
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

13 October 2017
Version 2.04

Title word cross-reference

1 – 2 [OW80]. 2 [MF88, TH82, Zak84]. 3 [Dob84, Zak84]. 4 [Lu89, Pik81]. d [RDT80, EHH86]. K [Er83a]. M [AO80b]. n [BJ80, Var80, Wat81]. P [AF88].
T [Er87b].

-partition [AO80b]. -peg [Lu89]. -sided [BJ80].

1 [Cra86]. 11 [WD80]. 117 [WH87]. 121 [Hun85, Wic87]. 122 [Spo85]. 1975
[BB80a, BL81a, Eme80, FE80, FJA80, NQ80, Pau80b, VP80, WD80]. 1980
[CF81, JR81, NPCA81]. 1981 [FSWL82, Kil81b, NPCA81]. 1984 [Ano85m].

2 [Bai88, Tra84]. 2900 [IS81]. 2nd [CF81, Che82, Lea80].
Abstract [BL81b, CGK80, Fur89, Les83a, Mai85, MTW88, RvS88, Rob88,
YP86, CFL84, WS86, Yel89]. Abstraction [FM86b, JL80, KGC85, Ree80c].
Abstracts [Sho81, Wel80a, SC87]. Access
[GP88, KS82, Kie88, LW85b, MK82, SW84, O’S88, ZR88]. Access-Control
[KS82]. Accessing [CN82, Mul87, WN81]. Accounting [Bar82a, Kol83].
Achieving [Lyo85]. Acid [CCL87]. ACM [Ano80c, Har80]. Acquisition
[AB84, Bow83, KC88]. Action [WHF83]. active [HTW89]. Activity
[Tu85, BWM88]. actor [KL89]. Ada
[BM86, Bro84a, Hun85, RB85, SW83, Wie82, Wie87]. Adapted [Ver87].
Adaptive [Akl87, BM88, FA88, Mál89, Witt80]. Adder [Fen87, Sal87].
Adding [LE86]. Address [Par88, SAA88]. Addressing
[Bra85, Bra86b, CFL84]. Adequacy [DW88]. Admin
[PPB84a, PPB84b, PPB83]. Administration [Cha82]. admissible [Er89a].
Adoption [AB84]. Advanced [Ing83, NQ80, WW83, BAI88]. advances
[Mur83, Wis82]. advice [BM80]. Affine [SkI81]. after [SPMD83].
agglomerative [EHW89]. Aggregate [Bow84]. Aggregate-Incomplete
[Bow84]. Aid [DP88, Mul81, Tra82, Tra84, HM80a, KH81, Tom82]. Aided
[FR80]. Algebra [BBK87, Bar84, Bar85]. Algebraic [Bir89, HK88, FM85].
Algebraically [Fos86]. ALGOL [GP80, DM85]. Algols [FJA80].
Algorithm
[Abb80, Ano87a, BGR86, BMT85, Bro83, CL83b, CD80, CHPS85, CG85,
CD85, DMS+89, DB81, EL89, Er83a, Er84d, Er88a, Er88b, EN82, Fros81, GC87,
Hät84, HP88, HP89, HWW87, IZP81, IP86, JBJ84, Les83b, McC82, Pie82,
PG82, PK85, SM88, VR81b, Wil85a, Wil83d, Wil86a, Zak84, ZOG85, Ano80c,
Com85, ET88, Er88c, Er89b, Hat86a, Iga80, KR89, Lut80, NS87, SE82,
Sue80, SAA88, Th81, VR81a, Wes80a, Wil86b, Hun85, Spo85, WH87, Wie87].
algorithmic [Mou87]. Algorithms
[Akl87, Ano80a, Ano81a, Ano81b, Ano82a, Ano84a, Ano84b, BE82, BF81,
Bri85, CR87, CL83a, CV86, DM85, Dro87, HM83, ME88b, Mur85, NS87, Ox89,
Ree84a, Ric88, Wil83c, Wit80, Atk80, FL80, GP80, Mur83, WM84, O’K85].
allocated [Das82]. allocating [KH81]. Allocation [BAS6, BGR86, CCS7,
CC88, CD82, Leu82a, McE82a, Pf84, Ree83, Ree84b, Ree87, Ree80h, Wan80].
Alternative [Hou86, MD87, Sch85, Zar80]. Ambiguity [Sch85, MV88].
Among [BT81]. Analyses [Ree84a, O’K85]. Analysing [LE86]. Analysis
[ABD84, AB84, BS86, BF81, Bri82, CC87, CG80, DP88, EW80, FSW85,
HD82, Ing80, Jac80c, Lar85, Leu83a, LW85a, Lom88, MG85, Mil81a, PW81a,
[BY89]. Compilers [Cap80]. Complete [Pag81]. completer [Zar80].

completion [Sal87]. Complex [BGR86, ZBS81, BM80, HM80a].

Complexity [BR86, CCD86, CCS87, MK85, Nav87, Pra84, Ree84a, O’K85].

