TABLE OF CONTENTS

SUMMARY		9
INTRODUCTION	<u>N</u>	11
I.	Background	11
II.	Productivity: concept and measurement	11
III.	Structure of the report	12
Chapter I:	PRODUCTIVITY: A MATTER OF CONCERN	13
I.	Recent developments in industrial productivity	13
II.	The rationale for productivity improvement	15
III.	Determinants of productivity improvement in industry	17
Chapter II:	FACTORS IN PRODUCTIVITY	20
A. INVE	STMENT AND CAPITAL ACCUMULATION	20
I.	Contribution of capital to labour productivity growth for manufacturing industry as a whole	21
II.	Industry analysis of the contribution of capital to labour productivity growth	24
III.	Factors influencing the efficiency of capital stock 1. Accelerated obsolescence 2. The effect of energy prices 3. Ageing of the capital stock 4. Rationalisation and productivity growth	26' 26 27 27 28
IV.	Conclusions	28

			rage
В.	AUTOM	MATION OF PRODUCTION	29
	I.	Computer-aided manufacturing	30
	II.	The role of industrial robots	33
	III.	The impact of robots on productivity	35
	IV.	Conclusions on automated equipment	37
C.	MANAG	GEMENT QUALITY	38
	I.	Production management: breakthroughs versus incremental improvements	39
	II.	Management's time horizon: long term versus short term	42
	III.	Labour-management relations	45
	IV.	Conclusions	47
D.	LABOU	JR QUALITY	48
	I.	General education	48
	II.	Occupational training	49
	III.	Conclusions	49
	IV.	Special issue: employment effects of productivity increase; the trade-off between short-term labour shedding and longer term employment opportunities	50
E.	PRODU	JCT QUALITY	51
	I.	The notion of product quality and its implications	52
	II.	The magnitude of the productivity impact of product quality	53
	III.	Factors in quality improvement 1. Management 2. Small group activities	54 54 56
	TV.	Conclusions	56

		rage
Chapter III:	GOVERNMENTAL POLICIES REGARDING PRODUCTIVITY	58
I.	The rationale for productivity improvement policies	58
II.	Respective roles of public and private sectors	60
	1. Government involvement in R&D and innovation	60
	2. Legislation and regulations	61
	3. Public sector productivity	62
	4. The relationship between the private and the public sectors role	63
III.	National policies and programmes	63
	1. Norway	65
	2. Canada	66
	3. United States	68
IV.	Conclusions	68
NOTES AND RE	FERENCES	70
STATISTICAL	ANNEX	79