

# CONTENTS

ACKNOWLEDGEMENTS	vi
FOREWORD	x
INTRODUCTION	xi

## *Part I. Pistol, Revolver, and Submachine Gun Ammunition*

<b><u>Chapter 1. Cal. .38 Revolver and Pistol Ammunition</u></b>	<b>3</b>
<i>Ball Cartridges, 3</i>	
<i>Match Cartridges, 9</i>	
<i>Experimental Loadings, 9</i>	
<i>Signal Cartridges, 11</i>	
<i>Shot Cartridges, 12</i>	
<i>Miscellaneous Cartridges, 14</i>	
<i>Summary of Major Case Types, 17</i>	
<b><u>Chapter 2. Cal. .45 Pistol and Submachine Gun Ammunition</u></b>	<b>19</b>
<i>Ball Cartridges, 19</i>	
<i>Experimental Cartridges, 21</i>	
<i>Miscellaneous Loadings, 23</i>	
<i>Match Ammunition, 24</i>	
<i>Blank Cartridges, 26</i>	
<i>Dummy Cartridges, 27</i>	
<i>Grenade Launching Cartridges, 27</i>	
<i>Explosive Cartridges, 28</i>	
<i>High Pressure Test Cartridges, 28</i>	
<i>Shot and Multi-Projectile Cartridges, 28</i>	
<i>Personal Defense Weapon Cartridges, 31</i>	
<i>Signal and Tracer Cartridges, 35</i>	

***Part II. Carbine, Rifle, and Machine Gun Ammunition***

**Chapter 3. Cal. .223 (5.56mm) Rifle and Light Machine Gun Ammunition** **39**

*Introduction and Early Development, 39*  
*M193 Ball Development, 42*  
*M193 Ball Primer Development, 49*  
*M193 Ball Clad-Steel Bullet Jacket Development, 50*  
*Steel Cartridge Case Development, 51*  
*SCAMP Cartridge Case Development, 52*  
*Aluminum Cartridge Case Development, 55*  
*Composite and Plastic Case Development, 60*  
*Experimental Ball Bullets, 60*  
*Miscellaneous Ball Loadings, 67*  
*Armor Piercing Cartridges, 68*  
*Blank Cartridges, 71*  
*Dummy Cartridges, 79*  
*Grenade Launching Blank Cartridges, 82*  
*High Pressure Test Cartridges, 85*  
*Incendiary and Signaling Cartridges, 86*  
*Tracer Cartridges, 87*  
*Training Cartridges, 93*  
*Summary of Major Case Types, 94*

**Chapter 4. Cal. .30 Carbine Ammunition** **95**

*Ball Cartridges, 95*  
*Clad-Steel Bullet Jacket Development, 96*  
*Steel Case Development, 96*  
*Experimental Cartridges, 97*  
*Miscellaneous Loadings, 99*  
*Armor-Piercing Cartridges, 100*  
*Blank Cartridges, 101*  
*Dummy Cartridges, 102*  
*Grenade Blank Cartridges, 102*  
*High Pressure Test Cartridges, 103*  
*Signal Cartridges, 103*  
*Spotting Cartridges, 104*  
*Tracer Cartridges, 104*

**Chapter 5. Cal. .30 Rifle and Machine Gun Ammunition** **109**

*M2 Ball Cartridges, 109*  
*M2 Ball Primer Developments, 112*  
*M2 Ball Steel Case Development, 114*

*National Match Ammunition, 115*  
*Special Match Ammunition, 118*  
*Experimental Ball Cartridges, 119*  
*Ball Miscellaneous Loadings, 128*  
*Armor Piercing Cartridges, 129*  
*Armor-Piercing-Incendiary Cartridges, 131*  
*Armor-Piercing-Incendiary-Tracer Development, 132*  
*Blank Cartridges, 133*  
*Bore Cleaning Cartridges, 134*  
*Chemical Cartridges, 134*  
*Dummy Cartridges, 135*  
*Frangible Ball Cartridges, 141*  
*Grenade-Launching Cartridges, 141*  
*Guard Cartridges, 142*  
*High Pressure Test Cartridges, 143*  
*Incendiary Cartridge Development, 143*  
*Observing Cartridges, 144*  
*Tracer Cartridges, 145*

