

Artwork – *Counteracting Forces* by Collin Murphy

Preface – Frederick L. Tyson

Part I Epigenetic Programming of the Brain

1	Epigenetics and Maternal Brain Evolution	3
	Eric B. Keverne	
2	Social Environment and DNA Methylation: A Mechanism for Linking Nurture and Nature	21
	Moshe Szyf	
3	Sex Differences in Epigenetic Programming of Brain Differentiation: Implications for Mental Health and Disease	37
	Anthony P. Auger and Catherine J. Auger	

Part II Epigenetics and Neurological Disorders

4	Phenotypic Plasticity, Pleiotropy, and the Growth-First Theory of Imprinting	57
	Jon F. Wilkins	
5	The Imprinted Brain: How Genes Set the Balance Between Autism and Psychosis	73
	Christopher Badcock	
6	Epigenetics at the Interface of Genetics and Environmental Factors in Autism	97
	Janine M. LaSalle, Roxanne O. Vallero, and Michelle M. Mitchell	

7	Epigenomic and Noncoding RNA Regulation in Addictive Processes	115
	John S. Satterlee	
8	Epigenetic Therapies in Neurological Diseases	167
	Hsien-Sung Huang, Benjamin D. Philpot, and Yong-hui Jiang	
Part III Epigenetics, Nutrition, Diabetes, and Obesity		
9	Nutrition, Histone Epigenetic Marks, and Disease	197
	Janos Zempleni, Dandan Liu, and Jing Xue	
10	Chromatin Switching and Gene Dynamics Associated with Type 2 Diabetes	219
	Ian C. Wood	
11	Developmental Epigenetic Programming in Diabetes and Obesity	235
	Caroline L. Relton, George Davey-Smith, and Susan E. Ozanne	
Part IV Epigenetics and Cancer		
12	Developmental Reprogramming by Environmental Estrogens: How Early Life Exposures Affect Cancer Risk in Adulthood	257
	Cheryl L. Walker	
13	Human Cancer Epigenetics	269
	F. Javier Carmona and Manel Esteller	
Part V Epigenetics and the Law		
14	Legal and Ethical Implications of Epigenetics	297
	Mark A. Rothstein	
Biography		
		309
Glossary		
		311
Index		
		333