

Is War Necessary for Economic Growth?

and Technology Development

Vernon W. Ruttan

OXFORD

UNIVERSITY PRESS

2006

Contents

1 War and Economic Growth	3
Historical Perspectives	3
Rate and Direction of Technical Change	
<i>Induced Technical Change</i>	9
<i>Evolutionary Theory</i>	11
<i>Path Dependence</i>	12
Radical Technology	13
The Book Plan	14
2 Interchangeable Parts and Mass Production	21
Interchangeable Parts	22
<i>Springfield and Harpers Ferry</i>	22
<i>Diffusion of the Armory System</i>	25
Mass Production	27
<i>Bicycle Manufacture</i>	28
<i>The Model T Idea</i>	29
Perspective	30
3 Military and Commercial Aircraft	33
Struts, Wires, and Glue	34
The NACA Era	36
<i>Policy Advice</i>	39
<i>Wings and Propellers</i>	40
<i>Jet Propulsion</i>	44
<i>High-Speed Flight</i>	48

Military and Commercial Aircraft at Boeing	54
<i>Wartime Success</i>	54
<i>The Design Revolution</i>	56
The NASA Era	60
<i>Aeronautics Research at NASA</i>	60
<i>International Competition</i>	62
Perspective	64
4 Nuclear Energy and Electric Power	69
The Electric Utility Industry	70
Nuclear Energy	71
<i>Atoms for War</i>	71
<i>Atoms for Peace</i>	75
<i>Cost Inflation</i>	79
Alternative Energy	81
Perspective	86
The Computer Industry	91
Inventing the Computer	92
<i>Firing Tables and Cryptology</i>	92
<i>Whirlwind and the Semi-Automatic</i>	
<i>Ground Environment</i>	95
Semiconductors	99
Supercomputers	103
Software	107
Perspective	109
6 Inventing the Internet	115
Creating ARPANET	116
<i>Packet Switching</i>	117
<i>Learning by Using</i>	120
Designing the Internet	122
<i>Institutional Innovation</i>	123
Perspective	126
7 The Space Industries	130
Missiles and Satellites	130
<i>The German Rocket Team</i>	131

<i>Project Vanguard</i>	132
<i>Jupiter and Explorer</i>	133
CORONA	134
Weather Satellites	136
Space Communications	138
<i>Experimentation</i>	138
<i>Commercialization</i>	140
Earth-Observing Systems	145
<i>Geographic Information Systems</i>	145
<i>Landsat</i>	147
Global Positioning	151
Perspective	153
8 Is War Necessary?	159
Technological Maturity	163
Structural Change	166
<i>Spin-Off</i>	167
<i>Dual Use</i>	171
<i>Consolidation</i>	174
A Future for General-Purpose Technologies?	176
<i>Private Sector</i>	177
<i>Public Sector</i>	178
<i>Is War Necessary?</i>	183
Perspective	184
Appendix 1: From Concept to Commercial Development: Seven General-Purpose Technologies	191
Appendix 2: Computers, Microprocessors, and the Internet: A Counterfactual History	195
Author Index	197
Subject Index	203