

# Kimberley Coast, Western Australia

Source: Journal of Coastal Research, 34(5)

Published By: Coastal Education and Research Foundation

URL: https://doi.org/10.2112/1551-5036-34.5.ii

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

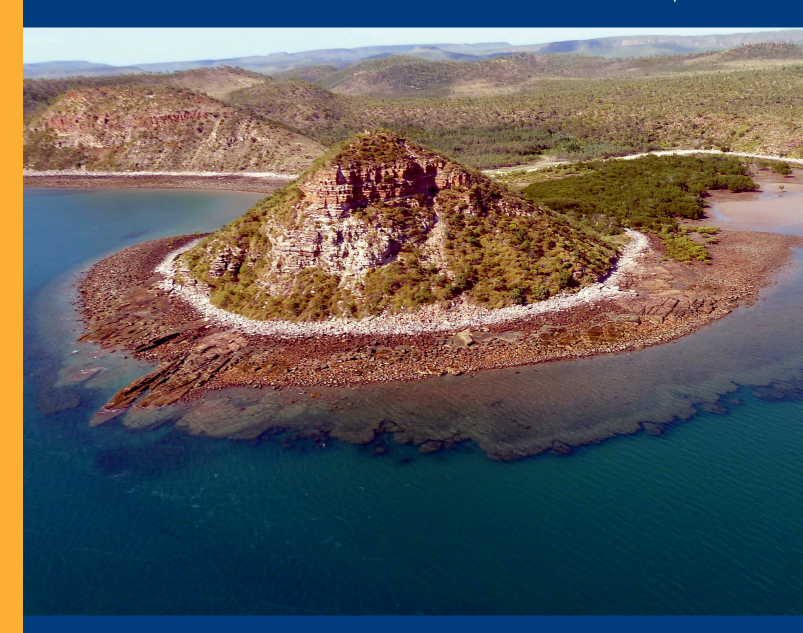
Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Journal of

# Coastal Research

VOL. 34, NO. 5 • CERF • September 2018



Published by



An International Forum for the Littoral Sciences Charles W. Finkl

Editor-in-Chief



Year of Service

# JOURNAL OF COASTAL RESEARCH

# An International Forum for the Littoral Sciences

CHEF-HERAUSGEBER

## **EDITOR-IN-CHIEF** Charles W. Finkl

RÉDACTEUR-EN-CHEF

Coastal Education and Research Foundation, Inc. [CERF]

**Editorial Offices:** 

7570 NW 47th Avenue (Editorial Office, Coconut Creek) Coconut Creek, FL CERF/JCR Website: http://www.CERF-JCR.org 33073, U.S.A. e-mail: cfinkl@cerf-jcr.com

313 S. Braeside Court Asheville, NC 28803, U.S.A.

BOOK REVIEW EDITOR

Luciana S. Esteves Faculty of Science and Technology Bournemouth University Dorset, England, U.K. lesteves@bournemouth.ac.uk

DEPUTY EDITOR-IN-CHIEF

Christopher Makowski Coastal Education and Research Foundation, Inc. / CERF/ 7570 NW 47th Avenue Coconut Creek, FL 33073, U.S.A. cmakowski@cerf-jcr.com

EDITORIAL ASSISTANT

Barbara Russell Coastal Education and Research Foundation, Inc. [CERF] 7570 NW 47th Avenue Coconut Creek, FL 33073, U.S.A. barbara@cerf-jcr.com

WEB DESIGN & DEVELOPMENT

Jon Finkl Media Mine 17600 River Ford Drive Davidson, NC 28036, U.S.A. jon@mediamine.net

