Contents

A	cknowledgments	vii
	ART I troduction	
1	Fictions in Scientific Practice MAURICIO SUÁREZ	3
-	ART II ne Nature of Fictions in Science	
2	Fictionalism ARTHUR FINE	19
3	Laboratory Fictions JOSEPH ROUSE	37
4	Models as Fictions ANOUK BARBEROUSSE AND PASCAL LUDWIG	56
	ART III ne Explanatory Power of Fictions	
5	Exemplification, Idealization, and Scientific Understanding CATHERINE Z. ELGIN	77
6	Explanatory Fictions ALISA BOKULICH	91

vi	Contents	
7	Fictions, Representations, and Reality MARGARET MORRISON	110
	RT IV	
Fic	tions in the Physical Sciences	
8	When Does a Scientific Theory Describe Reality? CARSTEN HELD	139
9	Scientific Fictions as Rules of Inference MAURICIO SUÁREZ	158
10	A Function for Fictions: Expanding the Scope of Science ERIC WINSBERG	179
	RT V tions in the Special Sciences	
1 10	nons in the openin ociences	
11	Model Organisms as Fictions RACHEL A. ANKENY	193
12	Representation, Idealization, and Fiction in Economics: From the Assumptions Issue to the Epistemology of Modeling TARJA KNUUTTILA	205
DΔ	RT VI	
	tions and Realism	
13	Fictions, Fictionalization, and Truth in Science PAUL TELLER	235
14	Why Scientific Models Should Not Be Regarded as Works of Fiction RONALD N. GIERE	248
Rei	References	
	Contributors	
Ina	Index	