BMS 2928

Reconsidering Race

SOCIAL SCIENCE PERSPECTIVES ON RACIAL CATEGORIES IN THE AGE OF GENOMICS

EDITED BY KAZUKO SUZUKI

and

DIEGO A. VON VACANO

Dipartimento di Scienze Politiche
Eliblioteca
Inv. DSP 1256
Coll. Soc I.A. 1655

OXFORD UNIVERSITY PRESS

Contents

Preface: Race Is Socially Constructed but Mutations Are Real ix HENRY LOUIS GATES JR.

Acknowledgments xvii

A Critical Analysis of Racial Categories in the Age of Genomics: An Introduction 1 KAZUKO SUZUKI AND DIEGO A. VON VACANO

Part One THE NEW CHALLENGES TO THE SOCIAL CONSTRUCTION APPROACH TO RACE

- 1. Biological Theories of Race beyond the Millennium 21 JOSEPH L. GRAVES JR.
- 2. Americans' Attitudes on Individual or Racially Inflected
 Genetic Inheritance 32

 JENNIFER HOCHSCHILD AND MAYA SEN
- 3. The Constructivist Concept of Race 50
- 4. The Return of Biology 62
 ROGERS BRUBAKER

RACE, GENOMICS, AND HEALTH Part Two

- 5. A Sociogenomic World CATHERINE BLISS
- 6. Nature versus Nurture in the Explanations for Racial/Ethnic Health Disparities: Parsing Disparities in the Era of Genome-Wide Association Studies JAY S. KAUFMAN, DINELA RUSHANI, AND RICHARD S. COOPER
- 7. Genetic Ancestry Tests and Race: Who Takes Them, Why, and How Do They Affect Racial Identities? 133 WENDY D. ROTH AND KATHERINE A. LYON

GLOBAL PERSPECTIVES ON RACE Part Three AND GENOMICS DEBATES

- 8. Recasting Race: Science, Politics, and Group-Making in the Postcolony 173 RUHA BENJAMIN
- 9. Evidence of What? Re-creating Race through Evidence-Based Approaches to Global Health 190 CAROLYN ROUSE
- 10. How Did East Asians Become Yellow? MICHAEL KEEVAK
- 11. Reconsiderations of Race: Commissioning Parents and Transnational Surrogacy in India SHARMILA RUDRAPPA
- 12. Academic Regionalism and the Study of Human Genetic Variation in a Transnational Context: Asianism and the Racialization of Ethnicity 223 SHIRLEY SUN

Conclusion—Thinking about Race in the Age of Genomics: Assessments and Prospects 238
KAZUKO SUZUKI AND DIEGO A. VON VACANO

Bibliography 255 About the Contributors 287 Index 289