

Cambridge University Press

978-0-521-44456-9 - Walther Nernst and the Transition to Modern Physical Science

Diana Kormos Barkan

Table of Contents

[More information](#)

Contents

	<i>Preface</i>	<i>page</i> vii
1	Nernst, the Historiography of His Science, and Its Context	I
2	Nothing Is More Practical Than Theory: Beginnings	21
3	The Early Researches	41
4	The Göttingen Years	58
5	The Nernst-Planck Exchange	77
6	Electricity and Iron: The Electrolytic Lamp	91
7	High Temperatures and the Heat Theorem	110
8	Theory and the Heat Theorem	132
9	Berlin: Low Temperatures	147
10	The Incorporation of Quantum Theory	164
11	“The Witches’ Sabbath”: Nernst and the First International Solvay Congress in Physics	181
12	Simply a Matter of Chemistry? The Nobel Prize	208
	Conclusion	241
	<i>Bibliography</i>	253
	<i>Index</i>	275