Table of contents

Foreword XIII
Organization XV

Sustainable development
Evolution of environmental management: A West Australian perspective 3
H.Jones
Mining economics and the environment 13
R.Poulin & K.Sinding
Managing exploration and mining on public lands in the United States 23
R,E.Reid & R.E.Deery
Policies for sustainable mining in Chile 31
Jaime A.Solari
Philosophic, engineering, social-economic aspects of mining 37
V.A.Kharchenko & M.A.Revazov
Environment and development: A project in Madagascar 41
J.F.Taylor & S.F.Prest
Small scale mining: Economics, technology and the environment 47
E.Alaphia Wright
Social and economical aspects of environmental disposal problems for Zonguldak 55
N.Biçer
The environmental concern in Codelco-Chile 59
G.Muñoz
Environmental compliance in the Zimbabwe mining industry 65
P.Munezvenyu & A.C.Mandal
Environmental recovery of quarries in Latium 71
P.Piga, M.Pinzari & F.Valente
Continuous surface miners: Lowering environmental impact 79
R.W.Zeindler & B.Schimm
Environmental regulations

Environmental regulation of Canadian mining and due diligence
Gary A. Letcher

Environmental and regulatory aspects of the management of coalbed methane development and production, northern San Juan Basin, Colorado
K.G. Witherbee, F.A. Salwerowicz & K.L. Hoffman

Permitting a major mine expansion, new reserves, new challenges
R. David Williams, Patrick Plantenberg & Troy Smith

Development of environmental policy: Regulations and energy based applications in Turkey
H.A. San & C. Kinaci

Land reclamation in Brazil: Current situation and future trends
Luis E. Sánchez

Consultation and consensus-building to manage energy-related emissions: The Clean Air Strategy for Alberta
Donald C. Wharton, Robert H. Mitchell, John Shires & Harby S. Sandhu

Environmental impact assessment

Environmental impact assessment for coal
Tim Jones

Comparison of mine permitting in the United States and Canada
Glenn J. Catchpole

The environmental impact by mining and its countermeasures in China
Zou Zhihua

The LACASEMIN’s environmental engineering research program
Sérgio Médici de Eston & Wildor Theodoro Hennies

Environmental agenda in the Ostrava-Karviná coal field of Czechoslovakia
P.K. Ganguly & V. Tejbus

Past environmental impact of mining activities in the Iglesiente mining district
A. Cristini, F. Di Gregorio & D. Zaccheddu

An assessment of quarrying activities in Lusaka, Zambia
J.K. Phiri

Environmental issues in porphyry quarrying
P. Berry

Environmental issues analysis for quarrying activity close to urban centres
R. Bruno, E.M. Dantini & G. Raspa
Study of environmental impact of marble quarries and stone working facilities in Sardinia
Silvestro E. Giuliani & Giampaolo Siotto

Damage to ancient waterbody system in arid zone due to stone quarrying: A case study
Sushil Bhandari & Narendra K. Menaria

Coal mining and the environment

Furthest environmental problems and solutions in one declining coal mining field
R. Mañana

Description of the environmental situation of the coal region in the state of Rio Grande do Sul, Brazil
A. Jablonski, E. C. Teixeira & M. H. D. Pestana

Environmental challenge for the traditional coal mining sector in Colombia
C. V. Sanchez-Beltran

The prospect of surface coal mining as a non-consumptive land use in the Jharia coalfield of India
H. V. Weaver, Jr.

The impact of land subsidence due to underground coal mining on the surface environment
L. Holla

Ecologically acceptable development of coal extraction in North-Bohemian Brown Coal Basin
J. Horák

Scientific-technological classification of solid coal wastes for their utilization and ecological evaluation of toxic compounds of trace elements
M. J. Shpirt

Environment protection problems in mining of 'Udachnaya' pipe diamond deposit under severe conditions of Far North
A. Rassudov, S. Dolgykh, V. Karasev & K. Anistratov

Environmental issues in coal mining and processing

Burnout control at the Albright coal waste bank fire
R. F. Chaiken & L. G. Bayles

An evaluative framework to assess disposal options for colliery spoil and other solid wastes
Malcolm R. Noyce

An integrated method of coal discard and slurry disposal to reduce the environmental impacts from coal residue
K. C. van Rooyen

