Record Nr. UNINA9910461743303321 Ecological networks [[electronic resource]]: linking structure to **Titolo** dynamics in food webs / / editors, Mercedes Pascual, Jennifer A. Dunne Pubbl/distr/stampa Oxford;; New York,: Oxford University Press, 2006 **ISBN** 1-283-11343-0 9786613113436 0-19-977505-2 Descrizione fisica 1 online resource (405 p.) Santa Fe Institute studies in the sciences of complexity Collana Altri autori (Persone) PascualMercedes DunneJennifer A Disciplina 577/.16 Soggetti Food chains (Ecology) Electronic books. Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; Preface; A. INTRODUCTION; B. STRUCTURE OF COMPLEX ECOLOGICAL NETWORKS; C. INTEGRATING ECOLOGICAL STRUCTURE AND DYNAMICS: D. ECOLOGICAL NETWORKS AS EVOLVING. ADAPTIVE SYSTEMS; E. STABILITY AND ROBUSTNESS OF ECOLOGICAL NETWORKS; F. CONCLUSIONS; Index This book is based on proceedings from a February 2004 Santa Fe Sommario/riassunto Institute workshop. Its contributing chapter authors treat the ecology of predator-prey interactions and food web theory, structure, and dynamics, joining researchers who also work on complex systems and on large nonlinear networks from the points of view of other sub-fields within ecology. Food webs play a central role in the debates on the role of complexity in stability, persistence, and resilience. Better empirical data and the exploding interest in the subject of networks across social, physical, and natural sciences prompted