

Author Index for 2008

	Issue	Page
Al Ansari, Abdelkhalek — <i>see:</i> Playford, Geoffrey, González, Felipe, Moreno, Carmen and Al Ansari, Abdelkhalek		
Alencaster, Gloria — <i>see:</i> Omaña, Lourdes, Pons, Jose Maria and Alencaster, Gloria		
Altiner, Demir — <i>see:</i> Taslı, Kemal, Altiner, Demir, Koç, Hayati and Eren, Muhsin		
Apel, M. — <i>see:</i> Lazarus, D.B., Hollis, C.J. and Apel, M.		
Asahi, Hirofumi — <i>see:</i> Okazaki, Yusuke, Takahashi, Kozo and Asahi, Hirofumi		
Avşar, Niyazi — <i>see:</i> Meriç, Engin, Avşar, Niyazi and Yokeş, M. Baki — <i>see also:</i> Meriç, Engin, Avşar, Niyazi, Nazik, Atike, Yokeş, M. Baki and Dinçer, Feyza — <i>see also:</i> Meriç, Engin, Görmüş, Muhittin, Avşar, Niyazi, Yokeş, M. Baki, and Dinçer, Feyza — <i>see also:</i> Meriç, Engin, Yokeş, M. Baki and Avşar, Niyazi — <i>see also:</i> Yalçın, Hüseyin, Meriç, Engin, Avşar, Niyazi, Tetiker, Sema, Barut, İpek F., Yılmaz, Şener, and Dinçer, Feyza — <i>see also:</i> Meriç, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek, F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol		
1. Balestra, Barbara, Marino, Maria, Monechi, Simonetta, Marano, Chiara and Locaiono, Francesco — <i>Coccolithophore communities in the Gulf of Manfredonia (Southern Adriatic Sea): data from water and surface sediments</i>	5	377
Balkıs, Nuray — <i>see:</i> Meriç, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek, F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol		
2. Barrick, James E., Heckel, Philip H. and Boardman, Darwin R. — <i>Revision of the conodont Idiognathodus simulator (Ellison 1941), the marker species for the base of the Late Pennsylvanian global Gzhelian Stage</i>	2	125
Barut, İpek F. — <i>see:</i> Yalçın, Hüseyin, Meriç, Engin, Avşar, Niyazi, Tetiker, Sema, Barut, İpek F., Yılmaz, Şener, and Dinçer, Feyza		
Bayarı, Serdar — <i>see:</i> Meriç, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol		
Boardman, Darwin R. — <i>see:</i> Barrick, James E., Heckel, Philip H. and Boardman, Darwin R.		
Cobianchi, Miriam — <i>see:</i> Lupi, Claudia, Luciani, Valeria, and Cobianchi, Miriam		
3. Danelian, Taniel — <i>Diversity and biotic changes of Archaeodictyomitrid Radiolaria from the Aptian/Albian transition (OAE1b) of southern Albania</i>	1	3
Dermitzakis, Michael D. — <i>see:</i> Dimiza, Margarita D., Triantaphyllou, Maria V. and Dermitzakis, Michael D.		
4. Dimiza, Margarita D., Triantaphyllou, Maria V. and Dermitzakis, Michael D. — <i>Seasonality and ecology of living coccolithophores in Eastern Mediterranean coastal environments (Andros Island, Middle Aegean Sea)</i>	2	159
Dinçer, Feyza — <i>see:</i> Meriç, Engin, Avşar, Niyazi, Nazik, Atike, Yokeş, M. Baki and Dinçer, Feyza — <i>see also:</i> Meriç, Engin, Görmüş, M. Baki, and Dinçer, Feyza — <i>see also:</i> Yalçın, Hüseyin, Meriç, Engin, Avşar, Niyazi, Tetiker, Sema, Barut, İpek F., Yılmaz, Şener, and Dinçer, Feyza		
Eren, Muhsin — <i>see:</i> Taslı, Kemal, Altiner, Demir, Koç, Hayati and Eren, Muhsin		
Eryılmaz, Fulya Yücesoy — <i>see:</i> Eryılmaz, Mustafa and Eryılmaz, Fulya Yücesoy		
5. Eryılmaz, Mustafa and Eryılmaz, Fulya Yücesoy — <i>Oceanography and submarine sediment distribution in the Marmaris – Kaş region of southwest Turkey</i>	3-4	187
6. Funakawa, Satoshi and Nishi, Hiroshi — Radiolarian faunal changes during the Eocene-Oligocene transition in the Southern Ocean (Maud Rise, ODP Leg 113, Site 689) and its significance in paleoceanographic change	1	15
7. Georgescu, Marius D., Saupe, Erin E. and Huber, Brian T. — <i>Morphometric and stratophenetic basis for phylogeny and taxonomy in Late Cretaceous gublerinid planktonic foraminifera</i>	5	397

