



# FNCV BOOKSHOP

## SYMPOSIUM CATALOGUE

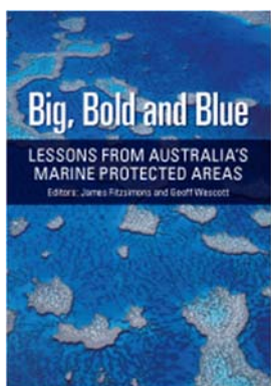
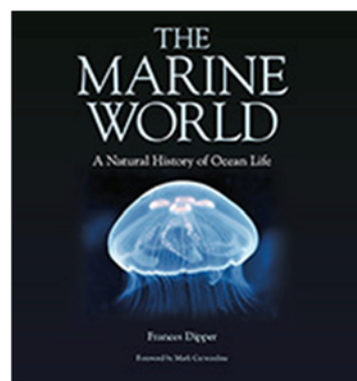
### “Marine Biodiversity in the 21<sup>st</sup> Century”

There are a range of books included in this catalogue that relate to the theme of the FNCV Biodiversity Symposium for 2017, ‘Marine Biodiversity in the 21<sup>st</sup> Century’. Many of these books are only of special interest and are not generally stocked on the shelves of the FNCV bookshop. Provided in this catalogue, compiled especially for the symposium, are some of the books that are able to be purchased from the clubrooms or ordered through the bookshop. Orders can be submitted prior to the seminar to potentially be available for pick up at the event, left at the hall for pick up (Monday or Tuesday) when convenient or posted out for an additional postage & handling cost. The general catalogue is also available from the website [www.fncv.org.au](http://www.fncv.org.au) and orders can be emailed to [bookshop@fncv.org.au](mailto:bookshop@fncv.org.au). Email me with any queries and I will provide a response as soon as possible. Kathy Himbeck (FNCV Bookshop Manager)

## GENERAL

**The Marine World: A natural history of ocean life (Dipper, F)** is a book for everyone with an interest in the ocean. With colour illustrations, line drawings, more than 1500 colour photographs, and with clear accessible text, this book encompasses all those organisms that live in, on and around the ocean, bringing together in a single text everything from the minuscule to the immense. It incorporates information, distribution, structure, biology, ecology, classification and conservation of each group. **(HB, 544 pp., August 2016)**

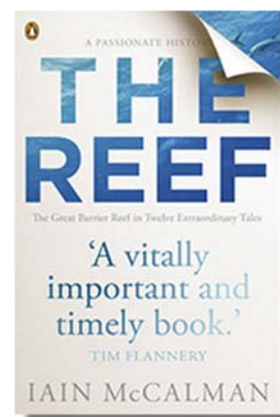
**RRP \$89.95 Symposium and FNCV Member \$74.00**



**Big, Bold & Blue: Lessons from Australia's Marine Protected Areas (Fitzsimons & Wescott)** documents the progress across Australia's marine waters in developing the marine protected areas system, the challenges faced and the lessons learnt. This book captures Australia's experience, sharing important lessons from the Great Barrier Reef and many other extraordinary marine protected areas. It presents real-world examples, leading academic research, perspectives on government policy, and information from indigenous sea country management, non-governmental organisations, and commercial and recreational fishing sectors. **(PB, 432 pp., July**

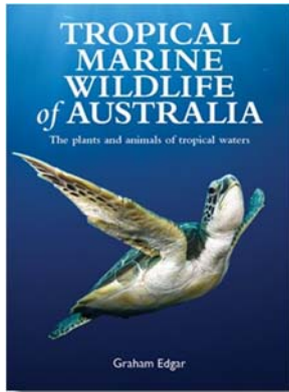
**2016) RRP \$89.95, Symposium and FNCV Member \$71.95**

**The Reef: A Passionate History (I. McCalman)** delivers the first social, cultural and environmental history of the fragile global treasure, the endangered Great Barrier Reef. This book describes twelve key encounters between people, places, ideas and biosystems. The author argues that the Reef was created by human minds as well as coral polyps, by imaginations as well as natural processes. Brilliantly readable and constantly surprising, this book enshrines the stories behind the formation of this unique phenomenon and chronicles our shifting perceptions of it. **(PB, 416 pp., Nov 2016) RRP \$24.99, Symposium and FNCV Member \$20.00**





