HIMALAYAN GEOLOGY

Volume 9

Part I

Chief Editor : C. Karunakaran
Executive Editor : A.K. Sinha
Assistant Editor : V.C. Tewari
Members : S.C.D. Sah
          : V.C. Thakur

WADIA INSTITUTE OF HIMALAYAN GEOLOGY
DEhra DUN
1979
# CONTENTS

PREFACE

SECTION I

**TECTONICS/REGIONAL GEOLOGY**

**YUJI MARUO**
- Geology and metamorphism of the Nanda Devi region, Kumaun Higher Himalaya, India. ... 3

**GOPENDRA KUMAR and J.N. DHAUNDIYAL**
- Stratigraphy and structure of “Garhwal Synform”, Garhwal and Tehri Garhwal Districts, Uttar Pradesh. A reappraisal. ... 18

**P.C. BAKLIWAL, L. SANGMA and A.K. DAS**
- Geology of Ranga Valley, Subansiri district, Arunachal Pradesh. ... 42

**V.A. SHVOLMAN**
- Some problems of Himalayan tectonics and possible ways of the continental crust formation in this region. ... 52

**V.C. THAKUR and N.S. VIRDI**
- Lithostratigraphy, structural framework, deformation and metamorphism of the south-eastern region of Ladakh, Kashmir Himalaya, India. ... 63

**N.S. VIRDI**
- On the geodynamic significance of mega-lineaments in the outer and lesser regions of western Himalaya. ... 79

**P.K. GANGOPADHYAY and SIBSADAN RAY**
- Structure and metamorphism of the Gondwana rocks in the ‘Rangit window,’ South Sikkim. ... 100

**N.S. VIRDI**
- Status of the Chail formation vis-a-vis Jutogh—Chail relationship in the Himachal lesser Himalaya. ... 111
R.S. Rawat and S. Varadarajan
Structure and deformational history of the area Northeast of Rudraprayag, Chamoli district, Garhwal Himalaya U.P., India.

Jean-Marcel Remy
New results on the geology of eastern Nepal Himalaya.

A.K. Bhandari, N. Srimal, R.P. Radclif and D.K. Srivastava

A.R. Bhattacharya
Stratigraphy and structure of the Bageshwar—Kapkhott-Loharkhet area, Kumaun Himalaya, A reinterpretation.

U.C. Pati, K.B. Raina and R.N. Verma
Geology of a part of the area between the Yamuna and the Tons rivers.

Surendra Singh and P.S. Saklani
Metamorphic events in relation to deformation between the Bhilangana and BalGanga Valleys, Ghansyali area, Lesser Garhwal Himalaya, Uttar Pradesh.

A.D. Gibbs
A review of some recent work on thrust tectonics with examples from the British and Norwegian Caledonides.

R.N. Srivastava and A. Ahmad
Geology and structure of Álaknanda Valley, Garhwal Himalaya.

SECTION—II

PALAEONTOLOGY AND STRATIGRAPHY

Ashok K. Khanna, H.P. Singh and S.C.D. Sah
Palynostratigraphic correlation of the Subathu formation, Simla Hills.

Anshu K. Sinha and A.C. Nanda
Biostratigraphic zonation of Tethys zone of Unna Dhura—Lapthath region of Malla Johar (Higher Kumaun Himalaya).
D.K. BHATT
Lithostratigraphic sub-division of the Hirpur formation (Lower Karewa)—A critical review and modification. ... 283

ASHOK K. KHANNA and H.P. SINGH
Palynological evidences in determination of age and environment of deposition of the Subathu formation, Simla hills. ... 292

R.S. RAWAT
Stratigraphy of the Garhwal group around Rudraprayag, Chamoli district, Garhwal, Himalaya, U.P. India. ... 304

A.K. SINHA and M.E. RAABEN
Lower cambrian stromatolite from the Deoban limestone of lesser Himalaya. ... 312

M.P. SINGH
Foraminifera from Kuti Shales (Triassic) Malla-Johar area, Kumaun Himalaya, U.P. ... 324

ASHOK SAHANI and BRAHMA NAND TIWARI
Lower Siwalik vertebrates from Kalagarh district, Pauri Garhwal, U.P. ... 339

V.J. GUPTA
Lower palaeozoic cystoids and crinoids from Ladakh. ... 348

V.K. RAINA, R.K. SINGH and D. SRIVASTAVA
A note on the fossil find in the metamorphic rocks of the Panjatarni Valley, J & K. and its bearing on the stratigraphy and structure of Sonamarg-Zojila section. ... 352

D.K. SRIVASTAVA, J.N. DHAUNDIYAL and G. KUMAR
Bivalves from the eocene rocks of the Garhwal synform, U.P. ... 364

N.C. MEHROTRA, DEVENDRA PAL and R.A.K. SRIVASTAVA
Aspects and prospects of palynology in solving the quaternary geology problems of Himalaya with special reference to the Karewa sediments of Kashmir Valley. ... 371

ASHOK K. KHANNA and H.P. SINGH
Some new dinoflagellates, spores and pollen grains from the Subathu formation (Upper palaeocene-eocene) of Simla hills, India. ... 385