Karen Sparck Jones

Information Retrieval Experiment

Information Retrieval Experiment

Information Retrieval Experiment

Edited by

Karen Sparck Jones

For

CYRIL CLEVERDON

from whom we have all learnt a lot

Butterworths

London Boston Sydney Wellington Durban Toronto

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, including photocopying and recording, without the written permission of the copyright holder, application for which should be addressed to the Publishers. Such written permission must also be obtained before any part of this publication is stored in a retrieval system of any nature.

This book is sold subject to the Standard Conditions of Sale of Net Books and may not be resold in the UK below the net price given by the Publishers in their current price list.

First published 1981

025'.04

© Butterworth & Co. (Publishers) Ltd, 1981

British Library Cataloguing in Publication Data

Information retrieval experiment.

1. Information storage and retrieval systems – Evaluation

I. Jones, Karen Sparck

Z699 80-42222

ISBN 0-408-10648-4

Typeset by CCC in Great Britain by William Clowes (Beccles) Limited, Beccles and London
Printed and Bound by Robert Hartnoll Ltd, Bodmin, Cornwall

Contributors

Elizabeth D. Barraclough

Computing Laboratory University of Newcastle upon Tyne

Nicholas J. Belkin

Centre for Information Science The City University

William S. Cooper

School of Library and Information Studies University of California at Berkeley

Lynn Evans

formerly INSPEC, Institution of Electrical Engineers

Michael D. Heine

Department of Librarianship Newcastle upon Tyne Polytechnic

E. Michael Keen

College of Librarianship Wales

F. Wilfrid Lancaster

Graduate School of Library Science University of Illinois at Urbana-Champaign

Robert N. Oddy

Computer Centre University of Aston in Birmingham

Cornelis J. van Rijsbergen

Department of Computer Science University College Dublin

Stephen E. Robertson

Centre for Information Science The City University

Gerard Salton

Department of Computer Science Cornell University

vi Contributors

Karen Sparck Jones Computer Laboratory University of Cambridge

Jean M. Tague School of Library and Information Science University of Western Ontario

Contents

Chapter 1	Introduction Karen Sparck Jones	1
Part 1	Testing in general	7
Chapter 2	The methodology of information retrieval experiment Stephen E. Robertson	9
3	Retrieval effectiveness Cornelis J. van Rijsbergen	32
4	Ineffable concepts in information retrieval Nicholas J. Belkin	44
5	The pragmatics of information retrieval experimentation Jean M. Tague	59
Part 2	Types of test	103
Chapter 6	Evaluation within the environment of an operating information service F. Wilfrid Lancaster	105
7	Opportunities for testing with online systems Elizabeth D. Barraclough	128
8	Laboratory tests of manual systems E. Michael Keen	136
9	Laboratory tests: automatic systems Robert N. Oddy	156
10	Simulation, and simulation experiments Michael D. Heine	179
11	Gedanken experimentation: An alternative to traditional system testing? William S. Cooper	199

81

Part 3	Actual tests	211
Chapter 12	Retrieval system tests 1958–1978 Karen Sparck Jones	213
13	The Cranfield tests Karen Sparck Jones	256
14	An experiment: search strategy variations in SDI profiles Lynn Evans	285
15	The Smart environment for retrieval system evaluation—advantages and problem areas Gerard Salton	316
	Bibliography	330
	Index	343