



Contents of Volume 56

Acta Palaeontologica Polonica 56 (4): 877–880, 2011

Issue 1 (published March 2011)

Richard C. Fox

- An unusual early primate from the Paleocene Paskapoo Formation, Alberta, Canada 1–10

Wighart von Koenigswald, Luke T. Holbrook, and Kenneth D. Rose

- Diversity and evolution of Hunter-Schreger Band configuration in tooth enamel of perissodactyl mammals 11–32

Carlo Meloro

- Morphological disparity in Plio-Pleistocene large carnivore guilds from Italian peninsula 33–44

Pablo A. Gallina and Sebastián Pesteguía

- Cranial anatomy and phylogenetic position of the titanosaurian sauropod *Bonitasaura salgadoi* 45–60

Michael D. D'Emic and Jeffrey A. Wilson

- New remains attributable to the holotype of the sauropod dinosaur *Neuquensaurus australis*, with implications for saltasaurine systematics 61–73

Michael P. Taylor, Mathew J. Wedel, and Richard L. Cifelli

- A new sauropod dinosaur from the Lower Cretaceous Cedar Mountain Formation, Utah, USA 75–98

Ross A. Elgin, David W.E. Hone, and Eberhard Frey

- The extent of the pterosaur flight membrane 99–111

Jörg Fröbisch, Rainer R. Schoch, Johannes Müller, Thomas Schindler, and Dieter Schweiss

- A new basal sphenacodontid synapsid from the Late Carboniferous of the Saar-Nahe Basin, Germany 113–120

Michele Mazza, Manuel Rigo, and Alda Nicora

- A new *Metapolygnathus* platform conodont species and its implications for Upper Carnian global correlations 121–131

Ana B. Villaseñor, Federico Olóriz, and Celestina González-Arreola

- Lower Tithonian microconchiate simoceratins from eastern Mexico: Taxonomy, biostratigraphy, and palaeobiogeography 133–158

Kenneth De Baets, Christian Klug, and Dieter Korn

- Devonian pearls and ammonoid-endoparasite co-evolution 159–180

Vladimir I. Davydov

- Taxonomy, nomenclature, and evolution of the early schubertellid fusulinids 181–194

Benjamin Bomfleur, Michael Krings, Edith L. Taylor, and Thomas N. Taylor

- Macrofossil evidence for pleuromeialean lycophytes from the Triassic of Antarctica 195–203

Grzegorz Racki, Marcin Machalski, Christian Koeberl, and Marian Harasimuk

- The weathering-modified iridium record of a new Cretaceous–Palaeogene site at Lechówka near Chełm, SE Poland, and its palaeobiologic implications 205–215

Brief reports

Isaac Casanovas-Vilar and David M. Alba

- The never-ending problem of Miocene beaver taxonomy 217–220

Phil Senter

- Evidence for a sauropod-like metacarpal configuration in ankylosaurian dinosaurs 221–224

Book reviews

Fiona Gill: Life without light—advances in research on chemosynthesis-based communities

- 132

Simon Schneider: The “Nomenclator of bivalve families”—much more than a first line-up for the new bivalve treatise

- 204

Issue 2 (published May 2011)

Borja Figueirido, Juan A. Pérez-Claros, Robert M. Hunt, Jr., and Paul Palmqvist

- Body mass estimation in amphicyonid carnivoran mammals: A multiple regression approach from the skull and skeleton 225–246

Thomas E. Williamson and Anne Weil

A new Puercan (early Paleocene) hyopsodontid “condylarth” from New Mexico 247–255

Gloria Cuenca-Bescós, Ainara Badiola, José I. Canudo, José M. Gasca, and Miguel Moreno-Azanza

New dryolestidan mammal from the Hauterivian–Barremian transition of the Iberian Peninsula 257–267

Piotr Jadwiszczak and Thomas Mörs

Aspects of diversity in early Antarctic penguins 269–277

Federico A. Gianechini, Peter J. Makovicky, and Sebastián ApesteguíaThe teeth of the unenlagiine theropod *Buitreraptor* from the Cretaceous of Patagonia, Argentina, and the unusual dentition of the Gondwanan dromaeosaurids 279–290**Grzegorz Niedźwiedzki**

