1. Record Nr. UNINA9910793386803321 Autore Casanova Emily L. Titolo Defining autism: a guide to brain, biology, and behavior / / Emily L. Casanova and Manuel F. Casanova London:,: Jessica Kingsley Publishers,, 2018 Pubbl/distr/stampa **ISBN** 1-78450-349-5 Descrizione fisica 1 online resource : illustrations (black and white) Disciplina 616.85/882 Soggetti Autism Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Kanner's conundrum and Bernie's biology -- The brain in autism -- The Nota di contenuto genetics of autism -- The roles environment plays in autism susceptibility -- Regression in autism -- Autism and epilepsy -- The neurodevelopmental spectrum -- The broader autism phenotype --Autism, intellectual disability, and genius -- Toward a definition of autism. "Drawing on the most up-to-date research on autism, this incisive Sommario/riassunto book argues that while there are different causes and variations of autism, there is in fact one biological autism. By examining developmental and genetic factors and investigating lesser known autism-related syndromes, it clears away misconceptions surrounding this complex condition"--