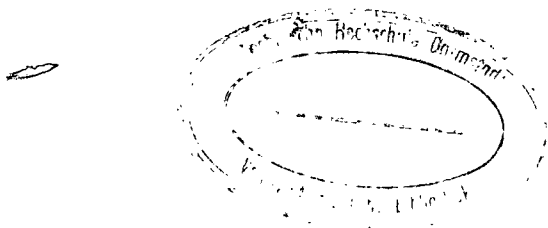


Military Industrialization and Economic Development: Theory and Historical Case Studies

Raimo Väyrynen



UNIDIR
United Nations Institute for Disarmament Research

Dartmouth
Aldershot · Brookfield USA · Hong Kong · Singapore · Sydney

Contents

	Page
Preface	vii
Chapter 1 Science, Technology and the Arms Race	1
Technology: Civilian and Military	1
Linkages Between Civilian and Military Technologies	7
International Structure and Technology	11
Organizations, Technology and the Arms Race	15
Technology and Economic Dynamics	17
Security, Power and Development	23
The Structure of the Study	28
Chapter 2 Military Production and the Rise of Japan	31
The Meiji Restoration	31
Industrial Development	34
The Japanese Military	36
Military Industry	40
Conclusions	44
Chapter 3 Military Production and British Decline	47
The Decline of Britain	47
Military Strategy and Industry	51
Britain's International Position	55
Military Production and Spin-offs	57
Chapter 4 Military Production and the US Decline	63
Is the United States Declining?	63
Military R&D	67
Military Roots of the Economic Decline	68
The Semiconductor Industry	73
Concluding Remarks	78
Chapter 5 Brazil: Military Industrialization and Technological Autonomy	83
History of Military Industry	83
Autonomy and Dependence	87
The Doctrine of Security and Development	87
The Arms Manufacturers	89
Military Industry: A National Objective	93

Arms Exports	97
Military Technology and Development	98
Chapter 6 Conclusions	101
Bibliography	107
UNIDIR Publications	118