



Contents of Volume 57

Acta Palaeontologica Polonica 57 (4): 941–944, 2012

Issue 1 (published March 2012)

Łucja Fostowicz-Frelik, Adam Nadachowski, and Magdalena Kowalewska-Groszkowska New data on the Miocene stem lagomorph <i>Eurolagus fontannesi</i> , and its northernmost record	1–20
Pieter Missiaen and Philip D. Gingerich New early Eocene tapiromorph perissodactyls from the Ghazij Formation of Pakistan, with implications for mammalian biochronology in Asia	21–34
Eric De Bast, Bernard Sigé, and Thierry Smith Diversity of the adapisoriculid mammals from the early Palaeocene of Hainin, Belgium	35–52
Stephen G.B. Chester, Eric J. Sargis, Frederick S. Szalay, J. David Archibald, and Alexander O. Averianov Therian femora from the Late Cretaceous of Uzbekistan	53–64
Stephen L. Brusatte, Roger B.J. Benson, and Xing Xu A reassessment of <i>Kelmayisaurus petrolicus</i> , a large theropod dinosaur from the Early Cretaceous of China	65–72
Karen Moreno, Silvina De Valais, Nicolás Blanco, Andrew J. Tomlinson, Javier Jacay, and Jorge O. Calvo Large theropod dinosaur footprint associations in western Gondwana: Behavioural and palaeogeographic implications	73–83
Adam M. Yates, Mathew J. Wedel, and Matthew F. Bonnan The early evolution of postcranial skeletal pneumaticity in sauropodomorph dinosaurs	85–100
Ross A. Elgin and Eberhard Frey A nearly complete ornithocheirid pterosaur from the Aptian (Early Cretaceous) Crato Formation of NE Brazil	101–110
Jim I. Mead, Blaine W. Schubert, Steven C. Wallace, and Sandra L. Swift Helodermatid lizard from the Mio-Pliocene oak-hickory forest of Tennessee, eastern USA, and a review of monstersaurian osteoderms	111–121
Valentin Fischer New data on the ichthyosaur <i>Platypterygius hercynicus</i> and its implications for the validity of the genus	123–134
Pavel P. Skutschas and Yuri M. Gubin A new salamander from the late Paleocene–early Eocene of Ukraine	135–148
Wen Wen, Qi-Yue Zhang, Shi-Xue Hu, Chang-Yong Zhou, Tao Xie, Jin-Yuan Huang, Zhong Qiang Chen, and Michael J. Benton A new basal actinopterygian fish from the Anisian (Middle Triassic) of Luoping, Yunnan Province, Southwest China	149–160
Jakub Prokop, Wiesław Krzemiński, Ewa Krzemińska, and Dariusz Wojciechowski Paoliida, a putative stem-group of winged insects: Morphology of new taxa from the Upper Carboniferous of Poland	161–173
María José Salas and N. Emilio Vaccari New insights into the early diversification of the Ostracoda: Tremadocian ostracods from the Cordillera Oriental, Argentina	175–190
Howard R. Feldman, Mena Schemm-Gregory, Fayez Ahmad, and Mark A. Wilson Jurassic rhynchonellide brachiopods from the Jordan Valley	191–204
Andrey Yu. Zhuravlev, Eladio Liñán, José Antonio Gámez Vintaned, Françoise Debrenne, and Aleksandr B. Fedorov New finds of skeletal fossils in the terminal Neoproterozoic of the Siberian Platform and Spain	205–224

Issue 2 (published May 2012)

Francisco J. Ruiz-Sánchez, Xabier Murelaga, Matthijs Freudenthal, Juan C. Larrasoña, and Miguel Garcés A new species of glirid rodent <i>Vasseuromys</i> from the Aragonian (Miocene) of the Ebro Basin (north-eastern Spain)	225–239
---	---------

