

PROCEEDINGS
OF THE
CALIFORNIA ACADEMY OF SCIENCES

Volume 54
2003



California Academy of Sciences
Golden Gate Park
San Francisco, California

SCIENTIFIC PUBLICATIONS DEPARTMENT

Alan E. Leviton, Editor
Gary C. Williams, Associate Editor

ISSN 0068-547X

Copyright © 2003 California Academy of Sciences
Golden Gate Park, San Francisco, California 94118

All Rights reserved.

Printed in the United States of America
by Allen Press, Inc., Lawrence, Kansas 66044

TABLE OF CONTENTS

| | |
|---|-----|
| VINDUM, JENS V., HTUN WIN, THIN THIN, KYI SOE LWIN, AWAN KHWI SHEIN, HLA TUN: A new <i>Calotes</i> (Squamata: Agamidae) from the Indo-Burman Range of western Myanmar 1 | 1 |
| WILKINSON, JEFFERY A., HTUN WIN, THIN THIN, KYI SOE LWIN, AWAN KHWI SHEIN, HLA TUN: A new species of <i>Chirixalus</i> (Anura: Rhacophoridae) from western Myanmar (Burma) 17 | 17 |
| GLADENKOV, ANDREY YU.: Diatom biostratigraphy of the Neogene Milky River Formation, Alaska Peninsula, southwestern Alaska 27 | 27 |
| CAMACHO-GARCÍA, YOLANDA E., AND ÁNGEL VALDÉS: Caryophyllidia-bearing dorid nudibranchs (Mollusca: Nudibranchia: Doridina) from Costa Rica 65 | 65 |
| ROBERTS, TYSON R.: Systematics and osteology of Leptoglaninae, a new subfamily of the African catfish family Amphiliidae, with descriptions of three new genera and six new species 81 | 81 |
| YIN CHANG-MIN, CHARLES E. GRISWOLD, BAO YOU-HUI, AND XU XIANG: Four species of the spider genus <i>Steatoda</i> (Araneae: Theridiidae) from Gaoligong Mountains, Yunnan, China . . . 133 | 133 |
| WOGAN, GUINEVERE O.U., HTUN WIN, THIN THIN, KYI SOE LWIN, AWAN KHWI SHEIN, SAI WUNNA KYI, HLA TUN: A new species of <i>Bufo</i> (Anura: Bufonidae) from Myanmar, and redescription of the little-known species <i>Bufo stuarti</i> Smith 1929 141 | 141 |
| MCCOSKER, JOHN E., JOHN S. STEPHENS, JR., RICHARD H. ROSENBLATT: <i>Cottoclinus canops</i> , a new genus and species of blenny (Perciformes: Labrisomidae) from the Galápagos Islands . . 155 | 155 |
| ORTIZ, DELISSE M., AND TERRENCE M. GOSLINER: A New Species of <i>Phyllodesmium</i> Ehrenberg, 1831 (Mollusca, Nudibranchia) from the Tropical Indo-Pacific 161 | 161 |
| FAHEY, SHIREEN J., AND TERRENCE M. GOSLINER: Mistaken Identities: On the Discodorididae Genera <i>Hoplodoris</i> and <i>Carminodoris</i> Bergh (Opisthobranchia, Nudibranchia) 169 | 169 |
| JABLONSKI, NINA G., JI XUEPING, GEORGE CHAPLIN, WANG LIRUI, YANG SHENGYI, LI GUIHUA, AND LI ZHICAI: A Preliminary Report on New and Previously Known Vertebrate Paleontological Sites in Baoshan Prefecture, Yunnan Province, China 209 | 209 |
| NARANJO-GARCÍA, EDNA: A New Species of <i>Semiconchula</i> from Central Chiapas, Mexico (Pulmonata: Xanthonychidae) 225 | 225 |
| BAUER, AARON M., ALISON S. WHITING, AND ROSS A. SADLER: A New Species of <i>Scelotes</i> from near Cape Town, Western Cape Province, South Africa 231 | 231 |
| KAVANAUGH, DAVID H., AND HONGBIN LIANG: A New Species of <i>Aristochroa</i> Tschistschérine (Coleoptera: Carabidae: Pterostichini) from the Gaoligongshan of Western Yunnan Province, China 238 | 238 |
| KOCIOLEK, J. P.: Designation of Types for the New Diatom (Bacillariophyta) Taxa Described by Robert Hagelstein from Puerto Rico 245 | 245 |

