# Contents

## Introduction

1. **A Short Introduction to this Volume** ....................................................... 3  
   Angelo Baracca, Jürgen Renn, and Helge Wendt

2. **The Cuban “Exception”: The Development of an Advanced Scientific System in an Underdeveloped Country** ................................................................. 9  
   Angelo Baracca

3. **Cuba: A Short Critical Bibliographic Guide** ........................................... 51  
   Duccio Basosi

## Part I Historical Surveys

4. **The Teaching of Physics in Cuba from Colonial Times to 1959** .................... 57  
   José Altshuler and Angelo Baracca

5. **Mathematics and Physics in Cuba Before 1959: A Personal Recollection** ......................... 107  
   José Altshuler

6. **A Comprehensive Study of the Development of Physics in Cuba from 1959** ..................................... 115  
   Angelo Baracca, Víctor Luis Fajer Avila, and Carlos Rodríguez Castellanos

7. **Accomplishments in Cuban Physics (up to 1995)** ................................... 235  
   Carlos R. Handy and Carlos Trallero-Giner

8. **Physics at the University of Oriente** ................................................... 247  
   Luis M. Méndez Pérez and Carlos A. Cabal Mirabal
9 The Training of Physics Teachers in Cuba: 
A Historical Approach ................................................................. 261 
Diego de Jesús Alamino Ortega

10 Can Universities Develop Advanced Technology and Solve Social Problems? .................................................. 269 
Isarelis Pérez Ones and Jorge Núñez Jover

Part II Reflections from the Inside

11 The Rise and Development of Physics in Cuba: 
An Interview with Hugo Pérez Rojas in May 2009 ....................... 279 
Angelo Baracca

12 An Interview with Professor Melquíades de Dios Leyva, 
December 2008 ........................................................................ 285 
Olimpia Arias de Fuentes

13 Experimental Semiconductor Physics: The Will to Contribute to the Country’s Economic Development ....................... 289 
Elena Vigil Santos

14 Cuban Techno-physical Experiments in Space ......................... 295 
José Altshuler, Ocatvio Calzadilla Amaya, Federico Falcon, 
Juan E. Fuentes, Jorge Lodos, and Elena Vigil Santos

15 Superconductivity in Cuba: Reaching the Frontline .................. 301 
Oscar Arés Muzio and Ernesto Altshuler

16 The Physics of Complex Systems in Cuba .............................. 307 
Oscar Sotolongo-Costa

17 Magnetic Resonance Project 35-26-7: A Cuban Case of Engineering Physics and Biophysics ............................... 315 
Carlos A. Cabal Mirabal

18 Nanotechnologies in Cuba: Popularization and Training .................. 323 
Carlos Rodríguez Castellanos

19 Physics Studies at the University of Havana ............................... 329 
Osvaldo de Melo Pereira and María Sánchez Colina

20 Physics and Women: A Challenge Being Successfully Met in Cuba ................................................................. 339 
Olimpia Arias de Fuentes

Part III Reflections from the Outside

21 The Beginning of Semiconductor Research in Cuba .................... 353 
Theodore Veltfort
22 Andrea Levialdi in Memoriam .............................................................. 357
    Dina Waisman

23 The Andrea Levialdi Fellowship ............................................................ 361
    Roberto Fieschi

24 A Witness to French-Cuban Cooperation in Physics in the 1970s ....... 365
    Jacqueline Cernogora

25 My Collaboration with Cuban Physicists ............................................. 381
    Fabrizio Leccabue

26 Scientific Cooperation Between the German Academy of Sciences in Berlin (DAW) and Cuba in the 1960s and 1970s .......... 387
    Helge Wendt

27 A Beautiful Story ..................................................................................... 395
    Federico García-Moliner

28 The Current State of Physics in Cuba: A Personal Perspective ...... 399
    Marcelo Alonso

29 Engaging Cuban Physicists Through the APS/CPS Partnership ...... 403
    Irving A. Lerch

30 A Perspective on Physics in Cuba .......................................................... 407
    Carlos R. Handy

31 Cuban/US Research Interactions Since 1995 ........................................... 413
    Maria C. Tamargo

32 Viva La Ciencia: Cuba’s Creative Scientists Aim to Make Knowledge Their Country’s Sugar Substitute ...................... 417
    Rosalind Reid and Brian Hayes

Part IV Scientific Communication and Its Conditions

33 Physics in Cuba from the Perspective of Bibliometrics ....................... 423
    Werner Marx and Manuel Cardona

34 Contemporary Cuban Physics Through Scientific Publications: An Insider’s View ......................................................... 439
    Ernesto Altshuler
The History of Physics in Cuba
Baracca, A.; Renn, J.; Wendt, H. (Eds.)
2014, XXVI, 446 p. 24 illus., Hardcover
ISBN: 978-94-017-8040-7