

Editor-in-chief HOU Jianguo

Executive Vice Editor-in-chief $$\operatorname{CHANG}$\operatorname{Jin}$$

Vice Editors-in-chief

POO Muming, LI Guojie, FU Bojie, GUO Huadong and WANG Keqiang

Editor

SONG Jianlan

Associate Editors GUO Haiyan

YAN Fusheng

Design & Layout YUAN Miao

General Editorial Office Tel/Fax: +8610 62542631 Email: bulletin@casisd.cn P.O. Box 8712, Beijing 100190, China

Sponsored by the Chinese Academy of Sciences Published by Science Press Printed by Beijing Reach Mine Printing Co., Ltd.

Domestic subscription (1 year): 400 yuan. Domestic and overseas distribution: Science Press

Launched in 1987, the *Bulletin of the Chinese Academy of Sciences (BCAS*, ISSN 1003-3572) is a quarterly magazine published every March, June, September and December. Copyright © 2024 by the Chinese Academy of Sciences. Please note that the views expressed in BCAS are those of the authors, and are not necessarily those of the Academy or the editors. For subscription, please contact Science Press at +8610 64017032, mazhiyong@mail.sciencep.com.

BCAS has licensed CNKI to digitally copy, compile, publish, and disseminate the full text of the journal by network. The remuneration paid by the journal includes the copyright fee of CNKI. All authors who submit articles to the journal for publication are deemed to agree with the above statement. If there is any objection, please indicate at the time of submission, the editorial office will deal with it accordingly.

Authors are encouraged to submit data related to their papers to the Science Data Bank at the following link: https://www.scidb.cn/en.

Editorial

130 Working Together for a Brighter Future

HOU Jianguo

Article

2 China's Space Science Satellite Series—A Review and Future Perspective

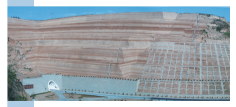
WANG Chi, FAN Quanlin, LI Chengyuan, XU Yongjian



The Double Star Program, initiated by CAS, marks the first science-driven space mission in China. From there, CAS has been seeking to understand our solar system and the broader universe, via its science satellite series.

From Quaternary Science to Earth System Science

AN Zhisheng



The Chinese loess-paleosol sequence indicates the alternating dominance of the East Asian winter and summer monsoons. Resulting from their decades of insistent efforts, CAS scientists have unveiled the dynamics underlying the global change of the environment.

A Special Issue (Series I) Celebrating the 75th Founding Anniversary of CAS

151 Science-management Partnerships as Catalysts for Governance Reform of National Parks in China

HUANG Baorong, ZHANG Zhi



Science-management partnerships, particularly those headed by CAS, have catalyzed governance reforms of protected areas in China. These efforts enabled the establishment of a unified national park system.

Perspective

The Legacy of Synthetic Bovine Insulin: A Journey of Dedication, Collaboration and Innovation

XU Ke, RAN Huiwen, LIN Binxia, QIAN Keyang, HU Guangjing, YU Yibin, ZHOU Jinqiu



The legacy of the world's first successful synthesis of fully crystalline bovine insulin encourages CAS scientists to embark on their new journey of inspiration and dedication.

164 BIG to CNCB: An Exploratory Journey from Genomics to Bioinformation

YANG Yungui, XUE Yongbiao, WU Zhongyi, YANG Huanming

170 Exciting Fossil Discoveries Shed Light on the Origin and Evolution of Fishes and Reptiles

WANG Min





With their fruitful research, CAS paleontologists are moving on to unveil more secrets in fossils.

174 Outstanding Discoveries in Paleomammalogy in the Last One and a Half Decade

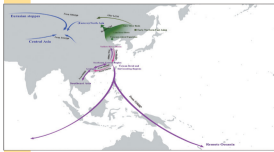
ZHANG Yingqi, MAO Fangyuan

184 Explore the Co-evolution of Environment and Life in Geological History: Recent Progress at IVPP Laboratory of Palaeoenvironment

ZHOU Xinying, WU Yan, GE Junyi

190 Tracing the Origin and
Migration of Humans—Significant
Progress in Paleoanthropological and
Paleolithic Fields Made by IVPP

PING Wanjing, FU Qiaomei, YANG Ziyi, ZHANG Xiaoling, XING Song



Powered with modern DNA technologies, CAS paleoanthropologists strive to trace the origin and migration of humans.