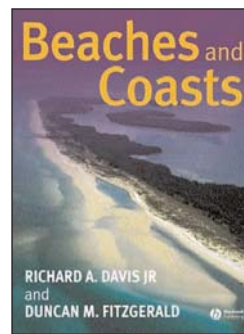
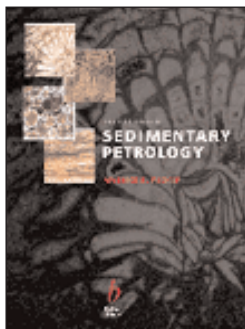


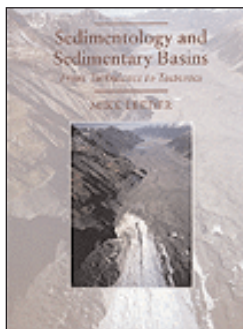
£32.50      2000      0632036567  
 Takes a multi-disciplinary rather than a purely stratigraphical approach.



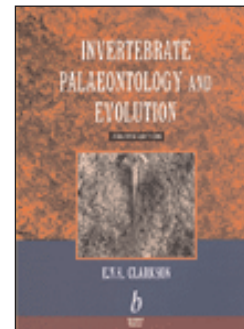
£35.00      2003      0632043083  
 An exciting and unique new textbook that provides an exhaustive treatment of the world's different coasts and details the highly varied processes that have shaped them.



£29.99      2001      0632057351  
 The standard text on the subject in most British universities and many others throughout the world.



£30.00      1999      0632049766  
 Addresses the principles of the subject, emphasising the advantages of an approach through general science.



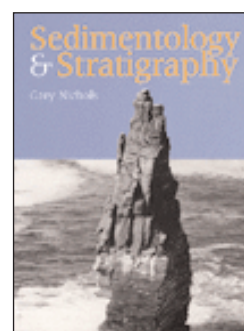
£32.50      1998      0632052384  
 Well established as the foremost palaeontology text at undergraduate level.



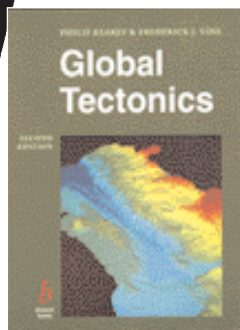
£39.99      1996      0632036273  
 One of the most distinguished and influential textbooks in the earth sciences published in the last twenty years.



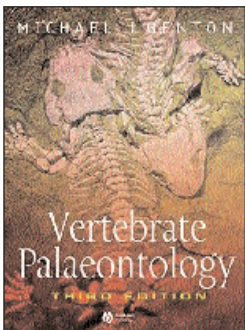
£35.00      1996      0632037067  
 Sets out to define and explain the concepts, principles and applications.



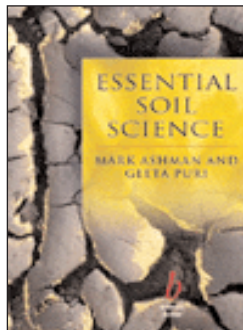
£29.99      1998      0632035781  
 The first introductory text to relate sedimentological units to the larger stratigraphic picture.



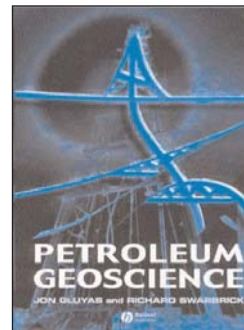
£29.99      1996      0865429243  
 Offers a careful balance between geology and geophysics, it is an even better textbook in its second edition.



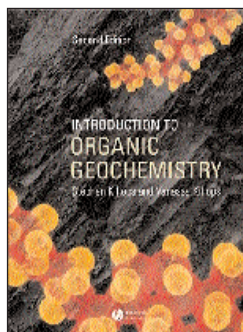
£29.95      2004      0632056371  
 A complete, up-to-date history of the evolution of vertebrates. The third edition of this popular text has been extensively revised to incorporate the latest research.



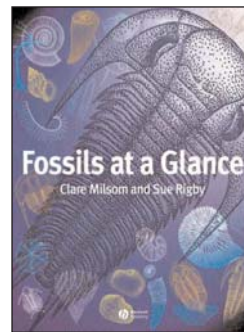
£21.99      2002      0632048859  
 This short informative guide ideal for those without a scientific background.



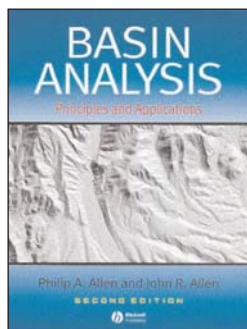
£37.50      2003      0632037679  
 A comprehensive introduction to the application of geology and geophysics to the search for and production of oil and gas.



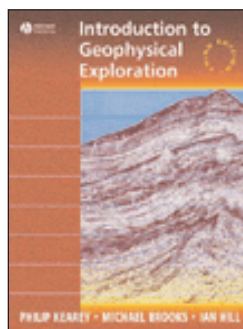
£29.99      2004      0632065044  
 Explores the fate of organic matter of all types, biogenic and man-made, in the Earth System.



£19.99      2003      0632060476  
 For students taking an introductory level course in paleontology.



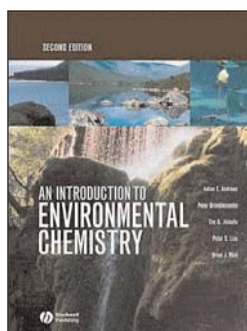
£37.50      2004      0632052074  
 An up-to-date overview of the essential processes of the formation and evolution of sedimentary basins.



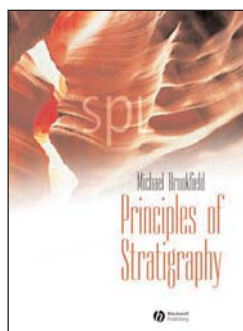
£29.99      2002      0632049294  
 A general but comprehensive introduction to the most important methods and techniques of geophysical exploration.



£32.99      1995      0632024275  
 Includes six in-depth studies of deposit types, selected for their variety.



£24.99      2003      0632059052  
 Fully revised and expanded to provide a concise but thorough introduction to the subject in its widest sense.



£29.99      2003      140511164X  
 Reaffirms the vital importance of stratigraphy to the earth sciences, and introduces the undergraduate to its key elements in a lively and interesting fashion.