Component [UVS87, TH82]. Components [Fro85]. Composite

[FJA80, McL85]. Compositional [RL89]. Compressed

[AF88, Woo84, Mul87]. Compression

[BD82, CH87, FM83, Lle87, Pik81, Rai87, BM89, Mäkö89]. Computability

[Goo85a]. Computation [Er83c, ME88a]. Computational

[Jam89, Pra84, Ree84a, O’K85]. Computations [JJ86]. Compute

[Bra85, Bra86b]. Computer

[Ano81i, Bar82a, BL81a, Ben82d, Bri82, BK83a, CF81, CD81, Cav83, Cha81a,
CW82, Emr80, EM81b, FSWL82, FR80, FJA80, FS81, GK84, GG86, Gil83c,
Jac80a, JJS81, KVV89, Laz81, Lea80, Lie89, Mar80, Mit82, MTPL88,
Par89, QY89, RH89, Smi83, Tho80b, TF87, UHS85, Wel82, Woo82, BP82,
BK83b, Cap86, Er86b, GGH87, HM80a, Hea81, HM80b, JC88, Jam81,
Kec87, KH81, MR85, Wat82, WN81, LM88]. Computer-Assisted

[Smi83, LM88]. Computer-Based [FSWL82]. Computerised [BD81].

Computers [Ben85, Flo80, FRS87, Fre82, Kec87, Sow87]. Computing

[Abb80, Bow81, Col82, Er82a, Er83a, FSWL82, Muc82, PK83, RS88, THR82,
Wat81, Wic89a, WN86, Bur87b, Noo84, Pro83, CF81]. concept

[BPG87, Fun84, SA81]. Concepts [Fro85, HS82, Rob80b]. Conceptual

[FL85, Fro83, Min88, Sha81c, SC87]. Concrete [BBK87]. Concurrency

[HM84, IP86, PPB84b, Rv88, Wet81]. Concurrent

[BIY88, HW89, Hul86, KS85, Shi85, Bur87b, KL89, KS82]. Condition

[Gra87]. Conference [Ano81h, Ano83c, Ano85i, Ano85j, Ano80j, Ano80d].

Conferences [Ano83b]. configuration [MBC86]. Connected [UVS87].

Connection [Bra88]. Considerations [AB84, Wri83, PGM84]. considered

[Lip80]. Consistency [BKK84, LW85a]. Consistent [UHS85]. Constant


[Orn88, Sho81, PPB84c]. Construct [Lo84]. Constructing [FL89, EL82].

Construction [EA83, Lle85, Rob80b, SS80]. Constructs [DE86].

containing [WC85]. Contemporary [FSW85]. Context

[AMN81, Ram85, SEPK89, EDS86]. Context-free [SEPK89]. Contiguity


contour [RB86]. Contouring [Sch82a, RB86, ST81]. Control

[Ben82c, Ben82d, ER86a, EM81b, FK86, GP88, GN83, IP86, KS82, MK85,
MT83, PPB84b, Rv88, THR82, TF87, Ken80, O’S88, SP82, YAH80, Den80b].

controller [SA81]. Controlling [O’S88]. Conventions [HH80].

Convergence [Jam87]. Converging [Jam89]. Conversion

[CCDS86, Par89, SW83, Ste86]. copies [KHS1]. Copying [BR86]. Copying

[Har81a]. Corecs [PPB84a]. corporate [Car86, Ham80a]. Correct [Bra80b].

Correctable [TB86]. Correction [Sub85, WT84]. Correctness

[Lew84, MP89, O’S88, PJ86]. corrector [Ano80e, Sme80, Wes80a].

Correspondance [Bel81a, Har81c, Rob83, Wig81a]. Correspondence

[Apo89, Bae86, BM83, BM81, Bow87, Bre81a, Bre81b, Bro86, Bro88a, Bro88b,
E. [Mil82a]. Earthwords [Oxl89]. economic [Mor89]. ed [CF81, FSWL82]. edged [WW82]. edited [Eme80, JR81, NQ80, NPCA81]. Editing [AMN81]. Edition [Lea80]. editor [Sha82b]. Editorial [Ano87m, Col89, Coo89a, Ham81a, Ham82, Ham84, Ham89, Wad89, Wic89a, Ham80a]. Edn [Che82].

EFDM [KA86]. Effect [Kol83, RM89]. Effective [Jon82, Lea86]. effects [SvR83]. Efficiencies [Jam89]. Efficiency [LW83]. Efficient [Cze88, Er87c, EA83, Har81a, Har82a, Mul85, Ram85, Sal87, SSDS89, Sip88, Ano80c, CP87, Er87a, Ken85, Sna80, Wes80a]. Effiel [Coo89b].

eigensolution [CHPS85]. Eigenvalue [BES83]. Eigenvalues [CZ82, SC81, CL83b, SE82]. Eight [RHS89]. Electre [ER86a]. Electronic [BB89, Col89, Gou80, GGH 87, Mit89c, Sha82a, SPMD83]. Element [She85, ST81]. Elemental [Abe85]. Elements [Ben82d, Gil82, Gil83b, CL83b]. Eliminating [HY81]. Embedded [Bro84b].


terface [Fun84, Fun85]. Enumerating [Aki87, Er85b, Pal86].

