Pollution Problems in the Mineral and Metallurgical Industries

Fathi Habashi
This is a short account showing how technology changes to render the workplace in these industries more acceptable and to minimize pollution of the environment. The book is illustrated by 70 photographs and drawings and contains extensive bibliographic references, ISBN: 2-980-3247-2-8, 150 pages. Published August 1996 by Métallurgie Extractive Québec, 800 rue Alain #504, Sainte Foy, Québec City, Canada G1X 4E7.

Fathi.Habashi@arul.ulaval.ca

Distributed by: Laval University Bookstore “Zone”, Pavillion Maurice Pollack, Cité Universitaire, Sainte Foy, Québec, Canada G1K 7P4
Tel: (418) 651-5774. Fax: (418) 656-2665
e-mail: conseiller@zone.ul.ca

Translated into Vietnamese

Table of Contents

Chapter 1. Introduction
Chapter 2. Dust Separation
Chapter 3. Iron and Steel Industry
Chapter 4. Aluminum Industry
Chapter 5. Treatment of Sulphide Ores
Chapter 6. Hydrometallurgical Processes

Chapter 7. Radioactive Ores
Chapter 8. Industrial Minerals
Chapter 9. Electroplating Industry
Chapter 10. Sources of Information
Questions
Index

Metallurgie Extractive Québec is a nonprofit publisher devoted to the diffusion of extractive metallurgy literature. Registered in Quebec City under no. 1013852606
http://pages.infinit.net/habashi/
VĂN ĐỆ Ô NHIỄM
trong công nghiệp mỏ và luyện kim

Người dịch: LÊ XUÂN KHUÔNG