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
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
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
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
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
# TABLE OF CONTENTS


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
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
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
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
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
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
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
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
 **du Toit, I., Jansen, H. & Johnstone, A.** (1998): Assessing Groundwater Quality Trends after Mine Closure - The South African Situation. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 331-337, 2 fig., 1 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Dudgeon, C. R.** (1998): Relative Contributions of Near-Mine and regional Aquifer Properties to Water Table Lowering near Open-Pit Mines. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 228-237, 4 fig., 1 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Fernández Rubio, R., Fábregas, A. L., Baquero Ubeda, J. C. & Lorca Fernández, D.** (1998): Underground Mining Drainage, State of the Art. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 77-102, 15 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Fotieva, N. & Sammal, A.** (1998): Design of Mine Working Support constructed in preliminary Grouted Rock Mass upon the Underground Water Pressure. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 147-154, 4 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Grapes, T. R. & Connelly, R. J.** (1998): Evaluation of Mine Water Inflows and associated Impacts at the Olympias mine, Halkidiki, Greece 1. – p. 10-20, 2 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Grmela, A. & Tylcer, J.** (1998): Problems of Groundwater and environmental Protection in Connection with abandoning of Mining activities in the Czech Republic. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 317-320; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Gupta, P. K. & Singh, T. N.** (1998): The Role of Mining Hydrological Investigation with Emphasis on geophysical Approach to ascertain Coal Barrier Thickness in Part of Raniganj Coalfield - India. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 167-177, 4 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Heinz, W. F.** (1998): Mining Grouting in South African Deep Mines - Historical Overview and State-of-the-Art. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 108-127, 7 fig., 2 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Hoth, N., Häfner, F. & Boy, S.** (1998): Modelling of Groundwater Contamination caused by Lignite Mining in Eastern Germany. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 204-214, 5 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


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
 **Jiahong, B. D., Jie, W. & Lanyun, C.** (1998): Present Situation and new Methods of High Pressure Jet Grouting Technology in China. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 103-107, 1 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Kipko, E., Spichak, Y. & Polozov, Y.** (1998): Water Sealing of Fault Zones at Ping Lin Pilot Tunnel in Taiwan. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 128-135, 3 fig., 1 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Koch, H.-G. & Lyons, T. C.** (1998): Modeling the Iron Cycle in Stream Systems. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 428-436, 5 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Laine, D. M.** (1998): The Treatment of Pumped and Gravity Mine water Discharges in the UK and an Acidic Tip Seepage in Spain. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 437-456; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Maree, J. P., de Beer, M., Strydom, W. F. & Christie, A. D. M.** (1998): Limestone Neutralisation of Acidic Effluent, including Metal and partial Sulphate Removal. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 416-427, 3 fig., 7 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Mavec, M. & Supovec, I.** (1998): Pliocene aquifer Dewatering in Velenje Coal Mine and its Effects on Land Subsidence. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 65-76, 7 fig., 2 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Norton, P. J., Norton, C. J. & Tyrrell, W.** (1998): The design, construction and cost of an engineered wetland for treatment of acid drainage from sulphide mineral-rich strata. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 393-400; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Pezdic, J.** (1998): Simulation of Solubility and Equilibration Rate of relevant Coal Seam: a stable Isotope and chemical Study. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 38-44, 3 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Rózkowski, A.** (1998): Origin of Mine Waters based on the isotopic Composition (Upper Silesian Coal Basin, Poland). – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 45-59, 7 fig., 1 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


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
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
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
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
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
 **Straskraba, V. & Effner, S.** (1998): Water Control in Underground Mines - Grouting or Drainage?. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 178-195, 8 fig., 1 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Veselic, M., Vukelic, Z., Mavec, M., Lajlar, B. & Supovec, I.** (1998): Dewatering Wells with Moyno Pumps - a new technologic Issue in Mine Dewatering. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 196-203, 4 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Wells, M. F.** (1998): Construction of a Concrete plug in the South Deep's Main Shaft to Seal off a Major Water Intersection. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 155-166, 6 fig.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Wolkersdorfer, C. & Thiem, G.** (1998): Land Subsidence in north-eastern Saxony (Lusatia)/Germany due to Ground Water Withdrawal. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 238-249, 3 fig., 4 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).


 **Wood, A. & Reddy, V.** (1998): Acid Mine Drainage as a Factor in the Impacts of Underground Minewater Discharges from Grootvlei Gold Mine. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 358-369, 2 fig., 5 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).

 **Xiangshend, C., Zhaohui, C. & Xiaogang, L.** (1998): Cl-C Grouting Technique Development and its Application in Shaft Sinking in China. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 136-140, 6 fig., 2 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).

 **Younger, P. L.** (1998): Adit Hydrology in the Long-Term: Observations from the Pb-Zn Mines of Northern England. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 321-330, 4 fig., 2 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).

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 **Zheng, J., Xu, R. & Zhang, C.** (1998): Ground Advanced Grouting Technique in Xuandong No.2 Mine. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **1**. – p. 141-146, 1 fig., 5 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).

 **Zoumis, T. & Calmano, W.** (1998): Development of geochemical Barriers for a natural Demobilization of Heavy Metals from Mine Waters. – In: Nel, P. J. L.: Mine Water and Environmental Impacts **2**. – p. 299-302, 2 fig., 2 tab.; Johannesburg (Proceedings International Mine Water Association Symposium).