CONTENTS

Chapter		Page
	GOVERNMENT INVOLVEMENT IN THE INNOVATION PROCESS	
I. Su	ımmary	;
	Introduction	
II. G	overnment Involvement in the InnovationProcess: Policy Implications	11
	Introduction	11 11 12 14
III. U.	S. Experience	19
	Government Programs	19 19 22 35
IV.	Summary of Major Features of Several Foreign Approaches	
	to Technology Policies Japan. Great Britain. France West Germany Summary Observations.	43 43 44 45 46
V. Ma	ajor Issues in U.S. Policy Toward Technological Innovation	51
	Issue 1—Direct Support of Nonmission-Oriented Technology Issue 2—Reconsideration of the Role of the National Laboratories Issue 3–FacilitatingNew Entrants Into the Market. Issue 4—Diffusion of Technology Within the Private Sector Issue 5—Implementation of Environmental and Safety Regulations Issue 6–Manpower Resources, the Labor Market, and Technology Issue 7—International Commerce and Domestic Innovation. Issue 8—Support for Sector-Specific Microanalysis. Issue 9—Support for Hazard Analysis Issue 10—Affecting the Demand for New Technologies	51 54 55 56 58 60 62 63 65

Contents—continued

Chapter		
Glossary of Acronyms		
LIST OF FIGURES		
	Page	
Figure I.—Government Involvement in the Innovation Process	13	
Figure 2.—U.S. and Foreign Experience	20	
Matrix IThe Assessment of New and Existing Specific Technologies	23	
Matrix II. —Direct Regulation of the Research or Development of New Products	2.4	
and Processes	24	
Existing Products	25	
Matrix IV. –Programs To Encourage the Development and Utilization of Technology		
in and for the Private Goods and Services Sector	26	
Matrix V. —Government Support of Technology for Public Services Where Consumers		
are the Primary Users	27	
Matrix VISupport for the Development of Technology Where the Federal		
Government is the Primary User	28	
Matrix VII. —Support for the Science Base Necessary for the Development	20	
of New Technology	29	
Matrix VIII. –Policies To Affect Industry Structure Which May Affect the Development of Technology	30	
Matrix 1X. —Policies Affecting Supply and Demand of Manpower Resources	30	
Having an Impact on Technological Change	31	
Matrix X. —Economic Policies With Unintended or Indirect Effects on		
Technological Innovation	32	
Matrix XI. —Policies Affecting International Trade and Investment		
Matrix XII.—Policies Intended To Create Shifts in Consumer Demand	34	
Matrix XIII. —Government Policies Responding to Worker Demand Having		
Impact on Technological Change	35	

Government Involvement in the Innovation Process

A contractor's Report to the Office of Technology Assessment

CONGRESS OF
THE UNITED STATES
W
Office of Technology Assessment

The research underlying this report was supported by a contract from the Office of Technology Assessment, U.S. Congress, to the Center for Policy Alternatives at the Massachusetts Institute of Technology.

Principal contributors to the report include:

George R. Heaton, Jr., Project Manager

J. Herbert Hollomon, Principal Investigator

Nicholas A. Ashford

Jinjoo Lee

Byron Battle

Wolfgang Leidig

Shing K. Fung

Amit Sen

Paul Horwitz

Marvin Sirbu

Linsu Kim

James Utterback

Meir Weinstein