629.8 BER

CONTENT

		Page
Preface		vii
Acknowledgments		ix
1.	Introduction	1
2.	Criteria for adopting low cost automation	11
3.	Standard devices for low cost automation	21
4.	Mechanisms, linkages and connectors	31
5.	Design of low cost automation systems	43
6.	Cost-benefit evaluation of low cost automation	51
7.	Implementation of low cost automation	59
8.	Implications to various factors of production	65
9.	Prospects of low cost automation for developing countries	69
Case Study: Superior Cigars (A), (B) and (C)		77
Bibliography		107
Appendix		108