990 B Mil

Chemical and Biological Warfare

An Annotated Bibliography

Eric Croddy



The Scarecrow Press, Inc. Lanham, Md., & London 1997

Contents

Acknowledgments	ix
Introduction	xi
List of Abbreviations	xxxix
Chapter 1. Background Reading in Chemical and Biological Warfare (CBW)	1
A. Bibliographies	12
Chapter 2. Chemical and Biological Warfare in	
Past and Modern History	14
A. Pre-modern Chemical and Biological Warfare	14
B. History of Chemical and Biological Warfare: Modern	16
C. Germany	16
D. Japan	17
E. United States	21
F. United Kingdom	23
G. China (PRC)	24
Chapter 3. Chemical Warfare (CW): The World War I Experience (1915-1918)	25
Chapter 4. Restraint, Deterrence, and Chemical Warfare: World War II	34
Chapter 5. Chemical Warfare Agents	39
A. Phosgene	39
B. Mustard: History and Background	42
 C. Sulfur and Nitrogen Mustard: Related Research and Reports 	44
D. Lewisite and British Anti-Lewisite (BAL)	61
E. Cyanide	65

Chapter 6. Nerve Agents: Background	66
A. Nerve Agents: Toxicity	70
B. Nerve Agents: Antidotes and Prophylaxis	77
Chapter 7. Tear Gas/Harassing Agents	94
Chapter 8. Herbicides in War	97
A. Toxicology of Dioxin	102
Chapter 9. Biological Warfare (BW):	109
Background and Defense Policy Issues	
A. Biological Weapons: Anthrax	125
B. Botulism	125
C. Sverdlovsk Anthrax Spore Release	126
D. Mycotoxins: Fusarium and Trichothecene (T2)	130
E. The "Yellow Rain" Controversy	132
F. Exotic toxins, Incapacitants, and Related Research	139
G. Ebola Virus	142
Chapter 10. CBW: Protection Measures and Equipment	144
Chapter 11. CBW: Decontamination and Casualty	158
Management	166
A. CBW: Detection Equipment and Related Research	166
Chapter 12. U.S. CBW Defense Policy	174
A. Binary Weapons and the "Bigeye" Bomb Controversy	190
B. U.S. CBW Defense Policy in the Gulf War	195
(1990-1991)	173
C. Gulf War Syndrome (GWS)	198
D. CBW and NATO Defense Policy	202
Chapter 13. CBW: Combat Operations	207
A. CBW and Aviation: Combat Performance and	207
Protection for Air Crews	211
Chapter 14. CBW and Civil Defense	217
A. Biological Warfare Defense	217
B. Psychological Impact of CBW	222
D. I sychological interact of CDW	223
Chapter 15. Terrorism and CBW	227
A. Chemical Warfare Terrorism in Japan: 1994-1995	231

Chapter 16. Chemical Warfare and Arms Control	240
A. Chemical and Biological Weapons:	251
Proliferation Issues	
B. Biological Weapons: Treaties and	264
Proliferation Issues	
C. Arms Control and the Chemical Weapons	273
Convention (CWC)	
D. The Chemical Weapons Convention (CWC) and	283
Verification Issues	
E. Exports of Dual-Use Technology and the	296
Chemical Industry	
F. The "Yinhe" Affair	299
Chapter 17. Disposal of Chemical Weapons	302
A. Environmental Impact	313
B. Disposal of Chemical Weapons in the Former	315
Soviet Union	
Chapter 18. Legal and Moral Aspects of CBW	317
A. Biological Warfare: Ethical Issues	322
B. CBW: Human Testing and Experimentation	323
Chapter 19. CBW in the Former Soviet Union: Doctrine and Capabilities	326
A. The Vil Mirzanayov Case	340
Chapter 20. CBW in the Middle East	344
A. Chemical Warfare in the Iran-Iraq War	354
(1980-1988)	
B. The Libyan Chemical Weapons Program	364
Chapter 21. Chemical Warfare in Africa	372
A. Ethiopia	372
B. Angola	372
Chapter 22. CBW in Latin America	374
Chapter 23. CBW in Asia	375
A. Afghanistan	378
Chapter 24. Internet Sources	380

Appendices	
I. Sources on Chemical and Biological Weapons	385
II. Countries That Have Ratified the 1993 Chemical	387
Weapons Convention	
Author Index	389
Subject Index	412
About the Author	429