Diego Brandoni, Jaime E. Powell, and Osvaldo E. González	
<i>Anisodontherium</i> from the Late Miocene of north-western Argentina	241–249
Mathew J. Wedel	
A monument of inefficiency: The presumed course of the recurrent laryngeal nerve in sauropod dinosaurs.....	251–256
Adam S. Smith, Ricardo Araújo, and Octávio Mateus	
A new plesiosauroid from the Toarcian (Lower Jurassic) of Alhadas, Portugal	257–266
Grzegorz Niedźwiedzki, Tomasz Sulej, and Jerzy Dzik	
A large predatory archosaur from the Late Triassic of Poland	267–276
Christian F. Kammerer, Sterling J. Nesbitt, and Neil H. Shubin	
The first silesaurid dinosauriform from the Late Triassic of Morocco	277–284
Adán Pérez-García, Marcelo S. De La Fuente, and Francisco Ortega	
A new freshwater basal eucryptodiran turtle from the Early Cretaceous of Spain	285–298
Graciela Piñeiro, Alejandro Ramos, César Goso, Fabrizio Scarabino, and Michel Laurin	
Unusual environmental conditions preserve a Permian mesosaur-bearing Konservat-Lagerstätte from Uruguay	299–318
Werner Schwarzhans, R. Paul Scofield, Alan J.D. Tennyson, Jennifer P. Worthy, and Trevor H. Worthy	
Fish remains, mostly otoliths, from the non-marine early Miocene of Otago, New Zealand	319–350
Sergey A. Belokobylskij	
Cretaceous braconid wasps from the Magadan Province of Russia	351–361
Vincent Perrier	
An atypical Silurian myodocope ostracod from the Armorican Massif, France	363–373
Barbara Seuss, Royal H. Mapes, Christian Klug, and Alexander Nützel	
Exceptional cameral deposits in a sublethally injured Carboniferous orthoconic nautiloid from the Buckhorn Asphalt Lagerstätte in Oklahoma, USA	375–390
Blazej Berkowski	
Life strategies and function of dissements in rugose coral <i>Catactotoechus instabilis</i> from the Lower Devonian of Morocco	391–400
Ignacio Arenillas	
Patterns of spatio-temporal distribution as criteria for the separation of planktic foraminiferal species across the Danian–Selindian transition in Spain	401–422
Thomas H.P. Harvey, Javier Ortega-Hernández, Jih-Pai Lin, Zhao Yuanlong, and Nicholas J. Butterfield	
Burgess Shale-type microfossils from the middle Cambrian Kaili Formation, Guizhou Province, China	423–436
Jiří Kvaček, Bernard Gomez, and Reinhard Zetter	
The early angiosperm <i>Pseudoasterophyllites cretaceus</i> from Albian–Cenomanian of Czech Republic and France revisited	437–443
Brief report	
Horacio Parent, Matías Bejas, Andrés Greco, and Oyvind Hammer	
Relationships between dimensionless models of ammonoid shell morphology	445–447
Issue 3 (published September 2012)	
Jerry J. Hooker	
A new omomyid primate from the earliest Eocene of southern England: First phase of microchoerine evolution	449–462
Elizete C. Holanda and Ascanio D. Rincón	
Tapirs from the Pleistocene of Venezuela	463–472
Zhijie Jack Tseng	
Connecting Hunter-Schreger Band microstructure to enamel microwear features: New insights from durophagous carnivores	473–484
Deano D. Stynder, Peter S. Ungar, Jessica R. Scott, and Blaine W. Schubert	
A dental microwear texture analysis of the Mio-Pliocene hyaenids from Langebaanweg, South African	485–496
Victor M. Bravo-Cuevas, Eduardo Jiménez-Hidalgo, Gloria E. Cuevas-Ruiz, and Miguel A. Cabral-Perdomo	
A small camelid <i>Hemiauchenia</i> from the Late Pleistocene of Hidalgo, central Mexico	497–508

TJ Meehan and Larry D. Martin

New large leptictid insectivore from the Late Paleogene of South Dakota, USA 509–518

Min Wang, Gerald Mayr, Jiangyong Zhang, and Zhonghe Zhou

New bird remains from the Middle Eocene of Guangdong, China 519–526

Pascal Godefroit, Yuri L. Bolotsky, and Ivan Y. BolotskyOsteology and relationships of *Olorotitan arharensis*, a hollow-crested hadrosaurid dinosaur from the latest Cretaceous of Far Eastern Russia 527–560**Anthony R. Fiorillo and Ronald S. Tykoski**A new Maastrichtian species of the centrosaurine ceratopsid *Pachyrhinosaurus* from the North Slope of Alaska 561–573**Adán Pérez-García**The European Early Cretaceous cryptodiran turtle *Chitracephalus dumonii* and the diversity of a poorly known lineage of turtles 575–588**Adam Urbanek, Sigitas Radzevičius, Anna Kozłowska, and Lech Teller**Phyletic evolution and iterative speciation in the persistent *Pristiograptus dubius* lineage 589–611**William I. Ausich, Mark A. Wilson, and Olev Vinn**

