CONTENTS

	Preface	ix
1.	Focusing on Scientific Understanding	
	HENK W. DE REGT, SABINA LEONELLI, AND KAI EIGNER	1
	Part I. Understanding, Explanation, and Intelligibility	
2.	Understanding and Scientific Explanation	
	HENK W. DE REGT	21
3.	Understanding without Explanation	
	PETER LIPTON	43
4.	Ontological Principles and the Intelligibility of Epistemic Activities	
	HASOK CHANG	64
5.	Reliability and the Sense of Understanding	
	STEPHEN R. GRIMM	83
6.	The Illusion of Depth of Understanding in Science	
	PETRI YLIKOSKI	100
	Part II. Understanding and Models	
7.	Understanding in Physics and Biology: From the Abstract	
	to the Concrete	
	MARGARET MORRISON	123
8.	Understanding by Modeling: An Objectual Approach	_
	TARJA KNUUTTILA AND MARTINA MERZ	146
9.	The Great Deluge: Simulation Modeling and Scientific	
	Understanding	
	JOHANNES LENHARD	169
	Part III. Understanding in Scientific Practices	
10.	Understanding in Biology: The Impure Nature of	
	Biological Knowledge	
	SABINA LEONELLI	189

11.	Understanding in Economics: Gray-Box Models	
	MARCEL BOUMANS	210
12.	Understanding in Physics: Bottom-Up versus Top-Down	
	DENNIS DIEKS	230
13.	Understanding in the Engineering Sciences:	
	Interpretive Structures	
	MIEKE BOON	249
14.	Understanding in Psychology: Is Understanding a Surplus?	
	KAI EIGNER	271
15.	Understanding in Political Science: The Plurality of	
	Epistemic Interests	
	JEROEN VAN BOUWEL	298
16.	Understanding in Historical Science: Intelligibility and Judgment	
	EDWIN KOSTER	314
	Contributors	335
	Index	339