

149	149	Carl H. Savitt	Introduction to Geophysical prospecting
	150	Coary Nichols	Sedimentology and stratigraphy
	151	Michael E. Brookfield	Principles of Stratigraphy
	152	Rabindra Nath Hota	Practical approach to crystallography and mineralogy
	153	Mike leader	Sedimentology & sedimentary basins from turbidites to tectonics
	154	Robert Wynn Jones	Applications of palaeontology
	155	John M. Guilbert Charles F. Park Jr.	The Geology of ore deposits
	156	Philip Kearey Keith A Klepeis	Global Tectonics
	157	David K. Todd Larry W. Mays	Ground water Hydrology
	158	N.W. Gokhale	Theory of Structural Geology
	159	F.H. Hatch A.K. Wells + M.K. Wells	Petrology of the igneous Rocks
	160	Ernest G. Ehlers Harvey Blatt	Petrology igneous sedimentary and metamorphic
	161	F.H. Kaler	Field Geology
	162	Francis J. Turner John Verhoogen	Igneous and metamorphic Petrology
	163	William D Thornbury	Principles of Geomorphology
	164	RNP Argyaswamy	course in Mining Geology
	165	David M Raup Steven M Stanley	principles of paleontology.
	166	F.J. Pettijohn	Sedimentary rocks
	167	Walter L. Pohl	Economic Geology principles and practice
	168	David K. Todd Larry W. Mays	Ground water Hydrology
	169	H. G. Reading	Sedimentary Environments
	170	Bernard Pipkin D.D. Trent	Geology and the Environment
	171	Burrell E. Montz Graham A. Tobin	Natural Hazards explanation and mitigation
	172	John C. Davis	Statistical and Data Analysis in Geology
	173	Mashar chand	Introdt. to Geochemistry: Principles and applications
	174	Sarika Dwivedi	Geo chemistry
	175	Milton B. Dobrin Carl H. Savitt	Introdt. to Geophysical prospecting
	176	Majid Husain	Fundamentals of physical Geography
13/2/2019	177	Practical appr Rabindra Nath Hota	Practical approach to crystallography and mineralogy
	178	Anthony M. Evans	Ore Geology and Industrial Minerals - An introduction
	179	Michael E Brookfield	Principles of stratigraphy