CONTENTS

ACKNOWLEDO	GEMENTS	vi
FOREWORD		X
INTRODUCTIO	N N	xi
	Part I. Pistol, Revolver, and Submachine Gun Ammunition	
Chapter	1. Cal38 Revolver and Pistol Ammunition	3
	Ball Cartridges, 3 Match Cartridges, 9 Experimental Loadings, 9 Signal Cartridges, 11 Shot Cartridges, 12 Miscellaneous Cartridges, 14 Summary of Major Case Types, 17	
Chapter	2. Cal 45 Pistol and Submachine Gun Ammunition	19
	Ball Cartridges, 19 Experimental Cartridges, 21 Miscellaneous Loadings, 23 Match Ammunition, 24 Blank Cartridges, 26 Dummy Cartridges, 27 Grenade Launching Cartridges, 27 Explosive Cartridges, 28 High Pressure Test Cartridges, 28 Shot and Multi-Projectile Cartridges, 28 Personal Defense Weapon Cartridges, 31 Signal and Tracer Cartridges, 35	

Chapter 3. Cal223 (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. Cal30 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. Cal30 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

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

149

Introduction and Early Development, 149 Cal. .30 Light Rifle T65 Case: 149

Tracer Cartridges, 145

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

Tracer Cartridges, 236	
Summary of Case Types, 243	
Chapter 7. Cal50 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. Cal50 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. Cal60 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	

Incendiary Cartridges, 234

Practice and Short Range Cartridges, 235

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	Chapter	10. Pro	iect SALV	O Ammunit	ion
--------------------------------------	---------	---------	-----------	-----------	-----

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	
_	
-	
_	
12 Gauge (18.5mm) Cartridges, 441	
Part IV. Miscellaneous Ammunition	
oter 16. Conventional Caliber Ammunition	445
.22 Rimfire, 445	
•	
·	
.223 Remington, 453	
	224 Cartridges, 405 5.70mm Ball Cartridges, 409 5.77/4.32mm Ball Cartridges, 409 6.225 Ball Cartridges, 410 6.02mm Cartridges, 411 2.5 and .256 Cartridges, 411 6.35mm (.25) Cartridges, 412 2.50/300 Cartridges, 415 2.56 Cartridges, 415 2.57 Cartridges, 416 6.5xx3mm Cartridges, 416 6.5xx51mm Cartridges, 416 6.91mm (.272) Cartridges, 417 2.76 Cartridges, 417 2.80 Cartridges, 417 3.08 Cartridges, 417 3.08 Cartridges, 419 3.08 Cartridges, 425 3.12 (8mm) Taper Bore Cartridges, 425 8.38mm (.330) Multiple Flechette Cartridges, 426 3.5 Cartridges, 428 8.89mm Multiple Flechette Cartridges, 428 9.53mm Multiple Flechette Cartridges, 428 10mm Cartridges, 439 45/.357 Cartridges, 434 50 Cartridges, 435 13mm Cartridges, 439 527/50 Test Cartridges, 439 .50 Cartridges, 439 12 Gauge (18.5mm) Cartridges, 441 Part IV. Miscellaneous Ammunition Meter 16. Conventional Caliber Ammunition 1.22 Rimfire, 445 2.22 Hornet, 449 2.20 Swift, 452 2.22 Remington, 453

.225 Winchester, 453 .25 Automatic, 454

6.5mm Mannlicher-Carcano, 454	
.280 Remington, 454	
7.62x25mm, 455	
7.62x39mm: 456	
Early History and Development, 456	
7.62x39 Ball, 457	
7.62x39 Blank, 460	
Miscellaneous 7.62x39, 462	
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	
Chapter 17. 9mm Pistol and Submachine Gun Ammunition	471
Introduction, 471	
.35 Experimental Cartridges, 471	
9mm Ball Cartridge Development, 474	
9mm Signal Cartridges, 476	
9mm Miscellaneous Cartridges, 477	
Chapter 18. Shotgun Ammunition	481
Introduction, 481	
.410, 481	
28 Gauge (14mm), 485	
20 Gauge, 485	
16 Gauge, 486	
12 Gauge, 487	
10 Gauge, 499	
Chapter 19. Propelling, Pyrotechnic, and Actuating Cartridges	501
Introduction, 501	
Conventional and Modified Military and Commercial Calibers: 501	

```
.22, 501
              .30 (7.62mm), 503
              .32, 504
              .38, 504
              .45 Cartridges, 510
              .50 Cartridges, 511
       Shotgun Calibers: 512
              .410, 512
              28 Gauge, 514
               24 Gauge, 514
               20 Gauge, 514
               12 Gauge, 515
               10 Gauge, 516
              8 Gauge, 517
       Mortar and Artillery Ignition and Propellant Cartridges, 518
               60mm Mortar Ignition, 518
               81mm Mortar Ignition, 518
               105mm Mortar Ignition, 520
               4.2 In. Chemical Mortar Ignition, 521
       Recoilless Rifle and Gun Launcher Ignition, 521
       Miscellaneous Cartridges, 522
Chapter 20. Miscellaneous Cartridges
       Introduction, 527
       Alpha Silent Weapon Cartridges, 527
       Rocket-Propelled Cartridges and Projectiles, 529
              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
       Special Match Cartridges, 535
       Underwater Cartridges, 536
       Wound, Ballistic and Fragment Test Cartridges, 537
```

527

Introduction, 537
.22 Cartridge and 5.56mm Case Components, 540
7.62mm Case Components, 541
Improvised Ammunition, 541
.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
Introduction, 547	
.058 Experimental Cartridges, 547	
.125 Triple Bore Cartridges, 547	
.15 Test Cartridges, 548	
.17 (4.32mm) Experimental Cartridge Cases, 548	
.185 (4.7mm) Cartridges, 548	
.195 Winchester Experimental Cartridges, 549	
.21 Experimental Cartridge Cases, 549	
.22 Test Cartridge Hi-Low Charge, 550	
.22 Multiple Bullet Cartridges, 550	
5.56mm Dummy Cartridges, 550	
5.56mm Ball Experimental Cartridge, 551	
5.56mm Cartridge, 551	
5.6mm Ball Concept 1 Cartridge, 551	
.240 Ball Cartridge, 551	
6mm Experimental Cartridge, 551	
.25 Experimental Cartridges, 552	
.256 Experimental Cartridge, 552	
.264 (6.6mm) Experimental Cartridge, 552	
.30 Experimental Cartridges, 552	
7.62mm Experimental Cartridges, 555	
.330 Single Capsule Multiple Flechette Cartridge, 556 .357 Magnum Unidentified Experimental Cartridge, 556	
.375 Unidentified Silent Device, 556	
.410 Delay, Ejection or Cartridge Actuated Device Cartridges, 557	
.410 Unidentified Shotshell, 557	
.458 Ballistic Test Device, 557	
.50 Case and Projectile Components, 558	
.60 Cases and Experimental Cartridge, 559	
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
GLOSSARY	607
BIBLIOGRAPHY	611
INDEX	613