REFERENCES


7. Pennsylvania Dept. of Environmental Protection, Coal Mine Drainage study, Chapter 8, Internet study


10. Gammidge, L. Coal – an introduction, University of Newcastle, Australia, Faculty of Environmental and Life Sciences, Dept. Geology, internet reference.


20. Afferden, M. van, et al, Biochemical mechanisms for the desulphurization of coal-relevant organic sulphur compounds, *Fuel*, vol. 72, nr.12, 1993

104


43. Lolja, S., Desulphurization of coal by air-steam at 400 °C in a fixed bed, *Fuel*, vol. 74, no. 12, 1995, pp. 1834-1838


46. Company document, In-situ H$_2$S removal in entrained flow gasifiers by injection of Ca-based sorbents, Instituto Nacional del Carbon, Oviedo, Spain, internet reference


48. UK Department of Trade and Industry, Coal preparation at Maltby Colliery, DTI Best Practices brochure, BP006

53. Rudman, I., *The coal plant of the 21st century—a contractor’s view*, *Mining World*, May 200, pp. 21
54. McCulloch, J., Baillie, D., Developments in LARCODEMS medium processing technology, company document, originally presented at the Coal Conference, Brisbane, Australia, 2000
56. *LARCODEMS, the way ahead*, company brochure, JMC Mining Services Ltd, Alfreton, UK
62. Dieudonne, V., Jigs have place in coal washing, *SA Mining*, October 2001, pp. 43
72. Heintges, S., Beneficiation of lump sized coal by ROMjig, S.A. Mining World, October 1987, pp. 77-89
SELECTED BIBLIOGRAPHY


Course notes for METN 502, Coal Classification, GDE course, Faculty of Engineering, University of the Witwatersrand, 1991.


Ed., Acid and sour gas treating segment, *Chemical Engineering Progress*, October 1994, pp. 27-60


Koper, E.L., Solving sulphur releases: avoidance or capture?, Presentation to the “Coal Ash Conference”, Johannesburg, September 2003

King, R.J., Minerals Explained 18 Pyrite, Geology Today, September-October 1994, pp. 194-196

Ed., Biodesulphurization – a serious contender for H\textsubscript{2}S removal, Sulphur, no.276, September-October 2001, pp. 31-38


Department of Trade and Industry UK, Coal preparation techniques for sulphur reduction, Project Summary 028, March 1995