

1. Record Nr.	UNINA9910783267303321
Titolo	Game theory & animal behavior // edited by Lee Alan Dugatkin and Hudson Kern Reeve
Pubbl/distr/stampa	New York, New York ; ; Oxford, [England] : , : Oxford University Press, , 1998 ©1998
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.)
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	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters 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

