Roger Brunet

Sustainable Geography London & Hoboken (NJ): Wiley-ISTE, 2011, XXVI+396 p., 64 fig., 8 color-plates, hardback

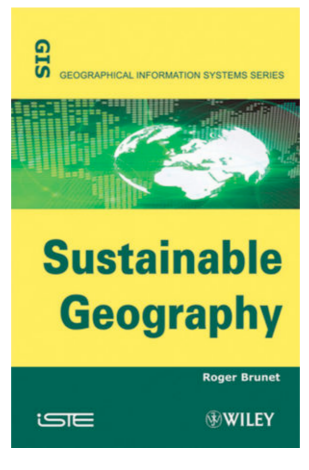


Table of contents

Presentation Biobibliography

Part 1 Geographical space production : systems and laws (Introduction)

- 1. Geography : the hard core of a social science
- 2. The geon and the energy of the system
- 3. Geographical fields as the environment of places
- 4. Laws of geographical space production
- 5. Sense of distance

Part 2

Broken space

- (Introduction) 1. Discontinuity and thresholds
- 2. Territorial retrenchments
- 2. Territorial retrenchments 3. Antiworld and alienation
- 3. Antiworld and allenation
- 4. Free zones in the international division of labour
- 5. Geography of the Gulag Archipelago
- 6. Geography of migrations, or the antiworld in spate

Part 3

Models and chorematics

(Introduction)

- 1. Building models for spatial analysis
- 2. Model-maps and choremes
- 3. Models in geography? A sense to research
- 4. Mediterranean models
- 5. The Aquitaine region as a corner
- 6. Structural dynamic of the city of Tours (France)
- 7. Analysis and representation of spatial organizations : a few models

Part 4

Scales of globalization and moving Europe (Introduction)

- 1. Ways, forms and figures of globalization
- 2. Aspects of globalization : the diamond revolution
- 3. European fields and mainlines
- 4. Transnational Urban Systems in Europe: Towards a New Modernity
- 5. Russia in revolutions

Part 5

Geography in the city : prospects

- (Introduction)
- 1. Regaining reason
- 2. What is geography?
- 3. Geography in the public place
- 4. Geography and human rights
- 5. Dimensions of sustainable development

Conclusion: Along the way