

ORDERFORM

\$22 per copy plus postage and handling
\$2.75 per copy up to 10 copies
\$1.10 per copy for > 10 copies

All prices inclusive of GST.

Receive discount when you order:
> 20 books 10% = \$20 per copy
> 50 books 15% = \$18.50 per copy

Please complete this form and
return via fax to:

61 (0)7 4781 6304 attention M. Waycott

or post to:

M. Waycott, School of Tropical Biology,
James Cook University, Townsville,
QLD Australia 4811

Please contact us for international orders and if you have
any special requests at seagrass@jcu.edu.au.
Or visit www.jcu.edu.au/tropbiol/seagrass.

Name of person making this purchase:

Contact telephone:

Contact facsimile:

Contact email:

I wish to purchase: copies of the book

@ per copy: \$

Postage and handling: \$

Total cost: \$

Postal delivery address:

State: Postcode :

Country:

PAYMENT DETAILS

Please tick your option.

Electronic funds transfer

BSB **064 817**

(Commonwealth Bank, Australia, Flinders Mall, Townsville)

Account **050019** (James Cook University)

Please quote 6490178591005 SG

Credit card

Card Type (please circle) Visa / Mastercard / Bankcard

Name on card:

Card Number:

Expiry date (mm/yy):

Total payment amount:

Signature:

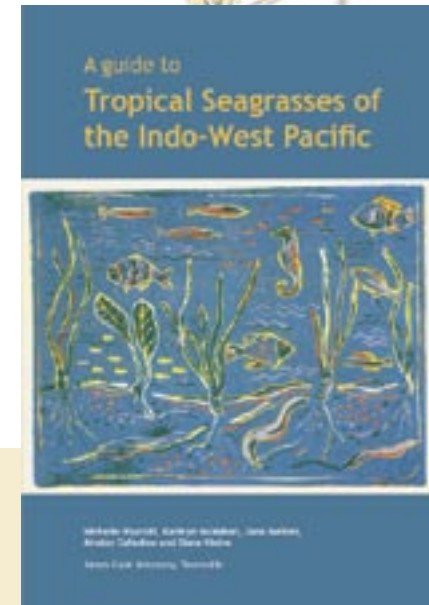
Cheque

Payable to James Cook University accompanying this form.

OPF (office use only) 6490178591005 SG



This book is supported by:



A guide to Tropical Seagrasses of the Indo-West Pacific

Michelle Waycott, Kathryn McMahon, Jane Mellors,
Ainsley Calladine, Diana Kleine

Published by James Cook University, Townsville,
Australia, 72pp, soft cover, ISBN 0 86443 726 9



A GUIDE TO TROPICAL SEAGRASSES OF THE INDO-WEST PACIFIC



This colourful, informative book has been developed by a group of Queensland scientists from James Cook University, University of Queensland and the Department of Primary Industries and Fisheries.

It contains interesting, well presented information on 18 tropical seagrass species found in the Indo–West Pacific region. It is sure to be a useful resource for seagrass researchers, managers, students and anyone from the community interested in the marine environment.

Contents:
Introduction
Seagrass
Evolution
Ecology
Reproduction
Habitats
Using this guide
Identification key
Seagrass families

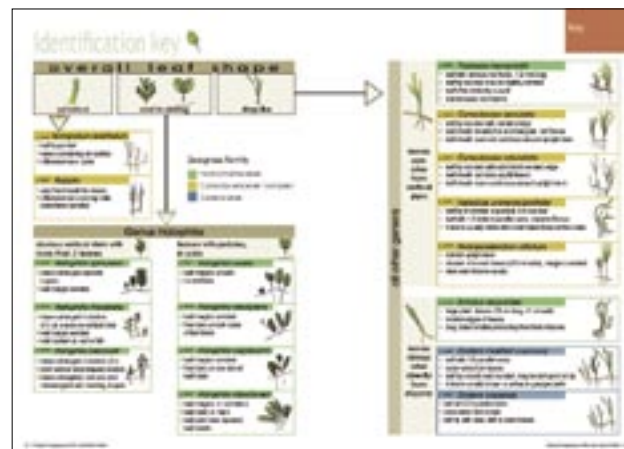
Cymodoceaceae family (7 species)
Hydrocharitaceae family (9 species)
Zosteraceae family (2 species)

Biodiversity photographs
Bibliography
Glossary
Contributors



Key for identification

A simple key is provided for the identification of all species with clear instructions on how to use the guide.



Key features

- Simple identification key
- Beautiful seagrass artwork on transparent pages
- Double page spread for each species with detailed photographs
- General information on seagrass biology, ecology and evolution



Introduction

General information on seagrass evolution, ecology, reproduction and habitat types are presented in the introduction of the book.



Species pages

Double page spreads for each species contain key characteristics and distinctive features for easy identification, and also useful information on aspects of their biology.

