Military Industrialization and Economic Development: Theory and Historical Case Studies

Raimo Väyrynen



p

\$

! {}

UNIDIR

United Nations Institute for Disarmament Research

Dartmouth

Aldershot · Brookfield USA · Hong Kong · Singapore · Sydney

Contents

110

Preface vii		
Chapter 1	Science, Technology and the Arms Race1Technology: Civilian and Military1Linkages Between Civilian and Military Technologies7International Structure and Technology11Organizations, Technology and the Arms Race15Technology and Economic Dynamics17Security, Power and Development23The Structure of the Study28	
Chapter 2	Military Production and the Rise of Japan31The Meiji Restoration31Industrial Development34The Japanese Military36Military Industry40Conclusions44	
Chapter 3	Military Production and British Decline47The Decline of Britain47Military Strategy and Industry51Britain's International Position55Military Production and Spin-offs57	
Chapter 4	Military Production and the US Decline63Is the United States Declining?63Military R&D67Military Roots of the Economic Decline68The Semiconductor Industry73Concluding Remarks78	
Chapter 5	Brazil: Military Industrialization andTechnological Autonomy83History of Military Industry83Autonomy and Dependence87The Doctrine of Security and Development87The Arms Manufacturers89Military Industry: A National Objective93	

Page

•

v

	Arms Exports	
Chapter 6	Conclusions 10)1
Bibliography .)7
UNIDIR Public	ations	18

ĵ.

 \sim

,

١

1

, !] o