



Contents of Volume 66

Acta Palaeontologica Polonica 66 (4): 925–928, 2021

Issue 1 (published March 2021)

Editors' choice

Jens N. Lallensack, Elżbieta M. Teschner, Ben Pabst, and P. Martin Sander

New skulls of the basal sauropodomorph *Plateosaurus trossingensis* from Frick, Switzerland:

Is there more than one species? 1–28

Julien Benoit, Ashley Kruger, Sifelani Jirah, Vincent Fernandez, and Bruce S. Rubidge

Palaeoneurology and palaeobiology of the dinocephalian therapsid *Anteosaurus magnificus* 29–39

Christopher R.C. Paul

New insights into the origin and relationships of blastoid echinoderms 41–62

Articles

Florencia Paolucci, Mónica R. Buono, Marta S. Fernández, and José Cuitiño

Systematic revision of a Miocene sperm whale from Patagonia, Argentina, and the phylogenetic signal of tympano-periotic bones in Physeteroidea 63–76

Mark D. Uhen and Carlos Mauricio Peredo

The first possible remingtonocetid stem whale from North America 77–83

Mercedes Fernández, Ana N. Zimicz, Mariano Bond, Laura Chornogubsky, Michelle Arnal, Magalí Cárdenes, and Juan C. Fornicola

New Paleogene South American native ungulates from the Quebrada de los Colorados Formation at Los Cardones National Park, Argentina 85–97

Daniel Madzia, Tomasz Szczygielski, and Andrzej S. Wolniewicz

The giant pliosaurid that wasn't—revising the marine reptiles from the Kimmeridgian, Upper Jurassic, of Krzyżanowice, Poland 99–129

Miguel A. Torres-Martínez, Olev Vinn, and Lourdes Martín-Aguilar

Paleoecology of the first Devonian-like sclerobiont association on Permian brachiopods from southeastern Mexico 131–141

Imelda M. Hausmann, Alexander Nützel, Vanessa Julie Roden, and Mike Reich

Palaeoecology of tropical marine invertebrate assemblages from the Late Triassic of Misurina, Dolomites, Italy 143–192

Vittorio Pieroni, Stefano Monari, and Jonathan A. Todd

A new caenogastropod from the upper Rhaetian of Lombardy: Palaeobiogeographical history and implications for the Early Jurassic gastropod recovery 193–206

Thomas M. Claybourn, Christian B. Skovsted, Marissa J. Betts, Lars E. Holmer, Lucy Bassett-Butt, and Glenn A. Brock

Camenellan tommotiids from the Cambrian Series 2 of East Antarctica: Biostratigraphy, palaeobiogeography, and systematics 207–229

Georgina M. Del Fueyo, Martín A. Carrizo, Daniel G. Poiré, and Maiten A. Lafuente Diaz

Recurrent volcanic activity recorded in araucarian wood from the Lower Cretaceous Springhill Formation, Patagonia, Argentina: Palaeoenvironmental interpretations 231–253

In memoriam

Lucja Fostowicz-Frelik and Matthew C. Lamanna: Mary R. Dawson (1931–2020) 84

Issue 2 (published June 2021)

Editors' choice

De-Guang Jiao, Stephen Pates, Rudy Lerosey-Aubril, Javier Ortega-Hernández, Jie Yang, Tian Lan, and Xi-Guang Zhang

The endemic radiodonts of the Cambrian Stage 4 Guanshan Biota of South China 255–274

Tom R. Hübner, Christian Foth, Wolf-Dieter Heinrich, Daniela Schwarz, and Robert Bussert

Research history, taphonomy, and age structure of a mass accumulation of the ornithopod dinosaur *Dysalotosaurus lettowvorbecki* from the Upper Jurassic of Tanzania 275–300

