Record Nr. UNINA9910813286503321 Autore Coleman Mary <1928-> Titolo The autisms / / Mary Coleman, Christopher Gillberg Pubbl/distr/stampa New York, : Oxford University Press, c2012 **ISBN** 0-19-999629-6 0-19-932303-8 1-283-42786-9 9786613427861 0-19-990948-2 Edizione [4th ed.] 1 online resource (402 p.) Descrizione fisica Altri autori (Persone) GillbergChristopher <1950-> 618.92/85882 Disciplina Soggetti Autism in children Autism in children - Etiology Child development deviations - Physiological aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Rev. ed. of: Biology of the autistic syndromes / Christopher Gillberg, Note generali Mary Coleman. 3rd ed. 2000. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Diagnosis of the autisms in infancy -- The clinical course of autism in childhood and adolescence -- Adults with autism -- Asperger syndrome -- Co-morbidities and symptom complexes -- Epidemiology is autism increasing? -- Timing when do diseases with autistic features begin? -- Neuroanatomy which parts of the brain are involved? --Neuropsychology/cognitive psychology in the autisms -- Autism and epilepsy -- Biochemistry, immunology, endocrinology -- Clinical subgroups -- Neurogenomics: genes -- Neurogenomics: chromosomes -- Neurogenomics: mitochondrial disorders. environment, epigenetics -- Educational and behavioral interventions throughout the life span in autism -- Prevention, reversal autism, and medical therapies -- Conclusion. Sommario/riassunto The Autisms, written by Mary Coleman and Christopher Gillberg, demonstrates that autism, like mental retardation, is a clinical presentation of numerous different diseases, many with genomic underpinnings. In this ground-breaking work, the authors explain in great detail how to clinically diagnose infants, children, adolescents

and adults with autistic behavioral features and their psychiatric and neurological work-ups. This new edition contains several chapters on the associated problems of autism, such as intellectual disability, epilepsy, tics, eating disorders and sleep problems, as well a