## MANAGEMENT INFORMATION SYSTEMS QUARTERLY Table of Contents

March 1980 Volume 4, Number	1
EDITORIAL PREVIEW	ii
APPLICATION	
"Integration of Algorithmic Aids Into Decision Support Systems," L. C. Barbosa, IBM Research Laboratory, and R. G. Hirko, IBM Research Laboratory	1
Provides a set of guidelines for a system designer with the aim to improve the interface, feedback, flexibility, and control of an integrated system.	
"MIS Design: A Contingency Approach," Richard J. Schonberger, University of Nebraska-Lincoln	13
Identifies six MIS design approaches, justification for their use, leading to a contingency model dependent upon the type of decision making.	
"Impact of Organizational Maturity on Information System Skill Needs," Izak Benbasat, University of British Columbia, Albert S. Dexter, University of British Columbia, and Robert W. Mantha, Laval University	21
Presents results of a study which analyzes skills perceived as useful by information systems managers and systems analysts in IS organizations of different levels of maturity.	
"Information Systems Skill Requirements: A Survey," Paul H. Cheney, Iowa State University, and Norman R. Lyons, Naval Postgraduate School	35
A survey of 32 of the nation's largest public and private organizations to project data processing personnel needs and to analyze the skill requirements in various positions.	
THEORY AND RESEARCH	
"The Impact of Some MIS Design Variables on Managers' Evaluations of Subordinates' Performances," Michael Firth, Victoria University of Wellington	15
Reports results of an experimental analysis of the impact of MIS design variables on managers' evaluations of subordinates' performances.	
INFORMATION FOR AUTHORS	55
1980 NATIONAL SMIS CONFERENCE PREVIEW	9