

CONTENTS

1. Safety Design Considerations in Munitions Plants Layout	1
2. Shielding of Facilities for Work with Explosive Materials	35
3. Newly Developed Technology for Ecological Demilitarization of Munitions	67
4. Lightning and the Hazards It Produces for Explosive Facilities	79
5. A Modern Propellant and Propulsion Research and Development Facility	129
6. Prevention of Propellant Flame Propagation through Conveyors Using the primacy/Telemac-Sprinkler System	143
7. Design Criteria for Mobile Ammunition Surveillance Shop Including Personnel Protection – Consideration	159
8. Safety Design Criteria for the BALL POWDER Process	171
9. Explosion Suppression of Large Turbulent Areas	179
10. Rapid Suppression of Explosive and Incendiary Fires	187
11. Laboratory Design and Operational Procedures for Chemical Carcinogen Use	191
12. Concepts and Methodology for Toxicological Testing	215
13. Department of Defense Chemical Ammunition Safety Program	237
14. Designing a Safe Academic Chemistry Building	243
15. Flexible Laboratory Design Within the Constraints of Safety	253
16. Handling and Transport of Hazardous Materials	263
17. Concept Design Criteria for Standard Chemical Maintenance Facility	273
18. Development of Highly Sensitive Monitors for the Detection of Anticholinesterase – Compounds	301
19. Safety Design Criteria Used for Demilitarization of Chemical Munitions	317
Index	343