



Volume 46 Number 1 (published February 2001)

Stefan Bengtson and Xianguang Hou

The integument of Cambrian chancelloriids 1–22

Cyprian Kulicki, Kazushige Tanabe, Neil H. Landman, and Royal H. Mapes

Dorsal shell wall in ammonoids 23–42

Christian Klug

Functional morphology and taphonomy of nautiloid beaks from the Middle Triassic of southern Germany 43–68

Hans Arne Nakrem, Hubert Szaniawski, and Atle Mørk

Permian–Triassic scolecodonts and conodonts from the Svalis Dome, central Barents Sea, Norway 69–86

Michał Złotnik

Size-related changes in predatory behaviour of naticid gastropods from the Middle Miocene Korytnica Clays, Poland 87–97

Petr P. Gambaryan and Alexander O. Averianov

Femur of a morganucodontid mammal from the Middle Jurassic of Central Russia 99–112

Brief reports

Thomas H. Rich, Patricia Vickers-Rich, Peter Trusler, Timothy

F. Flannery, Richard Cifelli, Andrew Constantine, Lesley Kool,

and Nicholas Van Klaveren: Monotreme nature of the Australian

Early Cretaceous mammal *Teinolophos*. 113–118

Madelaine Böhme: The oldest representative of a brown frog (Ranidae)

from the Early Miocene of Germany. 119–124

Igor G. Danilov and Vladimir B. Sukhanov: New data on lindholmemydid

turtle *Lindholmemys* from the Late Cretaceous of Mongolia 125–131

Book review

Richard L. Cifelli: A Jurassic Eldorado. 98

Editorial note

Change in *Acta Palaeontologica Polonica* format 132

Volume 46 Number 2 (published June 2001)

Thematic issue: **Biomechanics and Palaeobiology of Vertebrates**

Sergio F. Vizcaíno and Richard A. Fariña: Introduction 135–136

Christine M. Janis and Julia C. Keller

Modes of ventilation in early tetrapods: Costal aspiration as a key feature of amniotes 137–170

Proceedings of the Symposium on Biomechanics and Palaeobiology**M. Susana Bargo**The ground sloth *Megatherium americanum*: Skull shape, bite forces, and diet . . . 173–192**R. Ernesto Blanco and Gerardo V. Mazzetta**

A new approach to evaluate the cursorial ability of the giant theropod

Giganotosaurus carolinii 193–202**Michael W. Caldwell and Adriana M. Albino**

Palaeoenvironment and palaeoecology of three Cretaceous snakes:

Pachyophis, *Pachyrhachis*, and *Dinilysia* 203–218**Richard A. Fariña and Sergio F. Vizcaíno**

Carved teeth and strange jaws: How glyptodonts masticated 219–234

Gerardo V. Mazzetta and R. Ernesto Blanco

Speeds of dinosaurs from the Albian–Cenomanian of Patagonia and

sauropod stance and gait 235–246

Jorge Ignacio Noriega

Body mass estimation and locomotion of the Miocene peleciform

bird *Macranhinga* 247–260**José Luis Prado, María Teresa Alberdi, Beatriz Azanza,
and Begoña Sánchez**

Climate and changes in mammal diversity during the late

Pleistocene–Holocene in the Pampean Region (Argentina) 261–276

Bruce J. Shockey

Specialized knee joints in some extinct, endemic, South American herbivores . . . 277–288

**Sergio F. Vizcaíno, Marcelo Zárate, M. Susana Bargo,
and Alejandro Dondas**

Pleistocene burrows in the Mar del Plata area (Argentina) and their

probable builders 289–301

Book reviews**Halszka Osmólska**: *Ex oriente lux* 302–305**Józef Kazmierczak**: *Research between Sisyphe and Tantalos* 306–307**Editorial note**Change in *Acta Palaeontologica Polonica* format 308**Volume 46 Number 3** (published August 2001)**Jaroslav Stolarski, Helmut Zibrowius, and Hannes Löser**

Antiquity of the scleractinian-sipunculan symbiosis 309–330

Yutaro SuzukiRevision of the late Ordovician trilobite *Holotrachelus punctillosus*

(Törnquist, 1884) from Dalarna, Sweden 331–348

Piotr Mierzejewski and Cyprian Kulicki

Graptolite-like fibril pattern in the fusellar tissue of Palaeozoic rhabdopleurid

pterobranchs 349–366

Piotr Mierzejewski

A new graptolite, intermediate between the Tuboidea and the Camaroidea 367–376

Zofia Kielan-Jaworowska and Richard L. Cifelli

Primitive boreosphenidan mammal (?Deltatheroidea) from the Early Cretaceous

of Oklahoma 377–391

Gerald Mayr and Michael Daniels

- A new short-legged landbird from the early Eocene of Wyoming and contemporaneous European sites 393–402

Vivi Vajda

- Aalenian to Cenomanian terrestrial palynofloras of SW Scania, Sweden 403–426

Brief reports

- Denise Sigogneau-Russell:** Docodont nature of *Cyrtlatherium*, an upper Bathonian mammal from England. 427–430

- Alexander O. Averianov and Pavel P. Skutschas:** A new genus of eutherian mammal from the Early Cretaceous of Transbaikalia, Russia. 431–436

Gisle Fosse, Costin Rădulescu, and Petre-Mihai Samson:

- Enamel microstructure of the Late Cretaceous multituberculate mammal *Kogaionon*. 437–440

- Gerard Gierliński, Grzegorz Niedźwiedzki, and Grzegorz Pieńkowski:** Gigantic footprint of a theropod dinosaur in the Early Jurassic of Poland 441–446

- Barrie Rickards:** Veliger morphs in *Pristiograptus*, a robust graptoloid from the Ludlow series (Silurian) of Morocco 447–451

Nomenclatorial note

- Richard L. Cifelli and Trevor D. Dykes:** *Phascolotheridium*, a new name for *Phascolodon* Simpson, 1925 (Mammalia) preoccupied by *Phascolodon* Stein, 1859 (Ciliophora, Phyllopharyngea). 392

Editorial note

- Change in *Acta Palaeontologica Polonica* format 452

Volume 46 Number 4 (published October 2001)**Jeffrey G. Eaton and Richard L. Cifelli**

- Multituberculate mammals from near the Early–Late Cretaceous boundary, Cedar Mountain Formation, Utah 453–518

Andrzej Elżanowski

- A new genus and species for the largest specimen of *Archaeopteryx*. 519–532

J. David Archibald and Alexander O. Averianov

- Paranyctoides* and allies from the Late Cretaceous of North America and Asia. 533–551

Ewa Olempska and Janusz Błaszcyk

- A boreal ostracod assemblage from the Callovian of Łuków area, Poland. 553–582

Brief reports

- Nguyen Huu Hung:** Astorhizae-like structures on epitheca of rugose corals from the Carboniferous of Laos 583–588

- Elena G. Kordikova and Albert J. Khlyupin:** First evidence of a neonate dentition in pareiasaurs from the Upper Permian of Russia 589–594

- Barbara Kremer:** Acritarchs from the Upper Ordovician of southern Holy Cross Mountains, Poland 595–601

Editorial note

- Change in *Acta Palaeontologica Polonica* format 552