

Contents

<i>List of tables and figures</i>	page ix
<i>Acknowledgments</i>	xi
Introduction	I
PART I. CONCEPTUAL AND HISTORIOGRAPHICAL ISSUES	
1. Methods for a social history of scientific development	11
2. First the nation: national and international science, 1880-1914	28
PART II. CRITICAL AND EMPIRICAL STUDIES	
3. Internationalism in science as a casualty of World War I	49
4. Center-periphery relations in science: the case of Central Europe	79
5. National purpose and international symbols: the Kaiser-Wilhelm Society and the Nobel institution	106
6. Nobel laureates as an elite in American science	125
Bibliographical essay	147
<i>Index</i>	151

Tables and figures

Tables

1	Distribution of Nobel prize candidates, nominations, and winners in physics and chemistry by country, 1901–1933	page 45
2	Nominations made in favor of own-country candidates by nominators of major countries, 1901–1933	59
3	Candidates for the Nobel prizes in physics and chemistry from east-central Europe, 1901–1939	81
4	Universities and <i>technische Hochschulen</i> represented among the Nobel population in east-central Europe	82
5	Publications in journals within and outside east-central Europe by category of peripheral scientist	92
6	Publications in journals within and outside east-central Europe: international luminaries	92
7	Publications in journals within and outside east-central Europe: favorite sons	93
8	Publications in journals within and outside east-central Europe: stay-at-home innovators	93
9	Ranking of selected members of the Nobel population in east-central Europe by number of publications in core journals, 1920–1929	97
10	Ranking of members of the Nobel population in east-central Europe by number of citations in core journals, 1920–1929	98

Tables and figures

11	Nobel prizewinners affiliated with the KWG and the KWIs in basic science: positions and prizework	111
12	KWG and KWI candidates in physics and chemistry and the nominations they received during their affiliation	118
13	KWG and KWI nominators in physics and chemistry and their candidates, 1911-1937, during their affiliation with the KWG	121
14	American candidates for the Nobel prizes in physics and chemistry, 1901-1939	129

Figures

1	Own-country nominations by nominators from major countries for the Nobel prizes in physics and chemistry, 1901-1933	60
2	Nominations given and received among members of the international elite in chemistry, 1901-1915	63
3	Proportion of nominations received by Central Power candidates from nominators in Central Power, Allied, and neutral countries, 1901-1933	69
4	Proportion of nominations (tabulated separately for physics and chemistry) received by Central Power candidates from nominators in Central Power, Allied, and neutral countries, 1901-1933	70
5	Proportion of nominations received by Allied candidates from nominators in Central Power, Allied, and neutral countries, 1901-1933	73