Record Nr.	UNINA9910829838803321
Autore	Morton John
Titolo	Understanding Developmental Disorders [[electronic resource] ] : A Causal Modelling Approach
Pubbl/distr/stampa	Chichester, : John Wiley & Sons, Ltd., 2008
ISBN	1-281-30832-3
	9786611308322
	0-470-77330-8
	0-470-69431-9
Descrizione fisica	1 online resource (316 p.)
Collana	Cognitive Development
Disciplina	616.8588071
Soggetti	Developmental disabilities
	Medicine
	Child
	Models, Theoretical
	Developmental Disabilities
	Mental Disorders Diagnosed in Childhood
	Investigative Techniques Age Groups
	Analytical, Diagnostic and Therapeutic Techniques and Equipment
	Persons
	Mental Disorders
	Psychiatry and Psychology
	Named Groups
	Pediatrics
	Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Understanding Developmental Disorders: A Causal Modelling Approach; Contents; Preface and Acknowledgements; Chapter 1 Introducing Cause; Chapter 2 Introducing Cognition; Chapter 3 Representing Causal Relationships: Technical and Formal Considerations; Chapter 4 Autism:

	How Causal Modelling Started; Chapter 5 The What and the How; Chapter 6 Competing Causal Accounts of Autism; Chapter 7 The Problem of Diagnosis; Chapter 8 A Causal Analysis of Dyslexia; Chapter 9 The Hyperkinetic Confusions; Chapter 10 Theories of Conduct Disorder; Chapter 11 Tying in Biology; Chapter 12 To Conclude; References Name IndexSubject Index;
Sommario/riassunto	A long-awaited book from developmental disorders expert John Morton, Understanding Developmental Disorders: A Causal Modelling Approach makes sense of the many competing theories about what can go wrong with early brain development, causing a child to develop outside the normal range; Based on the idea that understanding developmental disorders requires us to talk about biological, cognitive, behavioral and environmental factors, and to talk about causal relationships among these elements.; Explains what causal modelling is and how to do it.; Compares different theories about particular dev