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Mining is basically an intermediate use of land and it causes various impacts on all the components of environment. In most situations the impacts on land are severe and may cause the land to become useless for any economic use after mining. Since, the mining companies take land areas which have been in various uses before the onset of mining activities it should have been obligatory for the companies to develop the land areas for uses most suitable for the economic activities after mining. Though this was known right from the inception of the mining activities the efforts towards developing the land after mining were negligible. This has resulted in devastation of mined out land in many locations in the country. Keeping in view the importance and the necessity of development of land areas legislation have been formulated for mine closure. The legislation are recent not many mines have been closed in accordance with the provisions therein. A lot of work is still required to be done to make mine closure really effective. All over the world the importance of the mine closure is being realized due mainly to the following reasons. Closure planning at all the stages in a mine's life is important to the economics of a mine and such a planning results in a large cost savings. In this book the following aspects of mine closure planning and implementation in the opencast and underground mines, with special reference to the mining situations in the India, have been outlined. 1. Impacts of mining on environmental components and their roles in mine closure planning; 2. Legal, social and economic necessity of mine closure; 3. Land use planning as a tool for mine closure planning and implementation; 4. How to incorporate mine closure in mine planning; 5. Mine closure planning in underground and opencast mines; 6. Implications of mine fires in mine closure; 7. Mine closure planning for small mines; 8. Taking care of the abandoned mines, i.e., closure of abandoned mines; 9. Economics of mine closure; 10. Management of ecology during mine closure. The book is expected to be useful to the practical mining engineers and environmentalists in mine planning and design. It should also be useful to the researchers and students of mining and environment. Spoil to Soil: Mine Site Rehabilitation and Revegetation presents both fundamental and practical aspects of remediation and revegetation of mine sites. Through three major themes, it examines characterization of mine site spoils; remediation of chemical, physical and biological constraints of mine site spoils, including post mine-site land-use practices; and revegetation of remediated mine site spoils. Each theme includes chapters featuring case studies involving mine sites around the world. The final section focuses specifically on case studies with successful mine site rehabilitation. The book provides a narrative of how inert spoil can be converted to live soil. Instructive illustrations show mine sites before and after rehabilitation. The purpose of this book is to provide students, scientists, and professional personnel in the mining industry sensible, science-based information needed to rehabilitate sustainably areas disturbed by mining activities. This book is suitable for undergraduate and graduate students majoring in environmental, earth, and soil sciences; environmental and soil scientists; and mine site environmental engineers and regulators. Surface and Underground Excavations – Methods, Techniques and Equipment (2nd edition) covers the latest technologies and developments in the excavation arena at any locale: surface or underground. In the first few chapters, unit operations are discussed and subsequently, excavation techniques are described for various operations: tunnelling, drifting, raising, sinking, stoping, quarrying, surface mining, liquidation and mass blasting as well as construction of large subsurface excavations such as caverns and underground chambers. The design, planning and development of excavations are treated in a separate chapter. Especially featured are methodologies to select stoping methods through incremental analysis. Furthermore, this edition encompasses comprehensive sections on mining at 'ultra depths', mining difficult deposits using non-conventional technologies, mineral inventory evaluation (ore – reserves estimation) and mine closure. Concerns over Occupational Health and Safety (OHS), environment and loss prevention, and sustainable development are also addressed in advocating a solution to succeed within a scenario of global competition and recession. This expanded second edition has been wholly revised, brought fully up-to-date and includes (wherever feasible) the latest trends

and best practices, case studies, global surveys and toolkits as well as questions at the end of each chapter. This volume will now be even more appealing to students in earth sciences, geology, and in civil, mining and construction engineering, to practicing engineers and professionals in these disciplines as well as to all with a general or professional interest in surface and underground excavations. This book explores state-of-art techniques based on methodological and modeling aspects of solid and hazardous waste management, specifically focusing on the recent trends in data acquisition and robust modeling of the results obtained. In addition to an in-depth description of the recent regulatory paradigm for solid waste disposal and revealing insights into solid waste management models, the book also addresses significant case history and remediation methodologies for sustainable development in emerging economies like India, China and Brazil. The main emphasis is on a suitable regulatory framework with site-specific baseline calibration and aimed at the robust modeling of contaminant transport and its remediation. This is based on instructive case history in various locations/regions worldwide. The focus on recent modeling and quantification methods is the backbone of the book. One of the major aspects discussed is the application of non-invasive methods for studies related to the Earth's interior, which