## Collection UTCP-6

## Historical Essays on Japanese Technology

## HISTORICAL ESSAYS ON JAPANESE TECHNOLOGY

Takehiko Hashimoto

Copyright ©	2009	by Takehiko	Hashimoto

Sponsored and published by UTCP (The University of Tokyo Center for Philosophy)

Correspondence concerning this book should be addressed to:

UTCP

3-8-1 Komaba, Meguro-ku, Tokyo 153–8902, Japan

Edited by Koichi Maeda and UTCP Book Design by Kei Hirakura Printing by DIG Inc., 2–8–7 Minato, Chuo-ku Tokyo 104–0043, Japan

ISSN 1881-7637

Printed in Japan

Pre	face ————————————————————————————————————	- 7
Ac	knowledgments —	13
I.	Mechanical Clocks and the Origin of Punctuality	
1.	Japanese Clocks and the Origin of Punctuality in Modern Japa	
2.	Hisashige Tanaka and His Myriad Year Clock —	31
II.	Roles and Visions of Foreign Engineers	
3.	Introducing a French Technological System: The Origin and Early History of the Yokosuka Dockyard	49
4.	Views from England: Technological Conditions of Meiji Japan in <i>The Engineer</i> ———————————————————————————————————	71
III	Forming Technological Foundations in Modern Japan	
5.	From Traditional to Modern Metrology: The Introduction and Acceptance of the Metric System ————————————————————————————————————	87
6.	The Historical Evolution of Power Technologies —	107
7.	The Trans-Pacific Flight Project and the Re-examination of Aeronautical Standards —	127
IV.	University, Industry, and the Government in Postwar Society	
8.	Science after 1940: Recent Historical Research on Postwar American Science and Technology	

9.	A Hesitant Relationship Reconsidered: University-Industry Cooperation in Postwar Japan ———————————————————————————————————	173
10.	Technological Research Associations and University-Industry Cooperation	193
11.	The Roles of Corporations, Universities, and the Government before and after 1990	201
No	te about the author ————————————————————————————————————	213