

## New Books

- Constitution of the Earth's Interior.** LELIWA-KOPYSTYNSKI, J. and TEISSEYRE, R., (Editors) (1984) Elsevier. 368 pp.
- Seismic wave propagation in the earth.** HANYGA, A , (Editor) (1984) Elsevier 488 pp.
- Shale-slate metamorphism in Southern Appalachians.** CHARLES E. WEAVER (1984) Elsevier. 340 pp
- Quaternary Dating methods.** WILLIAM C. MAHANEY, (Editor) (1984). Elsevier 432 pp.
- Groundwater as a geomorphic agent.** ROBERT. G LAFLEUR, (Editor) (1984). Allen & Unwin. 406 pp
- Archaean and Proterozoic Basins of the Pilbara, Western Australia: Evolution and Mineralization potential.** MUHLING, J R , GROVES, D. I and BLAKE, T. S , (Editors) (1984). Univ, Western Australia 195 pp
- Fluvial Hydrology.** LAWRENCE DINGMAN, S , (1984) W. H Freeman.
- Geological Structures.** TAKESHI UFMURA and SHINJIRO MIZUTANI, (Editors) (1984) Wiley. 309 pp
- Hydrosoft '84** BREBBIA, C. A , MAKSIMOVIC, C and RODOJKOVIC, M , (Editors). (1984). Elsevier. 752 pp.
- Clay Minerals: A Physico-Chemical Explanation of their Occurrence.** VEIDE, B , (1985). Elsevier 428 pp
- Palygorskite- Sepiolite: Occurrences, Genesis and Uses.** SINGER, A and GALAN, E , (Editors) (1984). Elsevier. 352 pp.
- Geology of the Non-Metallics** PETER W , HARBEN and ROBERT L. BATES , (1984) Metal Bulletin Inc U.S.A. 384 pp.
- Crustal Evolution and Metallogenesis in selected areas of the Indian Shield: A Monograph.** Indian Society of Earth Science. Calcutta. (1984). 172 pp.
- Annual Review of Earth and Planetary Sciences.** GEORGE W. WETHERILL (Editor), Vol 12 , (1984)
- LOUIS BROWN. *Application of Accelerator Mass Spectrometry* 39-59 pp
- ROBERT H. STEWART. *Oceanography from Space.* 61-82 pp
- ELIZABETH R SCHERMER DAVID G. HOWELL and DAVID L. JONES. *The origin of Allocthonous Terranes · Perspective on the growth and shaping of continents.* 107-131 pp.
- JILL DILL PASTERIS. *Kimberlites · Complex Mantle Melts.* 133-153 pp
- THOMAS C. JOHNSON *Sedimentation in Large Lakes* 179-204 pp
- ANTHONY HALLAM. *Pre-Quaternary Sea-Level Changes* 205-244 pp
- THOMAS J. M SCHOPE. *Rates of Evolution and the Notion of 'Living Fossils'.* 245-292 pp
- PETER MOLNAR *Structure and Tectonics of the Himalaya Constraints and implications of geophysical date* 489-518 pp
- Indian Geoscience Abstracts (1975).** Compiled by S K KAPOOR, D P SINGH and D K NAG, Government of India Publication (1984)
- Developments and applications of Geomorphology.** JOHN E COSTA and JAY FLEISHER, P., (Editors) (1984) Springer Verlag. 372 pp
- Paleozoic Salt Bearing Formations of the World.** MICHAEL A ZHARKOV (1984) Elsevier 427 pp
- Geology of the Bhutan Himalaya.** A GANSSEN (1983) Burkhauser Verlag, Basel 181 pp.
- Archaean Geochemistry.** KRONER, A., HANSON, G. N and GOODWIN, A M , (Editors) (1984). Springer Verlag. 283 pp.
- Fundamentals of Historical Geology and Stratigraphy of India.** RAVINDRA KUMAR, (1985). Wiley Eastern Limited. 254 pp