

SUBTIDAL INVERTEBRATES OF NEW ZEALAND

A Divers' Guide

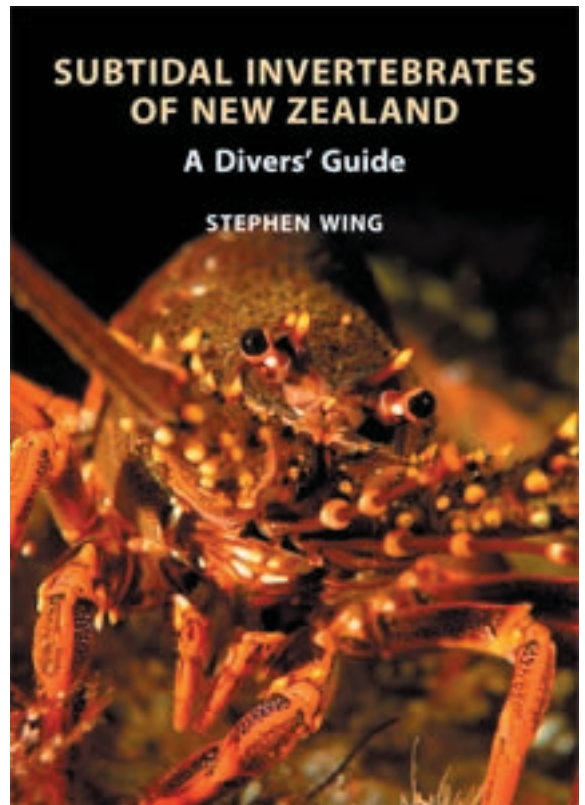
Stephen Wing

This guide for scuba divers features some of the most striking and beautiful marine invertebrates inhabiting shallow subtidal waters around the coast of New Zealand.

The 155 species superbly photographed by Stephen Wing are commonly found at easily accessible depths, and range widely around the country. The accompanying text provides a succinct description of each animal to aid identification. A general introduction explains invertebrate diversity and ecology.

The fantastic array of life that lives in New Zealand's coastal habitats offers a rich field for study and enjoyment, and forms an important part of our natural heritage.

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Stephen Wing conducts ecological research in southern New Zealand, with particular emphasis on rocky-reef habitats in Fiordland and Stewart Island, and has dived and photographed marine life extensively in New Zealand, Australia, northern California and Florida. He lives in Dunedin.



Private Bag 4800, Christchurch, New Zealand

Phone: +64-3-364 2914 Fax: +64-3-364 2044

mail@cup.canterbury.ac.nz www.cup.canterbury.ac.nz

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