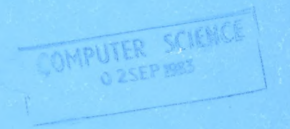
**Editor** 

C J van Rijsbergen



Published quarterly

Butterworths

Edito

Professor C J van Rijsbergen
Department of Computer Science, University College,
Dublin 4. Ireland

### Editorial Board

Dr T R Addis, Department of Computer Science, Brunel University, Uxbridge UB8 3PH, England

D H Barlow, Kent-Barlow Information Associates, London W1P 7FN, England

Professor W B Croft, Department of Computer Science, University of Massachusetts, Amherst MA 01003, USA

Dr H-P Frei, Institut für Informatik, ETH-Zentrum, CH-8092 Zürich, Switzerland

H B Gaffner, LINK, New York NY 10003, USA Dr D J Harper, Division of Computing Research, CSIRO, East Melbourne Vic 5002, Australia

Dr P Higginson, Department of Computer Science, University College, London WC1E 6BT, England

Professor M J McGill, Division of Information Science and Technology, National Science Foundation, Washington DC 20550, USA

Dr C Montgomery, Operating Systems Inc, Woodlands Hills CA 91364, USA

Mr N Naffah, INRIA, Domaine de Voluceau, Roquencourt, Le Chesnay, France

Dr R N Oddy, Computer Centre, University of Aston in Birmingham, Birmingham B4 7PA, England

Dr C D Paice, Department of Computer Studies, Lancaster University, Lancaster, England

Dr Tadeusz Radecki, Technical University of Wrocław, 50–370 Wrocław, Poland

Dr S E Robertson, Centre for Information Science, The City University, London EC1V 0HB, England

Professor G Salton, Department of Computer Science, Cornell University, Ithaca NY 14850, USA

Dr H J Schek, IBM Scientific Center, Niederlassung, Heidelberg, West Germany

Dr P W Williams, Department of Computation, UMIST, Manchester M60 1QD, England

Professor C T Yu, Department of Information Engineering, University of Illinois, Chicago IL 60680, USA

Published quarterly (in January, April, July and October each year) by Butterworth Scientific Limited, Westbury House, Bury Street, PO Box 63, Guildford GU2 5BH, England, Telephone: 0483-31261. Telex: 859556 Scitec G.

Director, Journals Division: A A Smailes; Managing Editor: R Nath; Assistant Editor: Mrs A Williamson.

### Annual Subscription Rates

All subscription orders and inquiries should be sent to MAGSUB (Subscription Services) Ltd, Oakfield House, Perrymount Road, Haywards Heath RH16 3DH, England, clearly stating the title of the journal and the period of the subscription. (Telephone: 0444-459188)

For libraries, universities or other academic departments, library schools, research centres, industrial and all other multiple reader institutions £45. These rates include postage, packing and delivery by surface mail. Subscribers in the USA, Canada and Japan receive airspeeded copies for quicker delivery at no extra cost.

For individuals (certifying that copies are for their own use and not for their libraries) £22.50. Payment must be sent with order.

#### US Mailing Agents

Expediters of the Printed Word Ltd, 527 Madison Avenue, Suite 1217, New York NY 10022. Application to mail at second class postage rate is pending at New York, NY. Postmaster: Send all address corrections to this address.

### Back issues

Back issues prior to current volume available from Wm Dawson & Sons Ltd, Cannon House, Folkestone, Kent CT19 5EE, England. (Telephone: 0303-57421).

#### Copyright

Readers requiring copies (minimum quantity 100) of papers published in this journal may either purchase reprints or obtain permission to copy from the publisher at the address above. For readers in the USA, permission to copy is given on the condition that the copier pay the stated per copy fee through the Copyright Clearance Center Inc, 21 Congress St, Salem MA 01970, for copying beyond that permitted by Sections 107 and 108 of the US Copyright Law. Fees appear in the code printed at the foot of the first page of each paper.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or be transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise) without the written permission of the publisher.

No page charges are levied by this journal.