| | |
|--|-----|
| SMITH, VICTOR G., AND TERRENCE M. GOSLINER: A New Species of <i>Tritonia</i> from Okinawa (Mollusca: Nudibranchia), and Its Association with a Gorgonian Octocoral. | 255 |
| SAZONOV, YURI I., YURI N. SHCHERBACHEV, AND TOMIO IWAMOTO: The Grenadier Genus <i>Mataeocephalus</i> Berg, 1898 (Teleostei, Gadiformes, Macrouridae), with Descriptions of Two New Species | 279 |
| GOSLINER, TERRANCE M., AND VICTOR G. SMITH: Systematic Review and Phylogenetic Analysis of the Nudibranch Genus <i>Melibe</i> (Opisthobranchia: Dendronotacea) with Descriptions of Three New Species | 302 |
| GRISWOLD, CHARLES E., AND HENG-MAI YAN: On the Egg-guarding Behavior of a Chinese Symphytognathid Spider (Araneae, Araneoidea, Symphytognathidae) | 356 |
| RANDALL, JOHN E., MARK W. WESTNEAT, AND MARTIN G. GOMON: Two New Labrid Fishes of the Genus <i>Oxycheilinus</i> from the South Pacific | 361 |
| DANIEL, THOMAS F.: A Reconsideration of <i>Megalostoma</i> (Acanthaceae), a New Species, and Recognition of a New Section of <i>Justicia</i> | 371 |
| POLA, MARTA, JUAN LUCAS CERVERA, AND TERRENCE M. GOSLINER: The Genus <i>Roboastra</i> Bergh, 1877 (Nudibranchia, Polyceridae, Nembrothinae) in the Atlantic Ocean | 381 |
| FAHEY, SHIREEN J., AND TERRENCE M. GOSLINER: Redescription of <i>Halgerda graphica</i> Basedow and Hedley, 1905, with observations on external morphological variation within selected species of <i>Halgerda</i> (Mollusca, Nudibranchia) | 393 |
| LEVITON, ALAN E., GUINEVERE O.U. WOGAN, MICHELLE S. KOO, GEORGE R. ZUG, RHONDA S. LUCAS, AND JENS V. VINDUM: The Dangerously Venomous Snakes of Myanmar: Illustrated Checklist with Keys | 407 |
| BAUER, AARON M.: Descriptions of Seven New <i>Cyrtodactylus</i> (Squamata: Gekkonidae) with a Key to the Species of Myanmar (Burma) | 463 |
| WANG XIN-PING: Species Revision of the Coelotine Spider Genera <i>Bifidocoelotes</i> , <i>Coronilla</i> , <i>Draconarius</i> , <i>Femoracoelotes</i> , <i>Leptocoelotes</i> , <i>Longicoelotes</i> , <i>Platocoelotes</i> , <i>Spiricoelotes</i> , <i>Tegecoelotes</i> , and <i>Tonsilla</i> (Araneae, Amaurobiidae) | 499 |
| LINDBERG, DAVID E., AND MICHAEL T. GHISELIN: Fact, Theory and Tradition in the Study of Molluscan Origins | 661 |
| ACKNOWLEDGMENTS: Reviewers who assisted with papers published in Volume 54. | 689 |
| INDEX TO VOLUME 54. | 691 |

PROCEEDINGS, VOLUME 54

ERRATA

| Page (Para.) | Line | Corrections |
|-----------------|--------|--|
| Number 3 | | |
| 34 (1) | 9 | “Delphines” to read “Delphineis” |
| 37 (2) | 1 | “Delphines” to read “Delphineis” |
| 50 (2) | 4 | “Actinicyclus” to read “Actinocyclus” |
| 44 (10) | 1 | “Bacteriasrtum” to read “Bacteriastrum” |
| Number 5 | | |
| 88 (1) | 16 | “Tetracamaphilius” to read “Tetracamphilius” |
| 88 (1) | 16 | “Psammphyletria” to read “Psammphiletria” |
| 90 (1) | 27, 29 | “Dolicamphilius” ro read “Dolichamphilius” |
| 90 (1) | 31 | “Psammphyletria” to read “Psammphiletria” |
| 92 (10) | 4 | “flavimaculatus” to read “flavomaculatus” |
| 94 (10) | 2 | “Dolicamphilius” ro read “Dolichamphilius” |
| 100 (3) | 5 | “Psammphyletria” to read “Psammphiletria” |
| 102 (2) | 1 | “Psammphyletria” to read “Psammphiletria” |
| 108 (1) | 6 | “Psammphyletria” to read “Psammphiletria” |
| 108 (4) | 4 | “Psammphyletria” to read “Psammphiletria” |
| 108 (5) | 4 | “Psammphyletria” to read “Psammphiletria” |
| 108 (5) | 4 | “Dolicamphilius” ro read “Dolichamphilius” |
| 108 (6) | 3 | “Psammphyletria” to read “Psammphiletria” |
| 108 (7) | 5 | “Psammphyletria” to read “Psammphiletria” |
| 111 (2) | 3 | “Psammphyletria” to read “Psammphiletria” |
| 123 (1) | 2 | “Psammphyletria” to read “Psammphiletria” |
| 125 (1) | 2 | “Psammphyletria” to read “Psammphiletria” |
| 125 (1) | 2 | “Dolicamphilius” ro read “Dolichamphilius” |
| 129 (1) | 2 | “Dolicamphilius” ro read “Dolichamphilius” |
| 130 (1) | 1 | “Psammphyletria” to read “Psammphiletria” |
| Number 7 | | |
| 145 (3) | 4 | “melanosticus” to read “melanostictus” |
| 145 (5) | 1 | “melanosticus” to read “melanostictus” |
| 150 (1) | 3 | “melanosticus” to read “melanostictus” |
| Number 8 | | |
| 159 (2) | 3 | “Mnierps” to read “Minerpes” |
| 253 (3) | 38 | “portoticense” to read “portoricense” |

PROCEEDINGS
OF THE
CALIFORNIA ACADEMY OF SCIENCES

