CONTENTS

,

•

.

	PAGE
CHAPTER I: INTRODUCTION	
Purpose of study	1
The study area	4
Location	4
Communication	4
Topography	6
Drainage	.7
Climate and Rainfall	9
Fauna	10
Flora	10
Agriculture	11 .
Habitation	11
Scope of investigation	12
CHAPTER II : BACKGROUND INFORMATION	
Himalaya in general	15
Important previous work	20
Previous work on Bhimtal and its neighbourhood	36
CHAPTER 111 : REGIONAL GEOLOGICAL SETTING	
Earlier views	46
Views of Merh and his associates	49
CHAPTER IV : STRATIGRAPHY	
General	53
Ramgarh Group	55

.

Bhimtal-Bhowali Group	65
Succession	65
Lithology	67
Stratigraphic considerations	73

- ii -

`

4

PAGE

CHAPTER V : STRUCTURE

•

General	81
First folding (F ₁)	84
Major structures	84
Minor structures	85
Second folding (F ₂)	89
Major structures	89
Minor structures	90
Ramgarh Thrust	91
Nature of the dislocation	91
Minor structures	93
Third folding (F ₃)	96
Faults	97

CHAPTER VI : TRAPPEAN ROCKS

General	98
Problem of nomenclature	100
The spilite problem	101
Spilites of the study area	108
Petrography	111
Spilitic diabase	111
Spilitic basalts	115

1

- iii -	
---------	--

PAGE

5

Glassy variety	115
Intersertal variety	117
Trachytic variety	120
Granulated variety	123
Tuffs and tuffites	126
Mineralogy	138
Petrochemistry	145
Origin of spilites	167
General	167
Primary albite in spilites	173
Evolution of spilites	174
Spilites of the study area	178

CHAPTER VII : NATURE AND ORIGIN OF LAKES

.

General	181
Morphology of Bhimtal group of lakes	182
Bhimtal	183
Nakuchhiyatal	183
Sat-tal and Punatal	183
Origin of the lakes	184

CHAPTER VIII : RESUME

General	192
Stratigraphy	194
Structure	196
Trappean rocks	197
Lakes	199
Concluding remarks	201
ACKNOWLEDGEMENTS	202
BI BLI OGRAPHY	, 203