

Editorial

The environmental model of our earth requires input of high resolution climate science data from every corner of the world to address sensitive factors affecting global temperature. This issue deals in great detail with these pertinent aspects of changes that directly and indirectly alter the Global climate. Seaweed has the capacity to remove carbon dioxide from the atmosphere by sequestering 100s of million metric tonnes annually, a study indicates in one of the papers; foraminiferal distribution in coastal areas of Bangladesh and India are taken up in two papers. Climate change impacts, management and education are dealt extensively in papers from Himalayas, Assam and Tamil Nadu, India; and finally a paper addresses the monsoonal impact in air quality in Malaysia during the Pandemic. This issue thus provides a wealth of high resolution data for the betterment of future Global models.

February 10, 2022



(AL. Ramanathan)

Editor-in-Chief

Snapshot 1



Bank Erosion in Sunderban.

(Photo courtesy: Dr. Gurmeet Singh, Scientist C, NCSCNM, MOEF and CC, Chennai.)

Snapshot 2



Shelterbelt Plantation.

(Photo courtesy: Dr. Gurmeet Singh, Scientist C, NCSCNM, MOEF and CC, Chennai.)