

Cambridge Elements

Global Development Studies

The Cambridge Elements on Global Development Studies publishes ground-breaking, novel works that move beyond existing theories and methodologies of development in order to consider social change in real times and real spaces.

The series is essentially inter-disciplinary and multi-disciplinary in nature as reflected in the theories, methodologies, and empirical studies it employs by examining processes of socio-political, environmental, economic, and cultural change. Geographically speaking, the series is global in scope, welcoming studies on developing societies, emerging economies, and ex-socialist countries in Asia, the Americas, Africa, Europe, and the Pacific.

The series publishes three major types of work: (1) cutting-edge and comprehensive scientific reviews; (2) thought-provoking essays setting future directions for research, theory, and methodology; and (3) theoretically rich and empirically grounded studies.

Elements proposal

Proposals for Elements, need to include a prospectus, comprising at least:

- 1) The credentials of the author(s).
- 2) Description of rationale, scope, selling points, and contribution to the literature.
- 3) A description of intended readership/users.
- 4) A breakdown of the content (i.e. chapter descriptions/abstracts, table of contents).
- 5) The work's digital features (e.g. embedded special graphics, video/audio recordings, MOOCs).
- 6) An explanation of how it relates to other recent publications.
- 7) Details of the length, number / type of illustrations, and completion date.

About Elements

Conceived from the start for a digital environment, Elements provide a dynamic reference resource for graduate students, researchers, and practitioners. Elements are:

- Authoritative, written by leading scholars and rigorously peer-reviewed.
- Short: 20,000-30,000 words (40 to 75 pages).
- Available in online, e-book, and print versions.
- Published and available quickly, once accepted.

Contact the Editors

If you would like to have more information about this series, or are interested in writing an Element, please email Prof. Peter Ho and Dr. Servaas Storm at global.development@xs4all.nl

