THE ELUSIVE TRANSFORMATION

SCIENCE, TECHNOLOGY, AND
THE EVOLUTION OF
INTERNATIONAL POLITICS

Eugene B. Skolnikoff

A Council on Foreign Relations Book

Contents _____

Preface	ix
PART ONE	1
One	
The Setting	3
Assessing the Interaction of Science and Technology with	
International Affairs	5
Primary Questions	8
Some Comments on Theoretical Issues and Literature	9
Science and Technology as Causes of Societal Change	10
What Is Meant by "Science" and "Technology"	12
Plan of the Study	15
Two	
The Scientific and Technological Enterprises and the Direction	
of Technological Change	16
Historical Evolution	16
The New Enterprises	21
Patterns of Outcomes and Effects	39
PART TWO	45
Three	
National Security	49
Nuclear-Weapons Systems	51
Scientific and Technological Factors in Strategic Nuclear	-
Relationships	54
The Evolution and Diffusion of Military Power and Capability	71
Arms Control	83
Some Summary Comments	87
Four	
Economies and Polities	93
Global Integration	93
Economic Growth, Trade, and Competition	112
North-South Transfer of Technology and Dependency	132
Old and New Dimensions: Complitical Measures	140

viii	CONTENTS
Large Systems	166
Some Summary Comments	172
Five	
Global Dangers	175
Global Warming	176
Other Global Dangers	199
Six	
Practical Problems of Governance: Institutions and Processes	202
Time	202
Technical Content of Issues	206
Role of Foreign Offices	209
International Cooperation	210
International Organizations	212
Some Additional Issues	216
In Sum	218
PART THREE	221
Seven	
Conclusions and Observations	223
Some Summary Conclusions and Generalizations	223
The Processes, Outcomes, and Consequences of Science	
and Technology	239
Theoretical Debates	241
Comments on Policy	246
Coda	248
Notes	253
Index	305