1.	Record Nr.	UNINA9910698684303321
	Titolo	Attention deficit hyperactivity disorder (ADHD) / / Stuart M. Gordon and Aileen E. Mitchell, editors
	Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2009
	ISBN	1-60876-699-3
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (335 p.)
	Collana	Psychiatry- theory, applications, and treatments series
	Altri autori (Persone)	GordonStuart M MitchellAileen E
	Disciplina	618.92/8589
	Soggetti	Attention-deficit hyperactivity disorder Children with attention-deficit hyperactivity disorder
	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	""Attention Deficit Hyperactivity Disorder (ADHD)""; ""Contents""; ""Preface ""; ""Psychostimulant-Induced Developmental Neuroadaptation: Implications for the Treatment of ADHD""; ""Abstract ""; ""1. Introduction ""; ""2. Dopamine Signaling Pathways and Neuroadaptation ""; ""3. Developmental Neurochemistry ""; ""4. Stimulanta€?Induced Modification of Immediate Early Gene (IEG) Expression in the Developing Brain ""; ""5. Stimulant- Induced Changes in Effector Immediate Early Genes: Arc and Bdnf ""; ""6. Stimulant- Induced Modification of Chromatin "" ""7. Stimulant-Induced Changes in Peptides, Neurotransmitters and Transporters """8. Behavioral Paradigms of Reinforcing or Aversive Properties of Stimulants: Enduring Effects in Adulthood ""; ""9. Conclusion ""; "Acknowledgments ""; ""References ""; ""ADHD and Dysthymic Disorder in Children and Adolescents: Recent Insights From Cognitive Neuroscience And Functional Magnetic Resonance Imaging ""; ""Introduction ""; ""Study One ""; ""Method ""; ""Results""; ""Discussion ""; ""Method ""; "Results ""; ""Discussion ""; ""Conclusion ""; ""Study Two ""; ""Method ""; "Results ""; ""Method "; ""Results"; ""Discussion ""; ""Method "; "Results ""; ""Abstract "; ""Introduction"; ""Behavioural Profile ""; ""Associative Tasks ""; ""Selective Breeding ""; ""Behavioural Profile ""; ""Associative Tasks ""; ""Selective Breeding "";

"Differential Functional State of Da Branches in Naples Lines ""; ""Response of Dopamine to Drug Treatment""; ""Excitatory Amino Acid Distribution in NHE Forebrain ""; ""Involvement of Nitric Oxide ""; "Conclusion ""; ""Acknowledgments ""; ""References "" "Major Candidate Gene Study on Eastern Indian Indo-Caucasoid Attention Deficit Hyperactivity Disorder Probands""""Abstract ""; "Introduction ""; ""Materials and Methods ""; ""Results ""; ""Discussion ""; ""Inference ""; ""References ""; ""Coercive Processes and Child Vagal Tone in Families of Preschoolers with Attention-Deficit/Hyperactivity Disorder ""; ""Abstract ""; ""Method""; ""Participants ""; ""Measures ""; ""Task ""; ""Results ""; ""Discussion""; ""Conclusions ""; ""Acknowledgment ""; ""References"" "A Review of the Dopamine System in the Animal Models of Attention-Deficit Hyperactivity Disorder """"Abstract ""; ""1.1. Introduction ""; "1.2. Animal Models of Attention-Deficit Hyperactivity Disorder ""; "1.3. Dopamine System and Attention-Deficit Hyperactivity Disorder ""; ""1.4. Synaptogenesis Hypotheses in ADHD ""; ""1.5. Summary ""; ""References""; ""Homeopathic Treatment of Children with Attention Deficit Hyperactivity Disorder: Results of a Long-Term Study over 5 Years, Including a Randomized, Double-Blind Placebo Controlled Crossover Trial [1,2,3,4] ""; ""Abstract""

""Introduction ""