

CONTENTS

PREFACE	v
CHAPTER 1. INTRODUCTION	1
CHAPTER 2. ILLITE	5
Illite origin	19
Sericite	21
CHAPTER 3. GLAUCONITE	25
Composition	25
Age	39
Origin	43
Non-marine glauconites	44
CHAPTER 4. CELADONITE	47
CHAPTER 5. SMECTITE	55
Diocatahedral smectite	55
Montmorillonite	55
Nontronite	75
Trioctahedral smectite	77
CHAPTER 6. CHLORITE	87
Macroscopic chlorite	87
Trioctahedral clay chlorite	91
Diocatahedral clay chlorite	94
CHAPTER 7. VERMICULITE	99
Macroscopic vermiculite	99
Clay vermiculite	102
CHAPTER 8. MIXED-LAYER CLAY MINERALS	107
Illite-montmorillonite	107
Chlorite-montmorillonite	114
Other mixed-layer clay minerals	118
CHAPTER 9. ATTAPULGITE AND PALYGORSKITE	119
CHAPTER 10. SEPIOLITE	127
CHAPTER 11. KAOLINITE	131
CHAPTER 12. DICKITE AND NACRITE	145
CHAPTER 13. HALLOYSITE	149

CHAPTER 14. ALLOPHANE	155
CHAPTER 15. TRIOCTAHEDRAL 1:1 CLAY MINERALS	159
CHAPTER 16. LOW-TEMPERATURE SYNTHESIS	169
CHAPTER 17. RELATIONS OF COMPOSITION TO STRUCTURE	173
Trioctahedral sheet	173
Dioctahedral sheet	175
Dioctahedral and trioctahedral sheets	176
Octahedral-tetrahedral relations	178
Chain structure	186
REFERENCES	189
INDEX	207