

Contents

Series Foreword vii

Preface ix

1 Introduction 1

I The Entangled History of Rational and Empirical Modes

2 Hitting the Target with Mathematics 13

3 Engineering Knowledge, Autonomy, and Mathematics 39

II Toward an Epistemology of Iteration

4 Overlapping Modes in the Behavior of Molecules 73

III The Iterative–Numerical Mode

5 Systems Thinking and the Limits to Growth 113

6 The Fluidity of Computational Models 133

IV The Exploratory–Iterative Mode

7 A Transformation of Bayesian Statistics 151

8 Engineering Thermodynamics 169

V Both Hybrid and Pure?

9 Conclusion 191

Notes 203

References 235

Index 265