

Cambridge University Press

978-0-521-10370-1 - The Organization of Science and Technology in France 1808-1914

Edited by Robert Fox and George Weisz

Table of Contents

[More information](#)

Contents

Notes on contributors	<i>page</i> vii
Preface	ix
A note on currency	x
Introduction	1
Robert Fox and George Weisz/The institutional basis of French science in the nineteenth century	1
I The university	29
Craig Zwerling/The emergence of the École Normale Supérieure as a centre of scientific education in the nineteenth century	31
George Weisz/Reform and conflict in French medical education, 1870–1914	61
Victor Karady/Educational qualifications and university careers in science in nineteenth-century France	95
II Technical education	125
C.R. Day/Education for the industrial world: technical and modern instruction in France under the Third Republic, 1870–1914	127
Harry W. Paul/Apollo courts the Vulcans: the applied science institutes in nineteenth-century French science faculties	155
Terry Shinn/ From ‘corps’ to ‘profession’: the emergence and definition of industrial engineering in modern France	183

Cambridge University Press

978-0-521-10370-1 - The Organization of Science and Technology in France 1808-1914

Edited by Robert Fox and George Weisz

Table of Contents

[More information](#)

vi	Contents	
III	The advancement and diffusion of science	209
	Camille Limoges/The development of the Muséum d'Histoire Naturelle of Paris, c. 1800–1914	211
	Robert Fox/The <i>savant</i> confronts his peers: scientific societies in France, 1815–1914	241
	Elisabeth Crawford/The prize system of the Academy of Sciences, 1850–1914	283
IV	A foreign perspective	309
	Peter Lundgreen/The organization of science and technology in France: a German perspective	311
	Bibliography	333
	Index	343