Articles

- Evangelina E. Palópolo, Soledad S. Brezina, Silvio Casadio, Miguel Griffin, and Sergio Santillana** 301–318
 A new zoroasterid asteroid from the Eocene of Seymour Island, Antarctica
- Jan Ove R. Ebbestad and John C.W. Cope** 319–335
 A low diversity *Sinuites* gastropod community from the Floian, Early Ordovician, of South Wales
- Vincent Dupret, Hubert Szaniawski, Marek Dec, and Piotr Szrek** 337–347
 New cranial material of the acanthothoracid placoderm *Palaeacanthaspis vasta* from the Lower Devonian of Podolia—phylogenetic and taxonomic significance
- Gebely Abdel-Maksoud Abu El-Kheir, Mohamed Korany Abdelgawad, and Walid Gamal Kassab** 349–355
 First known gigantic sea turtle from the Maastrichtian deposits in Egypt
- Daniel Madzia, Sven Sachs, Mark T. Young, Alexander Lukeneder, and Petr Skupien** 357–367
 Evidence of two lineages of metriorhynchid crocodylomorphs in the Lower Cretaceous of the Czech Republic
- Eduardo Puértolas-Pascual, Miguel Marx, Octávio Mateus, André Saleiro, Alexandra E. Fernandes, João Marinheiro, Carla Tomás, and Simão Mateus** 369–388
 A new plesiosaur from the Lower Jurassic of Portugal and the early radiation of Plesiosauroidea
- Elena Syromyatnikova, Ernesto Aranda, and Soraida Fiol González** 395–407
 First insight into the diversity of snakes in the Pleistocene of Cuba
- Jorge G. Meso, Christophe Hendrickx, Mattia A. Baiano, Juan I. Canale, Leonardo Salgado, and Ignacio Diaz Martinez** 409–423
 Isolated theropod teeth associated with a sauropod skeleton from the Late Cretaceous Allen Formation of Río Negro, Patagonia, Argentina
- Albert Prieto-Márquez and Miguel Ángel Carrera Farias** 425–435
 A new late-surviving early diverging Ibero-Armorian duck-billed dinosaur and the role of the Late Cretaceous European Archipelago in hadrosauroid biogeography
- Pavel P. Skutschas, Semyon S. Morozov, Alexander O. Averianov, Sergey V. Leshchinskiy, Stepan V. Ivantsov, Alexey V. Fayngerts, Olga A. Feofanova, Olga N. Vladimirova, and Dmitry A. Slobodin** 437–447
 Femoral histology and growth patterns of the ceratopsian dinosaur *Psittacosaurus sibiricus* from the Early Cretaceous of Western Siberia
- Patrícia R. Braunn, Jorge Ferigolo, and Ana M. Ribeiro** 449–464
 Enamel microstructure of permanent and deciduous teeth of a species of notoungulate *Toxodon*: Development, functional, and evolutionary implications
- Michael Morlo, Anthony Frisia, Ellen R. Miller, Ellis Locke, and Isaiah Nengo** 465–484
 Systematics and paleobiology of Carnivora and Hyaenodonta from the lower Miocene of Kenya

Brief report

- Julien Benoit, David P. Ford, Juri A. Miyamae, and Irina Ruf** 389–393
 Can maxillary canal morphology inform varanopid phylogenetic affinities?

Book reviews

- Daniel E. Barta**: Dinosaurs and scientific inquiry 436
Daniel Madzia: Major dinosaur discoveries in a nutshell 448

Issue 3 (published September 2021)**Editors' choice**

- Bradley McFeeters, David C. Evans, and Hillary C. Maddin** 485–507
 Ontogeny and variation in the skull roof and braincase of the hadrosaurid dinosaur *Maiasaura peeblesorum* from the Upper Cretaceous of Montana, USA
- Imanol Yáñez, Diego Pol, Juan Martín Leardi, Oscar A. Alcober, and Ricardo N. Martínez** 509–533
 An enigmatic new archosauriform from the Carnian–Norian, Upper Triassic, Ischigualasto Formation of northwestern Argentina
- Marcelo G. Carrera, Gustavo G. Voldman, Matías J. Mango, and Galina P. Nestell** 535–544
 Ordovician enigmatic sclerite-type elements from western Argentina: possible oldest axial components of alcyonacean octocorals

Articles

- Morgane Dubied, Floreal Solé, and Bastien Mennecart** 545–554
 Endocranum and ecology of *Eurotherium theriodis*, a European hyaenodont mammal from the Lutetian

