



Contents of Volume 59

Acta Palaeontologica Polonica 59 (4): 1009–1012, 2014

Issue 1 (published March 2014)

Olivier Maridet, Wenyu Wu, Jie Ye, Jin Meng, Shundong Bi, and Xijun Ni An Early Miocene microtoid cricetid rodent from the Junggar Basin of Xinjiang, China	1–7
Dimitris S. Kostopoulos Taxonomic re-assessment and phylogenetic relationships of Miocene homonymously spiral-horned antelopes	9–29
Richard L. Cifelli, Brian M. Davis, and Benjamin Sames Earliest Cretaceous mammals from the western United States	31–52
Susannah C.R. Maidment and Paul M. Barrett Osteological correlates for quadrupedality in ornithischian dinosaurs	53–70
Brandon R. Peecook, Jeffrey A. Wilson, René Hernández-Rivera, Marisol Montellano-Ballesteros, and Gregory P. Wilson First tyrannosaurid remains from the Upper Cretaceous “El Gallo” Formation of Baja California, México	71–80
Daniela Schwarz-Wings and Nico Böhm A morphometric approach to the specific separation of the humeri and femora of <i>Dicraeosaurus</i> from the Late Jurassic of Tendaguru, Tanzania	81–98
Ariel H. Méndez The caudal vertebral series in abelisaurid dinosaurs	99–107
Elaine S. Hyder, Mark P. Witton, and David M. Martill Evolution of the pterosaur pelvis	109–124
Flávio A. Pretto, Sérgio F. Cabreira, and Cesar L. Schultz Tooth microstructure of the Early Permian aquatic predator <i>Stereosternum tumidum</i>	125–133
Christian Klug, Kenneth De Baets, Carole June Naglik, and Johnny Waters A new species of <i>Tiaracrinus</i> from the latest Emsian of Morocco and its phylogeny	135–145
Larisa A. Doguzhaeva, Patricia G. Weaver, and Charles N. Ciampaglio A unique late Eocene coleoid cephalopod <i>Mississaepia</i> from Mississippi, USA: New data on cuttlebone structure, and their phylogenetic implications	147–162
Kazutaka Amano and Crispin T.S. Little Miocene abyssochrysoid gastropod <i>Provanna</i> from Japanese seep and whale-fall sites	163–172
Andrej Ernst, Paul D. Taylor, and Jan Bohatý A new Middle Devonian cystoporate bryozoan from Germany containing a new symbiont bioclaustration	173–183
Angela Forchielli, Michael Steiner, Shixue Hu, Carsten Lüter, and Helmut Keupp Taphonomy of the earliest Cambrian linguliform brachiopods	185–207
Vladimir V. Makarkin, Qiang Yang, and Dong Ren A new basal osmylid neuropteran insect from the Middle Jurassic of China linking Osmylidae to the Permian–Triassic Archeosmylidae	209–214
Jorge Esteve Intraspecific variability in paradoxidid trilobites from the Purujosa trilobite assemblage (middle Cambrian, northeast Spain)	215–240
Joseph P. Botting and Lucy A. Muir First post-Cambrian records of the reticulosan sponges <i>Valospongia</i> and <i>Hintzespongia</i> from the late Tremadocian of North Wales	241–252
Book review David Penney: Virtual palaeontology	146

Issue 2 (published May 2014)

Ying Hu, Yaxing Chen, Shuo Wang, and Qingmin Sun Pleistocene equid brain endocast from Shanxi Province, China	253–258
Takehisa Tsubamoto Estimating body mass from the astragalus in mammals	259–265
Néstor Toledo, Guillermo Hernán Cassini, Sergio Fabián Vizcaíno, and M. Susana Bargo Mass estimation of Santacrucian sloths from the Early Miocene Santa Cruz Formation of Patagonia, Argentina	267–280

