

	Fritz	Hydrogeology
264	C.P. Summerhayes & S.A. Thorpe	Oceanography
265	Basudeb Bhatta	Remote Sensing & GIS
✓ 266	Qihao Weng	Remote Sensing & GIS Integration
267	R.C. Ward & M. Robinson	Principles of Hydrology
✓ 268	J.A. Catt	Soils and Quaternary Geology
269	John Glasson and Riki Therivel	Introduction to Environmental Impact Assessment
270	Ravi P. Gupta	Remote Sensing Geology
271	Heywood, Cornelius & Carver	An Introduction to Geographical Info System
272	Burrough, McDonnell & Lloyd	Principles of Geographical Info System
273	H.S. Sharma	Indian Geomorphology
274	S.M. Sengupta	Introduction to Sedimentology
275	Maurice E. Tucker	Sedimentary Petrology
276	Michael N. Demers	Fundamentals of Geographic Information System
277	Swapan Halder	Mineral Exploration
278	Edward A. Johnson & Yvonne E. Martin	A Biogeoscience Approach to Ecosystems
279	Wade Bishop & Tony H. Grubisic	Geographic Information
280	Jens Havskov & Gerardo Alguacil	Instrumentation in Earthquake Seismology
281	John M. Sharp	Fractured Rock Hydrogeology
282	Stephen Marshak	Earth Portrait of a Planet
283	Starros, Andrei, Gulnara & Chrysostomos	GIS and Environmental Monitoring
284	Ronald Martin	Earth's Evolving Systems
285	Ravi, Zengdi & Jeremy	Environmental Impact of Mining and Mineral
286	Giiraja Shankar Chaurasia	Fundamentals of Remote Sensing
287	Zekai Sen	Flood Modeling Prediction and Mitigation
288	Pramod K. Verma	Optical Mineralogy
289	James W. LaMoreaux	Environmental Geology
290	Mysooru R. Yadupathi Putty	Principles of Hydrology
291	Yatendra Kumar Gupta	The DBS Handbook of Petroleum
292	Michael P. Thompson	Astronomy and Earth Science