Record Nr. UNINA9910457422203321 Autore Deonna Thierry Titolo Cognitive and behavioural disorders of epileptic origin in children [[electronic resource] /] / Thierry Deonna, Eliane Roulet-Perez; foreword by Jean Aicardi London, : Mac Keith Press Pubbl/distr/stampa [Cambridge, U.K.];; [New York],: Distributed by Cambridge University Press, 2005 1-898683-75-1 **ISBN** Descrizione fisica 1 online resource (258 p.) Clinics in developmental medicine;; no. 168 Collana Altri autori (Persone) Roulet-PerezEliane Disciplina 618.92853 Soggetti Epilepsy in children Cognition disorders in children Behavior disorders in children Electronic books. Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references (p. 212-229) and index. Nota di contenuto Cognitive effects of epilepsy: epilepsy as a non-paroxysmal disorder and the concept of "cognitive epilepsies" -- Epilepsy in the developing brain -- Epilepsy and cognitive functions: identifying the direct effects of epilepsy -- Epilepsy and cognitive functions: the other variables --Cognitive and behavioural problems in childhood epilepsies: a literature review -- Childhood neuropsychology (developmental cognitive neuropsychology) in the context of epilepsy -- Epileptic cognitive dysfunction in specific epileptic syndromes or epileptic conditions -- Epileptic cognitive dysfunction in some specific brain pathologies -- Epilepsy surgery in children: an opportunity to study the direct role of epilepsy in cognitive disturbances -- Epilepsy and mental retardation: the role of epilepsy -- Developmental disorders and epilepsy -- Neuropsychological evaluation of cognitive-behavioural effects of epilepsy in children -- Practical clinical issues in diagnosis

and antiepileptic drug therapy -- Psychological and educational aspects : special implications for epilepsies with cognitive manifestations -- Adult outcome of childhood epilepsies with 'cognitive' epileptic manifestations : unexpected lessons from follow-up studies.