LIST OF PLATES

1.	View of Kosi valley, south of Niral gad, looking upstream	16
2.	View of Kosi valley, north of Paroliya, looking upstream	17
3.	Downstream view of entrenched meander near the confluence of Jainal gad (south of Paroliya)	52
4.	Upstream view of Kosi valley, cutting the Almora crystallines	54
5.	A view of Kosi entrenchment near Hawalbag , looking downstream	55
6.	Upstream view of the wide channel in the Siwalik zone, north of Garjia.	56
7.	Upstream view of the narrow Kosi channel near Garjia.	57
8.	Upstream view of the Kosi valley near the confluence of Sual river.	59
9.	View of subdued topography and dendritic drainage in the Dhaula gad valley	60
10.	Kosi valley west of Almora	61
11.	Alluvial terrace material near Kosi Bazar	129
12.	Upstream view of Kosi valley near Hawalbag	131
13.	Upstream view of Kuch gad valley near Syalikhet - north of its confluence with Kosi.	1 3 3
14.	Downstream view of Kuch gad valley near Bamsyn.	134
15.	Terraces near the Kuch gad - Kosi confluence	136
16.	Six terrace levels on a spur, in the NS segment between the confluences of Khairna nala and Kuch gad with Kosi.	137

	- vii -	
17.	Alluvial terrace material near Khairna	138
18.	Upstream view of the Khairna channel, near Khairna	140
19.	Kosi right bank material, near Ramnagar	144
20.	Likely effects of glaciation on the left bank of Kosi, south-east of Rataura.	146
21.	Effects of polycyclic changes on the left bank topography of Kosi near Rataura	14'
22.	Upstream view of the NS Kosi bed near Khairna	15'
23.	ERTS photo - Kumaon Himalaya and Gangetic plain - showing forestation	160
24.	ERTS photo - Kumaon Himalaya and Gangetic plain - Regional geologic set-up	16′
25.	ERTS photo - Kumaon Himalaya and Gangetic plain - without vegetation	16
26.	Kosi drainage basin - uncontrolled aerial photomosaic	17
27.	Kosi drainage basin - uncontrolled aerial photo mosaic - Geology	17
28.	Kosi drainage - downstream from Basela uncontrolled aerial photomosaic	18
29.	Kosi drainage - downstream from Basela uncontrolled aerial photomosaic - Morpho- genetic units	18:
30.	Stereoscopic pair - Zone of Nagthat-Deoban metasediments	18
31.	Stereoscopic pair - Zone of Almora Crystallines	18
32.	Stereoscopic pair - Zone of Krol-Nagthat metasediments	18
33.	Stereoscopic pair - Siwalik sediments	18

		- viii -	
34.	Stereoscopic	pair - River terraces Krol zone	188
35.	Stereoscopic	pair - River terraces Krol and Siwalik zone	189
36.	Stereoscopic	pair - River terraces Siwalik zone.	190

.