water and metal content measurements. Abstracts of the Lunar and Planetary Science Conference. 42nd: Abstract #1109. Full article available free at www.lpi.usra.edu/meetings/lpsc2011/pdf/1109.pdf *
- Watt N., Bouchet R., Lee C.-T. A. 2011b. Exploration of tektite formation processes through water and metal content measurements. *Meteoritics & Planetary Science*. 1-8. Full article available free at www.ruf.rice.edu/~ctlee/67-WattBouchetLee-TektiteWater.pdf *
- Wdowiak T. J., Arnoult K. M., Coltress B. G. R. 1997. Examination of the effects of fireball radiation on material of the ejecta curtain. *Large Meteorite Impacts and Planetary Evolution: Abstract #6062*. Full article available free at <http://www.lpi.usra.edu/meetings/impacts97/pdf/6062.pdf> *
- Weeks R. A., Nasrallah M., Arafa S., Bishay A. 1980. Studies of fusion processes of natural glasses by electron magnetic resonance spectroscopy. *Journal of Non-Crystalline Solids*. 38/39: 129-134. *
- Weeks R. A., Underwood J. R., Giegengack R. F. 1984. Libyan Desert Glass: a review. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 593-619. *
- Wei G. J., Liang X. R., Li X. H., Zhao Q. H., Shao L., Zhu Z. Y. 2002. Major and trace elemental compositions of the microtektites from ODP Site 1144. *Geochimica*.
- Wei W. 1995. How many impact generated microspherule layers in the Upper Eocene? *Palaeogeography, Palaeoclimatology, Palaeoecology*. 114: 101-110. *
- Wei W., Poag C. W., Powars D. S., Poppe L. J., Mixon R. B., Edwards L. E., Folger D. W., Bruce S. 1993. Deep Sea Drilling Project Site 612 bolide event: New evidence of a late Eocene impact-wave deposit and a possible impact site, U.S. east coast: Comment and reply. *Geology*. 21: 478-479. *
- Weinke H. H., Koeberl C. 1984. Geochemistry of Muong Nong type tektites VI: Major element determinations and inhomogeneities. 47th Annual Meeting of the Meteoritical Society, Abstracts and Program: 133 (0-4). Repeated in: *Meteoritics*. 19: 333-335. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1984LPICo.537E.133W> and at <http://articles.adsabs.harvard.edu/full/1984Metic..19..333W> *
- Weinke H. H., Koeberl C. 1985. Trace elements in two badkites tektites. *Meteoritics*. 20: 783. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1985Metic..20Q.783W> *
- Weinschenk E. 1908. Die kosmische Natur der Moldavite und verwandter Gläser. (=The cosmic nature of Moldavites and related glasses). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. 24: 737-742. *
- Weinschenk E. 1909. Zum Streit über die "Echtheit" der Moldavite. (=On the dispute over the "authenticity" of the moldavite). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. 545-550.
- Weinschenk E., Steinmetz H. 1911. Weitere Mitteilungen über den neuen Typus der Moldavite. (=More news on the new type of moldavite). *Zentralblatt für Mineralogie, Geologie und Paläontologie*. 231-240. *
- Weiskirchner W. 1967. Zur Petrographie Moldavitführender Sedimente Südböhmens und Westmährens. (=The petrography of moldavite-bearing sediments in South Bohemia and West Moravia). *Fortschritte der Mineralogie*. 44: 148.
- Weiskirchner W. 1969. Zur Petrographie Moldavitführender Sedimente Südböhmens und Westmährens. (=The petrography of moldavite-bearing sediments in South Bohemia and West Moravia). *Fortschritte der Mineralogie*. 47: 75-76.
- Welser P. 1999. Výskyt krystalů křemene ve vltavínonosných vrábečských vrstvách. (=Occurrences of quartz crystals in vrábečských moldavite-bearing strata). *Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy*. 39: 25-28.
- Welser P. 2007. Vltavíny - rozporuplný fenomén jižních Čech. (=Moldavite - A contradictory phenomenon of South Bohemia). *Minerál*. 15 (1): 30-34.
- Welser P., Zikeš J. 2008. Vltavínová lokalita Slavče u Trhových Svinů. (=Moldavite locality at Slavče u Trhových Svinů). *Minerál*. 15 (2): 121-127. *
- Wenzhu L. 1990. Source crater and parent rocks of the Australasian strewnfield tektite. *Meteoritics*. 25: 419. (Abstract). Full article available free at <http://articles.adsabs.harvard.edu/full/1990Metic..25R.419W> *
- Wenzhu L., Chunlai L. 1997. Thermoluminescence in tektites and nuclear explosive and volcanic glasses. *Antarctic Meteorites XXII. Papers presented to the 22nd Symposium on Antarctic Meteorites, National Institute of Polar Research, Tokyo, June 10-12, 1997*: 206-207.
- Wenzhu L., Ziyuan O. 1991. Glasses after nuclear explosion and from impact craters and source rocks of tektite. *Scientia Geologica Sinica*. 2: 148-158.

