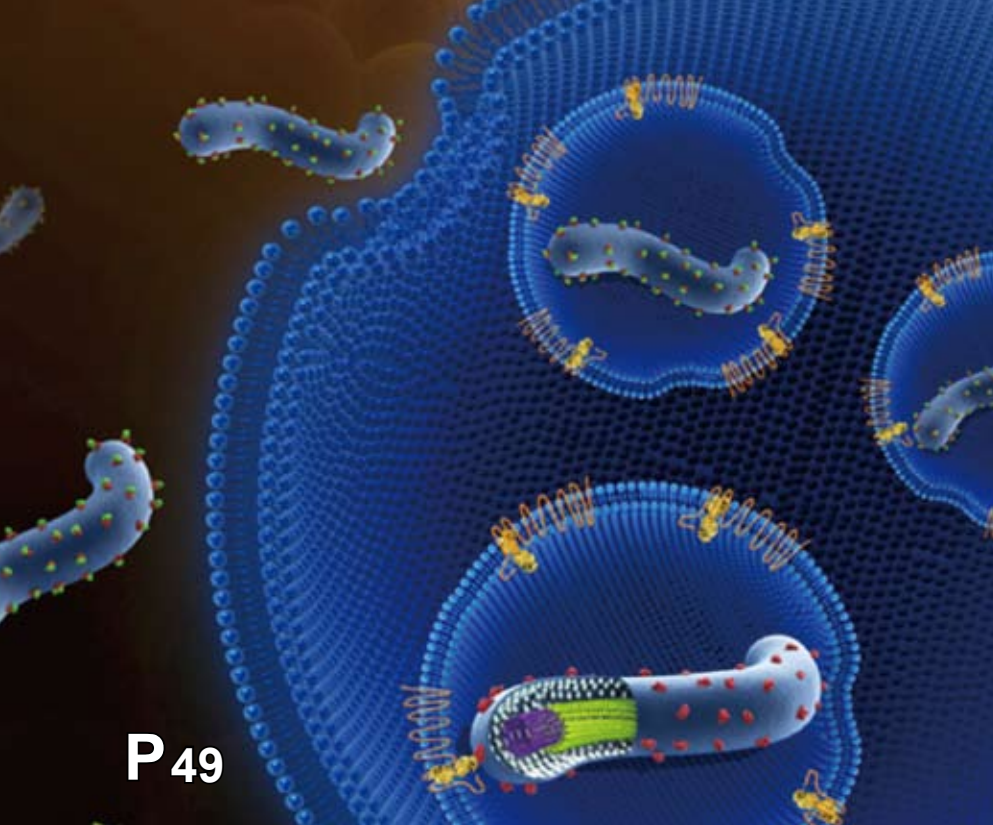


Contents



P 49

About the cover:

On January 14, 2016, a team of biologists at the Institute of Microbiology, CAS reported in *Cell* a new molecular channel through which Ebola viruses invade human cells. For more please see page 49.

BCAS

Vol.30 No.1, 2016

Pages 1 –64

Honorary Editor-in-chief

BAI Chunli

Editor-in-chief

FANG Xin

Executive Vice Editor-in-chief

CAO Xiaoye

Vice Editors-in-chief

YANG Le, ZHU Daoben, TAN Tieniu, WANG Keqiang, WANG Xingdong

Editor

SONG Jianlan

Associate Editors

GUO Haiyan

XIN Ling

Design & Layout

YUAN Miao

General Editorial Office
Tel/Fax: 86-10-62542631
Email: bulletin@mail.casipm.ac.cn
P.O. Box. 8712, Beijing 100190, China

Sponsored by the Chinese Academy of Sciences
Published by Science Press
Domestic subscription (1 year): 400 yuan.

The views expressed in the *Bulletin of the Chinese Academy of Sciences* are those of the authors, and are not necessarily those of the Academy or the editors.



P 4

XIE Jialin, father of China's high energy accelerators and laureate of the State Supreme Award for Science and Technology, passes away in Beijing at the age of 96.

