Contents

Foreword Donald Fleming	page 1x
Preface	xiii
Contributors	xv
List of Tables and Figures	xvii
Introduction: Forced Migration and Scientific Change after	
1933 Mitchell G. Ash and Alfons Söllner	1
PART ONE	
PHYSICAL AND MEDICAL SCIENCES	
1 Identification of Emigration-Induced Scientific Change	
Klaus Fischer	23
2 Physics, Life, and Contingency: Born, Schrödinger, and Weyl	
in Exile Skúli Sigurdsson	48
3 Emigration from Country and Discipline: The Journey of a	
German Physicist into American Photosynthesis Research	
Alan D. Beyerchen	71
4 The Impact of German Medical Scientists on British	
Medicine: A Case Study of Oxford, 1933–45	
Paul Weindling	86
/, <i></i>	
PART TWO	
PSYCHOLOGY, PSYCHOANALYSIS, PEDAGOGY	
5 Emigré Psychologists after 1933: The Cultural Coding of	
Scientific and Professional Practices Mitchell G. Ash	117
vii	-+/
VII	

o Psychoanalytic Science: From Oedipus to Culture Edith Kurzweil	139
7 The Impact of Emigration on German Pedagogy Heinz-Elmar Tenorth and Klaus Horn	156
PART THREE	
SOCIAL SCIENCES	
8 Dismissal and Emigration of German-Speaking Economists after 1933 Claus-Dieter Krohn	175
9 Emigration of Social Scientists' Schools from Austria Christian Fleck	198
10 The Vienna Circle in the United States and Empirical Research Methods in Sociology Jennifer Platt and Paul K. Hoch	224
11 From Public Law to Political Science? The Emigration of German Scholars after 1933 and Their Influence on the Transformation of a Discipline Alfons Söllner	246
Epilogue: The Refugee Scholar in America: The Case of Paul Tillich Karen J. Greenberg	273
Index	
	291