- Wenzliczke A. 1880. Chemische Analyse des Bouteillensteins von Trebitsche in Mähren. (=Chemical analysis of the bottle-stone (moldavites) of Trebitsche in Moravia). Verhandlungen des Naturforschenden Vereins in Brünn, Abhandlungen. (The Proceedings of the Natural History Society of Brünn). 19: 9.
- Werner M., Houzar S. 1990. Nález vltavínu u Náměště nad Oslavou. (=Finding Moldavite in Náměště nad Oslavou). Naším krajem. 2: 91-92.
- Werner T., Borradaile G. J. 1998. Homogeneous magnetic susceptibilities of tektites: Implications for extreme homogenization of source material. *Physics of the Earth and Planetary Interiors*. 108 (3): 235-243. *
- Wert C., Weller M. 2000. Internal friction of the glassy tektites. *Journal Alloys and Compounds*. 310: 54-58. *
- Wert C., Weller M. 2002. Use of acoustic loss peaks to characterize meteorites and tektites. Review of Progress in Quantitative Nondestructive Evaluation. American Institute of Physics, Conference Proceedings. 615: 1478-1485.
- White A. F. 1984. Weathering characteristics of natural glass and influences on associated water chemistry. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 225-244. *
- White A. F., Minser D. G. 1984. Raman spectra and structure of natural glasses. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 45-59. *
- Whitehead J., Papanastassiou D. A., Spray J. G., Grieve R. A. F., Wasserburg G. J. 2000. Late Eocene impact ejecta: Geochemical and isotopic connections with the Popigai impact structure. *Earth and Planetary Science Letters*. 181 (4): 473-487. *
- Whitehead J., Spray J. G., Grieve R. A. F., Papanastassiou D. A., Ngo H. H., Wasserburg G. J. 2000. Rb-Sr and Sm-Nd of Upper Eocene microtektites: a potential Popigai source. Abstracts of the Lunar and Planetary Science Conference. 31st: Abstract #1373. Full article available free at <http://www.unb.ca/passc/research/LPSC31-1373.pdf> *
- Whitten E. H. T. 1960. Average composition of granites, the genesis of tektites, and petrogenesis. *Nature*. 187 (4740): 867-868. *
- Whymark A. 2009. Australasian Tektites: Near and Far. *Meteorite Magazine*. 15 (4): 28-33. *
- Whymark A. 2011. Asian Apocalypse: Philippine Tektites and the Australasian Strewn Field. The Appulse (Newsletter of the Philippine Astronomical Society). 43 (74): 4-5; 10-13; 24-26. Full article available free at <http://www.philastrocity.org/theappulse.htm> *
- Whymark A. 2012. Were Australian Tektites Plastically Deformed Prior to Re-Entry? Abstracts of the Lunar and Planetary Science Conference. 43rd: Abstract #1045. Full article available free at www.lpi.usra.edu/meetings/lpsc2012/pdf/1045.pdf *
- Whymark A. 2013. Review of the Australasian Tektite Source Crater Location and Candidate Structure in the Song Hong-Yinggehai Basin, Gulf of Tonkin. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1077. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1077.pdf> *
- Whymark A. 2014. Deformation and spallation mechanisms in tektites. Abstracts of the Lunar and Planetary Science Conference. 45th: Abstract #1032. Full article available free at <http://www.hou.usra.edu/meetings/lpsc2014/pdf/1032.pdf> *
- Whymark A. 2015. The Largest and Heaviest Australasian Splash-Form Tektites: Description and Discussion. Abstracts of the Lunar and Planetary Science Conference. 46th: Abstract #1095. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/1095.pdf> *
- Whymark A. 2016. Regression of Australasian Tektite Localities to Published Candidate Source Craters. Abstracts of the Lunar and Planetary Science Conference. 47th: Abstract #1073. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2016/pdf/1073.pdf> *
- Whymark A. 2018. Further Geophysical Data in the Search for the Australasian Tektite Source Crater Location in the Song Hong - Yinggehai Basin, Gulf of Tonkin. Abstracts of the Lunar and Planetary Science Conference. 49th: Abstract #1078. Full article available free at <https://www.hou.usra.edu/meetings/lpsc2018/pdf/1078.pdf> *
- Wichmann A. 1882. Beiträge zur geologie Ostasiens und Australiens. Gesteine von Timor. (=Contributions to the geology of East Asia and Australia. Rocks of Timor). Sammlungen des Geologischen Reichsmuseum Leiden. 2: 22-23. Anmerkung.
- Wiik H. B. 1965. The iron atom as mass unit in meteorites, tektites and igneous rocks. *American Museum Novitates*. No. 2216: 1-12. Full article available free at <http://digitallibrary.amnh.org/dspace/handle/2246/3316> *
- Wilding M., Webb S., Dingwell D. B. 1996. Tektite cooling rates: calorimetric relaxation geospeedometry applied to a natural glass. *Geochimica et Cosmochimica Acta*. 60 (6): 1099-1103. *

