

THE LIMITS AND LIES OF HUMAN GENETIC RESEARCH

Dangers for Social Policy

JONATHAN MICHAEL KAPLAN

CONTENTS

List of Figures and Boxes viii Acknowledgments ix

CHAPTER 1 EXPLAINING DIFFERENCES 1

Differences That Make a Difference 1
The Ascension of the Genetic 3
The Six Arenas 6
A Few General Observations 8

CHAPTER 2 VARIETIES OF DETERMINISM 9

Determinism and Determinisms 9
Against Genetic Determinism? 10
PKU: The Traditional Accounts and the History: Determinism through the Back Door 13

CHAPTER 3 GENES AND CAUSATION 22

Techniques for Explaining Differences 22

Heritability: What It Is, What It (Doesn't) Mean, and
Why It Won't Just Go Away 23

"Finding Genes": Linkage and Molecular Genetics 44

"Evolutionary Reasoning" and the Evolution of
(Phenotypic) Variation 52

Conclusion: Explaining Variation in Complex Human Traits 56

CHAPTER 4 IQ AND SOCIAL POLICY 58

The Old and the New 58

Rats in a Maze: Learning Ability and Environmental Variation 60

Race and IQ 63

"Forget about Race": SES, IQ, and Molecular Studies 82

Conclusion: Policy, Race and IQ, Genes, and Heritability 86

CHAPTER 5 CRIMINALITY AND VIOLENCE: THE BRAIN AND THE GENE 89

Crimes and Individuals 89

Genes and Violence: Heritability and Evolutionary Stories 91

Finding Causes: The Dream of Prevention through Recognition 94

The Individual as Criminal and Biology as Crime 96

Biology and Society: Violence and Social Action 98

Genetic Import 102

CHAPTER 6 GAY GENES AND THE REIFICATION OF HOMOSEXUALITY 104

Why Study Sexual Orientation? 104

The Heritability and Genetics of Homosexuality 107

The Contingency of Sexuality 110

Constructions and Scripting 115

Biology and Scripts 120

CHAPTER 7 ON THE MEDICALIZATION OF MOOD-AFFECTIVE DISORDERS:

ANTIDEPRESSANTS AND THE HERITABILITY OF DEPRESSION AND TEMPERAMENT 122

Locating Depression 122

The Heritability and Heterogeneity of Affective Disorders 124

Affective Disorders and Temperament 125

On Treating Temperament 127

Depression as Disease: Treatment, Pharmacology, Genetics, and Temperament 128

Biochemistry, Genetics, and the Environment 132

CHAPTER 8 BORN TO BE FAT? CULTURE AND THE MEANING OF WEIGHT 135

Health and the Ideal Weight 135
Defining Obesity 138
Genetics and the Etiology of Obesity 140
The Social Construction of Ideal Weight 143
The Medicalization of Preference 147

CHAPTER 9 CONTRACT PREGNANCIES AND GENETIC PARENTHOOD 151

Parents, Genes, and the Law 151

Legal Parenthood, Contract Pregnancies,
and the Genetic Connection 152

The Centrality of the Gene in Pregnancy 161

The Centrality of the Gene to Parenthood Problematized 163

Observations and Conclusions: Against Easy Answers 168

CHAPTER 10 THE CONCEPT OF THE ENVIRONMENT 170

The Environment and the Status Quo 170
Environment, Organism, and the Modern Synthesis 171
Behavioral Genetics and the Conservative Environment 173
Why This Environment? 176
Organisms as Active, Environments as Unstable 179
Closing the Circles 183
Embracing Complexity 184

Notes 187
References 206
Legal Cases Cited 217
Works without Bylines 218
Index 219