Record Nr. UNINA9910960285403321 Foundations in social neuroscience / / edited by John T. Cacioppo ... [et **Titolo** al.1 Pubbl/distr/stampa Cambridge, Mass., : MIT Press, 2002 **ISBN** 9786612100291 9780262293174 026229317X 9781282100299 1282100297 9780262269674 0262269678 9780585441450 0585441456 Edizione [1st ed.] Descrizione fisica 1 online resource (1358 p.) Social neuroscience series Collana Altri autori (Persone) CacioppoJohn T Disciplina 612.8 Soggetti Neurosciences - Social aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "A Bradford book." Note generali 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 cient 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. UNINA9911035771203321 **Autore** Columella, Lucius Iunius Moderatus **Titolo** L'agricoltura / di Lucio Giunio Moderato Columella ; volgarizzata da Benedetto Del Bene ; con annotazioni adattate alla moderna agricoltura e con cenni sugli studi agrari d'Italia del cav. Ignazio Cantu Milano, : dalla tipografia Gio. Silvestri, 1850 Pubbl/distr/stampa Descrizione fisica 2 volumi: ill.; 17 cm. Disciplina 338.1 **FAGBC** Locazione E ARB 224-1 Collocazione E ARB 224-2 Lingua di pubblicazione Italiano **Formato** Materiale a stampa

Monografia

Livello bibliografico