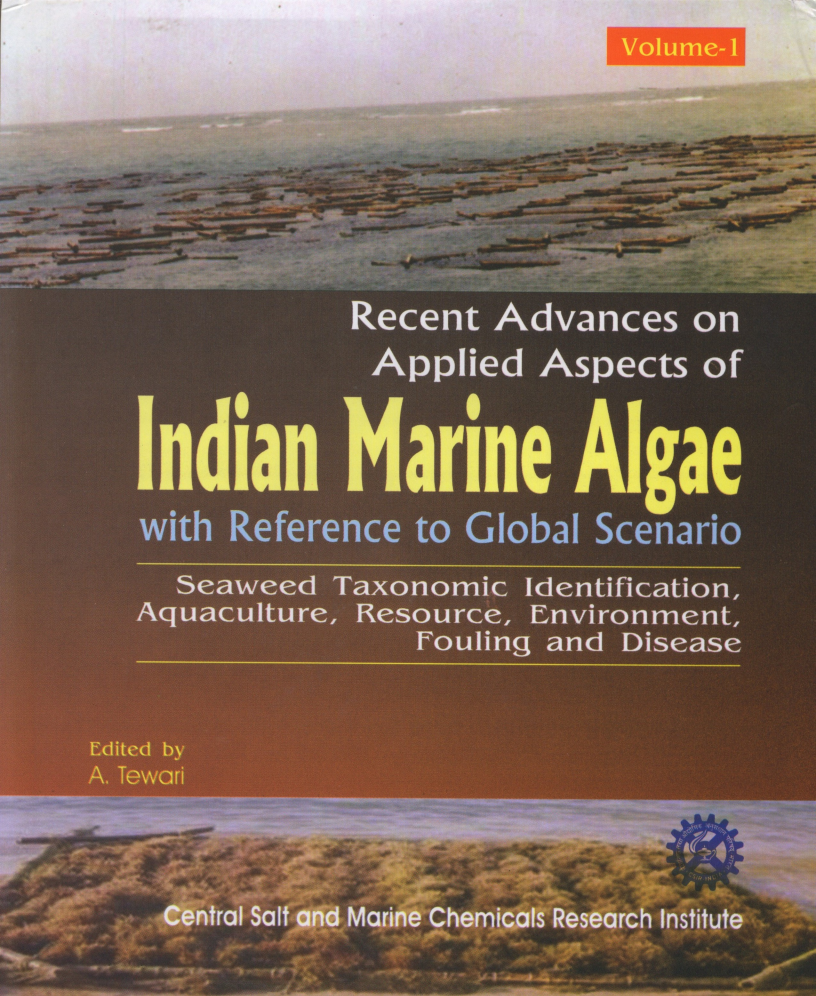
The Central Salt & Marine Chemicals Research Institute, Bhavnagar, has published 2 volumes of the Monograph entitled "Recent advances on applied aspects of Indian Marine Algae with reference to Global Scenario". The scanned copy of the cover page and table of contents for these volumes are given below. These volumes are printed on glossy art paper and majority of the figures are in 4 colours. The price for both the volumes are Rs. 2,300=00 or Rs. 1,500=00 for any one of the volume (Indian Rupee). Persons from other countries have to pay 500 US \$ for both the volume or 350 US \$ for any one of the volume. In addition to this the buyer also has to pay Rs. 150=00 in Indian currency or US \$ 10 for Sea Mail/ Surface Mail or US \$ 20 by Air Mail towards the charges of packing and forwarding. The charges for packing and forwarding will remain same for purchase of single volume. The volumes will be send by registered post parcel. Ten percent reduction in selling price will be given to Indian students and other students of developing and underdeveloped countries. However, in such case the student has to produce certificate from the Director of the Institute or Head of the Department of residential University or Principal of the affiliated College. The cost of the monograph and postage charges have to be paid in advance by crossed Demand Draft in favour of "The DIRECTOR, Central Salt & Marine Chemicals Research Institute", payable at the State Bank of India, Diwanpara Branch, Bhavnagar, (Gujarat State) INDIA.

The Demand Draft may be send to Dr. A. S. Mehta, Head BDIM, Central Salt & Marine Chemicals Research Institute, Bhavnagar – 364 002, Gujarat (INDIA). Dr. A. S. Mehta (email address <u>asmehta@csmcri.org</u>) may also be contacted if any one needs proforma invoice to arrange the payment.



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Volume-2

Application and Utilization, Food and Feed, Biotechnology, Chemistry, Drugs and Bioactive Substances

Edited by A. Tewari



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