Enumeration [SM88]. Environment [BIY88, UPT89, Bri80a, Bri80b, DB88]. Environmental [GW88].

Environments [KS85, RS88, GF87]. Equation [Jam87, Shi89]. Equations [BD81, DAEH81, Abb80, IZP81, JBJ84, RD80]. Equifrequent [YW82].

Erratum [Ano80c]. Erroneous [Kol83]. Error [ABB83, BDS82, KS85, Mul81, WT84]. Errors [Lei86, BD80]. essential [JC86]. Estimating [CN82, LW85b]. Ethernet [Par88]. Eurographics [Tea82]. Evaluating [RS87]. Evaluation [Cav83, IH86a, IHS86b, Mah84, Pap82, YW82, Ber87b, Reu81, Wes80b].

Evaluative [Mic81]. Even [ABB4, Com85]. Event [Ree84a, O'K85]. Events [Ano84f, Ano85].

Evolution [ST89, FE80]. examination [AW85, Stu84].

Example [Muc82, Muni85, Par82]. examples [GF87]. Exclusion [HPR88, PJ89]. executable [GCS89]. Execution [WC86, Gal87, Teu87].


Exploiting [Ben85]. exponential [Lip80].


external [TH82].


I/O [MK82, Per80]. Ibbett [Eme80]. IBM [Sha86]. ICL [IS81]. Icon [Gri80, WGS83]. Identification [Tse87a, O’S88]. Identifying [Tse87b]. Identities [Bir89]. ideographic [WN81]. II [All85, Mic82]. ILP [Kil81b]. Image [AF88, OW83b]. Images [OW83a, AO87, Lut80]. Impact [LE86, Ham80b, Ham81b, Hea81, Jam81, Nyg80, Wat82]. imperative [Bai88]. Implementation [CS85, DAT87, ER80, Er87c, FA88, Har82b, MA89, NF80, SSDS89, Sip88, SB81, TB86, TL85a, Uli88, WF89, CFL84, Cze88, Er87a, RB85, Ros82, Sma88, ZR88, NPCA81]. Implementations [Hul86, Pey89]. Implementing [FRS+87, GP80, MÌnk89]. implicat [Iga80]. implications
Implicit [SK85, Shi89]. Important [Sha86]. Improved
[GN88, Leu82a, MM88, ME88a, ZOG85]. Improving [Fro86, Wes80b]. in/
one [CCD86]. Inclusion [CW82]. Incompatible [WR86]. Incomplete
[Bow84, WN88]. incompleteness [MV88]. Increasing [BR86, Laz81].
Incremental [ANN81, Bre82, Bro84a, Ear80, PW81b]. Independence
[BL81b]. Index [BMT85, Col82, HK85b, JW82, PF86, Zve80, All82, Fro81].
Indexes [HK85a, Mul87]. Indexing [Foo86, HK80, MM84, SB85].
Indicators [FR87, Ree88, Er86b]. Indirection [Gol85]. Individual [Le 88].
Inducing [CD82]. Industry [Bar82a]. Inference [Clo87, HW88].
INFERNO [Qui83]. informal [FM85]. Information
[Abe85, AB84, Ano80e, Ano81m, Ano82d, AFWH88, Cha87, CCS87, FSW85, Geh83, Hai83, Ham89, Har80, HN88, Lan85, NH89, Rze85, Sca85, Sca89, Sch83, Sta85, Tul85, VSF83, Van86, Cap86, Cla88, RSS87, Ros82, SI80, Spu88, WN88, Wil80]. Information-theoretic [CCS87]. Inheritance
[Hut89, KLS89]. inhibition [RDT80]. input [BP81]. insertion [Zak84].
Instances [Mai85]. Instruction [Bae84b, BS89, Mil82a, Bae84a].
instructional [Rus86]. Integer [PK83, Wil89, FL80, Pro83]. Integers
[MD84]. Integral [DAEH81, RD80]. Integration [DM83, HKPW89].
Integrity [Bak82a, FW83, PPB84c]. Intelligence [Kha80, Bur80b].
Intelligent [Kie88, RSS87, TCL89]. Intentions [Lo84]. Interacting [CR83].
Interactive [ER80, GK84, Rey83, SLH83, BMW88, Har82b, SB81].
Interconnected [MCL89]. Interconnecting [ZE88]. Interface
[AK81, Dix85, Fro85, MTPL88, PJ80, GE85, GF87, Jam80, Shi89].
Interfaces [BM88, Hop81, SLH83, Dee80, RB85]. interference [Qui83].
Intermediate [Kil81b, SW83]. Internal [FL85]. International
[Ano80d, Ano83c]. Interpolation [MK87]. interpretation
[Ber87b, CFS89]. Interpreter [MA89]. interpreters [FL89]. Interprocess
[PB86, Mar82]. Interrupted [Wil83d]. Interval [VT87]. Introducing
[Gou80, HK80]. Introduction [Eme80, Pau80b, Bai88, Lan80, TSL85c].
Introductory [Ev83]. Inverse [Ull88]. Inversion [Pie82, Stu84]. Inverted
[JW82]. investigation [Mil81b, Tal84]. Investment [AB84]. Invitation
[Cai82]. IPSEs [Le 88]. irregular [BJ80]. ISAM [MK87]. isolation
[BB84]. issue [Ano81d, Ano81e, Ano81f, Ano81g]. Issues [VP80]. Iterative
[BE82, DMS89, Er84d, Jam87, Jam89, Lu89, Roh87, vdW88].

