# Contents

Acknowledgments	χv
Prologue	1
The Power of Ideas	
CHAPTER ONE	
The Six Epochs	7
The Intuitive Linear View Versus the Historical Exponential View	10
The Six Epochs  Epoch One: Physics and Chemistry. Epoch Two: Biology an  Epoch Three: Brains. Epoch Four: Technology. Epoch Five: The  of Human Technology with Human Intelligence. Epoch Six: The  Wakes Up.	e Merger
The Singularity Is Near	21
CHAPTER TWO	
A Theory of Technology Evolution: The Law of Accelerating Returns	35
The Nature of Order. The Life Cycle of a Paradigm. Fractal Farsighted Evolution.	Designs.

in Time.

# viii CONTENTS The S-Curve of a Technology as Expressed in Its Life Cycle 51 The Life Cycle of a Technology. From Goat Skins to Downloads. Moore's Law and Beyond 56 Moore's Law: Self-Fulfilling Prophecy? The Fifth Paradigm. Fractal Dimensions and the Brain. DNA Sequencing, Memory, Communications, the Internet, and Miniaturization 72 Information, Order, and Evolution: The Insights from Wolfram and Fredkin's Cellular Automata. Can We Evolve Artificial Intelligence from Simple Rules? The Singularity as Economic Imperative 96 Get Eighty Trillion Dollars—Limited Time Only. Deflation . . . a Bad Thing? CHAPTER THREE Achieving the Computational Capacity of the Human Brain 111 The Sixth Paradigm of Computing Technology: Three-Dimensional Molecular Computing and Emerging Computational Technologies 111 The Bridge to 3-D Molecular Computing. Nanotubes Are Still the Best Bet. Computing with Molecules. Self-Assembly. Emulating Biology. Computing with DNA. Computing with Spin. Computing with Light. Quantum Computing. The Computational Capacity of the Human Brain 122 Accelerating the Availability of Human-Level Personal Computing. Human Memory Capacity. The Limits of Computation 127 Reversible Computing. How Smart Is a Rock? The Limits of Nanocomputing. Setting a Date for the Singularity. Memory and Computational Efficiency: A Rock Versus a Human Brain. Going Beyond the Ultimate: Pico- and Femtotechnology and Bending the Speed of Light. Going Back

#### CHAPTER FOUR

# Achieving the Software of Human Intelligence: How to Reverse Engineer the Human Brain

143

#### Reverse Engineering the Brain: An Overview of the Task

144

New Brain-Imaging and Modeling Tools. The Software of the Brain. Analytic Versus Neuromorphic Modeling of the Brain. How Complex Is the Brain? Modeling the Brain. Peeling the Onion.

#### Is the Human Brain Different from a Computer?

149

The Brain's Circuits Are Very Slow. But It's Massively Parallel. The Brain Combines Analog and Digital Phenomena. The Brain Rewires Itself. Most of the Details in the Brain Are Random. The Brain Uses Emergent Properties. The Brain Is Imperfect. We Contradict Ourselves. The Brain Uses Evolution. The Patterns Are Important. The Brain Is Holographic. The Brain Is Deeply Connected. The Brain Does Have an Architecture of Regions. The Design of a Brain Region Is Simpler than the Design of a Neuron. Trying to Understand Our Own Thinking: The Accelerating Pace of Research.

#### Peering into the Brain

157

New Tools for Scanning the Brain. Improving Resolution. Scanning Using Nanobots.

#### Building Models of the Brain

167

Subneural Models: Synapses and Spines. Neuron Models. Electronic Neurons. Brain Plasticity. Modeling Regions of the Brain. A Neuromorphic Model: The Cerebellum. Another Example: Watts's Model of the Auditory Regions. The Visual System. Other Works in Progress: An Artificial Hippocampus and an Artificial Olivocerebellar Region. Understanding Higher-Level Functions: Imitation, Prediction, and Emotion.

#### Interfacing the Brain and Machines

194

# The Accelerating Pace of Reverse Engineering the Brain

195

The Scalability of Human Intelligence.

#### Uploading the Human Brain

198

#### x Contents

#### CHAPTER FIVE

## **GNR: Three Overlapping Revolutions**

205

Genetics: The Intersection of Information and Biology

206

Life's Computer. Designer Baby Boomers. Can We Really Live Forever? RNAi (RNA Interference). Cell Therapies. Gene Chips. Somatic Gene Therapy. Reversing Degenerative Disease. Combating Heart Disease. Overcoming Cancer. Reversing Aging. DNA Mutations. Toxic Cells. Mitochondrial Mutations. Intracellular Aggregates. Extracellular Aggregates. Cell Loss and Atrophy. Human Cloning: The Least Interesting Application of Cloning Technology. Why Is Cloning Important? Preserving Endangered Species and Restoring Extinct Ones. Therapeutic Cloning. Human Somatic-Cell Engineering. Solving World Hunger. Human Cloning Revisited.