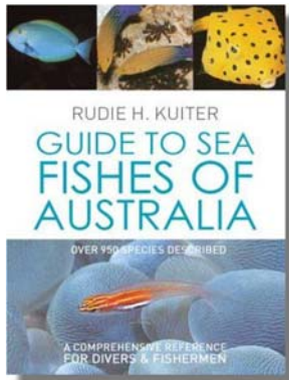
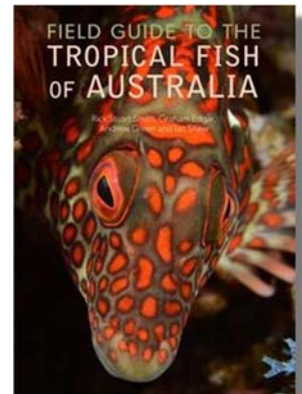
## FIELD GUIDES



**Tropical Marine Wildlife of Australia (Edgar, G)** is the definitive guide to tropical Australian and central Indo-Pacific marine life, covering over 2,400 species of animals and plants, including many never before photographed or covered in field guides. Groups covered include seaweeds, corals, molluscs, crustaceans, fishes, reptiles and mammals. The characteristics of each species are outlined, including distinguishing features, distribution and rarity. This indispensable guide covers all common species likely to be encountered by divers and shore rambles, and also many rarer species or those with an unusual appearance or lifestyle. **(PB, 528 pp., March 2017) RRP \$49.99, Symposium and FNCV Member \$40.00**

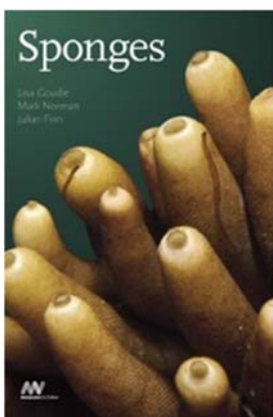
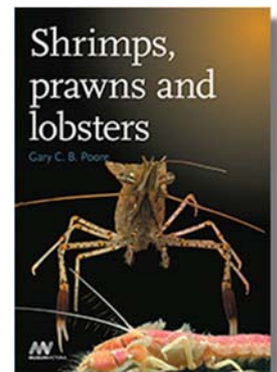
1,100 species, often with multiple images for important life stages. This field guide represents the most comprehensive collection of the tropical fishes found on Australian reefs, including the Great Barrier Reef, Coral Sea, Ningaloo Reef, Lord Howe Island and Norfolk Island. The authors have decades' worth of collective experience studying and photographing reef fishes around the world. **(PB, 512 pp.,**

**Field Guide to the Tropical Fish of Australia (Stuart-Smith, Edgar, Green & Shaw)** covers almost 1,100 species, often with multiple images for important life stages. This field guide represents the most comprehensive collection of the tropical fishes found on Australian reefs, including the Great Barrier Reef, Coral Sea, Ningaloo Reef, Lord Howe Island and Norfolk Island. The authors have decades' worth of collective experience studying and photographing reef fishes around the world. **(PB, 512 pp., Nov 2015) RRP \$45.00, Symposium and FNCV Member \$36.00**



**Guide to Sea Fishes of Australia; a comprehensive reference for divers and fisher men (R. Kuiter)** is a comprehensive and practical handbook that identifies fishes commonly seen in Australian waters. Families are arranged so that those with closely related features follow on from one another, making comparison easy. Length measurements for adults are given along with general text highlighting, diagnostic features, interesting aspects of the species and habitat. Each of the 950 species is accompanied by one or more colour photographs and a distribution map to enable a positive identification. **(PB, 434pp., 1996) RRP \$45, Symposium and FNCV Member \$36.**

**Shrimps, Prawns & Lobsters (Poore, G)** includes a description of each animal accompanied by a colour photograph with information about each animal's behaviour, diversity and ecology. Many of these animals are small inconspicuous inhabitants living on our shores and in shallow water. The endmatter includes both a scientific and common name index, further references and a glossary. **(PB, 64 pp., 2015) RRP \$24.95, Symposium and FNCV Member \$20.00**



