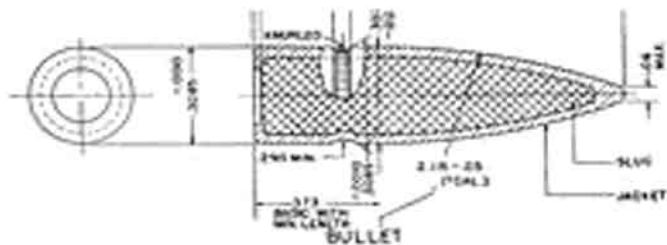


A Stackpole Classic Gun Book

HATCHER'S NOTEBOOK

A STANDARD REFERENCE FOR
SHOOTERS, GUNSMITHS,
BALLISTICIANS,
HISTORIANS, HUNTERS
AND COLLECTORS



JULIAN S. HATCHER
foreword by Ned Schwing

CONTENTS

PART ONE

1.	Brief History of the Springfield	1
2.	Brief History of the Enfield	12
3.	Brief History of the .30-'06, the .30 M1, and the .30 M2 Cartridges	19
4.	Automatic Gun Mechanisms	32
5.	Notes on Machine Guns and Their Development	70
6.	The Military Semiautomatic Rifle	139
7.	Experiments with Barrel Obstructions	180
8.	The Strength of Military Rifles	198
9.	Receiver Steels and Heat Treatment	212
10.	Headspace	232
11.	Block That Kick!—Some Observations on Recoil	253
12.	The Theory of Recoil	279
13.	Notes on Gunpowder	300
14.	Gun Corrosion and Ammunition Developments	334
15.	The Pedersen Device	361
16.	Notes on Set Triggers	373
17.	Random Notes on Various Subjects	381
1.	The Men Behind the Guns	381
2.	National Match Ammunition	385
3.	Caliber .30 International Match Ammunition	388
4.	Palma Match Ammunition	391
5.	National Match Pistol Ammunition	393
6.	Dimensions of Cartridges	393
7.	Accuracy Specifications	394
8.	Primers	394
9.	Nomenclature of Cartridge Defects	395
10.	Interior Ballistics	396
11.	Muzzle Velocity vs. Position of Cartridge when Loading	398
12.	Effect of Variations in Powder Temperature on Muzzle Velocity	398

13.	Distribution of the Heat Energy of Powder	399
14.	Velocity vs. Barrel Length	399
15.	Tables of Remaining Velocities, Energies and Form Factors for Ammunition	400
16.	Ballistic Data	401
17.	Rule of Computing Ordinate to Trajectory	403
18.	Formula for Wind Deflection	403
19.	Relation Between Muzzle Velocity and Instrumental Velocity	404
20.	Mil vs. Minutes	404
21.	Comparison of Angles of Departure of .30 M Ammunition	405
22.	Bullet Penetration in Various Mediums	405
23.	Bullet Lubricant Formulae	408
24.	Identification Codes of German Arms, Ammunition and Optical Instrument Makers	409
25.	Headstamps on U. S. Service Cartridges	416
26.	Army Test Procedure and Weapons Nomenclature	416
27.	Methods of Measuring Chamber and Bore	419
28.	Reference List of Numbers Marking Changes in Gun Design or Manufacture	421
29.	Overloads in Revolvers	422
30.	Target Measurements	422
31.	Weights of Weapons	423
32.	Weights and Measures, English and Metric	423
33.	American and Foreign Caliber Equivalents	427
34.	Value of $\frac{\delta l}{\delta}$ for Temperature and Pressures	429
35.	Cartridge Dimensions and Identification Tables	431
18.	Record of Accidents to the U. S. Rifle M1903, 1917 to 1929	442
	Index	483

PART TWO

19.	Recent Developments	491
20.	Bullets From the Sky	511
21.	Explosions and Powder Fires	520
22.	Exterior Ballistics	542
	Index	627