Rebecca Hofmann, Koen Stein, and P. Martin Sander	
Constraints on the lamina density of laminar bone architecture of large-bodied dinosaurs and mammals.....	287–294
Brandon P. Hedrick, Allison R. Tumarkin-Deratzian, and Peter Dodson	
Bone microstructure and relative age of the holotype specimen of the diplodocoid sauropod dinosaur <i>Suuwassea emiliaeas</i>	295–304
Tai Kubo and Mugino O. Kubo	
Dental microwear of a Late Triassic dinosauriform, <i>Silesaurus opolensis</i>	305–312
Uthumporn Deesri, Komsorn Lauprasert, Varavudh Suteethorn, Kamonlak Wongko, and Lionel Cavin	
A new species of the ginglymodian fish <i>Isanichthys</i> from the Late Jurassic Phu Kradung Formation, northeastern Thailand	313–331
Adán Pérez-García, José Miguel Gasulla, and Francisco Ortega	
A new turtle species of <i>Brodiechelys</i> from the Early Cretaceous of Spain: Systematic and palaeobiogeographic implications	333–342
Yasuhide Nakajima, Alexandra Houssaye, and Hideki Endo	
Osteohistology of the Early Triassic ichthyopterygian reptile <i>Utatsusaurus hataii</i> : Implications for early ichthyosaur biology ..	343–352
Oive Tinn and Leho Ainsaar	
Asterozoan pedicellariae and ossicles revealed from the Middle Ordovician of Baltica.....	353–358
Christian B. Skovsted, Artem Kouchinsky, Stefan Bengtson, and Lars E. Holmer	
The problematic early Cambrian fossil <i>Tumulduria incomporta</i> represents the detached ventral interarea of a paterinid brachiopod	359–365
Mathias Harzhauser and Simon Schneider	
A new family of giant Jurassic–Cretaceous littorinoid gastropods from the northern Tethys shelf	367–378
Vittorio Garilli and Daniela Parrinello	
Taxonomy and palaeobiogeography of the Cenozoic Euro-Mediterranean rissoid gastropod <i>Galeodinopsis</i> and its relationship with close genera	379–406
Javier Echevarría	
Ontogeny and autecology of an Early Cretaceous tritoniide bivalve from Neuquén Basin, Argentina	407–420
Kazutaka Amano, Kristian P. Saether, Crispin T.S. Little, and Kathleen A. Campbell	
Fossil vesicomyid bivalves from Miocene hydrocarbon seep sites, North Island, New Zealand	421–428
Sandra Gordillo and Fernando Archuby	
Live-live and live-dead interactions in marine death assemblages: The case of the Patagonian clam <i>Venus antiqua</i>	429–442
Jason A. Dunlop and Russell J. Garwood	
Tomographic reconstruction of the exceptionally preserved trigonotarbid arachnid <i>Eophrynus prestvicii</i>	443–454
Zain Belaústequi, Jordi M. De Gibert, Miguel López-Blanco, and Ildefonso Bajo	
Recurrent constructional pattern of the crustacean burrow <i>Sinusichnus sinuosus</i> from the Paleogene and Neogene of Spain ..	461–474
Uxue Villanueva-Amadoz, Luis Miguel Sender, José Bienvenido Diez, José Javier Ferrer, and Denise Pons	
A new isoetalean microsporophyll from the latest Albian of northeastern Spain: Diversity in the development and dispersal strategies of microspores	479–490
Nupur Bhowmik and Shabnam Parveen	
Fossilized pollination droplet in a new seed genus from the Middle Triassic of Nidpur, India	491–503
Brief reports	
Zbigniew M. Bochenski, Teresa Tomek, and Ewa Świdnicka	
The first complete leg of a passerine bird from the early Oligocene of Poland	281–285
Nina Mazur, Michael Nagel, Ulrich Leppin, Gabriele Bierbaum, and Jes Rust	
The extraction of fossil arthropods from Lower Eocene Cambay amber	455–459
Discussions	
Andrey Yu. Zhuravlev, José Antonio Gámez Vintaned, and Konstantin R. Tabachnick	
Comment on “An enigmatic, possibly chemosymbiotic, hexactinellid sponge from the early Cambrian of South China” by Joseph P. Botting, Lucy A. Muir, Xiang-Feng Li, and Jin-Pai Lin	475–476
Joseph P. Botting and Lucy A. Muir	
Reply to: Zuravlev et al. (2014) Comment on “An enigmatic, possibly chemosymbiotic, hexactinellid sponge from the early Cambrian of South China”	477–478
Issue 3 (published September 2014)	
Brenda S. Ferrero, Esteban Soibelzon, Elizete C. Holanda, Germán M. Gasparini, Alfredo E. Zurita, and Ángel R. Miño-Boilini	
A taxonomic and biogeographic review of the fossil tapirs from Bolivia	505–516

