

CONTENTS

**PART 1-GENERAL OUTLINE**

Chapter-1. Scope and Purpose	11
Chapter-2. Definition of Pyrotechnics and Survey of Literature	14

**PART 2- PRIMARY FLAME AND GLOW PRODUCERS**

Chapter-3. General Remarks	23
Chapter - 4. Naturally Air-Reactive Substances	26
Chapter -5. White Phosphorus	31
Chapter -6. Induced Air-Reactivity	34
Chapter -7. Mechanically and Electrically Induced Air-Reactivity	43
Chapter -8. Fuel-Oxidizer Systems	47
Chapter -9. Matches	59
Chapter -10. Energy-Initiated Endothermic Compounds and Fuel/Oxidizer Systems	66

**PART 3-LIGHT PRODUCTION**

Chapter-11. General Aspects	73
Chapter -12. The Practice of White Light Production	82
Chapter - 13. Flash Charges	92
Chapter -14. Colored Lights	96

**PART 4-SMOKE PRODUCTION**

Chapter -15. Functions and Typer of Smoke	105
Chapter -16. White Pyrotechnic Smokes	108
Chapter - 17. Colored Smokes	110
Chapter - 18. Explosive Smokes	112
Notes to Part 4	

**PART 5-GAS PRODUCTION**

Chapter - 19. General Aspects and Uses of Pyrochemical Gas Producers	117
--	-----

**PART 6-SOUND PRODUCTION**

Chapter - 20. Explosive Sound	125
Chapter - 21. Whistling Compounds	128

**PART 7-HEAT PRODUCTION RER SE**

Chapter - 22. Introduction	133
Chapter - 23. First Fire and Igniters	135
Chapter - 24. Delay Trains	141
Chapter - 25. Fire Starters and Incendiaries	154
Chapter - 26. Heating Devices	160
Chapter - 27. High Temperature Flames	164

<b>PART 8-CHEMICAL PRODUCTION</b>	
Chapter - 28. Tie-in with Pyrotechnics	169
Chapter - 29. Gas Generators	171
Chapter - 30. Metal Production	176
<b>PART 9-THE MATERIALS OF PYROTECHNICS AS FUNCTIONAL GROUPS</b>	
Chapter - 31. Reasons for Grouping	183
Chapter - 32. Physical and Chemical Nature of the Materials	185
Chapter - 33. Grouping by Phase Changes	195
Chapter - 34. Grouping by Calorific Output	203
Chapter - 35. Stability and Related Properties	201
Chapter - 36. Stability and Related Properties	216
Chapter - 37. Various General Properties	222
Chapter - 38. Binders	226
Chapter - 39. Accessory Materials	229
<b>PART 10-SPECIFIC MATERIALS</b>	
Chapter - 40. General Remarks	235
Chapter - 41. Sulfur, Selenium, Tellurium	236
<b>PART 10-SPECIFIC MATERIALS-Continued</b>	
Chapter - 42. Carbon	239
Chapter - 43. Red Phosphorus	241
Chapter - 44. Boron and Silicon	244
Chapter - 45. Magnesium and Aluminum	247
Chapter - 46. Titanium and Zirconium	251
Chapter - 47. Chlorates and Perchlorates	254
Chapter - 48. Nitrates	262
Chapter - 49. Chromates	265
<b>PART 11-FORMULAS</b>	
Chapter - 50. Introduction	269
Chapter - 51. Formulas	270
<b>PART 12-CONCLUDING REMARKS</b>	
Chapter - 52. The State of the Art and the Future of Pyrotechnics	287
<b>PART 13-REFERENCES</b>	
Chapter - 53. List of References	291
INDEX	309