



Manufacturing Technology

M. Haslehurst

Second Edition

LOW-PRICED EDITION

K. RAMAKRISHNAN
(Mech.)

MANUFACTURING TECHNOLOGY

M. HASLEHURST

D.I.C., C.Eng., M.I.Mech.E., M.I.Prod.E.

*Head of the Department of Engineering
Warrington Technical College*



THE ENGLISH LANGUAGE BOOK SOCIETY

and

HODDER AND STOUGHTON

Contents

PREFACE	v
1. MANUFACTURING COSTS	1
Availability of accurate costs. Types of costs. Break-even charts. Economic batch quantities. Economics of metal removal. Economics of material utilization. Estimating standard times.	
2. ERGONOMICS	37
Ergonomics as the link between the engineering sciences and human sciences. Ergonomics applied to instrument design. Ergonomics applied to machines and controls. Ergonomics applied to the layout of a workplace. Noise. Heating and ventilating. Lighting.	
3. JIGS AND FIXTURES	63
Difference between jigs and fixtures. Principles of location. Principles of clamping. Design features of jigs and fixtures. Drill jig. Milling fixture. Turning fixture. Grinding fixture. Horizontal boring fixture. Welding fixture. Design study principles. Design study for a milling fixture.	
4. MACHINE TOOLS	96
Machine tools used for quantity production. Semi-automatic multi-tool centre lathes. Auto lathes. Turret type, single spindle automatics. Sliding head type, single spindle automatics. Multi-spindle automatics. Internal broaching. External broaching. External centreless grinding. Internal centreless grinding. Mechanical copying systems. Hydraulic, servo copying system for a lathe. Electric copying systems.	
5. TRANSFER MACHINES	139
Economic justification of transfer machines. In-line transfer machines. Rotary, indexing table transfer machines. Drum type transfer machines. Automatic loading and transferring methods. Machining heads. Automatic inspection. Tool servicing. Transfer press. Linked lines.	
6. NUMERICAL CONTROL OF MACHINE TOOLS	158
Machine tool control. The numerical control system. Binary arithmetic. Tapes. Continuous path machining. Point-to-point positioning. Monitoring systems. Plug board system.	



THE ENGLISH LANGUAGE BOOK SOCIETY,
an association of leading British
publishers, brings you essential, up-to-date
textbooks at reduced prices.

The sterling price of
MANUFACTURING TECHNOLOGY IS

£1.00

Inside you will find a list of some other
ELBS low-priced editions. Your local
bookseller may also be able to show you a
complete list of ELBS titles.

A concise book containing all the basic principles and factors of the non-elective subject of Manufacturing Technology at second year level in the new Higher National Certificate in Engineering. It also covers most of the syllabus content in the subject of Processes and Machine Tools in Mechanical Engineering Technicians Part III (Engineering Production). After working through this book the student should be able to understand the various factors affecting the processes of production, and their inter-relation to the economic and ergonomic considerations governing manufacture in general. Decimal currency and S. I. units are used throughout the text.

ISBN 0 340 18372 1