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(2) 151-324 (2024)



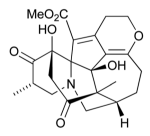
Cover

See Anthony R. Carroll et al., pp. 162-207. Image reproduced by permission of Anthony R. Carroll from Nat. Prod. Rep., 2024, 41, 162.

HOT OFF THE PRESS

Hot off the press

Robert A. Hill and Andrew Sutherland

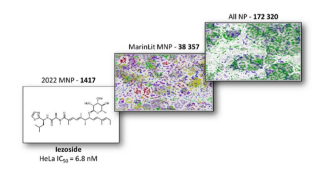


Dcalycinumine A

REVIEWS

Marine natural products

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





Royal Society of Chemistry approved training courses

Explore your options.
Develop your skills.
Discover learning
that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

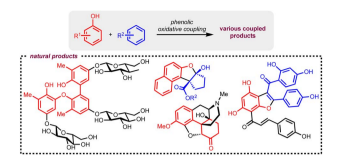
Visit rsc.li/cpd-training



REVIEWS

Recent advances in oxidative phenol coupling for the total synthesis of natural products

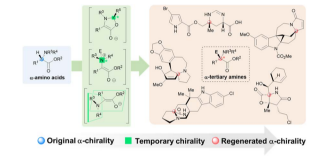
Matthew C. Carson and Marisa C. Kozlowski*



228

Recent asymmetric synthesis of natural products bearing an α-tertiary amine moiety via temporary chirality induction strategies

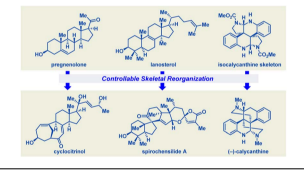
Hongjun Jeon, Jae Hyun Kim and Sanghee Kim*



251

Controllable skeletal reorganizations in natural product synthesis

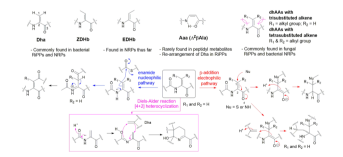
Zeliang Zhang, Xiao Qian, Yucheng Gu and Jinghan Gui*



273

Dehydroamino acid residues in bioactive natural products

Shan Wang,* Kewen Wu, Ya-Jie Tang* and Hai Deng*



REVIEWS

298



Discovery, synthesis, activities, structure—activity relationships, and clinical development of combretastatins and analogs as anticancer drugs. A comprehensive review

Sheo B. Singh