

## DAFTAR PUSTAKA

- Adams, M.D., 2016, *Gold Ore Processing, Project Development and Operations*, Second Edition, Elsevier.B.V.
- Akbar, H., Damar, A., Kamal, M.M., Soewardi, K., Putra, S.A., 2015, Distribusi Logam Berat pada Air dan Sedimen Laut di Wilayah Pesisir Kabupaten Sumbawa Barat, *OmniAkuatika* 11 (2): 61-65, ISSN 1858-3873.
- Allen R., 1996, Atlas of Alteration, A Field and Petrographic Guide to Hydrothermal Alteration Minerals, Editors Thompson A.J.B. and Thompson J.F.H., *Canadian Cataloging in Publication Data*.
- Appel, P.W.U., and Na-Oy, L.D., 2014, Mercury-Free Gold Extraction Using Borax for Small-Scale Gold Miners. *Journal of Environmental Protection*, 5, pp.493-499.
- Appel, P.W.U.and Na-Oy, L.D., 2012. The Boraks Method of Gold Extraction for Small-Scale Miners. *Blacksmith Institute Journal of Health and Pollution* Vol. 2 No.3.
- Appel, P.W.U., Jonsson, J.B., 2010, Boraks – an Alternative to Mercury for Gold Extraction by Small-Scale Miners: Introducing The Method in Tanzania, *Geological Survey of Denmark and Greenland Bulletin* 20, p. 87-90.
- Anonim, 2015, Laporan Kajian Wilayah Pertambangan Rakyat Kabupaten Sumbawa Barat, Energi dan Sumberdaya Mineral Sumbawa Barat.
- Baedho, W., 2013, Ekstraksi Emas dengan Metode Amalgamasi, <http://wardatulbaedho.blogspot.com/2013/04/ekstraksi-emas-dengan-metode-amalgamasi.html> (diunduh pada tanggal 4 Juni 2018, pukul 12.02 WIB)
- Barnes, H.L., 1979, *Geochemistry of Hydrothermal Ore Deposits*, second edition, John Wiley & Sons Inc, Canada.
- Boyle, R.W., 1965, Geology, Geochemistry and Origin of the lead-zinc-silver deposits of The Keno Hill-Galena Hill area, Yukon Territory, *Geology Survey Canada Bull*, 111.
- Coke Resources Limited, 2012, *Gold Project in Sumbawa Island, West Nusa Tenggara Province, Indonesia*, PT. Salva Resources Indonesia.

- Cook N.J., and Chryssoulis S.L., 1990, Concentration of “Invisible Gold” in the Common Sulfides, *The Canadian Mineralogist, Journal of The Mineralogical Association of Canada*, vol.28 Part 1, pp.1-16.
- Cooke, D.R., and Simmons, S.F., 2000, Characteristics and Genesis of Epitermal Gold Deposits, *Society of Economic Geologists Review*, vol.13, p.221-244.
- Corbett, G.J., 2002, “Epitermal Gold For Explorations”, *Australian Institute Of Geoscientists Presidents lectute : AIG News No.67*, pp. 8.
- Corbett, G.J. and Leach, T.M., 1998, Southwest Pacific-Rim Gold-Copper Systems : Structure, Alteration, and Mineralization, *Society of Economic Geologists Special Publication number 6*, p. 69-94 and 137-200.
- Corbett, G., 2011, Comments on The Exploration Potential of The Wonogiri Porphyry Cu-Au Project, Central Java, Indonesia, *Corbett Geological Services Pty. Ltd.*, pp. 4.
- Corbett, G., 2012, Further Comments on The Wonogiri Porphyry Cu-Au Project Central Java, Indonesia, *Corbett Geological Services Pty. Ltd.*, pp. 9-10.
- Corbett, G., 2013, Pacific Rim Epitermal Au-Ag, *World Gold Conference, Australian Institute of Mining and Metallurgy*, 26-27 September 2013.
- Chryssoulis, S.L., 1989, Ion Probe microanalysis of gold in sulphides and implications for enhanced gold recovery from refractory ores. Surface Sciences Western, Univ.of Western Ontario, CANMET contact report 79037-01-55, p.380.
- Chryssoulis, S.L. and Cabri, L.J., 1990, The Significance of Gold Mineralogical Balances in Mineral Processing, *Transaction Institution of Mining and Metallurgy (Sect. C : Mineral Process Extraction Metallurgy)*, 99.
- Eto, K., 2000, Minamata Disease, *Neuropathology*, 20, pp.14-19.
- Eugene, W.W.L., and Mujumdar, A.S., 2009, Gold Extraction and Recovery Processes; Minerals, Metals and Materials Technology Centre (M3TC) National University of Singapore (for Internal Use only not for General Distribution).
- Fahmi, F.L., Budianta, W., Idrus, A., 2014, Dampak Pencemaran Merkuri terhadap Media Geologi pada Penambangan Rakyat di Banyumas, Jawa Tengah, *Prosiding Seminar Nasional Kebumihan ke-7*, Jur.Teknik Geologi, Fakultas Teknik, UGM.

