VERONICA STRANG / Integrating the social and natural sciences in environmental research: a discussion paper	1–18
LAURA K. SCHMITT / Developing and applying a soil erosion model in a	
data-poor context to an island in the rural Philippines	19-42
STEFAN BAYER and JACQUES MÉRY / Sustainability gaps in municipal solid waste management: a case study for landfills	43–69
OLA BUSARI / Water, sanitation and sustainability: lessons from a community project	71–83
ANDIS ZILANS and KRISTINE ABOLINA / A methodology for assessing	nortsii Alaõõi Dienimeeni
urban sustainability: Aalborg commitments baseline review for Riga,	
independent referees. Contributions from and on developing coursistant lic	85–114
MAMATA MISHRA, RAJANI K. SAHU, SANJAT K. SAHU and RABINDRA N. PADHY / Growth, yield and elements content of wheat (<i>Triticum aestivum</i>) grown in composted municipal solid wastes amended	
soil	115–126
JÜRGEN BENNEWITZ / Climate, entropy and environment	127–136
HENRIK KLINGE JACOBSEN / Energy intensities and the impact of high	
energy prices on producing and consuming sectors in Malaysia	137–160
RODOLFO SALM, LISA FEDER, MARIO AUGUSTO GONÇALVES JARDIM, NEFERTITI HASS, EUPHLY JALLES-FILHO and	
ANA MARIA COSTA / Conservation value of an exotic species: the case	Photocopyin
of coconuts on the Kayapo indigenous lands, south-eastern Amazonia	161–173
Z. J. U. MALLEY, M. TAEB and T. MATSUMOTO / Agricultural productivity and environmental insecurity in the Usangu plain, Tanzania: policy	
implications for sustainability of agriculture	175–195
AGUSTIN ROBLES-MORUA, ALEX S. MAYER and MARY H. DURFEE / Community partnered projects: a case study of a collaborative effort to	
improve sanitation in a marginalized community in northwest Mexico	197–213
MIKAEL JENSEN / Lifestyle: suggesting mechanisms and a definition from	
a cognitive science perspective	215-228