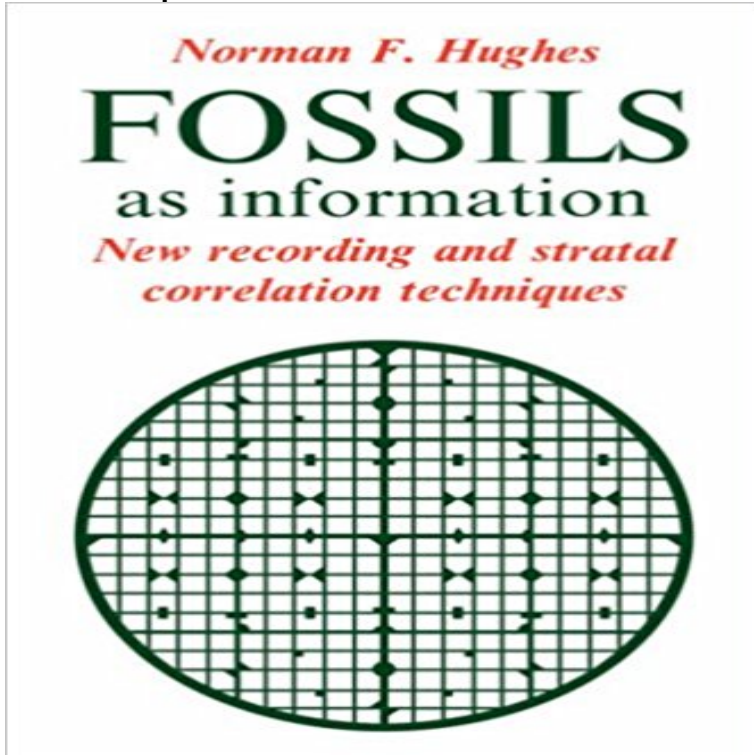


Fossils as Information: New Recording and Stratal Correlation Techniques



This book discusses procedures for handling information derived from the fossil record, and the application of this information to solving problems in geological succession and earth history. The main purpose of the book is to analyse shortcomings of the existing procedures, and to propose in their place an alternative set of data-handling arrangements of much greater simplicity and efficiency. The author argues that the procedures in current use are cumbersome and inefficient, and that, partly as a consequence of these information-handling methods, palaeontology has failed to make advances commensurate with technological improvements. In this book he proposes a system which could make possible the integrated use of every detail of geological information taken from the rocks. This would achieve better resolution in sequence correlation, in paleoecologic interpretation and in logging the course of evolution. Compatibility of style with existing records has been maintained to avoid any danger of loss of valuable data, and to simplify the process of reevaluating old records. The book will be of interest to all paleontologists, particularly those dealing with microfossils, and is intended to stimulate discussion and criticism of both the analysis and the proposals.

Geologic Time - Tulane University Chronostratigraphic assemblages are the basis for correlating strata among wells, across basins, and between basins. Correlation is the method for predicting the lateral continuity and were followed by new assemblages of species, fossils provide the best criteria for dividing the geological record into **The PaleoNet**

Forum 1:5 - Natural History Museum Fossils as Information: New Recording and Stratal Correlation Techniques the procedure for handling information derived from fossil record, **Fossils as Information: New Recording and Stratal** - **Google Books** - 27 sec - Uploaded by Wallace Ferguson Fossils as Information New Recording and Stratal Correlation Techniques. Wallace Ferguson **Fossils as Information: New Recording and Stratal Correlation** Fossils are the preserved remains or traces of animals, plants, and other organisms from the remote past. The totality of fossils, both discovered and undiscovered, and their placement in fossiliferous (fossil-containing) rock formations and sedimentary layers (strata) is known as the fossil record. The development of radiometric dating techniques in the early 20th century **Fossils as Information by Norman F. Hughes** Fossils as Information: New Recording and Stratal Correlation Techniques partly as a consequence of these information-handling methods, Fossils as information new

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