- Fandrich R., Yu, G., Burrows, D., Moeller, K., 2007, Modern SEM-Based Mineral Liberation Analysis, *International Journal of Mineral Processing* 84, p.310-320.
- Fuerstenau M.C., and Han K.N, 2003, Principles of Mineral Processing, Society for Mining, Metallurgy and Exploration, Inc., *Published by the Exploration, Inc.*
- Gammons C.H. and William-Jones, A.E., 1997, Chemical Mobility of Gold in the Porphyry-Epitermal Environmnet, *Economic Geology Vol. 92*. P. 45-59.
- Garwin, S., 2002, The Geologic Setting of Intrusion-Related Hydrothermal System near the Batu Hijau Porphyry Copper-Gold Deposit, Sumbawa, Indonesia, *Society of Economic Geologist-Special Publication 9*, Chapter 15, p.333-366.
- Grayson.R.F., 2007, Fine Gold Recovery-Alternatives to Mercury and Cyanide, *World Placer Journal*, vol.7, p.66-161.
- Guilbert, J.M, Park Jr. C.F, 1986, *The Geology of Ore Deposits*, Freeman, New York, San Fransisco.
- Gu Y., 2003, Automated Scanning Electron Microscope Based Mineral Liberation Analysis, *Journal of Minerals and Materials Characterization & Engineering* Vol.2 No.1, pp. 33-41.
- Gupta, C.K., 2003, *Chemical Metallurgy, Principles and Practice*, ISBN 3-527-30376-6, WILEY-VCH Verlag Gmbh & Co, KgaA.
- Habashi, 1967, Kinetics and Mechanism of Gold and Silver Dissolution in Cyanide Solution, *Bulletin 59, State of Montana Bureu of Mines and Geology*.
- Hamilton, W.B., 1979, *Tectonics of the Indonesian region*, United States Agency for International Development, United States Government Printing Office, Washington
- Harada, M., 1995, Minamata Disease : Methylmercury Poisoning in Japan Caused by Environmental Pollution, *Research Article in Informa Healthcare*, Vol.25 No.1 p. 1-24.
- Harijoko, A., Htun, T.M., Saputra, R., Warmada, I.W., Setijadji, L.D., Imai., A., Watanabe, K., 2010, Mercury and Arsenic Contamination from Small Scale Gold Mining Activitiess at Selogiri Area, Central Java Indonesia, *Journal South East Asian Application Geology Vol. 2(1)*, pp. 56-64.