González, Felipe — <i>see:</i> Playford, Geoffrey, González, Felipe, Moreno, Carmen and Al Ansari, Abdelkhalek		
Görmüş, Muhittin — <i>see:</i> Meriç, Engin, Görmüş, Muhittin, Avşar, Niyazi, Yokeş, M. Baki, and Dinçer, Feyza		
Gupta, Anil K. — <i>see:</i> Sarkar, Sudipta and Gupta, Anil K.		
Heckel, Philip H. — <i>see:</i> Barrick, James E., Heckel, Philip H. and Boardman, Darwin R.		
Hollis, C.J. — <i>see:</i> Lazarus, D.B., Hollis, C.J. and Apel, M. — <i>see also:</i> Lazarus, David and Hollis, Chris — <i>see also:</i> Lüer, Vanessa, Hollis, Christopher J. and Willems, Helmut		
Huber, Brian T. — <i>see:</i> Georgescu, Marius D., Saupe, Erin E. and Huber, Brian T.		
8. Ishitani, Yoshiyuki, Takahashi, Kozo, Okazaki, Yusuke and Tanaka, Seiji — <i>Vertical and geographic distribution of selected radiolarian species in the North Pacific</i>	1	27
Jones, Robert W. — <i>see:</i> Kender, Severyn, Kaminski, Michael A. and Jones, Robert W.		
Kam, Erol — <i>see:</i> Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkı, Nuray, Uysal, Kubilay, and Kam, Erol		
Kaminski, Michael A. — <i>see:</i> Kender, Severyn, Kaminski, Michael A. and Jones, Robert W.		
9. Kender, Severyn, Kaminski, Michael A. and Jones, Robert W. — <i>Early to middle Miocene foraminifera from the deep-sea Congo Fan, offshore Angola</i>	5	477
Koç, Hayati — <i>see:</i> Taslı, Kemal, Altiner, Demir, Koç, Hayati and Eren, Muhsin		
10. Lazarus, D.B., Hollis, C.J. and Apel, M. — <i>Patterns of opal and radiolarian change in the Antarctic mid-Paleogene: clues to the origin of the Southern Ocean</i>	1	41
11. Lazarus, David and Hollis, Chris — <i>Preface to Radiolarians in Paleoceanography, Selected Papers from InterRad XI, Wellington, New Zealand, March 2006</i>	1	2
Locaiono, Francesco — <i>see:</i> Balestra, Barbara, Marino, Maria, Monechi, Simonetta, Marano, Chiara and Locaiono, Francesco		
Luciani, Valeria — <i>see:</i> Lupi, Claudia, Luciani, Valeria, and Cobianchi, Miriam		
12. Lüer, Vanessa, Hollis, Christopher J. and Willems, Helmut — <i>Late Quaternary radiolarian assemblages as indicators of paleoceanographic changes north of the subtropical front, offshore eastern New Zealand, southwest Pacific</i>	1	49
13. Lupi, Claudia, Luciani, Valeria, and Cobianchi, Miriam — <i>Integrated calcareous nannofossil and planktonic foraminiferal bioevents of the last 1.07 Ma: a case study from the East New Zealand Pacific Ocean</i>	5	463
Marano, Chiara — <i>see:</i> Balestra, Barbara, Marino, Maria, Monechi, Simonetta, Marano, Chiara and Locaiono, Francesco		
Marino, Maria — <i>see:</i> Balestra, Barbara, Marino, Maria, Monechi, Simonetta, Marano, Chiara and Locaiono, Francesco		
Meriç, Engin — <i>see:</i> Yalçın, Hüseyin, Meriç, Engin, Avşar, Niyazi, Tetiker, Sema, Barut, İpek F., Yılmaz, Şener, and Dinçer, Feyza		
14. Meriç, Engin and Yokeş, M. Baki — <i>Foreword to Recent benthic foraminifera along the southwest coasts of Antalya (SW Turkey) and the impact of alien species on autochthonous fauna</i>	3-4	186
15. Meriç, Engin, Avşar, Niyazi and Yokeş, M. Baki — <i>Some alien foraminifers along the Aegean and southwestern coasts of Turkey</i>	3-4	307
16. Meric, Engin, Avşar, Niyazi, Nazik, Atike, Yokeş, M. Baki and Dinçer, Feyza — <i>A review of benthic foraminifers and ostracodes of the Antalya coast</i>	3-4	199
17. Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkı, Nuray, Uysal, Kubilay, and Kam, Erol — <i>Morphological abnormalities in benthic foraminifers of the Antalya coast</i>	3-4	241
18. Meriç, Engin, Görmüş, Muhittin, Avşar, Niyazi, Yokeş, M. Baki, and Dinçer, Feyza — <i>Twin, triplet and quadruplet teratogens in benthic foraminifera from Antalya</i>	3-4	293
19. Meriç, Engin, Yokeş, M. Baki and Avşar, Niyazi — <i>Amphisorus hemprichii Ehrenberg (Rhizopoda, foraminifera) along the Antalya coast</i>	3-4	277
Monechi, Simonetta — <i>see:</i> Balestra, Barbara, Marino, Maria, Monechi, Simonetta, Marano, Chiara and Locaiono, Francesco		

