## **QUALITY INNOVATION**

## An Economic Analysis of Rapid Improvements in Microelectronic Components

ونمان G. M. P. SWANN

TECHNISCHE HOCHSCHULE DARMSTADT
Fochbereich 1
<u>Gesamthibliothek</u>
Betriebswirtschaft <b>slehre</b>
Investor-Nr. : 39.248
Abstell-11. : A 28/1639
Sachgebiete:
1, 8, 2
1.8.3
00255177



## **Contents**

	Foreword by Professor David Stout	vi
	Acknowledgements	viii
1.	Introduction	1
2.	The Theory of Quality Choice and Quality Innovation	6
3.	Microelectronic Technology: The Measurement of Quality and the Economics of Design	45
4.	Microelectronic Technology: A Brief Outline of Developments	64
5.	A Time Series of Price Functions for Microprocessors	78
6.	Quality Competition in Microprocessors	100
7.	Àn Exploratory Econometric Analysis of Quality Choice: The Microprocessor	126
8.	Three Case Studies of the Application of Microelectronics	136
9.	Conclusion	161
	Bibliography	165
	Author Index	174
	Subject Index	177