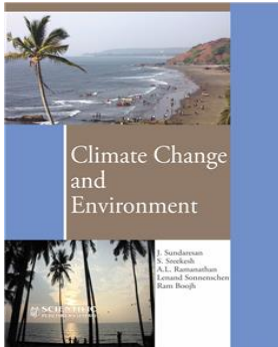


## Climate Change and Environment

[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~~ **₹1,917.00** **35.01%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 :- Sat Feb 08 2025