ACKNOWLEDGEMENTS

LIST OF TABLES

LIST OF MAPS & DIAGRAMS

CHAPTER I  INTRODUCTION  1 - 44

I.1 Statement of the Problem  1
I.2 Previous Work on the Study Region  14
I.2.1 Earlier Records  15
I.2.2 Writings of the 18th, 19th and early 20th Century  20
I.2.3 Recent Publications of Post 1974  25
I.3 Purpose of Study and Research Design  30
I.4 Data Base  35
I.5 Methodology  36
I.6 Organisation of Material  41

CHAPTER II  NATURAL ENVIRONMENT AND RESOURCE BASE  45 - 97

II.1 Introduction  45
II.2 Profile of Land  49
II.2.1 Geological Structure  50
II.2.2 Geomorphic Processes and Physiography  52
II.2.3 Soils  67
II.2.4 Land Resources  70
II.3 Drainage and Water Resources  73
II.3.1 Drainage Characteristics  73
II.3.2 Water Resources  79
II.4 Climate  82
II.4.1 Temperature  83
II.4.2 Precipitation  88
II.4.3 Impact of Climate on Human activities  89
II.5 Natural Vegetation  91
II.6 Mineral and Energy Resources  94
CHAPTER III  DEMOGRAPHIC ASPECTS OF BACKWARDNESS - 98 - 175
AN APPRAISAL OF HUMAN RESOURCES
III.1  Introduction  98
III.2  Social and Institutional Structure  103
III.3  Distribution of Population  113
III.4  Growth of Population  120
III.5  Population Composition  134
III.5.1  Sex Ratio  135
III.5.2  Age-Sex structure  145
III.6  Literacy  156

CHAPTER IV  SPATIAL ORGANISATION OF SETTLEMENTS AND TRANSPORT NETWORK
IV.1  Introduction  166
IV.2  Origin, Site and Situation of Settlements  169
IV.3  Distribution Pattern of Settlements  175
IV.4  Settlement Morphology and House types  180
IV.5  Functional Hierarchy of Settlements  187
IV.6  Transport Linkages  193

CHAPTER V  ECONOMIC RESPONSE TO THE ENVIRONMENT
V.1  Introduction  197
V.2  Land-use Pattern  200
V.3  Occupational Structure  211
V.4  Primary Sector  223
V.5  Pattern of Primary Activities  228
V.6  Land Ownership and Tenancy  233
V.7  Farm size  237
V.8  The Production Process in Agriculture  247
V.9  Livestock Rearing  258
V.10  Non-Primary Activities  268

CHAPTER VI  INTEGRATED PROFILE OF ZANSKAR  278 - 332
VI.1  Introduction  278
VI.2  Network of Linkages  281
VI.3  Measurement of Socio-economic conditions  286
VI.4 Levels of Socio Economic Development or Man-Environment interaction

VI.4.1 Agricultural Conditions 301
VI.4.2 Livestock Resources 307
VI.4.3 Index of Population Dynamics 310
VI.4.4 Transport and Communications 314
VI.4.5 Amenities and Facilities 316
VI.4.6 Levels of Overall Socio-Economic Development 320
VI.5 An integrated picture - a broad outline for development 326

SUMMARY OF CONCLUSIONS 333 - 338

APPENDICES 339 - 369

I Themes and Theories of Development 339
II Villages and Hamlets in Zanskar 347
III Historical Outline of Zanskar 348
IV Solar Energy 355
V Technological Change in Agriculture 356
VI Principal Component Analysis 360
VII Composite Indices 362
VIII Data Matrix for 42 hamlets 363
IX Standardised Matrix 366

BIBLIOGRAPHY 370 - 385