## LIST OF PLATES

ł

a

Plate No	After Page	No
3.1 :	IRS FCC image (Band 4) of Mahi basin and adjoining	27
	areas, showing major geomorphic features.	
3.2 :	Panoramic view of Hogback ridge trending NNE-SSW near Santrampur.	28
3.3 :	Hogback ridge showing escarpment near Kadana.	28
3.4 :	View of older aggradational surface showing deep ravines near	31
	Singrot.	
3.5 :	Panoramic view of S1 and S2 surfaces at Kothiyakhad.	32
4.1 :	Close-up view of the slickensides on the exposed face of silty-sand unit at Kadana.	46
4.2 :	Folded calcrete layers in stratified sand at Rayka.	46
4.3 :	Slump structures in the calcretised sandy silts at Rayka.	47
4.4 :	Conjugate fractures trending NNW-SSE and ENE-WSW in	47
	trough cross-stratified calcrete conglomerate near Singrot.	
5.1 :	Planar cross-stratified conglomerate at Poicha.	58
5.2 :	Pseudo-anticlines in the vertisols at Rayka.	58
5.3 :	View of sediment succession at Shihora overlying the	59
	Deccan Traps.	
5.4 :	View of sediment succession exposed in the right bank at Singrot.	59
5.5 :	NW trending stabilized dune at Devpura.	61
5.6 :	Pseudo-stratified sediment succession at Vanoda.	61
5.7 :	Channel-fill deposits at Dahevan.	64
<b>5.8</b> :	Sediment succession at Mohammadpura.	64
5.9 :	Rubified silts at Dabka	65
5.10 :	Sediment succession at Kothiyakhad.	65
5.11 :	Sediment succession at Rayka	<b>7</b> 0
5.12 :	Sediment succession at Sili.	75
6.1 :	Close-up view of co-sets in the Gp-lithofacies showing well-	84
6.2 :	rounded quartzitic clasts at Kadana. Gp-facies at Rayka.	84
6.3 :		84
0.5 .	Photomicrograph of sub-rounded feldspar (orthoclase) and	
6.4 :	carbonate nodules in a micritic groundmass.	0.5
0.4 .	Photomicrograph of a sub-angular sillimanite grain and carbonate nodules.	85

3

,

6.5 :	Photomicrograph of sub-rounded basaltic rock fragment and corroded quartz cemented by sparry calcite.	85
6.6 :	Photomicrograph showing sub-rounded quartzitic grain and carbonate nodules.	85
6.7	Photomicrograph showing cross-hatched microcline surrounded by sparry cement.	92
6.8 :	Photomicrograph showing sub-rounded to rounded , carbonate nodules.	92
6.9 :	Horizontally laminated silty-sand facies (Fl) at Kothiyakhad.	94
6.10 :	Planar cross-stratified sand facies (Sp) showing herringbone structure at Kothiyakhad.	94

· ·

<u>^</u>

.

•