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distribution of diagenetic processes, quality and heterogeneity of fluvial-aeolian reservoirs from the Rec<sup>o</sup>ncavo Basin, Brazil 6. A. SMEESTER, P. MUCHEZ, R. SWENNEN and E. KEPPENS Diagenesis at exposure surfaces in a transgressive systems tract in a third order sequence (Lower Carboniferous, Belgium) 7. HARALD DILL Diagenetic and epigenetic mineralization in Central Europe related to surfaces and depositional systems of sequence stratigraphic relevance 8. PHILIP G. MACHENT, KEVIN G. TAYLOR, JOE H.S. MACQUAKER and JIM D. MARSHALL Distribution and petrography of concretionary carbonate in a falling-stage delta-front sandstone succession: Upper Cretaceous Panther Tongue Member, Book Cliffs, Utah 9. R. MARFIL, H. MANSURBEG, D. GARCIA, M.A. CAJA, E. REMACHA, S. MORAD, A. AMOROSI and J-P. NYSTUEN Dolomite-rich Condensed Sections in Overbank Deposits of Turbidite Channels: the Eocene Hecho Group, south-central Pyrenees, Spain 10. J.M. MCKINLEY, A.H. RUFFELL and R.H WORDEN An integrated stratigraphic, petrophysical, geochemical and geostatistical approach to the understanding of burial diagenesis: Triassic Sherwood Sandstone Group, South Yorkshire, UK 11. L. BRUCE RAILSBACK, KAREN M. LAYOU, NOEL A. HEIM, STEVEN M. HOLLAND, M. L. TROGDON, M.B. JARRETT, GABRIEL M. IZSAK, DANIEL E. BULGER, ERIC J. WYSONG, KENTON J. TRUBEE, J.M. FISER, JULIA E. COX and DOUGLAS E. CROWE Geochemical evidence for meteoric diagenesis and cryptic surfaces of subaerial exposure in Upper Ordovician peritidal carbonates from the Nashville Dome, central Tennessee, U.S.A. 12. KHALID AL-RAMADAN, SADOON MORAD and PIRET PLINK-BJ&Ouml;RKLUND Distribution of Diagenetic Alterations in Relationship to Depositional Facies and Sequence Stratigraphy of Wave- and Tide-Dominated Siliciclastic Shoreline Complex: Upper Cretaceous Chimney Rock Sandstones, Wyoming and Utah, USA 13. KHALID AL-RAMADAN, SADOON MORAD, A. KENT NORTON and MICHAEL HULVER Linking Diagenesis and Porosity Preservation vs. Destruction to Sequence Stratigraphy of Gas Condensate Reservoir Sandstones, the Jauf Formation (Lower to Middle Devonian), Eastern Saudi Arabia 14. C. WALZ, G. CHI and P.K. PEDERSEN Petrographic, stable isotope and fluid inclusion characteristics of the Viking sandstones: implications for sequence stratigraphy, Bayhurst area, SW Saskatchewan, Canada 15. H. MANSURBEG, S. MORAD, P. PLINK-BJ&Ouml;RKLUND, M.A.K. EI-GHALI, M.A. CAJA and R. MARFIL Diagenetic alterations related to falling stage and lowstand systems tracts of shelf, slope and basin floor sandstones (Eocene Central Basin, Spitsbergen) 16. MATTHEW E. RITTER and ROBERT H. GOLDSTEIN A study of diagenetic controls on porosity preservation in lowstand oolitic and crinoidal carbonates, Mississippian, Kansas and Missouri, USA 17. A.E. CSOMA and R. H. GOLDSTEIN Diagenetic Salinity Cycles: A link between carbonate diagenesis and sequence stratigraphy 18. VINCENT CARON, CAMPBELL S. NELSON and PETER J. J. KAMP Linkages between tapho-diagenesis and sequence stratigraphy in cool-water limestones from a Pliocene forearc seaway, New Zealand 19. A.J. BARNETT, V. P. WRIGHT and S.F. CROWLEY Recognition and significance of paludal dolomites: Late Mississippian, Kentucky, USA Index.

#### Sommario/riassunto

"Sequence stratigraphy is a powerful tool for the prediction of depositional porosity and permeability, but does not account for the impact of diagenesis on these reservoir parameters. Therefore, integrating diagenesis and sequence stratigraphy can provide a better way of predicting reservoir quality"--