J [BB80a, BL81a, CF81, FJA80, Fox87, JR81, Kil81b, NQ80, WD80]. James
[Bra86c, Bra86a, Bra88]. Joints [Seg87]. Joint [Ano80e, Har80]. journal
[BB89, Sha82a, SPM83, Ano81]. JSD [GG89]. Judicial [Cla88].
Jumping [ASG79, Atk84, Hil80, Ing82, MR82, Rob80a, Tay80].
Justification [Pr81].

Kennedy [CF81]. Key [BD82, CC87, SB85, Hun85, TH82, Wic87]. Khalil
[BL81a]. kind [RD80]. kinds [Hut89]. Kit [BS87, AFWH88]. Klint [Kil81b].

L [BL81a, Che82, NPCA81]. L. [Che82]. Labelling [SK85, UHS85, UV87]. labels [Pag82a]. Laboratory [FSWL82]. LAN [Par88]. Language [EB89, ER80, ER86a, Fro83, Har84a, HS83, Hil82, Hil83, JK80, Kil81b, Lav83, MM84, NPC81, PJ80, TL85a, WD80, YP86, BPG87, BHY89, FL89, GCS89, Har82b, Ken80, Lay85, Ser81a, Ser81b, SB81, Wan80, Wil82b, WN81].

Languages [ABM88, Bur88, Cow86, FD88, Har82a, HK88, HH80, Hou86, Pag81, Pey89, SEPK89, TL85b, WF89, KL89, PRO80a, Tal84, TL85c, Wal82, Yel89, FSWL82, Tre82]. Lano [BB80a]. Lapin [Che82]. Laplace [Pie82].

Large [BL81a, Den80b, FSWL82, NQ80]. large-scale [Har88]. Late [Kol83]. Latency [Sam81]. Lattice [Pal88].


Lexicographic [Er87b, Er87c, Er88b, Irv84, Irv87a, Spo85, Wil83d]. Lexicographically [Er85b, Er83b]. library [Teu87]. Life [Sca85, Ros82]. Like [Har84b]. LINC [SPMD83]. Line [Bre82, Ear80, PG82]. Linear [Abe85, BE82, DD87, DD88b, HY81, Jak85, Lar85, Wil85a, CF89, Wit80]. lines [CP87]. LISP [Sip88]. Listing [Er87b]. Literate [Knu84, Thi86].


M [BL81a, Den80b, FSWL82, NQ80]. Machine [GN88, Kha80, PF86, Tre82, PG84, RB86, Clo87, WD80].


Making [TB82, Coo89b]. Management [Har82a, Lic89, PS88]. Mailer [Hil84, Wil80, Wis82, Ber87b, MBC86, Nau84, RSS87, NPC81, VP80]. Manager [Hek89, Dix85]. Manipulation [FS87, Uck85]. manufacturers [Hea81, Wat82]. map [BKK87]. Mapping [FL85]. mappings [Gri80]. Mark
Mark-Scaling [Bro83, Wil86a, Wil86b]. Markov [CH87, Leu83a, LW83, Lie87]. Markovian [Pfl84]. marks [Var80].

Martin [Bel82, Mil82a, BK87]. Martin-Löf [BK87]. Marwick [VP80].

Match [Zve80]. Matching [PK85, Coo89c]. Mathematical

[LP85c, LM88, IR81]. Matrices [CZ82, SC81, CHPS85]. Matrix

[ME88a, CL83b, SE82]. Matter [Hut84]. Matters [Hug89]. Maximum

[Wet81]. Mean [Bra85, Bra86b, Deo83]. means [Sow87]. Measure [Pra84].

Measurement [CCD86, RS88, BM84, JC88]. Measurements [Muc82].

Measures [RS87]. Measuring [LW85c]. Media [Bra85, Bra86b, Deo83].

means [Sow87]. Measure [Pra84]. Measurements [Muc82].


Mechanism [KS82, BP82]. mechanisms [O’S88]. mechanismization [Mic82].

median [Erk84]. median-of-three [Erk84]. Medium [GP88, MD84].

Medium-Sized [MD84]. Medium-sized [MD84]. Meek [FJA80, NPCA81, HWW87].

Meet [Mum85]. Meeting [Ano81k]. Meetings [Ano82c, Ano81l]. Memories

[Do84]. Memory [Bur87a, LE86, Pfl84, Rec87, Ver87, Wri83, BBKR89, Dav82]. Merging

[DD87, DD88a, DD88b, Wri82]. Message [Rob88]. messaging [GGH87].

Method [CC87, CC88, Fro85, McL85, Sub85, HWW87, Kee87, Lei87, Sow87].