are increasingly preferred over invasive techniques thanks to their economic utility, as well as robust techniques for the interpretation of geophysical data. The increasing demand for groundwater and energy resources, especially for rapidly emerging countries with large populations like India and China, has made it vital to derive safe utilization approaches for our resources, including suitable waste disposal and remediation methodologies that can be adopted for 'contaminated sites.' Mine reclamation is considered an integral part of mine closure and is imperative to the conservation of land, watersheds, and natural habitats. British Columbia was one of the first jurisdictions in Canada to adopt mine reclamation legislation and has since expanded its reclamation regime. However, the province has experienced some of the largest environmental mining disasters in Canada and continues to have insufficient safeguards to ensure sustainable mine closure. Several studies have explored financial assurance as a solution to this issue, but few have evaluated the benefits of preventative efforts adopted during the mine planning process. This study attempts to fill this gap by evaluating pollution prevention policies in other mining jurisdictions and identifying options to enhance reclamation outcomes in BC's mining industry. Three policy options are considered: prohibiting mines with perpetual water treatment, strengthening regulations on tailings storage facilities, and introducing a funding program aimed at mining innovation. Guidelines for Evaluating Water in Pit Slope Stability is a comprehensive account of the hydrogeological procedures that should be followed when performing open pit slope stability design studies. Created as an outcome of the Large Open Pit (LOP) project, an international research and technology transfer project on the stability of rock slopes in open pit mines, this book expands on the hydrogeological model chapter in the LOP project's previous book Guidelines for Open Pit Slope Design (Read & Stacey, 2009; CSIRO PUBLISHING). The book comprises six sections which outline the latest technology and best practice procedures for hydrogeological investigations. The sections cover: the framework used to assess the effect of water in slope stability; how water pressures are measured and tested in the field; how a conceptual hydrogeological model is prepared; how water pressures are modelled numerically; how slope depressurisation systems are implemented; and how the performance of a slope depressurisation program is monitored and reconciled with the design. Guidelines for Evaluating Water in Pit Slope Stability offers slope design practitioners a road map that will help them decide how to investigate and treat water pressures in pit slopes. It provides guidance and essential information for mining and civil engineers, geotechnical engineers, engineering geologists and hydrogeologists involved in the investigation, design and construction of stable rock slopes. The International Mining Forum is a recurring event, hosted by the University of Science and Technology in Cracow, Poland, bringing together an international group of scientists, including those working in rock mechanics and computer engineering as well as mining engineers. The topics are wide-ranging, including papers on remote sensing to assess p This Mining Environment Management Manual is developed for the benefit of the entire mining industry in the Country. The Manual has been designed in such a manner that it can be easily used by the engineers and environmentalists in the mining complexes in their efforts for the management of mining environment. The Manual presents the existing status and comprehensive overview of all the aspects of mining environment. Since environment is a developing subject the user of the Manual is suggested to, wherever necessary, consult the web-sites of MOEF and other concerned organizations for the latest status. The manual in nineteen chapters outlines the following for the benefit of the users. 1. Broad details of the mineral mining industry in the country. 2. Policies, legislation, standards and procedures for establishing and operating the mines covering an environmental overview of the national policies and the policies of the mining companies, mining and environmental legislations and standards, site selection, environmental clearance, forestry clearance, and the various formats to be filled or establishing and operating the mines. 3. Preparation of the environmental management plans (EMPs) of the mining projects. 4. Environmental monitoring. 5. Mining methods commonly used in the Indian coal and non-coal mineral industry. 6. Environmental impacts of mining on society, ecology, land, water regime and atmosphere. 7. Environmental impact assessment (EIA). 8. Environmental management measures required in mineral mining including the assessment of quality of life, development of R&R

packages, development of surface and underground water bodies, replantation of trees, formation and management of soil and overburden dumps, environmental aspects of blasting, land reclamation and rehabilitation planning, mine fires, acid mine drainage, inundation, noise modeling, etc. 9. Mine closure comprising of legislative and social necessity of mine closure in the Indian context, mine closure planning for underground and opencast mines, and format for mine closure planning in project report. 10. Procedure for environmental performance auditing and evaluation. 11. Land acquisition and optimization of land requirement for mining and associated activities, and rehabilitation and resettlement. 12. Land use planning in mining areas. 13. Risk assessment and disaster management. 14. Environmental aspects of tailing storage. 15. Use of geographical information system in environmental management in mining areas. 16. Utilization of fly ash in mines. 17. Environmental economics. 18. Roles of executives in environmental management in mining areas. 