

1. Record Nr.	UNINA9910825109303321
Titolo	Quartz cementation in sandstones / / edited by Richard H. Worden and Sadoon Morad
Pubbl/distr/stampa	Malden, MA, : Blackwell Science, 2000
ISBN	9786612042355 1-4443-0423-2 1-282-04235-1 1-4443-0424-0
Edizione	[1st ed.]
Descrizione fisica	ix, 342 p. : ill
Collana	Special publication number 29 of the International Association of Sedimentologists
Altri autori (Persone)	WordenRichard H MoradSadoon
Disciplina	552/.5
Soggetti	Sandstone Cementation (Petrology) Quartz
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Introduction -- Acknowledgements -- Quartz cementation in oil field sandstones: a review of the key controversies -- R. H. WORDEN and S. MORAD -- The origin of large-scale quartz cementation: evidence from large data sets and coupled heat-fluid mass transport modelling -- M. R. GILES, S. L. INDRELID, G. V. BEYNON and J. AMTHOR -- Modelling quartz cementation and porosity in reservoir sandstones: examples from the Norwegian continental shelf -- O. WALDERHAUG , R. H. LANDER , P. A. BJØRKUM , E. H. OELKERS , K. BJØRLYKKE and P. H. NADEAU -- Related quartz and illite cementation in the Brent sandstones: a modelling approach -- É. BROSSE , J . MATTHEWS , B. BAZIN , Y. LE GALLO and F. SOMMER -- The different processes involved in the mechanism of pressure solution in quartz-rich rocks and their interactions -- F. RENARD, É. BROSSE and J. P. GRATIER -- A test of hypotheses regarding quartz cementation in sandstones: a quantitative image analysis approach -- C. M. PRINCE and R. EHRLICH -- Quantification of detrital, authigenic and porosity components of the

Fontainebleau Sandstone: a comparison of conventional optical and combined scanning electron microscope-based methods of modal analyses -- M. R. COOPER, J. EVANS, S. S. FLINT, A. J. C. HOGG and R. H. HUNTER -- Effects of reservoir wettability on quartz cementation in oil fields -- S. A. BARCLAY and R. H. WORDEN\* -- Experimental and field constraints on the role of silica-organic complexation and silica-microbial interactions during sediment diagenesis -- J. B. FEIN -- Microstructures of deformed and non-deformed sandstones from the North Sea: implications for the origins of quartz cement in sandstones -- Q. J. FISHER, R. J. KNIPE and R. H. WORDEN -- Petrophysical and petrographical analysis of quartz cement volumes across oil-water contacts in the Magnus Field, northern North Sea.

S. A. BARCLAY and R. H. WORDEN -- Quartz cementation in Cretaceous and Jurassic reservoir sandstones from the Salam oil field, Western Desert, Egypt: constraints on temperature and timing of formation from fluid inclusions -- R. MARFIL, C. ROSSI , R. P. LOZANO, A. PERMANYER and K. RAMSEYER -- Regional loss of SiO<sub>2</sub> and CaCO<sub>3</sub>, and gain of K<sub>2</sub>O during burial diagenesis of Gulf Coast mudrocks, USA -- L. S. LAND and K. L. MILLIKEN -- Quartz cement: the Miller's Tale -- J. GLUYAS, C. GARLAND, N. H. OXTOBY and A. J. C. HOGG -- Quartz cement origins and budget in the Tumblagooda Sandstone, Western Australia -- N. H. TREWIN and A. E. FALICK -- Influence of uplift and magmatism on distribution of quartz and illite cementation: evidence from Siluro-Devonian sandstones of the Paraná Basin, Brazil -- L. F. DE ROS, S. MORAD, C. BROMAN, P. DE CÉSERO and D. GOMEZ-GRAS -- Polyphased quartz cementation and its sources: a case study from the Upper Palaeozoic Haushi Group sandstones, Sultanate of Oman -- B. H. HARTMANN, K. JUHÁSZ-BODNÁR, K. RAMSEYER and A. MATTER -- The porosity-preserving effects of microcrystalline quartz coatings in arenitic sandstones: examples from the Norwegian continental shelf -- J. JAHREN 1 and M. RAMM -- High-temperature quartz cement and the role of stylolites in a deep gas reservoir, Spiro Sandstone, Arkoma Basin, USA -- C. SPÖTL, D. W. HOUSEKNECHT and L. R. RICIPUTI -- Oxygen isotope analysis of authigenic quartz in sandstones: a comparison of ion microprobe and conventional analytical techniques -- I . C. LYON , S. D. BURLEY, P. J. MCKEEVER, J. M. SAXTON and C. MACAULAY -- Significance of trace element composition of quartz cement as a key to reveal the origin of silica in sandstones: an example from the Cretaceous of the Barrow Sub-basin, Western Australia -- G. M. KRAISHAN, M. R. REZAEE and R. H. WORDEN -- Index.