

Brain Crosstalk in Puberty and Adolescence [

Bourguignon, Jean-Pierre

Carel, J.-C. (

Jean-Claude)

Christen, Yves

Springer,

2015.

Monografía

Puberty and adolescence are key developmental processes occurring in the transition period between childhood and adulthood. They involve respectively profound physical and behavioral changes that share dependency on maturational events in the central nervous system (CNS). The neurobiology and endocrinology of puberty and adolescence has made important progress during the past decade through finely tuned studies on behavior, CNS imaging and molecular neurobiology. The aim of this volume is to provide the readers with a pathophysiological perspective on the role of CNS in puberty and adolescence, starting from genetic/molecular aspects, going through structural/imaging changes and leading to physical/behavioral characteristics. Therefore, renowned investigators involved in both animal and human research shared recent data as well as overall appraisal of relevant questions around CNS control of puberty and adolescence. No doubt that this volume will inspire those involved in either scientific research or clinical practice or both in the fascinating field of puberty and adolescence.

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNTEyOTY0NA

Título: Brain Crosstalk in Puberty and Adolescence Recurso electrónico] Jean-Pierre Bourguignon, Jean-Claude

Carel, Yves Christen, editors.

Editorial: Berlin Springer 2015.

Descripción física: v. digital (XIV, 175 p.) il.

Mención de serie: Research and Perspectives in Endocrine Interactions 1861-2253 13

ISBN: 978-3-319-09167-9 Print) 978-3-319-09168-6 Online)

Materia: Adolescentes Neurología Ciencias biomédicas Endocrinología

Autores: Bourguignon, Jean-Pierre Carel, J.-C. (Jean-Claude) Christen, Yves

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es