**、** 

.

## LIST OF PLATES

PLATE			Between pages
I	Α.	Basal conglomerate with pebbles of jasper and quartz.	40-41
	B₀	Basal conglomerate showing weak graded bedding.	
II	<b>A</b> .	Gneiss from Intvada showing feldspar porphyroblasts.	47-48
	в.	Augen-gneiss from Intvada showing augens of feldspars.	
III	A.	Prismatic andalusite in hornfels.	52-53
	в.	Andalusite showing concentric . rims of muscovite and chlorite.	
IV	A.	Oscillation ripple marks in Poyelli Quartzites.	58-59
	B.	Linguioid ripple marks in Poyelli Quartzites.	
v	A.	Tremolite-bearing Gandhra Dolomite	63-64
	B.	Talc bearing Gandhra Dolomite	
VI	Α.	Flattening of pebbles along cleavages in Narukot Quartzites.	68 <b>-69</b>
1	в.	Pebbly sandstone (Narukot Quartzites).	
VII	A.	Cross-bedding in Narukot Quartzites	71-72
,	В.	Current ripple marks in Narukot Quartzites.	

PLATE			Between pages
XV	, s 	Dendritic structure in phyllites of Shivarajpur Quartzites and Phyllites.	94-95
XVI		Manganese-filled criss-cross joints in Shivarajpur Quartzites and Phyllites.	94-95
XVII	Α.	'S' shaped fold in Bamankua Limestone.	95-96
	В.	Bamankua Limestone showing slipping of beds along axial planes.	
XVIII	A.	Cross-bedding in Rajgad Slates.	98-99
	В.	Rajgad Slates showing pene- contemporaneous folding.	
XIX	A.	Massive granite	99-100
	B.	Tourmaline pegmatite in granites.	
XX	Α.	Photomicrograph of Basal Conglo- meratic Quartzite showing closely welded quartz grains.	104-105
	B.	Photomicrograph showing texture of Chhota Udepur Dolomites.	
XXI	A.	Photomicrograph showing textural characters of phyllites.	106-107

- x -

•

•

~

B. Photomicrograph showing textural characters of mica schists of Gandhra Pelitic Group.

.

.

PLATE	-		Between	pages
VIII	A.	Oscillation ripple marks in Narukot Quartzites.	72-73	3
ŗ	B∘	Current ripple marks in Narukot Quartzites.		
IX	A.	Flaser bedding in Jaban Slates.	74-75	5
	B.	Gr <b>m</b> ove-cast in Jaban Slates		
X	Α.	Pebbly and bouldary lenses in graywackes.	80-81	L
	B.	Pebbles of different rock types showing varying degree of flattening	5•	
XI	A.	Pebbles showing slipping along fractures in graywackes.	84-8	5
	B.	Vertical bedding in graywackes at Undhania.		
XII	Α.	Graded bedding in Undhania Graywacke showing coarse and fine couplets.	es 86-81	T
	B.	Slump structures in the graywackes at Undhania.		
XIII	Α.	Deflection of bedding due to manganese nodules, in Bhat Slates.	91-92	2
	в.	Stratification in Bhat Slates		
XIV	Α.	Folds in Shivarajpur Quartzites and Phyllites.	92-9	3
	В.	Photograph showing oblique relation between bedding and cleavage in Shivarajpur Quartzites and Phyllite:	3.	

-

- ix -

.

.

`

4

-

-

PLATE			Between pages
XXII	A.	Photomicrograph showing inclusions in andalusite prophyroblasts.	107-108
	B∝	Photomicrograph showing textural characters of hornfels.	
XXIII	A.	Photomicrograph showing textural characters of transitional varieties of hornfelses.	108-109
	B.	Photomicrograph showing biotite porphyroblasts in hornfelses.	
XXIV	Α.	Photomicrograph showing well developed andalusite porphyro- blasts in hornfelses.	110-111
	в.	Photomicrograph of cordierite in hornfelses showing twinning.	
XXV	A.	Photomicrograph showing a clear- rimof albite around plagioclase in migmatitic gneisses.	122-123
	Β.	Photomicrograph showing decussate arrangement of biotite in migmatitigneisses.	С
XXVI	A.	Photomicrograph showing textural characters of Poyelli Quartzites.	125-126
	B.	Photomicrograph showing textural characters of argillites from Gandhra Pelitic Group.	
XXVII	Ae	Photomicrograph showing textural characters of chlorite schist from Gandhra Pelitic Group.	130-131
	B.	Photomicrograph showing textural characters of Gandhra Dolomites.	

•

- xi -

## - xii -

.

•

PLATE			Between pages
XXVIII	A.	Photomicrograph showing blades of tremolite in Gandhra Dolomites.	133-134
	B。	Photomicrograph showing scaly aggregates of talc with dolomites in Gandhra dolomites.	
XXIX	Α.	Photomicrograph showing sieved crystal of wollastonite from skarn rocks of Jothwad.	135-136
	B₀	Photomicrograph showing quartz- pebble in Narukot Quartzites.	
XXX	A.	Photomicrograph showing textural characters of Narukot Quartzites with siliceous martrix.	141-142
	B₊	Photomicrograph showing textural characters of Narukot Quartzites with argillaceous matrix.	
XXXI	Α.	Photomicrograph showing oblique relation between cleavage and bedding in Jaban Slates.	154-155
	B₊	Photomicrograph showing textural characters in graywackes.	
XXXII	Α.	Photomicrograph showing textural characters of protoquartzites.	161-162
	в.	Photomicrograph showing textural characters of Bamankua Limestones.	
XXXIII	Α.	Photomicrograph showing textural characters of Rajgad Slates.	165-166
	в.	Photomicrograph showing textural characters of potash granite.	

•

## PLATE

.

Between pages

.

XXXIV	Photomicrograph of protoquartzites	209-210
	showing slipping along the meta-	
	morphic cleavage.	

XXXV AKF Diagram for Hornfelses. 234-235

------