

Natural Product Reports

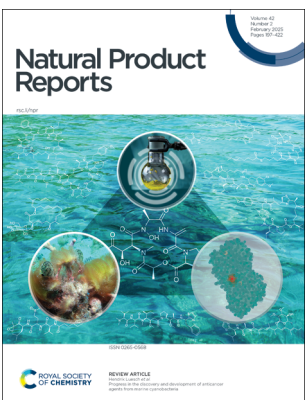
High impact, critical reviews in natural product research and related areas

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 NPPRDF 42(2) 197–422 (2025)



Cover

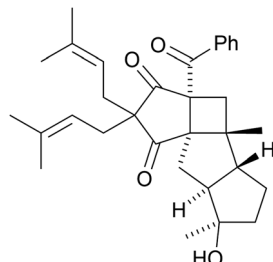
See Hendrik Luesch et al., pp. 208–256. Julie Esbjorn (collage) with contribution from Maria Ángela Oliva (tubulin) and photographs from Hendrik Luesch (ocean) and Raphael Ritson-Williams (cyanobacterium). Experiment image by Souvik Sarkar. Photography via Shutterstock. Image reproduced by permission of Hendrik Luesch from *Nat. Prod. Rep.*, 2025, 42, 208.

HOT OFF THE PRESS

203

Hot off the press

Robert A. Hill and Andrew Sutherland



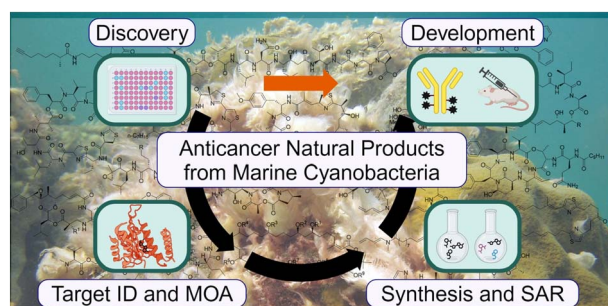
Hyperzone A

REVIEWS

208

Progress in the discovery and development of anticancer agents from marine cyanobacteria

Hendrik Luesch,* Emma K. Ellis, Qi-Yin Chen and Ranjala Ratnayake



EES Batteries

Exceptional research on
batteries and energy storage

Part of the EES family

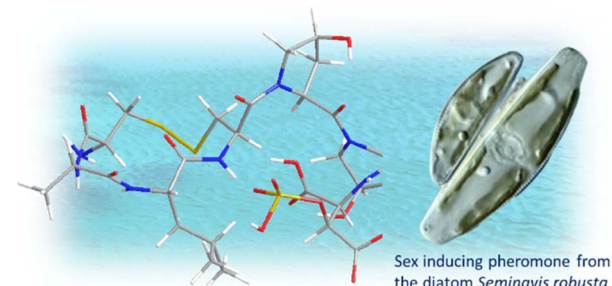
Join
in | Publish with us
rsc.li/EESBatteries

REVIEWS

257

Marine natural products

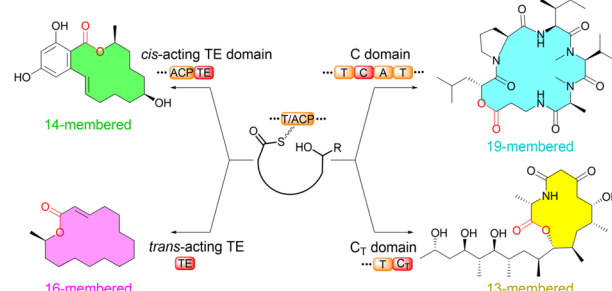
Anthony R. Carroll,* Brent R. Copp, Tanja Grkovic, Robert A. Keyzers and Michèle R. Prinsep



298

Enzymatic ester bond formation strategies in fungal macrolide skeletons

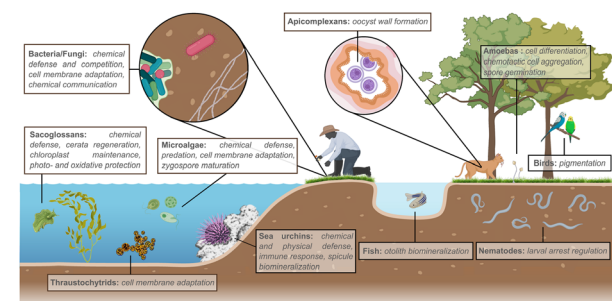
Jin-Mei Zhang, Guan-Yin Yuan and Yi Zou*



324

The chemical ecology and physiological functions of type I polyketide natural products: the emerging picture

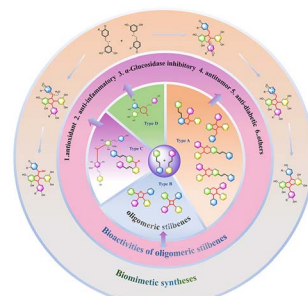
Romain M. M. François, Jean-Malo Massicard and Kira J. Weissman*



359

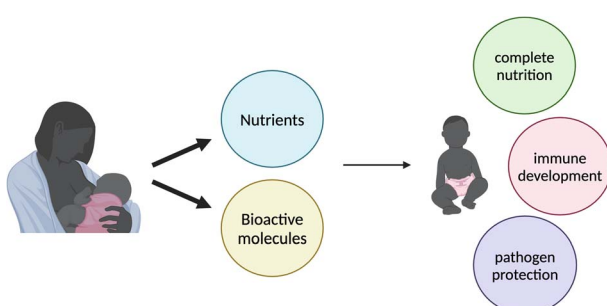
Chemistry and biology of natural stilbenes: an update

Lipeng Zhou, Xinyu Cai, Ying Wang, Jianbo Yang, Yadan Wang, Jialing Deng, Danni Ye, Lanzhen Zhang,* Yue Liu* and Shuangcheng Ma*



REVIEWS

406

**Human milk as a complex natural product**

Julie A. Talbert and Steven D. Townsend*

