

## References

- ANSTO (Australian Nuclear Science Technology Organisation) 1994a. *A model for predicting pollutant generation in the Mount Lyell waste rock heap*. ANSTO, Sydney
- 1994b. *Monitoring hole installation and quantification of oxidation in a mine waste dump at the Mount Lyell mine*. ANSTO, Sydney
- ANZECC 1992. *Australian water quality guidelines for fresh and marine waters*. ANZECC, Canberra.
- Blainey G 1978. *The Peaks of Lyell*. 4th edn, Dominion Press, Hobart.
- CMT 1995. *Mount Lyell redevelopment environmental management plan*. Thompson & Brett Consulting, Hobart.
- Davies P, Mitchell N & Barmuta L 1996. *The impact of historical mining operations at Mount Lyell on the water quality and biological health of the King and Queen River catchments, western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 118, Supervising Scientist, Canberra.
- de Blas A 1994. *The environmental effects of Mount Lyell Operations on Macquarie Harbour and Strahan*. Australian Centre for Independent Journalism, University of Technology, Sydney.
- Edgar G 1991. Seasonal distribution patterns of fishes within Bathurst Harbour Estuary southwestern Tasmania. *Papers and Proceedings of the Royal Society of Tasmania* 125, 37-44.
- Giudici Christina, Scanlon Andrew, Miedecke John, Duckett Tim, Burgess Peter, Love Arthur, Irvine Ian, Canterford John, Waggitt Peter 1996. *Remediation options for tailings deposits in the King River and Macquarie Harbour*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 119, Supervising Scientist, Canberra.
- HEC 1997. *Review of sizing of Mt Lyell acid drainage treatment plant and storage basin*, Water Resources Department Project No. 001-0599
- HECEC 1996. *Mount Lyell ocean outfall pipeline project 2(c)*. HECEC Australia Pty. Ltd. Report No. 001-0597-001.
- HECEC 1997. *Mount Lyell ocean outfall pipeline project 2(c) Addendum report*. HECEC Australia Pty. Ltd. Report No. 001-0597-CR-002
- Hince GJ 1993. Heavy metal speciation and transport in the King River. Honours thesis, Department of Chemistry, University of Tasmania, Hobart.
- Humphrey C, Templeman S, Camilleri C & Klessa D 1997. *Evaluation of rehabilitation options for Mount Lyell using whole-effluent toxicological tests on freshwater organisms*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 122, Supervising Scientist, Canberra.
- Imtech 1997. *Acid drainage and raffinate treatment in the Haulage Creek catchment*. Imtech Pty Ltd. report to CMT.
- Klessa David A, Koehnken Lois & Johnston John F 1997. *Estimation of water quality over time within the Queen and King Rivers*. Mount Lyell Remediation Research and

- Demonstration Program. Supervising Scientist Report 121, Supervising Scientist, Canberra.
- Koehnken L 1996. *Macquarie Harbour—King River Study Technical Report*. DELM, Hobart.
- Locher H 1995. *Sediment transport in the King River, Tasmania*. CRC for Catchment Hydrology, Working Document 95/5.
- Locher Helen 1997. *Sediment transport in the King River, Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 120, Supervising Scientist, Canberra.
- McQuade CV, Johnston JF & Innes SM 1995. *Review of historical literature and data on the sources and quality of effluent from the Mount Lyell lease site*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 104, Supervising Scientist, Canberra.
- Miedecke John 1996. *Remediation options to reduce acid drainage from historical mining operations at Mount Lyell, Western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 108, Supervising Scientist, Canberra.
- Nowak Barbara & Duda Susan 1996. *Effects of exposure to sublethal levels of copper on growth and health of sea farmed rainbow trout*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 117, Supervising Scientist, Canberra.
- O'Connor NA, Cannon F, Zampatti B, Cottingham P & Reid M 1996. *A pilot biological survey of Macquarie Harbour, western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 113, Supervising Scientist, Canberra.
- SDAC 1995. *CMT Project—SDAC Assessment Report*. Sustainable Development Advisory Council, Tasmania.
- Stauber JL, Ahsanullah M, Nowak B & Florence TM 1996. *Toxicity assessment of waters from Macquarie Harbour, Western Tasmania, using algae, invertebrates and fish*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 112, Supervising Scientist, Canberra.
- Talman Sonia, O'Connor Nicholas, Zampatti Brenton & Cannon Frances 1996. *Monitoring of benthic invertebrates in Macquarie Harbour, Western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 115, Supervising Scientist, Canberra.
- Taylor Jeff R, Weaver Tamie R, McPhail DC 'Bear' & Murphy Nigel C 1996. *Characterisation and impact assessment of mine tailings in the King River system and delta, Western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 105, Supervising Scientist, Canberra.
- Teasdale Peter, Apte Simon, Batley Graeme & Ford Phillip 1996. *The behaviour of copper in sediments and waters of Macquarie Harbour, western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 111, Supervising Scientist, Canberra.

Tong Garry (in prep). Physical and chemical modelling of the Macquarie Harbour, western Tasmania, MLRRDP Project 14.

UNESCO 1972. *Convention Concerning the Protection of the World Cultural and Natural Heritage*, Paris.

Wood IB 1991. Acid mine drainage: The Mount Lyell Mining and Railway Company Limited—An Environmental Case Study. In *Proceedings of the Australian Mining Industry Council Environmental Workshop*, Perth Western Australia, October 6–10 1991, Australian Mining Industry Council, Canberra.