## LIST OF FIGURES

| CHAPTER | FIGURE NUMBER |  | PAGE NUMBER |
|---------|---------------|--|-------------|
| I       | 1.            | Location   | 3           |
|         | 2.            | Physiographic map of Kutch                                 | 5           |
|         | 3.            | Overall drainage map of Kutch<br>District                  | 6           |
|         | 4.            | Climatic Zones of India                                    | 8           |
|         | 5.            | Communication map of Kutch                                 | 11          |
| III     | 6.            | Geological map of Kutch (after Biswas and Despande, (1970) | 33          |
| IV '-   | 7             | Laterite Occurrences of Kutch                              | 45          |
|         | 8.            | Laterite Profile at Satpar                                 | 54          |
|         | 9.            | Laterite Profile at Ratnal                                 | 54          |
|         | 10.           | Laterite Profile at 'Kukuma                                | 56          |
|         | 11.           | Laterite Profile at Lakhod                                 | 56          |
|         | 12.           | Laterite Profile at Mamuara .                              | 58 .        |
|         | 13.           | Laterite Profile at Beraja                                 | 58          |
|         | 14.           | Laterite Profile at Ramania                                | 59          |
|         | 15.           | Laterite Profile at Punadi                                 | 59          |
|         | 16.           | Laterite Profile at Mota<br>Asambia & Nana Asambia         | 61          |
|         | 17.           | Laterite Profile at Goniasar Mota                          | 61          |
|         | 18.           | Laterite Profile at Goniasar mota                          | 63          |
|         | 19.           | Laterite Profile at Wandh                                  | 63          |
|         | 20.           | Laterite Profile at Sherdi                                 | 66          |
|         | 21.           | Laterite Profile at Sherdi                                 | 66          |
|         | 22.           | Laterite Profile at Gangapur                               | 68          |
|         | 23.           | Laterite Profile at Hamla                                  | 68          |
|         | 24.           | Laterite Profile at Ratadia                                | 72          |
|         | 25.           | Laterite Profile at Tumdi                                  | 72          |

|    | \$<br>1 | 26. | Laterite | Profile  | at | Nagrecha      | 74  |
|----|---------|-----|----------|----------|----|---------------|-----|
|    | •       | 27. | Laterite | Profile  | at | Nandra        | 74  |
|    |         | 28. | Laterite | Profile  | at | Naredi        | 77  |
|    |         | 29. | Laterite | Profile  | at | Raydhanpur    | 77  |
|    | •       | 30. | Laterite | Profile  | at | Miyani        | 79  |
|    |         | 31. | Laterite | Profile  | at | Chiyasar      | 79  |
|    |         | 32. | Laterite | Profile  | at | Kharuva       | 81  |
|    | x.      | 33. | Laterite | Profile  | at | Nundatar      | 81  |
|    |         | 34. | Laterite | Profile  | at | Balachor      | 83  |
|    |         | 35. | Laterite | Profile  | at | Wamoti        | 83  |
|    | •       | 36. | Laterite | Profile  | at | Wamoti        | 85  |
|    | •       | 37. | Laterite | Profile  | at | Khapper       | 85  |
|    |         | 38. | Laterite | Profile  | at | Netra         | 87  |
|    |         | 39. | Laterite | Profile  | at | Boha          | 87  |
|    |         | 40. | Laterite | Profile  | at | Roha          | 89  |
| ** |         | 41. | Laterite | Profile  | at | Rasalia       | 89  |
|    |         | 42. | Laterite | Profile  | at | Kotada        | 91  |
|    |         | 43. | Laterite | Profile  | at | Jarjok.       | 91  |
|    |         | 44. | Laterite | Profile  | at | Deban         | 93  |
|    |         | 45. | Laterite | l'rofile | at | Khanai        | 93  |
|    |         | 46. | Laterite | Profile  | at | Jhulrai       | 95  |
|    |         | 47. | Laterite | Profile  | at | Saran         | 95  |
|    |         | 48. | Laterite | Profile  | at | Samajirao Mot | i97 |
|    |         | 49. | Laterite | Profile  | at | Rato Talav    | 97  |
|    | i       | 50. | Laterite | Profile  | at | Mata-no-Madh  | 99  |
|    |         | 51. | Laterite | Profile  | at | Mata-no-Madh  | 99  |
|    |         | 52. | Laterite | Profile  | at | Rawreshwar    | 100 |
|    |         | 53. | Laterite | Profile  | at | Panandro      | 100 |
|    |         | 54. | Laterite | Profile  | at | Fulra         | 102 |
|    |         |     |          |          |    |               |     |