- Harris, D.C., 1990, The Mineralogy of Gold and its Relevance to Gold Recoveries, *Mineral Deposita 25 (Suppl) S3 – S7*.
- Haycock, M.H., 1937, The Role of The Microscope in The Study of Gold Ore. *Canadian Inst Mining Metall Trans*, 40, p.405-414.
- Hedenquist, J.W., Izawa, E., Arribas, A., Jr., and White, N.C., 1996, Epitermal Gold Deposits: Styles, Characteristics and Exploration: *Poster and Booklet, Resources Geology Special Publication 1*, 17 p. (with translations to Spanish, French, Japanese, and Chinese).
- Hedenquist, J.W., Arribas A.R. and Gonzales-Urien, E, 2000, Exploration for Epitermal Gold Deposits, *Society Of Economic Geologists Review*, vol.13, p.245-277.
- Hendri, I., 2008, “Analisis Kadar Merkuri (Hg) pada Sungai Taluduyunu Kecamatan Marisa Kabupaten Pohuwato”, *Jurnal Penelitian dan Pendidikan* vol.5 No.2, hal. 88-92.
- Herman D.Z., 2007, Kajian Potensi Tambang Dalam pada Kawasan Hutan Lindung Daerah Taliwang, Kabupaten Sumbawa Barat, Nusa Tenggara Barat, *Proceeding Pemaparan Hasil Kegiatan Lapangan dan Non Lapangan Tahun 2007 Pusat Sumber Daya Geologi*.
- Hilson, G. and Monhemius A.J., 2006, Alternate to Cyanide in The Gold Mining Industry : What Prospects for The Future?, *Journal of Cleaner Production* 14, 1158-1167.
- Hylander, L.D., Plath, D., Miranda , C.R., Lucke, S., Ohlander, J., Rivera, A.T.F., 2007, Comparison of Different Gold Recovery Methods with Regard to Pollution Control and Efficiency, *Clean Journal*, 35 (1), p.52-61.
- Idrus A., 2008, Transport and Deposition of Copper and Gold in Porphyry Deposit : A Contrain from Microthermometry and Hydrothermal Biotite Chemistry, *Media Teknik No 3 Tahun XXX Edisi Agustus*, p. 276-283.
- Idrus A., Hakim F., Kolb J., Appel P., Aziz M., 2013, Ore and Alteration Mineralogy of Paningkaban-Cihonje Gold Prospect, Gumelar Sub-District, Banyumas Regency, Central Java : A New Discovery of Carbonate Base Metal Gold Epitermal Deposit, *Proceedings of International Conference on Geological Engineering Gadjah Mada University*, p. 100-112.

- Idrus A., Hakim F., Warmada W., Aziz M., Kolb J., Meyer F.M., 2015, Geology and Ore Mineralization of Tertiary Sedimentary Rock Hosted LS Epitermal Gold Deposit at Paningkaban, Banyumas District, Central Java, Indonesia, *Proceedings Vol 1, 13<sup>th</sup> SGA Biennial Meeting Mineral Resources in A Sustainable World, Nancy-France*, p. 299-302.
- Imai, A., Shinomiya J., Soe M.T., Setijadji L.D., Watanabe K., Warmada I.W., 2007, Porphyry-Type Mineralization at Selogiri Area, Wonogiri Regency, Central Java, Indonesia., *Resource Geology* vol.57., No. 2 : 230-240.
- Jaime, W., 2005, “Boraks, Boric Acid, and Boron – From Exotic to Commodity”, *Indian Journal of Chemical Technology* (New Delhi: Council of Scientific and Industrial Research), Vol. 12 (4). Pp.488-500. ISSN 0975-0991.
- Kurnia, A., 2011. Peningkatan Kualitas Bijih Emas Kadar Rendah dengan Metode Hidrometallurgi, *Skripsi*, Institut Teknologi Sepuluh November.
- La Brooy, S.R., Linge, H.G. and Walkers, G.S., 1994, Review of Gold Extraction from Ores, *Mineral Engineering*, vol.7 no.10, pp.1213-1241.
- Leach, T.M. and Corbett, G.J., 1995, Characteristic Of Low Sulfidation Gold-Copper Systems In The Southwest Pacific In Pacific Rim Congress 95, 19-22 November 1995, Auckland, New Zealand, *proceedings: Carlton South, The Australian Institute Of Mining And Metallurgy*, p.327-332
- Lindgren, W., 1933, *Mineral Deposits*, Fourth Edition Revised And Reset, Mcgraw-Hill Book Company Inc, New York and London.
- Little, L., Mainza A.N., Becker, M., Wiece, J.G., 2016. Using Mineralogical and Particle Analysis to Investigate Enhanced Mineral Liberation through Phase Boundary Fracture, *Journal Powder Technology* 301, 794-804. <http://dx.doi.org/10.1016/j.powtec.2016.06.052.0032-5910>.
- Logsdon, M.J., Hagelstein, K., Mudder, T.J., 1999, *The Management of Cyanide in Gold Extraction*, ISBN 1-895720-27-3, International Council on Metals and The Environment.
- Marsden J.O. and House C.I., 2009, The Chemistry of Gold Extraction, Second Edition, *Published by Society for Mining, Metallurgy and Exploration, Inc.*
- Mitchell C.J., Evans E.J. and Styles M.T., 1997, A Review of Gold Particle-Size and Recovery Methods, British Geological Survey, Mineralogy and Petrology Group, *Technical Report WC/97/14*.

