

Contents

1 Introduction: The Politics of Nuclear Weapons	1
General Introduction	1
Central Aims and Pedagogical Features	7
Outline of the Book	9
2 What Are Nuclear Weapons and Why Are They So Powerful?	17
Nuclear Science: Uranium, Plutonium and Nuclear Fission	18
The Genesis of the Bomb: From the Manhattan Project to the Trinity Test	21
Fat Man and Little Boy: Hiroshima and Nagasaki	25
Atom Bombs and Hydrogen Bombs: Assessing Destructive Capacity	28
3 Testing, Authorising and Delivering Nuclear Weapons	37
Atomic Testing	38
Radiation, Fallout and Contamination	41
Defining and Delivering Nuclear Weapons	45
Current Nuclear Forces and the Nuclear Firing Chain	51
4 Nuclear Proliferation and Nuclear Ages	63
Choosing to Build or not to Build the Bomb	64
Vertical and Horizontal Proliferation	68
The Concept of Nuclear Ages	71

	The Nuclear Proliferation Debate: Optimists and Pessimists	74
	Nuclear Latency and Virtual Nuclear Arsenals	76
5	The Nuclear Revolution, Nuclear Strategy and Nuclear War	87
	The Nuclear Revolution, Nuclear Deterrence and the Security Dilemma	89
	Mutual Assured Destruction and Strategic Stability	92
	Nuclear Posture and Nuclear Targeting	95
	Nuclear Command and Control	98
	Escalation, Brinkmanship, Near Misses and Nuclear War	105
6	Vertical Proliferation Challenges	117
	The Legal Commitment to Disarmament	118
	The United States and Nuclear Primacy	122
	Russia and Great Power Status	125
	The United Kingdom, Trident and the Letter of Last Resort	127
	France and the Force de Dissuasion	130
	China and Minimum Deterrence	132
7	Horizontal Proliferation Challenges: The Nuclear Outliers	143
	Israel and Nuclear Opacity	144
	India, Pakistan and the Nuclear Challenge in South Asia	148
	Managing a Nuclear-Armed North Korea	153
	Future Trajectories in the Iranian Nuclear Standoff	157
8	Managing Nuclear Threats: Structures of Global Nuclear Governance	171
	Preventing: The International Non-Proliferation Regime	172
	Compelling: Sanctions, Coercion and the Use of Force	176
	Limiting: Negotiating Nuclear Arms Control	179
	Defending: Active and Passive Defences	185
	Assuring: Extended Nuclear Deterrence	189
9	Nuclear Weapons and Non-State Actors	197
	Illicit Nuclear Trade and the A. Q. Khan Nuclear Network	198
	What is Nuclear Terrorism?	202
	How Might Terrorists Get a Nuclear Device or Cause a Nuclear/Radiological Disaster?	206
	Securing Against Non-State Actor Nuclear Threats	209

10 Nuclear Disarmament	221
The Nuclear Disarmament Movement	222
Legal, Critical and Feminist Approaches to Nuclear Disarmament	228
States That Have Given up the Bomb	231
The Spread of Nuclear Weapon Free-Zones (NWFZ)	234
The Global Zero Agenda and the Nuclear Ban Treaty	235
11 Future Nuclear Challenges	247
The Demand for Nuclear Energy and the Spread of Civilian Nuclear Power	248
Maintaining the Nuclear Taboo and the Norm of Non-Nuclear Use	254
Emerging, Disruptive Technology and Strategic Non-Nuclear Weapons	258
12 Conclusion: Surviving our Nuclear Future	267
Appendices	273
Select Bibliography	291
Index	327