

1. Record Nr.	UNINA9910961495003321
Titolo	Game theory & animal behavior // edited by Lee Alan Dugatkin and Hudson Kern Reeve
Pubbl/distr/stampa	New York ; , : Oxford University Press, , 2023
ISBN	0-19-770116-7 1-280-48089-0 0-19-802570-X 9786610480890 1-4237-3881-0 0-19-535020-0 1-60256-424-8
Descrizione fisica	1 online resource (335 p.)
Collana	Oxford scholarship online
Disciplina	591.5/015/193
Soggetti	Animal behavior - Mathematical models Game theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 1998.
Nota di bibliografia	Includes bibliographies and index.
Nota di contenuto	Contents; Contributors; ONE: What Is Evolutionary Game Theory?; TWO: Game Theory and Social Foraging; THREE: Game Theory and Cooperation; FOUR: Game Theory and Animal Contests; FIVE: Game Theory and Communication; SIX: Game Theory, Reproductive Skew, and Nepotism; SEVEN: Game Theory, Sibling Rivalry, and Parent-Offspring Conflict; EIGHT: Game Theory and Inheritance in the Conditional Strategy; NINE: Game Theory and Habitat Selection; TEN: Game Theory and Predator-Prey Response Races; ELEVEN: Game Theory and Learning; TWELVE: Game Theory and Human Behavior THIRTEEN: Game Theory, Optimization, and Quantitative GeneticsFOURTEEN: Why We Need Evolutionary Game Theory; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y; Z
Sommario/riassunto	Game theory has reshaped the study of animal behaviour. With this book, the editors present an overview of game theory models, their uses, and their strengths and weaknesses.

