Contents

List of Illustrations	χi
Acknowledgments	xiii
1 Introduction	1
PART I. WHAT DETERMINES THE POTENTIAL FOR NEW TECHNOLOGIES AND THUS NEW INDUSTRIES?	10
	19
2 Technology Paradigm	21
3 Geometrical Scaling	41
PART II. WHEN DO TECHNOLOGICAL DISCONTINUITIES EMERGE?	61
4 Computers	67
5 Audio and Video Recording and Playback Equipment	82
6 Semiconductors	99
PART III. OPPORTUNITIES AND CHALLENGES FOR FIRMS AND	
Governments	117
7 Competition in New Industries	119
8 Different Industries, Different Challenges	131
PART IV. THINKING ABOUT THE FUTURE	143
9 Electronics and Electronic Systems	145
10 Clean Energy	158
11 Conclusions	177

CONTENTS

X	Appendix: Research Methodology	199
	Notes	203
	References	22
	Index	24