## **Chapter 6. Cal. .30 Light Rifle and 7.62mm NATO Ammunition**

149

*Introduction and Early Development, 149*  
*Cal. .30 Light Rifle T65 Case: 149*  
     *Ball Cartridges with T65 Case, 150*  
     *Armor-Piercing Cartridges with T65 Case, 152*  
     *Armor-Piercing-Incendiary Cartridges with T65 Case, 152*  
     *Dummy Cartridges With T65 Case, 153*  
     *High Pressure Test Cartridges with T65 Case, 153*  
     *Observing Cartridges with T65 Case, 153*  
     *Tracer Cartridges With T65 Case, 153*  
  
*Cal. .30 Light Rifle FAT 1 Case, 154*  
     *Ball Cartridges With FAT 1 Case, 154*  
     *Armor-Piercing Cartridges With FAT 1 Case, 155*  
     *Armor-Piercing-Incendiary Cartridges With FAT 1 Case, 155*  
     *Dummy Cartridges With FAT 1 Case, 156*  
     *Grenade Cartridges With FAT 1 Case, 156*  
     *High Pressure Test Cartridges With FAT 1 Case, 156*  
     *Observing Cartridges With FAT 1 Case, 157*  
     *Tracer Cartridges With FAT 1 Case, 157*  
  
*Cal. .30 Light Rifle FAT 1E1 Case, 157*  
     *Ball Cartridges With FAT 1E1 Case, 157*  
     *Armor-Piercing Cartridges With FAT 1E1 Case, 159*  
     *Armor-Piercing-Incendiary Cartridges With FAT 1E1 Case, 160*

*Dummy Cartridges With FAT 1E1 Case, 160*  
*Grenade Launching Cartridges With FAT 1E1 Case, 161*  
*High Pressure Test Cartridges With FAT 1E1 Case, 161*  
*Tracer Cartridges With FAT 1E1 Case, 161*

*Cal. .30 Light Rifle FAT 1E2 Case, 162*

*Cal. .30 Light Rifle FAT 1E3 Case, 163*

*Ball Cartridges With FAT 1E3 Case, 163*  
*Armor-Piercing Cartridges with FAT 1E3 Case, 169*  
*Armor-Piercing Incendiary Cartridges with FAT 1E3 Case, 170*  
*Dummy Cartridges with FAT 1E3 Case, 171*  
*Grenade Launching Cartridges with FAT 1E3 Case, 172*  
*High Pressure Test Cartridges with FAT 1E3 Case, 173*  
*Observing Cartridges with FAT 1E3 Case, 173*  
*Tracer Cartridges with FAT 1E3 Case, 174*

⊕ *7.62mm Ball NATO Cartridges ⊕, 175*

*M59 Ball Cartridges, 176*  
*M59 Ball Steel Case Development, 177*  
*M59 Ball Experimental Loadings, 178*  
*M80 Ball Cartridges, 179*  
*M80 Ball Primer Development and Experiments, 181*  
*M80 Ball Steel Case Development, 182*  
*Match and National Match Cartridges, 183*  
*International, Palma, and Special Match Cartridges, 186*  
*Experimental Cartridges, 190*  
*Overhead Fire Developments, 192*  
*Reduced Recoil Developments, 193*  
*Duplex Developments, 194*  
*Experimental Aluminum Case Development, 197*  
*Titanium and Zinc Alloy Case Experiments, 199*  
*Experimental Plastic and Composite Case Developments, 200*  
*Experimental Cartridge Development, 202*  
*Miscellaneous Ball Cartridges and Components, 209*  
*Armor-Piercing Cartridges, 211*  
*Armor-Piercing-Incendiary Cartridges, 212*  
*Blank Cartridges, 213*  
*Bore Cleaning Cartridges, 226*  
*Chemical Cartridges, 226*  
*Dummy Cartridges, 226*  
*“Tombstone” Commemorative Dummy Cartridges, 231*  
*Frangible Ball Cartridges, 231*  
*Grenade Launching Cartridges, 232*  
*High Pressure Test Cartridges, 234*

*Incendiary Cartridges, 234*  
*Practice and Short Range Cartridges, 235*  
*Tracer Cartridges, 236*  
*Summary of Case Types, 243*

**Chapter 7. Cal. .50 Spotting Rifle Ammunition** **245**

*Early Development, 245*  
*Spotter and Spotter-Tracer Cartridges, 247*  
*Experimental Cartridges, 253*  
*Dummy Cartridges, 253*  
*High Pressure Test Cartridges, 254*  
*Practice Cartridges, 255*  
*Reference Cartridges, 256*  
*Tracer Cartridges, 257*  
*Summary of Case Types, 258*

