

1. Record Nr.	UNINA9910454893803321
Titolo	Foundations in social neuroscience [[electronic resource] /] / edited by John T. Cacioppo ... [et al.]
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, 2002
ISBN	0-262-29317-X 1-282-10029-7 9786612100291 0-262-26967-8 0-585-44145-6
Descrizione fisica	1 online resource (1358 p.)
Collana	Social neuroscience series
Altri autori (Persone)	CacioppoJohn T
Disciplina	612.8
Soggetti	Neurosciences - Social aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Bradford book."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; I - GENERAL INTRODUCTION; 1 - Social Neuroscience; II - MULTILEVEL INTEGRATIVE ANALYSES OF SOCIAL BEHAVIOR; 2 - Genetics of Mouse Behavior: Interactions with Laboratory Environment; 3 - Multilevel Integrative Analyses of Human Behavior: Social Neuroscience and the Complementing Nature of Social and Biological Approaches; 4 - On Bridging the Gap between Social-Personality Psychology and Neuropsychology; 5 - The Social Brain Hypothesis; 6 - Levels of Analysis in Health Science: A Framework for Integrating Sociobehavioral and Biomedical Research; III - SOCIAL COGNITION AND THE BRAIN 7 - The Role of the Anterior Prefrontal Cortex in Human Cognition 8 - The Seven Sins of Memory: Insights from Psychology and Cognitive Neuroscience; 9 - Double Dissociation of Conditioning and Declarative Knowledge Relative to the Amygdala and Hippocampus in Humans; 10 - Imaging Unconscious Semantic Priming; 11 - Storage and Executive Processes in the Frontal Lobes; 12 - Memory-A Century of Consolidation; 13 - In Search of the Self: A Positron Emission Tomography Study; 14 - Brain and Conscious Experience; 15 - Attention, Self-Regulation, and Consciousness

16 - Neural Correlates of Theory-of-Mind Reasoning: An Event-Related Potential Study 17 - Language within Our Grasp; 18 - The Fusiform Face Area: A Module in Human Extrastriate Cortex Specialized for Face Perception; 19 - Expertise for Cars and Birds Recruits Brain Areas Involved in Face Recognition; 20 - Voice-Selective Areas in Human Auditory Cortex; 21 - Evidence from Turner's Syndrome of an Imprinted X-Linked Locus Affecting Cognitive Function; 22 - Social Cognition and the Human Brain; 23 - Impairment of Social and Moral Behavior Related to Early Damage in Human Prefrontal Cortex
24 - The Human Amygdala in Social Judgment 25 - Social Intelligence in the Normal and Autistic Brain: An fMRI Study; 26 - The Social Brain: A Project for Integrating Primate Behavior and Neurophysiology in a New Domain; IV - SOCIAL NEUROSCIENCE OF MOTIVATION, EMOTION, AND ATTITUDES; 27 - Emotion: Clues from the Brain; 28 - Fear and the Brain: Where Have We Been, and Where Are We Going?; 29 - Anxiety and Cardiovascular Reactivity: The Basal Forebrain Cholinergic Link; 30 - A Motivational Analysis of Emotion: Re ex-Cortex Connections
31 - The Functional Neuroanatomy of Emotion and Affective Style 32 - The Affect System Has Parallel and Integrative Processing Components: Form Follows Function; 33 - Choosing between Small, Likely Rewards and Large, Unlikely Rewards Activates Inferior and Orbital Prefrontal Cortex; 34 - A Neural Substrate of Prediction and Reward; 35 - Selective Enhancement of Emotional, but Not Motor, Learning in Monoamine Oxidase A-De cident Mice; 36 - The Mind of an Addicted Brain: Neural Sensitization of Wanting versus Liking
37 - Negative Information Weighs More Heavily on the Brain: The Negativity Bias in Evaluative Categorizations

Sommario/riassunto

Annotation A full understanding of the biology and behavior of humans cannot be complete without the collective contributions of the social sciences, cognitive sciences, and neurosciences. This book collects eighty-two of the foundational articles in the emerging discipline of social neuroscience. The book addresses five main areas of research: multilevel integrative analyses of social behavior, using the tools of neuroscience, cognitive science, and social science to examine specific cases of social interaction; the relationships between social cognition and the brain, using noninvasive brain imaging to document brain function in various social situations; rudimentary biological mechanisms for motivation, emotion, and attitudes, and the shaping of these mechanisms by social factors; the biology of social relationships and interpersonal processes; and social influences on biology and health.

2. Record Nr.	UNISALENT0991001241649707536
Autore	Muskhelishvili, N.I.
Titolo	Singular integral equations : boundary problems of functions theory and their applications to mathematical physics / N.I. Muskhelishvili ; rev. transl. from the russian by J.R.M. Radok
Pubbl/distr/stampa	Groningen : Wolters-Noordhoff Publ., 1958
Descrizione fisica	447 p. ; 23 cm.
Classificazione	510.45 515.45
Altri autori (Persone)	Radok, J.R.M.
Soggetti	Integral equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910145281803321
Titolo	A companion to environmental philosophy / / edited by Dale Jamieson
Pubbl/distr/stampa	Malden, Mass. ; ; Oxford : , : Blackwell Publishers, , 2001
ISBN	1-281-32243-1 9786611322434 0-470-75166-5 0-470-75165-7
Descrizione fisica	1 online resource (549 pages)
Collana	Blackwell companions to philosophy
Altri autori (Persone)	JamiesonDale
Disciplina	363.7/001
Soggetti	Environmental sciences - Philosophy Environmental management
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 and index.
Nota di contenuto	A Companion to Environmental Philosophy; Contents; List of contributors; Preface; PART I: CULTURAL TRADITIONS; 1 Indigenous perspectives; 2 Classical China; 3 Classical India; 4 Jainism and Buddhism; 5 The classical Greek tradition; 6 Judaism; 7 Christianity; 8 Islam; 9 Early modern philosophy; 10 Nineteenth- and twentieth-century philosophy; PART II: CONTEMPORARY ENVIRONMENTAL ETHICS; 11 Meta-ethics; 12 Normative ethics; 13 Sentientism; 14 The land ethic; 15 Deep ecology; 16 Ecofeminism; PART III: ENVIRONMENTAL PHILOSOPHY AND ITS NEIGHBORS; 17 Literature; 18 Aesthetics; 19 Economics 20 History; 21 Ecology; 22 Politics; 23 Law; PART IV: PROBLEMS IN ENVIRONMENTAL PHILOSOPHY; 24 Wilderness; 25 Population; 26 Future generations; 27 Sustainability; 28 Biodiversity; 29 Animals; 30 Environmental justice; 31 Technology; 32 Climate; 33 Land and water; 34 Consumption; 35 Colonization; 36 Environmental disobedience; Index
Sommario/riassunto	A Companion to Environmental Philosophy is a pioneering work in the burgeoning field of environmental philosophy. This ground-breaking volume contains thirty-six original articles exemplifying the rich diversity of scholarship in this field. Contains thirty-six original articles,

written by international scholars. Traces the roots of environmental philosophy through the exploration of cultural traditions from around the world. Brings environmental philosophy into conversation with other fields and disciplines such as literature, economics, ecology, and law.
