

Landscape Series

springer.com

Landscape Series For our renowned book series Landscape Series we are currently in the process of looking for a new Editor-in-Chief as the current Editors-in-Chief are coming to the end of their term.

We are looking forward to working with a new Editor-in-Chief who will actively participate in this exciting and successful book series, to further develop the stature of the series as a premier venue to the community for publication of first class work.

We ask for your pro-active support in acquiring book projects, as well as review of book proposals and submitted manuscripts.

In return, Springer offers:

- Editor-in-Chief has full editorial control
- Editor-in-Chief can setup/ install editorial board of its choice
- Editor-in-Chief name visible on the series homepage on Springer.com and printed in the book
- Editorial and technical assistance from Springer
- Remuneration upon publication of a volume
- Free print copies and access to the electronic version of each volume published in the series
- 40% discount on purchases on Springer.com

If this raises your interest, please get in touch so we can discuss further

Janet Silbernagel (jmsilber@wisc.edu) jqchen@msu.edu (jqchen@msu.edu)

Marleen.moore@springer.com

Aims and Scope

Springer's innovative Landscape Series is committed to publishing high quality manuscripts that approach the concept of landscape from a broad range of perspectives. Encouraging contributions that are scientifically-grounded and solutions-oriented, the series attracts outstanding research from the natural and social sciences, and from the humanities and the arts. It also provides a leading forum for publications from interdisciplinary and transdisciplinary teams.

The Landscape Series particularly welcomes contributions around several globally significant areas for landscape research: Ecosystem processes linked to landscapes and regions Regional ecology (including bioregional theory & application) Coupled human-environment systems / interactions (CHES) Ecosystem services Global change science and adaptation strategies.

Volumes in the series can be authored or edited works, cohesively connected around these topics and tied to global initiatives. Ultimately, the Series aims to facilitate the application of landscape research to practice in a changing world, and to advance the contributions of landscape theory and research to the broader scholarly community.

2 Springer