

Cambridge University Press

0521525195 - An Institute for an Empire: The Physikalisch-Technische Reichsanstalt
1871-1918

David Cahan

Table of Contents

[More information](#)

Contents

<i>List of illustrations</i>	ix
<i>List of tables</i>	xii
<i>Acknowledgments</i>	xiii
<i>Abbreviations</i>	xv
<i>German institutions, organizations, and agencies</i>	xvii
Introduction	1
1. Physics and empire	10
“The flag of science”	10
The empire needs physics and technology	12
Physics needs the state	20
False start in Charlottenburg	24
2. Rift in the foundations	29
Toward a Prussian physical-mechanical institute	29
Werner von Siemens: an industrial scientist	35
A gift for the Reich	39
Allies and adversaries	42
Compromises	53
3. Between charisma and bureaucracy	59
“The Imperial Chancellor of German Science”	61
The formation of a scientific bureaucracy	72
New quarters, slow science	88
Old quarters, fast technology	109
“ <i>Das schwarze Jahr</i> ,” 1894	121
4. Masters of measurement	126
A new type of president for a changed institute	128
High temperatures and high science	136

Cambridge University Press

0521525195 - An Institute for an Empire: The Physikalisch-Technische Reichsanstalt
1871-1918

David Cahan

Table of Contents

[More information](#)*viii**Contents*

	Measuring for marks	157
	Bad streetcars, bad nerves	168
5.	The search for reform	176
	The new boss and the new physics	178
	Scientists on the march – out	188
	Testing, testing, testing	206
	Wartime: a crippled institute, a dying empire	223
	<i>Notes</i>	228
	<i>Bibliography</i>	275
	<i>Index</i>	303