

Contents

1	Basic Physics	1
1.1	Linear Motion	1
1.2	Trajectory of a Ball Through the Air	9
1.3	Circular Motion	12
2	Bats and Balls	19
2.1	Introduction	19
2.2	Typical Properties of Bats and Balls	23
2.3	Bat and Ball Rules	25
2.4	Bat Performance	27
2.5	Real Bats and Toy Bats	28
2.6	Stiffness of Bats and Balls	31
	References	35
3	Ball Trajectories	37
3.1	Introduction	37
3.2	Typical Ball Trajectories	38
3.3	Soft vs. Hard Balls	39
3.4	Air Resistance	40
3.5	Pressure Difference on a Ball	43
3.6	Effects of Spin on the Trajectory	44
3.7	Pop-Ups	47
3.8	Effects of Weather and Altitude	48
3.9	Effect of Wind	50
Appendix 3.1	Trajectory Equations Without Air Resistance	51
Appendix 3.2	Measurement of Drag Force	53
Appendix 3.3	Measurement of Lift Force	54
Appendix 3.4	Trajectory Equations with Lift and Drag	55
	References	56
4	Pitching Trajectories	59
4.1	The Basics	59
4.2	Some Pitched Ball Trajectories	60

4.3	The PITCHf/x System	64
4.4	Curveballs, Fastballs and Other Oddballs	70
Appendix 4.1	Playing Field Dimensions	72
Appendix 4.2	Drag and Lift Coefficients	74
References	74
5	Pitching Mechanics	75
5.1	Timing Accuracy Problem	75
5.2	Physics of Pitching: Without Equations	77
5.3	Physics of Pitching: With Equations	79
5.4	Double Pendulum	81
References	84
6	Swinging a Bat	85
6.1	The Basics	85
6.2	Film of a Swing	87
6.3	Effect of a Force Acting on an Object	89
6.4	Forces Acting on a Bat	91
6.5	How Big is the Force on a Bat?	92
6.6	Close Inspection of the Swing in Fig. 6.1	93
6.7	Rotation of the Bat	97
6.8	Wrist Torque	99
6.9	Rotation Axes Again	100
6.10	Summary of Forces Acting on a Bat	100
References	102
7	Contacting the Ball	103
7.1	Introduction	103
7.2	The Timing Problem	104
7.3	The Height Problem	105
7.4	Predicting the Flight of a Ball	107
7.5	Stereo Vision	109
7.6	Psychology of Hitting a Ball	111
References	111
8	Elastic Properties of Balls	113
8.1	How Does a Ball Bounce?	113
8.2	Contact Time and Impact Force	115
8.3	Impact Force on a Player	116
8.4	How Well Does a Ball Bounce?	119
8.5	Coefficient of Restitution	120
8.6	COR for Two Colliding Balls	122
8.7	Happy and Unhappy Balls	125
8.8	Brick Walls and Peanuts	125
8.9	Bounce Off a Bat	127

