

CONTENTS

PART I-GENERAL OUTLINE

- 1. Definition and Scope 3
- 2. The Literature of Pyrotechnics 7

PART II-PRIMARY FLAME AND GLOW

- 3. General Remarks 17
- 4. Self-IgnitingHydrides and Their Uses 19
- 5. Self-Flammable Metal-Organic Compounds 23
- 6. White Phosphorus 26
- 7. Miscellaneous Pyrophoric Substances 28
- 8. Mechanically-Induced Pyrophoricity 34
- 9. Spontaneous Ignition of Common Materials 36
- 10. Self-Igniting Fuel-Oxidizer Systems 41
- 11. Primers 53
- 12. Matches 64

PART III-LIGHT

- 13. Underlying Phenomena 87
- 14. Production of White Light 99
- 15. Flash Charges 115
- 16. Colored Lights 122
- 17. Fireworks 131

PART IV-AEROSOLS (Smoke and Dispersed Agents)

- 18. Screening and Signaling smokes 147
- 19. Dispersion of Chemical Agents 160

PART IV-KINETIC ENERGY

- 20. Creation and Uses on Nonspecific Gases 167

PART VI-NOISE

- 21. Explosive and Whistling Sound 181

PART VII-HEAT PRODUCTION PER SE

- 22. Uses of heat 187
- 23. First Fires and Igniters 189
- 24. Delay Trains 197
- 25. Fire Starting and Fire Setting 216
- 26. Heating Devices 224
- 27. High-Temperature Flames 230

PART VIII-CHEMICAL PRODUCTION

- 28. Introduction 235

29. Gas Production	236
30. Solid Products	244
PART IX-BASIC BEHAVIOR AND PROPERTIES OF MATERIALS	
31. Introduction	253
32. Nonspecific Properties of Materials	255
33. Phase Changes	264
34. Caloric Output	273
35. Reactivity-Wanted and Unwanted	290
36. Binders and Other Accessory Materials	312
PART X-SPECIFIC MATERIALS	
37. General Remarks	321
38. Sulfur, Selenium, Tellurium	322
39. Carbon and Carbonaceous Fuels	324
40. Boron and Silicon	326
41. Magnesium and Aluminum	328
42. Titanium and Zirconium	332
43. Halates and Perhalates	335
44. Nitrates	339
45. List of Government Specifications	341
PART XI-A FORMULARY OF PYROTECHNICS	
46. Introduction	351
47. Formulas	353
PART XII-THE LANGUAGE OF PYROTECHNICS	
48. On Style and Words	391
49. Glossary	393
PART XIII-AFTERMATH: AFTERTHOUGHTS	
50. Aftermath	411
51. Afterthoughts	418
Refermath	421
Index	457