
Issue 1 (published March 2006)

Jørn H. Hurum, Zhe-Xi Luo, and Zofia Kielan-Jaworowska
Were mammals originally venomous? ......................................................... 1–11
Richard C. Fox and Bruce G. Naylor
Stegodontid marsupials from the Late Cretaceous of Canada and their systematic
and functional implications ................................................................. 13–36
Rodolphe Tabuce, Miguel Telles Antunes, Richard Smith, and Thierry Smith
Dental and tarsal morphology of the European Paleocene/Eocene “condylarth” mammal Microhyus .... 37–52
M. Susana Bargo, Gerardo De Iuliis, and Sergio F. Vizcaíno
Hypsodonty in Pleistocene ground sloths ............................................. 53–61
Trond Sigurdsen
New features of the snout and orbit of a therocephalian therapsid from South Africa .................... 63–75
Albert Prieto-Márquez, David B. Weishampel, and John R. Horner
The dinosaur Hadrosaurus foulkii, from the Campanian of the East Coast of North America,
with a reevaluation of the genus ....................................................... 77–98
Geraldine Garcia, Laurent Marivaux, Thierry Pélissié, and Monique Vianey-Liaud
Earliest Laurasian sauropod eggshells .................................................. 99–104
Igor G. Danilov and Vladimir B. Sukhanov
A basal eucryptodiran turtle “Sinemyx” efremovi (= Wuguia efremovi) from the Early Cretaceous
of China .................................................................................................. 105–110
Zbyněk Roček and Eduard Van Dijk
Patterns of larval development in Cretaceous pipid frogs ................................................. 111–126
Victor Voichyshyn
New osteostracans from the Lower Devonian terrigenous deposits of Podolia, Ukraine .............. 131–142
Barbara Kremer
Mat-forming coccoid cyanobacteria from early Silurian marine deposits of Sudetes, Poland .......... 143–154
Olga Yu. Anistratenko, Klaus Bandel, and Vitaliy V. Anistratenko
A new genus of patellogastropod with unusual protoconch from Miocene of Paratethys .............. 155–164
Ewa Stworzewicz and Valentin A. Prisyazhnuyk
A new species of Miocene terrestrial gastropod Gastrocopta from Poland and the validity
of “Pupa (Vertigo) suevica” ....................................................................... 165–170
Alexander Glass
Pyritized tube-feet in a protasterid ophiuroid from the Upper Ordovician of Kentucky, U.S.A. .... 171–184
Carmen Soriano and Xavier Delclòs
New cupedid beetles from the Lower Cretaceous of Spain and the palaeogeography of the family ........ 185–200
Brief report
Yuan Wang and Susan E. Evans
A new short-bodied salamander from the Upper Jurassic/Lower Cretaceous of China ................. 127–130
Editorial note: Quotation of Russian references ........................................ 62

Issue 2 (published June 2006)

Jean Vannier, Jun-Yuan Chen, Di-Ying Huang, Sylvain Charbonnier, and Xiu-Qiang Wang
The Early Cambrian origin of thylacocephalan arthropods ............................................. 201–214
Jianni Liu, Degan Shu, Jian Han, Zhifei Zhang, and Xingliang Zhang
A large xenusiid lobopod with complex appendages from the Lower Cambrian Chengjiang Lagerstätte .... 215–222
Sébastien Clausen and J. Javier Álvaro
Skeletonized microfossils from the Lower–Middle Cambrian transition of the Cantabrian Mountains, northern Spain .......................................................... 223–238

Peter Van Roy and O. Erik Tetlie
A spinose appendage fragment of a problematic arthropod from the Early Ordovician of Morocco .......................... 239–246

Tatiana Yu. Tolmacheva
Apparatus of the conodont Scolopodus striatus Pander, 1856 and a re-evaluation of Pander’s species of Scolopodus ....................................................... 247–260

