1. Record Nr. UNINA9910822615603321 Crossing boundaries, building bridges: comparing the history of **Titolo** women engineers, 1870s-1990s / / edited by Annie Canel, Ruth Oldenziel and Karin Zachmann Amsterdam,: Harwood Academic, c2000 Pubbl/distr/stampa **ISBN** 1-135-28681-7 1-280-15134-X 9786610151349 0-203-98624-5 Edizione [1st ed.] Descrizione fisica 1 online resource (310 p.) Studies in the history of science, technology, and medicine;; v. 12 Collana Altri autori (Persone) CanelAnnie OldenzielRuth <1958-> ZachmannKarin Disciplina 620.008209 Soggetti Women engineers - Social conditions Women in engineering - History - 19th century Women in engineering - History - 20th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Book Cover; Half-Title; Title; Copyright; Contents; List of Illustrations; Nota di contenuto List of Tables; Foreword: Musings About The Woman Engineer As Muse: Notes on Contributors; Introduction Crossing Boundaries, Building Bridges: Comparing The History of Women Engineers, 1870's-1990's; 1. Multiple-Entry Visas: Gender and Engineering in the US, 1870–1945; 2. 'Am I a Lady or an Engineer?' The Origins of the Women's Engineering Society In Britain, 1918–1940; 3. Educating Men: Women and the Swedish Royal Institute of Technology, 1880–1930 4. A Woman's Challenge: The Petersburg Polytechnic Institute for Women, 1905–1918 5. Maintaining the Walls: Women Engineers at the Ecole Polytechnique Féminine and the Grandes; 6. Precarious Victories: The Entry of Women Into Engineering Studies In Austria, 1900–1945; 7. Women in Army Research: Ambivalent Careers in Nazi Germany; 8. Mobilizing Woman power: Women, Engineers and the East German State

in the Cold War; 9. A Pyrrhic Victory: Greek Women's Conquest of a

Profession in Crisis

Sommario/riassunto

These papers provide an investigation of the contribution made by women to the traditionally male-dominated industry of engineering. Women engineers are looked at in an historical context, and from a cross-cultural and socio-economic perspective.