Methodologies [CD81, FSW85, SWB87]. Methodology [BR86, HSS83, Jac80a, TAP89].

Methodology-Directed [HS83]. Methods [Che82, Fle82, JR81, Lau81, LCP81, RV88, Wic89a, EHW89, JC86, Spo85].

Methodology [Rob80b]. Metric [DW88]. Metrification [FW86]. Metrics

[Ben82g, Nav87]. Michael [Bar82b]. micro [MR85]. micro-computer [MR85].

Microcode [Fos86]. Microcomputer [Dea82, EM81a, Ham81b].

Microcomputers [CS85]. Microelectronics [Jam81]. Microprocessor

[ES81, Hor83, WW83, MB87]. Microprocessor-Based [ES81].

Microprocessors [Ben82c, Hea81, Wat82, NQ80]. Microprogram [LCP81].

Millington [Bri82]. MIMD [ZE88]. minicomputer [Ken80].

minicomputers [Hea81, Wat82]. Minimal [CL86, SM88]. Minimizing


[Kol83]. ML [A.89, MA98]. Model [DC84, FM86b, FS81, Goo85b, KA6, Leu83b, Mac81, PW81a, RL89, Rec84b, Ree87, RV88, Rob88, Zab81, CM89, Dee80, Fun84, Gom81, KGC85, Leu82b, MKP87, Per80, ZR88]. Modeling

[Rad82]. Modelling [CH87, LM88, Par82, BWM88, KH87, SC87, ZR88].

Models [Bar83a, Bas86, Dav84b, FRS87, Fur89, LW83, LW85, LW85c, Lie83, Min88, OM88, Ze88, Coo89a, Dav84a, HT89, RR82]. modern

[BHY89]. modest [Tho80a]. Modified [MM84, SE82, SAA88]. MODULA

[Wed80, Bai88]. Modular [Eme80]. Modules

[DAEH81, MG88]. Modulo [CC87, CC88]. Monitor [CR83]. Monitoring


[PO81a, Rie89]. MU5 [Eme80, BB82]. Mu6P [WW83]. Multi

[CC87, Mit89c, Par88, Ken85]. Multi-destination [Mit89c].

multi-dimensional [Ken85]. Multi-Disc [CC87]. Multi-LAN [Par88].

multidimensional [JC88]. Multimedia [NH89]. Multiple

[BHK85, CC87, GP88, Lo84, MB87, MKP87, NS87]. Multiplexing
Multiplexor\cite{ES81}. Multiprocessor\cite{BWW81,Bur87a,MCL89}. Multisection\cite{BES83}. Multivalued\cite{Jaj86}. Mutual\cite{HPR88,PJ89}. Myers\cite{FA80}. Mystical\cite{Sta85}.

N\cite{Eme80,FSWL82,Kil81b}. NAND\cite{RDT80}. NAND/NOR\cite{RDT80}. National\cite{Ano81h,Noo84}. Nations\cite{Bog83}. Natural\cite{Pau85,FJA80}. Needs\cite{Mum85}. Neglected\cite{Ben82b}. Nested\cite{MT83,SP82}. Nesting\cite{CD85}.

Net\cite{Rad82,Gal87}. Network\cite{EM81b,FRS87,HPR88,IEH85,MHS85,AO87,CFS90,Fun85,Ken80,KH81,PPR89,PPB84c}. Networks\cite{EM81a,Gil83c,GP88,Hara84b,Lee80,SK85,Wel82,Lip80,Shi82b,Eme80}.

Neural\cite{FRS87}. Nomenclature\cite{Wil83c}.

Non\cite{Er88b,Goo80,Goo85a,HH80,Wey82,WF89,Van86,Hat84}. Non-Classical\cite{Van86}. Non-Overflow\cite{Goo80}. non-recursive\cite{Hat84}. Non-Regular\cite{Er88b}. Non-Strict\cite{WF89}. Non-Testable\cite{Wey82}. Non-Underflow\cite{Goo80,Goo85a}. Nondeterminism\cite{Bur88}.

Normal\cite{DP88}. Normalization\cite{AC84}. Notation\cite{Hul86}.

[BAe84b,Che86b,CG85,Dav84b,DMS89,EL89,Er82a,Er87c,FP82,Jam87,Lu89,Mic81,Mum84a,Ox89,Pac88,PK83,Rey83,Sal87,SAM88,WH87,Wic87,Wil86a,BM89,Dav82,Dav84a,Er83b,MT83,Pro83].

Notes\cite{AB84,Akm86,Bra86a,BLS89,BK84,BKK84,CG85,Fro86,GC87,IT86b,Inv84,Lo84,MD84,NPS89,PK83,SEFK89,Tse87b,CC88,HUT84,ME88a,Pal88,Rv888}. Notice\cite{An887}. Notices\cite{An86d}. Novel\cite{WL87}.

Nucleic\cite{CC88}. Null\cite{HY81}. Number\cite{Cha87,Mcl82a,MT83,PW81a,SD82,SP82}.