María Guiomar Vucetich, Cecilia M. Deschamps, Emma Carolina Vieytes, and Claudia I. Montalvo	Late Miocene capybaras from Argentina: Skull anatomy, taxonomy, evolution, and biochronology	517–535
Paulo Victor Luiz Gomes Da Costa Pereira, Gustavo Duarte Victer, Kleberson De Oliveira Porpino, and Lílian Paglarelli Bergqvist	Osteoderm histology of Late Pleistocene cingulates from the intertropical region of Brazil	543–552
W. Scott Persons, IV, Philip J. Currie, and Mark A. Norell	Oviraptorosaur tail forms and functions	553–567
Ariel H. Méndez	The cervical vertebrae of the Late Cretaceous abelisaurid dinosaur <i>Carnotaurus sastrei</i>	569–579
Bárbara Sánchez-Hernández and Michael J. Benton	Filling the ceratosaur gap: A new ceratosaurian theropod from the Early Cretaceous of Spain	581–600
Matt Davis	Census of dinosaur skin reveals lithology may not be the most important factor in increased preservation of hadrosaurid skin	601–605
Ragna Redelstorff, P. Martin Sander, and Peter M. Galton	Unique bone histology in partial large bone shafts from Upper Triassic of Aust Cliff, England: An early independent experiment in gigantism	607–615
Paul Penkalski	A new ankylosaurid from the late Cretaceous Two Medicine Formation of Montana, USA	617–634
Annie S. Hsiou, Adriana M. Albino, Manuel A. Medeiros, and Ronny A.B. Santos	The oldest Brazilian snakes from the Cenomanian (early Late Cretaceous)	635–642
Andrea Cau and Federico Fanti	A pliosaurid plesiosaurian from the Rosso Ammonitico Veronese Formation of Italy	643–650
José F. Baeza-Carratalá and Fernando García Joral	Crural bases position as a structural criterion for supraspecific diagnosis of Early Jurassic zeilleriid brachiopods	651–661
Alexander Lukeneder and Susanne Lukeneder	The Barremian heteromorph ammonite <i>Dissimilites</i> from northern Italy: Taxonomy and evolutionary implications	663–680
René H.B. Fraaije, Wiesław Krzemiński, Barry W.M. van Bakel, Ewa Krzemińska, and John W.M. Jagt	New Late Jurassic symmetrical hermit crabs from the southern Polish Uplands and early paguroid diversification	681–688
Jun-Jie Gu, Olivier Béthoux, and Dong Ren	A new cnemidolestodean stem-orthopteran insect from the Late Carboniferous of China	689–696
Marzena Klusek	Miocene coniferous woods of the Polish Carpathian Foredeep	697–708
Christian Pott	The Upper Triassic flora of Svalbard	709–740
Evelyn Kustatscher, Elio Dellantonio, and Johanna H.A. Van Konijnenburg-Van Cittert	The ferns of the late Ladinian, Middle Triassic flora from Monte Agnello, Dolomites, Italy	741–755
Brief report		
Alexander Averianov, J. David Archibald, and Gareth J. Dyke	A new eutherian mammal from the Late Cretaceous of Kazakhstan	537–542
Book review		
David Penney : Trilobites—a visual journey		662
In memoriam		
Anna Kozłowska and Jan Zalasiewicz : Adam Urbanek (1928–2014)		756
Issue 4 (published December 2014)		
Diego H. Verzi, A. Itatí Olivares, and Cecilia C. Morgan	Phylogeny and evolutionary patterns of South American octodontoid rodents	757–769
Clint A. Boyd, Matthew W. Weiler, Mindy L. Householder, and Karel K. Schumaker	The diversity of cimolestan mammals within the White River Group of South Dakota and Nebraska	771–778
Jone Castaños, Pedro Castaños, Xabier Murelaga, Ainhoa Alonso-Olazabal, Luis Angel Ortega, and María Cruz Zuluaga	Osteometric analysis of the scapula and humerus of <i>Rangifer tarandus</i> and <i>Cervus elaphus</i> : A contribution to the discrimination of Late Pleistocene cervids	779–786
Pavel Gol'din, Dmitry Startsev, and Tatiana Krakhmalnaya	The anatomy of the Late Miocene baleen whale <i>Cetotherium riabinini</i> from Ukraine	795–814

