A database system for the NHS
Computer processing of clinical data
Database integrity
An investigation into database resilience
A precedence analyser
Some remarks on computer acquisition
Hardware and software availability analysis
A structured programming experiment
Job control in the MU5 operating system
Design of interactive systems
Interpreter-oriented definitions of programming languages
Improvements to Fike's algorithm
Machine code generation within a compiler
Type checking in a typeless language
Use of macros for iteration
Period of pseudo-random numbers
Interpolation from random data
Estimating the chromatic number of a graph
Banded systems of linear equations
Structured programming and input statements
Blind programmers—their manager's experience
COMPUTERS AND ACCOUNTING
by T. W. McRae,
The University of Bradford Management Centre
This book is intended to interest accountants in computers and the things which can be done with computers and it discusses the extent to which information technology impinges on accounting.
180 pages January 1976 £4.95/($10.90)

A PRACTICAL GUIDE TO ALGOL 68
by F. G. Pagan,
Memorial University of Newfoundland
This book is an informal, practical and comprehensive primer for the Algol 68 programming language. The material is organized so as to be consistent with the use of structured programming, and classified so as to cater to readers of different interests and experiences.
224 pages March 1976 £7.50/($16.00) (cloth); £3.75/($7.75) (paper)

SYSTEMS ENGINEERING METHODOLOGY
FOR INTERDISCIPLINARY TEAMS
by W. Wymore,
University of Arizona
Studies the design and analysis of large scale, complex, man machine systems such as communication systems, transportation, education and health delivery systems.
approx. 550 pages In press approx. £800/($1600)

MICROPROCESSORS AND MICROCOMPUTERS
by B. Soucek,
State University of New York, Stony Brook and Institute Ruder Boskovic, Zagreb
Describes the general programming and interfacing techniques common to all microprocessors, concentrating on detailed description of representative microprocessor families.
624 pages March 1976 £15.30/($28.30)

ALGORITHMS IN SNOBOL
by J. F. Gimpel,
Bell Telephone Laboratories
A collection of programs written in the SNOBOL language that illustrate how a variety of commonly encountered programming problems can be solved using this particular language.
504 pages February 1976 £10.60/($21.20)

SRA COMPUTER SCIENCE 1976
To be published in May:
Computer Systems Organization and Programming
by Harry Katzan 476 pp 0 574 21080 6 £8.95
A discussion of the complex relationships between computer systems, software concepts and programming technology.

Systems Analysis
by Philip C Semprevivo 352 pp 0 574 21045 8 £7.75
Presents systems analysis at introductory level as a continuous process from problem definition, through implementation, to follow-up.

Computers: Programming and Applications
by Herbert Maisel 416 pp 0 574 21070 9 £7.75
From an introduction to computers through FORTRAN, PL/1 and BASIC programming, the book extends to applications in business, sciences, statistics and engineering.

For full details of these and other books, please write for a catalogue. Orders should be placed with a bookseller.

PAHLAVI UNIVERSITY
IRAN
The department of Computer Science at Pahlavi University has openings for faculty positions as from September 1976. Candidates are required to teach undergraduate courses, develop a graduate program and take part in research. Applicants with M.Sc. or Ph.D. in the software area of Computer Science are requested to forward their resume to:

DEAN OF SCHOOL OF ENGINEERING
PAHLAVI UNIVERSITY
SHIRAZ/IRAN

The starting salary for a fresh M.Sc. is £500 and for a fresh Ph.D. is £700 per month. Candidates with initial B.Sc. degree in Engineering and mathematics will be given preference.
Contents

Business applications and methods

PATCOSY—A database system for the National Health Service—J. M. Kerridge 98


Database integrity—R. A. Davenport 110

An investigation into database resilience—P. A. Dearnley 117

CAM 01: A precedence analyser—S. J. Waters 122

Advanced programming and systems programming

Some remarks on computer acquisition—Y. L. Varol 127

A methodology for hardware and software availability analysis—O. Marjasoo 132

A structured programming experiment—H. C. Lucas Jr and R. B. Kaplan 136

Job control in the MU5 operating system—G. R. Frank 139

Guidelines for the design of interactive systems—J. Hilden 144

On interpreter-oriented definitions of programming languages—F. G. Pagan 151

Programming improvements to Fike’s algorithm for generating permutations—J. S. Rohl 156

Machine code generation within a compiler—a teaching model—L. V. Atkinson and G. J. Duffus 160

Type checking in a typeless language—C. J. Higley 166

On the use of macros for iteration—A. G. Middleton 170

Technical applications

The period of pseudo-random numbers generated by Lehmer’s congruential method—A. T. Fuller 173

Two dimensional interpolation from random data—D. H. McLain 178

On various algorithms for estimating the chromatic number of a graph—J. Mitchem 182

The solution of certain banded systems of linear equations using the folding algorithm—D. J. Evans and M. Hatzopoulos 184

Discussion and Correspondence

Structured programming and input statements—J. Inglis 188

Blind programmers— their manager’s experience—D. L. Fisher 189

Book reviews

Distribution sampling for computer simulation 109

Combinatorial Programming: Methods and Applications 116

Microcomputers: Fundamentals and Applications 120

Minicomputer Evaluation and Selection 121

Minicomputers: In Industrial Process Control 121

Lang-Pak—An Interactive Language Design System 150

The Design of an Optimizing Compiler 150

Computer Solution of Ordinary Differential Equations 155

The Principles of Systems Programming 159

Methoden der Informatik in der Medizin 165

Computer Science and Technology and their application 172

Computer Science: Programming in FORTRAN IV with WATFOR WATFIV 172

Environmental Data Handling 172

Opinions expressed in The Computer Journal are those of the authors and do not necessarily represent the views of The British Computer Society or of the organisations by which the authors are employed.

Back issues of The Computer Journal are handled by Messrs Wm. Dawson & Sons Limited, Cannon House, Folkestone, Kent (Tel. 0303 57421) to whom orders for Volumes 1 to 18 should be sent. Copies of issues for the current year are available from BCS at the above address. Messrs Dawson also hold back numbers on microfiche.