The Impact of
Information
Technology
on Management
Operation

Edited by William C. House



TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
Gesamtbiblicthek
Betriebswirtschoftstehre
nventar-Nr.: 15,101
Abstell-Nr. : <u>A12/546</u>
Sachgebiete: 1.3,3
1,7,04
***************************************

## Contents

	INTRODUCTION	vii
Part	1 Current Developments in Information Technology	1
1	Systems Engineering—Implications for Management by David B. Smith	5
2	Current Concepts in the Uses of Computers by Arthur B. Toan, Jr.	22
3	The Computer in a Management Information System by Evan G. Birks	44
4	Systems Implications of Hardware Trends by R. F. Clippinger	56
5	Status of Computer Software by John A. Postley	74
6	Trends Toward Tomorrow's Computers by Earl C. Joseph	82
7	Time-sharing Computers in Business by Malcolm Greenlees	98
8	The Information Utility by Lee L. Selwyn	126
Part	2 The Impact of Information Technology on Organizat Structure and Processes	ional 149
9	The Impact of Information Technology on Organization by James C. Emery	153
10	Top Management Looks at the Computer by Victor Z. Brink	166
11	Computer-induced Organizational Changes by Roger C. Vergin	178
12	On-line Processing—How Will It Affect Your Organizational Structure?  by William F. Blose and Earl E. Goetze	190

13	The General Manager of the Future by H. Igor Ansoff and R. G. Brandenburg	206
Part	The Influence of Computers on Managerial Decision Making	231
14	Applying Computers to Decision Making by William W. Martin	236
15	Making Effective Use of Computers in Managerial Decision Making by H. Igor Ansoff	242
16	The Coming Age of Management Information Systems by Earl C. Joseph	254
17	Computers in Decision Making by R. Ian Tricker	266
18	Management Information Systems—Some Dreams Have Turned to Nightmares by Ridley Rhind	275
19	Computers in Top-level Decision Making by Rodney H. Brady	288
Part	4 Management Planning and Control Systems: Development and Use	311
20	Six Business Lessons from the Pentagon by Donald J. Smalter and Rudy L. Ruggles, Jr.	316
21	Planning with Mathematical Models by William L. Kimball	337
22	Planning in the Modern Corporation by Henry Gunders	347
23	Coming to Terms with Computer Management Systems by Alan J. Rowe	371
24	A Working Definition of Real-Time Control by Edward A. Nelson	380
25	Business Process Modeling Improves Administrative Control by Harold Chestnut and Stanley Williams	398
	by Harola Chesthal and Stanley Willams	