

古脊椎动物学报

(GU JIZHUI DONGWU XUEBAO)

第 48 卷 第 4 期 2010 年 10 月

目 次

- 周明镇先生自落基山脉至南雄盆地的学术马拉松 苗德岁,李传夔,王元青 (281)
- 从异地迁入的动物类群是北美西部内陆地区古新世最早期哺乳动物群的重要组成部分吗? William A. CLEMENS (285)
- 北美西部古新世-始新世极热事件(PETM)期间的哺乳动物群序列 Philip D. GINGERICH (308)
- 硅藻鼠科(哺乳纲,啮齿目)与亚洲中始新世啮齿类的双脊齿 Mary R. DAWSON, 李传夔,齐 陶 (328)
- “假磨楔式”:一个概念的发展历史 Thomas H. RICH, Patricia VICKERS-RICH (336)
- 蒙古中部湖泊之谷沉积岩-玄武岩共存的渐新世地层:蒙古-奥地利合作项目回顾 Gudrun DAXNER-HÖCK, Demchig BADAMGARAV, Margarita ERBAJEVA (348)
- 全北区古近纪的鸟类动物群 Larry D. MARTIN (367)
- 内蒙古苏崩地点的古新世软食中兽(哺乳纲,中兽目):古新世-始新世界线附近“东方伊甸园”扩散模式的新证据 毕丛山,王元青,孟 津,倪喜军, Daniel L. GEBO, 李传夔 (375)
- 中国内蒙古最早始新世的啮齿类 孟 津,李传夔 (390)

本专辑由国家重点基础研究发展计划项目(编号:2006CB806400)资助出版

VERTEBRATA PALASIATICA

Vol. 48 No. 4 Oct., 2010

Proceedings of International Symposium on Terrestrial Paleogene
Biota and Stratigraphy of Eastern Asia in Memory of Prof. Dr.
Minchen Chow (Zhou Mingzhen) (I)

Edited by WANG Yuan-Qing

CONTENTS

- MIAO De-Sui, LI Chuan-Kui, WANG Yuan-Qing** Minchen Chow's academic marathon from the Bighorn Basin to the Nanxiong Basin (281)
- William A. CLEMENS** Were immigrants a significant part of the earliest Paleocene mammalian fauna of the North American Western Interior? (285)
- Philip D. GINGERICH** Mammalian faunal succession through the Paleocene - Eocene Thermal Maximum (PETM) in western North America (308)
- Mary R. DAWSON, LI Chuan-Kui, QI Tao** The Diatomyidae (Mammalia, Rodentia) and bilophodonty in middle Eocene Asian rodents (328)
- Thomas H. RICH, Patricia VICKERS-RICH** Pseudotribosphenic; the history of a concept (336)
- Gudrun DAXNER-HÖCK, Demchig BADAMGARAV, Margarita ERBAJEVA** Oligocene stratigraphy based on a sediment-basalt association in Central Mongolia (Taatsiin Gol and Taatsiin Tsagaan Nuur area, Valley of Lakes): review of a Mongolian-Austrian project (348)

— Continued on inside back cover —

古脊椎动物学报

(季刊, 1957年创刊)

2010年10月 第48卷 第4期(卷终)

VERTEBRATA PALASIATICA

(Quarterly, Started in 1957)

Oct., 2010 Vol. 48 No. 4 (End of this Volume)

编辑 《古脊椎动物学报》编辑委员会
地址: 北京 643 信箱 邮政编码: 100044
电话: 010-88369180
E-mail: bjs@ivpp.ac.cn

主编 张 弥 曼

主管 中 国 科 学 院

主办 中 国 科 学 院
古脊椎动物与古人类研究所

责任编辑 史 立 群

出版 科 学 出 版 社

印刷装订 北京中科印刷有限公司

总发行 科 学 出 版 社

地址: 北京东黄城根北街16号 邮政编码: 100717
电话: 010-64019820
E-mail: journal@mail.sciencep.com

国外发行 中国国际图书贸易总公司
地址: 北京 399 信箱 邮政编码: 100044

Edited by Editorial Committee of
Vertebrata Palasiatica
Add: P. O. Box 643, Beijing 100044, China
Tel: 86-10-88369180 <http://www.ivpp.ac.cn>

