

CONTENTS

Acknowledgments vii

Abbreviations ix

Introduction: Nuclear Risk, Radiation Protection,
and International Regulation 3
M. Susan Lindee, Maria Rentetzi, and Angela N. H. Creager

SECTION I. BEING IRRADIATED

1. Contesting Institutional Boundaries: The Geography of
Residual Radiation 35
Sumiko Hatakeyama

2. The Political Economy of Radiation Protection Epidemiology:
The Beaverlodge Cohort and Nuclear Regulation 58
Aaron Sidney Wright

3. Negotiating Worker Health: The Limits of International
Standardization in Uranium Mining After World War II 81
Véronique Stenger

4. “This Is a Moral Issue, Not a Statistical Issue”: British Nuclear
Test Veteran Activism, Personal Narratives, and Radiation Science 101
Fiona Bowler

SECTION II. HOW TO SEE THE INVISIBLE

5. The Phantoms of Radiological Protection: A Whole-Body
Counter for Spain in the Cold War 123
Clara Florensa

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