- Muthi A., Basten I.G., Suasta I.G.M., Litaay N.E.W., 2012, Characteristic of Alteration and Mineralization at Randu Kuning-Wonogiri Project, *Proceedings of Banda and Eastern Sunda Arcs 2012 MGEI Annual Convention*, p.117-132.
- Petruk, W., 2000, Applied Mineralogy in The Mining Industry, *Elsevier Science B.V.*, Amsterdam, The Netherlands.
- Pietsh, W., 1991, Size Enlargement by Agglomeration, *John Wiley & Sons*.
- Pirajno, F., 2009, *Hydrothermal Process and Mineral Systems*, Springer, p.434-440.
- Praptisih dan Kamtono, 2011, Facies Turbidit Formasi Halang di Daerah Ajibarang, Jawa Barat, *Jurnal Geologi Indonesia* Vol.6 No.1: 13-27
- Rahardjo, W., Sukandarrumidi and Rosidi, H.M.D., 1995, Geological Map of the Jogjakarta Sheet Java, Geological Research and Development Centre, Bandung.
- Ramdohr, P., 1969, The Ore Minerals and Their Intergrowths, *English translation of the 3<sup>rd</sup> edition by a team organized by Prof. Dr. CHR. Amstutz*, Pergamon Press.
- Rose, A.W. and Burt, D.M, 1979, Hydrothermal Alteration, in Geochemistry of Hydrothermal Ore Deposit, *Second Edition, Edited by Barnes, H.L.*, p.173-235
- Santos, R.L.C., Filho, S.R., Sobral, L.G.S., Peregovich, B., Boas, R.C.V., Veiga, M.M., Beinhoff, C., 2004, Evaluation of The Use of Mercury in The Brazilian and Indonesia Gold Prospecting Areas: Searching for Environmental Sustainable Solutions, *International Conference On Mercury As A Global Pollutant (ICMGP)*.
- Seward, T.M., 1973, Thio Complexes of Gold and The Transport of Gold in Hydrothermal Ore Solutions, *Geochimica et Cosmochimica Acta* Vol. 37, p. 379-399.
- Stecling, N., Bose-O'Reilly S., Shoko D., Muschack S., Schierl R., 2014, Testing Local Conditions for the Introduction of a Mercury-free Gold Extraction Methods using Boraks in Zimbabwe, *Journal of Health & Pollution* Vol.4 No.7, p.54-61.
- Subba Rao, D.V., 2011, Mineral Beneficiation, A Concise Basic Course, *CRC Press, Taylor and Francis Group*. A Balkema Book.