Gabriela M. Cerqueira, Mateus A.C. Santos, Maikon F. Marks, Juliana M. Sayão, and Felipe L. Pinheiro	
A new azhdarchoid pterosaur from the Lower Cretaceous of Brazil and the paleobiogeography of the Tapejaridae	555–570
Jhonatan Alarcón-Muñoz, Rodrigo A. Otero, Sergio Soto-Acuña, Alexander O. Vargas, Jennyfer Rojas, and Osvaldo Rojas	
First record of a Late Jurassic rhamphorhynchine pterosaur from Gondwana	571–583
Nicole Klein and Dawid Surmik	
Bone histology of eosauroptrygian diapsid <i>Proneusticosaurus silesiacus</i> from the Middle Triassic of Poland reveals new insights into taxonomic affinities	585–598
Charalampos Kevrekidis, Gloria Arratia, Nikos Bacharidis, and Bettina Reichenbacher	
A new clupeid fish from the upper Miocene of Greece: A possible <i>Hilsa</i> relative from the Mediterranean	605–621
Rodrigo A. Otero, Constanza Figueroa Bravo, Paula Soto-Huenchumán, Sara Fernández-Colleman, Ana M. Valenzuela-Toro, and Carolina S. Gutstein	
First record of chimaeroid fish <i>Ischyodus</i> from the Upper Jurassic of southwestern Gondwana	623–630
David K. Elliott, Linda S. Lassiter, and Alain Blieck	
A phylogenetic analysis of the heterostracan jawless vertebrate family Cyathaspidae	631–640
Andre Nel and Markus J. Poschmann	
A new representative of the “orthopteroid” insect family Cnemidolestidae from the lower Permian of Germany	641–646
Kalyan Halder and Aniket Mitra	
Facultative monogamy in an early Eocene brooding oyster and its evolutionary implications	647–662
Wade W. Leibach, Rudy Lerosey-Aubril, Anna F. Whitaker, James D. Schiffbauer, and Julien Kimmig	
First palaeoscolecid from the Cambrian (Drumian, Miaolingian) Marjum Formation of western Utah, USA	663–678
Jerzy Fedorowski, E. Wayne Bamber, and Barry C. Richards	
Mississippian colonial tabulate and rugose corals from the Flett Formation, Liard Basin, northwest Canada	679–704
Brief report	
Stephen J. Godfrey, John R. Nance, and Norman L. Riker	
<i>Otodus</i> -bitten sperm whale tooth from the Neogene of the Coastal Eastern United States	599–603
In memoriam	
Tomasz Jerzykiewicz : Wojciech Skarżyński (1932–2021)	584

Supplement to Issue 3 (published September 2021)

Preface by Vicente D. Crespo and Paolo Citton	S1–S3
Pascal Abel, Jahn J. Hornung, Benjamin P. Kear, and Sven Sachs	
An anhanguerian pterodactyloid mandible from the lower Valanginian of Northern Germany, and the German record of Cretaceous pterosaurs	S5–S12
Sergio Álvarez-Parra, Joaquín Albesa, Soledad Gouiric-Cavalli, Plini Montoya, Enrique Peñalver, Josep Sanjuan, and Vicente D. Crespo	
The early Miocene lake of Foieta la Sarra-A in eastern Iberian Peninsula and its relevance for the reconstruction of the Ribesalbes–Alcora Basin palaeoecology	S13–S30
Daniel Barasoain, Laureano R. González Ruiz, Rodrigo L. Tomassini, Alfredo E. Zurita, Víctor H. Contreras, and Claudia I. Montalvo	
First phylogenetic analysis of the Miocene armadillo <i>Vetelia</i> reveals novel affinities with Tolypeutinae	S31–S46
Darja Dankina, Andrej Spiridonov, Paweł Raczyński, and Sigita Radzevičius	
Late Permian ichthyofauna from the North-Sudetic Basin, SW Poland	S47–S57
Elena M. Davidian, Maryna O. Kaliuzhna, and Evgeny E. Perkovsky	
First aphidiine wasp from the Sakhalinian amber	S59–S65
Roberta Martino, Johannes Pignatti, Lorenzo Rook, and Luca Pandolfi	
Hippopotamid dispersal across the Mediterranean in the latest Miocene: a re-evaluation of the Gravitielli record from Sicily, Italy	S67–S78
Alizia Núñez-Blasco, Alfredo E. Zurita, Ángel R. Miño-Boilini, Ricardo A. Bonini, and Francisco Cuadrelli	
The glyptodont <i>Eleutherocercus solidus</i> from the late Neogene of North-Western Argentina: Morphology, chronology, and phylogeny	S79–S99
Rogelio Antonio Reyna-Hernández, Héctor E. Rivera-Sylva, Luis E. Silva-Martínez, and José Rubén Guzman-Gutiérrez	
A large hadrosaurid dinosaur from Presa San Antonio, Cerro del Pueblo Formation, Coahuila, Mexico	S101–S110

