

Contents

Acknowledgments	page ix
Introduction	1
1 Reconstructing the <i>Aufbau</i>	5
Fundamentals of the epistemology of the <i>Aufbau</i>	6
The received view of the <i>Aufbau</i>	10
Russell's external world program	13
Carnap's <i>Aufbau</i> and Russell's external world program	22
The <i>Aufbau</i> in context	28
2 The problem of objectivity: An overview of Carnap's constitutional project	31
Knowledge versus experience: The problem of subjective origins	32
Structure and objectivity	35
Purely structural definite description	47
Quasi analysis	51
Goodman's objections to quasi analysis	59
3 An outline of the constitutional projects for objectivity	65
The lowest levels of the constitutional system	65
The constitution of the world of physics	70
The constitution of the intersubjective world	76
The elimination of Rs	87
The problem of objectivity	89
4 The background to early Carnap: Themes from Kant	92
The Kantian problematic	92
The various notions of the synthetic <i>a priori</i>	101
5 The fundamentals of neo-Kantian epistemology	116
Transcendental and formal logic	117

Contents

Conventionalism and the logic of objective knowledge	124
Problems for the neo-Kantians	134
The transition to Carnap	138
6 Carnap's neo-Kantian origins: <i>Der Raum</i>	139
Logic and convention: Mathematical and physical space	140
Intuition and spatial knowledge	153
7 Critical conventionalism	159
On the task of physics	159
The three-dimensionality of space and causality	167
The temporal determination of space	172
The general conventionalism of <i>Physikalische Begriffsbildung</i>	175
Critical conventionalism and the <i>Aufbau</i>	180
8 Epistemology between logic and science: The essential tension	183
The unity of science and logical convention	184
Epistemology as empirical science	187
Epistemology as formal science	191
Logical empiricism	197
The <i>Aufbau</i> in the formal mode of speech	198
9 After objectivity: Logical empiricism as philosophy of science	207
From epistemology to the logic of science	207
Toward a logical point of view	213
One dogma of the logic of science	217
The point of the logic of science	225
Bibliography	230
Index	239