MELANIE MITCHELL

Complexity *A Guided Tour*



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