Mineral Processing at a Crossroads
Problems and Prospects

edited by
B.A. Wills and R.W. Barley
Senior Lectures
Camborne School of Mines
Redruth, Cornwall
UK

1986 Martinus Nijhoff Publishers
Dordrecht / Boston / Lancaster
Published in cooperation with NATO Scientific Affairs Division
CONTENTS

Preface VII

P. Somasundaran
An overview of the ultrafine problem 1

K.A. Matis and G.P. Gallios
Dissolved-air and electrolytic flotation 37

D.E. Jenkinson
Fine coal cleaning- achievements and possibilities 71

A.J. Lynch and S.S. Narayanan
Simulation- the design tool for the future 89

D.J. McKee and A.J. Thornton
Emerging automatic control approaches in mineral processing 117

C.S. Ek
Energy usage in mineral processing 133

G. Barbery
Complex sulphide ores: processing options 157

A.V. Bromley and J. Holl
Tin mineralisation in Southwest England 195

J.F. Turner
The development of methods of treating tin ores in Cornwall 263

H.E. Cohen
Magnetic separation 287

D.J. Ottley
Gravity concentration in modern mineral processing 317

L.A. Adorjan
Developments in solid-liquid separation 339

R.B. Bhappu
Strategic minerals- their impact on mineral processing developments 383

Index 414

Appendix 421

List of those attending the NATO Advanced Study Institute at Falmouth, UK
24 March- 4 April 1986