Juan M. Robledo, Silvina A. Contreras, Johanna S. Baez, and Claudia I. Galli

First Miocene megafossil of arrowhead, alismataceous plant *Sagittaria*, from South America. *S111–S122*

Muhammad Tahir Waseem, Abdul Majid Khan, Jay Quade, Anthony Krupa, David L. Dettman,

Amtur Rafeh, and Rana Manzoor Ahmad

Stable isotope analysis of middle Miocene mammals from the Siwalik sub-Group of Pakistan. *S123–S132*

Issue 4 (published December 2021)

Editors' choice

Mohd Shafi Bhat, Christen D. Shelton, and Anusuya Chinsamy

Bone histology of the graviportal dinocephalian therapsid *Jonkeria* from the middle Permian

Tapinocephalus Assemblage Zone of the Karoo Basin of South Africa. *705–721*

Paul A. Johnston and Michael Streng

Morphology and relationships of the enigmatic stenothecoid pan-brachiopod *Stenothecoides*

—new data from the middle Cambrian Burgess Shale Formation. *723–751*

Articles

Denis Geraads and Samir Zouhri

A new late Miocene elasmotheriine rhinoceros from Morocco. *753–765*

Bin Bai, Yuan-Qing Wang, Xin-Yue Zhang, and Jin Meng

A new species of the “condylarth” *Hyopsodus* from the middle Eocene of the Erlan Basin, Inner Mongolia, China,

and its biostratigraphic implications. *765–777*

Federico J. Degrange, Claudia P. Tambussi, Matías L. Taglioretti, and Fernando A. Scaglia

A new buzzard from the late Pliocene of Argentina. *779–787*

Rachel E. Nottrodt and Andrew A. Farke

New data on the distal tarsals in Ornithomimidae. *789–796*

John P. Wilson and John B. Scannella

Comparative cranial osteology of subadult eucentrosauran ceratopsid dinosaurs from the Two Medicine Formation,

Montana, indicates sequence of ornamentation development and complex supraorbital ontogenetic change. *797–814*

Filippo Bertozzo, Bruno Camilo Da Silva, David Martill, Elsa Marlène Vorderwuelbecke, Tito Aureliano,

Remmert Schouten, and Pedro Aquino

A large pterosaur femur from the Kimmeridgian, Upper Jurassic of Lusitanian Basin, Portugal. *815–825*

Rodrigo T. Müller

An additional specimen of owenettid procolophonoid from the Middle Triassic of Southern Brazil. *827–836*

Adriana López-Arbarello and Martin Ebert

Diversity of chondrostean fish *Coccolepis* from the Late Jurassic Solnhofen Archipelago, Southern Germany. *837–846*

Victor J. Perez, Stephen J. Godfrey, and Phillip F. Chapman

Rare evidence of shark-on-shark trophic interactions in the fossil record. *847–856*

Francesc Pérez-Peris, Lukáš Laibl, Muriel Vidal, and Allison C. Daley

Systematics, morphology, and appendages of an Early Ordovician pilekiine trilobite *Anacheirurus*

from Fezouata Shale and the early diversification of Cheiruridae. *857–877*

André Nel and Patrick Roques

A new family and two new genera from Avion, Northern France, confirm the high Moscovian (late Carboniferous) diversity of the insect superorder Archaeopterida. *879–884*

Silvia Cristina Gnaedinger and Ana María Zavattieri

A new Late Triassic dipteridacean fern from the Paso Flores Formation, Neuquén Basin, Argentina. *885–900*

Filippo Barattolo, Roberta Romano, and Marc Conrad

Evidence of external gametophores in puzzling Late Triassic–Early Jurassic dasycladalean green algae. *901–919*

Brief report

Yuri Tykhonenko, Vera Hayova, Mikhail Ignatov, Dmitry Vasilenko, and Evgeny E. Perkovsky

A new species of rust fungi from the middle Eocene Sakhalinian. *921–924*

Contents of Volume 66 *925–928*