

Contents

SORAUF, J. E.:	
The function of dissepiments and marginaria in the Rugosa (Cnidaria, Zoantharia)	11
LEE, D.-J., JUN, Y.-H., BAE, B.-Y. & ELIAS, R. J.:	
Axial increase in some early tabulate corals	31
PORTER, D. R., ELIAS, R. J. & YOUNG, G. A.:	
Biometric analysis of corallite size in the colonial rugosan <i>Crenulites</i>	43
HLADIL, J.:	
The earliest growth stages of <i>Amphipora</i>	51
PLUSQUELLEC, Y., TOURNEUR, F. & LE HÉRISSE, A.:	
Structure and microstructure of <i>Pachypora lamellicornis</i> LINDSTRÖM, 1873, a tabulate coral from the Silurian of Gotland, Sweden	67
NOTHDURFT, L. D. & WEBB, G. E.:	
‘Shingle’ microstructure in scleractinian corals: a possible analogue for lamellar and microlamellar microstructure in Palaeozoic tabulate corals	85
SORAUF, J. E. & BUSTER, N. A.:	
Microarchitectural change in density bands of the scleractinian <i>Montastraea faveolata</i> , Looe Key Reef, Florida Keys, USA: a preliminary report	101
PEREJÓN, A. & MORENO-EIRIS, E.:	
Ovetian cryptic archaeocyaths, lower Cambrian from Las Ermitas (Córdoba, Spain)	113
MAY, A.:	
Lower Devonian stromatoporoids of the Sierra Morena (Southern Spain) and their palaeogeographic affinities	139
MISTIAEN, B.:	
An older Devonian stromatoporoid from the Ardennes, St. Joseph Formation, Emsian (Vireux, France)	153
MÉNDEZ-BEDIA, I. & MISTIAEN, B.:	
Stromatoporoids from the latest reefal episode in the Devonian (late Frasnian) of the Cantabrian Mountains (NW Spain)	167

GRYTSENKO, V.:	
Distribution of corals on the Silurian Podolian Shelf.....	185
SOTO, F. & SCHRÖDER, S.:	
Lower Devonian rugose coral faunas from the Cantabrian Mountains (NW Spain): phases of development and response to sea-level fluctuations	199
ADACHI, N. & EZAKI, Y.:	
Microscopic microbialite textures and their components in a Lower Devonian lagoonal facies of the Fukuji Formation, Gifu Prefecture, central Japan.....	215
POTY, E.:	
The "Avins event": a remarkable worldwide spread of corals at the end of the Tournaisian (Lower Carboniferous)	231
FEDOROWSKI, J. & BAMBER, E. W.:	
Remarks on lithostrotionid phylogeny in western North America and western Europe	251
RODRÍGUEZ, S. & SOMERVILLE, I. D.:	
Comparisons of rugose corals from the Upper Visean of SW Spain and Ireland: implications for improved resolution in Late Mississippian coral biostratigraphy	275
SOMERVILLE, I. D., CÓZAR, P. & RODRÍGUEZ, S.:	
Late Visean rugose coral faunas from South-Eastern Ireland: composition, depositional setting and palaeoecology of <i>Siphonodendron</i> biostromes	307
SOMERVILLE, I. D. & RODRÍGUEZ, S.:	
Rugose coral associations from the late Visean (Carboniferous) of Ireland, Britain and SW Spain	329
SAID, I., BERKHLI, M. & RODRÍGUEZ, S.:	
Preliminary data on the coral distribution in the Upper Visean (Mississippian) succession from Adarouch area (NE Central Morocco).	353
ARETZ, M. & NUDDS, J.:	
Palaeoecology of the late Visean (Dinantian) coral-chaetetid biostrome at Little Asby Scar (Cumbria, Great Britain)	365
KOSOVAYA, O. L.:	
Ecological aspects of upper Carboniferous – lower Permian ' <i>Cyathaxonia</i> Fauna' taxonomical diversity (the Urals)	383
EZAKI, Y., MIMURA, A., KATO, M., HIRATA, Y., IRIE, S., OKIMURA, Y. & UMEDA, R.:	
Carboniferous Rugosa in the Hina Limestone, Akiyoshi Terrane, Southwest Japan: fauna endemic to the Panthalassan Ocean.....	407
MORYCOWA, E. & SZULC, J.:	
Remarks on Middle Triassic (Anisian) scleractinian corals from the Cracow-Silesian region, Poland (Northern Peri-Tethyan realm).....	421

ALTUNA, A., ÁLVAREZ-PÉREZ, G., BUSQUETS, P. & ETAYO, V.: Five new species of Bartonian (Eocene) corals: Jaca Basin, Pyrenees, Spain.. .	435
STEMANN, T. A., GUNTER, G. C. & MITCHELL, S. F.: Reef coral diversity in the Late Maastrichtian of Jamaica.	455
JOHNSON, K. G.: Reef-coral diversity in the Late Oligocene Antigua Formation and temporal variation of local diversity on Caribbean Cenozoic Reefs.	471
SUZUKI, Y., IRYU, Y., NAMBU, A., INAGAKI, S. & OZAWA, S.: Plio-Pleistocene reef evolution of Kita-daito-jima, Japan	493
VERON, J. E. N.: Corals: pointing to a different evolution	507
WRZOŁEK, T.: Perspectives of research on fossil corals and sponges	517
ZLATARSKI, V. N.: The scleractinian species – a holistic approach.	523