O\cite{DD88b,MR82,Per80}. Obituary\cite{Fox87}. OBJ\cite{GCS89}. Object\cite{Coo89a,Cro80,DE86,FA88,Fur89,HW89,LSV89,Coo89c,CL89,Yel89,ZR88}. Object-Based\cite{Fur89}. Object-Oriented\cite{Coo89a,CL89,Yel89,ZR88}.

Objects\cite{Hop81,CL84,DP89}. Office\cite{Geh83,Gou80,Tyl88}. Offshore\cite{She85}.

One\cite{Lyo85,Com85,CC86}. One-in\cite{CC86}. One-in/one-out\cite{CC86}.

Only\cite{CD82,Sal87}. Open\cite{Bra85,Bra86b}. Operating\cite{BMNS87,Gil83b,Fur81,JS89,MT86,Gil82}. Operations\cite{Ab85,Bla82,GN83,OW83a,OW83b,Rey83,UL88,Wei81}. Operator\cite{BBK87}.

Optically\cite{MCL89}. Optimal\cite{Akl87,BGR86,CD85,HK85b,KW84,Leu82a,Pag82b,Pap82,Sur86,Bra80b,EL82,KR89}. Optimal-Fit\cite{Leu82a}.

Optimisation\cite{Den80b,LW85a}. Optimising\cite{Seg87,TH87,BHY89}. Optimization\cite{HD82,Vaj83,TA84}. optimum\cite{HK82}.

Options\cite{Tri80}. Order\cite{BD81,Er83a,Er87c,Er88b,Inv84,SB85,Er87a,HN88,Wil83d}.

Ordered\cite{DY80,Er85b,Er89a,BPG87}. ordering\cite{Spo85}.
Organisation [Cha81a, HK85b, Sca85, Sur86]. Organisational [Le 88]. 
Organisations [EH88]. Organization [DC84, Dav84b, Dav84a]. 
Organizations [CN82]. Oriented [Coo89a, HW89, KB87, LSV89, UPT89, Bai88, CL86, KL89, TAP89, Ye89, ZR88]. OUFDM [Lei87]. output [Pro86, HP88, WH87]. Overflow [Bra85, Bra86b, Goo80, MKP87]. 
Overlapping [BHK85]. Overlay [SAM88, BKK85]. 
Performance [Bri85, CC87, CC88, FS81, GN88, IEH85, IP86, JW82, Lar82, Lar85, Mah84, MK82, Muc82, Mul85, NPC81, Rey83, Ver87, GE85, JC88, Len82b, WM84]. Performances [ES81]. Perkins [Mil82a]. Perlog [MG88]. Permutation [Atk80, Er87c, Ir87, MF82, VR81b, Er87a, Erk84]. Permutations [Aki87, GB83, Top82, CF89, Er89a, Spo85, Var80, Wil83d]. Persistence [MG88]. 
Persistent [ABC83, DB88, DPSW89]. Personal [Wil84, Ham80a]. 
Prototyping [MD87, UPT89, Har88]. Proving [MP89]. Public [Mit82].
Publications [Smi86]. Publishing [Col89, Dun82, BB89]. Purpose
[ASG79, Ing82, Hils80, MR82, Rob80a, Tay80]. Puzzle [RG86]. Puzzles
[Smi83].

QMC [Rob88]. Quad [BK83a, Woo82, Woo84, BK83b]. Quadratic
[Jam87, ST81]. Quadtree [OW83a, OW83b, Hils88]. Quadrees
[Abe85, FM86a, Ste86, UVS87, BKK87]. Quadratrees [AF88]. Quality [RS87].
Quantification [NPS89]. Quantitative [Che82]. Quasi [YW82].
Quasi-Equifrequent [YW82]. Queries [LG86, Pap82]. Query
[OM88, ET88, PPR89, Ser81a, Ser81b, SrR83, Tal84, TL85c]. Queueing
[Col83, Lip80]. Queues [Har84b]. Queuing [Sil82]. Quickshunt [McC82].
Quickshunt [McC82]. Quindiagonal [CZ82, SC81, SE82].

