THE BRITISH LIBRARY

RESEARCH & DEVELOPMENT DEPARTMENT

FINAL REPORT

on

INTERNATIONAL RESEARCH FORUM IN
INFORMATION SCIENCE:
THE THEORETICAL BASIS OF INFORMATION SCIENCE
29 July - 2 August, 1975

compiled by

B.C. VICKERY, S.E. ROBERTSON
& N.J. BELKIN

REPORT NO. 5288

ORGANIZED BY: School of Library, Archive
& Information Studies
University College London
KEYWORDS

Development of information science
Formalisms of information science
Informatics
Information science
Nature of information science
Phenomena of information science
Theories of information science
CONTENTS

Introduction 5
A personal note: B.C. Brookes 6
Needs identified by the Forum 8
Schedule of the Forum 10

INTRODUCTORY PAPER

The purpose of the Forum
B.C. Brookes 13

THE KEYNOTE PAPERS

The phenomena of interest to information science
G. Wersig and U. Neveling 18
What kind of science should information science be?
B.C. Griffith 40
Hospitable formalisms
R.A. Fairthorne 56

ABSTRACTS OF CONTRIBUTED PAPERS

30 July:  N.J. Belkin & S.E. Robertson 61
          R.T. Bottle 62
          M. Dembowska 62
          W. Goffman 64
31 July:  S. Ceccato 65
          W.S. Cooper 65
          M. Kochen 66
          K. Samuelson 67
REPORTS OF REPORTING GROUPS

Phenomena: S.E. Robertson 71
Kind of Science: M. Kochen 71
Formalisms: J.M. Griffiths 75
Implications for research: V. Horsnell 77
Implications for curriculum development: N.J. Belkin 78

CONCLUDING PAPER

Review and synthesis: B.C. Brookes 81

APPENDIX

List of participants 91