SPECIALIZED EQUIPMENT FOR THE MINING INDUSTRY

Authors:

Janusz Reś, Department of Mining, Dressing and Transport Machines, AGH University of Science and Technology, Cracow, Poland.

Krzysztof Kotwica, Department of Mining, Dressing and Transport Machines, AGH University of Science and Technology, Cracow, Poland.

Piotr Gospodarczyk, Department of Mining, Dressing and Transport Machines, AGH University of Science and Technology, Cracow, Poland.

Antoni Kalukiewicz, Department of Mining, Dressing and Transport Machines, AGH University of Science and Technology, Cracow, Poland.

Netai Chandra Dey, Department of Mining Engineering, Indian Institute of Engineering Science and Technology, Shibpur, Kolkata.

About the Book:

This book tries to combine the theoretical basis connected with processes of rock and ground mining with the latest practical achievements within the range of technical equipment essential for implementing the processes. It also focuses on the problems of the issue of drilling tunnels and technical equipment for performing mining activity by non-excavation methods. The book discusses the unique attempt of a synthetic approach to the problems of drilling tunnels and microtunnels. The subjects discussed are a combination of different specialities which include presentation and elaboration of those problems connected with rock and ground mining. The book constitutes a wealth of information about rock mining and would interest mechanical, land building and sanitary engineers and natural environment protection departments.

2015

HB

978-93-81891-20-9

404 pp

Rs. 2495/-