

CONTENTS

Part I-Explosive Materials	1
Chapter 1. Explosives and Compositions	3
A. Priming Materials	5
B. Propellants	5
C. High Explosives	7
D. Explosive Cord	9
E. Explosive Sheet	13
F. Time delay Compositions	14
G. Heal-Producing Materials	18
H. Smoke-Generating Materials	19
I. Sound-Producing Materials	23
J. Bi-Metallic Exothermically Alloying Composition	23
K. Explosive Materials for Future Space Applications	26
Chapter 2 Properties of Explosives	27
A. Priming Materials	27
B. High Explosives	31
C. Deflagrating Materials	33
D. Component Materials for Explosive Compositions	36
E. Development Trends	37
Part II Explosive Actuated Devices	39
Chapter 3 Initiators	41
A. Electrical Explosive Initiators	41
1. Explosive Squibs and Power Cartridges	44
2. Igniters	52
3. Detonating Cartridges	59
4. Selection of Firing Current and Sizing of Bridgewire	61
B. Mechanical Explosive Initiators	73
C. Unconventional Initiators	76
Chapter 4. Piston and Bellows Devices	81
A. Actuators	83
B. Thrusters	88
C. Pin Pullers	92
D. Cable and Hose Cutters	95
E. Line Cutters	100
F. Valves	104
G. Switches	111

Chapter 5. Explosive Bolts	119
Chapter 6. Explosive Nuts	129
Chapter 7. Release Mechanisms	135
A. Clamp Separators	135
B. Rod Separators	139
C. Ball Release Mechanisms	143
D. Parachute Release Mechanisms	144
Chapter 8. Gas Generators	151
A. Gas Cartridge Actuators	159
Chapter 9. Location Sids	161
A. Flares	161
B. Smoke Generators	167
C. SOFAR Bombs	170
Chapter 10. Special Devices	173
A. Heaters	173
B. Eaters	175
C. Underwater Devices	177
Part III. Pyrotechnic Systems	185
Chapter 11. Aircraft Systems	187
A. Seat Ejection Systems	188
B. Release Systems for Tanks, Stores and Equipment	200
C. Emergency and Rescue Systems	203
D. Drone Systems	212
Chapter 12. Spacecraft Systems	215
A. Launch and Control Systems	228
B. Emergency Systems	239
C. Stage Separation Systems	249
D. Fairing Release Systems	262
E. Recovery and Landing Systems	267
Chapter 13. Missile Systems	285
A. Safety and Arming Systems	286
B. Ignition Systems	288
C. Control Systems	294
D. Stage Separation Systems	299
E. Destruct Systems	301
Part IV. Reliability and Testing	307
Chapter 14. Effects of Environmental Conditions	309
Chapter 15. Reliability Theory	317
Chapter 16. Quality Assurance Testing	325
Chapter 17. Present and Future Requirements	341

Part V. Pyrotechnic Production Methods	347
Chapter 18. Explosive Forming	351
Chapter 19. Explosive Welding	365
Chapter 20. Explosive Riveting	369
Chapter 21. Explosive Cutting	373
Part VI. Appendix	377
References	378
Nomenclature	382
Abbreviations	