

Science, technology and innovation play a key role in humankind's pursuit for common development; also they constitute the core strength driving the "Belt and Road" Initiative. As the largest research organization in China, the Chinese Academy of Sciences (CAS) has taken full advantage of its three core functions - scientific research, education and policy consulting - to play a decisive role in BRI. Here we present a glance at what we have done over the past five years.

BCAS

Vol.32 No.3, 2018 Pages 129 - 194

Editor-in-chief BAI Chunli **Executive Vice Editor-in-chief**

ZHANG Tao

Vice Editors-in-chief

Mu-ming Poo, LI Guojie, FU Bojie, GUO Huadong, TAN Tieniu, WANG Keqiang, WANG Xingdong

Preparatory Committee for the Special Issue for the 5th Anniversary of "Belt and Road" Initiative

Director

CAO Jinghua

Secretaries

PENG Ying, ZHANG Qingquan

Editor

SONG Jianlan

Associate Editors GUO Haivan

XIN Ling

Design & Layout

YUAN Miao

Acknowledament

We sincerely thank the Bureau of International Cooperation of CAS for their support to this Special Issue for the 5th Anniversary of "Belt and Road" Initiative.

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.

Contents



Thanks to "magic soil" developed by CAS scientists for Chile's aquaculture industry, salmon there will enjoy their "summer vacation" without fear of harmful algal blooms known as red tides.

Editorial

130 Road to Innovation

Highlight

132 Facilitate B&R Development with Science, Technology and Education





Clean water technology fuels hope for a battle against CKDu, a type of chronic kidney disease of uncertain etiology, in Sri Lanka.



Green technology from CAS helps extracting copper from low-grade ore in an environmentally friendly way.



Chinese and Uzbek scientists work together to upgrade the 1 m Zeiss telescope at Maidanak Observatory and revive the tradition of Chinese and Uzbek Astronomy.

••••••

Spectrum

- 138 "Magic Soil" from IOCAS to Save Salmon in Chile
- 142 CAS Botanist's Adventures in African Jungles
- 144 Battle against Chronic Kidney Disease in Sri Lanka
- 149 Greener Copper from Low-grade Ore Catalyzed by Bacteria
- 154 Trace Metals in PM2.5: A Story beyond Border



- 159 Work Together to Revive the Great Traditions of Chinese and Uzbek Astronomy
- 165 For a Healthier and Wealthier Developing World



Perspectives

173 DBAR – An International Science Program for the Digital Belt and Road



183 Promoting Resilient Agriculture Practices for B&R Countries with Remote Sensing



190 Advance Science by Joining Hands with South American Astronomers