R [BB80a, Bur80b, FSWL82]. R. [Hils82]. Rainbow [SKW85, WSG84].
Random [EN82, IH86a, IH86b, Mah86, NW87, Ree83, SW84, WN86, Ree80].
Range [LG86]. Rank [SB85]. Ranking [ER87b, Pal86]. Rapid [IW86]. Rapidly
[Jam89]. Raster [Col87, Par89]. Ratio [GOW83]. Rule [FJA80]. RCC
[NF80]. Re [AW85, WI84]. Re-Circulating [W84]. Re-examination
[AW85]. Readable [RB86]. Readers [KRR82]. Reading [DMR88, MP85].
Readings [FSWL82]. Ready [BBK87, Deo83]. Ready-Trace [BBK87].
Real [ER86, JP86, CL83b, CHPS85, Lut80, Tom82, Ben82b]. Real-Time
[JP86, Ben82b]. Realisation [WS86]. Recognition
[KVV89, Ray80, Tra82, Tra84, ZBS81]. Recognizing [Ja86].
reconfiguration [BP82]. record [YAH80]. Recording [MTP88, PAW86].
recordings [Bir81]. Records [Bra85, Bra86b, CN82]. Recovery
[ABB83, BDS82, Har81a, KS85, Mul81, RM89]. Rectangular
[Ben82a, EHH86, AO80a]. Recursive [Bla82, BGR86, CC88, Hat84, PJ86].
Reduced [BS89, HK85a]. Reducible [KV84]. Reducing [Bas86].
Reduction [Bur87a, BBK89]. Redundant [SD82]. refereeing [MP85].
Referencing [Leu83b]. Referential [Bur88]. Refinements [vdW88].
Regions [Par89]. registration [Ano81i, Ano81h, Ano82b]. regression
[Per80]. Regular [Re88b]. rehashing [Mad80]. Related
[BMSA88, Mur85, OW83b, BKK87, FL80]. Relation [Ja86]. Relational
[AK81, BMT85, Bra86c, Bra86a, Bra88, CS85, Fr882, Mac81, Ull88, CAC82,
ET88, GE85, Tal84, TL85c, Uck85, WS86]. Relations [Sha81c].
Relationship [Bra88, Par82, DP88]. Relaxation [HM83]. Relevance
[Mid87]. Relevant [Tul85]. Reliability [BL81a, Ben82f, ZE88, Fun85].
Reliable [FJA80, FJA80]. Relies [FSWL82]. Remote [FCS7, Teu87].
Removal [Tom82]. Rendering [Mor89]. Rendezvous [SSDS89].
reorganization [Fun84]. Replacement [Dob84, Jak85]. Replicated
[LW85a, MP89]. Replicating [Th87, Ak86]. Replication
[Ben85, Cav83, FD88]. Report [Ano81n, Cho82, Mid87, Tre82]. represent
[Ken85]. Representation
[Er84c, Fro85, KVV89, PK86, Par89, SW83, Er82b, FL80, RB86].

Representations [SD82]. Representing [BT81]. Requirements
[Mum85, NH89]. Research [Ano80e, Har80, Hop80, EDS86, Fro86].

resuffling [Er88c]. resistance [HN88]. Resolution [Par88, Stu84].

Resource [Lic89, Wan80]. Resources [GG86]. Response
[JP86, PAW86, Fer80]. Restructuring [WC85]. results [EDS86]. Retained
[Hop81]. Retrieval
[Har80, Mac81, Zve80, Van86, All82, EHW89, RSS87, SvR83, Ano80e].

Retroactive [Kol83]. Reuse [RL89]. Reve [RG86]. reversal [YY89].

Review [Add81, Ait83, Ale81, And81, Bak80, Bar80, BB80a, Bar83b, Bar82b, Bea81, Bel81b, Bel82, Ben81, Ben82b, Bly80, Bra80a, Bri81a, Bri81b, Bri81c, Bri82, Bro89a, Bur80a, Cha81b, Che82, Cla81, Chu81, Cor81, Day80, De 80, Den80a, Eas80, Edw81, Eva81, Fel80, Fis80, Fre81a, Fre81b, Geo81, Gil82, Gil83a, Gou81, Gra80, Hii82, Hol81, Hop84, Ing81, Jen84, Jon81a, Jon81b, Ken81, Kii81a, Kin81, Lan84, Lav81, Leh81, Lin81, Lov81, Mii82a, MH81, Mux81, Mux84, New80, New81, Pan81, Par83a, Par83b, Pau80a, Pot81, Pro80c, Pro80d, Qui80, Qui81, Rad81a, Rad81b, Ree80a, Ree81, Rii81, Ros81a, Ros81b, Sha81a, Sha81b, Sha82b, Sim81, Sm81, Tho80c, Tho80d, Tho81, Val80, Wal80, Wal81, Wel80b, Wel84a, Wel84b, Wil83a, Wil83b, Wis80, Wis81, Wis82, Woo81, Bur80b, Den80b, JC86, Ki81b]. review
[Pau80b]. reviewed [Ano81d, Ano81e, Ano81f, Ano81g]. Reviews
[Add80, For80, Jac80d, BL81a, CF81, Eme80, FSWL82, FE80, FJA80, JR81, NQ80, NPCA81, VP80, WD80]. Revisited [Bar84, DD88a, OW80]. Richard
[Em80]. Right [Vel82]. Right-to-Left [Vel82]. Rina [WD80]. Rings
[Pac88]. ripple [Sal87]. Robert [BL81a, FE80]. role [EH88, MV88, SC87].

Roland [Em80]. ROMs [Cla88]. Root [JB84, PK83, Pro83, Wes80b].

Roots [Jam89]. rotating [Mar82]. Rotation [Pal88, vdW88, AO87].

rotations [Er89b]. Routines [Dix85, RD80, Teu87]. Routing [SK85, VT87].

RSA [Hun85, Wic87]. rule [BK87, MV88, PJ86, Mic82]. rule-based
[MV88, Mic82]. Rules [HY81, HK80, Hou86, Lei83]. Run [PG82]. Rushby
[FSWL82].

