

p.1	A. Branth Pedersen et al.	Coherent policy instruments for climate change adaptation?
p.2	S. Weiland et al.	Criteria for evaluating climate adaptation measures: A meta-analysis
p.3	M. Zandersen & A. Jensen	Ecosystem-based approaches to Climate Adaptation – possibilities and conflicts in urban areas
p.4	D. Vačkář et al.	Exploring ecosystem-based approaches to climate change adaptation
p.5	A. Jensen et al.	Institutional barriers and knowledge in local policies to integrate climate adaptation
p.6	R. Brooker et al.	Translocations for conservation during climate change: an adaptation case study
p.7	M.C. Trannin & K.L. Garcia	Universidade Estácio de Sá - Brazil 2020: Contribution to innovative adaptation
p.8	W. Al-shabib	Applications of Intrinsic Conducting Polymer for Wi-Fi Electromagnetic radiation environment pollution reduction
p.9	T. Dalgaard et al.	DNMARK: Danish Nitrogen Mitigation Assessment: Research and Know-how for a sustainable, low-Nitrogen food production
p.10	H. Sarkheil	Implementation of HSE MS in the pipeline of southern Pars gas field of Iran and its impact on green efficiency growth
p.11	B. Hasler et al.	Aquatic ecosystems services in Denmark – spatial mapping of ecosystem services and creation of green economic accounting
p.12	M. Probonas et al.	Illegal use of poisoned baits and their effects on biodiversity in Crete, Greece
p.13	A. Johansen et al.	Impact of digestates from anaerobically digested cattle slurry and plant materials on soil microbial community
p.14	L. Thorling & B. Hansen	Strategies for knowledge based protection of the Danish drinking water resources