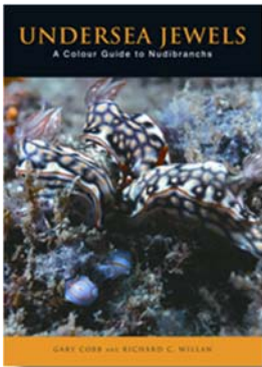
**Sponges (Goudie, Norman & Finn)** This guide introduces naturalists, divers and biologists to sponge species commonly encountered in southern Australian, their identification, biology, defences and associations with other animals. Sponges occur in all oceans of the world have lived there for at least 600 million years. They help clean our seas, are experts at chemical warfare and can even rebuild themselves after being torn apart. They come in all shapes and sizes and some can live as long as 2000 years. **(PB, 135 pp., 2013) RRP \$19.95, Symposium and FNCV Member \$16.00**



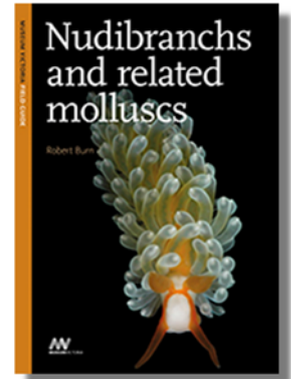
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### “Marine Biodiversity in the 21<sup>st</sup> Century”

**Nudibranchs and Related Molluscs (R. Burn)** includes Nudibranchs, which are known as the ‘butterflies of the sea’, along with other molluscs that include bubble shells, sea hares, side-gilled slugs, sap-sucking slugs and sea butterflies. This guide introduces marine naturalists, divers, biologists and others to the nudibranchs and related molluscs commonly encountered in the Bass Strait region – their identification, biology, and associations with other plants and animals. **(PB, 256 pp., Feb 2016) RRP \$34.95, Symposium and FNCV Member \$28.00**

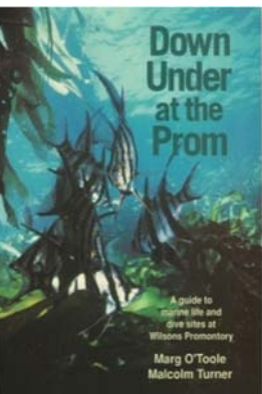
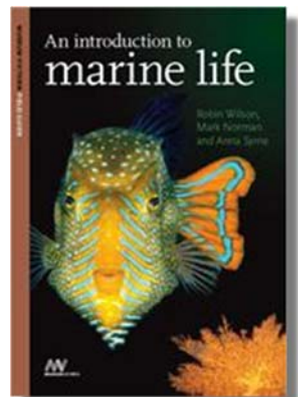


**Undersea Jewels: A colour Guide to Nudibranchs (Cobb & Willan)** is a guide to the nudibranchs of south-eastern Queensland with most species found elsewhere in Australian seas or in the broader tropical Indo-West Pacific Region. The book covers 277 species, is beautifully illustrated and includes information on each species, providing a bridge between professionals and amateurs. **(PB, 312pp., 2006) RRP \$54.95 Symposium and FNCV Member \$36.00**



**An Introduction to Marine Life (Wilson, Norman & Syme)** is a guide that introduces the broad diversity of marine life to amateur naturalists, beachcombers, divers and others who have an interest in the flora and fauna of our oceans. All major kinds of living marine organisms are described from seaweeds to seabirds, seawhips to seahorses, both common and obscure. Illustrated quick guides enables identification of the main groups with stunning colour illustrations of local examples from southern Australia.

**(PB, 176 pp., 2008) RRP \$29.95, Symposium and FNCV Member \$15.95**



**Down Under at the Prom: A guide to marine life and dive sites at Wilsons Promontory (O’Toole & Turner).** The book is divided into two main parts: a marine life guide and a dive site guide. This book provides information that will enhance your experience of discovering the marine life at Wilsons Promontory. **(PB, 110 pp., 1990) Symposium & FNCV Member \$5.**

**Fur Seals and Sea Lions (Kirkwood & Goldsworthy)** outlines the comparative ecology and biology of the Australian fur seal, New Zealand fur seal and Australian sea lion. It also covers life-history, behaviour, conservation status, threats, history of human interactions and the latest

research on the three species of otariids that live in the waters of southern Australia. Brief descriptions of the Antarctic and Subantarctic seals that occur in the Antarctic pack-ice and remote Australian territories of Macquarie Island and Heard Island. **(PB, 160 pp., 2013) RRP \$39.95, Symposium and FNCV Member \$20.00**

