

CONTENTS

Foreword by John Maeda	ix
Preface and Acknowledgments	xi
SIMULATION AND ITS DISCONTENTS	1
Sherry Turkle	
▪ WHAT DOES SIMULATION WANT?	3
▪ THE VIEW FROM THE 1980s	9
▪ DESIGN AND SCIENCE AT THE MILLENNIUM	43
▪ NEW WAYS OF KNOWING/NEW WAYS OF FORGETTING	71
SITES OF SIMULATION: CASE STUDIES	103
Outer Space and Undersea	105
▪ BECOMING A ROVER	107
William J. Clancey	

CONTENTS

- **INTIMATE SENSING** 129
Stefan Helmreich

- Buildings and Biology** 151

- **KEEPERS OF THE GEOMETRY** 153
Yanni A. Loukissas

- **PERFORMING THE PROTEIN FOLD** 171
Natasha Myers

- About the Authors** 203
- Index** 207