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	the Paris Basin; Isotopic and trace element evidence for submarine lithification of hardgrounds in the Jurassic of eastern England Sedimentary folds and the development of limestone in an early Ordovician Sea [abstract only, plus Figs. 9, 15]Botryoidal aragonite and its diagenesis; Magnesian calcite cements and their diagenesis: dissolution and dolomitization, Mururoa Atoll [abstract only, plus Figs. 2, 4, 8 and 9]; Early void-filling cementation in Devonian fore-reef limestones (Germany); Radiaxial fibrous calcite: a replacement after acicular carbonate [abstract only, plus Figs. 4, 7A]; Meteoric Diagenesis; Phreatic versus vadose meteoric diagenesis of limestones: evidence from a fossil water table Isotope signatures associated with early meteoric diagenesisContrasting diagenesis of two Carboniferous oolites from South Wales: a tale of climatic influence [abstract only, plus Figs. 3, 4, 9, 19]; Syntaxial overgrowths in muddy crinoidal limestones: cathodoluminescence sheds new light on an old problem [abstract only, plus Figs. 2, 7]; The development of overgrowths from echinoderm fragments [abstract only, plus Fig. 3]; Diagenesis in the Burial Environment; Carbonate cements: their regional distribution and interpretation in Mississippian limestones of southwestern New Mexico Changes in carbon and oxygen isotope composition during limestone diagenesisThe strontium isotopic composition and origin of burial cements in the Lincolnshire Limestone (Bajocian) of central Lincolnshire, England [abstract only, plus Figs. 3 and 4]; Aragonite relic preservation in Jurassic calcitereplaced bivalves; Evolution of pore space in the Poza Rica trend (Mid-Cretaceous), Mexico [abstract only, plus Fig. 29]; Ferroan calcite replacement indicates former magnesian calcite skeletons [abstract only] New interpretations of Great Salt Lake ooids and of ancient non- skeletal carbonate mineralogy [abstract only, plus Figs. 16 and 17]
Sommario/riassunto	Over the years, many papers on carbonate diagenesis have been published in Sedimentology, the journal of the International Association of Sedimentologists. This volume presents a collection of these papers with a commentary. The emphasis of the book is on the diagenesis of shallow-marine carbonate sediments and the editors have chosen 12 papers which are reproduced in full. To widen the scope of this volume the abstracts for another 16 papers are presented. These provide further examples of diagenetic studies and help to extend the coverage of the book. The reprints and abstracts are di