

CONTENTS

Part 3 Chemical Properties and Experimental Techniques	1
Chapter 13 Analytical Techniques: Their Precision and Accuracy	3
Chapter 14 Chemical Properties	15
Chapter 15 General Review of Phenomena and Processes	147
Chapter 16 Diffusion	152
Chapter 17 Growth and Defects	196
Chapter 18 Twins and Related Structures	303
Chapter 19 Intimate Feldspar Intergrowths	399
Chapter 20 Intergrowths of Feldspars with Other Minerals	553
Subject Index	649
Name Index	665
Locality Index	676
Index of Rock Types	684
Location of Figures	687
List of Tables	689