#### MITHERAUSGEBER

Edward J. Anthony Coastal Geomorphology Dunkerque, France Kenneth Banks

Coral Reef Geomorphology Plantation, Florida

Patrick Barnard Coastal Geomorphology Santa Cruz, California

Lindino Benedet Oceanography, Modeling Florianopolis, SC, Brazil

David M. Bush Coastal Geology & Hazards Carrollton, Georgia

Ilya V. Buynevich Coastal Geology Philadelphia, Pennsylvania

Javier A. Carrió Sediment Processes Valencia, Spain

Insik Chun Coastal Engineering Seoul, Republic of Korea

Vanda Claudino-Sales Coastal Dynamics, Dunes Ceará, Brazil

Mark Crowell Coastal Zone Management McLean, Virginia

Omar Defeo Sandy Beach Ecology Montevideo, Uruguay

J. Javier Diez Coastal Geomorphology Madrid, Spain

Joseph F. Donoghue Coastal Morphology & Hazards Orlando, Florida

Jean Ellis Aeolian Sediment Transport Columbia, South Carolina

Luciana Esteves Coastal Flooding & Erosion Bournemouth, England, UK

Niki Evelpidou Sea-Level Change.

Palaeogeography Athens, Greece

Oscar Manuel Ferreira Storm Impacts Faro, Portugal

Duncan M. FitzGerald Sediment Transport Boston, Massachusetts

Chip Fletcher Coastal Geology Honolulu, Hawaii

Kazimierz K. Furmańczyk Marine Cartography

Szczecin, Poland Allen Gontz

Geophysics, Stratigraphy San Diego, California Gary B. Griggs

Coastal Engineering & Hazards Santa Cruz, California

Pramod Hanamgond Coastal Geomorphology Belgaum, India

Hans Hanson Coastal Protection Lund, Sweden

Simon Haslett Paleoceanography Swansea, Wales, UK

David Hill

Nearshore Hydrodynamics Corvallis, Oregon Michael Hilton

Dune Geomorphology & Ecology Dunedin, New Zealand

Carl H. Hobbs, III Coastal Geology, Sand Mining Gloucester Point, Virginia

James R. Houston Sea-Level Change Vicksburg, Mississippi

Wenrui Huang Coastal Hydrodynamics Tallahassee, Florida

Michael G. Hughes Coastal Morphodynamics Canberra, ACT, Australia

Federico I. Isla Sea-Level Change Mar Del Plata, Argentina

Nancy L. Jackson Coastal Geomorphology Newark, New Jersey Markes E. Johnson

Paleoshores, Coastal Sand Dunes Williamstown, Massachusetts

ASSOCIATE EDITORS

Timothy R. Keen Waves & Circulation Stennis Space Center, Mississippi

Dieter H. Kelletat Coastal Geomorphology Essen / Cologne, Germany

Joseph T. Kelley Sea-Level Change Orono, Maine Vic Klemas

Remote Sensing Newark, Delaware Nobuhisa Kobayashi

Coastal Engineering Newark, Delaware Vladimir N. Kosmynin Coral Reefs, Coastal Ecology Tallahassee, Florida

Michael J. Lace Coastal Landforms & Processes West Branch, Iowa

Stephen P. Leatherman Barrier Islands. Beach Erosion Miami, Florida

Charles Lemckert Environmental Fluid Dynamics Bruce, ACT, Australia

Hak Soo Lim Hydrodynamics, Coastal Engineering Busan, Republic of Korea

Ioannis Liritzis Geophysical Proxy Data Rhodes, Greece J. Paul Liu

Sea-Level Change, Deltas Raleigh, North Carolina Michel M. de Mahiques

Sediment Processes São Paulo, Brazil Gonzalo C. Malvárez Beach Morphodynamics

Seville, Spain Ashish J. Mehta Coastal Engineering Gainesville, Florida

Nobuo Mimura Environmental Engineering Ibaraki, Japan

Fatima Navas Coastal Morphodynamics Seville, Spain

Robert Nicholls Global Climate Change Southampton, England, UK

Karl F. Nordstrom Coastal Geomorphology New Brunswick, New Jersey

Julian Orford Gravel Beaches, Storm Events Belfast, Northern Ireland, UK

Phil D. Osborne Sediment Dynamics

Shoreline, Washington

**Hugh Parker** Airborne Lidar Bathymetry Adelaide, SA, Australia Charitha B. Pattiaratchi

Physical Oceanography Crawley, WA, Australia Carlos Pereira da Silva

Coastal Zone Management Lisbon, Portugal Michael Phillips

Coastal Geomorphology Swansea, Wales, UK Orrin H. Pilkey, Jr.