Management of coal coarse waste: A state-of-the-art review
A. V. Bell, Frederick E. Baechler & Roy Parker
New possibilities in disposal of residual material by the technique of filling-up goaf cavities in coal mining
Werner Mez & Friedrich Sill

Influence of natural surface processes on reclamation of the Coal Valley tailings impoundment
R.P. Stahl & D.C. Sego

Technical approach for coal refuse treatment and utilization in China
Li Shuzhi, Lu Taihe & Sun Shaoxian

The present situation and strategies on discharge and utilization of coal wastes and fly ash in China
Shao Yi

A new technology for armoring and deactivating pyrite
V.P. (Bill) Evangelou & Xiao Huang

Covering crusted coal mine tailings
D.J. Williams

Environmental problems and management of waste at Zonguldak coalfield
N. Biçer

Leaching of pyrite from coal wastes in a trickle-bed reactor
L.E. Dalverny & R.F. Chaiken

Emerging techniques for disposal of coal wastes
D.J. Williams

Design of a burner for RDF and solid fuels
Francesco Floris

Management of coal-use residues: An overview of by-products from advanced utilisation technologies
Lee B. Clarke

Clean-coal technology developments in Alberta, Canada

The change of water quality tested by Lysimeter: A case study at Chinkuashi
Wen-Sheng Wang & Wen-Jenq Lee

Waste management technology

The effect of organic residues on the stabilization of coarse iron ore tailing materials
M.R. Norland

Mechanical dewatering of coal tailings: The influence of tailings characteristics
K.D. Seddon & C. Graham

Design and installation of a sampling network to monitor rinsing of a Southeastern United States heap leach stack
James R. Boyle, Jr. & R.H. Church
A field study to assess natural degradation of cyanide species in an inactive leached ore heap

P.G. Comba, R.B. Dix & S.L. McGill

535

Tailings disposal in potash mines

F.F. Prugger

545

In-depth characterization of lead: An environmental contaminant

C.W. Vierrether, G.W. Hicks & W.L. Cornell

555

Australian experience with the central thickened discharge method for tailings disposal

M.P.A. Williams

567

Tailings management at Echo Bay’s Lupin Mine

Hugh R. Wilson

579

Pollution from the marine tailings disposal at the lead-zinc mine at Maarmorilik, West Greenland

G. Asmund

587

Design and operation of the Montana Tunnels tailings disposal facility

K.J. Brouwer, T.J. Weitz & J.P. Haile

595

Some aspects of underground industrial waste disposal in Finland

Ari Simonen

605

Geotechnical and environmental benefits of salt tailings disposal underground

Euler M. De Souza

617

Final closure plan for a coal ash landfill: Geoenvironmental considerations

R.J. Heystee & R.E. Allan

627

Waste management – Underground disposal

Environmental issues arising from subsidence occurrence at underground operational and abandoned mine sites

B.N. Whittaker, D.J. Reddish & X.L. Yao

641

Contaminant migration through fractured rock

Dieter D. Genske, Hans Herda & Yuzo Ohnishi

651

Some considerations on the present situation of underground waste disposal in Brazil and its perspectives

Lineu Azuaga Ayres da Silva, Antonio Stellin Jr. & Helmut Born

659

Simulation of nickel transport in the shallow aquifer of Stura Valley (northern Italy)

Pompilio Caramuscio, P. Annoni, S. Maran, G. Pesando & G. M. Zuppi

665

Geohydrological and thermal aspects of deep underground wastes disposal

J. Zhao

669

The disposal of sand produced with heavy oil into a salt cavern

R.W. Lentz

677
Guidelines for evaluating environmental impacts and technical features of underground coal-waste disposal in the Midwest
Hasan Sevim, Qing Wang & Praveen Saluja

Using underground openings in hard coal mines to deposit industrial waste
J. Skrzyppek & F. L. Wilke

Research projects and case histories about the deposition of industrial waste in surface and underground mines in Austria
G. L. F. Wöber

Natural and artificial barriers to seepage
Nigel A. Skermer & Rhino G. Röhrs

Effect of underground waste disposal on thermal and mechanical evolutions of the ground level
K. Su, M. Ghoreychi & A. Giraud

Waste disposal in a German salt mine
W. Wegener