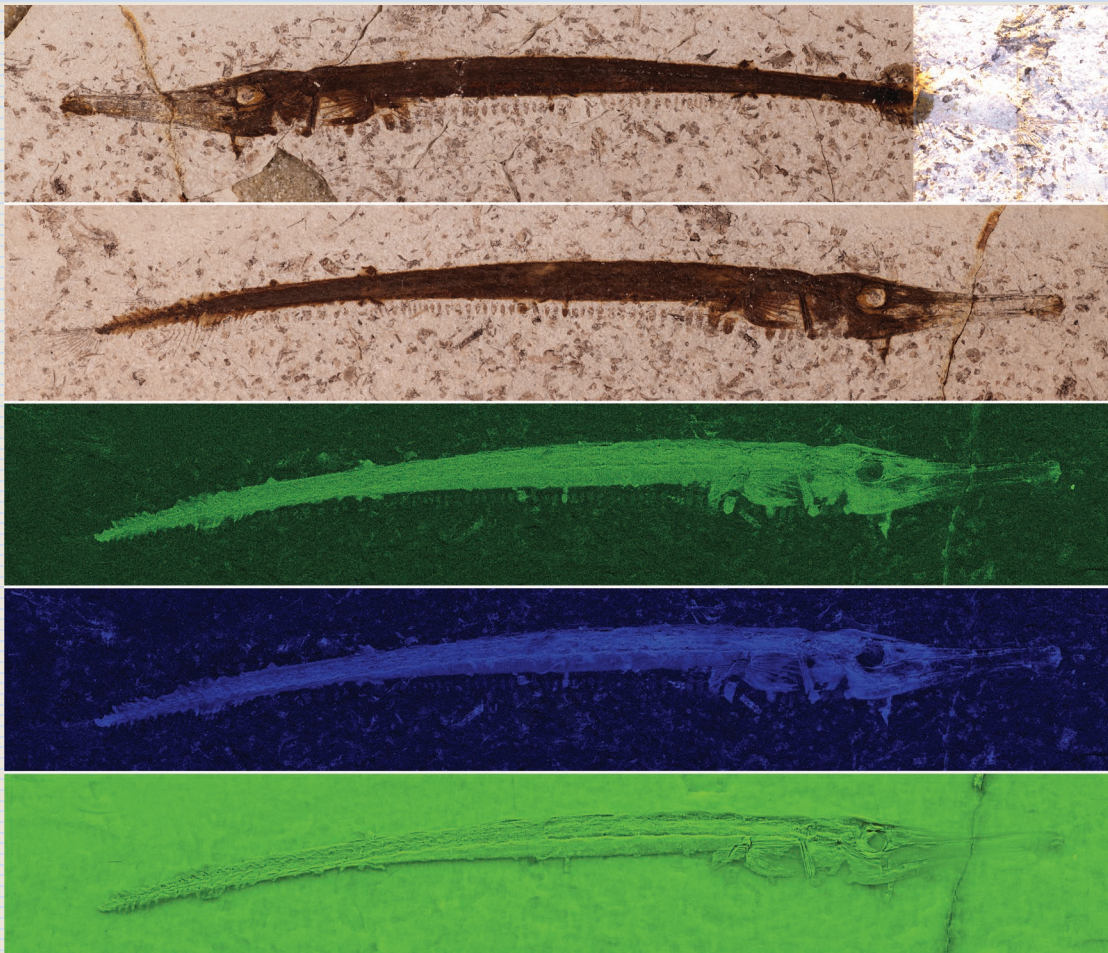


JOURNAL of PALEONTOLOGY



VOL 99 | NO 2 | MARCH 2025



CAMBRIDGE
UNIVERSITY PRESS



OFFICERS AND EDITORS OF THE PALEONTOLOGICAL SOCIETY



President

ROWAN LOCKWOOD,
College of William and Mary
president@paleosoc.org

President-Elect

MARK PATZKOWSKY,
Pennsylvania State Univ.
presidentelect@paleosoc.org

Past President

ANNE RAYMOND,
Texas A&M
pastpresident@paleosoc.org

Chief Information Officer
JILL LEONARD-PINGEL,
Ohio State Univ.
cio@paleosoc.org

Chief Financial Officer
NICOLE BONUSO,
California State Univ.
cfo@paleosoc.org

JP Editor-in-Chief
JONATHAN CALEDE,
jonathan.calede@gmail.com

JP Co-Editors
OLEV VINN,
Univ. of Tartu
olev.vinn@ut.ee

SAMUEL ZAMORA,
Geological Survey of Spain
s.zamora@igme.es

ELIZABETH HERMSEN,
Milwaukee Public Museum
hermsene@mpm.edu

JP Associate Editors
BJORN BERNING,
Upper Austrian State Museum

JOSEPH BOTTING,
Nanjing Institute of Geology
and Paleontology,
Chinese Academy of Sciences

CHENYANG CAI,
Nanjing Institute of Geology and
Palaeontology,
Chinese Academy of Sciences

KERIN M. CLAESON,
Philadelphia College of Osteopathic
Medicine

TOM CRONIN,
U.S. Geological Survey

WILLIAM A. DiMICHELE,
Smithsonian Institution

JAN OVE EBBESTAD
Museum of Evolution,
Uppsala Univ.

