TABLE OF CONTENTS

Chapter I

BASIC CONCEPTS AND DEFINITIONS	7
<pre>1. Introduction</pre>	7
A description	8
Computer-aided manufacturing Definition of Industrial Robots	8 13

Chapter II

PRO	DUCTION	AND	SUPPLY	ASPECTS	• • • • • • • • •	•••••	17
2.	Country	Prof	Eiles .			- • • • • • • • • • • • • • • • • • • •	18

Chapter III

TRI	ENDS	IN	APPL	ICA	ATI(ONS	AND) D.	EMA	ND	•	••	••	• •	•	••	•	••	•	•	30
			uctio																		
2.			ation																		
	App		catio catio	ns	by	WO	rkpo	st	••	••	••	••	••	••	•	• •	•	• •	•	•	34
3.			Tren																		
•••		~~~~						•••	• • •									•••	•	•	

Chapter IV

THE IMPACT OF INDUSTRIAL ROBOTS ON INDUSTRY	53
1. Introduction	
2. The Industrial Impact of Robots	
3. The Impact on Assembly-Intensive Industries	61
4. The Impact on Batch Production	64
5. The Impact on the Automobile Industry	
6. The Impact of Robots on Labour	78
7. National Policy Approaches	84

Chapter V

CONCLUSIONS AND POLICY CONSIDERATIONS 89

