THE IMPROVEMENT OF PRODUCTIVITY

Myths and Realities

edited by John E. Ullmann



CONTENTS

PREFACE		
Cha	pter	
1	THE GILDED FARTHING	7
	John E. Ullmann	1
	Productivity and Its Troubles	1
	Economy of Scale	5
	Principal Findings	7
	Problems and Remedies	13
	Notes	20
2	AGRICULTURE	
_	James M. Svrcek	22
	Introduction	22
	Principal Measures of Productivity in Agriculture	23
	Scientific and Technical Improvements: Pest Control	29
	Scientific and Technical Innovations: Plant Breeding	33
	Scientific and Technical Innovations: Machinery	34
	Harmful Effects	36
	Changes in Selected Input Factors	39
	Economy of Scale	45
	Conclusion	51
	Notes	51
3	COAL MINING	
	Stanley Sito	55
	Introduction	55
	Structure of the Industry	55
	Employment and Productivity	62
	Innovation: Underground Mining	68
	Physical Factors in Underground Mining	72
	Legislative Changes for Underground Mining	74
	Strin Mining	78

Chapter		Page
	Legislation for Strip Mining Summary	82 84
	Notes	85
	GANNER AND EDOGENA DEVENO AND ADDRESS DE DE	
4	CANNED AND FROZEN FRUITS AND VEGETABLES Barry A. Arnold	90
	The General Industry	90
	Canned Fruits and Vegetables: Product and Productivity	90
	Canned Fruits and Vegetables: Technology	93
	Canned Fruits and Vegetables: Economy of Scale	100
	Frozen Fruits and Vegetables: Product and	
	Productivity	101
	Frozen Fruits and Vegetables: Technology	105
	Frozen Fruits and Vegetables: Economy of Scale	108
	Conclusion	108
	Notes	110
5	THE TEXTILE INDUSTRY	
	R. F. Eisen, Jr.	112
	Product and Productivity	112
	Technology and Innovation	113
	Economy of Scale	129
	Summary	130
	Notes	130
6	APPAREL INDUSTRY	
	Gregory Kordal	132
	Product and Productivity	132
	Technology and Innovation	133
	Economy of Scale	141
	Imports and Exports	142
	Conclusion	143
	Notes	144
7	SHOE MANUFACTURING	
	Bruce R. Kalisch	146
	Product and Productivity	146
	Leather Shoes: Technology and Innovation	150

Chapter		Page
	Rubber and Plastic Footwear: Technology and	
	Innovation	151
	Economy of Scale	153
	Imports and Exports	155
	Conclusion	155
	Notes	156
8	LUMBER, PULP, AND PAPER	
	Gregory M. Horvath	158
	Product and Labor Productivity	158
	Productivity in the Use of Raw Materials	161
	Technology	164
	Economy of Scale	170
	Conclusion	173
	Notes	174
9	THE CEMENT INDUSTRY	
	Thomas E. Colson	177
	Scope of Study	177
	Description of Product	178
	Labor Productivity	178
	Energy Productivity	178
	Technological Changes	182
	Economy of Scale	186
	Conclusion	195
	Notes	196
10	PETROLEUM REFINING	
_•	Edward A. Svitil	198
	Product and Productivity	198
	New Technology	202
	Economy of Scale	205
	Conclusion	207
	Notes	207
11	THE PLASTICS-FABRICATING INDUSTRY	
	Chester M. Hazel	209
	Introduction	209
	Labor Productivity	209

Chapter		Page
	Technology	210
	Economy of Scale	225
	Summary	226
	Notes	226
12	THE STEEL INDUSTRY	
	Joseph M. Jones, Jr.	228
	Introduction	228
	Labor Productivity	230
	Raw Materials Usage	230
	Technology	233
	Economy of Scale	237
	Summary	241
	Notes	242
13	THE AUTOMOBILE INDUSTRY	0.15
	Charles W. Lott	245
	An Overview	245
	Productivity	247
	Technology	249
	Economy of Scale	. 251
	Scope of Manufacture	252
	Conclusion	253
	Notes	254
14	SEMICONDUCTORS	:
	Andrei Rozwadowski	256
	Historical Outline	256
	Trends in Factor Efficiencies	268
	Economics of Development	276
	Economics of Manufacturing	279
	Summary	286
	Notes	286
15	MACHINE TOOLS	
	John De Luca	289
	Introduction	289
	Labor Productivity	291
	Technology	291

Chapter		Page
	Economy of Scale	295
	Foreign Trade	297
	Conclusion	297
	Notes	298
16	ELECTRICAL UTILITIES	
	Kenneth J. Morgan	299
	Introduction	299
	Labor Productivity	302
	Fuel Efficiency	306
	Capital Productivity	306
	Conventional Technology	310
	Nuclear Power	312
	Economy of Scale	314
	Conclusion	317
	Notes	318
INDEX		320
AB	OUT THE EDITOR AND CONTRIBUTORS	329