## TABLE OF CONTENTS

Frontispiecevi
Introduction1
Part I - The Structure and Dynamics of Science Information Flow
Social Structure in a Group of Scientists: A Test of the "Invisible College," Diana Crane
Informal Communication among Scientists in Sleep Research,  Susan Crawford
Scientific Communication: Its Role in the Conduct of Research and Creation of Knowledge, William Garvey and Belver Griffith38
Coherent Social Groups in Scientific Change,  Belver Griffith and Nicholas Mullins
Scientific Communication: Five Themes from Social Science Research, Herbert Menzel
Part II - Information in Innovation: Required Flows of Knowledge
Communication Networks in R & D Laboratories, Thomas Allen66
Organizational Aspects of Information Flow in Technology,  Thomas Allen
Factors Influencing the Success of Applied Research, Edward Glaser and Samuel Taylor96
Patterns of Information Flow during the Innovation Process,  Roy Rothwell
Policy and Informal Communications in Applied Science and Technology, Francis Wolek and Belver Griffith

Part III - The Structure of Literature and Documents
Publication Ratings versus Peer Ratings of Universities, Richard Anderson, Francis Narin and Paul McAllister
Theory of Bradford Law, Bertram Brookes
An Empirical Examination of Bradford's Law and the Scattering of Scientific Literature, Carl M. Drott and Belver Griffith168
A General Theory of Bibliometric and other Cumulative Advantage Processes, D. de Solla Price
Cumulative Advantage Urn Games Explained: A Reply to Kantor, D. de Solla Price
The Citation Cycle, D. de Solla Price
A Co-citation Model of A Scientific Specialty: A Longitudinal Study of Collagen Research, Henry Small
Part IV - Information Retrieval and Analysis
A Decision Theoretic Foundation for Indexing,  Abraham Bookstein and Don Swanson
Incorporation of the Age of a Document into the Retrieval Process,  Michael Heine
The Use of Hierarchic Clustering in Information Retrieval,  Nicholas Jardine and C.J. van Rijsbergen
Automatic Test Analysis, Gerard Salton
A Theory of Term Importance in Automatic Text Analysis,  Gerard Salton, C.S. Yang and C.T. Yu
A Statistical Interpretation of Term Specificity and its Application in Retrieval, Karen Sparck Jones
Experiments in Relevance Weighting of Search Terms, Karen Sparck Jones
Information Retrieval as a Trial-and-Error Process,  Don Swanson
Effectiveness of Information Retrieval Methods, John Swets

Part V - Tools and Ideas: The Interface of Information Science and Librarianship
Availability Analysis, Paul Kantor
Toward a Rational Theory of Decentralization: Some Implications of a Mathematical Approach, Manfred Kochen and Karl Deutsch
Catalog Use in a Large Research Library, Ben-Ami Lipetz393
Densities of Use, and Absence of Obsolescence in Physics Journals at MIT, Alexander Sandison
Appendix