
Contents

<i>Preface</i>	xi
<i>The Authors</i>	xv
1. Introduction: Identifying Biological Agents, Characterizing Events, and Attributing Blame	1
ANNE L. CLUNAN	
Part I: Case Studies	
2. The U.S. Anthrax Letters: A Confirmed Case of BW Agent Use	23
LEONARD A. COLE	
3. The 1994 Plague in Western India: Human Ecology and the Risks of Misattribution	49
RON BARRETT	
4. The Yellow Rain Affair: Lessons from a Discredited Allegation	72
MATTHEW S. MESELSON AND JULIAN PERRY ROBINSON	
5. "Yellow Rain" Biological Warfare Agent Use: Evidence and Remaining Questions	97
REBECCA KATZ	
6. False Allegations of U.S. Biological Weapons Use During the Korean War	120
MILTON LEITENBERG	

7. Cuban Allegations of U.S. Biological Warfare: False Allegations and Their Impact on Attribution	144
RAYMOND A. ZILINSKAS	
8. Imperial Japan's Germ Warfare: The Suppression of Evidence at the Tokyo War Crimes Trial, 1946–1948	165
JEANNE GUILLEMIN	
9. A Quantitative Overview of Biological Weapons: Identification, Characterization, and Attribution	186
GARY ACKERMAN AND VICTOR ASAL	
 Part II: Policy and Scholarly Implications	
10. U.S. Efforts to Investigate and Attribute the Use of Biological Weapons	217
ELISA D. HARRIS	
11. A UK View on Biological Weapons Attribution Policies: The Importance of Strengthening Norms Against Biological Weapons	246
GRAHAM S. PEARSON	
12. Multilateral Approaches to the Investigation and Attribution of Biological Weapons Use	269
JONATHAN B. TUCKER	
13. Building Information Networks for Biosecurity	293
ANNE L. CLUNAN	
14. Conclusion: The Role of Attribution in Biosecurity Policy	311
SUSAN B. MARTIN AND ANNE L. CLUNAN	
 <i>Glossary of Technical Words and Terms</i>	 331
<i>Index</i>	337