#### Introduction

- 1 A Short Introduction to this Volume / Angelo Baracca, Jürgen Renn, and Helge Wendt
- 2 The Cuban "Exception": The Development of an Advanced Scientific System in an Underdeveloped Country/ Angelo Baracca
- 3 Cuba: Short Critical Bibliographic Guide / Duccio Basosi

# **Part I Historical Surveys**

- 4 The Teaching of Physics in Cuba from Colonial Times to 1959 / José Altshuler and Angelo Baracca
- 5 Mathematics and Physics in Cuba Before 1959: A Personal Recollection / José Altshuler
- 6 A Comprehensive Study of the Development of Physics in Cuba from 1959 / Angelo Baracca, Víctor Luis Fajer Avila, and Carlos Rodríguez Castellanos
- 7 Accomplishments in Cuban Physics (up to 1995)/ Carlos R. Handy and Carlos Trallero-Giner
- 8 Physics at the University of Oriente / Luis M. Méndez Pérez and Carlos A. Cabal Mirabal
- 9 The Training of Physics Teachers in Cuba: A Historical Approach / Diego de Jesús Alamino Ortega
- 10 Can Universities Develop Advanced Technology and Solve Social Problems / Isarelis Pérez Ones and Jorge Núñes 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 / Angelo Baracca
- 12 An Interview with Professor Melquíades de Dios Leyva, December 2008 / Olimpia Arias de Fuentes
- 13 Experimental Semiconductor Physics: The Will to Contribute to the Country's Economic Development / Elena Vigil Santos
- 14 Cuban Techno-physical Experiments in Space / José Altshuler, Ocatvio Calzadilla Amaya, Federico Falcon, Juan E. Fuentes, Jorge Lodos, and Elena Vigil Santos
- 15 Superconductivity in Cuba: Reaching the Frontline / Oscar Arés Muzio and Ernesto Altshuler
- 16 The Physics of Complex Systems in Cuba / Oscar Sotolongo-Costa
- 17 Magnetic Resonance Project 35-26-7: A Cuban Case of Engineering Physics and Biophysics / Carlos A. Cabal Mirabal

- 18 Nanotechnologies in Cuba: Popularization and Training / Carlos Rodríguez Castellanos
- 19 Physics Studies at the University of Havana / Osvaldo de Melo Pereira and María Sánchez Colina
- 20 Physics and Women: A Challenge Being Successfully Met in Cuba / Olimpia Arias de Fuentes

#### Part III Reflections from the Outside

- 21 The Beginning of Semiconductor Research in Cuba / Theodore Veltfort
- 22 Andrea Levialdi in Memoriam / Dina Waisman
- 23 The Andrea Levialdi Fellowship / Roberto Fieschi
- 24 A Witness to French-Cuban Cooperation in Physics in the 1970s / Jacqueline Cernogora
- 25 My Collaboration with Cuban Physicists / Fabrizio Leccabue
- 26 Scientific Cooperation Between the German Academy of Sciences in Berlin (DAW) and Cuba in the 1960s and 1970s / Helge Wendt
- 27 A Beautiful Story / Federico García-Moliner
- 28 The Current State of Physics in Cuba: A Personal Perspective / Marcelo Alonso
- 29 Engaging Cuban Physicists Through the APS/CPS Partnership / Irving A. Lerch
- 30 A Perspective on Physics in Cuba; Carlos R. Handy
- 31 Cuban/US Research Interactions Since 1995 / Maria C. Tamargo
- 32 Viva La Ciencia: Cuba's Creative Scientists Aim to Make Knowledge Their Country's Sugar Substitute / Rosalind Reid and Brian Hayes

## Part IV Scientific Communication and Its Conditions

- 33 Physics in Cuba from the Perspective of Bibliometrics / Werner Marx and Manuel Cardona
- 34 Contemporary Cuban Physics Through Scientific Publications: An Insider's View / Ernesto Altshuler