The Coastal Education and Research Foundation, Inc. (CERF) brings accurate information about the coastal (marine and freshwater shorelines) land and water problems; it focuses its attention on these potential man-made and natural hazards, it is hoped that CERF will help translate and interpret coastal issues for the public and to assist in solving problems that require scientific publications, television, and radio.

The Journal of Coastal Research (JCR) is the official publication of the Coastal Education and Research Foundation. It is a peer-reviewed scientific journal that publishes original research in all aspects of coastal studies, including coastal processes, coastal engineering, coastal geology, and coastal management. The JCR is published quarterly and is available to members of CERF and to libraries and institutions.

The JCR is an essential resource for professionals and students in the fields of coastal engineering, coastal geology, and coastal management. It provides a forum for the exchange of ideas and information, and it serves as a vehicle for the dissemination of new research findings. The JCR is a respected publication that is widely read and cited in the scientific literature.

The JCR is published by the Coastal Education and Research Foundation, Inc. (CERF), a non-profit organization that was founded in 1974. CERF is dedicated to the advancement of coastal education and research, and it supports a wide range of initiatives and programs that are aimed at promoting the understanding and management of coastal systems.

The JCR is published online and in print, and it is available to members of CERF and to libraries and institutions. The JCR is also available for purchase through the CERF website. The JCR is an essential resource for professionals and students in the fields of coastal engineering, coastal geology, and coastal management, and it serves as a vehicle for the dissemination of new research findings.
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.

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Coastal Segment near Klein Slangkop, Cape Town, South Africa. This section of coast on the Cape Peninsula shows the complexity of coastal classification where multiple geomorphological features occur in geographic association. Shown in the foreground is the seaward slope of a vegetated dune (of the general type Cape Flats Dune Strandveld) decorated with cobbles thrown up by storm waves. A boulder rampart that sits on top of a marine abrasion platform marks the base of the dune. The coast in the center of the photograph is characterized by a large wave-cut rock platform that is surmounted by a perched beach, backed by an eroding dune system. Another boulder rampart is seen in the background as well as a rocky shore along the wave-cut base of the mountain. With several palimpsest features, the coastal classifier is left with a conundrum of whether the coast is classified as a rocky shore (certainly at low tide) or a rocky and sandy shore (at high tide). Whatever the variable perceptions, this predominantly rocky shore offers a wide range of scenic views and touristic opportunities. A word of caution for visitors and surf fishermen is that chacma baboons (Papio ursinus) frequent the shore searching for food and can be quite aggressive if disturbed. The dozen troops on the Peninsula, varying in size from 7 to over 100 individuals, are scattered on the mountains from the Constantiaberg to Cape Point. During low tide they often roam the beaches and rocky flats to feed on sand hoppers and shellfish, a very unique behavior for primates. (Photograph taken 21 April 2014 by Charlie Finkl, Coastal Education & Research Foundation [CERF], Fletcher, North Carolina, USA).
The Coastal Education and Research Foundation (CERF) was originally set up by Per Bruun (deceased) and Charlie Finkl as the 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 CERF. The ICS thus aims to stimulate awareness of coastal and marine biodiversity, and to foster research and innovations in the coastal zone. The ICS thus aims to stimulate awareness of coastal and marine biodiversity, and to foster research and innovations in the coastal zone.

CERF is a nonprofit society dedicated to the advancement of coastal and marine science, including erosion control and shore protection, coastal hydrology and engineering applications or impacts on natural systems.

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