RESEARCH

ON

AUTOMATIC

I N D E X I N G

1 9 7 4 - 1 9 7 6

K. Sparck Jones

R. G. Bates

Volume 1 : Text

Computer Laboratory University of Cambridge Corn Exchange Street Cambridge CB2 3QG England



1977

## Acknowledgements

The work described in this Report was carried out under British Library Research and Development Grant SI/G/210 to Professor M.V. Wilkes, Computer Laboratory, University of Cambridge. We are grateful to the University Computing Service for permitting use of the University's 370/165 computer.

We thank Dr. C.J. van Rijsbergen, Dr. S.E. Robertson and Dr. R.M. Needham for many stimulating discussions.

Data used during the project was supplied by Professor C.W. Cleverdon, by Inspec through T. Aitchison, by E.M. Keen, and by UKCIS via Dr. D.C. Veal. We are much obloged to them for making it available.

Karen Sparck Jones

July 1977

## Contents, Volume 1

SUMMARY		pages	S1 - S4
I	Main Aims and Findings		
II	Organisation of the Report		
SECTION A : Aims, Da	ta, Methodology	pages	Al - A26
I	Introduction		
II	Test Data		
III	Test Methodology		
SECTION B : Experime	nts	pages	B1 - B42
I	Preface		
II	Input Factors		
III	Indexing Factors		
VI	Output Factors		
SECTION C : Comparis	ons and Conclusions	pages	C1 - C24
I	Common Data Tests		
II	Common Topic Tests		
III	Conclusions		
SECTION D : Computin	<u>g</u>	pages	D1 - D6
I	Data		
II	Programs		
References		pages	R1 - R4
Glossary		pages	G1 - G4
Appendix 1 : Miscellan	eous Formulae	pages	Apl - Ap4

## SUMMARY

- I Main Aims and Findings
- II Organisation of the Report