- Surono, Toha, B., Sudarmo, I., and Wiryosujono, 1992, Geological Map of the Surakarta-Giritontro Quadrangels, Java, PPTG, Bandung, Scale 1:100.000
- Sutarto, Idrus A., Meyer F.M., Harijoko A., Setijadji L.D., Dany R., 2013, The Dioritic Alteration Model of The Randu Kuning Porphyry Cu-Au Ore Deposit, Selogiri Area, Central Java, Indonesia., *Proceedings of International Conference on Geological Engineering Gadjah Mada University*, p. 122-131.
- Syracuse Environmental Research Associates, USDA Forest Service, 2006, "Human Health and Ecological Risk Assessment for Boraks (sporax)": final report (Internet), Arlington, VA: USDA Forest Service, 2006 Feb 24 (cites 2012 May 17), 19 p. Report No: SERA TR 04-43-21/06-30-02b. Available from : [http://www.fs.fed.us/foreshealth/pesticide/pdfs/022406\\_boraks.pdf](http://www.fs.fed.us/foreshealth/pesticide/pdfs/022406_boraks.pdf).
- Taggart, A.F., 1927, Handbook of Mineral Dressing, Ores and Industrial Minerals, *John Wiley & Sons Inc*, New York.
- Todd, R.H., Allen, D.K., Alting, L., 1994, Manufacturing Processes Reference Guide, *Industrial Press Inc.*, New York.
- Toha, B., Resiwati, P., Sriyono, Soetoto, Rahardjo, W., and Pramumijoyo, S., Geology of Southern Mountain : A contribution (in Indonesia). In Proceedings of Geology and Geotectonic of JavaIsland from Late Mesozoic-Quartenary , Teknik Geologi UGM, Yogyakarta, p.19-36.
- UNEP (United Nations Environment Programme), 2011, "Reducing Mercury Use in Artisanal and Small Scale Gold Mining Report" (<http://www.unep.org/hazardoussubstances/Mercuri/PrioritiesforAction/ArtisanalandSmallScaleGoldMining/tabid/3526/language/en-US/Default.aspx>)
- UNEP (United Nations Environment Programme), 2013, "Mercury-Time to Act", ISBN: 978-92-807-3310-5
- UNIDO (United Nations Industrial Development Organization), 2002, "Global Mercury Project Proposal". Vienna. 90 p.
- Van Bemmelen, R.W., 1949, *The Geology of Indonesia*, Vol. IA. *General Geology*, The Hague, Martinus Nijhoff.
- Vaughan J.P., 2004, Overview. The Process Mineralogy of Gold : The Classification of ore types, Gold Process Mineralogy Part 1, *Journal of Mining*.

- Wahyudi, T., Tahli L., Sutanto.A., Azhari, Iriansyah, R., dan Sulistiani, L., 2014, Karakterisasi Mineralogi dan Sifat Fisik-Kimia Limbah Pengolahan Emas. Laporan Tekmira, Kelompok Teknologi Pengolahan dan Pemanfaatan Mineral.
- Wang, W., and Polling, G.W., 1983, Methods for Recovering Fine Placer Gold. *CIM Bulletin*, 76, no.860, p.47-56.
- Wang, X., Mihailova B, Klocke A, Fittschen UEA, Heidrich S, Hill M, Stosch R, Guttler B, Broekaert JAC and Bismayer U, 2009, "Side Effect of a non-peroxide-based home Bleaching Agent on Dental Enamel", *J Biomed Mater Res*, 88A:195-204.
- Webb, J.S., 1958, Observations on Geochemical Exploration in tropical Terrain, *International Geology Congress 20th, (Mexico 1956), Symposium Explorations Geoquim. 1*, 143-173.
- White, N.C., and Hedenquist, J.W., 1995, Epitermal Gold Deposits: Styles, Characteristics and Exploration, *Published in SEG Newsletters*, 1995, No.23, p. 1, 9-13.
- Widhiyatna, D., Hutamadi, R., Achdiat, A., 2006, Pendataan Penyebaran Merkuri pada Wilayah Pertambangan di Daerah Selogiri, Kabupaten Wonogiri, Propinsi Jawa Tengah, *Proceeding Pemaparan Hasil-Hasil Kegiatan Lapangan dan Non-Lapangan tahun 2006*, Pusat Sumberdaya Geologi.
- Wills, B.A and Napier-Munn, T.J, 2006, Mineral Processing Technology, An Introduction to The Practical Aspects of Ore treatment and Mineral Recovery, Seventh Edition, *Publisher Elsevier Science & Technology Books*
- Wills, B.A. and Atkinson, K., 1993, Some Observations on The Fracture and Liberation of Mineral Assemblies, *Minerals Engineering Vol.6 Issue 7*, p.697-706.
- Yang, Hong-Ying, Qian-Liu, Song, X., and Dong, J., 2013. Research Status of Carbonaceous Matter in Carbonaceous Gold Ores and Bio-oxidation pretreatment. *Trans Nonferrous Met.Soc. China 23 (2013) 3405-3411. Elsevier.*
- Zhao, R., Han Y., He M., Li Y., 2017, Grinding Kinetics of Quartz and Chlorite in Wet Ball Milling, *Journal Powder Technology 305*, 418-425, <http://dx.doi.org/10.1016/j.powtec.2016.07.050>. Elsevier B.V.

Zhou J.Y., and Cabri L.J., 2004, Gold Processing Mineralogy: Objectives Techniques and Applications, Overview Gold Process Mineralogy Part I, *Journal of Mining*.