# LIST OF TABLES

<table>
<thead>
<tr>
<th></th>
<th>Table Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Dimensions and Ages of Cenozoic Plateau Basalts</td>
<td>2</td>
</tr>
<tr>
<td>1.2</td>
<td>Studies on Girnar Igneous Complex</td>
<td>13</td>
</tr>
<tr>
<td>2.1</td>
<td>List of Samples from Girnar Igneous Complex and the Surrounding Areas Selected for the Present Study</td>
<td>21</td>
</tr>
<tr>
<td>2.2</td>
<td>Modal Analysis</td>
<td>29</td>
</tr>
<tr>
<td>2.3</td>
<td>Values of Simplest Weighted Sum (S.W.S.) for Different Basalts</td>
<td>32</td>
</tr>
<tr>
<td>3.1</td>
<td>Analytical Techniques</td>
<td>48</td>
</tr>
<tr>
<td>3.2</td>
<td>Instrumental Parameters for Atomic Absorption Spectrometer</td>
<td>51</td>
</tr>
<tr>
<td>3.3</td>
<td>General Data Pertaining to Neutron Activation Analysis</td>
<td>57</td>
</tr>
<tr>
<td>3.4</td>
<td>Tantalum Interference in Thorium Values Determined by Activation Analysis</td>
<td>59</td>
</tr>
<tr>
<td>3.5</td>
<td>Results of Major and Minor Constituents - USGS Standards</td>
<td>64</td>
</tr>
<tr>
<td>3.6</td>
<td>Results of Trace Elements - USGS Standards</td>
<td>66</td>
</tr>
<tr>
<td>4.1 to 4.3</td>
<td>Major Elements - Girnar Igneous Complex</td>
<td>69-71</td>
</tr>
<tr>
<td>4.4 to 4.6</td>
<td>Major Element Ratios - Girnar Igneous Complex</td>
<td>72-74</td>
</tr>
<tr>
<td>4.7 to 4.9</td>
<td>Different Parameters for Variation Diagrams - Girnar Igneous Complex</td>
<td>75-77</td>
</tr>
</tbody>
</table>
5.12 Range and Average of Cesium Content and K/Ca and Ba/Ca Ratios - Girnar Igneous Complex

5.13 Strontium Content vs Rb/Sr Ratios of Different Rock Types

5.14 Strontium Content of Basalts from Different Environments

5.15 Range and Average of Strontium Content and K/Sr, Sr/Ca, Rb/Sr Ratios - Girnar Igneous Complex

5.16 Barium Content of Different Igneous Rocks

5.17 Range and Average of Barium Content and K/Ba Ratios - Girnar Igneous Complex

5.18 Range and Average of Scandium Content - Girnar Igneous Complex

5.19 Scandium Distribution in Different Igneous Rocks

5.20 Ranges and Averages of La, Pr, Yb Values and La/Yb Ratios and Pr Anomaly - Girnar Igneous Complex

5.21 Abundances of La, Pr and Yb in Different Igneous Rocks

5.22 Chondrite Normalised La, Pr and Yb Values of Girnar Igneous Complex

5.23 Ranges and Averages of Chondrite Normalised La, Pr, Yb Values in Girnar Igneous Complex

5.24 Ranges and Averages of Th, U, Th/U, Th/K and U/K Values - Girnar Igneous Complex

5.25 Distribution of Thorium and Uranium and Th/U Ratios of Different Igneous Rocks

5.26 Lead Content in Different Igneous Rocks

5.27 Ranges and Averages of Lead Content and Pb/U and Pb/K Ratios - Girnar Igneous Complex
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.43</td>
<td>Comparison of Trace Element and Sr Isotopic Data Pertaining to the Girnar Basalts and Sea Mount Basalts of the Pacific Ocean</td>
<td>217</td>
</tr>
<tr>
<td>5.44</td>
<td>Comparison of Rare Earth Element Data of Indian Ocean Ridge, Indian Ocean Island, Deccan Plateau Basalts and Girnar Basalts</td>
<td>220</td>
</tr>
<tr>
<td>5.45</td>
<td>Trace Element Inhomogeneities in the Deccan Trap Basalts and their Differentiates</td>
<td>245</td>
</tr>
<tr>
<td>5.46</td>
<td>Genetic Types of Tantalum Deposits</td>
<td>247</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

1.1 Deccan Traps - India.

2.1 Geological Map of Girnar Igneous Complex.

3.1 Schematic Procedure Adopted for the Estimation of Major Constituents.

3.2 Gamma Spectra of (a) Sample A52; (b) Scandium Std., (c) Iron Std.

3.3 Schematic Radiochemical Separation Procedure for Ba, U, Rb and Cs.

3.4 Radiochemical Separation Procedures for Thorium and Tantalum.

3.5 Gamma Spectra of $^{131}\text{Ba}$ and $^{140}\text{La}$ (due to $^{140}\text{Ba}$ decay) after Radiochemical Separation for the Estimation of Barium and Uranium, respectively (a) Sample (365); (b) Uranium Std., (c) Barium Std.

