



About the Cover:

To meet the goals underscored in Kunming–Montreal Global Biodiversity Framework and the UNESCO Man and the Biosphere Programme Strategy (2015–2025), actions have been made towards development in harmony with nature. Articles (pages 157–198) in this issue give a glance at how effective the efforts have been and what challenges researchers and policy experts are facing.

Illustrated on the cover is the Alpine ecosystem recovery at the source of the Yangtze River, Sanjiangyuan National Park (page 157).

BCAS

www.bcas.cas.cn

September 2025

Vol.39 No.3

Pages 135 — 198

Editor-in-chief

HOU Jianguo

Executive Vice Editor-in-chief

CHANG Jin

Vice Editors-in-chief

FU Bojie, GUO Huadong, LI Guojie, POO Muming,
RAO Zihé 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 1008-3572) is a quarterly magazine published every March, June, September and December. Copyright © 2025 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.

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

136

IN THIS ISSUE

IN BRIEF

139

**Neutrino Telescopes
Provide a New Probe on
New Physics beyond
Standard Model**

139

**Bell Inequality Violation
of Light Quarks Found in
Lepton Collider Belle**

140

**Stopping Bleeding with
Bacterial Fibers**

141

**Solvent Switch Sharpens
Solar Cells**

142

**The “Exercise Pill” Edges
Closer, But Don’t Cancel
Your Gym Membership Yet**

142

**Bispecific Antibody Tames
Rogue T-Cells**

143

**Chemo’s Hidden Hazard:
Awakening Sleeping
Cancer**

144

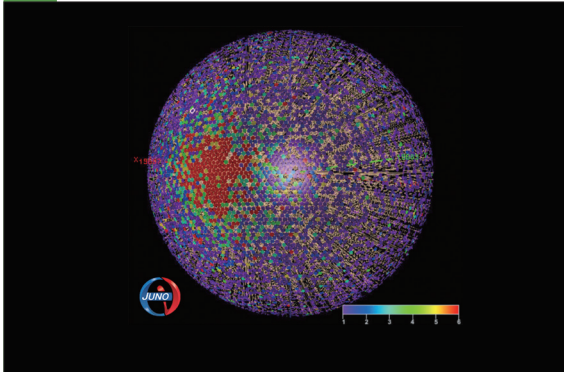
**Robots Take Over Crop
Breeding**

144

**Genome Editing at Mega-
base Scale**

IN FOCUS

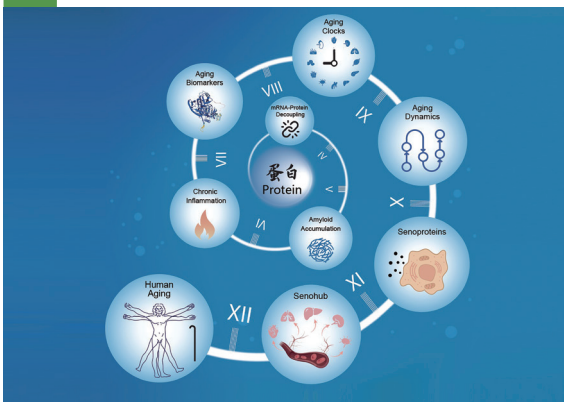
145 JUNO Formally Comes into Operation



The Jiangmen Underground Neutrino Observatory (JUNO) starts collecting data.

HIGHLIGHTS

149 Unraveling Aging: Proteostasis Loss and the Vascular Senescence Nexus



Mapping more than 12,000 proteins across 13 tissues over a 50-year span, scientists reveal how proteostasis loss and vascular “senohub” drive the body’s aging process.

153 Fossil Crania from Central China Revise Family Tree of Human Beings

ARTICLE

157 Scaling Up Mainstreaming Biodiversity through National Park Reforms in China

165 The Establishment and Management of Nature Reserves: Crucial Support for the Recovery of the Yangtze Finless Porpoise Population



Researchers review their approaches and measures of population development for the Yangtze Finless Porpoise and give their outlook on sustained growth in its population.

135

PERSPECTIVE

173 Greening the Edge of the Sahara: China’s Approach to the African Great Green Wall



An experimental field in Mauritania, where straw checkerboards stabilize shifting dunes, exemplifies how China-Africa cooperation is reshaping landscapes and livelihoods.

178 Elephant Early-warning System in China: Leveraging Information Superiority to Mitigate Human-elephant Conflict

187 From Bay to Globe: The Jiaozhou Bay Model for Ocean Sustainability