Annual Review of
Environment
and Resources

Contents

Volume 39, 2014

Introductionv
Who Should Read This Journal? vii
I. Integrative Themes and Emerging Concerns
Environmental Issues in Australia Alistair J. Hobday and Jan McDonald
Gender and Sustainability Ruth Meinzen-Dick, Chiara Kovarik, and Agnes R. Quisumbing
II. Earth's Life Support Systems
Implications of Arctic Sea Ice Decline for the Earth System Uma S. Bhatt, Donald A. Walker, John E. Walsh, Eddy C. Carmack, Karen E. Frey, Walter N. Meier, Sue E. Moore, Frans-Jan W. Parmentier, Eric Post, Vladimir E. Romanovsky, and William R. Simpson
Modeling the Terrestrial Biosphere Joshua B. Fisher, Deborah N. Huntzinger, Christopher R. Schwalm, and Stephen Sitch
Tropical Forests in the Anthropocene Yadvinder Malhi, Toby A. Gardner, Gregory R. Goldsmith, Miles R. Silman, and Przemysław Zelazowski
Life's Bottleneck: Sustaining the World's Phosphorus for a Food Secure Future Dana Cordell and Stuart White
Tropical Intraseasonal Modes of the Atmosphere Yolande L. Serra, Xianan Jiang, Baijun Tian, Jorge Amador-Astua, Eric D. Maloney, and George N. Kiladis
III. Human Use of the Environment and Resources
Dynamics and Resilience of Rangelands and Pastoral Peoples Around the Globe Robin S. Reid, María E. Fernández-Giménez, and Kathleen A. Galvin
Carbon Dioxide Capture and Storage: Issues and Prospects Heleen de Coninck and Sally M. Benson

Consensus and Contention in the Food-Versus-Fuel Debate Mark W. Rosegrant and Siwa Msangi	271
Energy for Transport Maria Figueroa, Oliver Lah, Lewis M. Fulton, Alan McKinnon, and Geetam Tiwari	295
The Environmental Costs and Benefits of Fracking Robert B. Jackson, Avner Vengosh, J. William Carey, Richard J. Davies, Thomas H. Darrah, Francis O'Sullivan, and Gabrielle Pétron	327
Human Appropriation of Net Primary Production: Patterns, Trends, and Planetary Boundaries Helmut Haberl, Karl-Heinz Erb, and Fridolin Krausmann	363
Consumer End-Use Energy Efficiency and Rebound Effects Inês M.L. Azevedo	393
IV. Management and Governance of Resources and Environment	
Environmental Ethics Clare Palmer, Katie McShane, and Ronald Sandler	419
The Psychology of Environmental Decisions Ben R. Newell, Rachel I. McDonald, Marilynn Brewer, and Brett K. Hayes	443
The Business of Water: Market Environmentalism in the Water Sector Karen Bakker	469
V. Methods and Indicators	
Advances in Measuring the Environmental and Social Impacts of Environmental Programs Paul J. Ferraro and Merlin M. Hanauer	495
Concepts and Methodologies for Measuring the Sustainability of Cities María Yetano Roche, Stefan Lechtenböhmer, Manfred Fischedick, Marie-Christine Gröne, Chun Xia, and Carmen Dienst	519
Measuring the Co-Benefits of Climate Change Mitigation Diana Ürge-Vorsatz, Sergio Tirado Herrero, Navroz K. Dubash, and Franck Lecocq	549
Networks and the Challenge of Sustainable Development Adam Douglas Henry and Björn Vollan	
Water Security and Society: Risks, Metrics, and Pathways Dustin Garrick and Jim W. Hall	611

Contents

Citizen Science: A Tool for Integrating Studies of Human and Natural	
Systems	
Rhiannon Crain, Caren Cooper, and Janis L. Dickinson6	41
Indexes	
Cumulative Index of Contributing Authors, Volumes 30–39	667
Cumulative Index of Article Titles, Volumes 30–39	572