CONTENTS

Author's Note | xiii

Prologue: Out of the Dark | xv

PART 1	THE EVOLUTION OF INTELLIGENCE: FROM A BANG TO A BYTE
Chapter 1	Setting the Stage 3
Chapter 2	In the Beginning 9
Chapter 3	Too Many Numbers to Count 19
Chapter 4	Secret Origins of Modern Computing 33
Chapter 5	Unifying the Languages of Men and Machines 45
Chapter 6	Consciousness and Other Brain-to-Computer
	Comparisons 59

PART 2 TWENTY-FIRST-CENTURY COMPUTING AND AI: POWER, PATTERNS, AND PREDICTIONS

Chapter 7 Games Matter | 77

Chapter 8 A Deluge of Data | 103

Chapter 9 Mimicking the Mind | 117

Chapter 10 Bias in the Machine | 135

Chapter 11 From Robots to Bots | 143

PART 3 THE SOVEREIGN STATE OF AI: TECHNOLOGY'S IMPACT ON THE GLOBAL BALANCE

Chapter 12 Moments That Awaken Nations | 157

Chapter 13 China's Expanding Sphere | 175

Chapter 14 Russian Disruption | 195

Chapter 15 Democratic Ideals in an Al World | 205

Chapter 16 A Computer's Conclusion | 229

Acknowledgments | 235

Notes | 241

Index | 273