A Late Triassic dinosaur-dominated ichnofauna from the Tomanová Formation of the Tatra Mountains, Central Europe 291–300

Eli Amson and Michel LaurinOn the affinities of *Tetraceratops insignis*, an Early Permian synapsid 301–312**Ladislav Slavík***Lanea carlsi* conodont apparatus reconstruction and its significance for subdivision of the Lochkovian 313–327**Bruno Caze, Didier Merle, Mathieu Le Meur, Jean-Michel Pacaud, Daniel Ledon,****and Jean-Paul Saint Martin**

Taxonomic implications of the residual colour patterns of ampullinid gastropods and their contribution to the discrimination from naticids 329–347

Stefano Monari, Mara Valentini, and Maria Alessandra Conti

Earliest Jurassic patello-gastropod, vetigastropod, and neritimorph gastropods from Luxembourg with considerations on the Triassic–Jurassic faunal turnover 349–384

Gregory D. Edgecombe, Diego C. García-Bellido, and John R. Paterson

A new leannoiliid megacheiran arthropod from the lower Cambrian Emu Bay Shale, South Australia 385–400

Ewa Roniewicz

Early Norian (Triassic) corals from the Northern Calcareous Alps, Austria, and the intra-Norian faunal turnover 401–428

Brief reports**André Nel and Emmanuel Delfosse**

A new Chinese Mesozoic stick insect 429–432

Martin Košták and Frank Wiese

Extremely rare Turonian belemnites from the Bohemian Cretaceous Basin and their palaeogeographical importance 433–437

Technical note**Małgorzata Błażejowska, Marcin Binkowski, Maria Aleksandra Bitner, and Piotr Gieszcza**

X-ray microtomography (XMT) of fossil brachiopod shell interiors for taxonomy 439–440

Issue 3 (published September 2011)**Brian M. Davis and Richard L. Cifelli**

Reappraisal of the tribosphenidan mammals from the Trinity Group (Aptian–Albian) of Texas and Oklahoma 441–462

Jingmai K. O'Connor, Luis M. Chiappe, Chunling Gao, and Bo ZhaoAnatomy of the Early Cretaceous enantiornithine bird *Rapaxavis pani* 463–475**Robert Bronowicz**

New material of a derived ornithomimosaur from the Upper Cretaceous Nemegt Formation of Mongolia 477–488

Philip J. Currie, Demchig Badamgarav, Eva B. Koppelhus, Robin Sissons, and Matthew K. VickaryousHands, feet, and behaviour in *Pinacosaurus* (Dinosauria: Ankylosauridae) 489–504**Leonardo S. Filippi, Rodolfo A. García, and Alberto C. Garrido**

A new titanosaur sauropod dinosaur from the Upper Cretaceous of North Patagonia, Argentina 505–520