Michal Brodacki
Functional anatomy and mode of life of the latest Jurassic crinoid Saccocoma ....................................................... 261–270

Raoul J. Mutter and Andrew G. Neuman
An enigmatic chondrichthyan with Paleozoic affinities from the Lower Triassic of western Canada .......................... 271–282

Tanja Schulz-Mirbach and Bettina Reichenbacher
Reconstruction of Oligocene and Neogene freshwater fish faunas—an actualistic study on cypriniform otoliths ........ 283–304

Phil Senter
Scapular orientation in theropods and basal birds, and the origin of flapping flight ....................................................... 305–313

Gerald Mayr and Albrecht Manegold
New specimens of the earliest European passeriform bird .......................................................... 315–323

Anusuya Chinsamy and Jorn H. Hurum
Bone microstructure and growth patterns of early mammals .......................................................... 325–338

Alexey Lopatin and Alexander Averianov
Revision of a pretribosphenic mammal Arginus from the Early Cretaceous of Mongolia .......................... 339–349

J. David Archibald and Alexander O. Averianov
Late Cretaceous asioryctitherian eutherian mammals from Uzbekistan and phylogenetic analysis of Asioryctitheria .......................................................... 351–376

Kent S. Smith, Richard L. Cifelli, and Nicholas J. Czapelewski
A new genus of eomyid rodent from the Miocene of Nevada .......................................................... 385–392

Brief reports
Alexander O. Averianov and J. David Archibald
New specimens of the multituberculate mammal Uzbekbaatar from the Late Cretaceous of Uzbekistan .......................... 377–380

Richard Smith and Lars W. van den Hoek Ostende
A new heterosoricid shrew from the lowermost Oligocene of Europe .......................................................... 381–384

Book reviews

Ephraim Nissan: The rise and fall of the American rhinos .......................................................... 350

Editorial note: Quotation of Russian references .......................................................... 324

Issue 3 (published September 2006)

Zofia Kielan-Jaworowska and Jorn H. Hurum
Limb posture in early mammals: Sprawling or parasagittal .......................................................... 393–406

Francisco J. Prevosti and Sergio F. Vizcaíno
Paleoecology of the large carnivore guild from the late Pleistocene of Argentina .......................................................... 407–422

Matthew C. Lamanna, Hai-Lu You, Jerald D. Harris, Luis M. Chiappe, Shu-An Ji, Jun-Chang Lü, and Qiang Ji
A partial skeleton of an enantiornithine bird from the Early Cretaceous of northwestern China .......................................................... 423–434

Eric Snively, Donald M. Henderson, and Doug S. Phillips
Fused and vaulted nasals of tyrannosaurid dinosaurs: Implications for cranial strength and feeding mechanics .......................................................... 435–454

Robert V. Hill and Spencer G. Lucas
New data on the anatomy and relationships of the Paleocene crocodylian Akanthosuchus langstoni .......................................................... 455–464
CONTENTS OF VOLUME 51

Tatiana Malyshkina
Late Eocene scyliorhinid sharks from the Trans-Urals, Russia ................................................................. 465–475

Sylvain Adnet
Biometric analysis of the teeth of fossil and Recent hexanchid sharks and its taxonomic implications ................................................................. 477–488

Giorgio Carnevale and Alexandre F. Bannikov
Description of a new stromatoid fish from the Miocene of St. Eugène, Algeria ........................................... 489–497

Vachik Hairapetian, Juozas Valiukevičius, and Carole J. Burrow
Early Frasnian acanthodians from central Iran ........................................................................................................ 499–520

Denis E.B. Bates, Anna Kozłowska, Jörg Maletz, Nancy H. Kirk, and Alfred Lenz
The Silurian retiolitid graptolite Plectograptus: New observations and new species. ........................................ 525–540

Jonathan M. Adrain and Stephen R. Westrop
New genus of dimeropygid trilobites from the earliest Ordovician of Laurentia ............................................. 541–550

