1. Record Nr. UNINA9910452299203321 Autore Moore Clyde H Titolo Carbonate reservoirs [[electronic resource]] : porosity and diagenesis in a sequence stratigraphic framework / / Clyde H. Moore, William J. Wade Amsterdam, Netherlands;; Oxford, England,: Elsevier, c2013 Pubbl/distr/stampa **ISBN** 0-444-53832-1 Edizione [2nd ed.] Descrizione fisica 1 online resource (389 p.) Collana Developments in Sedimentology;; Volume 67 Altri autori (Persone) WadeWilliam J Disciplina 552.58 Soggetti Carbonate rocks Diagenesis **Porosity** Sequence stratigraphy Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front Cover: Carbonate Reservoirs: Porosity and Diagenesis in a Sequence Stratigraphic Framework; Copyright; Contents; Preface to the Second Edition; Acknowledgments; Part 1: The Carbonate Depositional System: Chapter 1: The Basic Nature of Carbonate Sediments and Sedimentation: Introduction: Marine Carbonates: Biotically Controlled Precipitation (Skeletal Carbonates); Biotically Induced Precipitation (Muds and Mud Mounds); Carbonate Factories; The Framework Reef, a Unique Depositional Environment; Unique Biological Control over the Texture and Fabric of Carbonate Sediments Carbonate Grain CompositionCarbonate Rock Classification; Efficiency of the Carbonate Factory and Its Impact on Patterns of Carbonate Sedimentation; Geometry of Carbonate Depositional Environments; Contrasting Geometries of the Three Carbonate Factories: Facies Tracts of the Tropical Carbonate Factory; Facies Tracts of the Cool-Water Carbonate Factory; Facies Tracts of the Mud-Mound Carbonate Factory; Lacustrine Carbonates; Summary; Chapter 2: The Application of the

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Sommario/riassunto

The 2nd Edition of Carbonate Reservoirs aims to educate graduate students and industry professionals on the complexities of porosity evolution in carbonate reservoirs. In the intervening 12 years since the first edition, there have been numerous studies of value published that need to be recognized and incorporated in the topics discussed. A chapter on the impact of global tectonics and biological evolution on the carbonate system has been added to emphasize the effects of global earth processes and the changing nature of life on earth through Phanerozoic time on all aspec