ROBERT J. ELIAS,
Univ. of Manitoba

BRANDT GIBSON,
Univ. of Toronto Mississauga

PRZEMYSLAW GORZELAK,
Polish Academy of Sciences

STEVEN J. HAGEMAN,
Appalachian State Univ.

PETER J. HARRIES,
North Carolina State

MICHAEL HAUTMANN,
Univ. of Zurich

MARTIN J. HEAD,
Brock Univ.

THOMAS HEGNA,
SUNY Fredonia

BRIAN HUBER,
Smithsonian Institution

NATHAN JUD,
Univ. of Florida

MARCUS KEY,
Dickinson College

DANIEL KSEPKA,
Bruce Museum

JAMES LAMSDELL,
West Virginia Univ.

MAX LANGER,
Universidade de São Paulo

BERTRAND LEFEBVRE,
Lyon Univ.

STEPHEN A. LESLIE,
James Madison Univ.

BRUCE LIEBERMAN,
Univ. of Kansas

ALEX LIU,
Univ. of Cambridge

STEVEN LoDUCa,
Eastern Michigan Univ.

RICK LUPIA,
Oklahoma Museum

JAVIER LUQUE,
Harvard Univ.

GABRIELA MÁNGANO,
Univ. of Saskatchewan

RICHARD MOOI,
California Academy of
Sciences

ALISON MURRAY,
Univ. of Alberta

GALINA NESTELL,
Univ. of Texas at Arlington

PAULA NOBLE,
Univ. of Nevada

ANDRZEJ PISERA,
Polish Academy of
Sciences

BRIAN PRATT,
Univ. of Saskatchewan

AANA JULIA SAGASTI,
Consejo Nacional de Investigaciones
Científicas y Técnicas

SIMON SCHNEIDER, CASP
CRAIG SCOTT,
Royal Tyrrell Museum of
Paleontology

COLIN SPROAT,
Univ. of Saskatchewan

PETR STORCH,
Institute of Geology Czech Academy
of Sciences

HANS-DIETER SUES,
Smithsonian Institute

TORSTEN WAPPLER,
Hessisches Landesmuseum
Darmstadt

STEVE WESTROP,
Oklahoma Museum

JINZHUANG XUE,
Peking Univ.

MARGARET M. YACOBUCCI,
Bowling Green State Univ.

MORIAKI YASUHARA,
Univ. of Hong Kong

RENBIN ZHAN,
Nanjing Institute of Geology and
Palaeontology, Chinese Academy of
Sciences

SHUNXIN ZHANG,
Canada-Nunavut Geoscience Office

ZHIFEI ZHANG,
Northwest Univ.

Paleobiology Editor-in-Chief
ERIN SAUPE,
Univ. of Oxford

Paleobiology Co-Editors
MELANIE HOPKINS,

American Museum of Natural History

NICOLÁS CAMPIONE,
Univ. of New England

ADAM TOMASOVYCH,
Slovak Academy of Sciences

ANDREW LESLIE,
Stanford Univ.

Special Publications Editor, Elements
BRENDA HUNDA,
Cincinnati Museum Center

Managing Editor

JESSICA KASTIGAR,
JournalofPaleontology@cambridge.
org

Paleobiology@cambridge.org

Paleontological Society Intern
SANA MUGHAL

Communications Officer
MADELINE S. MARSHALL,
Albion College
paleosociety.socialmedia@gmail.com

Program Coordinator

JOHN HUNTLEY,
Univ. of Missouri
huntleyj@missouri.edu

Education/Outreach Coordinator

PEDRO MONARREZ,
Virginia Tech
pmonarrez@vt.edu

Diversity and Inclusion Chair
JEANETTE PIRLO,
California State Univ.

Government Affairs Committee Chair

TOM TOBIN,
Univ. of Alabama

Collections Committee Chair

ASHLEY DINEEN,
University of California Museum of
Paleontology

Development Committee Chair

LÍSA PARK BOUSH

Avocational Representative

PHIL STOKES,
Penn Dixie Fossil Park and Nature
Preserve
phil@penndixie.org

Representatives At Large

SARA PRUSS,
Smith College
spruss@smith.edu

ELIZABETH SIBERT,
Woods Hole Oceanographic
Institution
esibert@whoi.edu

Student Representatives
CARMI THOMPSON,
Ohio State Univ.