**Chapter 8. Cal. .50 Machine Gun Ammunition** **259**

*Ball Cartridges, 259*  
*Primer Development, 260*  
*Clad-Steel Bullet Jacket Development, 261*  
*Steel Cartridge Case Development, 261*  
*Aluminum Case Development, 262*  
*Experimental Cartridge Cases, 263*  
*Reference Cartridges, 263*  
*Experimental Bullet Developments, 264*  
*Armor-Piercing Cartridges, 267*  
*Armor-Piercing-Incendiary Cartridges, 268*  
*Armor-Piercing-Incendiary-Tracer Cartridges, 269*  
*Blank Cartridges, 270*  
*Dummy Cartridges, 273*  
*High Pressure Test Cartridges, 274*  
*High Explosive Cartridges, 274*  
*Incendiary Cartridges, 275*  
*Spotting Cartridges, 276*  
*Tracer Cartridges, 278*

**Chapter 9. Cal. .60 Machine Gun Ammunition** **281**

*Introduction and Early Development, 281*  
*Ball Cartridges, 281*  
*Electric Primer Development, 282*  
*Alternate Case Material Developments, 283*  
*Experimental and Test Cartridges, 284*

*Armor-Piercing-Incendiary Cartridges, 284*  
*Armor-Piercing-Incendiary-Tracer Cartridges, 285*  
*Dummy Cartridges, 286*  
*High Explosive-Incendiary Cartridges, 288*  
*High Pressure Test Cartridges, 288*  
*Incendiary Cartridges, 289*  
*Summary of Case Types, 290*

### ***Part III. Experimental Ammunition***

#### **Chapter 10. Project SALVO Ammunition**

293

*Introduction, 293*  
*.18 Simplex Cartridges 294*  
*.22 Carbine Ball Cartridges, 294*  
*.22 Simplex Cartridges (.30 Light Rifle Case), 294*  
*.22 Duplex Cartridges (.30 Light Rifle Case with Elongated Neck), 296*  
*.22 Simplex Cartridges (.30 Service Case), 297*  
*.22 Duplex Cartridges (.30 Service Case with Elongated Neck), 298*  
*.25 Simplex Cartridges (.30 Light Rifle Case), 298*  
*.25 Duplex Cartridges (.30 Light Rifle Case with Elongated Neck), 299*  
*.27 Simplex Cartridges (.30 Light Rifle Case), 299*  
*.27 Duplex Cartridges (.30 Light Rifle Case with Elongated Neck), 300*  
*.30 Duplex Cartridges (.30 Light Rifle Case with Elongated Neck), 300*  
*.30 Duplex and Triplex Cartridges (.30 Service Case), 301*  
*.30 Duplex Cartridges (.30 Service Case with Elongated Neck), 303*  
*.30 Triplex Cartridges (.30 Service Case with Elongated Neck), 306*  
*.30 Multiplex Cartridges (.30 Service Case with Elongated Neck), 307*  
*.35 Proposal (.30 Light Rifle case), 308*  
*12 Gauge Shotgun Flechette Shell, 308*  
*Summary of Case Types, 308*

#### **Chapter 11. Special Purpose Individual Weapon (SPIW) Ammunition**

311

*Introduction, 311*  
*Early Developments, 312*  
*.22 (5.6mm) XM110 Series Flechette Cartridges, 314*  
*5.6mm XM144 Series Flechette Cartridges, 317*  
*5.6mm XM215-Series Flechette Cartridges, 320*  
*5.6mm XM216 Series of Flechette Cartridges, 322*  
*5.77mm XM262 Series of Flechette Cartridges, 324*  
*5.77mm XM645 Series of Flechette Cartridges, 325*  
*Cal. .25 Flechette Cartridge and Case, 329*  
*Summary of Case Types, 330*

**Chapter 12. 6mm Squad Automatic Weapon (SAW) Ammunition** **333**

*Introduction and Early Development, 333*  
*Ball Cartridge Development, 337*  
*Dummy Cartridges, 340*  
*High Pressure Test Cartridges, 341*  
*Tracer Cartridge, 342*  
*Summary of Case Types, 344*

**Chapter 13. Caseless and Expellable Ammunition** **345**

*Introduction, 345*  
*.125 to .220 Caseless Cartridges, 345*  
*5.56mm Caseless Cartridges, 346*  
*.30 Caseless Cartridges, 356*  
*7.62mm Caseless Cartridges, 357*  
*5.56mm Expellable Cartridges, 361*

