



Process Mineralogy - JKMRC Monograph Series in Mining and Mineral Processing: No. 6

Edited by M. Becker, E.M. Wightman and C.L. Evans

Table of contents

Chapter 1 - Introduction

Chapter 2 - Sampling for Process Mineralogy

Chapter 3 - Particle Size Analysis

Chapter 4 - Chemical Assays

Chapter 5 - Optical Microscopy

Chapter 6 - X-Ray Diffraction in Mineralogy

Chapter 7 - Electron Probe Microanalyser

Chapter 8 - Automated Scanning Electron Microscopy with Energy Dispersive Spectrometry

Chapter 9 - Integrated Methods for Coal Analysis

Chapter 10 - Laser Ablation ICP-MS

Chapter 11 - X-ray Computed Microtomography

Chapter 12 - Time-of-Flight Secondary Ion Mass Spectrometry

Chapter 13 - Synchrotron-Based Process Mineralogical Techniques

Chapter 14 - Automated Mineralogy for the Mining Industry

Chapter 15 - Using Mineralogical Data in Mineral Processing

Chapter 16 - Mass Balancing Mineralogical Data

Chapter 17 - Mineral Liberation

Chapter 18 - Sphalerite and Galena Liberation Levels for the Mount Isa Concentrator

Chapter 19 - Red Dog Zinc Concentrator Optimisation Study 2009

Chapter 20 - Dealing With A Problematic Ore Type At Kennecott Utah Copper Concentrator

Chapter 21 - Raglan Concentrator Operations

Chapter 22 - Mineralogy and Leaching of Copper Ores

Chapter 23 - Mineralogy and Leaching of Nickel Laterites

Chapter 24 - A Process Mineralogy Approach to Improve Energy Efficiency

Chapter 25 - Increasing Platinum Recovery by Fine Grinding

Chapter 26 - Silver Mineralogy and Metallurgy of Lead-Zinc-Silver Deposits at Mount Isa

Chapter 27 - Carlin Trend Ore Characteristics and Processing

Chapter 28 - Leaching in the Platinum Group Metals Industry

Chapter 29 - The Smelting of Platinum Group Element Concentrates

Chapter 30 - Smelting of Ores from the Northern Kalahari Manganese Deposit

Chapter 31 - Iron Ore Case Studies

Chapter 32 - A South African Coal Case Study

Appendices

Glossary

Summary of common analytical techniques

Alphabetical list of minerals

Minerals arranged according to composition

PROCESS
MINERALOGY

M. BECKER, E. M. WIGHTMAN and C. L. EVANS
(EDITORS)

With special foreword by 0r Ying Gu

With special foreword by 0r Ying Gu

See Consideration SMIJKMRC