



# Volume 64, No. 5-6 posted Dec 2018

1. [The Tenth International Workshop on Agglutinated Foraminifera, Smolenice Castle, Slovakia, April 19-23, 2017](#)   
*Michael A. Kaminski and Kamil Fekete* - online 26 Dec 2012
2. [A new thin-section based micropaleontological biozonation for the Saudi Arabian Jurassic carbonates](#)  
*Geraint Wyn Hughes* - online 22 Dec 2018
3. [Initial dispersal \(1986-1987\) of the invasive foraminifera \*Trochammina hadai\* Uchio in San Francisco Bay, California, USA](#)  
*Mary McGann* - online 22 Dec 2018
4. [Paleocene-Eocene calcareous agglutinated foraminifera from slope marl assemblages of the Fore-Magura Thrust Sheet \(Polish Outer Carpathian\)](#)  
*Weronika Balinak* - online 22 Dec 2018
5. [The occurrence of the invasive foraminifera \*Trochammina hadai\* Uchio in Flamengo Inlet, Ubatuba, Sao Paulo State, Brazil](#)  
*Patricia P. B. Eichler, Mary McGann, Andre R. Rodrigues, Alison Mendonca, Audrey Amorim, Carla Bonetti, Cristiane Cordeiro de Farias, Silvia H. Mello e Sousa, Helenice Vital, and Moab Praxedes Gomes* - online 22 Dec 2018
6. [Agglutinated vs. calcareous foraminiferal assemblages as bathymetric proxies: Direct multivariate tests from modern environments](#)  
*Fabrizio Frontalini, Michael A. Kaminski, Rodolfo Coccioni, and Michal Kowalewski* - online 27 Dec 2018

7. [Cyclammina saldovae](#), a new name for [Cyclammina pseudopusilla](#) Hanagata 2003  
(preoccupied)   
*Satoshi Hanagata* - online 27 Dec 2018
8. [The bathyal larger lituolid Neonavarella n. gen.](#) (Foraminifera) from the Thanetian Scaglia Rossa Formation of northeastern Italy  
*Luca Giusberti, Michael A. Kaminski, and Nicoletta Mancin* - online 26 Dec 2018
9. [Environmental significance and taxonomy of well preserved foraminifera from Upper Jurassic - Lower Cretaceous hydrocarbon seep carbonates, central Spitsbergen](#)  
*Hanna Rosa Hjalmarsdottir, Hans Arne Nakrem, and Jeno Nagy* - online 23 Dec 2018
10. [Marsh-type agglutinated foraminifera from Upper Miocene sediments of the Danube Basin](#)  
*Natalia Hudackova, Jan Sotak, Andrej Ruman, Samuel Rybar, and Rastislav Milovsky* -  
online 24 Dec 2018
11. [Lower Sinemurian - upper Pliensbachian smaller agglutinated foraminiferal events from the eastern part of the Pieniny Klippen Belt \(Transcarpathian Ukraine, Western Carpathians\)](#)  
*Stefan Jozsa, Jan Schlogl, Marjan Golej, and Christian Meister* - online 26 Dec 2018
12. [Neodubrovnikella maastrichtiana n. gen., n. sp., a new larger agglutinated benthic Foraminifera from the Maastrichtian of Iran](#)  
*Felix Schlagintweit and Koorosh Rashidi* - online 24 Dec 2018
13. [Description, distribution and ecology of living \(rose Bengal stained\) Eggerelloides camaraensis n. sp.](#)  
*Cintia Yamashita, Silvia Helena de Mello e Sousa, Michael A. Kaminski, and Beatriz Dias de Araujo* - online 24 Dec 2018
14. [Foraminifera from the 58th and 59th Russian Antarctic Expeditions, 2013-2014](#)  
*Valeria I. Mikhalevich and Olga V. Bozhenova* - online 27 Dec 2018

15. Supplement to Agglutinated vs. calcareous foraminiferal assemblages as bathymetric proxies: Direct multivariate tests from modern environments  
*Fabrizio Frontalini* - online 27 Dec 2018
16. Supplement to Agglutinated vs. calcareous foraminiferal assemblages as bathymetric proxies: Direct multivariate tests from modern environments  
*Fabrizio Frontalini* - online 27 Dec 2012
17. Supplement to Agglutinated vs. calcareous foraminiferal assemblages as bathymetric proxies: Direct multivariate tests from modern environments  
*Fabrizio Frontalini* - online 27 Dec 2018
18. Supplement to Agglutinated vs. calcareous foraminiferal assemblages as bathymetric proxies: Direct multivariate tests from modern environments  
*Fabrizio Frontalini* - online 27 Dec 2018
19. Supplement to The bathyal larger lituolid *Neonavarella* n. gen. (Foraminifera) from the Thonetian Scaglia Rossa Formation of northeastern Italy  
*Luca Giusberti* - online 26 Dec 2018
20. Supplement to The bathyal larger lituolid *Neonavarella* n. gen. (Foraminifera) from the Thonetian Scaglia Rossa Formation of northeastern Italy  
*Luca Giusberti* - online 26 Dec 2018
21. Supplement to The bathyal larger lituolid *Neonavarella* n. gen. (Foraminifera) from the Thonetian Scaglia Rossa Formation of northeastern Italy  
*Luca Giusberti* - online 26 Dec 2018
22. Supplement to The bathyal larger lituolid *Neonavarella* n. gen. (Foraminifera) from the Thonetian Scaglia Rossa Formation of northeastern Italy  
*Luca Giusberti* - online 26 Dec 2018
23. Supplement to The bathyal larger lituolid *Neonavarella* n. gen. (Foraminifera) from the Thonetian Scaglia Rossa Formation of northeastern Italy  
- online 26 Dec 2018
24. Supplement to The bathyal larger lituolid *Neonavarella* n. gen. (Foraminifera) from the Thonetian Scaglia Rossa Formation of northeastern Italy  
- online 26 Dec 2018