LIST OF TABLES

1.1 Established geochemical- and lithostratigraphy in the western parts of the DVP. ... 5

2.1 Mesozoic stratigraphy of the Kutch Mainland (modified after Biswas and Deshpande, 1983). ... 28

2.2 Summary of igneous intrusions (other than plugs) from the study area. ... 43

3.1 Modal proportions of minerals constituting the xenoliths from Kutch. ... 62

3.2 Modal proportions of minerals constituting plugs, dykes and sills from Kutch. ... 72

4.1 Major oxide and structural formulae of mineral phases from spinel peridotite xenoliths from Kutch. ... 90

4.2 Trace element data of olivines from xenoliths DB-DD6. ... 99

4.3 Trace element data of olivines from xenoliths DB-DD9. ... 99

4.4 Trace element data of olivines from xenoliths DB-SD4. ... 101

4.5 Trace element data of olivines from xenoliths DB-SD7. ... 101

4.6 Trace element data of olivines from xenoliths DB-D1. ... 102

4.7 Trace element data of olivines from xenoliths DB-D9. ... 102

4.8 Trace element data of olivines from xenoliths DB-B1. ... 103

4.9 Trace element data of olivines from xenoliths DB-B9. ... 103

4.10 Trace element and REE data of orthopyroxenes from xenolith DB-DD6. ... 112

4.11 Trace element and REE data of orthopyroxenes from xenolith DB-DD9. ... 113

4.12 Trace element and REE data of orthopyroxenes from xenolith DB-SDx2. ... 115

4.13 Trace element and REE data of orthopyroxenes from xenolith DB-SD4. ... 116

4.14 Trace element and REE data of orthopyroxenes from xenolith DB-SD7. ... 117

4.15 Trace element and REE data of orthopyroxenes from xenolith DB-SD17. ... 118

4.16 Trace element and REE data of orthopyroxenes from xenolith DB-D1. ... 121

4.17 Trace element and REE data of orthopyroxenes from xenolith DB-D9. ... 122

4.18 Trace element and REE data of orthopyroxenes from xenolith DB-D12. ... 123

4.19 Trace element and REE data of orthopyroxenes from xenolith DB-B1. ... 124
4.20 Trace element and REE data of orthopyroxenes from xenolith DB-B2. ... 125
4.21 Trace element and REE data of orthopyroxenes from xenolith DB-B9. ... 126
4.22 Trace element and REE data of orthopyroxenes from xenolith DB-B22. ... 127
4.23 Trace element and REE data of clinopyroxenes from xenolith DB-L4. ... 128
4.24 Trace element and REE data of clinopyroxenes from xenolith DB-DD6. ... 133
4.25 Trace element and REE data of clinopyroxenes from xenolith DB-DD9. ... 135
4.26 Trace element and REE data of clinopyroxenes from xenolith DB-SDx2. ... 139
4.27 Trace element and REE data of clinopyroxenes from xenolith DB-SD4. ... 141
4.28 Trace element and REE data of clinopyroxenes from xenolith DB-SD7. ... 142
4.29 Trace element and REE data of clinopyroxenes from xenolith DB-SD17. ... 143
4.30 Trace element and REE data of clinopyroxenes from xenolith DB-D1. ... 147
4.31 Trace element and REE data of clinopyroxenes from xenolith DB-D9. ... 149
4.32 Trace element and REE data of clinopyroxenes from xenolith DB-D12. ... 151
4.33 Trace element and REE data of clinopyroxenes from xenolith DB-B1. ... 155
4.34 Trace element and REE data of clinopyroxenes from xenolith DB-B2. ... 156
4.35 Trace element and REE data of clinopyroxenes from xenolith DB-B9. ... 158
4.36 Trace element and REE data of clinopyroxenes from xenolith DB-B22. ... 159
4.37 Trace element and REE data of clinopyroxenes from xenolith DB-L4. ... 161
4.38 Trace element data of spinels from xenolith DB-SD4. ... 172
4.39 Trace element data of spinels from xenolith DB-D9. ... 172
4.40 Trace element data of spinels from xenolith DB-B1. ... 175
4.41 Trace element data of spinels from xenolith DB-L4. ... 175
4.42 Temperature estimates of spinel lherzolite xenoliths from Kutch. ... 180
4.43 Partition coefficients (cpx/melt) used in modeling partial melting. ... 183
5.1 Major oxide analyses and norms of foidite melanephelinite (lamproites) and basanite melanephelinite samples. ... 191
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2</td>
<td>Trace and REE analyses of foidite (lamproite) and basanite-melanephelinite samples.</td>
<td>197</td>
</tr>
<tr>
<td>5.3</td>
<td>Major oxide analyses and CIPW norms of basanite and picrite samples.</td>
<td>212</td>
</tr>
<tr>
<td>5.4</td>
<td>Trace and REE analyses of basanite and picrite samples.</td>
<td>215</td>
</tr>
<tr>
<td>5.5</td>
<td>Major oxide analyses and CIPW norms of alkali basalt samples.</td>
<td>218</td>
</tr>
<tr>
<td>5.6</td>
<td>Trace and REE analyses of alkali basalt samples.</td>
<td>221</td>
</tr>
<tr>
<td>5.7</td>
<td>Major oxide analyses and CIPW norms of tholeiite basalt samples.</td>
<td>223</td>
</tr>
<tr>
<td>5.8</td>
<td>Trace and REE analyses of basalt (tholeiite) samples.</td>
<td>227</td>
</tr>
</tbody>
</table>

***