

Potential Bioterrorism Agents in Environment

Don Mark Estes*

Department of Pathology, Microbiology and Immunology, Center for Biodefense and Emerging Infectious Diseases, University of Texas Medical Branch, USA

C e a

By the second by

- 1 . h., bi, a 1 . a Che, 4 . A, B, h Che, h 4:
- 1. Լա իրայում եր իրայում և իր հե

Ac ed e

յն իրավ հետա նարչն անչդ հարդնանն ան հետա դեն չդր Հուլինն^ը:

References

- 1. Ö@æ[ˇ^,ÅZĚ\V[|^å[ÊÔ^\çæ};○^•ÅŒĚ\Õ@^ååiæÅSĚ\Ô@^\åiÆ\ŠĚ\Tˇ}[:ÅÜ\
 (2019) Ö^&[[[iå:ædi[}æ}åÅ]@°c[c[¢i&ác^¾\^å*&di[}¾}姗æ}∰}][çædiç^姗æ}æ^![ài&θ
 aerobic photobioreactor treating textile wastewater. Chemosphere
 234:356-364.
- Ú@iliklUtÅT * { àæÅÚtÅT [^ [kÓPZtÅSæå^ _æÅY kÇG€€ [0ÅAssessment of the impact of i} à *eliælÅ^ *^}c*Å[}, æc^\å^ *ælic*Å[¼\%^içå} *Åliç^*Åi}å* làæ} kæ\^æ*Ā[¼Tæ|æ _i. Int J Environ Sci Technol 2(3): 237-244.
- Sæ}}^\\ÚÜÜÄŠ^^\ÅÜÄŠ^^\ÄŸÜÄSæ}^\\ÄÜÜÄS@æ}\\ÜÜÄÇG€€ĪÖ\Application of water ັæ|åc^\åiåA^•\æ}å\åiå••[|ç^ā\[¢^*^}\åæ•\åi}åi&æc[|•\-[|\ålig^\\å_æo^\\å\@æ•i, &ædi[}\å
 and urban impact assessment. Environ Monit Assess 132(1): 93-110.
- 4. Ù c@æ¦Á ÙĒÁ Ù@æ¦ {æÁ RĒÁ Ô@æà \å@æ¦æÁ TĒÁ Þ^ {æÁ ŒSÁ ÇG€F€DÁ Yæc^¦Á ˘ æ|āc^Á

*Corresponding author: Don Mark Estes, Department of Pathology, Microbiology and Immunology, Center for Biodefense and Emerging Infectious Diseases, University of Texas Medical Branch, USA, E-mail: estes.mark@gmail.com

Received: 02-Mar-2022, Manuscript No: jbtbd-22-57920; Editor assigned: 04-Mar-2022, PreQC No: jbtbd-22-57920 (PQ); Reviewed: 10-Mar -2022, QC No: jbtbd-22-57920; Revised: 15-Mar-2022, Manuscript No: jbtbd-22-57920 (R) Published: 22-Mar-2022; DOI: 10.4172/2157-2526.1000292

Citation: Estes DM (2022) Potential Bioterrorism Agents in Environment. J Bioterr Biodef. 13: 292.

Copyright: © 2022 Rebmann T. 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.