THE PENDULUM
The Pendulum
Scientific, Historical, Philosophical and Educational Perspectives

Edited by

MICHAEL R. MATTHEWS
University of New South Wales,
Sydney, Australia

COLIN F. GAULD
University of New South Wales,
Sydney, Australia

and

ARTHUR STINNER
University of Manitoba,
Winnipeg, Canada

Partly reprinted from Science & Education, Vol. 13, Nos. 4-5; and Vol. 13, Nos. 7-8.
# Table of Contents

## Introduction

MICHAEL R. MATTHEWS, COLIN GAULD and ARTHUR STINNER / The Pendulum: Its Place in Science, Culture and Pedagogy 1

## Scientific Perspectives

RANDALL D. PETERS / The Pendulum in the 21st Century—Relic or Trendsetter 19

RONALD NEWBURGH / The Pendulum: A Paradigm for the Linear Oscillator 37

KLAUS WELTNER, ANTONIO SERGIO C. ESPERIDIAO, ROBERTO FERNANDES SILVA ANDRADE and PAULO MIRANDA / Introduction to the Treatment of Non-Linear Effects Using a Gravitational Pendulum 49

CÉSAR MEDINA, SANDRA VELAZCO and JULIA SALINAS / Experimental Control of a Simple Pendulum Model 67

RANDALL D. PETERS / Soup-can Pendulum 77

NORMAN PHILLIPS / What Makes the Foucault Pendulum Move Among the Stars? 89

## Historical Perspectives

PETER MACHAMER and BRIAN HEPBURN / Galileo and the Pendulum: Latching on to Time 99

COLIN GAULD / The Treatment of Cycloidal Pendulum Motion in Newton’s *Principia* 115

ZVI BIENER and CHRIS SMEENK / Pendulums, Pedagogy, and Matter: Lessons from the Editing of Newton’s *Principia* 127

COLIN GAULD / The Treatment of the Motion of a Simple Pendulum in Some Early 18th Century Newtonian Textbooks 139
TABLE OF CONTENTS

PIERRE J. BOULOS / Newton’s Path to Universal Gravitation: The Role of the Pendulum 151
AMIR D. ACZEL / Léon Foucault: His Life, Times and Achievements 171
FABIO BEVILACQUA, LIDIA FALOMO, LUCIO FREGONESE, ENRICO GIANNETTO, FRANCO GIUDICE and PAOLO MASCHERETTI / The Pendulum: From Constrained Fall to the Concept of Potential Energy 185

Philosophical Perspectives

MICHAEL R. MATTHEWS / Idealisation and Galileo’s Pendulum Discoveries: Historical, Philosophical and Pedagogical Considerations 209
ROBERT NOLA / Pendula, Models, Constructivism and Reality 237
LOUIS B. ROSENBLATT / The Poet and the Pendulum 267
AGUSTIN ADÚRIZ-BRAVO / Methodology and Politics: A Proposal to Teach the Structuring Ideas of the Philosophy of Science through the Pendulum 277
DENNIS LOMAS / Degree of Influence on Perception of Belief and Social Setting: Its Relevance to Understanding Pendulum Motion 293

Educational Perspectives

TREVOR G. BOND / Piaget and the Pendulum 303
ERIN STAFFORD / What the Pendulum Can Tell Educators about Children’s Scientific Reasoning 315
PAUL ZACHOS / Pendulum Phenomena and the Assessment of Scientific Inquiry Capabilities 349
YONG-JU KWON, JIN-SU JEONG and YUN-BOK PARK / Roles of Abductive Reasoning and Prior Belief in Children’s Generating Hypotheses on Pendulum Motion 363
ROBERT J. WHITAKER / Types of Two-Dimensional Pendulums and Their Uses in Education 377
MARIANNE BARNES, JAMES GARNER and DAVID REID / The Pendulum as a Vehicle for Transitioning from Classical to Quantum Physics: History, Quantum Concepts, and Educational Challenges 393
CATHY MARIOTTI EZRAILSON, G. DONALD ALLEN and CATHLEEN C. LOVING / Analyzing Dynamic Pendulum Motion in an Interactive Online Environment Using Flash 413
IGAL GALILI and DAVID Sela / Pendulum Activities in the Israeli Physics Curriculum: Used and Missed Opportunities 435
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMITRIS KOLIPOULOS and COSTAS CONSTANTINOU / The Pendulum as Presented in School Science Textbooks of Greece and Cyprus</td>
<td>449</td>
</tr>
<tr>
<td>MANABU SUMIDA / The Public Understanding of Pendulum Motion: From 5 to 88 Years Old</td>
<td>465</td>
</tr>
<tr>
<td>MICHAEL FOWLER / Using Excel to Simulate Pendulum Motion and Maybe Understand Calculus a Little Better</td>
<td>485</td>
</tr>
<tr>
<td>ROBERT N. CARSON / Teaching Cultural History from Primary Events</td>
<td>491</td>
</tr>
<tr>
<td>COLIN GAULD / Pendulums in The Physics Education Literature: A Bibliography</td>
<td>505</td>
</tr>
</tbody>
</table>

Name Index 527

Subject Index 529

Contributors 533