Coastal Geology Durham, North Carolina Nobert P. Psuty

Coastal Geomorphology New Brunswick, New Jersey Ulrich Radtke Coastal Geomorphology

Duisburg-Essen, Germany Elijah W. Ramsey, III Coastal Image Processing Lafayette, Louisiana

Kirt Rusenko Sea Turtles, Dune Restoration Boca Raton, Florida

Daniele Scarponi Marine Paleoecology Bologna, Italy

Anja Scheffers Coastal Hazards, Palaeoclimatology Lismore, NSW, Australia

Vic Semeniuk Mangroves Perth, WA, Australia

Douglas J. Sherman Coastal & Aeolian Geomorphology Tuscaloosa, Alabama

Andrew D. Short Coastal Geomorphology Sydney, NSW, Australia COMITÉ DE REDACTION

Pravi Shrestha Coastal Engineering Irvine, California

Tom Spencer Biogeomorphology

Cambridge, England, UK Marcel Stive Coastal Hydrodynamics

Delft, The Netherlands Vallam Sundar

Coastal Engineering Chennai, India E. Robert Thieler

Marine Geology Woods Hole, Massachusetts Arthur C. Trembanis Coastal Morphodynamics

Newark, Delaware Frank Van Der Meulen

Coastal Zone Management Delft, The Netherlands Ana Vila Concejo

Coastal Morphodynamics Sydney, NSW, Australia Ian J. Walker Coastal Dunes & Sediments

Tempe, Arizona Ping Wang

Beach Morphodynamics Tampa, Florida Phil Watson Sea-Level Change

Gosford, NSW, Australia Allan Williams Coastal Geology

Swansea, Wales, UK Harry F. Williams Paleotempestology Denton, Texas

Colin D. Woodroffe Coastal Geomorphology Wollongong, NSW, Australia

Zhaoqing Yang Hydrodynamic Modeling Seattle, Washington Robert S. Young

Coastal Processes Cullowhee, North Carolina **Guoliang Yu** Sediment Transport

Shangai, China





FOR INDIVIDUAL INTERNATIONAL CERF MEMBERS, \$519.00 FOR US INSTITUTIONS, AND \$541.00 FOR INTERNATIONAL INSTITUTIONS BY THE COASTAL EDUCATION AND RESEARCH FOUNDATION, INC. (CERF), 7570 NW 47TH AVENUE, COCONUT CREEK, FL 33073–2723. PERIODICALS POSTAGE PAID AT FORT LAUDERDALE, FL AND ADDITIONAL MAILING OFFICES. **POSTMASTER:** SEND ADDRESS CHANGES TO *JOURNAL OF COASTAL* RESEARCH, ALLEN PRESS ASSOCIATION MANAGEMENT, P.O. BOX 1897, LAWRENCE, KS 66044-3018.

© 2018 Coastal Education and Research Foundation, Inc. [CERF].

This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).