- Wilford G. E. 1957. Geology of Brunei and the adjoining areas of Sarawak. Annual Report of the Geological Survey Department, British Territories in Borneo. 1957: 121-124.
- Wilke M., Behrens H., Burkhard D. J. M., Rossano S. 2002a. The oxidation state of iron in silicic melt at 500 MPa water pressure. *Chemical Geology*. 189 (1-2): 55-67.
- Wilke M., Behrens H., Burkhard D. J. M., Rossano S. 2002b. Erratum to "The oxidation state of iron in silicic melt at 500 MPa water pressure" [*Chem. Geol.* 189 (2002) 55–67]. *Chemical Geology*. 193 (3-4): 295.
- Williams O., Nandris J. 1977. The Hungarian and Slovak sources of archaeological obsidian: an interim report on further fieldwork, with a note on tektites. *Journal of Archaeological Science*. 4: 207-219. *
- Wilson W. F., Wilson D. H. 1979. Comment and Reply on 'Remnants of a probable Tertiary impact crater in south Texas': Reply. *Geology*. 7 (7): 328.
- Wiman C. 1941. Über den falschen Tektit aus Källna in Schönen. (=About the pseudo tektite from Källna in Schönen). *Bulletin of the Geological Institution of the University of Uppsala*. 28: 3-16.
- Winderlich R. 1940. Boten aus dem weltenraum: Tektite von den Philippinen. (=Messengers from outer space: Tektites from the Philippines). *Freude am Leben, Berlin*. Jg. 17 (3): 42-45.
- Winderlich R. 1948. Glas-Meteorite. (=Glass-meteorites). *Natur und Volk*. 78 (7/9): 110-116.
- Winderlich R. von. 1940. Tektite, Glasmeteorite. *Naturwissenschaftliche Monatschrift. Aus der Heimat*. 53 (9): 105-109. *
- Wittke J. H., Barnes V. E. 1988. Multi-component source for Muong Nong-type Bediasite 30775-2. *Meteoritics*. 23: 311. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1988Metic..23S.311W> *
- Woldrich I. (or J. N.) 1908. O otázce vltavínové. (=The question of moldavites). *Věstník 5. Sjezdu prirodopytu a lékařů césých v Praze*. 9: 430.
- Woldřich, J. N. 1886. Ueber das vorkommen einiger mineralien in Südböhmen. (=About some possible minerals in South Bohemia). *Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna)*. 17: 455. *
- Woldřich, J. N. 1888a. Über moldavite von Radomilic in Böhmen. (=About moldavites of Radomilic in Bohemia). *Verhandlungen der Kaiserlich-Königlichen Geologische Reichsanstalt, Wien (=Vienna)*. 7: 164-165. *
- Woldřich, J. N. 1888b. Geologisches aus Südböhmen. Das Gebiet der oberen Nežárka. (=Geology of South Bohemia. The area of the upper Nežárka). *Archiv der naturwiss. Landesdurchforschung von Böhmen*. 11: 4.
- Woldřich, J. N. 1893. Příspěvek k seznání Budějovicke pánve permské a třetíhorní. *Sitzungsberichte der Koniglich-Bohmischen Gesellschaft der Wissenschaften, Prague*. 4: 11.
- Woldřich, J. N. 1898a. Příspěvek k otázce o vltavínech. (=Contribution to the question of moldavites). *Věstník České Akademie císaře Františka Josefa, Jahrg. 7*: 743.
- Woldřich, J. N. 1898b. Beitrag zur Moldavitfrage. (=Contribution to the question of moldavites). *Intern. Acad. Sci. Bohême, sci., math. et nat., Bull.* 5: 84-87.
- Wondraczek L., Gross G. -P., Heide G., Kloess G., Frischat G. H. 2003. Abbe numbers and refractive indices of tektites and volcanic glasses. *Journal of Non-Crystalline Solids*. 323 (1-3): 127-130. *
- Woodward H. P. 1894. *Mining Handbook of the colony of Western Australia*. 34.
- Wosinski J. F., Beall G. H., MacDowell J. F. 1967. Devitrification of tektite glass. *Nature*. 215: 839-841. *
- Wright F. E. 1915. Obsidian from Hrafninnuhryggur, Iceland: its lithophysae and surface markings. *Bulletin of the Geological Society of America*. 26: 255-286. *
- Wright G. 1999. The riddle of the sands. *New Scientist*. 10 July, 1999: 42-45. (Reference to Libyan Desert Glass).
- Wright S. P. 2015. Lonar Crater, India: An Analog for Mars in the Field and in the Laboratory. *Abstracts of the Lunar and Planetary Science Conference*. 46th: Abstract #2912. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2015/pdf/2912.pdf> *
- Wrobel K. E., Schultz P. H. 2003. The effect of rotation on the deposition of terrestrial impact ejecta. *Abstracts of the Lunar and Planetary Science Conference*. 34th: Abstract #1190. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1190.pdf> *
- Wrobel K. E., Schultz P. H. 2004. Effect of planetary rotation on distal tektite deposition on Mars. *Journal of Geophysical Research*. 109 (E5): CiteID E05005.

- Wrobel K. E., Schultz P. H. 2007. The significant contribution of impact glass to the Martian surface record. Seventh International Conference on Mars. California Institute of Technology (Caltech), July 9–13, 2007: Abstract #3093. Full article available free at <http://www.lpi.usra.edu/meetings/7thmars2007/pdf/3093.pdf> *
- Wu J., Glass B. P. 1997. Unmelted impact ejecta associated with the Australian microtektite layer. Abstracts of the Lunar and Planetary Science Conference. 28th: Abstract #1211. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1211.PDF> *
- Xu D. -Y., Yan Z., Sun Y. -Y., He J. -W., Zhang Q. -W., Chai Z -F. 1989. Chapter 5, Section IV: Tektite of the early quaternary in China. In: Astrogeological events in China. Geological Publishing House. Beijing/ Van Nostrand Reinhold, New York/ Scottish Academic Press, Edinburgh. 156-170. *
- Xu Hanqing Hu Guohui Zhong Honghai Ling Yuyuan, Chen Huatang 1983. A preliminary study on the chemical composition of Qionglei tektites in China. (=Lei-Qiong - Lei(Leizhou Peninsula)-Qiong(Hainan Island)) *Geochimica*.
- Xu Heling Wu Xihao Deng Jiwen Yin Weide Jiang Fuchu Xiao Huaguo, An Zhisheng Zhu Yizhi Sun Donghuai, Ouyang Ziyuan Guan Yunbin, Ma Shulan Kong Ping 1993. Discoveries of the unusual micrograins in the loess strata and their preliminary studies. *Marine Geology and Quaternary Geology*.
- Yabuki H., Shima M., Yabuki S. 1981. Tektite? from northern Thailand. *Scientific Papers of the Institute of Physical and Chemical Research (Japan)*. 75: 41-47.
- Yagi K. 1966a. Discussion of paper by J. A. O'Keefe and E. W. Adams "Tektite structure and lunar ash flows". *Journal of Geophysical Research*. 71: 5492-5493. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1029/JZ071i022p05492/pdf> *
- Yagi K. 1966b. Experimental study on pumice and obsidian. *Bulletin Volcanologique. Series 2. Papers from Int. Symp. Volcanology, NZ, Nov-Dec 1965*. 29 (1): 559-572. *
- Yagi K., Kuroda Y., Koshimizu S. 1982. Chemical composition and fission track age of some Muong Nong type tektites. *Memoirs of National Institute of Polar Research. Special Issue*. 25: 162-170. Full article available free at <http://ci.nii.ac.jp/naid/110000009677/> *
- Yakovlev O. I., Dikov Y. P., Gerasimov M. V. 2003. Experimental result on obsidian evaporation and its application to impact glasses compositions. *Electronic Scientific Information Journal "Herald of the Department of Earth Sciences RAS"* 21 (1): 1-3.
- Yamei H., Potts R., Baoyin Y., Zhengtang G., Deino A., Wei W., Clark J., Guangmao X., Weiwen H. 2000. Mid-Pleistocene Acheulean-like stone technology of the Bose Basin, South China. *Science*. 287 (5458): 1622-1626. Full article available free (after free registration) from www.scienceexpress.org. *
- Yan Z., Ye L.-F., Zhang Q.-W., Xu D.-Y., Sun Y.-Y. 1988. Fission Track Ages and Stable Oxygen Isotope Composition of the Tektites (Leigongmo) from Hainan Island, China. Abstracts of the Lunar and Planetary Science Conference. 19th: 1310. Full article available free at <http://adsabs.harvard.edu/abs/1988LPI....19.1310Y> *
- Yan Zheng, Yuan Baoyinund Ye Lianfang 1979. Spaltspurendatierung an Hainan-insel-tektiten (Legungmo) (=Fission track dating of Hainan Island tektites (Lei-Gong-Mo)). *Chinese Journal of Geology*.
- Yancey T. E. 2002. Carbonate ejecta spherules in Cretaceous-Tertiary boundary deposits, Brazos River, Texas. *Geological Society of America, Annual Meeting*. 178-12. (Abstract). Full article available free at http://gsa.confex.com/gsa/2002AM/finalprogram/abstract_39610.htm *
- Yang W., Ahrens T. J. 1994. Oblique impact jetting of geological materials. *High-Pressure Science and Technology*, 1993, Schmidt S. C., Shaner J. W., Samara G. A., Ross M., (eds.), Amer. Institut Phys., NY. AIP Conference Proceedings. 309: 835-838.
- Yang W., Ahrens T. J. 1995. Impact jetting of geological materials. *Icarus*. 116: 269-274. Full article available free at http://www.gps.caltech.edu/~sue/TJA_LindhurstLabWebsite/ListPublications/Papers_pdf/Seismo_1784.pdf *
- Yang W., Ahrens T. J. 1997. Impact jetting of geological materials. *Shock Waves. Proceedings of the 20th ISSW*, Sturtevant, B., Shepherd, H. E., Hornung H. G. (eds) World Scientific. 2: 1461-1466. Full article available free at http://www.gps.caltech.edu/~sue/TJA_LindhurstLabWebsite/ListPublications/Papers_pdf/Seismo_1851.pdf *
- Yashchenko M. L., Gerling E. K. 1953. [no title available]. *Doklady Akademii Nauk SSSR. Laboratoriya Geologii Dokembriya, Trudy*. 2: 232.
- Yeh C., Abbott D. H., Anders M. H., Breger D. 2012. What is the Age and Origin of the Spherule Bearing Layer in some Ross Sea Cores? *American Geophysical Union, Fall Meeting 2012*. Abstract #P11A-1787. Full article available free at https://www.ldeo.columbia.edu/sites/default/files/uploaded/image/file/2012_Interns/Yeh_Slide.pdf *
- Yellin J., Perlman I., Gentner W., Müller O. 1983. High precision elemental abundances for tektites and crater glasses - thorium, uranium, and potassium. *Journal of Radioanalytical and Nuclear Chemistry*. 76 (1): 35-47. Full article available free at <http://www.springerlink.com/content/d41069681408244r/fulltext.pdf> *

Yin Y.-H., Sun J.-S 2006. The discovery of the impact breccia complex layer in Zhanjiang, Guangdong province, South China and its significance. *Earth Science Frontiers*.

Yingst R. A., Edgett K. S., Hamilton V. E., Kah L. C., Rowland S. K., Sumner D. Y. & MSL Science Team. 2013. A Preliminary Assessment of Sub-mm Spherules at Rocknest, Gale Crater, Mars. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #1257. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/1257.pdf> *

Yiou F., Raisbeck G. M., Klein J., Middleton R. 1984. $^{26}\text{Al}/^{10}\text{Be}$ in terrestrial impact glasses. *Journal of Non-Crystalline Solids. Natural Glasses. Proceedings of the International Conference on Glass in Planetary and Geological Phenomena*. 67: 503-509. *

Yoshiasa A., Tobase T., Okube M., Wang L., Isobe H., Mashimo T. 2015. Unique local structures of Ca, Ti, Fe and Zr in natural glasses formed by meteorite impact. *Bulletin of the American Physical Society*. 19th Biennial Conference of the APS Topical Group on Shock Compression of Condensed Matter. 60 (8): Abstract #M1.00038. Full article available free at http://absimage.aps.org/image/SHOCK15/MWS_SHOCK15-2015-000030.pdf *

Young G. M. 2002. Stratigraphy and geochemistry of volcanic mass flows in the Stac Fada Member of the Stoer Group, Torridonian, NW Scotland. *Royal Society of Edinburgh Transactions: Earth Sciences*. 93 (1): 1-16. (Now considered a proximal impact ejecta blanket).

Young K. E., Hodges K. V., van Soest M. C., Osinski G. R. 2013. Dating the Mistastin Lake Impact Structure, Labrador, Canada, using Zircon (U=Th)/He Thermochronology. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2426. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2426.pdf> *

Yuan B. 1981. Preliminary discussion on the origin of Lei-gong-mo (tektites). *Scientia Geologica Sinica*. 4: 329-337. Full translated English article available free at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19840009027_1984009027.pdf *

Yuan B.-Y., Ye L.-F. 1979. A chronostratigraphic study of the Lei-Gong-Mo (tektite). *Kexue Tongbao (=Chinese Science Bulletin)*. 24 (6): 271-273.

Zahálka S. B. 1904. Otázka moldavitu neboli vltavinu. (=Question of moldavitu or vltavinu). *Vesmír, Praha*. 33: 196-198 and 206-207.

Zähringer J. 1963a. K/Ar measurements of tektites. In: *Radioactive Dating. Proceedings of the International Atomic Energy Agency Symposium*. 1962. 289-305. *

Zähringer J. 1963b. Isotopes in tektites. In: O'Keefe J. A (ed.) *Tektites*. University of Chicago Press, Chicago. 137-149. *

Zähringer J., Gentner W. 1963. Radiogenic and atmospheric argon content of tektites. *Nature*. 199 (4893): 583. *

Zähringer J., Klienmann B. 1967. Altesbestimmungen an Tektiten. (=Old definitions of tektites). *Fortschritte der Mineralogie*. 44: 145-146.

Žák K. 2009. Úvodní zpráva k problematice separace plynů obsažených v bublinách ve vltavínech a jiných tektitech a stanovení chemického a izotopového složení těchto plynů (projekt GA ČR 205/09/0991). (=Preliminary report on the issue of separation of gases contained in bubbles in tektites and other moldavite and determine the chemical and isotopic composition of these gases (project GA CR 205/09/0991)). *Geologický ústav Akademie věd České Republiky*. 1-32.

Žák K., Bouška V., Kadlec J. 1999. Nález vltavinů ve fluvialních sedimentech Vltavy v pískovně u Jevíněvsí s. od Kralupy nad Vltavou. (=Moldavite fluvial sediments in the river in the sand pit at p. Jevíněvsí from Kralupy nad Vltavou). *Bulletin min.-petr. odd. NM v Praze*. 7: 242-243.

Žák K., Skála R., Řanda Z., Mizera J. 2012. A review of volatile compounds in tektites, and carbon content and isotopic composition of moldavite glass. *Meteoritics and Planetary Science*. 47 (6): 1010-1028. Full article available free at <http://onlinelibrary.wiley.com/doi/10.1111/j.1945-5100.2012.01369.x/epdf> *

Žák K., Skála R., Řanda Z., Mizera J., Heissig K., Ackerman L., Ďurišová J., Jonášová Š., Kameník J., Magna T. 2016. Chemistry of Tertiary sediments in the surroundings of the Ries impact structure and moldavite formation revisited. *Geochimica et Cosmochimica Acta*. 179: 287-311.

Žarkova E. V., Kadik A. A., Feldman V. I. 2004. Tektity: Okislitelno-vostanovitelnij režim formirovanija. *Vestnik Otdelenia nauk o Zemle RAN (Elektronij Naučno-informacionyj žurnal)*. 22 (1): 1-2.

Závětová M., Pačesová S., Šimečková M., Schmidt E., Navrátil K. 1989. Optical properties of natural glasses - Moldavites. *Journal of Non-Crystalline Solids*. 108: 294-300.

Závětová M., Schmidt E., Navrátil K., Pačesová S. 1986. Optical properties of moldavites. 2nd International Conference on Natural Glasses, Prague 1987 (Konta J. ed.). 347-354.

- Zbik M., Jasieniak M., Smart R. S. C. 2000. Organosilane occurrence in irghizite samples from the Zhamanshin impact crater, Kazakhstan. *Meteoritics & Planetary Science*. 35 (5): 943-947. Full article available free at <http://adsabs.harvard.edu/abs/2000M%26PS...35..943Z> *
- Žebera K. 1966. Jihočeské vltavínové sedimenty v území Koroseky - Holkov. (=Southern moldavite sediments in the Koroseky - Holkov). *Přednáška, Praha*. 26 (4). (Abstract: *Časopis pro miner. a geol.* 11: 500).
- Žebera K. 1967a. Moldavite bearing sediments between Koroseky and Holkov in South Bohemia. *Věstník Ústředního Ústavu Geologického*. 42 (5): 327-337.
- Žebera K. 1967b. Český masiv na rozhraní třetihor a čtvrtohor. (=Czech massif at the třetihor and čtvrtohor). *Časopis pro mineralogii a geologii*. Praha. 12: 79-82.
- Žebera K. 1968. Moldavites in Southern Bohemia. 23rd International Geological Congress, Prague, Abstract Volume: 358-359.
- Žebera K. 1969. Praktický a teoretický význam vltavínů. (=Practical and theoretical importance of moldavites). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 11: 248-250.
- Žebera K. 1970a. Geological effects of the comet fall on the territory of Central Europe at the end of Miocene. *Mineralia Slovaca*. 2 (6): 172-175.
- Žebera K. 1970b. Moldavites of Vrábče-Nová hospoda type. *Věstník Ústředního Ústavu Geologického*. 45 (1): 39-40.
- Žebera K. 1970c. Výstava moravských vltavínů v Muzeu Vysočiny v Jihlavě. (=The exhibition at the Museum moldavites Moravian Highlands in Jihlava). *Vlastivědný sborník Vysočiny, oddíl věd přírodních*. 6: 167-168.
- Žebera K. 1971a. Některé zajímavější výsledky geologického výzkumu čtvrtohorních a mladotřetihorních sedimentů v j. Čechách a na j. Moravě s ohledem na výskyt vltavínů. (=Some interesting results of the geological research on Quaternary and young Tertiary sediments in southern Bohemia and southern Moravia, with regard to the occurrence moldavites). MS, Ústředního Ústavu Geologického, Praha 9-31 plus appendix.
- Žebera K. 1971b. Recentní antropogenní tektitový a mikrotektitový sediment. (=Recent anthropogenic tektite and microtektite sediment). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 9: 283-284.
- Žebera K. 1972a. Vltaviny v katastrofálních přívalových sedimentech u Prahy. (=Moldavites in the catastrophic flood sediments at Prague). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 14: 54-56.
- Žebera K. 1972b. Expozice moravských vltavínů v Západo-moravském muzeu v Třebíči. (=Exhibition of moldavites in West-Moravian Museum in Trebic). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 14: 60-61.
- Žebera K. 1972c. Vltaviny s částečně zachovalým původním povrchem z jižních Čech. (=Moldavite with partially preserved original surface from South Bohemia). *Věstník Ústředního Ústavu Geologického*. 47 (1): 55-57.
- Žebera K. 1974. Nové zajímavé nálezy vltavínů. (=New interesting finds of moldavites). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 12: 389.
- Žebera K. 1977. Moldavitefelder in Südböhmen. (=The Moldavite fields in Southern Bohemia). *Věstník Ústředního Ústavu Geologického* (=Bulletin of the Geological Survey, Prague). 52: 47.
- Žebera K. 1979. Jihočeská krajina v době pádu vltavínového deště. (=South Bohemian landscape during fall of the Moldavite rains). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 21: 78-80.
- Žebera K. 1980a. Zajímavý vltavín z vrábečských vrstev. (=Interesting moldavite of vrábečských layers). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 22: 186.
- Žebera K. 1980b. Význam vltavínů v geologii. (=The importance of geology in moldavites). *Geologický Průzkum, Praha*. (=Geological Survey, Prague). 22: 315-316.
- Zeitschel W. 1979. Tektite - die rätselhaften Gläser (=Tektite - the enigmatic glasses). *Mineralien Magazin*. 3 (3): 172-175. *
- Zeitschel W. 1988. Tektite - Glasspritzer vom Mond? (=Tektite - glass ejected from the Moon?) *Meteor. Zeitschrift für Meteoritenkunde*. 3 (4) (Heft 12): 42-43. Full article available free at <http://feuerkugel.alien.de/meteor/12.pdf> *
- Zeitschel W. 1998. Philippine tektites. *Meteorite Magazine*. 4 (1). 38. *
- Zellner N. E. B., Norman M. D., Jourdan F. 2013. Compositions and ages of Apollo 15 Lunar Impact and Volcanic Glasses: Next Results. Abstracts of the Lunar and Planetary Science Conference. 44th: Abstract #2539. Full article available free at <http://www.lpi.usra.edu/meetings/lpsc2013/pdf/2539.pdf> *

