Table of Contents

	Introduction: The Road to High Economic Growth,	
	Shigeru Nakayama	1
	Part I: End of Prohibitions on Research into Nuclear, Aviation	
	and Military Technology	
1	Lifting the Bans on Weapons Production and Rebuilding the	
	Aircraft Industry, <i>Hitoshi Yoshioka</i>	47
2	Re-establishing Civil Aviation, <i>Hitoshi Yoshioka</i>	61
	Forming a Nuclear Regime and Introducing Commercial	01
,	Reactors, Hitoshi Yoshioka	80
4	Nuclear Power Research and the Scientists' Role, <i>Hitoshi</i>	00
	Yoshioka	104
5	The Bikini Incident and Radiation Surveys, Yukuo Sasamoto	125
	Advances in Space Research, <i>Hitoshi Yoshioka</i>	144
	The Beginning of Organized Science Reporting, Yukio	1
•	Wakamatsu	161
	,,,	101
	Part II: Establishment of a Government and Business-	
	Centered R&D System	
8	Establishing a Science and Technology Administrative System,	
	Hiroaki Tanaka	177
9	Strengthening Government Research Institutes, Shūichi	
	Tsukahara	198
10	Importing Technology, Katsuhiro Arai	215
11	Foreign Technology Transfers and Corporate R&D, Tetsurō	
	Nakaoka	235
12	Developments in Corporate Engineering and Technical Training,	
	Katsuhiro Arai	252
	Part III: New Attitudes among Scientists and Engineers	
13	Overseas Study Leave and Participation in International	
	Conferences, Shigeru Nakayama	271
14	The First Japanese Antarctic Research Expedition, <i>Toshifumi</i>	
	Yatsumimi	281
15	Postwar Reforms to Higher Education: The New Graduate School	
	Standard, Takashi Hata	294
16	The Development of Molecular Biology in Japan, Masayuki	
	Ōbayashi	321
17	The Scientist Led Peace Movement, Shigeru Nakayama	334
18	Technology Studies, Technological Innovation and State	
	Monopoly Capitalism, Kunio Gotō	345

	Part IV: Development of Key Industries and the	
	Modernization of Manufacutring	
19	Heavy and Chemical Industries and Coastal Industrial Zones,	
	Toru Takamatsu	361
20	The Energy Revolution and Changing Energy Policies,	
	Kunio Gotō	374
21	The Energy Revolution, Munehiro Miwa	391
22	The Reconstruction of the Electric Power Industry, <i>Takuji</i>	
	Okamoto	414
23	The 'Spin-off' from the Navy: The Case of Shipbuilding and	
	Marine Engineering in the Postwar Period, Miwao Matsumoto	454
24	Rationalization and Technical Innovation in the Steel Industry,	
	Mitsuru Tate	468
25	Railway Electrification, Tōru Koyama	487
	Agriculture Develops a Pesticide-Dependency, Takako Ieda	503
	The Mechanization of Rice Cultivation, Hisashi Horio	525
28	Penicillin Production and the Reconstruction of the	
	Pharmaceutical Industry, Hazime Mizoguchi	541
	Part V: Changing Lifestyles through Science and	
	Technology	
29	A New Start for the Automotive Industry, <i>Tsutomu Demizu</i>	555
30	The Rise of the Motorcycle Industry, <i>Tsutomu Demizu</i>	574
31	Evolution in the Precision Machinery Industries: From	
	Domestic Use to Export, Shūichi Tsukahara	585
32	- · · · · · · · · · · · · · · · · · · ·	
	The Diffusion of Household Electrical Appliances, <i>Yayoi</i>	
	The Diffusion of Household Electrical Appliances, <i>Yayoi Yoshioka</i>	599
33	Yoshioka	599 612
	Yoshioka The Advent of the Television Age, Hitoshi Yoshioka	
34	Yoshioka The Advent of the Television Age, Hitoshi Yoshioka The Development of Transistor Technology, Hitoshi Yoshioka	612
34	Yoshioka The Advent of the Television Age, Hitoshi Yoshioka	612
34 35	Yoshioka The Advent of the Television Age, Hitoshi Yoshioka The Development of Transistor Technology, Hitoshi Yoshioka The Introduction of American Style Food Culture, Yayoi Yoshioka	612 630
34 35	Yoshioka The Advent of the Television Age, Hitoshi Yoshioka The Development of Transistor Technology, Hitoshi Yoshioka The Introduction of American Style Food Culture, Yayoi	612 630
34 35	Yoshioka The Advent of the Television Age, Hitoshi Yoshioka The Development of Transistor Technology, Hitoshi Yoshioka The Introduction of American Style Food Culture, Yayoi Yoshioka The First Innovations in Medical Technology after WWII,	612 630 647
34 35	Yoshioka The Advent of the Television Age, Hitoshi Yoshioka The Development of Transistor Technology, Hitoshi Yoshioka The Introduction of American Style Food Culture, Yayoi Yoshioka The First Innovations in Medical Technology after WWII,	612 630 647