# JOURNAL OF COASTAL RESEARCH

# An International Forum for the Littoral Sciences

## **Supporting Scientific Institutions**

- Consorzio Nazionale Interuniversitario per le Scienze del Mare (Co.N.I.S.Ma.) [Rome, Italy; www.conisma.it/]
- Delft University of Technology [Department of Hydraulic Engineering, Delft, The Netherlands; http://www.citg.tudelft.nl/over-faculteit/afdelingen/hydraulic-engineering/]
- Duke University [Earth and Ocean Sciences Division, Durham, North Carolina, U.S.A.; https://nicholas.duke.edu/marinelab]
- Griffith University [Center for Infrastructure Engineering and Management, Southport, Queensland, Australia; https://www.griffith.edu.au/]
- Ibaraki University [Center for Water Environmental Studies, Mito, Japan; http://www.cwes.ibaraki.ac.jp/]
- International Geographical Union (IGU) [Commission on Coastal System (CCS); http://www.igu-ccs.org/]
- Royal Belgian Institute of Natural Sciences [Management Unit of the North Sea Mathematical Models (MUMM), Brussels, Belgium; http://www.mumm.ac.be/EN/index.php]
- Rutgers University [Institute of Marine and Coastal Sciences (IMCS), New Brunswick, New Jersey, U.S.A.; http://marine.rutgers.edu/main/]
- Universidad de la República [Marine Science Unit, Montevideo, Uruguay; http://www.imber.info/Science/National-Network/URUGUAY]
- Universidade Nova de Lisboa [e-Geo Center for Geographical and Regional Planning Studies, Lisbon, Portugal; http://e-geo.fcsh.unl.pt/]
- University of California, Santa Cruz [Institute of Marine Sciences, Santa Cruz, California, U.S.A.; http://ims.ucsc.edu/]
- University of Delaware [School of Marine Science and Policy, Newark, Delaware, U.S.A.; http://www.ocean.udel.edu]
- University of Maine [Climate Change Institute, Orono, Maine, U.S.A.; http://climatechange.umaine.edu/]
- University of Sydney [Coastal Studies Unit, Sydney, New South Wales, Australia; http://sydney.edu.au/]
- University of Szczecin [Institute of Marine and Coastal Science, Szczecin, Poland; http://www.wnoz.ztikm.szczecin.pl/en/1/inom/structure/]
- University of Ulster [Environmental Sciences Research Institute, Coleraine, Northern Ireland; http://www.ulster.ac.uk/es/research/]
- University of Wales, Trinity Saint David [Swansea Metropolitan University, Mount Pleasant, Swansea, South Wales, U.K.; http://www.uwtsd.ac.uk/]
- U.S. Army Corps of Engineers [Coastal and Hydraulics Laboratory (CHL), Vicksburg, Mississippi, U.S.A.; http://chl.erdc.usace.army.mil/]
- U.S. Geological Survey [National Wetlands Research Center, Lafayette, Louisiana, U.S.A.; http://www.nwrc.usgs.gov/]

## Aims and Scope of the Journal

Journal of Coastal Research, an International Forum for the Littoral Sciences, is dedicated to all aspects of coastal research. These include geology, biology, geomorphology (physical geography), climate, littoral oceanography, hydrography, coastal hydraulics, environmental (resource) management, engineering, and remote sensing. Although each field functions effectively within its own purview, the cross-disciplinary nature of coastal studies requires familiarity with other fields as well. Hence, the scope of topics is necessarily broad in order to address the complexity of coastal biophysical and socio-economic interactions. Because of the wide range of interrelated topics, the journal invites original contributions and manuscripts dealing with theory, methodology, techniques, and field or applied topic studies on interdisciplinary coastal issues.

The journal encourages the dissemination of knowledge and understanding of the coastal zone by promoting cooperation and communication between specialists in different disciplines. Natural scientists, for example, are encouraged to collaborate with professionals in other fields to prepare contributions relating to the coastal zone that foster increased appreciation of coastal environments and processes. By means of this journal, with its scholarly and professional papers, systematic review articles, book and symposia reviews, communications and news, and special topical issues, an international forum for the development of integrated coastal research is provided.

#### Advertising, Editorial, and Subscription Information

Advertising and Editorial Office: All advertising and editorial correspondence should be sent to Dr. Charles W. Finkl, Editor-in-Chief, Journal of Coastal Research, 7570 NW 47th Avenue, Coconut Creek, FL 33073, U.S.A. PHONE: 954-899-8416. E-MAIL: cfinkl@cerf-jcr.com

Subscription Information: The Journal of Coastal Research is a bimonthly publication. Calendar-year (2018) print and online subscription prices for the JCR are: \$115.00 for US CERF members / \$125.00 for International CERF members (\$95.00 for online only), and \$519.00 for US institutions / \$541.00 for International institutions (\$437.00 for online only). Additional surface charges may apply to subscribers located outside of the USA. For additional membership and subscription forms and information, please go to www.CERF-JCR.org. To obtain a membership or subscription form by mail, please send request to Journal of Coastal Research, P.O. Box 7065, Lawrence, KS 66044. Back Issues and Special Issues of the JCR, when available, can be directly purchased at www.CERF-JCR.org.