**Chapter 14. Experimental Spotting Ammunition** **363**

*Introduction, 363*  
*.405 (10mm) Spotting Cartridges, 363*  
*.45 Sub-Caliber and Spotting Cartridges, 368*  
*.50 Spotting Cartridges, 370*  
*.60 Spotting Cartridges, 371*  
*15mm Spotting Cartridges, 371*  
*Summary of Case Types, 379*

**Chapter 15. Other Experimental Ammunition** **383**

*Introduction, 383*  
*1-3mm Microballistic Weapon System Ammunition, 383*  
*.125 (3.18mm) Cartridges, 386*  
*.14 (3.56mm) Cartridges, 388*  
*.15 (3.81mm) Cartridges, 389*  
*.16 (4.06mm) Cartridge, 389*  
*.17 (4.32mm) Cartridge, 389*  
*.18 (4.57mm) Cartridge, 394*  
*.195 Winchester Cartridge, 394*  
*.22 Carbine Cartridges, 394*  
*.22 Cartridges, 396*  
*.221 Cartridges, 399*  
*.222 Cartridges, 399*  
*.223 Cartridges, 400*  
*5.56mm Cartridges, 400*

*5.6mm SPIW Tround Cartridges, 405*  
*.224 Cartridges, 405*  
*5.70mm Ball Cartridges, 409*  
*5.77/4.32mm Ball Cartridges, 409*  
*.225 Ball Cartridges, 409*  
*6mm Ball Cartridges, 410*  
*6.02mm Cartridges, 411*  
*.25 and .256 Cartridges, 411*  
*6.35mm (.25) Cartridges, 412*  
*.250/300 Cartridges, 415*  
*.256 Cartridges, 415*  
*.257 Cartridges, 416*  
*6.5x33mm Cartridges, 416*  
*6.5 x 51mm Cartridges, 416*  
*6.91mm (.272) Cartridges, 417*  
*.276 Cartridges, 417*  
*.280 Cartridges, 417*  
*7.62x28mm Ball Cartridges, 418*  
*.30 (7.62mm) Cartridges, 419*  
*.308 Cartridges, 425*  
*.312 (8mm) Taper Bore Cartridges, 425*  
*8.38mm (.330) Multiple Flechette Cartridges, 426*  
*.35 Cartridges, 428*  
*8.89mm Multiple Flechette Cartridges, 428*  
*9.53mm Multiple Flechette Cartridges, 428*  
*10mm Cartridges, 429*  
*.40 and .45 Cartridges, 433*  
*.45/.357 Cartridges, 434*  
*.50 Cartridges, 435*  
*13mm Cartridges, 439*  
*.527/50 Test Cartridges, 439*  
*.60 Cartridges, 439*  
*12 Gauge (18.5mm) Cartridges, 441*

#### ***Part IV. Miscellaneous Ammunition***

### **Chapter 16. Conventional Caliber Ammunition**

445

*.22 Rimfire, 445*  
*.22 Hornet, 449*  
*.220 Swift, 452*  
*.222 Remington, 453*  
*.223 Remington, 453*  
*.225 Winchester, 453*  
*.25 Automatic, 454*



6.5mm Mannlicher-Carcano, 454	
.280 Remington, 454	
7.62x25mm, 455	
7.62x39mm: 456	
<i>Early History and Development, 456</i>	
7.62x39 Ball, 457	
7.62x39 Blank, 460	
<i>Miscellaneous 7.62x39, 462</i>	
7.62x45mm, 462	
7.92x57mm, 463	
.32 Automatic, 463	
.32 S&W, 464	
.338 Winchester Magnum, 464	
.357 Magnum, 464	
.38 Automatic, 464	
.44 Magnum, 465	
.45 Winchester Magnum, 465	
12.7mm Soviet, 465	
14.5mm Soviet, 465	
14.5mm Artillery Trainer and Sub-Caliber, 466	

<b><u>Chapter 17. 9mm Pistol and Submachine Gun Ammunition</u></b>	<b>471</b>
--	------------

<i>Introduction, 471</i>	
.35 Experimental Cartridges, 471	
9mm Ball Cartridge Development, 474	
9mm Signal Cartridges, 476	
9mm Miscellaneous Cartridges, 477	

<b><u>Chapter 18. Shotgun Ammunition</u></b>	<b>481</b>
--	------------

<i>Introduction, 481</i>	
.410, 481	
28 Gauge (14mm), 485	
20 Gauge, 485	
16 Gauge, 486	
12 Gauge, 487	
10 Gauge, 499	

