Contents

Acknowledgments xv

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 14


The Singularity Is Near 21

CHAPTER TWO

A Theory of Technology Evolution: The Law of Accelerating Returns 35

CHAPTER THREE

Achieving the Computational Capacity of the Human Brain

The Sixth Paradigm of Computing Technology: Three-Dimensional Molecular Computing and Emerging Computational Technologies

The Computational Capacity of the Human Brain

The Limits of Computation
CHAPTER FOUR

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

Reverse Engineering the Brain: An Overview of the Task


Is the Human Brain Different from a Computer?


Peering into the Brain


Building Models of the Brain


Interfacing the Brain and Machines

The Accelerating Pace of Reverse Engineering the Brain

The Scalability of Human Intelligence.

Uploading the Human Brain
CHAPTER FIVE

GNR: Three Overlapping Revolutions 205

Genetics: The Intersection of Information and Biology 206

Nanotechnology: The Intersection of Information and the Physical World 226

Robotics: Strong AI 259
CHAPTER SIX

The Impact . . .

A Panoply of Impacts.

... on the Human Body


... on the Human Brain


... on Human Longevity

The Transformation to Nonbiological Experience. The Longevity of Information.

... on Warfare: The Remote, Robotic, Robust, Size-Reduced, Virtual-Reality Paradigm

Smart Dust. Nanoweapons. Smart Weapons. VR.

... on Learning

... on Work


... on Play

... on the Intelligent Destiny of the Cosmos:

Why We Are Probably Alone in the Universe

CHAPTER SEVEN

Ich bin ein Singularitarian

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 400


Preparing the Defenses 408

Strong AI. Returning to the Past?

The Idea of Relinquishment 410


Development of Defensive Technologies and the Impact of Regulation 416


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 433

Exponential Trends Don’t Last Forever. A Virtually Unlimited Limit.

The Criticism from Software 435

Software Development Productivity. Software Complexity. Accelerating

The Criticism from Analog Processing 442

The Criticism from the Complexity of Neural Processing 442

Brain Complexity. A Computer’s Inherent Dualism. Levels and Loops.

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? 458

Kurzweil’s Chinese Room.

The Criticism from the Rich-Poor Divide 469

The Criticism from the Likelihood of Government Regulation 470

The Unbearable Slowness of Social Institutions.

The Criticism from Theism 473

The Criticism from Holism 479
## Epilogue

How Singular? Human Centrality.

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources and Contact Information</td>
<td>489</td>
</tr>
<tr>
<td>Appendix: The Law of Accelerating Returns Revisited</td>
<td>491</td>
</tr>
<tr>
<td>Notes</td>
<td>497</td>
</tr>
<tr>
<td>Index</td>
<td>603</td>
</tr>
</tbody>
</table>