



Volume 118PB

December 2015

ISSN 0964-5691

SPECIAL ISSUE: THIRD INTERNATIONAL SYMPOSIUM
ON INTEGRATED COASTAL ZONE MANAGEMENT (ICZM):
TOWARDS SUSTAINABLE COASTS - "RECENT DEVELOPMENTS
AND ADVANCEMENTS"

Ocean & Coastal Management

Editor-in-Chief
Victor N. de Jonge

Associate Editors
Xiuzhen Li
João C. Marques



Ocean & Coastal Management

Available online at www.sciencedirect.com

ScienceDirect

(Abstracted/indexed in: *Aquatic Sciences and Fisheries Abstracts*; *BIOSIS (Biological Abstracts)*; *CABA (Current Awareness in Biological Sciences)*; *Chemical Abstracts*; *Ecological Abstracts*; *Environment Abstracts*; *Environmental Periodicals Bibliography*; *Excerpt a Medica/Embase*; *FLUID EX*; *Focus on: Global Change, Research Alert*; *Geo Abstracts*; *International Civil Engineering Abstracts*; *International Political Science Abstracts*; *Marine Literature Review*; *Meteorological and Geophysical Abstracts*; *Oceanic Abstracts*; *Oceanographic Literature Review*; *Petroleum Abstracts*; *Public Affairs Information Service*. Also covered in the abstract and citation database *SCOPUS*[®]. Full text available on *ScienceDirect*[®]).

SPECIAL ISSUE: THIRD INTERNATIONAL SYMPOSIUM ON INTEGRATED COASTAL ZONE MANAGEMENT (ICZM): TOWARDS SUSTAINABLE COASTS - "RECENT DEVELOPMENTS AND ADVANCEMENTS"

SPECIAL ISSUE EDITOR: ABDULAZIZ GUNEROGLU

CONTENTS

Volume 118PB 2015

- 97 Preface
A. GUNEROGLU
- 98 Once bitten, twice shy: Aquaculture, stakeholder adaptive capacity, and policy implications of iterative stakeholder workshops; the case of Frøya, Norway
R. TILLER AND R. RICHARDS
- 110 Coastal cultural heritage: A resource to be included in integrated coastal zone management
S. KHAKZAD, M. PIETERS AND K. VAN BALEN
- 129 A case study in natural coastline of Enez–Kesan districts by using natural threshold analysis
E. TOK, A.S.D. GÜNAY AND A.Ç. TURAN
- 139 Analyzing the transfer of immovable property rights for urban resilience: An alternative land management model for the Karaburun–Cesme–Seferihisar Peninsula
Ş.G. EREN AND A.S. GÜNAY
- 158 Automatic boundary extraction of inland water bodies using LiDAR data
S. CANAZ, F. KARSLI, A. GUNEROGLU AND M. DIHKAN

(contents continued on inside back cover)



0964-5691(201512)118:PB;1-0