<b><u>Chapter 19. Propelling, Pyrotechnic, and Actuating Cartridges</u></b>	<b>501</b>
---	------------

<i>Introduction, 501</i>	
<i>Conventional and Modified Military and Commercial Calibers: 501</i>	

.22, 501
.30 (7.62mm), 503
.32, 504
.38, 504
.45 Cartridges, 510
.50 Cartridges, 511
<i>Shotgun Calibers: 512</i>
.410, 512
28 Gauge, 514
24 Gauge, 514
20 Gauge, 514
12 Gauge, 515
10 Gauge, 516
8 Gauge, 517
<i>Mortar and Artillery Ignition and Propellant Cartridges, 518</i>
60mm Mortar Ignition, 518
81mm Mortar Ignition, 518
105mm Mortar Ignition, 520
4.2 In. Chemical Mortar Ignition, 521
<i>Recoilless Rifle and Gun Launcher Ignition, 521</i>
<i>Miscellaneous Cartridges, 522</i>

## **Chapter 20. Miscellaneous Cartridges**

527

<i>Introduction, 527</i>
<i>Alpha Silent Weapon Cartridges, 527</i>
<i>Rocket-Propelled Cartridges and Projectiles, 529</i>
MBA Microrocket Projectiles, 529
9mm Rocket Propelled Projectiles, 532
.45 Rocket-Propelled Projectiles, 533
.50 Rocket Projectiles, 533
.60 Rocket Projectiles, 533
12 Gauge (18.5mm) Rocket Projectiles, 533
<i>Special Match Cartridges, 535</i>
<i>Underwater Cartridges, 536</i>
<i>Wound, Ballistic and Fragment Test Cartridges, 537</i>
Introduction, 537
.22 Cartridge and 5.56mm Case Components, 540
7.62mm Case Components, 541
<i>Improvised Ammunition, 541</i>
.45 Silent Cartridges, 541
.458 Silent Sniper Cartridges, 542
.50 Cartridges and Components, 543
.52 Quiet Special Purpose Revolver (QSPR) Ammunition, 543
15mm Cartridges, 545

*12 Gauge Ammunition, 545*

**Chapter 21. Unidentified Cartridges and Components**

**547**

<i>Introduction, 547</i>	
<i>.058 Experimental Cartridges, 547</i>	
<i>.125 Triple Bore Cartridges, 547</i>	
<i>.15 Test Cartridges, 548</i>	
<i>.17 (4.32mm) Experimental Cartridge Cases, 548</i>	
<i>.185 (4.7mm) Cartridges, 548</i>	
<i>.195 Winchester Experimental Cartridges, 549</i>	
<i>.21 Experimental Cartridge Cases, 549</i>	
<i>.22 Test Cartridge Hi-Low Charge, 550</i>	
<i>.22 Multiple Bullet Cartridges, 550</i>	
<i>5.56mm Dummy Cartridges, 550</i>	
<i>5.56mm Ball Experimental Cartridge, 551</i>	
<i>5.56mm Cartridge, 551</i>	
<i>5.6mm Ball Concept 1 Cartridge, 551</i>	
<i>.240 Ball Cartridge, 551</i>	
<i>6mm Experimental Cartridge, 551</i>	
<i>.25 Experimental Cartridges, 552</i>	
<i>.256 Experimental Cartridge, 552</i>	
<i>.264 (6.6mm) Experimental Cartridge, 552</i>	
<i>.30 Experimental Cartridges, 552</i>	
<i>7.62mm Experimental Cartridges, 555</i>	
<i>.330 Single Capsule Multiple Flechette Cartridge, 556</i>	
<i>.357 Magnum Unidentified Experimental Cartridge, 556</i>	
<i>.375 Unidentified Silent Device, 556</i>	
<i>.410 Delay, Ejection or Cartridge Actuated Device Cartridges, 557</i>	
<i>.410 Unidentified Shotshell, 557</i>	
<i>.458 Ballistic Test Device, 557</i>	
<i>.50 Case and Projectile Components, 558</i>	
<i>.60 Cases and Experimental Cartridge, 559</i>	

**APPENDICES**

A. List of Manufacturers	561
B. Table of Standard Model Numbers	577
C. Table of Test and Experimental Model Numbers	591
D. Table of Frankford Arsenal Test (FAT) Numbers	599

<b>GLOSSARY</b>	607
-----------------	-----

<b>BIBLIOGRAPHY</b>	611
---------------------	-----

<b>INDEX</b>	613
--------------	-----

