

CONTENTS

Part I Early Attempts to Arms Control	1
1 Technological Aspects of World Security Bernard T. Feld	5
2 Anti-ballistic Missiles Francesco Calogero	13
3 International Relations and Game Theory Anatol Rapoport	39
4 The Origins of MIRV Herbert F. York	51
5 The Importance of Agreements Thomas Schelling	65
6 The Fallacy of Thinking Conventionally about Nuclear Weapons Hans J. Morgenthau	79

7 Strategic Arms Limitation and Military-Strategic Concepts Michail A. Milstein	91
Part II The Hard Times, 1978–1989	105
8 Radiation Hazards in Fission Fuel Cycles Joseph Rotblat	109
9 The Dilemma of European Theatre Nuclear Arms Control Lawrence Freedman	125
10 Nuclear Arms Control: Obstacles to Agreement George Bunn	143
11 International Systemic Features Inhibiting Disarmament and Arms Control David Carlton	153
12 The Problem of the Nuclear First-Use Option Cui Liru	161
13 The Problem of Extended Deterrence in NATO Jane M.O. Sharp	169
14 Minimum Deterrence and International Security Richard H. Ullman	183

Part III After the Cold War	211
15 Weapons on Earth and in Space: Global Security in the New International Situation	215
Richard L. Garwin	
16 The Non-proliferation Treaty and the German Choice Not to Proliferate	239
Harald Müller	
17 US-Russian Cooperation on Fissile Material Security and Disposition	255
Frank von Hippel and Oleg Bukharin	
18 The New Verification Game and Technologies at Our Disposal	273
Patricia Lewis	
19 Nuclear Deterrence, Disarmament and Non-proliferation	291
Alexei G. Arbatov	
20 Nuclear Abolition or Nuclear Umbrella? Choices and Contradictions in US Proposals	305
Matthew Evangelista	
Conclusion: ISODARCO as an Epistemic Community	329
Afterword: Historical Notes on ISODARCO	341
Selected Bibliography	351
Index	363