Record Nr. UNINA9910457785503321 Empathy [[electronic resource]]: from bench to bedside / / edited by **Titolo** Jean Decety Pubbl/distr/stampa Cambridge, Mass., : MIT Press, c2012 **ISBN** 1-283-44889-0 9786613448897 0-262-29861-9 Descrizione fisica 1 online resource (335 p.) Collana Social neuroscience series Altri autori (Persone) DecetyJean Disciplina 152.4/1 Soggetti **Empathy** Neurosciences Social psychology Electronic books. 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 indexes. Nota di contenuto Contents; Introduction: Why Is Empathy so Important?; I Philosophical and Anthropological Perspectives on Empathy; 1 Empathy without Isomorphism: A Phenomenological Account; 2 Empathy, Evolution, and Human Nature; II The Contribution of Social Psychology; 3 The Empathy-Altruism Hypothesis: Issues and Implications; 4 It's More than Skin Deep: Empathy and Helping Behavior across Social Groups; 5 Empathy Is Not Always as Personal as You May Think: The Use of Stereotypes in Empathic Accuracy; III Evolutionary Roots of Empathy; 6 **Empathy in Primates and Other Mammals** IV The Development of Empathy7 Nature and Forms of Empathy in the First Years of Life: 8 Social-Cognitive Contributors to Young Children's Empathic and Prosocial Behavior; 9 Relations of Empathy-Related Responding to Children's and Adolescents' Social Competence; V The Neuroscience of Empathy and Caring; 10 How Children Develop Empathy: The Contribution of Developmental Affective Neuroscience; 11 Empathy and Compassion: A Cognitive Neuroscience Perspective: 12

The Cognitive Neuroscience of Sharing and Understanding Others'

Emotions; VI Empathy in Clinical Practice

13 Clinical Empathy in Medical Care14 The Costs of Empathy among Health Professionals; 15 The Empathic Response in Clinical Practice: Antecedents and Consequences; 16 The Paradox of Teaching Empathy in Medical Education; 17 Empathy and Neuroscience: A Psychoanalytic Perspective; Contributors; Author Index; Subject Index

Sommario/riassunto

Recent work on empathy theory, research, and applications, by scholars from disciplines ranging from neuroscience to psychoanalysis.