549.68 PLA

CONTENTS

CHAPTER 1 INTRODUCTION	1
CHAPTER 2 THE NATURE OF FELDSPARS	19
CHAPTER 3 PERTHITES MESOPERTHITES ANTIPERTHITES AND PERISTERITES	41
CHAPTER 4 IDENTIFICATION PROCEDURES BASED ON CHEMICAL METHODS	47
CHAPTER 5 IDENTIFICATION PROCEDURES BASED ON PHYSICAL METHODS AN	
INTRODUCTION	53
CHAPTER 6 CONCENTRATION OF FELDSPARS BASED ON SPECIFIC GRAVITY AND	
ON FLOTATION	57
CHAPTER 7 THE INDICES OF REFRACTION AND THE AXIAL ANGLE OF FELDSPARS	75
CHAPTER 8 THE ORIENTATION OF THE INDICATRIX OF FELDSPARS	99
CHAPTER 9 TWINNING OF FELDSPARS	145
CHAPTER 10 THE X-RAY POWDER PATTERNS OF FELDSPARS	169
CHAPTER 11 ON THE IDENTIFICATION OF FELSPARS IN CLASTIC ROCKS A CRITICAL	
DISCUSSION	227
REFERENCES	277
INDEX TO PROCEDURES	289
GENERAL INDEX	291