Contents

1 Introduction and Summary 1
   Nuclear Weapons 3
   Chemical Weapons, 6
   Biological Weapons 8
   Delivery Systems 11

2 Technical Aspects of Chemical Weapon Proliferation 15
   Summary 16
   Acquiring a CW Capability 18
   Agents and Production Processes 21
   Indicators of CW Proliferation Activities 36
   Alternative Proliferation Pathways 53
   Appendix 2-A: Techniques for the Detection and Analysis of Chemical Signatures 59

3 Technical Aspects of Biological Weapon Proliferation 71
   Summary 73
   Biological and Toxin Agents 76
   Acquiring a BTW Capability 82
   Indicators of BTW Agent Production 99
   Military Implications of Genetic Engineering 113
## 4 Technical Aspects of Nuclear Proliferation  119

Overview and Findings  120  
Acquiring Nuclear Weapon Capability  127  
Sources of Nuclear Materials  129  
From Nuclear Materials to Nuclear Weapons  149  
Signatures of Nuclear Proliferation Activities  161  
Appendix 4-A: Components, Design, and Effects of Nuclear Weapons  173  
Appendix 4-B: Enrichment Technologies  176  
Appendix 4-C: Safeguards and the Civilian Nuclear Fuel Cycle  181  
Appendix 4-D: Dual-Use Export Controls  191  

## 5 The Proliferation of Delivery Systems  197

summary  198  
Effectiveness of Delivery Systems  201  
Ballistic Missiles  207  
Combat Aircraft  235  
Cruise Missiles and Unmanned Aerial Vehicles  244  

**Index**  257  
