

Contents

A Note on Gene and Protein Symbols	vii
Foreword	ix
Preface	xi
About the Author	xvii
1. The Neurogenetic Origins of Behavior	1
2. The Jinn in the Genome	5
3. 2B or Not 2B?	15
4. Stephen Mobley and His X-Chromosome	27
5. Dial Multifactorial for Murder The Intersection of Genes and Culture	35
6. Distorted Capacity I The Measure of the Impaired Will	45
7. Distorted Capacity II Neuropsychiatric Diseases and the Impaired Will	61
8. Inheritance of Behavior and Genes "For" Behavior Gene Wars	79
9. The Scientific and Historic Bases of Genethics Who Watches the Geneticists and by What Principles?	95
10. The World is Double Helical DNA, RNA and Proteins, in a Few Easy Pieces	109
11. The Stochastic Brain From DNA Blueprint to Behavior	123

12. Reintroducing Genes and Behavior	143
13. Warriors and Worriers	153
14. How Many Genes Does it Take to Make a Behavior?	163
15. The Genesis and Genetics of Sexual Behavior	169
16. Gene By Environment Interaction	189
17. The Epigenetic Revolution	207
Finding the Imprint of the Environment on the Genome	
18. DNA on Trial	213
19. Parents and Children	221
Neurogenetic Determinism and Neurogenetic Individuality	
20. Summing Up Genetic Predictors of Behavior	233
Suggested Reading	235
List of Figures	243
Glossary	245
Index	249