

1. Record Nr.	UNINA9910465386603321
Titolo	Development and brain systems in autism // edited by Marcel Adam Just and Kevin A. Pelphrey
Pubbl/distr/stampa	New York : , : Psychology Press, , 2013
ISBN	0-203-07335-5 1-299-27958-9 1-135-10313-5
Descrizione fisica	1 online resource (265 p.)
Collana	Carnegie Mellon symposia on cognition
Altri autori (Persone)	JustMarcel Adam PelphreyKevin Archer
Disciplina	616.85882
Soggetti	Autism Developmental psychology Electronic books.
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 and index.
Nota di contenuto	section 1. Lives lived with autism -- section 2. Brain mechanisms and genetic influences -- section 3. Developmental processes in autism -- section 4. Neural systems in social and emotional processes -- section 5. Overview.
Sommario/riassunto	This volume covers several perspectives on autism which bring together the most recent scientific views of the nature of this disorder. A number of themes organize major developments and emerging areas in autism:Cognitive and neural systems development: how autism arises in the behavior and thought of very young children.Discovering brain mechanisms underlying social and cognitive deficits in autism: how we can explain ""social awkwardness"" and poor language comprehension in terms of malfunctions of brain mechanisms, revealed by fMRI studies of people with autism.