CONTENTS

	Preface and Acknowledgments About the Contributors	vi: ix
I	Toward a More Developed Philosophy of Scientific Experimentation Hans Radder	1
2	The Materiality of Instruments in a Metaphysics for Experiments Rom Harré	IĢ
3	Thing Knowledge: Outline of a Materialist Theory of Knowledge Davis Baird	39
4	Physics, Experiments, and the Concept of Nature Peter Kroes	68
5	Experimentation, Causal Inference, and Instrumental Realism Jim Woodward	87
6	Technology as Basis and Object of Experimental Practices Rainer Lange	ΙΙĢ
7	Theory-Ladenness and Scientific Instruments in Experimentation Michael Heidelberger	138
8	Technology and Theory in Experimental Science Hans Radder	152
9	The Idols of Experiment: Transcending the "Etc. List" Giora Hon	174
Ю	Models, Simulation, and "Computer Experiments" Evelyn Fox Keller	198

Experiments without Material Intervention: Model Experiments, Virtual Experiments, and Virtually Experiments Mary S. Morgan	216
Designing Instruments and the Design of Nature Daniel Rothbart	236
Varying the Cognitive Span: Experimentation, Visualization, and Computation David Gooding	255
References Index	285 303
	Virtual Experiments, and Virtually Experiments Mary S. Morgan Designing Instruments and the Design of Nature Daniel Rothbart Varying the Cognitive Span: Experimentation, Visualization, and Computation David Gooding References