KELLY TINGLE,
Vanderbilt Univ.
jpirlo@fl.mnhn.ufl.edu

Section Chairs

Cordilleran:
ASHLEY DINEEN,
Univ. of California Museum of
Paleontology
aadineen@berkeley.edu

North Central:
JAY ZAMBITO,
Beloit College
zambitoj@beloit.edu

Northeastern:
JAMES THOMKA,
Univ. of New York
jthom059@plattsburgh.edu

Rocky Mountain:
CARL SIMPSON,
Univ. of Colorado, Boulder
carl.simpson@colorado.edu

South Central:
ELIZABETH PETSIOS,
Baylor Univ.
Elizabeth_Petsios@baylor.edu

Southeastern:
CHRISTINE HALL,
Univ. of Virginia College at Wise
dyv4de@uvawise.edu

JOURNAL of PALEONTOLOGY

VOL 99 | NO 2 | MARCH 2025

REGULAR ARTICLES

- 262 Rachel L. Surprenant and Mary L. Droser**
A growth model for the highly abundant Ediacaran tubular organism *Funisia dorothea*
- 275 Pu Huang and Hourui Zhang**
Zosterophyllum spathulatum Li and Cai from the Lower Devonian of Yunnan Province, China, is *Adoketophyton subverticillatum* (Li and Cai) Li and Edwards, 1992, with a discussion of spatial–temporal distribution of *Adoketophyton*
- 283 Robert J. Elias, Dong-Jin Lee, Brian R. Pratt, and Hyeonmin Park**
Modular skeletons from the Mural Formation (late early Cambrian), Canadian Rocky Mountains: possible hypercalcified sponges
- 308 Steffen Kiel and James L. Goedert**
Eocene and Oligocene ceriantharian tubes
- 313 Mariana Vilela-Andrade, Colin D. Sproat, David F. Wright, and Alycia L. Stigall**
Fossil tip-dating reveals novelties on evolutionary and diversification trends in three Late Ordovician brachiopod genera (Atrypida, Anazygidae)
- 333 Sandy M. S. McLachlan**
Additions and revisions to the inflated Pachydiscidae from the Campanian (Upper Cretaceous) strata of Denman and Hornby islands, British Columbia, Canada; taxonomic implications and insights into mode of life
- 358 Selina R. Cole, David F. Wright, and Melanie J. Hopkins**
Phylogenetic position and stratigraphic uncertainty of a new flexible crinoid from the Ordovician–Silurian boundary of Anticosti Island (Québec, Canada)
- 369 Ane Elise Schrøder and Giorgio Carnevale**
Gerpegezhus daniaoriundus: a new species of centriscoiid fish (Gerpegezhidae) from the Eocene Fur Formation of Denmark
- 382 Ralf Werneburg, Antoine Logghe, and J.-Sébastien Steyer**
Buxierophus pouilloni n. gen. n. sp., a new dissorophid temnospondyl from the Lower Permian of France (Allier)
- 403 Debabjit Datta and Sunil Bajpai**
Fossil snakes from the Eocene of India: new material with comments on phylogenetic relations and biogeographic and paleoecological implications
- 430 Andrej Čerňanský, Rodolphe Tabuce, and Dominique Vidalenc**
The first evidence of iguanians and scincoids from the lower Eocene of the Cos locality (Phosphorites du Quercy, France)
- 441 Emily Cross, Andrew J. Fraass, and Victoria M. Arbour**
Taxonomic utility of isolated ankylosaurian dinosaur teeth using traditional and geometric morphometrics with implications for ankylosaur paleoecology
- 458 Lazaro Willian Viñola-Lopez, Mitchell Riegler, Maria Camila Vallejo-Pareja, Kenneth W. Marks, and Joseph Aufmuth**
Colonization and defaunation on a small island: evidence from Quaternary fossils of Sombrero Island

TAXONOMIC NOTES

- 470 Lucas S. Antonietto and Dermeval A. do Carmo**
Addressing improper neotype and paratype designations for ostracode species of the Santana Group (Lower Cretaceous), Araripe Basin, northeastern Brazil
- 472 Gonzalo A. Collado, Fernando F. Galleguillos, and Bert W. Hoeksema**
Homonymy and triple homonymy among species names of fossil *Flabellum* corals (Scleractinia: Flabellidae), with proposals for their replacement names

ERRATA

- 477 John-Paul Zonneveld, Sarah Naone, and Brooks Britt**
Waterbird foraging traces from the early Eocene Green River Formation, Utah – ERRATUM
- 478 David C. Kopaska-Merkel, Douglas W. Haywick, and Richard G. Keyes**
A new mound-building biota from the lower Carboniferous of Alabama – ERRATUM

Cover illustration: *Gerpegezhus daniaoriundus* n. sp., holotype FUM-N-14039. From Schrøder and Carnevale, Fig. 2.