## REFERENCES

Atwood, J.V., Redden, L.D. and Bennet, P.G., 1994, Operation and potential applications of a double membrane electrolytic cell, in *Metallurgical Processes* for the Early Twenty-first century, Vol. 2 – Technology and Practice (editor Sohn, H.Y.), The Minerals, Metals and Materials Society, Pennsylvania

Barnard, D., 1999, Environmental law for all: A practical guide for the business community, the planning professions, environmentalists and lawyers, Impact Books cc, Pretoria

Bhole, A.G., 1994, Acid mine drainage and its treatment, in *Proceedings from the International Symposium on the Impact of Mining on the Environment, Problems and Solutions*. AA Balkema. Rotterdam

Blight, G.E., 1987, Site and method selection in the disposal of mining, industrial and domestic waste: State of the Art, in *International Conference on Mining and Industrial Waste Management*, Johannesburg

Bowell, R.J., Fuge, R., Connelly, R. and Sadler, P.J.K., 1996, Controls on ochre chemistry from coal and metal mines, in *Minerals, Metals and the Environment II*, The Institute of Mining and Metallurgy, London

Brady, K.B.C., Perry, E.F. and Beam, R.L., 1994, Evaluation of acid-base accounting to predict the quality of drainage at surface coal mines in Pennsylvania, USA, in *United States Bureau of Mines Special Publication SP-06A-94* 

Broughton, L.M. and Healy, P.M., (1992), Mine site decommissioning: Technology for assessment and control of acid rock drainage, in *Environmental Issues and Management of Waste in Energy and Mineral Production*, AA Balkema, Rotterdam

Brown, A., 1995, Geohydrology and adit plugging, in *Proceedings:* Summitville Forum '95, Colorado Geological Survey Special Publication 38

Bursky, L.A., 1992, Creation of wasteless and low-waste technologies of complex processing of mineral raw materials, in *Environmental Issues and Management of Waste in Energy and Mineral Production*, AA Balkema, Rotterdam

Camm, T.W., 1995, A methodology for estimating the cost of mine waste remediation, in *New Remediation Technology in the Changing Environmental Arena (editors Scheiner, B.J., Chatwin, T.D., El-Shall, H., Kawatra, S.K. and Torma, A.E.)*, Society for Mining, Metallurgy and Exploration, Inc., Colorado

Castelli, E., Guarascio, M. and Bertolini, M., 1992, Environmental reclamation and improvement of land use through the management of wastes from quarries, surface mining and non toxic residues from industrial production: a



global approach, in Environmental Issues and Management of Waste in Energy and Mineral Production, AA Balkema, Rotterdam

Clark, L., 1994, Identifying contamination of surface and groundwaters by mines, in *Managing Abandoned Mine Effluents and Discharges (IBC International conference*), London

Coastech Research Inc., 1989, Investigation of prediction techniques for acid mine drainage, DSS File No. 30SQ.23440-7-9178., Report to Canada Center for Mineral and Energy Technology for Mine Environment Neutral Drainage (MEND) Program, MEND Secretariat, Canada

Costa, J.F., Sampaio, C.H. and Vilhena, M.T., 1992, Digital terrain modelling (DTM) in environmental control projects, in *Environmental Issues and Management of Waste in Energy and Mineral Production,* AA Balkema, Rotterdam

Department of Water Affairs and Forestry, 1996, 2<sup>nd</sup> Edition, South African Water Quality Guidelines, Vol. 3, Industrial Water Use, DWAF, Pretoria

Department of Water Affairs and Forestry, 1998, 1<sup>st</sup> Edition, Waste Management and the Minimum Requirements, DWAF, Pretoria

Department of Water Affairs and Forestry, 1998, 2<sup>nd</sup> Edition, Minimum Requirements for Waste Disposal by Landfill, DWAF, Pretoria

Department of Water Affairs and Forestry, 1998, 2<sup>nd</sup> Edition, Minimum Requirements for Water Monitoring at Waste Management Facilities, DWAF, Pretoria

Department of Water Affairs and Forestry, 1998, 2<sup>nd</sup> Edition, Minimum Requirements for the Handling, Classification and Disposal of Hazardous Waste, DWAF, Pretoria

Drew Chemical Corporation, 1978, Principles of Industrial Water Treatment, Drew Chemical Corporation, New Jersey

diPretoro, R.S. and Rauch, H.W., 1988, Use of acid-base accounts in premining prediction of acid drainage potential: A new approach from northern West Virginia, US Bureau of Mines IC 9183

Durkin, T.V. and Herrmann, J.G., 1996, Focusing on the problem of mining wastes: an introduction to acid mine drainage, in *Managing Environmental Problems at Inactive and Abandoned Metals Mine Sites*, USEPA Seminar Publication No. EPA/625/R-95/007

Durkin, T.V., 1995, New technology is needed to manage sulfide mineral waste, in *Mining Engineering*, Vol. 47, No.6



Eggert, R.G., 1994, Mining and the Environment: An Introduction and Overview, in *Mining and the Environment: International Perspectives on Public Policy*, Resources for the Future, Washington

Fletcher, A., 1994, Environmental breakthrough: the resource recovery project, MERN Research Bulletin and Newsletter, No. 1

Fuggle, R.F. and Rabie, M.A., 1983, Environmental concerns in South Africa, Juta and Co. Ltd., Johannesburg

