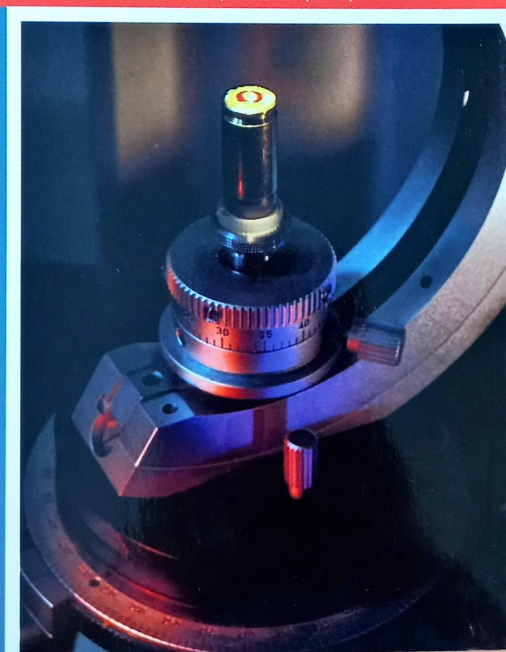
2021

# FORENSIC BALLISTICS

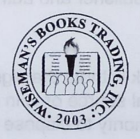
ARIEL BARCO BARREDA, MSCRIM, LLB, MCDRM



## FORENSIC BALLISTICS

ARIEL BARCO BARREDA, MSCRIM, LLB, MCDRM

0907 manus metava laveliter



Wiseman's Books Trading, Inc.

### Philippine Copyright, 2021

Ву:

Wiseman's Books Trading, Inc.

and

ARIEL BARCO BARREDA, MSCRIM, LLB, MCDRM

PUBLISHED AND DISTRIBUTED BY: WISEMAN'S BOOKS TRADING, INC.

ISBN: 978-621-418-203-9

### **All Rights Reserved**

ARIEL BARCO BARREDA, MSCRIM, LLB, MCDRM

No part of this book may be reproduced or transmitted in any form or by means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without permission in writing from the publisher and author.

Any copy of this book without the signature of the author is considered from illegal source or is in possession of one who has no authority to dispose of the same.

### TABLE OF CONTENTS

Preface Course Description Curriculum Map and Program Outcomes	i ii iii
Chapter I: Brief History in the study of Forensic Ballistics  Learning Outcomes  Topics Introduction What is Ballistics? What is Forensic Ballistics? What is Forensic? Origin of the word Ballistics What is Projectile? First Use of Ballistics in Forensics The Birth of Magnification History of Firearms Fire arms in India Primitive Weapons Roman Candle Tube Summary Review Questions	1 1 1 2 3 3 4 4 5 5 6 8 8 8 8 9 11
Chapter II: Branches of Ballistics Learning Outcomes Topics Introduction What is Ballistics? Branches of Ballistics What is Interior/Internal Ballistics? What is Exterior/External Ballistics? What is Terminal Ballistics? What is Terminal Ballistics? What is Wound Ballistics? Forensic Ballistics Damage produced in three ways Laceration and crushing Cavitations Shock wave	15 15 16 17 18 19 20 21 22 22 22 22 23

Wounding power	23
Projectiles mass and velocity	23
Projectiles physical pacifications	24
Characteristics of tissue that has been penetrated	24
Misconceptions About Wound Ballistics	24
	24
Triage and Treatment Decisions	25
What is Forensic Ballistics?	
Summary	26
Review Questions	28
Chapter III: Classification of Firearms	31
Learning Outcomes	31
Topics	31
Introduction	32
What is the Legal Definition of Firearms?	32
What is the Technical Definition of Firearms?	32
What is the other Definition of Firearms?	33
What is the minor parts of Firearms?	33
Types of Firearms	33
According to used	33
The general classification of firearms can be based	dy 199
on the following criteria:	21
Level of harm they produce	34
Traditional structure	34
Portability	34
	35
Physical characteristics, size and support	35
Action of weapon:	35
Common types of Firearms	36
Other' types of firearms	39
Craft Production and Rudimentary Arms	40
3D Printed Firearms	41
Unlicensed Copies	42
Replica and imitation Firearms	43
Deactivated and converted firearms	43
Modular firearm	44
Summary	44
Review Questions	45
Andge Case	Parts of a lea

	47
Chapter IV: Ammunition/Cartridge	47
Learning Outcomes	47
Topics	48
Introduction What is the Legal and Technical Definition of Ammunition  On the Control of Ammunitions	1?48
What is the Legal and Technical Delinition of Ammunitions	48
What is the Other Definition of Ammunitions	49
General types of ammunition	49
Basics of Ammunition	49
How Guns Fire	50
Cartridge	51
Parts of a Cartridge	53
Parts Cartridge	53
Classification of Cartridges	53
According to Rim Diameter	53
Classification of Cartridge	
According to Powder Charge and Muzzle Velocity	55
Types of Shotgun Cartridge	55
Bullet	55
Two General Types of Bullets	56
Classification of Bullet	57
Different Types of Bullets	57
Bullet types based on construction	57
Bullet Types Based on Purpose	59
Bullet Types Based on Shape	61
Ammunition of different fire arms	61
Different Classification Of Ammunition	63
Classification of Cartridge According to the Location of Primer	62
	63
Classification of Cartridge According To Powder	61
Charge And Muzzle Velocity Parts of Shotgun Cartridge	64
Types of Ammunition	64
According to Use	65
Advantages of Ball Bullets	65
Cartridge case	65
Function of Cartridge Case	69
Parts of Cartridge	69
Parts of a Cartridge Case	70
Types of Cartridge According to Shape	70
Gunpowder	71
Types of Gunpowder	71
Composition and Characteristics Black Powder	71
, and the state of	73

