

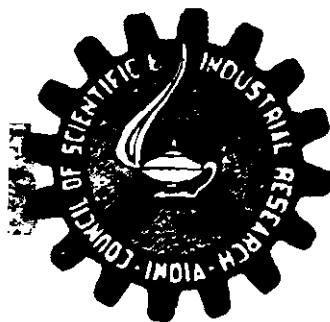
G. S. I. R. MONOGRAPH

INDIAN GRAPHITE
ITS BENEFICIATION AND PROBABLE USES

by

SIR J. C. GHOSH,

H. BANERJEE AND M. R. ASWATHA NARAYANA RAO



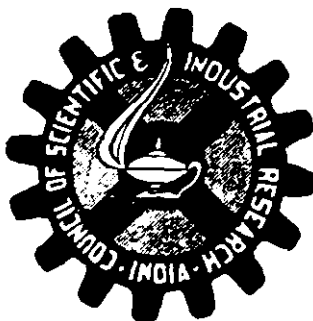
Council of Scientific and Industrial Research

C. S. I. R. MONOGRAPH

INDIAN GRAPHITE
ITS BENEFICIATION AND PROBABLE USES

by

SIR J. C. GHOSH,
R. BANERJEE AND M. R. ASWATHA NARAYANA RAO



Council of Scientific and Industrial Research

CONTENTS

	page.
I Graphite :	1—4
General properties and uses. Nomenclature of the natural graphites—origin of graphite—Physical properties of graphite—Chemical properties—Uses of graphite—Refractories—Electrodes Paints and pigments.—Foundry facings—Pencils—Graphite lubricants—Miscellaneous uses.	
II Occurrence of Graphite in India :	4—7
Bengal and Sikkim—Bihar—Central Provinces—Eastern States Agency—Hyderabad State—Kashmir and N. W. F. Province—Madras—Mysore—Travancore State—Punjab—Rajaputana—United Provinces—Burma and Ceylon.	
III Production, Imports and Exports of Graphite :	7—9
Export of graphite from India—Imports—Import of pencils—Cost of mining in India—Cost of Indian graphite—Cost of imported graphite—Cost during war time.	
IV Refining of Graphite :	9—16
Impurities in natural graphite—Methods of refining—Preliminary treatment—Dry methods of concentration—Chemical Methods—Wet Methods—Froth flotation—History of froth flotation—General principles of froth flotation—Frothers—Collectors—Depressants—Regulators—Grinding of mineral—Particle size—Pulp density—Recovery versus grade.	
V Beneficiation of Indian Graphites :	17—18
Introduction — Reagents employed — Procedure—Results and Discussion.	
VI Preparation of Graphite Lubricants from Indian Graphite :	19—21
Introduction—Previous work—Methods employed—Summary	
VII Equipment required for the Beneficiation of Graphite Ore :	26—29
Introduction—Crushing—Grinding—Flotation—Dewatering—Drying—Refining—Capital cost—Operating cost—Conclusion.	
II References :	30—32