Qi Zhao, Michael J. Benton, Xing Xu, and P. Martin Sander	
Juvenile-only clusters and behaviour of the Early Cretaceous dinosaur <i>Psittacosaurus</i>	827–833
William T. Blows and Kerri Honeysett	
New teeth of nodosaurid ankylosaurs from the Lower Cretaceous of Southern England	835–841
Miguel Moreno-Azanza, José I. Canudo, and José M. Gasca	
Unusual theropod eggshells from the Early Cretaceous Blesa Formation of the Iberian Range, Spain	843–854
Daniel Madzia	
The first non-avian theropod from the Czech Republic	855–862
Lida Xing, Guangzhao Peng, Daniel Marty, Yong Ye, Hendrik Klein, Jianjun Li, Gerard D. Gierliński, and Chunkang Shu	
An unusual trackway of a possibly bipedal archosaur from the Late Triassic of the Sichuan Basin, China.	863–871
Adán Pérez-García	
Reinterpretation of the Spanish Late Jurassic “ <i>Hispaniachelys prebetica</i> ” as an indeterminate plesiochelyid turtle.	879–885
Nicole Klein and Torsten M. Scheyer	
A new placodont sauropterygian from the Middle Triassic of the Netherlands.	887–902
Rodney W. Berrell, Jesús Alvarado-Ortega, Yoshitaka Yabumoto, and Steven W. Salisbury	
The first record of the ichthyodectiform fish <i>Cladocyclus</i> from eastern Gondwana:	
A new species from the Lower Cretaceous of Queensland, Australia	903–920
Gennady Dlussky, Alexander Radchenko, and Dmitry Dubovikoff	
A new enigmatic ant genus from late Eocene Danish Amber and its evolutionary and zoogeographic significance.	931–939
Carmen Soriano, Darren Pollock, Didier Néraudeau, Andre Nel, and Paul Tafforeau	
First fossil record of polypore fungus beetles from Lower Cretaceous amber of France	941–946
Matúš Hyžný and Alfréd Dulai	
Deep-water fossorial shrimps from the Oligocene Kisell Clay of Hungary: Taxonomy and palaeoecology	947–965
Hubert Szaniawski and Daniel Drygant	
Early Devonian scolecodonts from Podolia, Ukraine.	967–983
Martin Nose, Radek Vodrážka, Luis-Pedro Fernández, and Isabel Méndez-Bedia	
First record of chambered hexactinellid sponges from the Palaeozoic	985–996
María Dolores Pesquero, Virginia Souza-Egipsy, Luis Alcalá, Carmen Ascaso, and Yolanda Fernández-Jalvor	
Calcium phosphate preservation of faecal bacterial negative moulds in hyaena coprolites	997–1005
Brief reports	
Mónica R. Buono, María T. Dozo, Felix G. Marx, and R. Ewan Fordyce	
A Late Miocene potential neobalaenine mandible from Argentina sheds light on the origins of the living pygmy right whale	787–793
Marlena Świło, Grzegorz Niedźwiedzki, and Tomasz Sulej	
Mammal-like tooth from the Upper Triassic of Poland	815–820
Andrzej Elzanowski	
More evidence for plesiomorphy of the quadrate in the Eocene anseriform avian genus <i>Presbyornis</i>	821–825
Hugues-Alexandre Blain, Salvador Bailón, Jordi Agustí, Pedro Piñero-García, Iván Lozano-Fernández, Paloma Sevilla, Juan Manuel López-García, Gregorio Romero, and Miguel Angel Mancheño	
Youngest agamid lizards from Western Europe (Sierra de Quibas, Spain, late Early Pleistocene).	873–878
Xue-Jian Zhu, Samuel Zamora, and Bertrand Lefebvre	
Morphology and palaeoecology of a new edrioblastoid from the Furongian of China	921–926
David Penney and Richard F. Preziosi	
Estimating fossil ant species richness in Eocene Baltic amber.	927–929
Commentary	
Grzegorz Racki : Dmitri Sobolev and other forgotten forerunners of mass extinction science and volcanic catastrophism	1006–1008
Contents of Volume 59	1009–1012