1.	Record Nr.	UNINA9910783647403321
	Titolo	Cognitive developments in economics / / edited by Salvatore Rizzello
	Pubbl/distr/stampa	London;; New York:,: Routledge,, 2003
	ISBN	1-134-40218-X
		0-429-23437-6
		0-415-75407-0
		1-134-40219-8
		1-280-05076-4 0-203-57990-9
	Descrizione fisica	1 online resource (414 p.)
	Collana	Routledge frontiers of political economy;; 48
	Classificazione	83.05
	Altri autori (Persone)	RizzelloSalvatore <1963->
	Disciplina	330/.01
	Soggetti	Economics - Methodology
		Institutional economics Cognitive science
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia Nota di contenuto	Includes bibliographical references and index.
		Book Cover; Title; Contents; List of figures; List of tables; List of contributors; Acknowledgements; Introduction: towards a cognitive evolutionary economics; Discrepancies: competing theories and ideologies as cognitive traps: the scientific discovery as puzzle-solving; Cognitive science meets evolutionary theory: what implications does evolutionary psychology have for economic theorising?; Towards a cognitive experimental economics; Accounting for social knowledge in economic analysis: the relevance of Adam Smith's framework. The making of a behavioural economist: Herbert A. Simon and the early evolution of bounded rationalityThe rhetorical dimensions of bounded rationality: Herbert A. Simon and organizational economics; Cognition, entrepreneurial conceptions and the theory of the firm; Knowledge, understanding and the epistemology of innovative firms; Managing exploitation and exploration; The epistemic foundations of social organizations: a game theoretical approach; Interactive learning and technological knowledge: the localised character of innovation processes

Cognitive economies and the 'nature of the district'Learning in economics: some Austrian insights; Beliefs, knowledge and equilibrium: a different perspective on Hayek; Guesswork and knowledge in evolutionary economics: Veblen revisited; Problem complexity and problem representation: some implications for the theory of economic institutions; Index

## Sommario/riassunto

Cognitive Developments in Economics proposes an interdisciplinary approach to the study of human problem solving, choice, decision-making and change, to explain economic transactions, and the nature and evolution of organisations and institutions. The book contributes to a large spectrum of economic fields such as consumer theory, economics of the firm, economics of innovation, evolutionary economics and experimental economics.