Crinoids from the Silurian of Western Estonia 613–631

Sandra Gordillo and Fernando Archuby

Predation by drilling gastropods and asteroids upon mussels in rocky shallow shores of southernmost South America: Paleontological implications 633–646

René H.B. Fraaije, Wiesław Krzemiński, Barry W.M. Van Bakel, Ewa Krzemińska, and John W.M. Jagt

The earliest record of pylochelid hermit crabs from the Late Jurassic of southern Poland, with notes on paguroid carapace terminology 647–654

René H.B. Fraaije, Wiesław Krzemiński, Barry W.M. Van Bakel, Ewa Krzemińska, and John W.M. Jagt

The earliest record of a diogenid hermit crab from the Late Jurassic of the southern Polish Uplands, with notes on paguroid carapace terminology 655–660

Brief reports**Andrea Cau, Fabio Marco Dalla Vecchia, and Matteo Fabbri**

Evidence of a new carcharodontosaurid from the Upper Cretaceous of Morocco 661–665

Zbigniew Szyndlar and İzzet HoşgörBoine snake *Bavarioboa* from the Oligocene/Miocene of eastern Turkey with comments on connections between European and Asiatic snake faunas 667–671**Issue 4 (published December 2012)****Thirty odd years after Alvarez's discovery: Faunal evolution and principal bio-events of the Cretaceous Period—recent progress and future directions**

Preface by Elena A. Jagt-Yazykova and John W.M. Jagt 675–676

Introductory note: A flashback on the dawn of the meteorite impact/extinction theory by Jan Smit 677–679

Nota bene: Ernst Julius Öpik, an undervalued Estonian precursor of the Alvarez impact catastrophism by Grzegorz Racki 680

Grzegorz Racki

The Alvarez impact theory of mass extinction; limits to its applicability and the “great expectations syndrome” 681–702

Neil H. Landman, Matthew P. Garb, Remy Rovelli, Denton S. Ebel, and Lucy E. Edwards

Short-term survival of ammonites in New Jersey after the end-Cretaceous bolide impact 703–715

Wolfgang Stinnesbeck, Christina Ifrim, and Christian Salazar

The last Cretaceous ammonites in Latin America 717–728

Marcin Machalski, John W.M. Jagt, Alexander S. Alekseev, and Elena A. Jagt-Yazykova

Terminal Maastrichtian ammonites from Turkmenistan, Central Asia 729–735

Elena A. Jagt-Yazykova

Ammonite faunal dynamics across bio-events during the mid- and Late Cretaceous along the Russian Pacific coast 737–748

Ken'ichi Kurihara, Seiichi Toshimitsu, and Hiromichi Hirano

Ammonoid biodiversity changes across the Cenomanian–Turonian boundary in the Yezo Group, Hokkaido, Japan	749–757
Markus Wilmsen	
Origin and significance of Late Cretaceous bioevents: Examples from the Cenomanian	759–771
Valentina S. Vishnevskaya and Genrietta E. Kozlova	
Volgian and Santonian–Campanian radiolarian events of the Russian Arctic and Pacific Rim	773–790
Siluro-Devonian of Podolia, Ukraine: Paleobiological, biostratigraphic, and geochemical aspects	
Preface by Hubert Szaniawski	793–794
Grzegorz Racki, Andrzej Baliński, Ryszard Wrona, Krzysztof Małkowski, Daniel Drygant, and Hubert Szaniawski	
Faunal dynamics across the Silurian–Devonian positive isotope excursions ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$) in Podolia, Ukraine: Comparative analysis of the Ireviken and Klonk events	795–832
Daniel Drygant and Hubert Szaniawski	
Lochkovian conodonts from Podolia, Ukraine, and their stratigraphic significance	833–861
Paweł Filipiak, Michał Zatoń, Hubert Szaniawski, Ryszard Wrona, and Grzegorz Racki	
Palyontology and microfacies of Lower Devonian mixed carbonate-siliciclastic deposits in Podolia, Ukraine	863–877
Victor Voichyshyn and Hubert Szaniawski	
Acanthodian jaw bones from Lower Devonian marine deposits of Podolia, Ukraine	879–896
Andrzej Baliński	
The brachiopod succession through the Silurian–Devonian boundary beds at Dnistrove, Podolia, Ukraine	897–924
Ewa Olempska	
Exceptional soft-tissue preservation in boring ctenostome bryozoans and associated “fungal” borings from the Early Devonian of Podolia, Ukraine	925–940
In memoriam	
Elena A. Jagt-Yazykova and John W.M. Jagt: Adrian Kin (1979–2012)	772
Contents of Volume 57	941–944