

**A CELL-BASED EPISTEMOLOGY: HUMAN GENETICS IN  
THE ERA OF BIOMEDICINE**

- 1**      **MARÍA JESÚS SANTESMASES AND EDNA SUÁREZ-DÍAZ**  
A Cell-Based Epistemology: Human Genetics in the Era of  
Biomedicine
- 14**     **ANGELA N. H. CREAGER**  
Radiation, Cancer, and Mutation in the Atomic Age
- 49**     **NATHAN Q. HA**  
Diagnosing Sex Chromatin: A Binary for Every Cell
- 85**     **MARÍA JESÚS SANTESMASES**  
Human Chromosomes and Cancer: Tumors and the Geographies of  
Cytogenetic Practices, 1951–1956
- 115**    **SORAYA DE CHADAREVIAN**  
Chromosome Photography and the Human Karyotype
- 147**    **ANA BARAHONA**  
Medical Genetics in Mexico: The Origins of Cytogenetics and the  
Health Care System
- 174**    **ANDREW J. HOGAN**  
Disrupting Genetic Dogma: Bridging Cytogenetics and Molecular  
Biology in Fragile X Research
- BOOK REVIEWS**
- 198**    **GISELA MATEOS**  
Closing and Opening Doors: Spanish History of Science and Science  
Historiographies in Spanish: Knowledge Production, Circulation, and  
Asymmetries
- 206**    **MARK WALKER**  
Émigré Biographies