Record Nr. UNINA9910783507203321 Kagan Jerome Autore Titolo Young mind in a growing brain [[electronic resource] /] / Jerome Kagan, Norbert Herschkowitz; with the collaboration of Elinore Herschkowitz Mahwah, NJ,: Lawrence Erlbaum, 2005 Pubbl/distr/stampa **ISBN** 1-282-32678-3 9786612326783 1-4106-1359-3 Descrizione fisica 1 online resource (336 p.) Altri autori (Persone) HerschkowitzElinore Chapman Disciplina 155.4/13 Soggetti Child psychology Infant psychology Brain - Growth Cognitive neuroscience 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 (p. 258-294) and index. Nota di contenuto Contents: Preface: 1 Brain and Behavioral Development: 2 Prenatal Development: 3 Birth to 6 Months: 4 The Second Transition: 7 to 12 Months; 5 The Second Year; 6 2 to 8 Years; 7 Reflections; References; Author Index: Subject Index A Young Mind in a Growing Brain summarizes some initial conclusions Sommario/riassunto that follow simultaneous examination of the psychological milestones of human development during its first decade and what has been learned about brain growth. This volume proposes that development is the process of experience working on a brain that is undergoing significant biological maturation. Experience counts, but only when the brain has developed to the point of being able to process, encode, and interact with these new environmental experiences. This book's aim is

to acquaint developmental biologists an