## **Natural Product Reports**

High impact, critical reviews in natural product research and related areas

### rsc.li/npr

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

### IN THIS ISSUE

ISSN 0265-0568 CODEN NPRRDF 41(4) 515-702 (2024)



#### Cover

See Wu Chen, Qingshu Liu, Xiaoying Bian et al., pp. 525-564. Image designed by Chengdu Xixi Zhiyan Culture Media Co., Ltd. for the Qingshan Long via Pexels.com and author's photography. Image reproduced by permission of Qingshan Long from Nat. Prod. Rep., 2024, 41, 525.



Inside cover See Wei Zhang et al., pp. 565-603. Cover image designed by Mrs Lv Ye from Museum of Biology, Peking University. Image reproduced by permission of Wei Zhang from Nat. Prod. Rep., 2024, 41, 565.

### HOT OFF THE PRESS

### Hot off the Press

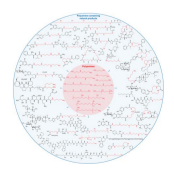
Robert A. Hill and Andrew Sutherland



### **REVIEWS**

### Polyamine-containing natural products: structure, bioactivity, and biosynthesis

Qingshan Long, Wen Zhou, Haibo Zhou, Ying Tang, Wu Chen,\* Qingshu Liu\* and Xiaoying Bian\*







# At the heart of open access for the global chemistry community

### **Editor-in-chief**

Russell J Cox

Leibniz Universität Hannover, Germany

### We stand for:



**Breadth** We publish work in all areas of chemistry and reach a global readership



**Quality** Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



**Community** Led by active researchers, we publish quality work from scientists at every career stage, and all countries

### **Submit your work now**

rsc.li/rsc-advances

@RSC\_Adv

Article Online

### **REVIEWS**

565

The biosynthetic logic and enzymatic machinery of approved fungi-derived pharmaceuticals and agricultural biopesticides

Moli Sang, Peiyuan Feng, Lu-Ping Chi and Wei Zhang\*



604

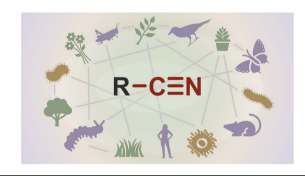
## The shikimate pathway: gateway to metabolic

Vikram V. Shende, Katherine D. Bauman and Bradley S. Moore\*

649

### Nitrile biosynthesis in nature: how and why?

Mingyu Liu and Shengying Li\*



672

### Promoter engineering of natural product biosynthetic gene clusters in actinomycetes: concepts and applications

Chang-Hun Ji, Hyun-Woo Je, Hiyoung Kim and Hahk-Soo Kang\*

