Contents

page vii

List of illustrations

face	ix
race	17
oduction	1
Part I The social and intellectual settings	
The academic environment and the establishment of	
experimental psychology	17
Carl Stumpf and the training of scientists in Berlin	28
The philosophers' protest	42
Making a science of mind: Styles of reasoning in sensory	
physiology and experimental psychology	51
Challenging positivism: Revised philosophies of mind and science	68
The Gestalt debate: From Goethe to Ehrenfels and beyond	84
Part II The emergence of Gestalt theory, 1910–1920	
Max Wertheimer, Kurt Koffka, and Wolfgang Köhler	103
Laying the conceptual and research foundations	118
Reconstructing perception and behavior	135
Insights and confirmations in animals: Köhler on Tenerife	148
The step to natural philosophy: Die Physischen Gestalten	168
Wertheimer in times of war and revolution: Science for the	
military and toward a new logic	187
Part III The Berlin school in Weimar Germany	
Establishing the Berlin school	203
	219
and society	247
	Part I The social and intellectual settings The academic environment and the establishment of experimental psychology Carl Stumpf and the training of scientists in Berlin The philosophers' protest Making a science of mind: Styles of reasoning in sensory physiology and experimental psychology Challenging positivism: Revised philosophies of mind and science The Gestalt debate: From Goethe to Ehrenfels and beyond Part II The emergence of Gestalt theory, 1910–1920 Max Wertheimer, Kurt Koffka, and Wolfgang Köhler Laying the conceptual and research foundations Reconstructing perception and behavior Insights and confirmations in animals: Köhler on Tenerife The step to natural philosophy: Die Physischen Gestalten Wertheimer in times of war and revolution: Science for the military and toward a new logic Part III The Berlin school in Weimar Germany Establishing the Berlin school Research styles and results Theory's growth and limits: Development, open systems, self

vi Contents

16	Variations in theory and practice: Kurt Lewin, Adhemar Gelb,				
	and Kurt Goldstein	263			
17	The encounter with Weimar culture	284			
18	The reception among German-speaking psychologists	307			
	Part IV Under Nazism and after: Survival and adaptation				
19	Persecution, emigration, and Köhler's resistance in Berlin	325			
20	Two students adapt: Wolfgang Metzger and Kurt Gottschaldt	342			
21	Research, theory, and system: Continuity and change	362			
22	The postwar years	382			
Con	clusion	405			
App	pendix 1: Tables	413			
App	Appendix 2: Dissertations				
List	List of unpublished sources				
Note	Notes				
Inde	ex	501			

Illustrations

Figures

page 92

1	Subjective grouping and contour (Schumann 1900)	page 92
2	Müller-Lyer figure, as employed by Benussi (1904)	94
3	Setups for Wertheimer's motion experiments (1912)	126
4	Setups for Koffka and Kenkel's motion experiments (1913)	140
5	"Genuine achievements" (a) and "imitations of chance" (b)	
	(Köhler 1917)	153
6	Figure and ground (Rubin 1915/1921)	180
7	Uniform magnetic field distributed by an electric current in a	
	straight conductor (Maxwell 1873, as cited in Köhler 1920)	183
8	Maximum-minimum distribution: String on soap film (from	
	Ernst Mach, The Science of Mechanics, as cited in	
	Köhler 1920)	185
9	Diagram of the Wertheimer-Hornbostel "Directional Listener"	
	(Patented 1915)	189
10	Solving the external angles of a polygon (Wertheimer 1920)	193
11	Gestalt "laws" – self-organizing tendencies in vision	
	(Wertheimer 1923)	225
12	Leveling and sharpening in figures drawn from memory	
	(Wulf 1921)	227
13	Figural "belongingness" and brightness contrast	
	(Benary 1924)	228
14	Spatial effects in two-dimensional drawings	
	(Kopfermann 1930)	232
15	Phenomenal identity (Ternus 1926)	233
16	Prägnanz in motion perception (Metzger 1934)	234
17	Sander parallelogram (1928)	319

viii

Illustrations

18 19 20	Diagramming heredity (Metzger 1937) Phenomenal similarity (Goldmeier 1937) Model of "interior psychophysics" (Metager 1941)	348 367
20	Model of "interior psychophysics" (Metzger 1941, as revised in the 1960s)	377
	Photos	
1	Carl Stumpf in rectoral robes	36
2	Max Wertheimer circa 1912	104
3	Kurt Koffka	109
4	Wolfgang Köhler	112
5	Frankfurt University circa 1910	119
6	Max Wertheimer with modified Schumann tachistoscope	128
7a	Apes stacking boxes	154
7b	Apes stacking boxes	155
8	Sultan with double stick	157
9	Max Wertheimer, Albert Einstein, and Max Born.	
	Photomontage 1918	197
10	Imperial Palace, Berlin	206
11	Experiment in progress on Berlin Ganzfeld setup	230
12	Erich von Hornbostel	237
13	Karl Duncker	239
14	Kurt Lewin	264
15	Adhemar Gelb	276
6	Experiment with brain-injured patient, ca. 1917	278
7	Rudolf Arnheim (photo by Wilfried Basse)	300
8	"Conversations in Germany" by Wolfgang Köhler – Deutsche	
	Allgemeine Zeitung, 28 April 1933	329
9	Setup for Turhan's experiment on brightness and depth	
	perception (1935). Photo from Metzger (1936)	365