

 [Register \(https://stm.bookpi.org/CIEES-V9/user/register\)](https://stm.bookpi.org/CIEES-V9/user/register)  [Login \(https://stm.bookpi.org/CIEES-V9/login\)](https://stm.bookpi.org/CIEES-V9/login)

Challenging Issues on Environment and Earth Science Vol. 9

<https://stm.bookpi.org/CIEES-V9/index>

[Home \(https://stm.bookpi.org/CIEES-V9/index\)](https://stm.bookpi.org/CIEES-V9/index) / [Books](#)
/ [Challenging Issues on Environment and Earth Science Vol. 9](#)



ISBN 978-93-5547-059-1 (Print)

ISBN 978-93-5547-067-6 (eBook)

DOI: 10.9734/bpi/ciees/v9 (<https://doi.org/10.9734/bpi/ciees/v9>)

This book covers key areas of environment and earth science. The contributions by the authors include pesticide contamination, vegetables, water soaking, pollution status, consumer awareness, physicochemical parameters, water quality, Cosmic particles, electric breakdown, climate changes, electro-static charges, Vascular flora analysis, endemic species, Chott El Hodna wetland, Detrended Correspondence Analysis, pediatric chronic disease, air pollution, asthma predictability index, soil analysis, Sources of pollution, ecological diversity, geomorphological diversity, forest ecosystems, and drinking water. This book contains various materials suitable for students, researchers and academicians in the field of Environment and Earth Science.

Media Promotion:

• **Chapter 01** (<https://promotion.bookpi.org/discussion-on-determination-of-pre-harvest-interval-pesticide-contamination-and-consumer-awareness-to-reduce-pesticide-residues-in-vegetables-a-case-study-in-local-market-of-vavuniya-sri-lanka/>)

(<https://stm.bookpi.org/CIEES-V9/issue/view/468>)

- **Chapter 02** (<https://promotion.bookpi.org/discussion-on-evaluation-of-pollution-status-river-karola-jalpaiguri-west-bengal-india/>)
- **Chapter 03** (<https://promotion.bookpi.org/discussion-on-the-effects-of-cosmic-rays-upon-climate-changes-on-the-earth-to-generate-winds-storms-hurricanes-and-tornados/>)
- **Chapter 04** (<https://promotion.bookpi.org/discussion-on-vascular-flora-analysis-in-the-southern-part-of-chott-el-hodna-wetland-algeria-an-advanced-research/>)
- **Chapter 05** (<https://promotion.bookpi.org/discussion-on-asthma-predictability-index-among-children-in-regard-to-air-quality-prevalent-in-and-around-kolkata-metropolis/>)
- **Chapter 06** (<https://promotion.bookpi.org/discussion-on-research-on-ecological-and-botanical-diversity-in-haloxylon-persicum-community-at-al-qassim-region-in-kingdom-of-saudi-arabia/>)
- **Chapter 07** (<https://promotion.bookpi.org/discussion-on-determining-the-effects-of-the-fires-in-the-mountains-of-cordoba-on-the-quality-of-water-in-the-reservoirs/>)

Vascular Flora Analysis in the Southern Part of Chott El Hodna Wetland, Algeria: An Advanced Research (<https://stm.bookpi.org/CIEES-V9/article/view/4937>)

Abdelghani Zedam, Mohamed Fenni

Challenging Issues on Environment and Earth Science Vol. 9, 19 November 2021, Page 88-100
<https://doi.org/10.9734/bpi/ciees/v9/13218D> (<https://doi.org/10.9734/bpi/ciees/v9/13218D>)

Abstract ▼ () View Article (<https://stm.bookpi.org/CIEES-V9/article/view/4937>)**Asthma Predictability Index among Children in Regard to Air Quality Prevalent in and Around Kolkata Metropolis (<https://stm.bookpi.org/CIEES-V9/article/view/4939>)**

Jayati Das, Saibal Moitra

Challenging Issues on Environment and Earth Science Vol. 9, 19 November 2021, Page 101-112
<https://doi.org/10.9734/bpi/ciees/v9/12487D> (<https://doi.org/10.9734/bpi/ciees/v9/12487D>)

Abstract ▼ () View Article (<https://stm.bookpi.org/CIEES-V9/article/view/4939>)**Research on Ecological and Botanical Diversity in Haloxylon Persicum Community at Al-Qassim Region in Kingdom of Saudi Arabia (<https://stm.bookpi.org/CIEES-V9/article/view/4941>)**

Suliman Alghanem

Challenging Issues on Environment and Earth Science Vol. 9, 19 November 2021, Page 113-124
<https://doi.org/10.9734/bpi/ciees/v9/4281F> (<https://doi.org/10.9734/bpi/ciees/v9/4281F>)

Abstract ▼ () View Article (<https://stm.bookpi.org/CIEES-V9/article/view/4941>)**Determining the Effects of the Fires in the Mountains of Cordoba on the Quality of Water in the Reservoirs (<https://stm.bookpi.org/CIEES-V9/article/view/4943>)**

Santiago Reyna, Teresa Reyna, María Lábaque, Fabián Fulginiti