Record Nr. UNINA9910781065803321 Autore Thompson John N. <1951->

Titolo The coevolutionary process [[electronic resource] /] / John N.

Thompson

Chicago,: University of Chicago Press, c1994 Pubbl/distr/stampa

**ISBN** 1-282-53730-X

> 9786612537301 0-226-79767-8

Descrizione fisica 1 online resource (390 p.)

575 Disciplina

Soggetti Coevolution

Insect-plant relationships

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Monografia Livello bibliografico

Note generali Description based upon print version of record.

Includes bibliographical references (p. 296-343) and index. Nota di bibliografia

Nota di contenuto Frontmatter -- Contents -- Preface -- Overview -- Part I. The

> Entangled Bank -- Part II. The Evolution of Specialization -- Part III. Natural Selection and the Geographic Structure of Specialization -- Part IV. Specialization and Coevolution -- Synthesis: The Geographic Mosaic in Evolving Interactions -- Epilogue: Specialization, Coevolution, and

Conservation -- Literature Cited -- Index

Traditional ecological approaches to species evolution have frequently Sommario/riassunto

> studied too few species, relatively small areas, and relatively short time spans. In The Coevolutionary Process, John N. Thompson advances a new conceptual approach to the evolution of species interactions-the geographic mosaic theory of coevolution. Thompson demonstrates how an integrated study of life histories, genetics, and the geographic structure of populations yields a broader understanding of coevolution, or the development of reciprocal adaptations and specializations in interdependent species. Using examples of species interactions from an enormous range of taxa, Thompson examines how and when extreme specialization evolves in interdependent species and how geographic differences in specialization, adaptation, and the outcomes of

interactions shape coevolution. Through the geographic mosaic theory.

Thompson bridges the gap between the study of specialization and

coevolution in local communities and the study of broader patterns seen in comparisons of the phylogenies of interacting species.