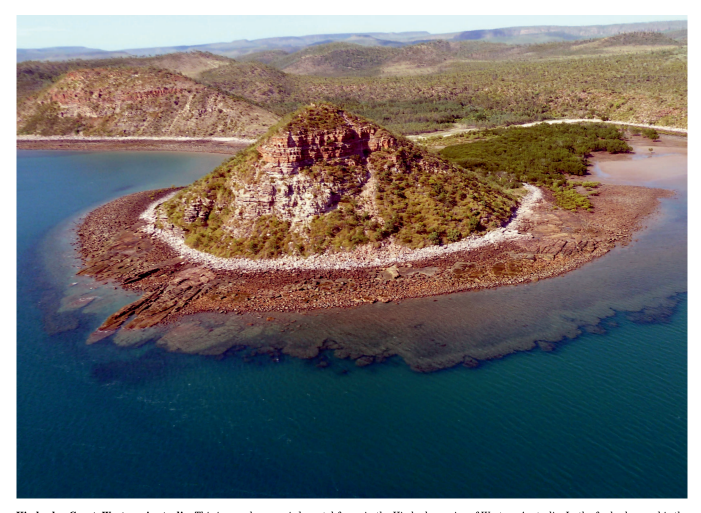
The Journal of Coastal Research is currently surveyed in Applied Science & Technology Abstracts; Applied Science & Technology Index (H.W. Wilson); Aquatic Sciences & Fisheries Abstracts; BIOBASE; Biological Abstracts; BIOSIS Previews (Thomson); CAB International Abstracts (CABI); CSA Civil Engineering Abstracts (ProQuest); Current Awareness in Biological Sciences (Elsevier); Current Contents/Agriculture, Biology, & Environmental Sciences (Thomson); Ecology Abstracts (ProQuest); Environmental Sciences & Pollution Management; GeoAbstracts [Geographical Abstracts: Physical Geography; Ecological Abstracts; Geological Abstracts; GEOBASE] (Elsevier); GeoRef; Meteorological & Geoastrophysical Abstracts (ProQuest); Oceanic Abstracts (ProQuest); Oceanographic Literature Review (Elsevier); Physical Sciences Digest (CSA, Ebsco); Pollution Abstracts (ProQuest); Referativnyi Zhurnal; Science Citation Index; SciSearch (Thomson); SCOPUS; Water Resources Abstracts (Bethesda); Zoological Record (Thomson).





# **COVER PHOTOGRAPH**





Kimberley Coast, Western Australia. This image shows varied coastal forms in the Kimberley region of Western Australia. In the far background is the hinterland of the dissected Kimberly Plateau; scattered though this terrain are conical and domal hills that, if inundated, would form conical and domal islands. In the middle ground is the coast cut into this terrain: to the left, is a wave-dominated stretch of coast comprised of gravel resting at the base of steep slope and, to the right, on the more protected side of a tombolo, are mangroves and a tidal flat; a small, broadly u-shaped re-entrant between the two, visible immediately behind the central island, is inhabited by mangroves. The prominent feature in the foreground is a conical island of eroding, jointed, bedded sandstone linked to the mainland by a sandy tombolo that is asymmetrically flanked by mangroves. The cliffed island, from supratidal to subtidal, is circumferentially bordered, in turn, by (1) scree slopes; (2) a storm-level supratidal gravel bleached by salt weathering; this gravel is partly wave-emplaced and partly the wave-reworked and wave-washed lower part of the scree slope; (3) an upper-tidal zone of algae-covered gravel sheets, and rock pavements with local gravel veneers; (4) a low-tidal zone of fringing coralline algal reef (boundstones), which is the conspicuous, relatively smooth, flat inundated area evident mainly to the right of the island; and (5) low-tidal to subtidal coral reef boundstones marking the edge of the drop-off zone that borders deep water. Jointing and the control of jointing of shore morphology are both evident in the rock pavement to the front left and to the right of the island. The Kimberley Coast is described in detail in Brocx and Semeniuk (2011).

