Record Nr. UNINA9910792385703321

Titolo Development and prevention of behaviour problems : from genes to

social policy / / edited by Richard E. Tremblay, Marcel A.G. van Aken

and Willem Koops

Pubbl/distr/stampa Hove [England];; New York:,: Psychology Press,, 2009

ISBN 1-135-24732-3

1-135-24733-1 1-282-57656-9 9786612576560 0-203-86870-6

Descrizione fisica 1 online resource (281 p.)

Altri autori (Persone) AkenMarcel A. G. van <1958->

KoopsW (Willem)

TremblayRichard Ernest

Disciplina 618.92/89

618.9289

Soggetti Conduct disorders in children - Prevention

Behavior disorders in children - Prevention

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 Book Cover; Title; Copyright; Contents; Figures; Contributors; Preface;

1 Research on the development and prevention of behaviour problems: A fundamental change still hard to grasp for most investigators; 2 How gene-environment interactions shape biobehavioural development: Lessons from studies with rhesus monkeys; 3 Epigenetics and behaviour; 4 Maternal smoking, genes and adolescent brain and body:

The Saguenay Youth Study; 5 The development of chronic physical aggression: Genes and environments matter from the beginning 6 Personality in children and adolescents: Development and consequences7 A developmental perspective on sex di.erences in aggressive behaviours; 8 Intergenerational transmission of risk for antisocial behaviour; 9 Policy implications of present knowledge on the development and prevention of physical aggression and violence; 10

From child development to human development; 11 Inconvenient

Sommario/riassunto

truths: Behavioural research and social policy; Author index; Subject index

This book brings together world leading researchers from diverse fields to explore the potential causes of the development of behaviour problems. The book presents theories that hope to influence public health, education and social policy in the prevention of the costly social troubles that behaviour problems can cause. Featuring contributions from researchers whose backgrounds range from the social and behavioural sciences to economics, the varied chapters assesses the potential role of gene-environment interactions, biological factors and gender differences in the development of beh