Moreno, Carmen — <i>see:</i> Playford, Geoffrey, González, Felipe, Moreno, Carmen and Al Ansari, Abdelkhalek			
Nazik, Atike — <i>see:</i> Meric, Engin, Avşar, Niyazi, Nazik, Atike, Yokeş, M. Baki and Dinçer, Feyza			
Nishi, Hiroshi — <i>see:</i>			
Nur, Barut — <i>see:</i> Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol			
Okazaki, Yusuke — <i>see:</i> Ishitani, Yoshiyuki, Takahashi, Kozo, Okazaki, Yusuke and Tanaka, Seiji			
20. Okazaki, Yusuke, Takahashi, Kozo and Asahi, Hirofumi — <i>Temporal fluxes of radiolarians along the W-E transect in the central and western equatorial Pacific, 1999-2002</i>	1		71
21. Omaña, Lourdes, Pons, Jose Maria and Alencaster, Gloria — <i>Latest Cretaceous foraminifera from the Cárdenas Formation, San Luis Potosí, Mexico: Biostratigraphical, paleoenvironmental and paleobiogeographical significance</i>	5		445
İpek F., Balkıs — <i>see:</i> Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol			
22 Playford, Geoffrey, González, Felipe, Moreno, Carmen and Al Ansari, Abdelkhalek — <i>Palyostratigraphy of the Sarhlef Series (Mississippian), Jebilet Massif, Morocco</i>	2		89
Pons, Jose Maria — <i>see:</i> Omaña, Lourdes, Pons, Jose Maria and Alencaster, Gloria			
23. Puckett, T. Markham — <i>Ostracoda as indicators of vertebrate environments in the Middle Eocene Guys Hill Formation of Jamaica</i>	2		139
24. Sarkar, Sudipta and Gupta, Anil K. — <i>Five new species of benthic foraminifera from upper Pleistocene sequence in ODP Hole 716A, Maldives Ridge, equatorial Indian Ocean</i>	2		176
Saupe, Erin E. — <i>see:</i> Georgescu, Marius D., Saupe, Erin E. and Huber, Brian T.			
Serdar, Özyurt — <i>see:</i> Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol			
Takahashi, Kozo — <i>see:</i> Ishitani, Yoshiyuki, Takahashi, Kozo, Okazaki, Yusuke and Tanaka, Seiji — <i>see also:</i> Okazaki, Yusuke, Takahashi, Kozo and Asahi, Hirofumi			
Tanaka, Seiji — <i>see:</i> Ishitani, Yoshiyuki, Takahashi, Kozo, Okazaki, Yusuke and Tanaka, Seiji			
25. Taslı, Kemal, Altiner, Demir, Koç, Hayati and Eren, Muhsin — <i>Benthic foraminiferal biostratigraphy of the Jurassic platform carbonate succession in the Bolkar Mountains (southern Turkey)</i>	3-4		425
Tetiker, Sema — <i>see:</i> Yalçın, Hüseyin, Meriç, Engin, Avşar, Niyazi, Tetiker, Sema, Barut, İpek F., Yılmaz, Şener, and Dinçer, Feyza			
Triantaphyllou, Maria V. — <i>see:</i> Dimiza, Margarita D., Triantaphyllou, Maria V. and Dermitzakis, Michael D.			
Tuğrul, A. Beril — <i>see:</i> Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol			
Uysal, Kubilay — <i>see:</i> Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı, Serdar, Özyurt, Nur, Barut, İpek F., Balkıs, Nuray, Uysal, Kubilay, and Kam, Erol			
Willem, Helmut — <i>see:</i> Lüer, Vanessa, Hollis, Christopher J. and Willem, Helmut			
26. Yalçın, Hüseyin, Meriç, Engin, Avşar, Niyazi, Tetiker, Sema, Barut, İpek F., Yalçın, Pener, and Dinçer, Feyza — <i>Mineralogical and geochemical features of colored benthic foraminifers from Aegean and southwestern coasts of Turkey</i>	3-4		351
Yokeş, M. Baki — <i>see:</i> Meriç, Engin and Yokeş, M. Baki — <i>see also:</i> Meriç, Engin, Avşar, Niyazi and Yokeş, M. Baki — <i>see also:</i> Meric, Engin, Avşar, Niyazi, Nazik, Atike, Yokeş, M. Baki and Dinçer, Feyza — <i>see also:</i> Meric, Engin, Avşar, Niyazi, Yokeş, M. Baki, Tuğrul, A. Beril, Bayarı — <i>see also:</i> Meriç, Engin, Görmüş, Muhittin, Avşar, Niyazi, Yokeş, M. Baki, and Dinçer, Feyza — <i>see also:</i> Meriç, Engin, Yokeş, M. Baki and Avşar, Niyazi			
Yılmaz, Şener — <i>see:</i> Yalçın, Hüseyin, Meriç, Engin, Avşar, Niyazi, Tetiker, Sema, Barut, İpek F., Yılmaz, Şener, and Dinçer, Feyza			

