

293	Nyerges, Coucalis & McMaster	The Sage Handbook of GIS and Society
294	RK Sinha & NL Sharma	Mineral Economics
295	Gregory & Goudie	The Sage Handbook of Geomorphology
296	Brian Tomaszewski	Geographic Information System (GIS) for Disaster Mgt.
297	Trivedi & Chiranjeev	Earthquakes, Volcanic Eruptions and Cyclonic Disasters
298	Trivedi & Salpekar	Land and Mass Movement Disasters Management
299	Rajesh Kumar	NGOs in Disaster Mgt.
300	Trivedi & Salpekar	Introduction to Disaster Mgt.
301	Myron G. Best	Igneous and Metamorphic Petrology
302	Robert H. Arnold	Interpretation of Airphotos and Remotely Sensed Imagery
303	Moon, Whateley & Evans	Introduction to Mineral Exploration
304	Bennet & Doyle	Environmental Geology Geology and the human Environment
305	Mike Leeder	Sedimentology & Sedimentary Basins
306	Raup/Stanley	Principles of Paleontology
307	Ehlers & Blatt	Petrology Igneous Sedimentary and Metamorphic
308	Krynine & Judd	Principles of Engineering Geology & Geotechnics
309	Alan Strahler	Introducing Physical Geography
310	Edward J. Plaster	Soil Science & Management
311	Kula C. Misra	Introduction to Geochemistry
312	Burbank & Anderson	Tectonic Geomorphology
313	K.R. Rushton	Groundwater Hydrology
314	S.K. Jain	Mineral Processing
315	George F. Pinder	Groundwater modeling
316	Swapan Haldar	Mineral Exploration
317	D.M. Banerjee	Phosphorite in India
318	S.C. Khosla & M.L. Nagori	Ostracoda from the Quilon beds of Kerala
319	Y. Gunnell & B.P. Radhakrishna	Shyadri. The Great Escarpment of the Indian Subcontinent
320	A.C. Narayana	Late Quaternary Geology of India & Sea Level changes
321	M. Ramakrishnan	Tectonics of Southern Granulite Terrain: Kuppam-Palani Geotranssect
322	Anand Mohan	Milestones in Petrology and Future perspectives
323	Mahadevan, Arora & K.P. Gupta	The Indian Continental Litho-