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Titolo	Game theory and economic analysis // edited by Christian Schmidt
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2002
ISBN	9781134511174 1134511175 9780429229114 0429229119 9780415753517 0415753511 9781280217777 1280217774 9780203167403 0203167406
Edizione	[1st ed.]
Descrizione fisica	1 online resource (202 p.)
Collana	Routledge advances in game theory ; ; 1
Altri autori (Persone)	SchmidtChristian <1938->
Disciplina	330/.01/5193
Soggetti	Game theory Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"First published in French in 1995 as: Theorie des jeux et analyse economique 50 ans apres (special issue of Revue d'Economie Politique, 1995, no. 4, pp. 529-773) by Editions Dalloz (Paris)"--T.p. verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; List of contributors; Introduction; Historical insight; Von Neumann and Morgenstern in historical perspective; Rupture versus continuity in game theory: Nash versus Von Neumann and Morgenstern; Theoretical content; Bluff and reputation; An appraisal of cooperative game theory; The coalition concept in game theory; Do Von Neumann and Morgenstern have heterodox followers?; From specularity to temporality in game theory; Collective choice mechanisms and individual incentives; Team models as a framework to analyze coordination problems within the firm; Index
Sommario/riassunto	This book presents the huge variety of current contributions of game theory to economics. The impressive contributions fall broadly into two

categories. Some lay out in a jargon free manner a particular branch of the theory, the evolution of one of its concepts, or a problem, that runs through its development. Others are original pieces of work that are significant to game theory as a whole. After taking the reader through a concise history of game theory, the contributions include such themes as: \*the connections between Von Neumann's mathematical game theory and the domain assigned to

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