New Publication from CSIR-NISCAIR

Sea, Ship and Seafaring
Evolution Through Ancient, Medieval & Modern Times

A comprehensive book that:
- traces the evolution of ships and seafaring over the ages,
- looks at the rich maritime trade by civilizations of Babylon, the Arabs, the Romans, the Greeks, the Egyptians, and Europe and Asia that led to the development of varied and vibrant ship types and seafaring,
- focuses on technological innovations in ships and their impact on seafaring over the seas,
- looks at how the World Wars led to conspicuous developments of ships, warships and technology, and deals with various International Conventions relating to maritime safety and navigation, marine pollution and ocean resources.

A virtual treasure of information for technology researchers, ship designers, navigators, shipbuilders, oceanographers, maritime historians, sociologists, general readers, teachers and students.

Written by an expert in ship technology who has spent three decades in the shipbuilding industry in India and abroad, was Deputy Chief Surveyor in the Directorate General of Shipping and Head of Ship Safety (Naval Architecture) in the Ministry of Shipping, Government of India, and also taught Ship design, Shipyard design and Ship strength.

Orders may be placed by sending DD/PO payable to NISCAIR, New Delhi to:
Senior Sales & Distribution Officer
CSIR-National Institute of Science Communication And Information Resources
Dr K.S. Krishnan Marg (Near Pusa Gate)
New Delhi-110012
Email: sales@niscair.res.in
Phone: 91-11-25843359, 25846005, 25846301
Ext. 258, 287, 288, 291; Fax: 91-11-25847062

Pages: 415
Price: Rs 700/-
Postage: Rs 50/-

Indian Journal of Geo Marine Sciences

Modelling of wind induced ambient noise vertical directionality and its variation due to bottom characteristics in shallow Arabian Sea

Stability of vertical coherence of ambient noise in shallow waters off the Indian coast

Analysis of underwater rain noise from shallow water ambient noise measurements in Indian seas

National Institute of Science Communication And Information Resources
New Delhi, INDIA