Record Nr. UNINA9910786280803321 The infant mind [[electronic resource]]: origins of the social brain // **Titolo** edited by Maria Legerstee, David W. Haley, Marc H. Bornstein Pubbl/distr/stampa New York,: Guilford Press, 2013 **ISBN** 1-4625-1103-1 1-4625-0818-9 Descrizione fisica 1 online resource (386 p.) Altri autori (Persone) LegersteeMaria Theresia <1944-> HaleyDavid W BornsteinMarc H Disciplina 155.42/23 Soggetti Social perception in children Social interaction in children Cognition in children Infants - Development 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. Cover: Half Title: Front Matter: Title Page: Copyright: About the Editors: Nota di contenuto Contributors; Preface; Contents; Part I: Evolutionary, Neural, and Philosophical Approaches to the Social Mind; Chapter 1--An Evolutionary Basis for Social Cognition: Chapter 2--The Evolution of Motor Cognition: Its Role in the Development of Social Cognition and Implications for Autism Spectrum Disorders; Chapter 3--When the Problem of Intersubjectivity Becomes the Solution; Part II: Social Experience and Epigenetic Mechanisms of Gene-Environment Interactions Chapter 4--Differential Susceptibility: Developmental and Evolutionary Mechanisms of Gene-Environment InteractionsChapter 5--Variation in Empathy: The Interplay of Genetic and Environmental Factors; Part III: The Dynamic Role of Early Social Experience in Vision, Memory, and Language; Chapter 6--Development of Brain Networks for Visual Social-Emotional Information Processing in Infancy; Chapter 7--Event Memory: Neural, Cognitive, and Social Influences on Early Development;

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Cognitive Deficits of AutismIndex

Sommario/riassunto

Integrating cutting-edge research from multiple disciplines, this book provides a dynamic and holistic picture of the developing infant mind. Contributors explore the transactions among genes, the brain, and the environment in the earliest years of life. The volume probes the neural correlates of core sensory, perceptual, cognitive, emotional, and social capacities. It highlights the importance of early relationships, presenting compelling findings on how parent-infant interactions influence neural processing and brain maturation. Innovative research methods are discussed, including applicatio