669.92 BCIRA

CONTENTS

		Page
	PART I	
1.	Cryogenic Technique at and below 4.2°K and its Application to Materials Research	1
2.	The Technique of Auger Electron Spectroscopy in Surface Analysis	117
3.	Cylindrical Emission Microscopy	161
4.	Proton Beams to Study Crystalline Materials	183
5.	Fused Salts Diffusion Coating Techniques	203
6.	The Technology of Plasma Arc Spraying	229
7.	Techniques for Fabrication of Composite Materials	279
8.	Computer Techniques in Metals Research	341
9.	Data Evaluation and Analysis	397
Author Index		511
Subject	t Index	523
PART II		
10.	Internal Friction Measurements	529
11.	Nondestructive Testing Techniques	409
12.	Statistical Design of Experiments and Regression Analysis in Metallurgical Research	799
13.	Measurement of Surfaces of Engineering Materials	881
Author Index		937
Subject Index		941