| 55.          | Laterite Profile at Lefri  | 102 |
|--------------|--|-----|
| 56.          | LST section in Kutch   | 105 |
| 57.          | HST section in Kutch   | 105 |
| 58.          | Locations of 2HST & 8LST profiles                                  | 122 |
| 59.          | Locations of 2HST & 1LST section                                   | 126 |
| 60.          | Variations of major oxides in the laterite profile at Satpar       | 128 |
| 61.          | Variation of trace elements in laterite profile at Satpar          | 129 |
| 62.          | Variations of major oxides in<br>the laterite profile at Ratnal    | 132 |
| 63.          | Variations of major oxides in the laterite profile at Mamuara      | 135 |
| 64.          | Variations of major oxides in the laterite profile at Mota Asambia | 139 |
| <b>6</b> ,5. | Variations of major oxides in the laterite profile at Goniasar     | 141 |
| 66.          | Variations of major oxides in<br>the laterite profile at Goniasar  | 143 |
| 67.          | Variation of trace elements in laterite profile at Goniasar        | 144 |
| 68.          | Variations of major oxides in the laterite profile at Hamla        | 152 |
| 69.          | Variation of trace elements in laterite profile at Hamla           | 153 |
| 70.          | X-ray diffractogram Hamla  | 160 |
| 71.          | Variations of major oxides in the laterite profile at Nandra       | 165 |
| 72.          | Variation of trace elements in laterite profile at Nandra          | 166 |
| 73.          | Variations of major oxides in the laterite profile at Naredi       | 169 |
| 74.          | Variation of trace elements in laterite profile at Naredi          | 170 |
| 75.          | Variations of major oxides in the laterite profile at Chivasar     | 175 |

•

|     | 76. | Variation of trace elements in laterite profile at Chiyasar                         | 176      |
|-----|-----|---|----------|
|     | 77. | Variations of major oxides in<br>the laterite profile at Nundhatar                  | 180      |
|     | 78. | Variation of trace elements in laterite profile at Nundhatar                        | 181      |
|     | 79. | Variation of major oxides & trace elements in laterite profile at Balachor          | 184      |
| ,   | 80. | Variation of trace elements in laterite profile at Balachor                         | 185      |
|     | 81. | Variations of major oxides in<br>the laterite profile at Wamoti<br>(Moti)           | 188      |
|     | 82. | Variation of trace elements in laterite profile at Wamoti (Moti)                    | 189      |
| 1   | 83. | X-ray diffractogram Wamoti  | 196      |
|     | 84. | Variations of major oxides in the laterite profile at Boha                          | 200      |
|     | 85. | Variations of major oxides in the laterite profile at Rato Talay                    | 206<br>v |
| ,   | 86. | Variations of major oxides in<br>the laterite profile at Mata-no-<br>Madh           | 208      |
| •   | 87. | Variation of trace elements in laterite profile at Mata-no-Madh                     | 209      |
| -   | 88. | X-ray diffractogram Mata-no-Madh  | 216      |
| ,   | 89. | Variations of major oxides in<br>the laterite profile at Mata-no-<br>Madh           | 218      |
| • • | 90. | Distribution of LST and HST section in Kutch  | 252      |
| •   | 91. | LST section in Kutch  | 253      |
|     | 92. | HST section in Kutch  | 253      |
|     | 93. | Distribution of laterites in northwestern India                                     | 260      |
|     | 94. | Palaeopositions of the Indian plate and other surrounding continents in Gondwanland | 262      |

.

|        |      | Palaeopositions of the Indian plate during which the northwestern laterite and lignite belt was being formed                        | ,   |
|--------|------|---|-----|
| Λ.     | 96.  | Palaeopositions of the Indian plate during its course of drifting across the equatorial zone  | 265 |
| •      | 97.  | Reconstruction of weather patterns in Eccene  | 266 |
|        | 98.  | Karst bauxite by Bardossy   | 268 |
|        | 99.  | Variation in the intensity of bauxitisation   | 269 |
|        | 100. | The relationship between intensity of bauxitisation and Palaeoclimatic condition  | 270 |
|        | 101. | Generalised morphological map<br>of Kutch showing cyclic<br>denudation surface  | 273 |
|        | 102. | Profile across Kutch mainland showing cyclic landsurface.   | 274 |
| 1<br>1 | 103. | The temporal distribution of bauxitisation  | 278 |
| :      | 104. | Diagrammatic Representation of<br>the Nature of the leading Edge<br>of the Deccan Trap  | 281 |
|        | 105. | Diagrammati pepresentation of weathering sequence developed on Tertiary basalts in New South Wales (after Craig and Loughnan, 1964) | 285 |
| ,      | 106. | Diagrammatic representation of mineralogical changes as weathering proceeds.(after Craig and Loughnan, 1964)                        | 286 |
|        | 107. | Sketch of formation of weathering mantle in areas that are tectonically inactive  | 288 |
| -      | 108. | Relative and absolute accumulation  | 297 |
|        | 109. | Diagrammatic Representation of laterite genesis in Kutch  | 301 |

