CONTENTS

Preface IX

Acknowledgments xv

PART ONE Background and History

CHAPTER ONE What Is Complexity? 3

CHAPTER TWO Dynamics, Chaos, and Prediction 15

CHAPTER THREE Information 40

CHAPTER FOUR Computation 56

CHAPTER FIVE Evolution 71

CHAPTER SIX Genetics, Simplified 88

CHAPTER SEVEN Defining and Measuring Complexity 94

PART TWO Life and Evolution in Computers

CHAPTER EIGHT Self-Reproducing Computer Programs 115

CHAPTER NINE Genetic Algorithms 127

PART THREE Computation Writ Large

CHAPTER TEN Cellular Automata, Life, and the

Universe 145

CHAPTER ELEVEN Computing with Particles 160

CHAPTER TWELVE Information Processing in Living

Systems 169

CHAPTER THIRTEEN How to Make Analogies (if You Are a

Computer) 186

CHAPTER FOURTEEN Prospects of Computer Modeling 209

PART FOUR Network Thinking

CHAPTER FIFTEEN The Science of Networks 227

CHAPTER SIXTEEN Applying Network Science to Real-World

Networks 247

CHAPTER SEVENTEEN The Mystery of Scaling 258

CHAPTER EIGHTEEN Evolution, Complexified 273

PART FIVE Conclusion

CHAPTER NINETEEN The Past and Future of the Sciences of

Complexity 291

Notes 304

Bibliography 326

Index 337