Nuclear Weapons, Scientists, and the Post-Cold War Challenge
Selected Papers on Arms Control

Sidney D. Drell
Stanford University, USA
Contents

INTRODUCTION 1

CHAPTER I
My Involvement as a Scientist Working on Issues of National Security and Views on Scientists' Responsibilities and Ethical Dilemmas 5
- Reflections 7
- Physics and U.S. National Security 17
- The Moral Obligation of Scientists and a Rekindling of Hope 28
- Response on Behalf of Degree Recipients at the University of Tel Aviv Ceremony Granting Honorary Doctors Degrees 34
- Response at the Ceremony Awarding the William Oliver Baker Award 36
- Beyond Expectations — Building an American National Reconnaissance Capability: Recollections of the Pioneers and Founders of National Reconnaissance 38
- The Impact of a Public Constituency 45
- Science and Society: The Troubled Frontier 51
- To Act or Not To Act 65

CHAPTER II
Issues Coming to the Fore Immediately Following the Collapse of the Soviet Union and the End of the Cold War 67
- Science and National Security 68
- Testimony on the Future of Arms Control 76
- Abolishing Long-range Nuclear Missiles 89
- Reducing Nuclear Danger 91

CHAPTER III
At the End of the 20th Century: The Comprehensive Test Ban Treaty and the Emergence of the New Terror of Biological and Chemical Weapons 107
- Adlai Stevenson and the Comprehensive Test Ban Treaty of Today 109
- On Stockpile Stewardship and the Comprehensive Test Ban Treaty 113
- Putting the Nuclear Genie Back in the Bottle 118
- Reasons To Ratify, Not To Stall 124
- This Treaty Must Be Ratified 125
- Technical Issues of a Nuclear Test Ban 126
- Merits and Risks of More Underground Tests 169
- Safety in High Consequence Operations 171
- The Route to the CTBT 189
- The Present Threat 197

CHAPTER IV

New Challenges in the 21st Century: Escaping the Nuclear Deterrence Trap and Facing Terrorism 205
- The Gravest Danger 207
- Nuclear Weapons and Their Proliferation: The Gravest Danger 213
- Tough Challenges 231
- What Are Nuclear Weapons For — Recommendations for Restructuring U.S. Strategic Nuclear Forces? 235
- In the Shadow of the Bomb 270

CHAPTER V

Memorials to Four Colleagues who were Great Scientists and Citizens 277
- Amos deShalit: Statesman of Science 278
- Viki: A Passionate Leader for International Cooperation in Science and in the Pursuit of Peace 286
- Hans Bethe: Shaping Public Policy 294
- Report on the Progress in Reducing Nuclear Danger, Presented at an International Conference in Honor of Andrei Sakharov 303
- Andrei Sakharov and the Nuclear Danger 317

AFTERWORD

What Are Nuclear Weapons For? 323