

CONTENTS

Chapter I Geological Aspects of Mica	1-15
Chapter II Physical Characteristics and Chemical	16-41
Chapter III Prospecting and Development	42-57
Chapter IV The Mining of Mica	58-73
Chapter V The Economics of Mica and the Problem of Wastage	74-95
Chapter VI Mica in India	96-134
Chapter VII Mica in Foreign Countries	135-189
Chapter VIII Manufacture of Block Mica	190-209
Chapter IX Standard Gradings of Mica	210-217
Chapter X Manufacture or Commercial Preparation of Mica Splittings and Films	218-227
Chapter XI Ground Mica Industry	228-237
Chapter XII Built-up Mica or Micanite	238-255
Chapter XIII Testing and Specifications of Mica and Micanites	256-267
Chapter XIV Associates, Inclusions and Substitutes of Mica	268-275
Chapter XV The Electrical Uses of Mica	276-299
Chapter XVI The Technique of Mica Marketing	300-306
Chapter XVII The International Mica Trade: World Demand and Supply of Mica	307-313
Chapter XVIII The Present and Future Outlook of the Indian Mica Industry: A Retrospect	314-319