Contents

SPECIAL ISSUE: WATER AND THE COMPLEXITIES OF CLIMATE

Guest Editor: Associate Professor Ariel Salleh

- 285 Editorial: A sociological reflection on the complexities of climate change research Ariel Salleh
- 298 **Water for an integrative climate paradigm** Juraj Kohutiar and Michal Kravčík
- 311 **Solar energy dissipation and temperature control by water and plants** Jan Pokorný, Jakub Brom, Jan Čermák, Petra Hesslerová, Hanna Huryna, Nadia Nadezhdina and Alžběta Rejšková
- 337 **Ecological design for climate mitigation in contemporary urban living** *Marco Schmidt*
- 353 Losing fertile matter to the sea: How landscape entropy affects climate *Wilhelm Ripl*
- 365 **The Biotic Pump: Condensation, atmospheric dynamics and climate** *Anastassia M. Makarieva and Victor G. Gorshkov*
- 386 **Re-coupling the carbon and water cycles by Natural Sequence Farming** Duane Norris and Peter Andrews
- 396 **The principles of Natural Sequence Farming** John Williams
- 401 **Forest clearing, water loss, and land surface heating as development costs** *Petra Hesslerová and Jan Pokorný*
- 419 **Is the United Nations' REDD scheme conservation colonialism by default?** James Goodman and Ellen Roberts
- 429 **The New Water Paradigm, human capabilities and strong sustainability** Justus Lodemann, Rafael Ziegler and Pavol Varga
- 442 Book Reviews
- 452 Contents Index
- 455 Keywords Index
- 460 Author Index