InBrief

- 2 China Reveals Plan to Build New National Labs
- 4 Accelerator Physicist XIE Jialin Dies at the Age of 96

InFocus

- 6 "Science Always Has Been, and Continues To Be International"
- 8 Fostering Sino-German Partnership in Combustion Science
- 11 Working Together on Abiological Self-Assembly for Ten Years and Beyond
- 15 Three-decade Devotion to Sino-Swedish Cooperation on Protein Purification

Highlights

Annual Top 10

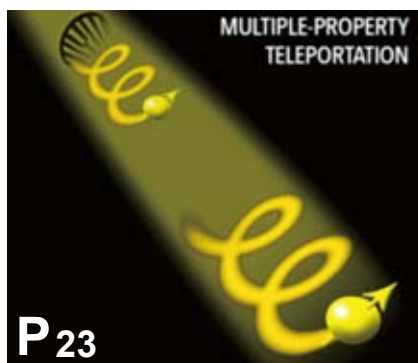
- 23 Cornucopia:
CAS Research Dominant in Top 10 S&T News

Feats of the 12th National Five-Year Plan

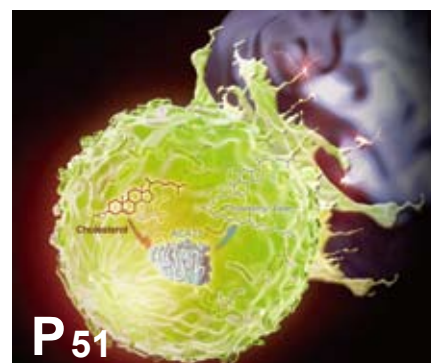
- 29 Discovery of Iron-based High-temperature Superconductors with Critical Temperature beyond 40 K and Studies on Some Fundamental Physical Properties



P 6
 “Science always has been and continues to be international.” Three leading researchers from Europe and America share stories of their decades-long collaboration with China.



P 23
 Cornucopia: CAS claims seven out of the top 10 science advances of China of the year 2015.



P 51
 Scientists at the Shanghai Institutes for Biological Sciences, CAS reveal a new way to potentiate the antitumor immunity of T cells.

32 Superconductivity and Nanomaterials

Science Watch

Basic Science

- 34 Stellar Parenting: Making New Stars By “Adopting” Stray Cosmic Gases
- 36 Geometric Frustration Induces Liquid-like Ground State of Electric Dipoles
- 38 Anharmonic Lattice Dynamics of Iron at High Temperature from First-Principles
- 40 Observation of Magnon-Mediated Electric Current Drag at Room Temperature

Environment

- 42 Interplanting Legume Plants Facilitates Water Utilization of Rubber Trees in Xishuangbanna
- 44 “APEC Blue”: How Emission Controls Impacted Aerosol Composition, Sources, Formation and Optical Properties
- 45 Understanding China’s Desertification from the Interactions of Natural, Human Factors
- 47 Where Does All the Water Go in Subtropical Karst Areas of Southwest China

Life Sciences

- 49 IOM Scientists Make Breakthrough in Ebola Virus Research

51 SIBCB Researchers Reveal a New Way to Potentiate T-cell Antitumor Immunity

53 Evaluating Regional-scale Genetic Structure of Eastern Honey Bee Populations

54 A New Fossil Species of *Celastrus* Found in SW Yunnan

55 Climate and Topography: Explaining Range Sizes of Terrestrial Vertebrates

57 Coelacanth Retrocopies Provide Insights into Evolution of Coelacanth and Water to Land Transition

58 Why Flowers Look so Different: Understanding the Flexibility of Floral Structure and Its Underlying Mechanisms

Earth Sciences

60 Altai Neanderthal Shows Gene Flow from Early Modern Humans

Psychology

61 Measuring Depression, Anxiety, Stress: China’s Case

Technology

62 Anti-Coffee-Ring Effect Method Gives Potentials in Macroscopic 3D Plasmonic Superlattice Array

63 New Patterning Method for Fabricating Micro/Nano Scale Devices

64 An Alternative Approach to Fabricating Defective TiO_{2-x} Nanocrystal Photocatalysts