

Springer

1st
edition

2012, XXII, 622 p.

Printed book

Hardcover

Printed book

Hardcover

ISBN 978-94-007-1979-8

£ 219,99 | CHF 275,00 | 249,99 € |
274,99 € (A) | 267,49 € (D)

Available

Discount group

Science (SC)

Product category

Contributed volume

Series

Fish & Fisheries Series

Other renditions

Softcover

ISBN 978-94-017-8389-7

Life Sciences : Fish & Wildlife Biology & Management

Sadovy de Mitcheson, Yvonne, Colin, Patrick L. (Eds.), University of Hong Kong, Hong Kong, Hong Kong SAR

Reef Fish Spawning Aggregations: Biology, Research and Management

- The first and only comprehensive global synthesis on the important biological phenomenon of reproductive aggregations in aggregating reef fish species
- Includes many previously unpublished underwater photographs of aggregations and reproductive activity of reef fishes
- Spawning aggregations are extremely important for marine fisheries around the world; a better understanding of their function, the impacts of fishing and how to manage them would strongly enhance our ability to preserve them

Reef fish spawning aggregations, ranging from small groups to many tens of thousands of individuals, are spectacular but poorly known natural phenomena whereby fish assemble at specific times and locations to spawn. For some species these large groups may be the only form of reproduction, the high fish numbers briefly giving a false impression of stability and abundance—an 'illusion of plenty'. They are often a focus for intensive seasonal fishing because of their predictability and because many important commercial fishes form them. Highly vulnerable to overexploitation, many aggregations and their associated fisheries, have disappeared or are in decline. Few are effectively managed or incorporated into protected areas. Aggregations are not well understood by fishery scientists, managers and conservationists and their significance little appreciated by fishers or the wider public. To ensure their persistence to replenish important fisheries in coral ecosystems, maintain their ecosystem function and continue to delight divers, a significant change in perspective is needed to foster protection and management. This book provides comprehensive and practical coverage of the biology, study and management of reef fish aggregations, exploring their how, when, where, and why. It explores ways to better protect, study, manage and conserve them, while identifying key data gaps and questions.

Order online at springer.com/booksellers

Springer Nature Customer Service Center GmbH

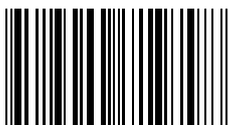
Customer Service

Tiergartenstrasse 15-17

69121 Heidelberg

Germany

T: +49 (0)6221 345-4301

row-booksellers@springernature.com

ISBN 978-94-007-1979-8 / BIC: RNKH / SPRINGER NATURE: SCL25080

Prices and other details are subject to change without notice. All errors and omissions excepted. Americas: Tax will be added where applicable. Canadian residents please add PST, QST or GST. Please add \$5.00 for shipping one book and \$ 1.00 for each additional book. Outside the US and Canada add \$ 10.00 for first book, \$5.00 for each additional book. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent.

Part of **SPRINGER NATURE**