#### LITERATURE CITED

Brocx, M. and Semeniuk, V., 2011. The global geoheritage significance of the Kimberley Coast, Western Australia. Journal of the Royal Society of Western Australia, 94, 57–88.

#### COASTAL EDUCATION AND RESEARCH FOUNDATION

7570 NW 47th Avenue Coconut Creek, FL 33073, U.S.A.

#### Officers of the Foundation

Founded in 1983 by: Charles W. Finkl, Sr. (Deceased), Charles W. Finkl, Jnr., Rhodes W. Fairbridge (Deceased), and Maurice L. Schwartz (Deceased)

President & **Executive Director:** Charles W. Finkl

Senior Vice President & **Assistant Director:** Christopher Makowski

Secretary:

Heather M. Vollmer

**Executive Assistant:** 

Barbara Russell

#### Regional Vice Presidents

North America James R. Houston Victor V. Klemas Orrin H. Pilkey, Jr.

South America Vanda Claudino-Sales

Omar Defeo Oceania

Charles Lemckert Anja Scheffers Vic Semeniuk Andrew D. Short

#### Western Europe

Luciana Esteves Carlos Pereira da Silva Michael Phillips Marcel J.F. Stive

**Eastern Europe** Niki Evelpidou Kazimierz K. Furmanczyk

> Southeast Asia Hak Soo Lim Nobuo Mimura

#### **Board of Directors (Trustees)**

J. Andrew G. Cooper Charles W. Finkl Duncan M. FitzGerald Gary B. Griggs James R. Houston Robert Huff Joseph T. Kellev Victor V. Klemas

Yong-Sik Cho

Hany Elwany

Kazimierz K.

Furmanczyk

Paul S. Kench

Björn Kjerfve

Nicholas K. Coch

Charles Lemckert Gonzalo C. Malvárez Christopher Makowski Carlos Pereira da Silva Michael Phillips Orrin H. Pilkey, Jr. Norbert P. Psuty

Stephen P. Leatherman Elijah W. Ramsey, III Vic Semeniuk Douglas J. Sherman Andrew D. Short Daniel J. Stanley Marcel J.F. Stive Allan Williams

#### Lifetime Members

Frédéric Bouchette Tetsuya Kusuda J. Paul Liu Caraballo

Stephen P. Leatherman Yoshiki Saito Charles Lemckert Gonzalo C. Malvárez Norberto C. Nadal-Fatima Navas

Philip D. Osborne Charles Thibault Erik van Wellen Ya Ping Wang Wei Zhang

#### **Patron Members**

Lindino Benedet Georges Chapalain John B. Gallagher

Carl H. Hobbs, III Norbert P. Psuty Timothy W. Kana Robert S. Young

#### **CERF Society Information**

The Coastal Education and Research Foundation [CERF] is a nonprofit society dedicated to the advancement of the coastal sciences. The Foundation is devoted to the multi-disciplinary study of the complex problems of the coastal zone. The purpose of CERF is to help translate and interpret coastal issues for the public and to assist professional research and public information programs. The Foundation specifically supports and encourages field and laboratory studies on a local, national, and international basis. Through printed scientific publications, online content, and international symposiums, CERF brings accurate information to the public and coastal specialists on all aspects of coastal issues in an effort to maintain or improve the quality of shoreline resources.

Because CERF is concerned with broad environmental issues, our efforts concentrate on significant problems such as maintenance of good quality (potable) water with adequate supply, and hazards associated with potential beach erosion, flooding, and susceptibility of developed shorelines to storm surge and wave attack. By focusing attention on these potential man-made and natural hazards, it is hoped that our research efforts will help others improve the quality of life in diverse coastal areas. CERF thus aims to stimulate awareness of coastal (marine and freshwater shorelines) land and water problems; initiate and foster research and innovation to promote long-term coastal productivity; establish an educational forum for the debate of contentious coastal issues; and develop new principles and approaches for enlightened coastal management, and encourage their adoption and use.



