549.12 FRE

CONTENTS

The History of Ore Microscopy	
Introduction	3
I. The beginnning of microscopic investigation of ores	5
II. Ore microscopy of today	8
References	20
Reflected Light Microscopy	
Introduction	31
I. The reflected light microscope	32
II. The optical fundamentals of the reflected light microscopy	82
III. Methods of determination in reflected light	126
IV. The preparation of specimens	184
Reflected Light Microscopy in the Investigation of Ore Deposits an Introduction and Review	
Introduction	197
I. The study of ore deposits	201
II. Determination of the ore minerals	282
III. Intergrowths	292
IV. The quality of the polished section	309
Final remarks	314
References	315
The Selection of Ore Specimens and the Preparation of Polished Sections	
Introduction	319
I. The preparation of ore specimens for grinding and polishing	320
II. Earlier grinding and polishing procedures	324
III. The Rewald-Vanderwilt grinding and polishing method and its application	326
IV. The preparation of polished sections of grain samples	357
References	380
Microscopic Investigation of the Iron Ore Minerals and of the More Important Minerals of the Steel	
Alloy Metals	
I. Iron ores:	383
II. Ores of manganese	415
III. Ores of chromium	421
IV. Ores of chromium	429
References	434
The Application of Ore Micrkoscopy in Beneficiation of Ores of the Precious Metals and of the Nonfe	errous
Metals	
Introduction	441

I. The field of application of ore dressing processes	443
II. The possibility of application of methods of ore microscopy	444
III. Occurrence of the individual metals	500
References	536