

Cambridge University Press
0521381533 - Education, Technology and Industrial Performance in Europe, 18501939
Edited by - Robert Fox and Anna Guagnini
Table of Contents
More information

## Contents

Notes on contributors Preface		page ix xiii
Introduction		1
I Setting the pace		11
1	Worlds apart: academic instruction and professional qualifications in the training of mechanical engineers in England, 1850–1914 <i>Anna Guagnini</i>	16
2	The training and career structures of engineers in France, 1880–1939 André Grelon	42
3	Technical education and industrial performance in Germany: a triumph of heterogeneity Wolfgang König	65
II Coping with the giants		89
4	The training of engineers in Belgium, 1830–1940 Jean C. Baudet	93
5	Technical education, engineering, and industrial growth: Sweden in the nineteenth and early twentieth centuries Göran Ahlström	115
6	Industrialization and technical education in Spain, 1850–1914 Santiago Riera i Tuèbols	141
7	Academic qualifications and professional functions in the development of the Italian engineering schools, 1859–1914	
	Anna Guagnini	171
		vii



Cambridge University Press
0521381533 - Education, Technology and Industrial Performance in Europe, 18501939
Edited by - Robert Fox and Anna Guagnini
Table of Contents
More information

viii	Contents	
Ш	The exploitation of knowledge	197
8	France in perspective: education, innovation, and performance in the French electrical industry, 1880–1914 <i>Robert Fox</i>	201
9	Training for specialists: the precision instruments industry in Britain and France, 1890–1925 Mari Williams	227
IV	A transatlantic perspective	251
10	Education, industry, and the American university Arthur Donovan	255
Bibliography Index		277 289