#### $\hfill\Box$ CERF MEMBERSHIP $\hfill\Box$

Members are individuals that support the aims of the foundation through personal and group efforts or by donations. Memberships are available in different categories with privileges.

Subscription information is available online at www.cerf-jcr.org. Subscriptions office: Allen Press, Inc., P.O. Box 1897, Lawrence, KS 66044, U.S.A. CERF@allenpress.com

#### **Editor-in-Chief**

Charles W. Finkl Ph.D., CSci, CMarSci, FIMarEST, CPGS, CPSSc, PWS, M.ASCE

Dr. Charles W. Finkl is President and Executive Director of the Coastal Education and Research Foundation (CERF), publisher of the JCR. Charlie, a founding editor of the Journal of Coastal Research, has served as Editor-in-Chief for the past 34 years. He is a Research Professor in the Department of Geosciences at Florida Atlantic University in Boca Raton, Florida. He received his Bachelor and Master of Science degrees from Oregon State University and the Ph.D. from the University of Western Australia. He is a member of more than 20 professional societies and has published more than 200 professional papers, books, and reports. He is a Chartered Marine Scientist (CMarSci) [Institute of Marine Engineering, Science and Technology], Certified Professional Geological Scientist (CPGS) [American Institute of Professional Geologists (AIPG)], Certified Professional Soil Scientist (CPSSc) [American Registry of Certified Professionals in Agronomy, Crops, and Soils], and a Professional Wetland Scientist (PWS) [Society of Wetland Scientists]. Charlie has field experience in parts of the USA, Caribbean area, Brazil, Honduras, Russia, South Africa, Western Europe, Australasia, and South Pacific islands. He is also the Series Editor of the Encyclopedia of Earth Sciences Series that is published by Springer (Germany). There are more than twenty-eight volumes in the Series and about twenty-five are available online. Charlie also serves on the Editorial Board of the International Journal of Environmental Studies (Routledge) and is an occasional peer reviewer for many other professional journals.

Charlie has interests and expertise in the general areas of surficial geology, coastal and marine geomorphology (including coastal classification), coastal/marine biophysical environments, exploration geochemistry, soils and weathering (regolith geology), coastal zone management and engineering applications or impacts on natural systems (including erosion control and shore protection), coastal hydrology including submarine freshwater and mineralized seeps, subaerial and marine structural geology, natural hazard mitigation in coastal zones, marine environments and coastal wetland protection and restoration, and remote sensing (e.g., land cover classification in coastal wetlands, advection-diffusion turbidity plumes in coastal waters, delineation of bottom types and sand resources), effluent disposal and pollution of wetlands and estuaries, water resources mapping and conservation, time series studies of wetland hydroperiod and soil moisture.

#### **International Coastal Symposium (ICS)** Official Meeting of CERF

The International Coastal Symposium (ICS) was originally set up by Per Bruun (deceased) and Charlie Finkl as the official meeting of the Coastal Education and Research Foundation (CERF), with one of the first meetings being held in Hilton Head, South Carolina, in 1993. After the repeated success of these meetings, CERF moved the ICS to the international scene holding these conferences in conjunction with local sponsors in Australia, Brazil, Iceland, New Zealand, Northern Ireland, Poland, Portugal, and South Korea. The ICS brings together delegates from all over the world to collaborate and discuss the most current coastal research studies and projects. During the ICS 2014, which was held in Durban, South Africa, a grand celebration took place to mark the 30th Anniversary of CERF and the JCR. Our next ICS meeting is scheduled for April of 2020 in Seville, Spain. For more information, please visit www.cerf-jcr.org.

