

205	Edward A. Keller	Introduction to Environmental Geology
206	Haakon Fossen	Structural Geology
207	Dr. B.C. Panda	Remote Sensing
208	Dr. Gaurang N. Gandhi	Disaster Management
209	Dr. Mahesh Kumar	Types of Soil - their Origin and Classification
210	Umesh Kumar	Geochemistry & Environmental Geology
211	Ravi Malhotra	Climatology
212	Jhansi Rani Mallam	Ore Geology, Economic Mineral and Mineral Economics
213	Anthony N. Penna & Jennifer S. Rivers	Natural Disasters in a Global Environment
214	Mead L. Jensen & Alan N. Bateman	Economic Mineral Deposits
215	Gregory Nicholas Florsch & Frederic Muhlack	Every day Applied Geophysics 1
216	Stephen Marshak	Earth portrait of a planet
217	David Smith, Nathan Shout & Christian Harder	Understanding GIS
218 a, b, c	Parbin Singh	Engineering and General Geology - (3 books)
219	Dexter Perkins	Mineralogy
220	Lillesand, Kiefer, Chipman	Remote Sensing and Image Interpretation
221	RK Sinha & NL Sharma	Mineral Economics
222	Barack Kipling	Development of Earth's Crust
223	Wesley M. Johnson & John A. Maxwell	Rock and Mineral Analysis
224	Dr. Pawan Kumar Bharti, Dr. Alka Chauhan, Dr. Souham P. Singh	Risk, Hazard and Disaster Management
225	Dr. Sanjay Kumar	An Introduction to Remote Sensing
226	Reed Wicander, James S. Monroe	Historical Geology - Evolution of earth and life through time
227	George M. Bernison, Paul A. Oliver, Keith A. Moseley	An Introduction to Geological Structures & Maps
228	Nagesh P.C. & M.T. Maruthesha Reddy	Textbook of Geology for Engineers
229	RK. Khitoliya, Pardeep Kumar Gupta	Geotechnical Engineering
230	Dr. B.C. Panda	Remote Sensing Principles and Applications
231	Robin Gill	Chemical Fundamentals of Geology and Environmental

Verified  
19/10/2019  
(Kumar)