Mansoureh Ghobadi Pour, Mark Williams, Jean Vannier, Tônû Meidla, and Leonid E. Popov
Orдовician ostracods from east central Iran ........................................................................................................... 551–560

Gennady Dlussky and Alexander Radchenko
A new ant genus from the late Eocene European amber ......................................................................................... 561–567

Andrzej Ernst and Elke Minwegen
Late Carboniferous bryozoans from La Hermida, Spain ......................................................................................... 569–588

Max Wisshak and Christian Neumann
A symbiotic association of a boring polychaete and an echinoid from the Late Cretaceous of Germany ............. 589–597

Zong-Jie Fang, Yuanlin Sun, and Andrzej Baliński
A new aviculopectinid bivalve from the Early Carboniferous of Guizhou, China .............................................. 599–604

Discussion
Kenneth A. Monsch: The PhyloCode, or alternative nomenclature: Why it is not beneficial to palaeontology, either ................................................................. 521–524

Book reviews
Karol Sabath: Catalogus cum figuris .......................................................................................................................... 476
Lucja Fostowicz-Frelil: The cradle of modern mammalian groups ........................................................................... 498

Editorial note: Quotation of Russian references ........................................................................................................ 568

Issue 4 (published November 2006)

Thematic issue: Biotic aspects of the Early–Middle Frasnian eventful transition

Andrzej Balański, Ewa Olempska, and Grzegorz Racki
Preface: Early–Middle Frasnian transition: Biotic response to a major perturbation of the global carbon budget ................................................................. 606–608

Agnieszka Pisarzewska, Małgorzata Sobstel, and Grzegorz Racki
Conodont-based event stratigraphy of the Early–Middle Frasnian transition on the South Polish carbonate shelf ................................................................. 609–646

Andrzej Balański
Brachiopods and their response to the Early–Middle Frasnian biogeochemical perturbations on the South Polish carbonate shelf ................................................................................................................................. 647–678

Wojciech Krawczyński
Gastropod succession across the Early–Middle Frasnian transition in the Holy Cross Mountains, southern Poland ................................................................................................................................. 679–693

Edward Głuchowski, Jean-Georges Casier, and Ewa Olempska
Crinoid and ostracod succession within the Early–Middle Frasnian interval in the Wietrznia quarry, Holy Cross Mountains, Poland ................................................................................................................................. 695–706

Elena Jagt-Yazykova, Wojciech Krawczyński, and Michał Rakociński
Molluscs from the Early Frasnian Goniatite Level at Kostomłoty in the Holy Cross Mountains, Poland ................................................................................................................................. 707–718

Małgorzata Sobstel, Marzena Makowska-Haftka, and Grzegorz Racki
Conodont ecology in the Early–Middle Frasnian transition on the South Polish carbonate shelf ................................................................. 719–746

http://app.pan.pl/acta51/app51-829.pdf
Andrey V. Zhuravlev, Elena V. Sokiran, Irina O. Evdokimova, Ludmila A. Dorofeeva, Galina A. Rusetkaya, and Krzysztof Małkowski
Faunal and facies changes at the Early–Middle Frasnian boundary in the north-western East European Platform 747–758

Elena V. Sokiran
Early–Middle Frasnian cyrtospiriferid brachiopods from the East European Platform 759–772

Irina O. Evdokimova
Benthic ostracods from the Early–Middle Frasnian transition in the north-western East European Platform, Russia 773–788

Xue-Ping Ma, Ralph Thomas Becker, Hua Li, and Yuan-Yuan Sun
Early and Middle Frasnian brachiopod faunas and turnover on the South China shelf 789–812

Jean-Georges Casier, Ivan Berra, Ewa Olempska, Charles Sandberg, and Alain Préat
Ostracods and facies of the Early and Middle Frasnian at Devils Gate in Nevada: Relationship to the Alamo Event 813–828

Editorial note: Quotation of Russian references 694

Contents of Volume 51 829–832