Record Nr. UNINA9910830882703321 Carbonate cementation in sandstones: distribution patterns and **Titolo** geochemical evolution / / edited by Sadoon Morad Pubbl/distr/stampa Oxford, [England]:,: Blackwell Science,, 1998 ©1998 **ISBN** 1-282-17160-7 9786612171604 1-4443-0489-5 1-4443-0490-9 Descrizione fisica 1 online resource (541 p.) Collana International Association of Sedimentologists; Number 26 Disciplina 551.9 Soggetti Sandstone Cementation (Petrology) Carbonate rocks 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 at the end of each chapters. Nota di contenuto Carbonate Cementation in Sandstones; Contents; Preface; Carbonate cementation in sandstones: distribution patterns and geochemical evolution; Origin and spatial distribution of early vadose and phreatic calcite cements in the Zia Formation, Albuquerque Basin, New Mexico. USA; Carbonate diagenesis and porosity evolution in sheet-flood sandstones: evidence from the Middle and Lower Lunde Members (Triassic) in the Snorre Field, Norwegian North Sea; Carbonate diagenesis in non-marine foreland sandstones at the western edge of the Alleghanian overthrust belt, southern Appalachians Palaeogeographical, palaeoclimatic and burial history controls on the diagenetic evolution of reservoir sandstones: evidence from the Lower Cretaceous Serraria sandstones in the Sergipe-Alagoas Basin, NE BrazilCarbonate cements in the Tertiary sandstones of the Swiss Molasse basin: relevance to palaeohydrodynamic reconstruction; Carbonate cement in the Triassic Chaunov Formation of the Paris Basin: distribution and effect on flow properties; Calcite cement in shallow

marine sandstones: growth mechanisms and geometry

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## Sommario/riassunto

Carbonate cements are very common and abundant in clastic sequences. They profoundly influence the quality of hydrocarbon reservoirs and supply important information on palaeoenvironments and the chemical composition and flow patterns of fluids in sedimentary basins. Despite this importance, their distribution patterns in time and space and their geochemical evolution are not yet deeply explored and elucidated. This Special Publication contains 21 review papers and case studies on carbonate cementation in clastic sequences written by invited specialists on the subject. These papers present a w