S [BL81a, NPCA81]. Safe [DB88, Coo89b]. Samhita [PSD+81]. Sampling
[EN82, Jak85]. Saving [RTD80, Zak84]. scale [Har88]. Scaling
[Bro83, CG85, Wil86a, Wil86b]. Scan [Col87, Ste86]. Scanning
[QY89, PW81b]. Scattered [Sch82a]. Scheduling [Deo83, Mit82]. Schema
[FL85, Fro83, Sha81c, Dee80, Uck85]. SCHEMAL [Fro83]. Schemas
[Jaj86, Oul87]. Schemata [PG81, SGW82, Wil82a, Wil83c]. Schematics
[MTW88]. Scheme
[CL86, Cha87, Jam87, LW83, Pag84, Pik81, BM89, BP81, Nat86]. Schemes
[CDD86, GP88, RL82, M8k89]. Science
[Che86a, Che86b, FE80, GG86, Cap86, GGH+87, BL81a, FJA80]. Scientific
[Sta85, Smi86]. Scope [Hou86]. Screen [DMR88, Dix85, Dix85]. seamed
[ST81]. Search
[Bra85, Bra86b, FP82, Les83b, Mah86, MKB87, AO80b, CM89]. Searches
[Ly85]. Searching [CCL87, MKH86, SPC89, Sur86]. Second
[Ano83c, BD81, RD80]. Secondary [BMT85, HK85b, SB85, Aki88]. secure
[Mit89c]. Security [Bak82a, Mar80, Tho80b, Wil84]. Seek [Bas86].
Segments [Pag82b]. Segregation [WR86]. Selected [FSWL82]. Selection
[AB84, BMT85, Dob84, HK85a, HK85b, Kie88]. Selective [FBH86]. Self
[Akm86, Thi87, WL87, Hut86a]. self-augmenting [Hut86a].
Self-Replicating [Thi87, Akm86]. Self-test [WL87].
Segments [Pag82b]. Segregation [WR86]. Selected [FSWL82]. Selection
[AB84, BMT85, Dob84, HK85a, HK85b, Kie88]. Selective [FBH86]. Self
[Akm86, Thi87, WL87, Hut86a]. self-augmenting [Hut86a].
Self-Replicating [Thi87, Akm86]. Self-test [WL87].
Seminars [Ano81i]. Sensitive [AMN81]. Separated [PW81a]. Sequence
[CCL87]. Sequential [KW84, MKH86, Zve80]. serial [Sow87]. Series [IS81].
Server [MHS85]. servers [Lip80]. Services [GK84]. Set
[Bae84b, DAEH81, DMS+89, Er88a, HK85a, HD82, KB87, Ree84a, WW82,
Atk80, Bae84a, HTW89, O’K85]. Set-Oriented [KB87]. set-theoretic
sharing [Lip80]. Shave [Bar82b]. Short
[AB84, Akm86, Bae84b, Bra86a, BS84, BKK84, CC88, Che86b, CG85,
Dav84b, DMS+89, EL89, Er87c, FP82, Fro86, GC87, Hut84, IH86b, Irv84,
Jam87, Jam89, Lo84, Lu89, MD84, MT83, ME88a, Mum84a, NPS89, Oxl89,
Pac88, Pal88, PK83, Rv88, Rey83, Sal87, SEPK89, Sam88, Tse87b, Wil86a].
Shortcut [PG82]. sided [Bj80]. significance [Tri83]. Simple
[Bar85, Er88b, HM83, NS87, Sub85, Kec87, Leu82b]. Simplified [Bar82a].
Simplifying [Dix85]. SIMULA [Hel84, PGM84, IP86]. Simulation
[CD81, DHI85, ER80, Gil83c, Sch82b, UPT89, Gom81, Har88, Har82b,
PR09oa, SB81]. simulation/regression [Gom81]. Simulations
[Hen88, CM89]. simultaneous [IZP81]. Singh [Den80b]. Single
[HW87, Lar85, Tse87b, Wri82]. Single-File [Lar85]. Singular [NS87].
Sint [Kil81b]. Situ [SW84]. Size [SPC89, Iga80]. Sized [MD84, PAG82b].
skeleton [Lei87]. Skies’ [GGH+87]. Slices [Sk81]. slots [Hut89]. Slotted
[Pac88]. Small [Fre82, Lic89, Kec87, Mul87]. Smalltalk [HW89].
Smalltalk-80 [HW89]. smooth [Er88c]. Smoothing [MZ86]. Social
[Mum80, Nyc80]. Society [Bel82]. Soft [WW82]. Soft-edged [WW82].
Software [BB80a, Ben82g, Che86a, Che86b, Col80, Dae82, FW86, FJA80,
GW88, Hop80, IW86, JK80, Lax81, LE86, LB86, MP85, Pra84, RL89,
SW87, ST89, Fal81, MBC+86, BL81a, NQ80]. solid [HTW89]. Solution
[BE82, BGR86, DAEH81, Lu89, Sch85, Sei88, Abb80, AO80a, Pj89].
Solutions [BD81, Bla82]. Solve [LG86]. