

DAFTAR PUSTAKA

- Ansori C, 1999, “*Pemanfaatan Potensi Batumulia di Garut, Melalui Pemberdayaan dan Alih Teknologi Bagi Masyarakat Pedesaan*”, Proceeding Kolokium Pengolahan Bahan Galian, PPTM, Bandung.
- Ansori C, Siregar S, 2000, “*Potensi Batumulia Sumatera Utara dan Pemanfaatannya*”, Proceeding Seminar Nasional Pengembangan Industri Pertambangan Menyongsong Otonomi Daerah, UPN – Yogyakarta.
- Ansori C, Sudjatmiko, Permana H, 2000, “*Giok Jawa dari Kawasan Karangsambung, Kebumen dan Pemanfaatannya*”, Proceeding IAGI 2000, Bandung.
- Ansori C, Siregar S, Sumantri T.A.F., 2003 “*Prelimentary Study of Opal Genesis at Lebak Regency, Banten*”, Proceedings Internasional Conference On Mineral and Energy Resources Management, UPN ‘Veteran’ Yogyakarta, ISBN 979-8918-37-1.
- Arpandi D , Patmosukismo S, 1975 “*The Cibulakan Formationas as One of the most Prospective Stratigraphic Unit in Nort West Java Basinal Area*”, Proceeding IPA, Fourth Annual Convention.
- Bayliss P, Males P.A., 1964 “*The Mineralogical Similarity of Precious and Common Opal from Australia*” Short Comunication, 429-431.
- Banerjee A, Wenzel T, 1999 “*Black Opal From Honduras*” Eur J Mineral-11, 401-408
- Bemmelen, R.W. Van, 1949 “*Geology of Indonesia* ”, Vol 1.a, Martinus Nijhoff, the hugue, Netherlands.
- Browne P, Rodgers K.A., Cambell K.A., 2001 “*Post Depositional Changes to Silica Residue and Silica Sinter Formed From Thermal Fluids in Taupo Volcanic Zones,New Zealand*”, Eleven Annual V.M. Goldshmidt Conference.
- Bermanec V, Tomasic N., 2004 “*Nanocrystal of Tridimit in Opal Cavities*” Applied Mineralogy, Sao Paulo.
- Bustilo M.A., Friaz J.M., 2003 “*Green Opal in Hydrothermal Basalt Spain, alteration and aging of silica pseudoglass*” Journal of Non Crystalinne Solids, vol. 323.
- Cox D.P, Singer D.A .(editor), 1986 “*Mineral deposit Model*”, USGS Buletin 1693, Washington.

- Darragh P.J., Gaskin A.J., Terrel B.C., Sanders J.V., 1966 “*Origin Of Precious Opal*” Nature, vol 209, p 13 – 16.
- Deer W.A., Howie R.A., and Zussman, J; 1967,” *An Introduction to rock forming mineral*” v.3, Longman, London.
- Dowell K., Mavraganeses J, 2004 “*Low Temperature Silicification in the Regolith Using Black Opal as a Primary Example*” Geological Society of Australia Abstract 73, p 68.
- Fisher R.V., Schmincke H.U., 1984 “*Pyroclastic Rock*” Springer Verlag, Tokyo.
- Fournier R.O., 1986 “*The Behavior Of Silica In Hydrothermal Solution*” Review in Economic Geology, Vol 2, Society of Economic Geologist, Socorro, Mexico.
- Fortin, D., Beveridge, T.J., 1977 “*Role of the bacterium Thiobacillus in the formation of silicates in acidic mine tailing*” Chemical Geology, V 141.
- Greenbaum WW. GG, 1988, “*The Gemstone Identifier*”, Prentice Hall Press, New York.
- Godhonegoro I.Z, Abdullah S, Priyono S, Raja M, 1999, “*Eksplorasi Lanjutan Dan Evaluasi Endapan Opal di Kecamatan Sajira dan Maja, Kabupaten , Jawa Barat*”, Direktorat Sumberdaya Mineral, Dirjen Geologi Dan Sumberdaya Mineral, Bandung, tidak dipublikasikan.
- Hulbert, C.S., dan Switzer, G.S., 1979 , “*Gemologi*”, John Wiley Publication, New York - Brisbane.
- Horton D, 2002 “*Australian Sedimentary Opal- Why is Australia Unique ?*” Australian Gemologist 21, 287-294.
- Juchem P.L., Lubachesky R., De Brum T.M.M., 2004 “*Applied Mineralogy*” Sao Paulo
- Jones J.B., Segnit E.R., 1971 “*The Nature of Opal, Nomenclature and Constituent Phases*” J. Geol.Soc.Australia, 18(1), p:57 – 68.
- Jones J.B., Segnit E.R., 1969 “*Water in Sphere Type Opal*”, Mineralogical Magazine v 37, 357-361.
- Jones J.B., Sanders J.V., Segnit E.R., 1964 “*Mineralogy Structure of Opal*” Nature Vol 204, 990-991.
- Jones J.B., Biddle J, Segnit E.R., 1966 “*Opal Genesis*” Nature v 210, p1353-1354
- Kerr, Paul F, 1959, “*Optical Mineralogy*”, Mc. Graw Hill Book Company, Inc, New York,Toronto, London .



- Kulchytska G, Pavlyshyn V, 2003 “*Opal Varieties in Carpathian Volcanic Rocks*”, *Acta Mineralogica-Petrographica*, Szeged.
- Krauskoff K B, Bird D K; 1995, “Introduction to Geochemistry” 3th ed, Mc Graw Hill Book Internasional, New York.
- Liddicoat Jr R.T., 1988 “*Handbook of Gem Identification*”, GIA, Santa Monica, California.
- Loughnan F.C., 1969 “Chemical Weathering of Silicate Mineral”, American Elsiever Publishing Company. Inc, New York.
- Martodjojo S, 2003 “*Evolusi Cekungan Bogor*” Penerbit ITB, Bandung.
- Manulang Dj.P., Silaban M.S.P., Sulaeman A.S., Simandjuntak H.R.W., 1992 “*Potensi dan prospek Opal di Kabupaten Lebak*”, Kumpulan Makalah Seminar Nasional Potensi dan Pemanfaatan Batumulia, LPM-UNPAD, Bandung.
- Nelson S, 2004 “*Tectosilicate & Other Mineral*”, Tulane University.
- Pewkliang B, Pring A, Brugger J, 2004 “*Oppalisation of Fossil Bone and Wood: Clues to the Formation of Precious Opal*” Regolith, CRC LEME, Australia.
- Peek T , 2004 “*Submission to the Inquiry Into Resource Exploration Impediment*”, Standing Committee on Industry and Resource, Committee Secretary, Economic Development Officer, Coober Pedy, South Australia.
- Program Pascasarjana Universitas Gadjah Mada, 2003 “*Petunjuk Penulisan Usulan Penelitian dan Tesis*” Program Pasca Sarjana UGM, Yogyakarta.
- Rusmana E, Suwitodirdjo, Suharsono, 1991 “*Geologi Lembar Serang, Jawa*” Pusat Penelitian Dan Pengembangan Geologi-Bandung.
- Rollingson H., 1993 “*Using Geochemical Data: evaluation, presentation, interpretation*” Longman Publisher, Singapore.
- Rose A W, Hawkes H E, Webb J S; 1979 “*Geochemistry in Mineral Exploration*”, 2nd ed, Academic Press, London-San Fransisco.
- Sanders J.V., 1964 “*Colour Of Precious Opal*” Nature, vol 204, p 1151 -1153.
- Sarno H, 1992, “*Permata dan Batu Permata*” Publikasi khusus Direktorat Sumberdaya Mineral, Dirjen Geologi Dan Sumberdaya Mineral Departemen Pertambangan, Bandung.



- Simanjuntak H.R.W., Siregar S, 1992 “*Potensi, Sebaran dan Prospek Batumulia Indonesia*” Kumpulan Makalah Seminar Nasional Potensi dan Pemanfaatan Batumulia, LPM-UNPAD, Bandung.
- Sudjatmiko, 1999, “*Tinjauan Geologi dan Gemologi Opal Biru Sukabumi, Jawa Barat dan Pemanfaatannya*”, Proceeding Kolokium Pengolahan Bahan Galian, PPTM, Bandung, ISBN : 979-8641-08-6.
- Sujatmiko, 2000, “*Geological Potential of Gemstone in Indonesia*”, Conference Proceeding on Mining and Energy Indonesia, Jakarta.
- Sukandarrumidi, 2002, “*Metodologi Penelitian*”, Gadjah Mada University Press, Yogyakarta.
- Syahbuddin A, Sumantri Y R, Kartanegara L, Asikin S, 1987, “*Pola perkembangan Tektonik Cekungan Rangkasbitung, Jawa Barat, Selama Tersier Sebagai Akibat Dari Letaknya Yang Berada Diantara Cekungan Bogor, Cekungan Jawa barat Daya Dan Cekungan Sumatera Selatan*” Proceeding PIT XV, IAGI, Yogyakarta.
- Utada M, 2001, “*Zeolite in Burial Diagenesis and Low Grade Metamorphic Rocks*” Review in Mineralogy and Geochemistry; Vol 45; Natural Zeolite:Occurrence, Properties, Application; Mineralogical Society of America and Geochemical Society.
- Yee N., Phoenic V.R., Konhuoser K.K., Benning, L.G., Ferris F.G., 2003 “*The Effect of Cyanobacteria on Silica Precipitation at Neutral pH:implication for bacterial silisification in geothermal hot spring*” Chemical Geology, 199
- www.theimage.com, 2005 “*Gem Gallery Opal*”
- www.jewelrymall.com, 2005 “*Opal*”
- www.opalhorison.com, 2005 “*Newletter – September 2004*”
- www.actlabs.com, 2004 “*Geoanalytical Prise List 2003*”
- www.EarthRef.org, 2005 “*GERM Reservoir Database*”
- Zuidam R.A.van, van Zuidam-Cancelado, 1979 “*Terrain Analysis and Classification Using Aerial Photographs, A Geomorphological Approach*” ITC, Enschede, the Netherland.