Contents

Foreword Foreword to the French edition Preface		v vii ix			
			1	His youth: A string of accomplishments (1871–1900)	1
				Childhood, early training, and first achievements	1
	Paris: Entrance exams, École Normale Supérieure, military service	2			
	Beginnings of a university career	8			
2	The rise of a scientist (1900–1914)	11			
	Scientific and pedagogical bloom	11			
	Married life begins: The Borel–Appell union	17			
	New administrative duties and a foreign mission	20			
	A penchant for the concrete: Novel scientific and technical				
	approaches	25			
3	The Great War and the return to peace (1914–1924)	31			
	The draft: The front and the Ministry of Defense	31			
	The death of Fernand Lebeau	34			
	Postwar years: New scientific and international activities	34			
4	From science to politics (1924–1940)	41			
	The beginnings of a parliamentary career	41			
	The Ministry of the Navy and the Naval budget	46			

	Life as a member of parliament: His three terms between the	
	two wars	48
	Mayor and councillor	51
5	Scientific activity between the two wars (1925–1940)	55
	The early years of the Institut Henri Poincaré	55
	University life at the Sorbonne	57
	Two presidencies: Académie des Sciences and the Institut	61
	The scientific jubilee: Fifty years of research and teaching	64
6	A long and final march towards the future (1940–1956)	67
	Dark years under occupation and new hopes	67
	Post-war period, c. 1950s: Promoting science outreach	71
	Reflections on current affairs: Secret gardens	76
	The final years: Farewell from his hometown	82
Su	applement to the English edition	85
	On the foundations of mathematical analysis from Borel to	
	Bourbaki by Pierre Dugac	85
Aı	ppendix	95
	Closing remarks and further reading	96
	Summary of Borel's scientific career and public life	98
	Awards, honorary titles and honorary memberships	100
	Quotes and anecdotes	103
	Acknowledgments	106