3.6 Gamma-ray Spectra of (a) Sample (B55) and (b) Standard for $^{86}\text{Rb}$ after Radiochemical Separation.

3.7 Gamma-ray Spectra of (a) Standard and (b) Sample (B57) for $^{134}\text{Cs}$ after Radiochemical Separation.

3.8 Gamma-ray Spectra of (a) Thorium Standard and (b) Sample (B57) after Radiochemical Separation for $^{233}\text{Pa}$.

3.9 Gamma-ray Spectra of (a) Sample (B55) and (b) Standard for $^{182}\text{Ta}$ after Radiochemical Separation.

3.10 Spectra of Sample (365) and Lanthanum Standard after Group Separation for Rare Earths.

3.11 Gamma-ray Spectra of Sample (after REE Group Separation) and Standards (Eu, Yb).

3.12 Gamma-ray Spectra of Samples with High Tantalum Content after Radiochemical Separation for $^{233}\text{Pa}$.

3.13 Apparatus used in the Stripping Analysis.
3.14 Chronoamperometric Curves of (a) Pb Standard and (b) Sample.

5.1 Symbols used in the Variation Diagrams for Different Rock Types of Girnar Igneous Complex.

5.2 Mafic Index vs Felsic Index - Girnar Igneous Complex.

5.3 Solidification Index vs Major Oxides - Girnar Igneous Complex.

5.5 Solidification Index vs Oxides - Alkali Rocks Series of (a) Scottish Tertiary Province and (b) Hawaii.

5.7 Alkali Lime Index vs CaO Plot.

5.8 Data of Girnar Igneous Complex Plotted in $\text{Al}_2\text{O}_3/\text{SiO}_2$ vs $\text{MgO}$ diagram.

5.9 Alkali Silica Diagram of Girnar Igneous Complex.

5.10 MFA Diagram - Girnar Igneous Complex.

5.11 (a) $\text{Mg}$-$\text{Fe}$-$\text{Alk.}$ Diagram; (b) Ca-Na-K Diagram - Girnar Igneous Complex.

5.12 (a) Ca-$\text{Fe}$-$\text{Alk.}$ Diagram; (b) $\text{Mg}$-$\text{Ca}$-$\text{Alk.}$ Diagram - Girnar Igneous Complex.

5.13 Solidification Index vs Rubidium Content - Girnar Igneous Complex.

5.14 Rb Vs K - Girnar Igneous Complex.

5.15 (a) K vs K/Rb and (b) Solidification Index vs K/Rb - Girnar Igneous Complex.

5.16 Solidification Index vs Cesium Content - Girnar Igneous Complex.

5.17 (a) K vs Cs and (b) K vs K/Cs of Girnar Igneous Complex.

5.18 Solidification Index vs K/Cs - Girnar Igneous Complex.

5.19 Solidification Index vs Ba/Cs - Girnar Igneous Complex.

5.20 Solidification Index vs Strontium Content - Girnar Igneous Complex.
5.21 Solidification Index vs Sr/Ca - Girnar Igneous Complex.
5.22 Strontium vs Rubidium - Girnar Igneous Complex.
5.23 Solidification Index vs Barium Content - Girnar Igneous Complex.
5.24 K vs Ba - Girnar Igneous Complex.
5.25 Solidification Index vs K/Ba - Girnar Igneous Complex.
5.26 Ea vs Sr - Girnar Igneous Complex.
5.27 (a) Solidification Index vs Sc; (b) Solidification Index vs FeO - Girnar Igneous Complex.
5.28 (a) Sc vs Fe (total) as FeO and (b) Sc vs FeO - Girnar Igneous Complex.
5.29 Scandium vs Ytterbium - Girnar Igneous Complex.
5.30 Chondrite Normalised REE Plots for Different Groups to 5.32 of Rocks - Girnar Igneous Complex.
5.33 Solidification Index vs La - Girnar Igneous Complex.
5.34 Solidification Index vs Thorium Content - Girnar Igneous Complex.
5.35 Solidification Index vs Uranium Content - Girnar Igneous Complex.
5.36 K vs Th - Girnar Igneous Complex.
5.37 K vs U - Girnar Igneous Complex.
5.38 U vs Th - Girnar Igneous Complex.
5.39 K2O vs Th/U - Girnar Igneous Complex.
5.40 S.I. vs Th/U - Girnar Igneous Complex.
5.41 (a) K2O vs Th/K; (b) K2O vs U/K - Girnar Igneous Complex.
5.42 (a) S.I. vs Pb; (b) Pb vs U - Girnar Igneous Complex.
5.43 (a) S.I. vs Pb/U; (b) S.I. vs Pb/K - Girnar Igneous Complex.

5.44 (a) S.I. vs Zn; (b) S.I. vs Zn/Fe\(^{2+}\) - Girnar Igneous Complex.

5.45 (a) S.I. vs Cu; (b) S.I. vs Cu/Fe\(^{2+}\) - Girnar Igneous Complex.

5.46 S.I. vs Cu/Na - Girnar Igneous Complex.

5.47 Tantalum Content vs Undersaturation - Girnar Igneous Complex.

5.48 Tantalum vs K\(_2\)O Content - Girnar Igneous Complex.

5.49 Variation of \(^{87}\)Sr/\(^{86}\)Sr and K\(_2\)O/(K\(_2\)O + Na\(_2\)O) in Oceanic Basaltic Rocks.

5.50 Sea Water Alteration Effects for Seven Elements in Three Dredged Basalts.

5.51 S.I. vs \(^{87}\)Sr/\(^{86}\)Sr Initial Ratios - Girnar Igneous Complex.

5.52 Reconstruction of Indian Ocean 75 M.Y. Before Present.

5.53 Chagos - Deccan Chain in Relation to the Indo-Australian Plate.

5.54 K\(_2\)O/(Na\(_2\)O + K\(_2\)O) vs (\(^{87}\)Sr/\(^{86}\)Sr)\(_0\) Ratios of Different Basaltic Rocks.

5.55 Classification Scheme for Basic Volcanic Rocks based on Tectonic Setting.

5.56 Diagrammatic Representation of Abundance of Elements and Magnitude of Elemental and Isotopic Ratios in Girnar Basalts and Other Types of Basalts.


5.58 Schematic Diagram of Probable Phases of Volcanism and Differentiation Trends of the Plutonic Suite - Girnar Igneous Complex.

5.59 Flow Sheet of Different Fractions Separated and their Tantalum Contents, of Microsyenite.