© 1983 Butterworth & Co (Publishers) Ltd

Vol. 2 No. 2/3 July 1983

### **CONTENTS**

### **ARTICLES**

for Online Bibliographic Training	
C. J. Armstrong and J. A. Large	65
A Proposal for an Associative File Store with Run-Time Indexing.  Part 1: System Description	72
E. J. Schuegraf and R. M. Lea	73
An Outline of the Representation and Use of Temporal Data in the RESEDA System	
G. P. Zarri	89
Poplog: A Multilanguage Program Development Environment A. Sloman, S. Hardy and J. Gibson	109
BOOK REVIEWS	
E. W. Ploman: International Law Governing Communications and Information D. E. Avison	123
M. E. Williams: Annual Review of Information Science and Technology B. C. Brookes	123
G. Salton and H. J. Schneider: Research and Development in Information Retrieval. Lecture Notes in Computer Science No. 146	
P. WILLETT	125
F. N. Teskey: Principles of Text Processing	
C. J. van Rijsbergen	126

### Aims and Scope

Information Technology: Research and Development is concerned with research into, and development of the use of technology for storing and accessing information. It will cover both theoretical and practical details of information storage and retrieval. In doing so it will attempt to bridge the gap between researcher and practitioner. The intention is to bring together in one journal papers dealing with research into the principles and methods of information storage and retrieval, and the development of implementation of technology for effective access. The journal is intended to cover a wide range of topics from the conceptual problems inherent in the automatic organization of information to their resolution in new technology, and from basic theory to the embodiment of ideas in operational systems. It will cover such topics as theories of indexing and searching models for processes and structures in information retrieval, methodology of experimental studies and new developments in retrieval technology. It will also publish papers on the implementation details of specific systems, new technology, computer algorithms for information storage and retrieval, and new developments such as Viewdata, videodisk systems, word processing, graphical displays, etc. Papers on the management of libraries or information collections, or concerning traditional manual methods would not normally be appropriate.

#### Instructions to authors

Original manuscripts that fit the aims, scope and policies of *Information Technology: Research and Development* may be submitted to the Editor.

Manuscripts should be submitted in triplicate (original and two copies). They should be typed, double-spaced, single-side, on International Standard Size A4 paper (or the nearest equivalent standard size in the USA) with a left-hand margin of 40 mm.

The title of the paper together with the name(s) and affiliation(s) of the author(s), and an abstract of 150–250 words should be given on a separate title page. The title should be repeated on page one of the manuscript.

All papers submitted will be refereed and must be written to a high standard of English. If referees require alterations to or a revision of an otherwise acceptable manuscript the author(s) will be responsible for retyping the paper. Papers up to 10 000 words in length will be accepted by the Editor but those over 5000 words may be subject to editorial revision.

Tables and illustrations should be given on separate sheets with their location noted in the text. Graphs and diagrams should be drawn in black ink in a form suitable for reproduction without retouching.

Citations in the text should be given either with the date in parentheses:

'... as suggested by Hawkins (1980)...'

or with name(s) and date in parentheses:

 $\dots$  recently it has been shown (Manola and Hsiao, 1979) that  $\dots$ 

Use the form '(Manola et al., 1975)' when there are more than two authors, but list all authors in the references. Quotations of more than one line of text from cited works should be indented and the citation should include the page number of the quotation, e.g. (Heaps, 1965:56).

To aid anonymous refereeing authors should cite their own work impersonally, e.g. '... Smith (1979) has suggested ... 'rather than 'I have recently suggested (Smith, 1979) that ...'.

Footnotes should be kept to a minimum (where they cannot be avoided completely) and should be listed on a separate sheet with their location in the text marked by Arabic numerals.

References should be listed in one alphabetical sequencing following the text in the form shown below:

- (a) journal articles
  - (spell out journal titles completely and give issue number when a volume is not continuously paged) Yu, C.T. and Salton, G (1977) Effective information retrieval using term accuracy. *Communications of the ACM 20*, 135–142.
- (b) monographs
  - Heaps, H.S. (1978) Information Retrieval: Computational and theoretical aspects. New York: Academic Press.
- (c) papers from conference proceedings, etc.
  - Hawkins, C.J.B. (1980) Developments in raw technology. *Microprocessors and Intelligence*. (L.J. Anthony, ed.) pp. 1-14. London. ASLIB.
- (d) research report
  - Manola, F. and Hsiao, D.K. (1973) A model for keyword based file structures and access. Washington D.C.: Naval Research Laboratory (NRL Memorandum Report 2544).

Page proofs will be supplied to the senior author of a paper but only errors in typesetting may be corrected at this stage. No changes in content will be permitted once the paper is set in type: consequently the author(s) should ensure that the paper is submitted in its final form.

The senior author will receive 20 complimentary offprints of the paper after publication. Additional offprints may be ordered: inquiries should be addressed directly to Butterworth Scientific Ltd., not to the Editor.

Manuscripts will be accepted on the understanding that their content is original and that the manuscript has not been submitted for publication elsewhere. However, papers delivered at conferences and meetings may be acceptable if they are significantly extended or altered from their original presentation as a result of further work.