

Contents

1	Inertia by Video Analysis	1
	Introduction	1
	Experimental Development	2
	Analysis of the Experimental Data	4
	Collision and Scattering Angle of 18.4°	4
	Collision and Scattering Angle of 81.0°	5
	Discussion	7
	References	11
2	Acceleration of Gravity	13
	Introduction	13
	Experimental Development	14
	Analysis of the Experimental Data	19
	Least-Squares Method	24
	References	27
3	Acceleration of Gravity by Video Analysis	29
	Introduction	29
	Experimental Development	30
	Analysis of the Experimental Data	33
	The Air Resistance	36
	References	39
4	Circular Motion by Video Analysis	41
	Introduction	41
	Experimental Development	45
	Analysis of the Experimental Data	46
	References	53
5	Dynamics	55
	Introduction	55
	Experimental Development	55

Analysis of the Experimental Data	57
Dynamics: Model Neglecting the Pulley	60
Dynamics: Model Considering the Pulley	62
Mechanical Energy Conservation	65
References	67
6 Pendulum	69
Introduction	69
Experimental Development	72
Analysis of the Experimental Data	74
The Log-Log Graph	76
References	81
7 Pendulum by Video Analysis	83
Introduction	83
Experimental Development and Data Analysis	85
References	92
8 Conical Pendulum	93
Introduction	93
Experimental Development	95
Analysis of the Experimental Data	98
Optional: Uncertainty Estimation of the Tension's Measurement	99
Reference	100
9 Pure Rolling by Video Analysis	101
Introduction	101
Experimental Development	102
Analysis of the Experimental Data	102
Reference	117
10 Kinetic and Rolling Frictions by Video Analysis	119
Introduction	119
Experimental Development	123
Analysis of the Experimental Data	124
Reference	127
11 Horizontal Launch and Mechanical Energy by Video Analysis	129
Introduction	129
Experimental Development	130
Analysis of the Experimental Data	131
Mechanical Energy Conservation	133
Criticism on the Experiment	137
Video Analysis	137
References	142

12 Coefficient of Restitution by Video Analysis	143
Introduction	143
Experimental Development	144
Analysis of the Experimental Data	146
Reference	153
13 Bi-Dimensional Collision	155
Introduction	155
Experimental Development	158
Analysis of the Experimental Data	161
Collision Between Two Identical Spheres	161
Collision Between Two Different Spheres	164
Reference	166
Appendix A: The Free Software <i>Tracker</i>	167
Appendix B: Graphs	173
Appendix C: Access to the Videos Discussed in this Book	183
References	185
Index	187

Experiments and Video Analysis in Classical Mechanics

Bastos de Jesus, V.L.

2017, XI, 191 p. 4 illus., Hardcover

ISBN: 978-3-319-52406-1