| Record Nr.              | UNINA9910136622903321  |
|-------------------------|--|
| Titolo                  | Images of Italian Mathematics in France : The Latin Sisters, from<br>Risorgimento to Fascism / / edited by Frédéric Brechenmacher,<br>Guillaume Jouve, Laurent Mazliak, Rossana Tazzioli   |
| Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, ,<br>2016   |
| Edizione                | [1st ed. 2016.]  |
| Descrizione fisica      | 1 online resource (315 p.)   |
| Collana                 | Trends in the History of Science, , 2297-2951  |
| Disciplina              | 510  |
| Soggetti                | Mathematics  |
|                         | History  |
|                         | History of Mathematical Sciences   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Includes index.  |
| Nota di contenuto       | A Demondar Delay in the instantia (1940) and instantia (1940) in the second second   |
|                         | A. Durand: Daladier's stay in Italy in 1910: a mirror of the French look<br>at Italy Introduction P. Crépel: Italian Mathematicians as seen by<br>French biographical dictionaries in the 19th century F.<br>Brechenmacher: The 27 Italies of Camille Jordan A. Brigaglia: Picard<br>and the Italian Mathematicians: the History of three Prix Bordin A.<br>Guerraggio, F. Jaeck, L. Mazliak: Lines on the Horizon E. Luciano:<br>The French 'Analysts' and Peano's Mathematical Logic P. Cantù:<br>Louis Rougier's reception of the Peano School R. Tazzioli: The eyes<br>of French mathematicians on Tullio Levi-Civita – the case of<br>hydrodynamics (1900-1930) A. Capristo: French mathematicians at<br>the Bologna Congress (1928). |

1.

academic structures. It reconsiders the issue of nationalities in all of its complexity, an aspect often neglected in research on the history of mathematics. The works in this volume are selected contributions from a conference held in Lille and Lens (France) in November 2013 on Images of Italian Mathematics in France from Risorgimento to Fascism. The authors include respected historians of mathematics, philosophers of science, historians, and specialists for Italy and intellectual relations, ensuring the book will be of great interest to their peers.