Extractive Metallurgy of Copper

Fathi Habashi
A short account on the extractive metallurgy of copper in 410 pages, fully illustrated in colour. It covers its chemistry, history, pyro-, hydro-, and electrometallurgy. Kinetics of leaching of copper ores and a literature guide are also included.

Table of Contents

Part I - General
1 Copper and its compounds
2 History of copper
3 Copper ores

Part II - Beneficiation of copper ores
4 Introduction
5 Liberation
6 Separation

Part III - Pyrometallurgy of copper
7 Melting of copper concentrates
8 Oxidation of copper concentrates
9 Matte formation and purification
10 Conversion
11 Fire refining
12 Copper - nickel separation
13 Refractories
14 Handling of furnace gases
15 Obsolete and proposed processes

Part IV - Hydrometallurgy of copper
16 Introduction
17 Leaching
18 Solvent extraction
19 Crystallization
20 Precipitation from solution
21 Applications

Part V - Electrometallurgy of copper
22 Introduction
23 Electrowinning
24 Electrorefining
25 Special topics

Part VI - Kinetics of leaching copper minerals
Appendix - Literature guide
Index

Published by:
Metallurgie Extractive Quebec
800 rue Alain, suite 504
Quebec City, Canada G1X 4E7
Fathi.Habashi@arul.ulaval.ca

Distributed by:
Laval University Bookstore
www.zone.ul.ca
censeiller@zone.ul.ca
Tel. (418) 656-2600

Published January 2012
$ 40 + Postage