Verónica Díez Díaz, Xabier Pereda Suberbiola, and José Luis Sanz	
Braincase anatomy of the titanosaurian sauropod <i>Lirainosaurus astibiae</i> from the Late Cretaceous of the Iberian Peninsula	521–533
Fidel Torcida Fernández-Baldor, José Ignacio Canudo, Pedro Huerta, Diego Montero, Xabier Pereda Suberbiola, and Leonardo Salgado	
<i>Demandasaurus darwini</i> , a new rebbachisaurid sauropod from the Early Cretaceous of the Iberian Peninsula	535–552
Josep Fortuny, Àngel Galobart, and Carles de Santisteban	
A new capitosaur from the Middle Triassic of Spain and the relationships within the Capitosauria.....	553–566
Felipe L. Pinheiro, Daniel C. Fortier, Cesar L. Schultz, José Artur F.G. de Andrade, and Renan A.M. Bantim	
New information on the pterosaur <i>Tupandactylus imperator</i> , with comments on the relationships of Tapejaridae	567–580
Wu Feixiang, Sun Yuanlin, Xu Guanghui, Hao Weicheng, Jiang Dayong, and Sun Zuoyu	
New saurichthiid actinopterygian fishes from the Anisian (Middle Triassic) of southwestern China	581–614
Jan Bohatý	
Revision of the flexible crinoid genus <i>Ammonicrinus</i> and a new hypothesis on its life mode	615–639
David A. Elliott, Patricia Vickers-Rich, Peter Trusler, and Mike Hall	
New evidence on the taphonomic context of the Ediacaran <i>Pteridinium</i>	641–650
Brief reports	
Octávio Mateus, Jesper Milà, Michael Romano, and Martin A. Whyte	
New finds of stegosaur tracks from the Upper Jurassic Lourinhã Formation, Portugal.....	651–658
Consuelo Sendino, Kamil Zágoršek, and Zdeňka Vyhlasová	
The aperture and its closure in an Ordovician conulariid.....	659–663
Issue 4 (published December 2011)	
Javier N. Gelfo and Bernard Sigé	
A new didelodontid mammal from the late Paleocene–earliest Eocene of Laguna Umayo, Peru	665–678
Gerald Mayr, Herculano Alvarenga, and Julia A. Clarke	
An <i>Elaphrocnemus</i> -like landbird and other avian remains from the late Paleocene of Brazil	679–684
Denver W. Fowler and Robert M. Sullivan	
The first giant titanosaurian sauropod from the Upper Cretaceous of North America.....	685–690
Andrew A. Farke, Michael J. Ryan, Paul M. Barrett, Darren H. Tanke, Dennis R. Braman, Mark A. Loewen, and Mark R. Graham	
A new centrosaurine from the Late Cretaceous of Alberta, Canada, and the evolution of parietal ornamentation in horned dinosaurs	691–702
Phil R. Bell	
Cranial osteology and ontogeny of <i>Sauropeltes angustirostris</i> from the Late Cretaceous of Mongolia with comments on <i>Sauropeltes osborni</i> from Canada	703–722
Ausonio Ronchi, Eva Sacchi, Marco Romano, and Umberto Nicosia	
A huge caseid pelycosaur from north-western Sardinia and its bearing on European Permian stratigraphy and palaeobiogeography	723–738
Nicolás E. Campione and Robert R. Reisz	
Morphology and evolutionary significance of the atlas-axis complex in varanopid synapsids	739–748
Giorgio Carnevale, Enayat Haghfarshi, Syrous Abbasi, Habib Alimohammadian, and Bettina Reichenbacher	
A new species of silverside from the Late Miocene of NW Iran	749–756
Jacek Szwedo and André Nel	
The oldest aphid insect from the Middle Triassic of the Vosges, France	757–766
Susanne Lukeneder, Martin Zuschin, Mathias Harzhauser, and Oleg Mandic	
Spatiotemporal signals and palaeoenvironments of endemic molluscan assemblages in the marine system of the Sarmatian Paratethys	767–784

Mark A. Wilson, Olev Vinn, and Thomas E. Yancey

A new microconchid tubeworm from the Artinskian (Lower Permian) of central Texas, USA 785–791

Yuanlin Sun and Andrzej Baliński

Silicified Mississippian brachiopods from Muhua, southern China: Rhynchonellides, athyridides, spiriferides, spiriferinides, and terebratulides 793–842

Dong-Jing Fu, Xing-Liang Zhang, and De-Gan ShuSoft anatomy of the Early Cambrian arthropod *Isoxys curvirostratus* from the Chengjiang biota of South China with a discussion on the origination of great appendages 843–852**Brief reports****Xia Wang, Gareth J. Dyke, Vlad Codrea, Pascal Godefroit, and Thierry Smith**

A euenantiornithine bird from the Late Cretaceous Hațeg Basin of Romania 853–857

Maria Zammit and Benjamin P. Kear

Healed bite marks on a Cretaceous ichthyosaur 859–863

Yongjie Wang, Zhiqi Liu, Dong Ren, and Chungkun Shih

New Middle Jurassic kempynin osmylid lacewings from China 865–869

Oldřich Fatka, Petr Kraft, and Michal SzabadShallow-water occurrence of *Wiwaxia* in the middle Cambrian of the Barrandian area, Czech Republic 871–875**Contents of Volume 56**

877–880