

Modern and Ancient Continental Shelf Anoxia

EDITED BY

R. V. TYSON
University of Newcastle upon Tyne
UK

T. H. PEARSON
Scottish Environmental Advisory Services Ltd
UK

1991

Published by
The Geological Society
London

Contents

TYSON, R. V. & PEARSON, T. H. Modern and ancient continental shelf anoxia: an overview	1
Modern shelf anoxia	
BOESCH, D. F. & RABALAIS, N. N. Effects of hypoxia on continental shelf benthos: comparisons between the New York Bight and the Northern Gulf of Mexico	27
RABALAIS, N. N., TURNER, R. E., WISEMAN, W. I. Jr. & BOESCH, D. F. A brief summary of hypoxia on the northern Gulf of Mexico continental shelf: 1985–1988	35
HARPER, D. E. Jr., MCKINNEY, L. D., NANCE, J. M. & SALZER, R. R. Recovery responses of two benthic assemblages following an acute hypoxic event on the Texas continental shelf, northwestern Gulf of Mexico	49
VAN DER ZWAAN, G. J. & JORISSEN, F. J. Biofacial patterns in river-induced shelf anoxia	65
MALONE, T. C. River flow, phytoplankton production and oxygen depletion in Chesapeake Bay	83
JUSTIĆ, D. Hypoxic conditions in the northern Adriatic Sea: historical development and ecological significance	95
FAGANELI, J., PEZDIĆ, J., OGORELEC, B., HERNDL, G. J. & DOLENEC, T. The role of sedimentary biogeochemistry in the formation of hypoxia in shallow coastal waters (Gulf of Trieste, northern Adriatic)	107
STACHOWITSCH, M. Anoxia in the Northern Adriatic Sea: rapid death, slow recovery	119
ARNTZ, W. E., TARAZONA, J., GALLARDO, V. A., FLORES, L. A. & SALZWEDEL, H. Benthos communities in oxygen deficient shelf and upper slope areas of the Peruvian and Chilean Pacific coast, and changes caused by El Niño	131
EMEIS, K.-C., WHELAN, J. K. & TARAFA, M. Sedimentary and geochemical expressions of oxic and anoxic conditions on the Peru shelf	155
BAILEY, G. W. Organic carbon flux and development of oxygen deficiency on the modern Benguela continental shelf south of 22°S: spatial and temporal variability	171
Ancient shelf anoxia	
RHOADS, D. C., MULSOW, S. G., GUTSCHICK, R., BALDWIN, C. T., & STOLZ, J. F. The dysaerobic zone revisited: a magnetic facies?	187
SAVRDA, C. E. & BOTTJER, D. J. Oxygen-related biofacies in marine strata: an overview and update	201
CUOMO, M. C. & BARTHOLOMEW, P. R. Pelletal black shale fabrics: their origin and significance	221
BAIRD, G. C. & BRETT, C. E. Submarine erosion on the anoxic sea floor: stratinomic, palaeoenvironmental and temporal significance of reworked pyrite-bone deposits	233
HECKEL, P. H. Thin widespread Pennsylvanian black shales of Midcontinent North America: a record of a cyclic succession of widespread pycnoclines in a fluctuating epeiric sea	259
PIASECKI, S. & STEMMERIK, L. Late Permian anoxia in central East Greenland	275
WIGNALL, P. B. & HALLAM, A. Biofacies, stratigraphic distribution and depositional models of British onshore Jurassic black shales	291
LITTKÉ, R., BAKER, D. R., LEYTHAEUSER, D. & RULLKÖTTER, J. Keys to the depositional history of the Posidonia Shale (Toarcian) in the Hils Syncline, northern Germany	311
PRAUSS, M., LIGOUIS, B. & LUTERBACHER, H. Organic matter and palynomorphs in the 'Posidonienschiefen' (Toarcian, Lower Jurassic) of southern Germany	335

BRUMSACK, H.-J. Inorganic geochemistry of the German 'Posidonia Shale': palaeoenvironmental consequences	353
HUDSON, J. D. & MARTILL, D. M. The Lower Oxford Clay: production and preservation of organic matter in the Callovian (Jurassic) of central England	363
OSCHMANN, W. Distribution, dynamics and palaeoecology of Kimmeridgian (Upper Jurassic) shelf anoxia in western Europe	381
DOYLE, P. & WHITHAM, A. G. Palaeoenvironments of the Nordenskjöld Formation: an Antarctic Late Jurassic–Early Cretaceous black shale-tuff sequence	397
BRÉHÉRET, J.-G. Glauconitization episodes in marginal settings as echoes of mid-Cretaceous anoxic events in the Vocontian Basin (SE France)	415
KOUTSOUKOS, E. A. M., MELLO, M. R. & DE AZAMBUJA FILHO, N. C. Micropalaeontological and geochemical evidence of mid-Cretaceous anoxic dysoxic–palaeoenvironments in the Sergipe Basin, northeastern Brazil	427
VERÖ, I. & HETÉNYI, M. Fate of organic carbon and reduced sulphur in dysoxic–anoxic Oligocene facies of the Central Parathethys (Carpathian Mountains and Hungary)	449
Index	461