19. Do's and don'ts in environmental management planning and implementation. The manual in simple English aims at to attract attention of one and all concerned with the management of mining environment. The manual will be useful to the following categories of the people in the mining complexes in the Country and Abroad. · Mine planners in planning and designing of the mining activities and integration of environmental management measures in the mining methods. · Mine operators in implementing the environmental management measures, monitoring and compliance of legislation. · Regulatory agencies and their executives in developing a better understanding of the mining environment related aspects and implementing the legislation. · Research workers in planning, designing, and undertaking research and development activities. · Educationists in imparting the knowledge and know-how to the participants in various academic and human resource development programs. · The Non-Governmental Organizations (NGOs) in developing a better understanding of the mining environment and assisting the mineral industry in effective implementation of the environmental management efforts. · The people in the mining complexes in developing the understanding of various aspects of the management of mining environment. In addition the Manual will be an important addition to the knowledge base in the libraries of all the institutions and organizations associated with mining and environmental management. The user is advised to read the Manual carefully and understand the various topics discussed and then use their own wisdom and the suggestions made in the Manual in design, planning, implementation and monitoring of the mining activities. The legislative aspect of mining environmental management is dynamic and time to time changes are made in the Acts. Rules and Regulations by the Central and State Governments. The user is therefore advised to get abreast with the latest developments through the web-sites of the MOEF and the Central and State Pollution Control Boards and other regulatory agencies, e.g., DGMS, IBM, etc. Recent developments have provided the opportunity to recover valuable materials from AMD treatment; this is a sustainable approach that allows to reduce waste while generating incomes that balance the cost of the treatment. This book provides insights to innovative and affordable routes for AMD valorisation that can certainly motivate the mining industry to effectively manage their wastes and minimize environmental impact while generating jobs opportunities. As the pressure to conserve agricultural land and green-field sites has grown it has become increasingly important to reclaim land that has been damaged by past industrial usage, e.g. areas of mining subsidence, tailings dams and lagoons. Furthermore the need to conserve primary aggregates is providing an impetus for re-use of waste materials in engineered construction. This book is the proceedings of the GREEN3, the third in a four-yearly series of international symposia that discuss aspects of geotechnical engineering intimately related to the environment. Tailings and Mine Waste 10 contains the contributions from the 14th annual Tailings and Mine Waste Conference, held by Colorado State University of Fort Collins, Colorado in conjunction with the University of Alberta and the University of British Columbia. The purpose of this series of conferences is to provide a forum for discussion and establish The book adopts an application-oriented approach for ecorestoration of coalmine degraded. The theoretical aspects of ecorestoration, and steps involved in ecorestoration process and experimental aspects of thorough analytical procedures have been discussed in detail. It emphasizes on the types of mining, land degradation, and biodiversity conservation while giving details of technical and biological steps, topsoil management, selection of plant species, seeding, nursery practices; adoption of innovative approaches like mulching, biofertilizer application, hydroseeding, superabsorbent; use of grass-legume mix; monitoring and aftercare of reclaimed sites; the indicators of sustainable ecorestoration; and Rules and Acts implemented and followed across the world. Best ecorestoration practices, mine closure issues, collection, laboratory analysis and interpretation of minesoil and topsoil samples, monitoring biological parameters, litterfall and tree growth analysis, erosion management, design of drainage and sedimentation retention basin, and brief description of tree species with identifying character for field people are all part of the book. [Message by Prominent Academician] It is now urgent that methods of coal mining be integrated with engineering for ecorestoration because the larger society will not accept devastated waste land. A book, coming out from the hands of one of the persistent researchers of the field, cannot be more timely. Jayanta Bhattacharya, PhD FNAE Professor, Department of Mining Engineering Indian Institute of Technology, Kharagpur-721302, India. Mining refers to the process of extracting minerals and metals from the crust of the earth. Some minerals can be mined more easily as they are found on the earth's surface, while

others lie far beneath the surface and can be obtained only by digging deep underground. Gold, Silver, Diamond, Iron, Coal, Aluminum (Bauxite) and Uranium are some of the vast array of metals and minerals that are obtained by the latter process. In fact, mining is the source of all the substances that cannot be obtained by industrial processes or through agriculture. Mining, in its wider sense connotes extracting and processing of a non-renewable mineral resource. Minerals can be classified into metallic (iron, copper, gold, aluminum, uranium etc.) and non-metallic (sand, salt, phosphates etc.) These minerals are non-renewable or depleting assets and once mined-out, they are exhausted and are lost forever without any chance of replenishment. Simply, this exhaustible resource cannot be harvested, unlike agricultural products. The Office of Industrial Technologies (OIT) of the U. S. Department of Energy commissioned the National Research Council (NRC) to undertake a study on required technologies for the Mining Industries of the Future Program to complement information provided to the program by the National Mining