## LIST OF CHARTS AND PLATES

		After Page
1.1A	Frequency chart of well Gandhar-A	250
1.1B	Frequency chart of well Gandhar-A	250
1.1C	Frequency chart of well Gandhar-A	250
1.1D	Frequency chart of well Gandhar-A	250
1.1E	Frequency chart of well Gandhar-A	250
1.1F	Frequency chart of well Gandhar-A	250
1.2A	Frequency chart of well Gandhar-B	250
1.2B	Frequency chart of well Gandhar-B	250°
1.3	Frequency chart of well Gandhar-6	250
1.4A	Frequency chart of well Pakhajan-A	250
1.4B	Frequency chart of well Pakhajan-A	250
1.5	Frequency chart of well Dahej-A	250
1.6	Frequency chart of well Palej-A	250
1.7	Frequency chart of well Matar-A	250
2.1A	Palynological zonation and distribution of significant	251
	Palynofossils in the subsurface Paleogene sequence of	
	Broach depression in South Cambay Basin.	
2.18	Palynological zonation and distribution of significant	252
	palynofossils in the subsurface Paleogene sequence of	
	Broach depression in South Cambay Basin.	
2.10	Palynological zonation and distribution of significant	253
	palynofossils in the subsurface paleogene sequence of	
	Broach depression in South Cambay Basin.	
3.1	Palynostratigraphyic correlation and cummulative per-	263
	centage of floral eco-assemblage of Paleogene sequence	
	in Gandhar-Pakhajan-Dahej area Broach depression,	
	South Cambay Basin.	

- Palynostratigraphic correlation and cummulative per
  centage of floral eco-assemblages of Paleogene sequence in

  Gandhar-Pakhajan-Dahej area, Broach Depression, South

  Cambay Basin.
- 3.3 Palynostratigraphic correlation of Paleogene sequence 265 in Gandhar-Pakhajan-Dahej area, Broach depression in South Cambay Basin.

## LIST OF PLATES

Plate No.

1 to 31 Microphotographs of Palynomorphs.