Record Nr. UNINA9910452246603321 Stroke and cerebrovascular disease in childhood [[electronic resource] **Titolo** /] / edited by Vijeya Ganesan and Fenella J. Kirkham Pubbl/distr/stampa London,: Mac Keith Press, 2011 **ISBN** 1-907655-35-2 Descrizione fisica 1 online resource (428 p.) Collana International review of child neurology series Altri autori (Persone) GanesanVijeva KirkhamFenella J Soggetti Cerebrovascular disease in children Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia CONTENTS; AUTHORS' APPOINTMENTS; 1CHILDHOOD STROKE - THE Nota di contenuto UNKINDEST CUT OF ALL:A HISTORY OF CEREBROVASCULAR DISEASE INCHILDHOOD; Introduction; History of childhood stroke; Conclusion; 2DEVELOPMENT OF THE BRAIN CIRCULATION; General aspects of development of the arterial supplyto the brain tissue; General and phylogenetic aspects of the cerebralvascularization; Conclusion; 3THE EPIDEMIOLOGY OF CHILDHOOD STROKE; Introduction; Incidence and stroke subtypes; Health care utilization; Conclusion; 4CLINICAL AND IMAGING FEATURES OFCHILDHOOD STROKE; 4.1.1 Anterior circulation stroke: Introduction Predisposing conditionsClinical presentation; Common ischaemic stroke syndromes in children; 4.1.2 Posterior Circulation Strokesin Children; Introduction; Vascular anatomy; Vascular syndromes of the brainstem; Risk factors; 4.1.3 Spinal Cord Stroke; Introduction; Anatomy of the arterial supply to the spinal cord; Ischaemic stroke; Spinal cord haemorrhage; Spinal cord arteriovenous malformations; Management of spinal cord stroke: 4.2.1 Imaging of Paediatric Stroke: Introduction; Imaging modalities in paediatric stroke; Sedation of children for neuroimaging; Neuroimaging of paediatric stroke Diagnostic difficulties in stroke4.2.2 Recent Advances in

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Sommario/riassunto

Covering all aspects of stroke and cerebrovascular disease in children, ranging from a historical perspective to future directions, through epidemiology, the latest neuroimaging techniques, neurodevelopment, co-morbidities, diagnosis and treatment.