CONTENTS

,

Page No.

CHAPTER	I	:	INTRODUCTION AND GEOLOGY OF THE AREA	
			Introduction	1
			Furpose of Investigation	2
			Location	2
			Climate, Physiography and Drainage	3
			Previous Literature	5
	:		Geology of the Area	6
			Mineralisation	9
			Productive Granites	10
			Conclusions	16
CHAPTER	II	:	MATERIALS, METHODS AND ANALYTICAL DATA	
			Introduction	18
			Primary Environment	20
			Rock Sampling	20
			Secondary Environment	21
			Soil Sampling	21
			Lake Sediment Sampling	24
			Sample Preparation	24
			Sample Decomposition and Analytical Procedure	26
			Rock Decomposition	21
			Soil and Lake Sediment Decomposition	30
			Conclusions	44

Page No.

CHAPTER	III	:	LITHOGEOCHEMICAL SURVEY	
ν.			Introduction	45
			Major Oxides	46
			Trace Elements	56
			Major Oxides in Conjunction with	63
			Trace Elements	
			Conclusions	72
CHAPTER	IV	:	SOIL GEOCHEMICAL SURVEY	
			Introduction	74
			Association of Elements	75
			Distribution of pH in Soils	80
			Distribution of Elements in Soils	83
			Dispersion Patterns of Iron and Manganese	84
			Dispersion Patterns of Nickel, Chromium and Cobalt	87
			Dispersion Patterns of Copper, Lead and Zinc	94
			Eispersion Patterns of Molybdenum and Tungsten	100
			Conclusions	104
CHAPTER	v	:	LAKE SEDIMENT GEOCHEMICAL SURVEY	
			Introduction	106
	x		Association of Element in the	108
			Lake Sediments	

			Page No.
		Combination of Anomalous Distribution of the Elements	123
		Distribution of Lake Chains in Koheda Area	125
		Distribution of Cu, Zn, Co, Mo and W along the Lake Chains '	127
	,	Conclusions	134
CHAPTER	VI :	CONCLUSIONS AND THEIR IMPLICATIONS IN PROSPECTING	
		Primary Environment	136
		Secondary Environment	137
		Soil Geochemical Survey	138
		Lake Sediment Geochemical Survey	139
		BIBLOGRAPHY	I - XVIII

.

,

.