# **CONTENTS**

Foreword vii by Glenn T. Seaborg	
Prologue: The Politics of Fear 1	
The Tin Trial in Malaysia 5 The Case against the Asian Rare Earth Company Radiation Science on Trial 12 Science and Politics Meet 22 Risks: Real and Perceived 24	8
<ol> <li>The Radioactive Planet Earth 29</li> <li>Uranium 31</li> <li>Radioactivity 33</li> <li>The Tracer Principle 44</li> </ol>	
2. Plowshares or Swords? 51  The Birth of the Atomic Bomb 53  The Decision to Use the Bomb 59	

# 3. Nuclear Medicine 71 How It Began 73 The Chemistry of Life 76 Images of Brain Chemistry 80 The Chemistry of Human Destructiveness 87 Benefits versus Risks 92

International Control of Atomic Energy 63

The Atomic Energy Act of 1946 68

### vi Contents

# 4. Living with Uncertainty 95

Radiation and Women 97

Resurgent Fear 103

Three Mile Island 104 Chernobyl 108 The Aftermath 113

The Future of Nuclear Energy 118

Nuclear Waste Disposal: Not in My Backyard 120

Radon Becomes a Household Word 136

Gamma Rays for Gourmets 143

## 5. The Search for Truth 151

Fighting Ignorance and Fear 153

How to Choose: Risk Perception and Risk Assessment 155

Epilogue 167

Bibliography 177

Index 189