8.10 Wood Bats vs. Aluminum Bats129

8.11 COR vs. Bounce Speed Off a Bat130

8.12 COR vs. Temperature and Humidity.....131

Appendix 8.1 Relation Between COR and Bounce Height.....132

Appendix 8.2 Force on a Bouncing Ball132

Appendix 8.3 Sharing the Elastic Energy132

Appendix 8.4 Relation Between e and Energy Loss.....133

Appendix 8.5 Collision of a Ball with a Mass m_2 134

References.....136

9 Ball Hysteresis137

9.1 Introduction137

9.2 Static Hysteresis Curves140

9.3 Dynamic Hysteresis Curves141

9.4 High Speed Measurements144

9.5 Bounce Models146

9.6 Two-Part Ball Model148

9.7 What the Model Tells Us150

Appendix 9.1 Estimating Dynamic Ball Compression151

Appendix 9.2 Equations Describing the Two-Part Ball in Fig. 9.7.....152

References.....153

10 Collisions155

10.1 The Top Two Rules of Baseball and Softball.....155

10.2 Collision Equations158

10.3 Examples of Collisions160

10.4 Effective Mass of a Bat163

10.5 Bat and Ball Collisions165

10.6 Ball Speed Calculations167

10.7 Coefficient of Restitution, e 168

10.8 What Determines the Bounce Factor?170

10.9 Effective Mass vs. Swing Weight172

10.10 Summary174

Appendix 10.1 Derivation of (10.1).....176

Appendix 10.2 Derivation of (10.5).....176

Appendix 10.3 Derivation of (10.6).....177

Appendix 10.4 Derivation of (10.14)178

Appendix 10.5 Three Section Bat.....180

References.....181

11 Bat Performance183

11.1 Introduction183

11.2 Issues Regarding Bat Performance186

11.3 Swing Speed vs. Swing Weight187

11.4 Batted Ball Speed vs. Swing Weight190

11.5	Ball Speed vs. Sweet Spot Location	193
11.6	Bat Performance Factor	195
11.7	ASA and NCAA Performance Tests	196
11.8	Hand-Held Bats	198
Appendix 11.1	COR for a Pivoted Bat	200
	References	201
12	Bat Vibrations	203
12.1	Introduction	203
12.2	What is a Vibration?	203
12.3	How Do Vibrations Arise?	204
12.4	Simple Vibration Formula	205
12.5	Overtones	207
12.6	Stiffness of a Uniform Beam	208
12.7	Bat Vibrations	210
12.8	Hoop Modes	212
12.9	Development of a Vibration	213
12.10	Experiment with a Brass Bar	214
12.11	Vibration Frequency of a Bat	215
Appendix 12.1	Transverse Waves on a Beam	217
	References	220
13	The Trampoline Effect	221
13.1	Introduction	221
13.2	Simple Trampoline Experiments	221
13.3	Trampoline Calculations for a Bat	225
13.4	COR vs. Ball Stiffness	229
13.5	Trampoline Effects in a Wood Bat	230
Appendix 13.1	Bounce Off a Clamped Bat	232
Appendix 13.2	Trampoline Model	233
	References	234
14	The Sweet Spot of a Bat	235
14.1	Introduction	235
14.2	The Center of Percussion	237
14.3	Beam Vibrations	242
14.4	Bat Vibrations	242
14.5	Results for an Aluminum Bat	246
14.6	Size of the Sweet Spot	247
	References	249

15 Flexible Bat Handles251

15.1 Introduction251

15.2 Stiff vs. Flexible Handles252

15.3 Measurement Technique253

15.4 Experimental Results255

15.5 Bat Bending Calculation259

15.6 Conclusion259

Appendix 15.1 Formula for q 260

16 Ball Bounce and Spin261

16.1 Introduction261

16.2 Bounce Off a Heavy Surface262

16.3 Vertical Drop of a Spinning Ball263

16.4 Bounce Off an Inclined Surface265

16.5 Slide or Roll or Grip?268

16.6 Tangential COR271

Appendix 16.1 Ball Bounce Calculations273

References277

17 Ball Spin Generated by a Bat279

17.1 Introduction279

17.2 Scattering Experiment280

17.3 Swinging the Bat at the Ball284

17.4 Additional Experimental Results285

17.5 High Speed Results288

17.6 How to Hit Home Runs289

Appendix 17.1 Scattering Model290

References292

18 Bat and Ball Projects293

18.1 Introduction293

18.2 Flight of the Ball294

18.3 Physical Properties of a Bat299

18.4 Impact of a Bat and a Ball306

References316

Conversion Factors317

Index321



<http://www.springer.com/978-1-4419-8112-7>

Physics of Baseball & Softball

Cross, R.

2011, XI, 324 p. 151 illus., Hardcover

ISBN: 978-1-4419-8112-7