Contents

The Aims and Structures of Ecological Research Programs William Bausman	j
The House and the Household: Habitat, Demographic Independence, and Ecological Populations Gregory J. Cooper and Lawrence E. Hurd	21
On the Meaning of "Coevolution" in Social-Ecological Studies: An Eco-Darwinian Perspective Eric Desjardins	45
The Future of Predictive Ecology Alkistis Elliott-Graves	65
The Many Roads to Generality in Ecology Jeremy W. Fox	83
Ecological Theory and the Superfluous Niche James Justus	105
General Unificatory Theories in Community Ecology Christopher Hunter Lean	125
Why Ecology and Evolution Occupy Distinct Epistemic Niches Stefan Linquist	143
Functions in Ecosystem Ecology: A Defense of the Systemic Capacity Account Jay Odenbaugh	167
On the Definition of Cultivated Ecology Diane E. Pataki	181

Quantifying the Scientific Cost of Ambiguous Terminology	
in Community Ecology	203
Carolyn A. Trombley and Karl Cottenie	
The Behavioral Economics of Biodiversity Conservation Scientists	219
Mark Vellend	