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(7) 1057-1228 (2025)



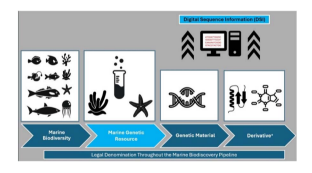
Cover

See Satoshi Yokoshima, pp. 1071-1090. Image reproduced by permission of iStock.com/imijaloff from Nat. Prod. Rep., 2025, 42, 1071. Night sky image by imijaloff via iStock.

VIEWPOINT

Unpacking policy developments in marine natural product research: a scientist's guide to DSI and BBNJ

Federica Casolari, Amelia Westmoreland, Thomas Vanagt and Marcel Jaspars*



REVIEWS

Intramolecular cycloaddition of nitrones in total synthesis of natural products

Satoshi Yokoshima*





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

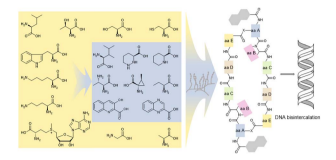
Article Online

REVIEWS

1091

The bisintercalator family of nonribosomal peptides: structural diversity and biosynthetic mechanism

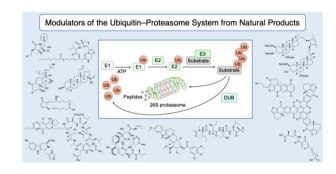
Xinjie Shi*



1120

Modulators of the ubiquitin-proteasome system from natural products: chemical structures and their potential for drug discovery

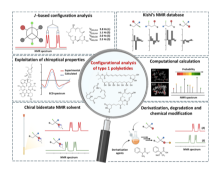
Yuki Hitora and Sachiko Tsukamoto*



1136

Configurational assignments of type-I polyketide synthase (PKS)-derived natural products based on spectroscopic and chemical analysis: methodologies and case studies

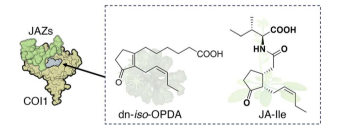
Jinsheng Cui, Prima F. Hillman, Geum Jin Kim, Thinh T. M. Bui, Kyuho Moon,* Sang-Jip Nam,* Hyukjae Choi* and Dong-Chan Oh*



1175

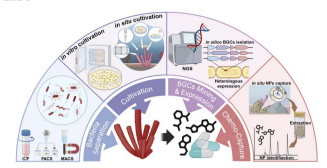
Recent advances in the chemistry and biology of plant oxylipin hormones

Yuho Nishizato, Taichi Okumura, Kotaro Matsumoto and Minoru Ueda*



REVIEWS

1195



Unlocking marine treasures: isolation and mining strategies of natural products from sponge-associated bacteria

Jeong-A. Kim, Si-sun Choi, Jae Kyu Lim* and Eung-Soo Kim*