### RECONSTRUCTING REALITY

Models, Mathematics, and Simulations

Margaret Morrison



## CONTENTS

Acknowledgments	vii
Introduction	1
PART I MATHEMATICS, EXPLANATION, AND UNDERSTANDING	
<ol> <li>Abstraction and Idealisation: Understanding via Models</li> <li>From the Pure to the Concrete: How Mathematics</li> </ol>	15
Yields Physical Information	50

#### CONTENTS

#### PART II

# WHERE MODELS MEET THE WORLD: PROBLEMS AND PERSPECTIVES

3. More Than Make-Believe: Fictions, Models, and Reality	85
4. Mediated Knowledge: Representation and the	
Theory-Model Axis	119
5. Making the Best of It: Inconsistent versus	
Complementary Models	156
• ,	
PART III	
COMPUTER SIMULATION: THE NEW REALIT	Υ
6. Why Materiality Is Not Enough: Models,	
Measurement, and Computer Simulation	199
7. Legitimating Simulation: Methodological Issues of	177
Verification and Validation	248
	240
8. Without It There's Nothing: The Necessity of	
Simulation in the Higgs Search	287
References	317
Index	327