## **CONTENTS**

Acknowledgments	vii
Abbreviations	ix
Introduction: Nuclear Risk, Radiation Protection, and International Regulation M. Susan Lindee, Maria Rentetzi, and Angela N. H. Creager	3
SECTION I. BEING IRRADIATED	
<ol> <li>Contesting Institutional Boundaries: The Geography of Residual Radiation Sumiko Hatakeyama</li> </ol>	35
2. The Political Economy of Radiation Protection Epidemiology:  The Beaverlodge Cohort and Nuclear Regulation  Aaron Sidney Wright	58
3. Negotiating Worker Health: The Limits of International Standardization in Uranium Mining After World War II Véronique Stenger	81
4. "This Is a Moral Issue, Not a Statistical Issue": British Nuclear Test Veteran Activism, Personal Narratives, and Radiation Science Fiona Bowler	101
SECTION II. HOW TO SEE THE INVISIBLE	
5. The Phantoms of Radiological Protection: A Whole-Body Counter for Spain in the Cold War Clara Florensa	123

vi CONTENTS

6. Film, Paper, and the "Bureaucratic Media" of Radiation Protection at Nuclear Test Sites Jack Klempay	151
7. The Introduction of Radiation Protection Rules in Postwar Greece: The IAEA's Collective Expertise  Loukas Freris	173
8. Too Strict or Too Lax? The IAEA and the Evolution of Nuclear Safety Standards Kapil Patil and Maria Rentetzi	203
9. Technically Safe, Politically Dangerous? Forging Consensus on Saharan Fallout in 1960s Accra Austin R. Cooper	231
Afterword: Living with and Dying from Radiation, Negotiating Truth Claims  John Krige	261
Selected Bibliography	277
Contributors	293
Index	297