Fuggle, R.F. and Rabie, M.A., 1992, Environmental management in South Africa, Juta and Co. Ltd., Johannesburg

Gaigher, J.L., 1980, The mineral matter in some South African coals, MSc thesis, University of Pretoria, 80pp

Gélinas, P., Lefebvre, R. and Choquette, M., 1992, Monitoring of acid mine drainage in a waste rock dump, in *Environmental Issues and Management of Waste in Energy and Mineral Production*, AA Balkema, Rotterdam

Harpley, D.P. and Geldenhuis, S.J.J., 1987, Monitoring ground water quality and predicting contaminant migration in the vicinity of tailings impoundments, in *International Conference on Mining and Industrial Waste Management*, Johannesburg

Hedin, R.S., Narin, R.W. and Kleinmann, R.L.P., 1994, Passive treatment of coal mine drainage, in *US Bureau of Mines Information Circular IC 9389*, United States Department of the Interior

Houlding, S.W., 1992, Subsurface contaminant assessment by sD geoscience modelling, in *Environmental Issues and Management of Waste in Energy and Mineral Production*, AA Balkema, Rotterdam

Hutchison, I.P.G., Leonard, M.L. and Cameron, D.P., 1995, Remedial alternatives identification and evaluation, in *Proceedings: Summitville Forum* '95, Colorado Geological Survey Special Publication 38

Kleinmann, R.L.P. and Hedin, R.S., 1993, Treat minewater using passive methods, in *Pollution Engineering*, Vol. 25, No. 13

Kleinmann, R.L.P., 1990, At-souce control of acid mine drainage, in *Proceedings from Acid Mine Water in Pyritic Environments*, Portugal

Kleinmann, R.L.P., 1989, Acid mine drainage: US Bureau of Mines, research and developments, comtrol methods for both coal and metal mines, in *Engineering Mining Journal, Vol. 190, No. 16* 

Kruger, R.A., 1987, Promotion of the utilisation of waste materials: coal ash – a successful example, in *International Conference on Mining and Industrial Waste Management*, Johannesburg



Kwong, Y.T.J., 1992, Generation, attenuation and abatement of acidic drainage in an aboandoned mine site on Vancouver Island, Canada, in *Environmental Issues and Management of Waste in Energy and Mineral Production,* AA Balkema, Rotterdam

Logsdon, M. and Mudder, T., 1995, Geochemistry of spent ore and water treatment issues, in *Proceedings: Summitville Forum '95*, Colorado Geological Survey Special Publication 38

Lurie, J., 1987, South African Geology for Mining, Metallurgical, Hydrological and Civil Engineering, Revised Lexicon Edition, Lexicon Publishers

Phinney, K.D., Planning for acid generation: An engineer's perspective, in Environmental Issues and Management of Waste in Energy and Mineral Production, AA Balkema, Rotterdam

Prévost, X.M., 1996, 16<sup>th</sup> Revised Edition, Operating and Developing Coal Mines in the Republic of South Africa, Minerals Bureau, Department of Minerals and Energy Affairs, Braamfontein

Pulles, W., Howie, D., Otto, D. and Easton, J., 1996, A Manual on Mine Water Treatment and Management Practices in South Africa, Appendix Vol. 1: Literature Reviews, Report to the Water Research Commission by the Chamber of Mines of South Africa, WRC Report No. 527/1/96

Pulles, W., Howie, D., Otto, D. and Easton, J., 1996, A Manual on Mine Water Treatment and Management Practices in South Africa, Appendix Vol. 2: Site Visit Report, Report to the Water Research Commission by the Chamber of Mines of South Africa, WRC Report No. 527/1/96

Pulles, W., Howie, D., Otto, D. and Easton, J., 1996, A Manual on Mine Water Treatment and Management Practices in South Africa, Report to the Water Research Commission by the Chamber of Mines of South Africa, WRC Report No. TT 80/96

Robertson, J.D. and Ferguson, K.D., 1995, Predicting acid mine drainage, in *Mining Environmental Management* 

Salomona, W., 1995, Environmental impact of metals derived from mining activities: processes, predictions, prevention, in *Journal of Geochemical Exploration*, Vol. 52

Snyman, C.P., 1998, Coal, in *The Mineral Resources of South Africa*, 6<sup>th</sup> edition, Council for Geoscience

Steffen, Robertson and Kirsten (B.C.), Inc., 1992, Mine rock guidelines: Design and control of drainage water quality, BiTech Publishers, Canada



Steffen, Robertson and Kirsten (B.C.), Inc., in association with Norecol Environmental Consultants and Gormley Process Engineering, 1989, Draft acid rock drainage technical guide, Vols. 1 and 2, BiTech Publishers, Canada

Tilton, J.E., 1994, Mining Waste and the Polluter-Pays Principle in the United States, in Eggert, R.G. (editor), *Mining and the Environment: International Perspectives on Public Policy*, Resources for the Future, Washington DC

UN/DTCD, 1991, Environmental aspects of non-ferrous mining, in *Mining and the Environment – the Berlin Guidelines*, Mining Journal Books

Van der Merwe, W., 1990, The significance of Acid Mine Drainage in South Africa, in Acid Mine Drainage Short Course, SRK

Viljoen, MJ.J., 1991, Environmental earth science and coal mining, in Conference on South Africa's Coal Resources

Wates, J.A., 1987, Optimisation of coal waste disposal, in *International Conference on Mining and Industrial Waste Management*, Johannesburg