

Books Received

Martti Ala-Härkönen, *Technological Innovation and Competitiveness in the Mining Industry*, Centre for Resource Studies, Queen's University, Kingston Ontario Canada September 1993.

Michael Bever editor, Concise encyclopedia of Materials Economics, Policy & Management, Pergamon Press Oxford England 1993.

Lester Brown, *State of the World 1994*, World Watch Institute Washington D.C. 1994.

C.S.L. Chachage, Magnus Ericsson and Peter Gibbon, *Mining and structural adjustment, studies on Zimbabwe and Tanzania*, The Scandinavian Institute of African Studies, Research Report no 92, Uppsala Sweden 1993.

Julius Chang, The Role of Major Nonfuel Minerals in the Asian Pacific Rim Economies, Mineral Issues, US Department of the Interior, Bureau of Mines, July 1993.

Direction Générale des Stratégies Industrielles, Le secteur des métaux précieux face a l'intégration européene: analyse et stratégies d'adaption, Ministère de l'Industrie, des Postes et Télecommunications et du Commerce Extérieur, Paris December 1993.

Enirisorse, Metalli Non Ferrosi - Statistiche 1992, Non Ferrous Metals - Statistics 1992, Roma 1993.

Pierre Hamar, Etudes des transferts des métaux non ferreux de base dans les pays d'Europe de l'Est, Observatoire des Matières Premières, Ministère de l'Industrie, des Postes et Télecommunications et du Commerce Extérieur, Paris March 1993.

Indiaqua, Industrial Diamond Annual 1993/4.

International Primary Aluminium Institute, *Statistical Summary Volume 5*, 1988-1992, London 1993.

Károly Kiss, Western prescriptiuons for Eastern transitiuon, a comparative analysis of the different economic schools and issues, Trends in World Economy no 72, Hungarian Scientific Council for World Economy, Budapest 1993.

Klemens Ludwig and Susanna Voigt editors, *Phantom Atom - Abgründe der Atomtechnologie und Wege aus der Gefahr*, Focus: Ökozid 9, Focus Verlag Postfach 11 03 28, D-6300 Giessen, Germany 1993.

Gustavo Lagos, *Mining and the Environment in Chile*, Colorado School of Mines Working Paper 92-7, Golden, Colorado 80401 USA October 1992.

Akhil Malaki, *Jamaica: A country profile*, Latinamerika-institutet, Stockholm 1993.

Lisa McDonald and Wade Martin, Environmental Regulations for Mines in Southeast Alaska and its Effects on Projects Design, Timeframes and Uncertainty - a Preliminary Review, Colorado School of Mines Working Paper 92-6, Golden, Colorado 80401 USA October 1992.

Carmine Nappi, China and Western Nonferrous Metal Markets: Threats or Opportunities, Centre for Resource Studies, Queen's University, Kingston Ontario Canada June 1993.

Merton Peck, Hans Landsberg and John Tilton editors, *Competitiveness in Metals-the impact of public policy*, Mining Journal Books Ltd, London 1992.

República Federativa do Brasil, Ministério de Minas e Energia, *Sumário Mineral* 1992, Brasília 1992.

Royaume du Maroc, Ministère de l'Energie et des Mines, Direction des Mines, *Panorama de l'Industrie Minière Part 1 and 2*, Morocco 1988 and 1990.

Alan Thein Durning, Saving the Forests, What Will It Take?, World Watch Paper 117, World Watch Institute Washington D.C. December 1993.

John E. Young, *Global Network: Computers in a Sustainable Society*, World Watch Paper 115, World Watch Institute Washington D.C. September 1993.

UNCTAD, Programme on Transnational Corporations, Environmental Management in Transnational Corporations, Report on the Benchmark Corporate Environmental Survey, ST/CTC/149, UN New York 1993.

UNCTAD, Programme on Transnational Corporations, *Explaining and Forecasting Regional Flows of Foreign Direct Investment*, ST/CTC/SER.A/26, UN New York 1993.

