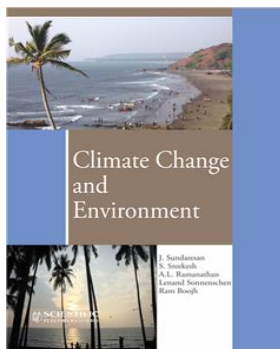


Climate Change and Environment

[J. Sundaresan](#) , [S. Sreekesh](#) , [A.L. Ramanathan](#) , [Lenand Sonnenschen](#) & [R. Boojh](#)



ISBN	: 9788172338336	Book Format	: Book
E-ISBN	: 9789386237668	Binding	: Hard Bound
Language	: English	Edition	: 1
Imprint	: Scientific Publishers	© Year	: 2013
Pages	: 286	Trim Size	: 6.50 X 9.75
Weight	: 880 Gms		

Print Book : ₹2,950.00 **₹2,655.00** 10%Off

Individual E Book : ₹3,835.00

Institutional E Book : Price available on request

Blurb

This book is a baseline reference for researchers, environmentalist, planners, policy makers as well as administrators who are concerned with the future of the planet Earth.

Table of Contents

Climate Change Science and Impacts

1. Impact of deforestation in indochina on Pacific-Indian tropical areas simulated in CGCM - Tomonori Matsuura, Ryuichi Kawamura & Satoshilizuka
2. Impact of urbanization on surface and ground water resources of the coastal lands of central Kerala, south west India - Santhosh, V, Padmalal, D, Sobha, V, Baijulal, B & Maya, K
3. Chennai's regional temperature variation and its correlation with sunspot numbers and CO2 emission - R. Samuel Selvaraj, P R Uma Rani, N Mahalakshmi & M Jayanthi

Changing Weather

4. A possible relationship between global warming and lightning activity in India during the period 1998-2009 - Priyadarsini G, T E Girish & Felix Pereira B
5. Trends in minimum temperature and its impact on thunderstorm frequency during the pre-monsoon season in Bangladesh - Samarendra Karmakar, Abdul Mannan & Sultana Shafee
6. Searching evidence for trend in rainfall of Arunachal Pradesh - Salil K Shrivastava, R K Rai, Yesin Phukan & Nich Teli
7. Prediction of Intra seasonal rainfall occurrence using Lorenz model - R Samuel Selvaraj & R Gayathri
8. Evidence of aerosol induced alteration of cloud parameters and its impact on the climate system over the Indian subcontinent - B Abish & K Mohanakumar

Climate Change Science and Biological System

9. Climatic resilience and salinity cum submergence stresses tolerance of sweet potato (Ipomoea batatas L.) genotypes - Archana Mukherjee
10. Pest, predator and pollinator abundance in the cotton field of Bangladesh: A climate change country - M R Amin, H M S Azad, S M A Hossain & D A Tithi
11. Adaptive capacity of the oil sardine *Sardinella longiceps* in the new distributional area with reference to food type - R Remya & E Vivekanandan
12. Change in mangrove forest cover and deltaic islands in sundarban areas of West Bengal: A temporal analyses using NCI technique on LANDSAT TM5 data - Dipendra Nath Das, Arun Mondal & Subhanil Guha
13. Impact of climate change on pesticide usage - R L Gupta
14. Variation in total phenols concentration in coconut (*Cocos nucifera* L.) seedlings under elevated CO2 and temperature in different seasons - John Sunoj V S, S Naresh Kumar & K S Muralikrishna
15. Effect of climate change on insects: An analysis of responses with special reference to forest insects - George Mathew

Physico-Chemical Aspects of Environmental Changes

16. Decadal variation in the major ion chemistry of Chhota Shigri glacier meltwater, Lahaul-Spiti valley, Himachal Pradesh, India - Virendra

Bahadur Singh, A L Ramanathan, P G Jose, Parmanand Sharma, Anurag Linda & Mohd Farooq Azam

17. Establishment of regional model WRF-CO2 for simulation of CO2 concentration over far east Asia - Srabanti Ballav & U K De
18. Changes in surface solar irradiance due to atmospheric aerosols: Climatic implications in the northwestern Himalaya, India - Raj P Guleria, Jagdish C Kuniyal, Pitamber P Dhyani, Pan S Rawat, Nand L Sharma, Mahavir Singh, Harinder K Thakur & Manum Sharma
19. Synoptic temporal variations and meteorological correlations of aerosol parameters retrieved using ground based solar extinction studies in the kullu valley of northwest Himalayan region, India - Nand L Sharma, Jagdish C Kuniyal, Mahavir Singh, Raj P Guleria & Pan S Rawat
20. Seasonal variability in the vertical distribution of aerosols over Indian region - Sivaprasad, P & C A Babu
21. Palaeoclimatic records in the holocene sediments of polachira wetland, southern Kerala, SW India - Vishnu Mohan S., Padmalal D. & Santhosh V.

Mitigation and Adaptation Climate Change

22. A log frame analysis of India's climate change mitigation policies and technology implications - Joy Vazhayil P & R Balasubramanian
23. Soil carbon sequestration through fly ash - Masto R E, L C Ram, V A Selvi, T Sengupta, Kapil K Sunar, Joshy George & A K Sinha
24. Carbon sequestration via in-situ infusion of fly ash with CO2 in thermal power plants - L C Ram, A K Sinha, R E Masto, S K Upadhyay & R C Tripathi
25. Improved dry compost latrines as ecosanitation for small Islands – Lakshadweep Islands - K Sreedharan & M V Kiran

Subject Index

This is computer generated document and does not require signature

Scientific Publishers

Date :- Wed Sep 29 2021