

Contents

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

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