OWNERSHIP STATEMENT

Statement of ownership, management and circulation as required by 39 U.S.C. 3685 for *Micropaleontology*, published in six issues per year at Micropaleontology Press, New York. Publisher is The Micropaleontology Project, Inc., editor in chief John A. Van Couvering, 256 Fifth Avenue, New York, NY 10001-6407. Owner is the Micropaleontology Project, Inc., 256 Fifth Avenue, New York, NY 10001-6407. Known bondholders, mortgagees, and other security holders owning or holding one percent or more of bonds, mortgages, or other securities: None. The purpose, function, and non-profit status of this organization and the exempt status for federal income tax purposes have not changed during the preceding 12 months (Section 132.122, Postal Service Manual). The average number of copies of each issue during the preceding 12 months are: A. Total number of copies printed: 500. B. Paid circulation 1. Sales through dealers and carriers, street vendors, and counter sales: None. 2. Mail subscriptions: 326. C. Total paid circulation: 326. D. Free distribution by mail: 36. E. Free distribution outside the mail: None. F. Total free distribution: 36. G. Total distribution: 326. H. Copies not distributed. 1. Leftovers, unaccounted for, office use, spoiled after printing: 138. 2. Returns from news agents: None. I. Total: 500. Per cent paid circulation, 90%. The actual number of copies of single issue published nearest to filing date are: A. Total number of copies printed: 500. B. Paid circulation 1. Sales through dealers and carriers, street vendors, and counter sales: None. 2. Mail subscriptions: 326. C. Total paid circulation: 326. D. Free distribution by mail: 36. E. Free distribution outside the mail: None. F. Total free distribution: 36. G. Total distribution: 362. H. Copies not distributed. 1. Leftovers, unaccounted for, office use, spoiled after printing: 138. 2. Returns from news agents: None. I. Total: 500. Per cent paid circulation, 90%. I certify that the statements made by me above are correct and complete.

John A. Van Couvering, *Editor-in-chief*