

IFIP Guide to Concepts and Terms in Data Processing

edited by

I.H. GOULD

Sebright School, Cheverells Green, Markyate, St. Albans, Herts. England



1971

NORTH-HOLLAND PUBLISHING COMPANY — AMSTERDAM · LONDON

TABLE OF CONTENTS

Preface	v
Conventions and Symbols	ix
A. Data Processing Systems and Techniques	1
Data, codes, data processing, types of computers, hardware and software	
B. Mathematics and Logic	10
Numbers, algorithms, errors, logic, arithmetical and logical operations	
C. Elements of Digital Representation	22
Characters, data structures	
D. Number Representation and Codes	32
Fixed point and floating point representation, error checking codes	
E. Data Handling and Checking	42
Transfers, conversion, file manipulation, checking techniques	
F. Data Transmission	51
Circuits, terminals, control techniques	
G. Program Preparation	55
Languages, instructions, software aids, operating systems	
H. Programming Techniques	66
Segmentation, subroutines, instruction formats	

J. Computer System Operation	75
Serial and parallel, sequential and concurrent, time-sharing, interrupts, multiprogramming, analog techniques, reliability	
K. Basic Hardware Techniques	86
Signals, sequential machines, logic elements, operational amplifiers, errors	
L. Control and Arithmetic Equipment	98
Logic sub-assemblies, analog techniques	
M. Storage Techniques	111
Properties and types of store, registers	
N. Magnetic Stores	119
Core and thin film, drum, disc and magnetic tape	
P. Characteristics of Data Carriers	127
Data representation, paper tape, punched cards, character recognition	
Q. Peripheral Equipment	132
Keyboards, readers, punches, printers, displays	
R. Numerical Control	137
Control systems, machine tools, programming	
English-Language Alphabetical Index	145