## Nanotechnology: The Intersection of Information

### and the Physical World

226

The Biological Assembler. Upgrading the Cell Nucleus with a Nano-computer and Nanobot. Fat and Sticky Fingers. The Debate Heats Up. Early Adopters. Powering the Singularity. Applications of Nanotechnology to the Environment. Nanobots in the Bloodstream.

#### Robotics: Strong Al

259

Runaway AI. The AI Winter. AI's Toolkit. Expert Systems. Bayesian Nets. Markov Models. Neural Nets. Genetic Algorithms (GAs). Recursive Search. Deep Fritz Draws: Are Humans Getting Smarter, or Are Computers Getting Stupider? The Specialized-Hardware Advantage. Deep Blue Versus Deep Fritz. Significant Software Gains. Are Human Chess Players Doomed? Combining Methods. A Narrow AI Sampler. Military and Intelligence. Space Exploration. Medicine. Science and Math. Business, Finance, and Manufacturing. Manufacturing and Robotics. Speech and Language. Entertainment and Sports. Strong AI.

342

#### **CHAPTER SIX**

# The Impact ... 299 A Panoply of Impacts. ... on the Human Body 300 A New Way of Eating. Redesigning the Digestive System. Programmable Blood. Have a Heart, or Not. So What's Left? Redesigning the Human Brain. We Are Becoming Cyborgs. Human Body Version 3.0. ... on the Human Brain 312 The 2010 Scenario. The 2030 Scenario. Become Someone Else. Experience Beamers. Expand Your Mind. ... on Human Longevity 320 The Transformation to Nonbiological Experience. The Longevity of Information. ... on Warfare: The Remote, Robotic, Robust, Size-Reduced, Virtual-Reality Paradigm 330 Smart Dust. Nanoweapons. Smart Weapons. VR. ... on Learning 335 ... on Work 337 Intellectual Property. Decentralization. ... on Play 341

The Drake Equation. The Limits of Computation Revisited. Bigger or Smaller. Expanding Beyond the Solar System. The Speed of Light Revisited. Wormholes. Changing the Speed of Light. The Fermi Paradox Revisited. The Anthropic Principle Revisited. The Multiverse. Evolving Universes. Intelligence as the Destiny of the Universe. The Ultimate Utility Function.

Hawking Radiation. Why Intelligence Is More Powerful than Physics.

A Universe-Scale Computer. The Holographic Universe.

... on the Intelligent Destiny of the Cosmos: Why We Are Probably Alone in the Universe xii Contents

### **CHAPTER SEVEN**

Ich bin ein Singularitarian	369
Still Human?	
The Vexing Question of Consciousness	376
Who Am I? What Am I?	382
The Singularity as Transcendence	387
CHAPTER EIGHT	
The Deeply Intertwined Promise and Peril of GNR	391
Intertwined Benefits	396
and Dangers	397
A Panoply of Existential Risks  The Precautionary Principle. The Smaller the Interaction, the Larg Explosive Potential. Our Simulation Is Turned Off. Crashing the GNR: The Proper Focus of Promise Versus Peril. The Inevitability Transformed Future. Totalitarian Relinquishment.	Party.
Preparing the Defenses Strong AI. Returning to the Past?	408
The Idea of Relinquishment  Broad Relinquishment. Fine-Grained Relinquishment. Dealing Abuse. The Threat from Fundamentalism. Fundamentalist Human	
Development of Defensive Technologies and the Impact of Regulation Protection from "Unfriendly" Strong AI. Decentralization. Distr Energy. Civil Liberties in an Age of Asymmetric Warfare.	
A Program for GNR Defense	422

### CHAPTER NINE

Response to Critics	427
A Panoply of Criticisms	427
The Criticism from Incredulity	432
The Criticism from Malthus  Exponential Trends Don't Last Forever. A Virtually Unlimited Limit.	433
The Criticism from Software  Software Stability. Software Responsiveness. Software Price-Performa Software Development Productivity. Software Complexity. Accelera Algorithms. The Ultimate Source of Intelligent Algorithms.	
The Criticism from Analog Processing	442
The Criticism from the Complexity of Neural Processing  Brain Complexity. A Computer's Inherent Dualism. Levels and Loops	442 s.
The Criticism from Microtubules and Quantum Computing	450
The Criticism from the Church-Turing Thesis	453
The Criticism from Failure Rates	456
The Criticism from "Lock-In"	457
The Criticism from Ontology: Can a Computer Be Conscious?  Kurzweil's Chinese Room.	458
The Criticism from the Rich-Poor Divide	469
The Criticism from the Likelihood of Government Regulation The Unbearable Slowness of Social Institutions.	470
The Criticism from Theism	473
The Criticism from Holism	479

#### xiv Contents

Epilogue	485
How Singular? Human Centrality.	
Resources and Contact Information	489
Appendix: The Law of Accelerating Returns Revisited	491
Notes	497
Index	603