Record Nr. UNINA9910777813203321 Theoretical ecology [[electronic resource]]: principles and applications **Titolo** // edited by Robert M. May and Angela R. McLean Oxford;; New York,: Oxford University Press, 2007 Pubbl/distr/stampa **ISBN** 0-19-191737-0 9786611160685 0-19-152619-3 1-281-16068-7 1-4294-7053-4 Edizione [Third edition.] Descrizione fisica ix, 257 p.: ill Collana Oxford scholarship online Altri autori (Persone) MayRobert M <1936-2020.> (Robert McCredie) McLeanAngela R Disciplina 577 Soggetti **Ecology** Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia This edition previously issued in print: 2007. Note generali Includes bibliographical references (p. 216-248) and index. Nota di bibliografia Sommario/riassunto Theoretical Ecology provides a succinct, up-to-date overview of the field set in the context of applications, thereby bridging the traditional division of theory and practice. It describes the recent advances in our understanding of how interacting populations of plants and animals change over time and space, in response to natural or human-created disturbance. In an integrated way, initial chapters give an account of the basic principles governing the structure, function, and temporal and spatial dynamics of populations and communities of plants and

animals. Later chapters outline applications of these ideas to practical

issues including fisheries, infectious diseases, tomorrow's food

supplies, climate change, and conservation biology.