



Call for Book Chapter

<u>Ecological Studies</u>-Analysis and Synthesis, Book Series, Springer Nature (Indexed in Chemical Abstracts Service (CAS), Norwegian Register for Scientific Journals and Series, <u>SCOPUS</u>)

Dear, Prof. /Dr./Scientist/Academician/Researcher/Research Scholar

Greetings from India,

Springer-Nature one of the world's leading scientific publishing companies has accepted our proposal to write a Multi-Authors Contributed **book titled-**

Wetlands and Urban Resilience

It will be published in <u>Ecological Studies</u>-Analysis and Synthesis, Book Series (<u>https://www.springer.com/series/86</u>) (Now Indexed in Scopus), Springer International Publishing, <u>Springer Nature</u> Switzerland AG (Publisher)

With your research expertise, we believe your contribution to this book would be of great value to the project's success. We cordially invite you to contribute a chapter and make this a unique book with contributions from different parts of the world.

Important deadlines and other information

Last date of submission of abstract or chapter title with author/authors information email and contact no	July 31 2024
Confirmation for the next phase	August 15 2024
Last date of submission of full paper	December 15 2024
Submission Email	udayspringerchapter@gmail.com

https://www.researchgate.net/publication/379572772 Call for Book Chapter Book Ti tled Wetlands and Urban Resilience

The Benefit of the authors or Contributors:

It will be published in an edited book by It will be International peer-reviewed, published in Springer International Publishing, Springer Nature Switzerland AG (Publisher)

1. Publication Fees: Zero (Nil)

2. Springer publisher to provide each corresponding author with one complimentary hard copy (free of cost).

3. Worldwide circulation through Springer website and each chapter Indexed in Chemical Abstracts Service (CAS), Norwegian Register for Scientific Journals and Series, SCOPUS.

Chapter Number	Contents/Chapter Theme and Sections
Section-I: I	Introduction
1.	Understanding Wetlands' Role in Urban Resilience- An Analysis
2.	The Enigma of Urban Wetlands: Unravelling their Secrets
Section II:	Managing the Wetlands: Strategies for Conservation
3.	Understanding Wetland Ecology and Importance
4.	Conservation Challenges and Threats to Wetlands
5.	Conservation Approaches and Best Practices
6.	Integrating Science, Policy, and Stakeholder Engagement
Section III	The Resilient City: Exploring Urban Wetlands and Climate Resilience
7.	Urban Wetlands and Climate Resilience:
8.	The Role of Urban Wetlands in Climate Change Mitigation and Adaptation
9.	Challenges and Opportunities in Managing Urban Wetlands for Resilience
10.	Integrating Wetlands into Urban Planning for Resilient Cities
11	Community Involvement in Wetland Restoration and Management in Urban Areas.

Contents/Theme

	Wetlands
12.	Revealing the Hidden Values of Urban Wetlands
13.	Economic Valuation of Urban Wetlands
14.	Social and Cultural Significance of Urban Wetlands
15.	Urban Wetlands as Green Infrastructure for Sustainable Cities
Section	-V: Challenges and Future Perspectives of Urban wetlands
16.	Climate crisis. Wetland Ecosystem and Urban Human Well-Being
17.	Identifying and Understanding Contemporary Challenges
17. 18.	Identifying and Understanding Contemporary Challenges Strategies and Innovations in Overcoming Challenges
18.	Strategies and Innovations in Overcoming Challenges

Key Points for Full Paper:

1) Each section will consist of

- 1. Title:
- 2. Author(s) Name & Current Affiliation with email and Orcid ID
- 3. Abstract (200 words)
- 4. Keywords (5-6 words)
- 5. Introduction,
- 6. Rationale of the Study (Optional)
- 7. Materials and Methods
- 8. Results and Discussion
- 9. Challenges/Limitations of the Study (Optional)
- **10. Recommendations (Optional)**
- **11.Conclusions**
- 12. Acknowledgments (If any)
- 13.AI Discloser
- **14. References (Springer Format)**

2) Each article may be about 20-35 pages with roughly 7000-9000 words.

Please feel free to contact us for any further clarification. We are waiting for your positive reply.

Best regards,

Editorial Team:



Dr. Susanta Kumar Chakraborty

Vidyasagar University Paschim Medinipore, West Bengal India, PIN-721101



Dr. Lakshmi Sivaramakrishnan

Department of Geography Jadavpur University Kolkata, West Bengal, India, PIN- 700032



Dr. Uday Chatterjee, Ph.D

Department of Geography Bhatter College, Dantan (Affiliated to Vidyasagar University), Paschim Medinipore, West Bengal India, Pin-721426



Ranita Karmakar

Department of Geography Jadavpur University Kolkata, West Bengal, India, PIN- 700032