
TECHNOLOGY

AND

EMPLOYMENT

Innovation and Growth in the U.S. Economy

Richard M. Cyert and David C. Mowery, Editors

Panel on Technology and Employment
Committee on Science, Engineering, and Public Policy

National Academy of Sciences
National Academy of Engineering
Institute of Medicine

Zentrum für
Interdisziplinäre Technikforschung
Technische Hochschule Darmstadt
Bibliothek

Inventar-Nr. **F.940.**

NATIONAL ACADEMY PRESS
Washington, D.C. 1987

ULB Darmstadt



17162543

Contents

EXECUTIVE SUMMARY	1
Technology and American Economic Welfare, 1	
Central Findings, 4	
Policy Options and Recommendations, 7	
1 INTRODUCTION	16
Technology and American Economic Welfare, 16	
Whose Jobs are Affected by Technological Change?, 19	
Technological Change and Employment in an "Open" Economy, 20	
Organization of the Report, 22	
2 THE SOURCES AND RATE OF TECHNOLOGICAL CHANGE IN THE U.S. ECONOMY	24
Defining Technological Change, 24	
Sources of Technological Change, 32	
The Diffusion of Technology, 40	
Key Technology "Clusters", 47	
Summary, 49	
3 LABOR SUPPLY AND DEMAND WITHIN THE U.S. ECONOMY	51
The U.S. Economy: Changes in Structure and Performance Since the 1960s, 51	

Trends in U.S. Unemployment, 55
Trends in Labor Supply, 61
Labor Demand, 71
International Trade, Technological Change, and U.S.
Employment, 77
Summary, 85

4 STUDIES OF THE IMPACT OF TECHNOLOGICAL CHANGE ON EMPLOYMENT, SKILLS, AND EARNINGS: A CRITICAL REVIEW 86
The Employment Effects of Technological Change, 86
Skill Requirements and Technological Change, 99
The Effects of Technological Change on the Level of Earnings, 103
Technological Change and the Distribution of Earnings and Income, 106

5 DIFFERENTIAL TECHNOLOGY IMPACTS: BLACK WORKERS, FEMALE WORKERS, AND LABOR FORCE ENTRANTS 113
Black Workers, 113
Female Workers, 117
Labor Force Entrants, 119

6 TECHNOLOGICAL CHANGE AND THE WORK ENVIRONMENT 122
The Impact of Technological Change on Organizational Structure, 122
Labor-Management Relations and the Implementation of Technological Change, 129
Technological Change and Workplace Health and Safety, 134

7 CURRENT POLICIES FOR WORKER ADJUSTMENT 137
Job-Related Training, 138
Training in Basic Skills for Labor Force Entrants, 143
Displaced Workers, 143

8 THE QUALITY OF DATA ON TECHNOLOGICAL CHANGE, ITS EMPLOYMENT EFFECTS, AND ADJUSTMENT MECHANISMS 160
Data on Technology and Economic Performance, 161

A Strategy for Surveys of the Impact of Technology on
the Workplace, 164
Information on the Effectiveness of Worker Adjustment
Programs, 166

9 FINDINGS 168
Central Findings, 168
Chapter Findings, 171

10 POLICY OPTIONS AND RECOMMENDATIONS 177
Recommendations for the Public Sector, 178
Recommendations for the Private Sector, 190

REFERENCES 194

APPENDIXES

A. COSEPUP Charge to the Panel 209
B. Consultants to and Briefers of the Panel 211
C. Papers Commissioned by the Panel 213
D. Statement of Anne O. Krueger 216

INDEX 217