GENERAL ARTICLES

10  The Coming of a Classical World
    Anu Venugopalan

29  From Natural Numbers to Numbers and Curves in Nature – I
    A K Mallik

38  Cambrian Explosion of Life: the Big Bang in Metazoan Evolution
    P V Sukumaran

51  Polarography
    V Lakshminarayanan

Reefscape with a pink soft divercate tree coral (Dendronephthya sp.2), green finger coral, a red and yellow sea fan and some yellow reef fish.
Classics
Excerpts from the Nobel Lecture of J Heyrovský

Inside Back Cover
Flowering Trees
(Credits: K Sankara Rao, IISc)

62 Nature Watch
Coral Reefs and their Fauna: An Underwater Fantasyland
Anuradha Bhat

BOOK REVIEWS
88 Photochemistry and Pericyclic Reactions
G Nagendrappa

Front Cover
The picture is that of Interview Island in the Andamans chain as seen by the LISS III sensor of IRS-1D on 26 January 2000. The island (133 sq km) is covered with dense and evergreen tropical forests, and is bordered with coral reefs, sea grasses and seaweed patches. The dense red colour depicts healthy vegetation of the forest that is sensitive to the infrared channel of the LISS sensor. Cyan and light blue rims of the island depict coral reefs at different depths. Amongst the Indian coral reefs, the Andaman corals are the last refuge but they too are under severe threat due to human exploitation.
(Courtesy: National Remote Sensing Agency, Department of Space, India.)

Back Cover
Jaroslav Heyrovský
(1890 – 1967)
(Chandrika Siddhanta Chakravarty, 9th Std Student, Cluny Convent, Malleswaram, Bangalore)