|           | 110.                             | Diagrammatic Representation of laterite genesis in Kutch  | 302 |
|-----------|----------------------------------|---|-----|
|           | 111.                             | Diagrammatic Representation of laterite genesis in Kutch  | 303 |
|           | 112.                             | Proposed transformation of<br>three-layer montmorillonite to<br>two layer (after Altschuler,<br>et. al. 1963) | 306 |
|           | 113.                             | Diagrammatic representation of<br>the Progress of lateritic<br>weathering.                                    | 307 |
| •         | 114.                             | The inheritance effect (a), (6) and (c) represent successive stages of profile development.                   | 310 |
| · ,       | 115.                             | Geological map of Kutch showing<br>the fault which displaced the<br>entire tertiary sequence                  | 313 |
|           | 116.                             | Counter map of Kutch  | 315 |
| î         |                                  | LIST OF PLATES  |     |
| Plate 1 : | Panoramic vie<br>the top of Roh  | w of the laterite country from a Hill.  | 103 |
| Plate 1a: | Characteristic topped ridges     | low-lying, elongated, flat-<br>of laterite.   | 103 |
| Plate 2 : | laterite/bauxi                   | type of section showing te, kaolinite, bentonite and salt in one gradational section.                         | 106 |
| Plate 2a: | Close up of th                   | e above section.  | 106 |
| Plate 3:  |                                  | type of section depicting ite underlain by only kaolinite.  | 107 |
| Plate 4 : |                                  | easalt found at the base of the le at Mata-no-Madh.   | 107 |
| Plata 4a: | Typical sphero<br>Deccan Trap ba | idal weathering exhibited by the salt.  | 108 |
| Plate 4b: | Mata-no-Madh.M                   | laterite sequence exposed at lata-no-Madh is the type area of es' of Biswas.                                  | 108 |
| Plate 5 : |                                  | oidal texture which is so commo-<br>in the bentonite layer of the<br>on.                                      | 110 |

· ·

|   | ,     |      | Relict exfoliation structures which are well preserved in the bentonite layer of the laterite section.   | 110 |
|---|-------|------|--|-----|
| Ť | Plate | 7:   | Relict exfoliation structures which are well preserved in the bentonite layer of the laterite section.   | 111 |
|   | Plate | 8:   | Relict exfoliation structure in bentonite with<br>the core and outer rims completely bentonitis-<br>ed.  | 111 |
|   | Plate | 9:   | Relict exfoliation structure in bentonite with<br>an inner core of basalt and the outer rims<br>completely bentonitised.                             | 112 |
|   | Plate | 9a:  | Relict exfoliation structure in bentonite with an inner core of basalt and the outer rims completely bentonitised.                                   | 112 |
|   | Plate | 10:  | The bentonite layer isnearly always traversed by numerous thin weins and encrustations of calcite and gypsum.  | 113 |
|   | Plate |      | The kaolinite layer in the HST as well as the LST sections is usually buff to grey coloured with occassional patches and spots of bright red colour. | ,   |
|   | Plate | 12:  | The gradual but well defined boundary between laterite and kaolinite.  | 115 |
|   | Plate | 12a: | The gradual but well defined boundary between laterite and kaolinite.  | 115 |
|   | Plate | 12b: | The gradual but well defined boundary between laterite and kaolinite.  | 116 |
|   | Plate | 13:  | Reddish to purplish red, hard and concretionary laterite.  | 116 |
|   | Plate | 13a: | :Reddish, angular, blocky laterite.  | 117 |
|   | Plate | 13b: | Blackish laterite overlying the kaolinite zone.  | 117 |
|   | Plate | 14:  | Debris of laterite found in the intermittent valleys between the ridges of laterite.   | 118 |
|   | Plate | 14a: | Debris of laterite found in the intermittent valleys between the ridges of laterite.   | 118 |

.

-