Renate A. Tobies, historian of mathematics and sciences at the Friedrich-Schiller-University at Jena (Germany), after studying mathematics, chemistry, physics, and pedagogy, completed her doctoral degree and *Habilitation* at the University of Leipzig working at the Karl Sudhoff Institute with Hans Wußing. She was managing editor of the *International Journal of History* of Natural Sciences, Technology and Medicine (Birkhäuser, Basel) for twenty years. After Wußing's retirement, she became Visiting Professor at the University of Kaiserslautern, and held a chair of history of science and technology at the University of Stuttgart, and further visiting professorships at the universities in Braunschweig, Jena, and Saarbrücken in Germany, plus Linz and Graz (Austria). She is Corresponding Member of the Académie Internationale d'Histoire des Sciences (Paris) und Foreign Member of the Agder Academy of Sciences and Letters (Kristiansand, Norway). Her main research fields are the history of mathematics and its applications, and women in mathematics, sciences, and technology. She is the author of more than hundred publications in the history of mathematics and related fields. Her book "Morgen möchte ich wieder 100 herrliche Sachen ausrechnen" – Iris Runge bei Osram und Telefunken (Boethius, Texte und Abhandlungen zur Geschichte der Mathematik und der Naturwissenschaften, Vol. 61). Stuttgart: Steiner, 2010, received an honorary award by the Association GFGF (http://www.gfgf.org/), and was translated into English: Iris Runge: A Life at the Crossroads of Mathematics, Science, and Industry. With a Foreword by Helmut Neunzert; Revised by the Author and Translated by Valentine A. Pakis (Science Networks. Historical Studies, Vol. 43). Birkhäuser (Springer): Basel 2012 (442 pp, illus.)

homepage: http://renate.tobies.org/

Books: http://renate.tobies.org/TobiesBucher.html Papers: http://renate.tobies.org/tobiesaufsatze.html

Lectures: http://renate.tobies.org/vortr.html

Teaching, and workshop organisations: http://renate.tobies.org/TobiesLehrtatigkeit.html

We would like to emphasise some further contributions published in English over the last years:

Tobies, Renate: "German Graduates in Mathematics in the First Half of the 20th Century: Biographies and Prosopography". In: *Les uns et les autres... Biographies et prosopographies en histoire des sciences* (Collection Histoire des institutions scientifiques), edited by Laurent Rollet & Philippe Nabonnand. Presses Universitaires de Nancy – Éditiones Universitaires de Lorraine, 2012, pp. 387–407.

Tobies, Renate: "Mathematical Instruments as a Component of Applied Mathematics in the First Half of the 20th Century: From University Training to Industry". In: *Computing for Science, Engineering, and Production.*Mathematical Tools for the Second Industrial Revolution, edited by Karl Kleine. Norderstedt: Books on Demand 2013, pp. 91–101.

Tobies, Renate: "Female Scientists in German Electrical Engineering Corporations and Their Patronage Relationships". In: *Women in Industrial Research* (Wissenschaftskultur um 1900, Bd. 8), edited by Renate Tobies and Annette B. Vogt. Stuttgart: Franz Steiner Verlag, 2014, pp. 87–102.

Tobies, Renate: "From the German Electrical Engineering Industry to the United States: The Case of Cecilie Froehlich". In: *Women in Industrial Research* (Wissenschaftskultur um 1900, Bd. 8), edited by Renate Tobies and Annette B. Vogt. Stuttgart: Franz Steiner Verlag, 2014, pp. 103–114.

Tobies, Renate: "Optical Companies and Institutions for Applied Optics" (Introduction) and "Women Academics and Industrial Researchers in Thuringia during the Early Twentieth Century". In: *Women in Industrial Research* (Wissenschaftskultur um 1900, Bd. 8), edited by Renate Tobies and Annette B. Vogt. Stuttgart: Franz Steiner Verlag, 2014, pp. 179–200.

Tobies, Renate: "Felix Klein – Mathematician, Academic Organizer, Educational Reformer". In: *The Legacy of Felix Klein* (ICMI-13 Monographs), edited by Hans-Georg Weigand, William McCallum, Marta Menghini, Michael Neubrand, and Gert Schubring. Springer Open 2019, pp. 5-20.

Her most recent book is Tobies, Renate: *Felix Klein: Visionen für Mathematik, Anwendungen und Unterricht*. Heidelberg: Springer, 2019 (forthcoming), around 570 pages.