Editor-in-Chief: ZHANG Mi-Man

Superintended by Chinese Academy of Sciences

Sponsored by Institute of Vertebrate
Paleontology and Paleoanthropology,
Chinese Academy of Sciences

Published by Science Press

Printed by Beijing Zhongke Printing
Limited Company

Distributed by Science Press
Add: 16 Donghuangchenggen North Street, Beijing
100717, China
Tel: 86-10-64019820 E-mail: journal@mail.sciencep.com

Overseas distributed by China International Book Trading Corporation
Add: P. O. Box 399, Beijing 100044, China

国内统一刊号: CN11-1905/Q 国内邮发代号: 2-569 国外发行代号: Q1238 定价: 30.00 元

国内外公开发行人

ISSN 1000-3118



《古脊椎动物学报》编委会

Editorial Committee of *Vertebrata Palasiatica*

主 编 **Editor-in-Chief** 张弥曼 ZHANG Mi-Man (CHANG Mee-mann)

副主编 **Deputy Editor in Chief** 朱 敏 ZHU Min 邓 涛 DENG Tao

编 委 **Members of Editorial Committee**

Philip J. CURRIE (University of Alberta, Edmonton, Alberta, Canada)

邓 涛 DENG Tao (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

董 为 DONG Wei (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

Susan E. EVANS (University College London, London, UK)

高克勤 GAO Ke-Qin (Department of Geology, Peking University, Beijing, China)

Philippe JANVIER (L. A. 12 du C. N. R. S., Institut de Paléontologie, Paris, France)

Gerald MAYR (Forschungsinstitut Senckenberg, Frankfurt, Germany)

李传夔 LI Chuan-Kui (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

罗哲西 LUO Zhe-Xi (Carnegie Museum of Natural History, Pittsburgh, Pennsylvania, USA)

孟 津 MENG Jin (American Museum of Natural History, New York, USA)

苗德岁 MIAO De-Sui (Biodiversity Institute, University of Kansas, Lawrence, Kansas, USA)

Michael J. NOVACEK (American Museum of Natural History, New York, USA)

富田幸光 Yukimitsu TOMIDA (National Science Museum, Tokyo, Japan)

汪品先 WANG Pin-Xian (Tongji University, Shanghai, China)

王晓鸣 WANG Xiao-Ming (Natural History Museum of Los Angeles County, Los Angeles, California, USA)

王 原 WANG Yuan (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

王元青 WANG Yuan-Qing (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

Mark V. H. WILSON (University of Alberta, Edmonton, Alberta, Canada)

吴肖春 WU Xiao-Chun (Canadian Museum of Nature, Ottawa, Canada)

尤海鲁 YOU Hai-Lu (Institute of Geology, Chinese Academy of Geological Sciences, Beijing, China)

张江永 ZHANG Jiang-Yong (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

张弥曼 ZHANG Mi-Man (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

张兆群 ZHANG Zhao-Qun (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

赵资奎 ZHAO Zi-Kui (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

周志炎 ZHOU Zhi-Yan (Nanjing Institute of Geology and Palaeontology, CAS)

周忠和 ZHOU Zhong-He (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

朱 敏 ZHU Min (Institute of Vertebrate Paleontology and Paleoanthropology, CAS)

编 辑 **Executive Editor** 史立群 SHI Li-Qun

-
- Larry D. MARTIN Paleogene avifauna of the Holarctic (367)
- K. Christopher BEARD, WANG Yuan-Qing, MENG Jin, NI Xi-Jun, Daniel L. GEBO, LI Chuan-Kui Paleocene *Hapalodectes* (Mammalia: Mesonychia) from Suibeng, Nei Mongol: further evidence of "East of Eden" dispersal at the Paleocene-Eocene boundary (375)
- MENG Jin, LI Chuan-Kui New rodents from the earliest Eocene of Nei Mongol, China (390)