Contents

1	What Can and Should Be the Role of Intervention Studies in GEX Research? Patrick H. Tolan and Bennett L. Leventhal	1
Par	t I Gene-Environment Transaction Framework	
2	Genetics, Behavioral Intervention, and Human Development	9
3	Gene-Environment Interaction in the Behavioral Sciences: Findings, Challenges, and Prospects Matt McGue and Bridget E. Carey	35
4	Epigenetics and the Biology of Gene × Environment Interactions Michael J. Meaney	59
5	Using Genetically Informed Designs to Understand the Environment: The Importance of Family-Based Approaches Chang Liu and Jenae M. Neiderhiser	95
6	Gene-Environment Correlation as a Source of Stability and Diversity in Development Christopher R. Beam and Eric Turkheimer	111
7	Sampling in the Examination of Gene-Environmental Interactions Within a Neurodevelopmental Disorder Framework Young Shin Kim	131
Par	t II Application to Developmental Psychopathology	
8	Do Gene-by-Environment Interactions Offer Potential Intervention Strategies in Anxiety Disorders? Neal Ryan	147

•

v

9	Challenge and Potential for Research on Gene-Environment Interactions in Autism Spectrum Disorder Carly L.A. Wender and Jeremy Veenstra-VanderWeele	157
10	How Can GxE Research Help Prevent the Development of Chronic Physical Aggression? Richard E. Tremblay, Linda Booij, Nadine Provençal, and Moshe Szyf	177
Part	t III Intervention Research: Implications for Gene Environment Transaction Framework	
11	Using Genetically Informed Prevention Trials to Test Gene × Environment Hypotheses Gene H. Brody	211
12	Developmental Mechanisms in Gene-by-Intervention (GxI) Effects in the Fast Track Trial Kenneth A. Dodge	235
13	Applying Behavioral Genetics Research to Inform the Prevention of Developmental Psychopathology: Drawing from the Principles of Prevention Science Leslie D. Leve	251
14	Challenges for Intervention Research Within the GEX Framework Patrick H. Tolan and Bennett L. Leventhal	283
Inde	ex	295

.