Life Sciences - Ecology | Coral Reefs - incl. option to publish open access



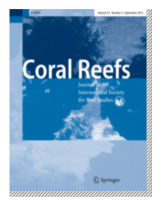
www.springer.com

 $Ecology \quad \hbox{Home > Life Sciences > Ecology}$

SUBDISCIPLINES JOURNALS BOOKS SERIES TEXTBOOKS REFERENCE WORKS







Coral Reefs

Journal of the International Society for Reef Studies

Editor-in-Chief: Morgan Pratchett

ISSN: 0722-4028 (print version) ISSN: 1432-0975 (electronic version)

Journal no. 338



Get Subscription

- Immediate access to this year's issues via SpringerLink
- # 1 Volume(-s) with 4 issue(-s) per annual subscription

ABOUT THIS JOURNAL : EDITORIAL BOARD : SOCIETY : HIGHLIGHTED PAPERS :

Speed Usage Impact 3.565 261,944 2.906 46 No. of days from submission of the manuscript to first decision - 2016 5 YR IF 2016 1.025 SNIP-2016 13 No. of days from acceptance at publisher to published online – 2016 Usage Factor 2015/2016 Source Normalized Impact per Paper 200 No. of articles 1.343 SJR - 2016 Discussed via Social Media platforms - 2016 SCImago Journal Rank 35 h5 Index - 2016 87% Journal Author satisfaction likelihood to publish with Springer again

Journal Metrics

Learn more

OPEN ACCESS

Interested in publishing your article in this journal? Learn about your Open Access options!



- Covers both modern and ancient reefs
- Discusses experimentation, modeling, quantification and applied sciences

CALL FOR PAPERS!

The 2014 - 2017 Global Coral Bleaching Event

More: See ADDITIONAL INFORMATION in the right menu

Coral Reefs, the Journal of the International Society for Reef Studies, presents multidisciplinary literature across the broad fields of reef studies, publishing analytical and theoretical papers on both modern and ancient reefs. These encourage the search for theories about reef structure and dynamics, and the use of experimentation, modeling, quantification and the applied sciences.

Coverage includes such subject areas as population dynamics; community ecology of reef organisms; energy and nutrient flows; biogeochemical cycles; physiology of calcification; reef responses to natural and anthropogenic influences; stress markers in reef organisms; behavioural ecology; sedimentology; diagenesis; reef structure and morphology; evolutionary ecology of the reef biota; palaeoceanography of coral reefs and coral islands; reef management and its underlying disciplines; molecular biology and genetics of coral; aetiology of disease in reef-related organisms; reef responses to global change, and more.

Related subjects » Ecology - Oceanography

IMPACT FACTOR: 2.906 (2016) *



Journal Citation Reports®

ABSTRACTED/INDEXED IN



Referativnyi Zhurnal (VINITI), SCImago, Summon by ProQuest, Zoological Record

