Stephen Robertson

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. 5233 5262

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

		Page No
Introducti	on	5
A personal	note: B.C. Brookes	6
Needs iden	tified by the Forum	8
Schedule c	f the Forum	10
INTRODUCTORY PAPER	<u>.</u>	. 12
The purpose of the Forum B.C. Brookes		13
THE KEYNOTE PAPERS		17
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 CONTR	IBUTED PAPERS	60
30 July:	N.J. Belkin & S.E. Robertson R.T. Bottle M. Dembowska W. Goffman	61 62 62 64
31 July:	S. Ceccato W.S. Cooper M. Kochen	65 65 66 67

	Page No.
l August: M.H. Heine F.F. Leimkuhler M.F. Lynch E. Wilkinson	68 68 69 69
REPORTS OF REPORTING GROUPS	70
Phenomena: S.E. Robertson	n 71
Kind of Science: M. Kochen	
Formalisms: J.M. Griffiths	s 75
Implications for research: V. Horsnell	77
Implications for curriculum development: N.J. Belkin	78
CONCLUDING PAPER	80
Review and synthesis: B.C. Brookes	81
ite viet, did by iteliebib. D. C. Diebiteb	
APPENDIX	90
List of participants	91