



Evolution, rationality, and cognition [a cognitive science for the twenty-first century /

Zilhão, António (1960-)

Routledge, 2005

Evolution- Cognition- Rationalism Cognitive science-

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTkxNjMyNjg>

Título: Evolution, rationality, and cognition [Recurso electrónico] :] a cognitive science for the twenty-first century edited by Antonio Zilhao

Editorial: London New York Routledge 2005

Descripción física: xi, 186 p. ill

Mención de serie: E-Libro Routledge studies in the philosophy of science v. 1

Bibliografía: Includes bibliographical references and index

Contenido: Part I: Evolution -- Intelligent design is untestable : what about natural selection? / Elliott Sober -- Social learning and the Baldwin effect / David Papineau -- Signals, evolution and the explanatory power of transient information / Brian Skyrms -- Part II: Rationality -- Untangling the evolution of mental representation / Peter Godfrey-Smith -- Innateness and brain-wiring optimization / Christopher Cherniak -- Evolution and the origins of the rational / Inman Harvey -- Part III: Cognition -- How to get around by mind and body : spatial thought, spatial action / Barbara Tversky -- Simulation and the evolution of mindreading / Chandra Sripada and Alvin Goldman -- Enhancing and augmenting human reasoning / Tim van Gelder

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: E-Libro

ISBN: 0415362601 0203012917 9780415362603 9780203012918

Autores: Zilhão, António (1960-)

Punto acceso adicional serie-Título: Routledge studies in the philosophy of science v. 1

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es