

Keywords: Microorgani m foren ic ; Bio-crime; Bio errori m; Weapon of ma de.r c.ion

.he inciden ill .ra ed .ha .he U.S / a ine perienced in de cribing .he biological fac. of .ha ca e. In .rn, a .rong rhe orical capabili.

Introduction

Se eral/eapon of ma de r c ion area ni de eloped in aried con rie, like n clear bomb, chemical / eapon, and biological agen. e ho gh of e ploi a ion infec ion a a / eapon i one in each of he foremo. dangero . hing .o ca e coercion. Terrori. can ge managemen of he e / eapon and / o ld polibl. rno. di. rbance. or. of na ion a in eral he 20 he cen rick/ih aried bio-a.ack. Ac of ac of errori mi prined a a relof. he delibera e di emina ion of biological agen. o cale ill heal hor dea h among h man, animal or plan. [1]. e e bio-agen. embod ir e, bac eria, fingi, and harmfil chemical he e agen. are fond in na reb. can allo be on proem. a ed.o increa e. heir dea hor malad capabili. Some agen. (e.g., chickenpo) ni comminicable and / o ld poliblinfold from one per on.o a pecial ia air, / a er, food, o chec., / herealome (e.g., an hra) ni non-comminicable. in addition, man of he e bio agen. ni modi, ed.o crea e. hem load of deadl b combining. hem / i h di eren. chemical and ni hen di emina ed a in eral he pop la ion.

Ac. of ac. of .errori m i .ha .he foremo . . pical di eren for .errori . a .he are .raigh forregarding b . rhe orical proof are .ili ed in criminal proceeding .o / ork o . .he a ailabili of microorgani m . ed a / eapon . Bob Se en , degree ank Media emplo ee, / a diagno ed / i h general an hra on olar calendar mon h fo r, 2001.

e repor. of hi de igna ion parked problem ha he malad re led from degree ac of ecre ac of ac of errori m. i An hra le, er a, ack ha bro gh a replacemen reali o, he ea A20-Jan-2023, ₺ No₺ jb. bd-23-85330, Revised: 23-Jan-2023, Manuscript No: jbtbd-23-85330 (R) Published: 30-Jan-2023, DOI: 10.4172/2157-2526.1000318

Citation: Miranda B (2023) Microbial Forensics as a Tool for Investigating and Responding to Bioterrorism. J Bioterr Biodef, 14: 318.

Copyright: © 2023 Miranda B. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

.he plag e a a / eapon em. e bomb / ere loaded / i.h., ea con amina ed / i.h. plag e and / ere born from .he cra' in ./ o				

Citation: Miranda B (2023) Microbial Forensics as a Tool for Investigating and Responding to Bioterrorism. J Bioterr Biodef, 14: 318.

Citation: Miranda B (2023) Microbial Forensics as a Tool for Investigating and Responding to Bioterrorism. J Bioterr Biodef, 14: 318.

. he ad ancemen of ordina ion $\ensuremath{\textit{r}}$ in g. echnolog benea h check and balance.

Acknowledgement

None

Con ict of Interest

None

References

- Riedel S (2004) Biological warfare and bioterrorism: a historical review. Proc (Bayl Univ Med Cent) 17: 400-6.
- 2. Budowle B, Murch R, Chakraborty R (2005) Microbial forensics: the next forensic challenge. Int J Legal Med 119: 317-330.

3.