

CONTENTS

CHAP.	PAGE
Table of clay rocks	viii
I Introduction. The chemical and physical properties of clays	1
II Clay and associated rocks	48
III The origins of clays	70
IV The modes of accumulation of clays	84
V Some clays of commercial importance	103
VI Clay-substance: theoretical and actual	135
Bibliography	168
Index	170

LIST OF ILLUSTRATIONS

FIG.	PAGE
1 Quartz crystals	9
2 Pyrite	14
3 Marcasite	14
4 Illustrating the structure of a 'clay crumb'	24
5 Chart showing rates of drying	27
6 Seger Cones indicating a temperature of 1250° C.	34
7 Ludwig's Chart	36
8 Coal Measures sequence in North Staffordshire	55
9 Lias clay being worked for the manufacture of hand- made sand-faced roofing tiles	58
10 Oxford clay near Peterborough	60
11 Cliffs of Boulder clay at Filey lying on Calcareous Crag	66
12 China clay pit belonging to the North Cornwall China Clay Co.	72
13 Othoclase Felspar	75
14 Illustrating the successive deposition of different strata	90
15 Lacustrine clay at Skipsea	92
16 Clay at Nostel, showing Marine Band	94
17 Kaolinite and Mica	105
18 Mining best Potter's clay in Devonshire	111