

92	92	one deposits
93	more. c. Raymond	Invertebrate Fossils
94	Pinder F. George.	Ground Water Modeling
95	Shrock and Twenhofel	Principles of Paleontology & Invertebrate
96	Prasad Umashwar	Economic Geology
97	Recherds. John. A	Remote Sensing Digital Image Analysis
98	Reading. H. G	Sedimentary Environments
99	Hots Kabinas Nath	Geochemical Analysis
100	Hots Kabinas Nath	Practical Approach to Petrology
101	philips Wm Revell	Optical Mineralogy
102	Thomas Henry	Coast Geology.
103	Levorsen. A I	Geology of Petroleum
104	Montgomery	Environmental Geology
105	Todd K. David.	Ground Water Hydrology
106	Plummer	Physical Geology
107	Nichols Gary	Sedimentology and Stratigraphy.
108	Best. G. Myron	Igneous and Metamorphic Petrology.
109	Berry	Mineralogy
110	Fetter C. W	Applied Hydrogeology
111	Dobain S. Milton	Geophysical Prospecting
112	Marland. P. Billings	Structural Geology
113	Ram. S. Sharma & Anurag Sharma.	Crystallography and Mineralogy (Concept & Methods)
114	Ram. S. Sharma	Metamorphic Petrology
115	A. K. Jain	An Introduction to Structural Geology
116	S. K. Shah	Elements of Palaeontology
117	G. W. Tyrrell	The Principles of Petrology An Introduction to the Science of Rocks
118	Lillesand, Kiefer, Chipman	Remote Sensing and Image Interpretation

~~Deleted
 9/1/2016~~