# **Journal of Coastal Research**

VOL. 34, NO. 5 (pages 1021–1270) ISSN 0749-0208 September 2018

# **CONTENTS**

# **RESEARCH ARTICLES**

Seabed Attributes and Meiofaunal Abundance Associated with a Hydrodynamic Gradient in Baynes Sound, British Columbia, Canada  Terri F. Sutherland, Lorena M. Garcia-Hoyos, Perry Poon, Maxim V. Krassovski,  Michael G.G. Foreman, Alan J. Martin, and Carl L. Amos	102
Using <sup>14</sup> C-Dated Peat Beds for Reconstructing Subsidence by Compression in the Holland Coastal Plain of the Netherlands	102
Observations of Wintering Piping Plovers (Charadrius melodus) Positively Associated with Rock Breakwater-Influenced Shorelines in Southwestern Louisiana	104
Climatology and Variability of Tropical Cyclones Affecting Charleston, South Carolina	105
Numerical Study of Run-up Oscillations over Fringing Reefs	
D.S. Peláez-Zapata, Rubén D. Montoya, and Andrés F. Osorio	106
Bird Distribution among Marsh Types on the Northern Gulf of Mexico	108
Model Skill and Sensitivity for Simulating Wave Processes on Coral Reefs Using a Shock-Capturing Green-Naghdi Solver	108
Determining Change in Coastal Barrier Island Dune Vegetation Following a Decade of Nitrogen Fertilization	
Frank P. Day, Emily C. Adams, Leah A. Gibala-Smith, Dominic J. Graziani, Brett McMillan,	
Nathan Sedghi, Justin Shafer, and Matthew Smith	110
Determining Beach User Knowledge of Rip Currents in Costa Rica	110
Using Historic Land Cover Data to Predict Estuarine Macrobenthos Characteristics in South Africa	111
Jill N. Sheppard and C. Fiona MacKay  Zostera noltii in the Canary Islands: A Genetic Description for Conservation Purposes.	111
Zostera notal in the Canary Islands: A Genetic Description for Conservation Furposes.  Maite Zarranz Elso, Pablo Manent, and Rafael R. Robaina	112
Of Rocks and Hard Places: Comparing Biotic Assemblages on Concrete Jetties versus Natural Rock along a Microtidal Mediterranean Shore	11.2
L. Bonnici, J.A. Borg, J. Evans, S. Lanfranco, and P.J. Schembri	113
Potential Color Change Dynamics of Beneficial Use Sediments.	
Jacob F. Berkowitz, Christine M. VanZomeren, and Anthony M. Priestas	114
Marine Molluscs in Nearshore Habitats of the United Arab Emirates: Decadal Changes and Species of Public Health Significance	115
Identifying the Conservation State of Marine Rocky Habitats along the Western Mediterranean Using Focal Species.	
Francisca Giménez-Casalduero, Francisco Gomariz-Castillo, Rosa Canales, and Juan C. Calvín	117
Observation of Internal Solitary Waves Using an Underwater Glider in the Northern South China Sea	118
Mapping Out Climate Change: Assessing How Coastal Communities Adapt Using Alternative Future Scenarios	110
Eva Lipiec, Peter Ruggiero, Alexis Mills, Katherine A. Serafin, John Bolte, Patrick Corcoran, John Stevenson, Chad Zanocco, and Denise Lach	119
Determining the Threshold Pressure of Clay-Cutting by a Mobile Jet for Coastal Construction	
Lei Gu, Fusheng Ni, Liqun Xu, and Zhensheng Li	120
REVIEW ARTICLES	
A Biophysical and Socioeconomic Review of the Volta Delta, Ghana	
	121
TECHNICAL COMMUNICATIONS	
Bathymetry and Water-Level Estimation Using X-Band Radar at a Tidal Inlet	122
Chlorophyll $a$ and Turbidity Distributions: Applicability of Using a Smartphone "App" Across Two Contrasting Bays	123
Coastal Dune Surveying Using a Low-Cost Remotely Piloted Aerial System (RPAS)  Julia G. Moloney, Mike J. Hilton, Pascal Sirguey, and Tom Simons-Smith	124
Time-Varying Beach Memory Applied to Cross-Shore Shoreline Evolution Modelling	
	125
BOOK REVIEWS	
Beach Management Tools: Concepts, Methodologies and Case Studies by C.M. Botero, O. Cervantes, and C.W. Finkl Luciana S. Esteves	127





CERI