Association. Subsequently, the National Institute for Occupational Safety and Health also became a sponsor of this study, and the Statement of Task was expanded to include health and safety. The overall objectives of this study are: (a) to review available information on the U.S. mining industry; (b) to identify critical research and development needs related to the exploration, mining, and processing of coal, minerals, and metals; and (c) to examine the federal contribution to research and development in mining processes. Water quality of pit lakes is one of the most critical environmental issues facing the global mining industry. As ore grades decrease and operators strive to improve efficiency, the number of active pit mines will continue to outpace their underground counterparts in the years ahead. How will these water resources be protected for future generations while the mining industry continues to meet society's growing demands for raw materials? The key to solving this dilemma is accurately predicting the water quality in advance of open pit mining. That's the purpose of Mine Pit Lakes. The third in a series of six handbooks by the Acid Drainage Technology Initiative--Metal Mining Sector (ADTI-MMS), this volume includes the latest thinking from dozens of internationally respected experts from Canada, Germany, Australia, and the United States. You'll learn both the theory and science of predicting pit lake water quality and get insights into the best practices of pit lake management. This book is an indispensable resource for mining professionals and environmental regulators who are considering new open pit mines or are developing monitoring programs or closure strategies for existing ones. The current discourse on mine closure is informed predominantly by industry and corporate perspectives and predicated by experiences of mainly mining companies that are based in developed countries where necessary planning frameworks and regulatory requirements are well-established. Mine closure planning, well promoted and accepted as good business practice in the global minerals industry, has been primarily technical and precautionary both in approach and focus. Planning, modelling and monitoring strategies incorporate comprehensive and detailed elements such as properties inherent in landforms, climate, geology, flora and fauna, among others. However, locality-based concerns that revolve around resource access and tenure, rights and entitlements tied to locality and indigeneity, labour recruitment, and other non-bio-physical elements are hardly examined. Any mine closure program that omits these elements is deficient and therefore ineffective. Social Terrains of Mine Closure in the Philippines, based on ethnographic research and archival materials, presents the varying experiences of three mines to demonstrate that the mine closure process is an intense locus for competition and compromises among various social actors. This book offers key messages for understanding the complex socio-cultural, economic, political, and business realities that make up the social terrains of mine closure, and will be of great interest to students and researchers in development studies, community development, business studies, anthropology, and sociology. It will also appeal to those working in the global minerals sectors and NGOs that engage in development work and advocacy for responsible mining. Underground Mining Methods presents the latest principles and techniques in use today. Reflecting the international and diverse nature of the industry, a series of mining case studies is presented covering the commodity range from iron ore to diamonds extracted by operations located in all corners of the world. Industry experts have contributed 77 chapters. This book is certain to become a standard for every practicing mining engineer and student alike. Sections include: General Mine Design Considerations, Room-and-Pillar Mining of Hard Rock/Soft Rock, Longwall Mining of Hard Rock, Shrinkage Stopping, Sublevel Stopping, Cut-and-Fill Mining, Sublevel Caving, Panel Caving, Foundations for Design, and Underground Mining Looks to the Future. Surface and Underground Excavations – Methods, Techniques and Equipment (2nd edition) covers the latest technologies and developments in the excavation arena at any locale: surface or underground. In the first few chapters, unit operations are discussed and subsequently, excavation techniques are described for various operations: tunnelling, drifting, raising, sinking, stoping, quarrying, surface mining, liquidation and mass blasting as well as construction of large subsurface excavations such as caverns and underground chambers. The design, planning and development of excavations are treated in a separate chapter. Especially featured are methodologies to select stoping methods through incremental analysis. Furthermore, this edition encompasses comprehensive sections on mining at 'ultra depths', mining difficult deposits using non-conventional technologies, mineral inventory evaluation (ore – reserves estimation) and mine closure. 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addressed in advocating a solution to succeed within a scenario of global competition and recession. This expanded second edition has been wholly revised, brought fully up-to-date and includes (wherever feasible) the latest trends and best practices, case studies, global surveys and toolkits as well as questions at the end of each chapter. This volume will now be even more appealing to students in earth sciences, geology, and in civil, mining and construction engineering, to practicing engineers and professionals in these disciplines as well as to all with a general or professional interest in surface and underground excavations. The book is a comprehensive treatment of the application of geotechnical engineering to site selection, site exploration, design, operation and closure of mine waste storage facilities. The level and content are suitable as a technical source and reference for practising engineers engaged both in the design and operational management of mine waste s

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