

Is War Necessary for Economic Growth?

and Technology Development

Vernon W. Ruttan



UNIVERSITY PRESS

Contents

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

x CONTENTS

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

The German Rocket Team

131

Military and Commercial Aircraft at Boeing 54

Project Vanguard 132
Jupiter and Explorer 133
CORONA 134
Weather Satellites 136
Space Communications 138
Experimentation 138
Commercialization 140
Earth-Observing Systems 145
Geographic Information Systems 145
Landsat 147
Global Positioning 151
Perspective 153
Is War Necessary? 159
Technological Maturity 163
Structural Change 166
Spin-Off 167
Dual Use 171
Consolidation 174
A Future for General-Purpose Technologies? 176
Private Sector 177
Public Sector 178
Is War Necessary? 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
7. Countonatian motory 100
Author Index 407
Author Index 197
Subject Index 203

8