

CONTENT

	Page
Chapter 1 Motion and Time Study and Its Place in Managerial Activity	1
Chapter 2 The Human Factor	14
Chapter 3 The Scope of Motion and Time Study	23
Chapter 4 How to Start the Analysis	30
Chapter 5 Process Chart – Product Analysis	46
Chapter 6 Horizontal Time Bar Charts	78
Chapter 7 Network Diagrams	85
Chapter 8 Process chart – Man analysis	95
Chapter 9 Work Activity Analysis and Work Sampling	122
Chapter 10 Information Flow Analysis	142
Chapter 11 Operation Charts	164
Chapter 12 Multiple-activity Analysis – Man and Machine Charts	186
Chapter 13 Multiple-activity Analysis – Multiman Charts	209
Chapter 14 Photographic and Electronic Data Recording Aids	222
Chapter 15 Micromotion and Memomotion Analysis	242
Chapter 16 Motion Economy	283
Chapter 17 Time Study – Introduction	287

Chapter 18 Direct time study – Intensive Sampling	314
Chapter 19 Predetermined Time Systems	394
Chapter 20 Standard Data Systems	412
Chapter 21 Direct Time Study – Extensive Sampling	436
Chapter 22 The Fractioned Professional Estimate	459
Chapter 23 Time Standards by Fiat	474
Chapter 24 Time Standards by Mathematical Analysis	478
Chapter 25 Applying Motion and time Study	512
Appendix A A Hierarchy of Work-units	546
Appendix B Effort Rating	555
Appendix C Objective Rating	558
Appendix D Bibliography	596
Appendix E Problems	600
Index	649