

# From Energetics To Ecosystems

[DOWNLOAD HERE](#)

1. A process-oriented approach to the multispecies functional response; M. Koen-Alonso. 2. Homage to Yodzis and Innes 1992: Scaling up feeding-based population dynamics to complex ecological networks; R.J. Williams, et al. 3. Food webs, body size and the curse of the Latin binomial; D. Raffaelli. 4. An energetic framework for trophic control; A.M.H. de Bruyn, et al. 5. Experimental studies of food webs: causes and consequences of trophic interactions; P. Morin. 6. Interplay between scale, resolution, life history and food web properties; K.O. Winemiller. 7. Heteroclinic Cycles in the Rain Forest: Insights from Complex Dynamics; J. Vandermeer. 8. Emergence in Ecological Systems; J.A. Drake, et al. 9. Dynamic Signatures of Real and Model Ecosystems; P. Yodzis, K. McCann. 10. Evolutionary Branching of Single Traits; Junling Ma. 11. Feedback Effects Between the Food Chain and Induced Defense Strategies; D.L. DeAngelis, et al. 12. Evolutionary Demography: The Invasion Exponent and the Effective Population Density in nonlinear matrix models; H. Caswell. 13. Of experimentalists, empiricists and theoreticians; N. Rooney. EAN/ISBN : 9781402053375 Publisher(s): Springer Netherlands Discussed keywords: kosystem Format: ePub/PDF Author(s): Rooney, Neil - McCann, K. S. - Noakes, D. L. G.

[DOWNLOAD HERE](#)

## Similar manuals:

[From Energetics To Ecosystems](#)

[Problemaspekte Eines GroÃ?Ã¶kosystems: Die ZerstÃ¶rung Des Indonesischen Regenwaldes - Verena Maras](#)

[Impulse Der ErlebnispÃ©dagogik FÃ¼r Eine Ã¶kosystemische HeilpÃ©dagogik - Heike Kellner-Rauch](#)