

Collection UTCP-6

Historical Essays on Japanese Technology

COLLECTION UTCP

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

Contents

Preface	7
Acknowledgments	13
I. Mechanical Clocks and the Origin of Punctuality	
1. Japanese Clocks and the Origin of Punctuality in Modern Japan	17
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	159

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
Note about the author	213