

1. Record Nr.	UNINA9910427673003321
Titolo	Laura Bassi—The World's First Woman Professor in Natural Philosophy [[electronic resource]] : An Iconic Physicist in Enlightenment Italy // edited by Luisa Cifarelli, Raffaella Simili
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-53962-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XI, 149 p. 17 illus.)
Collana	Springer Biographies, , 2365-0621
Disciplina	539.7520922
Soggetti	Physics—Philosophy Civilization—History Science—History Physics Astronomy Philosophical Foundations of Physics and Astronomy Cultural History History of Science Physics and Astronomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Laura Bassi: emblem and record in Settecento science, Luisa Cifarelli, Raffaella Simili -- History of Accademia delle Scienze dell'Istituto di Bologna, Walter Tega -- Luigi Ferdinando Marsili. European traveller and natural philosopher, Walter Tega -- Newton's legacy: an open field of research, Niccolò Guicciardini -- Physics in the eighteenth century: new lectures, entertainment and wonder, Sofia Talas -- Always among men: Laura Bassi at the Bologna Academy of Sciences (1732-78), Paula Findlen -- Giovanni Bianchi: a sensitive promoter of the world of the women, Miriam Focaccia -- The home laboratory of the couple Verratti-Bassi, Marta Cavazza -- Name index -- Acknowledgements / Credits.
Sommario/riassunto	This book provides a fascinating insight into the life and scientific work of Laura Bassi, the first female member of the influential Academy of

Sciences of the Institute of Bologna and also the first woman to be appointed a university professor in physics, or universal philosophy as it was then termed. The book describes Laura Bassi's research activities and achievements, explaining the influence of Newton, her role in promoting Newtonian experimental physics in Bologna, and her work as an experimentalist, including on electricity. Much attention is paid to the context in which Bassi developed her career. The very considerable difficulties faced by a woman surrounded by male university teachers and members of the Academy are discussed, casting light on the constraints that led Bassi to set up the first experimental physics laboratory in her home, complete with the many instruments required for experimentation and private teaching. The aim is to provide a rounded and well-documented account of the scientific endeavors and achievements of a too often overlooked scientist who struggled to overcome the prejudices of her age.