UNCTAD, Programme on Transnational Corporations, *Management Consulting, a Survey of the Industry and Its Largest Firms*, ST/CTC/150, UN New York 1993.

UNCTAD, Programme on Transnational Corporations, *Small and Medium-sized Transnational Corporations - Role, Impact and Policy Implications*, ST/CTC/160, UN New York 1993.

UNCTAD, Programme on Transnational Corporations, *Transnational Corporations*, *A Selective Bibliography 1991-1992*, ST/CTC/166, UN New York 1993.

UNCTAD, Programme on Transnational Corporations, World Investment Report 1993, Transnational Corporations and Integrated International Production, ST/CTC/156, UN New York 1993.

United Nations, *Mineral Taxation and Investment*, Selected papers synthesizing the many views expressed by the participants of the international seminar on Mining Taxation in Montreal 1991, Canadian Institute of Mining, Metallurgy and Petroleum 1992.

United Nations Department of Economic and Social Development, Transnational Corporations and Management Division, *Formulation and Implementation of Foreign Investment* Policies, ST/CTC/SER.B/10, UN New York 1992.

United Nations Department of Economic and Social Development, Transnational Corporations and Management Division, *Intellectual Property Rights and Foreign Direct Investment*, ST/CTC/SER.A/24, UN New York 1993.

United Nations Department of Economic and Social Development, Transnational Corporations and Management Division, International Tradability in Insurance Services, Implications for Foreign Direct Investment in Insurance Services, ST/CTC/SER.A/25, UN New York 1993.

United Nations Department of Economic and Social Development, Transnational Corporations and Management Division, World Investment Directory 1992, Foreign Direct Investment, Legal Framework and Corporate Data, Volume III Developed Countries, ST/CTC/138, UN New York 1993.

Helmut Waszkis, *Mining in the Americas*, *Stories and History*, Woodhead Publishing, Cambridge England October 1993.

Peter Weber, Abandoned Seas, Reversing the Decline of the Oceans, World Watch Paper 116, World Watch Institute Washington D.C. November 1993. World Bank, Commodity Trade and Price Trends, 1989-91 Ediution, Distributed for the World Bank by The John Hopkins University Press, Washington D.C. USA July 1993.

World Bank, *The World Bank and the Environment, Fiscal 1993*, World Bank, Washington D.C. USA September 1993.

Thomas Wälde, *Investment policy and investment promotion in the mineral industries*, Centre for Petroleum and Mineral Law and Policy Professional Paper no PP2, Unviersity of Dundee, Scotland 1992.

UNIVERSITY OF NOTTINGHAM

Department of Mineral Resources Engineering

The Department offers a wide range of courses and research facilities covering all aspects of the Mining Industry.

Undergraduate Courses:

BEng in Mining Engineering MEng in Mining Engineering

BEng in Minerals Engineering

BEng in Environmental Engineering and Resource Management Postgraduate Courses:

3 year full-time course.

4 year full-time course.

3 year full-time course.

3 year full-time course.

MSc in Mineral Resources Engineering and Management

1 year full-time modular taught course.

Research Degrees:

Full-time and part-time facilities are available leading to the degrees of MPhil and PhD in most aspects of the minerals industry including; Mine Environmental Engineering, Rock Mechanics, Minerals Surveying, Mining Electronic Engineering, Computer-Aided Mine Design, Mineral Processing, Mining Finance, Mine Valuation, Mineral Marketing Techniques, Mine Machinery, Applied Geology and Geochemistry.

Short Courses:

Short post experience courses are available in a wide range of subject areas including; Mineral Processing, Coal Petrology, Strata Control, Mining Electronics, Mine Ventilation, Mine Surveying, Introduction to Mining, Mining and the Surface Environment, Mining Finance and Mine Valuation.

For further information contact:
Dr Ian Lowndes
Department of Mineral Resources Engineering
University of Nottingham, University Park
Nottingham NG72RD, UK

