



P 226

Landing on the Moon

The Jade Rabbit, China's first lunar rover, is equipped with unique observation and investigation facilities to "explore the Sky, the Earth, the Moon" with its pal Chang'e-3 lander. A decade after kicking off its lunar exploration program, China is making steady and remarkable progress toward the final goal of sending man to the Moon. In an interview between BCAS and Prof. OUYANG Ziyuan, the distinguished geologist and founder of China's multi-phase lunar venture revealed some of the most exciting features of the well-prepared mission. The cover is an artist's concept of the Jade Rabbit rolling on to moon surface. (Image Credit: Glen Nagle)

BCAS

Vol.27 No.4, 2013
Pages 193 —256

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, LI Ting, WANG Xingdong

Editor

GUO Haiyan

Associate Editors

SONG Jianlan

XIN Ling

LI Yuyang

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): 100 yuan; foreign subscription plus postage extra: \$72.

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.

Contents



P 207

Study of tree frogs sheds light on inter-Plate fauna exchange millions of years ago.

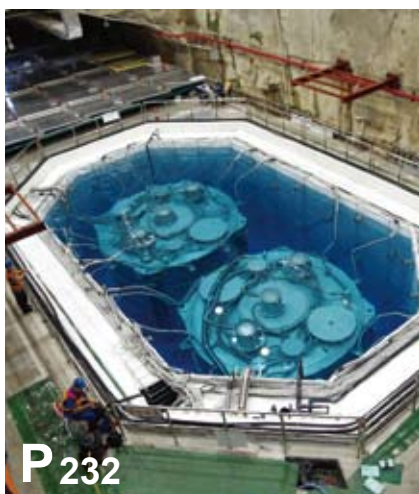
Science Watch

Basic Science

- 194 Observation of a Charged Charmonium-like Structure at BESIII
- 196 Origin of Shape Resonance in Second-Harmonic Generation from Metallic Nanohole Arrays
- 198 Solar Storm Propagation from Sun to Earth: A General Picture Revealed
- 199 Space Weather Scientists Use 3D Simulation to Predict Potentially Dangerous Solar Eruptions
- 201 Selective Enhancement of a Single Harmonic Emission
- 202 Superconductivity in Topological Insulator Sb_2Te_3 Induced by Pressure

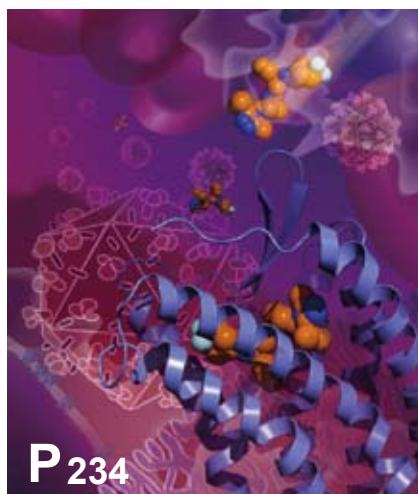
Life Science

- 203 New Molecular Mechanism of Depression Revealed
- 205 Local Biological Motion Cues Trigger Reflexive Attentional Orienting in the Brain
- 206 Scientists Reveal Crystal Structure of Allophanate Hydrolase
- 207 Tree Frog Study Offers New Insights to India-Asia Collision Theory



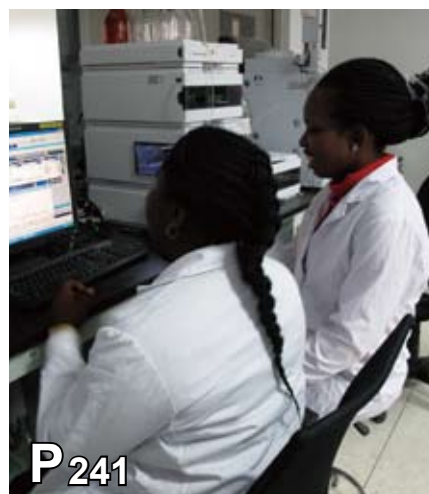
P 232

Daya Bay neutrino experiment releases precision measurement of subatomic shape shifting and new result on differences among neutrino masses.



P 234

A team of Chinese and US scientists has determined the high-resolution atomic structure of a cell-surface receptor that most strains of HIV use to get into human immune cells.



P 241

Winners of CAS-TWAS Fellowship for Postgraduate Research in China: study and life at the CAS Institute of Microbiology.

- 208 World's Last Group of Cao Vit Gibbon and Their Last Home
- 210 Mangshan Pit Viper Now Protected against Illegal Trade, under Scientists' Proposal
- 212 Three New Dragonfly Species Discovered in Central China

Earth Science

- 213 A New Haramiyid Indicating a Complex Pattern of Evolution in Mesozoic Mammals
- 215 New Progress Made in the Taphonomy of Fossil Insects

Environment

- 216 Experts Call For Reducing N Emissions in Subtropical Central China
- 218 Important Source of Greenhouse Gas Emissions from Agricultural Soil Underestimated
- 219 Effective Agricultural Practices Help to Sustain Rural Livelihoods and Promote Rural Transformation within the Loess Plateau of China
- 220 Tracing Greenhouse Gases Emissions of the Yellow River Estuary Helps Accurately Estimate Carbon Emission from Intertidal Zone

Technology

- 222 CAS Develops Advanced Biomass Materials for Energy Storage
- 224 China Launches Applicable Deep UV Laser Devices
- 225 A New Catalyst for Durene Conversion

Interviews

- 226 An Interview with OUYANG Ziyuan: Chang'e-3 and China's Lunar Missions

Science Highlights

- 232 New Results from Daya Bay: Tracking the Disappearance of Ghostlike Neutrinos
- 234 Molecular Structure Reveals How HIV Infects Cells
- 236 Exceptionally-preserved Fossil Fish from China Reveals the Evolution of Early Jawed Vertebrates
- 238 China's First Superconducting Tokamak Retires

South-South Cooperation

- 241 Cultivating Industrial Biotech Ecology for Homeland from Beijing
- 245 Merging Modern and Traditional for Better Food and Sustainability in Developing World
- 249 CAS-TWAS Centre of Excellence for Biotechnology

Consultative Reports

- 250 Ecological Protection and Sustainable Development in Sanjiangyuan
- 253 Development Trends and Measures to Promote China's Solar Cell Technology and the PV Industry