- Zenzen A. 1940. Bemerkungen über den sogenannten Schönite, den falschen Tektite aus Källna in Schönen. (=Remarks on the so-called Schönite, the pseudo-tektites from Källna in Schönen). Geologiska Föreningens i Stockholm Förhandlingar. (=Transactions of the Geological Society in Stockholm). (Now called GFF). 62 (2): 161-172.
- Zepharovich V. L. ritter von 1859. Mineralogisches Lexicon für das Kaiserthum Österreich. (=Mineralogical Lexicon for the Kaiserthum Austria). Wien, 1859, Wilhelm Braumüller (Vienna). K. K. Hofbüchhändler. 1: 290. Full article available free at http://books.google.com/books?hl=en&id=FAUAAAAQAQAJ&dq=Zepharovich+f%C3%BCr+das+Kaiserthum+Oesterrich&printsec=frontcover&source=web&ots=ct7BrMbUdj&sig=Ki9aK4AMkjaj1p50GUpCci7yXyo&sa=X&oi=book_result&resnum=5&ct=result#PPR1,M1 *
- Zhang F., Huang Z. T., Mo J. Y. et al. 2000. Fission-track age of Bobai County and Baise Basin tektite in Guangxi Kexue Tongbao (=Chinese Science Bulletin). 39 (21): 1806-1809.
- Zhang Feng Liu Shunsheng 1989. Fission track dating of international zircon geostandard and tektite from south China. Geochimica.
- Zhang Hunan Chen Weiguang Li Ziquan Zhang Fulai, Yuan Baoyin 1991. Discovery of Tektite in West Guangdong and its sense for determination of the age. Marine Geology and Quaternary Geology. cnki:ISSN:0256-1492.0.1991-04-013
- Zhang P., Huang W., Wang W. 2010. Acheulean handaxes from Fengshudao, Bose sites of South China. Quaternary International. 223-224: 440-443. *
- Zhang Q, Xu D. 1996. Inquiring into indicators and origin of catastrophic events at stratigraphic boundaries. Journal of Southeast Asian Earth Sciences. 13 (3-5): 373-378.
- Zhang Q.-W, Xu D.-Y., Yan Z. 1988. New Approach to the Origin of the Tektite in China. Abstracts Presented to the Topical Conference on Global Catastrophes in Earth History: An Interdisciplinary Conference on Impacts, Volcanism, and Mass Mortality. Lunar and Planetary Institute Contribution. 673: 225-226. Full article available free at <http://adsabs.harvard.edu/abs/1988LPICo.673..225Z> *
- Zhenkun L., Hanchang P. 1989. Discovery of Neogene tektites layer in the core collected from North Pacific. Abstracts of the Lunar and Planetary Science Conference. 20th: 580-581. Full article available free at <http://adsabs.harvard.edu/abs/1989LPI....20..580L> *
- Zhu Z. Y., Zhou H. Y., Qiao Y. L., Zhang H.-X., Liang J.-P. 2001. Initial strata occurrence of the south China tektite in strata and its implication for event stratigraphy. Journal of Geomechanics 7 (4): 296-302.
- Zippe F. M. 1831. Uebersicht der Gebirgsformationen in Böhmen. (=Overview of mountain formation in Bohemia). Abhandlungen der Königlichen Böhmisches Gesellschaft der Wissenschaften, Prague. 72. (Auch Böhmens Edelsteine Aus den Vortragen die der 1 Jubelfeier am 14 September, 1836, ebenda. Neue Folge 4 (4): 26 and 49).
- Zippe F. M. 1836. Böhmens Edelsteine. (=Bohemia Gems). Vorträge der Königlichen Böhmisches Gesellschaft. Bei Ihrer Erster Jubelfeire am 14. September 1836: 21-28, 29-53.
- Zippe F. M. 1840. Die mineralien Böhmens nach ihren geognostischen verhältnissen und ihrer Aufstellung des Vaterländischen Museums geordnet und beschrieben. (=The sorting and description of minerals from Bohemia in accordance to their diagnostic features and their preparation by the Vaterländischen Museums). Verhandlungen der Gesellschaft des Vaterländischen Museums in Böhmen.
- Zolensky M. E., Koeberl C. 1991a. Why are blue zhamanshinites blue? Liquid immiscibility in an impact melt. Geochimica et Cosmochimica Acta. 55 (5): 1483-1486. *
- Zolensky M. E., Koeberl C. 1991b. Liquid immiscibility in an impact melt: or why are blue zhamanshinites blue? Abstracts of the Lunar and Planetary Science Conference. 22nd: 1563-1564. Full article available free at <http://adsabs.harvard.edu/abs/1991LPI....22.1563Z> *
- Zwart P. A. 1977. North American microtektites from Deep Sea Drilling Project cores. Ph.D. Thesis, University of Delaware, Newark.
- Zwart P. A., Glass B. P. 1976a. North American microtektites in two deep sea drilling project cores from the gulf of Mexico and Caribbean sea. Meteoritics. 11: 396. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1976Metic..11..396Z> *
- Zwart P. A., Glass B. P. 1976b. Geographical distribution, age, and mass of microtektites in the Australasian, Ivory Coast and North American strewnfields. Meteoritics. 11: 397-398. (Abstract). Full article available free at <http://adsabs.harvard.edu/abs/1976Metic..11..397Z> *