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 42(4) 641-756 (2025)



Cover

See Laura Burchill et al., pp. 681-719. Image reproduced by permission of Laura Burchill from Nat. Prod. Rep., 2025, 42, 681. Background depicting Heart Reef, Great Barrier Reef, Queensland by CoffeewithMilk via Pixabay.

EDITORIAL

40 Years of Natural Product Reports



HOT OFF THE PRESS

649

Hot off the Press

Robert A. Hill and Andrew Sutherland



EES Catalysis



Exceptional research on energy and environmental catalysis

Open to everyone. Impactful for all

rsc.li/EESCatalysis

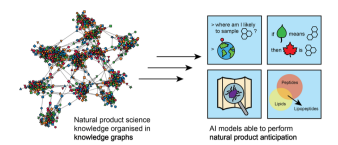
Fundamental questions Elemental answers

VIEWPOINT

654

Empowering natural product science with AI: leveraging multimodal data and knowledge graphs

David Meijer, Mehdi A. Beniddir, Connor W. Coley, Yassine M. Mejri, Meltem Öztürk, Justin J. J. van der Hooft,* Marnix H. Medema* and Adam Skiredj*



HIGHLIGHTS

663

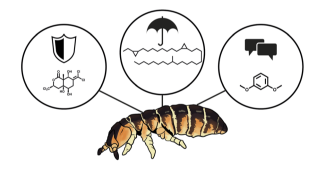
Recent advances in the biosynthetic studies of bacterial organoarsenic natural products

Shotaro Hoshino,* Hiroyasu Onaka* and Ikuro Abe*

672

Small animals with unique chemistry - the natural product chemistry of Collembola

Anton Möllerke* and Stefan Schulz*

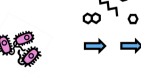


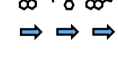
REVIEWS

681

Warfare under the waves: a review of bacteriaderived algaecidal natural products

Shuxin Yang, Spencer J. Williams, Myles Courtney and Laura Burchill*







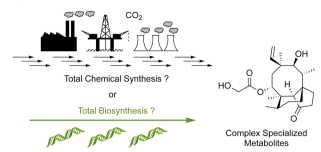
Bacteria

Algaecidal Natural Products alkaloids, amino acids, lipids, peptides, polyketides, terpenoids, others

Algae

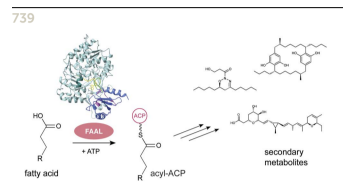
REVIEWS

720



Comparing total chemical synthesis and total biosynthesis routes to fungal specialized metabolites

Dong-Song Tian, Xiao Zhang* and Russell J. Cox*



Fatty acyl-AMP ligases in bacterial natural product biosynthesis

Anne Liong and Pedro N. Leão*