Black Powder Is A Granular Mixture		74
Serpentine		75
Corning		76
Modern Types		77
Other Types of Gunpowder		78
Sulfur - Free Gunpowder		78
Combustion Characteristics		79
Advantages		80
Disadvantages		80
Transportation		81
Other Uses		81
Primer		82
Composition of a Primer		83
Origin of the Primer		83
Types /Kinds of Primer		83
Parts of the Primer		84
Location of the Primer		86
Marks Found on the Primer		86
Summary		86
Review Questions		88
Chantar V. Eiroarma		93
		93
Learning Outcomes		93
Topics		94
Introduction		95
Definition of Terms		95
Legal Definition of Firearm		95
Legal Definition of Firearm Technical definition of Firearms		95
Other Definition		95
		96
Types of Firearms		96
According to used Major part or components of a firear	·m	97
Minor parts of a firearm	Allina	97
Barrel		97
Projectile		III TOIG
Two General Classification of Firear	m's	
(According to Gun Barrel Internal	ernal Construction)	98
Main Types of Firearms		98
According to Caliber of Projectiles F	ropelled	98
Types of Firearms	A FIRST CHARGO	100

According to Mechanical Construction	100
Summary	101
Review Questions	102
TOVIOW Gassiers	
the of Eiroarms	105
Chapter VI: Characteristics of Firearms	105
Learning Outcomes	105
Topics	106
Introduction	106
Class Characteristics	107
Class Characteristics of Firearms	107
Individual Characteristics	107
Rifling	108
Standard Types of Rifling's	
Class and Individual Characteristics	109
Summary	110
Review Questions	112
Chapter VII: Firearms Identification	113
Learning Outcomes	113
Topics	113
What is Firearms Identification?	114
Marks found on the fired bullets	114
Land marks	114
Grooves Marks	114
Slippage Marks	114
Shaving Marks	114
Striations Marks-	114
Principle of identification of fired Bullets	114
Marks found on fired "Shells"	115
Firing pin impressions	115
Breech face Marks	115
Extractor Mark	116
Chamber Marks	116
LJECIOI MAIKS	116
Magazine Lip Mark	117
Examples of Cartridge case comparison examination	117
miciple of identification ( Fired shells)	118
Recovering And Preserving Evidence	118
Marking Of Firearms Evidence	118
Fransmittal of Evidence	110

Teather at the Lab	120
Testing at the Lab	120
Gunshot Residue and Wounds	120
Distant shots	121
Close-range shots	121
Near-Contact Range	121
Loose-contact shots	121
Tight-contact shots	122
Problems in firearms identification.	122
Summary	124
Review Questions	Month May
Chapter VIII: Forensic Ballistics Instruments	127
Learning Outcomes	127
Topics	127
Firearms Examination Equipment	128
Identifying A Weapon	128
Investigation	129
Equipments Used In A Ballistics Laboratory	129
Comparison Microscope	129
Bullet Comparator Microscope	130
Stereoscopic Microscopes	132
Comparison Projector	134
Bullet Recovery Box	134
Measuring Projector	135
Verneir Caliper	135
Analytical Balance	136
What makes analytical balances different from	100
other balances?	136
Micrometer	137
Taper Gauges	137
Onoscope	138
Helixometer	138
Shadowgraph	138
Summary	139
Review Questions	140
Chapter IX Crime Scene Search	141
Learning Outcomes	141
Topics	141
Introduction	142

Establishing A Crime Scene Securing the Scene Protecting Evidence Protecting the Scene Recording and Preserving the Crime Scene Methods of Preserving and Recording Evidence Forensic Photography The Crime Scene Photography How Forensic Photography Is Used Summary	142 142 143 143 144 145 146 146
Review Questions  Chapter X: Relevant Jurisprudence	148
Glossary	200
Person Behind The Development Of Firearms And It's Ammunitions	157
Appendices Republic Act No. 10591 - An act providing for a comprehensive law on firearms and ammunition	162 173
and providing penalties for violations thereof Republic Act No. 8294 Republic Act No. 9516 References Answer Keys	173 197 200 208
	210

#### **ABOUT THE AUTHOR**



#### ARIEL B. BARREDA MSCRIM, LLB., MCDRM

A Graduate of Bachelor of Science in Criminology at Philippine College of Criminology, Master of Science and Criminology, Major in Law Enforcement Administration at the University of Saint Anthony, He is also Graduated Bachelor of Laws. Master in Crisis and Disaster Risk Management at Philippine Public Safety College, Presently Enrolled in Doctor of Philosophy in Development Management at Bicol University Daraga Albay. Currently he is connected at Partido State University (PSU) as Assistant Professor IV designated as a Research and Development

Coordinator, review coordinator and criminalistics laboratory in-charge in the same University. Former Program Director, Program Adviser in the university. He is a former Dean College of Criminology Solis Institute of Technology, at Bulan Sorsogon, a review lecturer from various colleges in universities in the Philippines. Also concurrently, the Regional Director of the Professional Criminologist association of the Philippines ( PCAP). He also Published several Books and also he published paper in international such as Journal of Sustainability education. He is an International, National and Regional research presenter.



### WISEMAN'S BOOKS TRADING, INC.

171 Tandang Sora Ave., Brgy. Tandang Sora, Quezon City Tel. No.: (02) 3425-3368 / (02) 8398-6205; Telefax: (02) 7738-1038

E-mail Address: wisemanbooks@yahoo.com Website: www.wisemansbookstrading.com

Member







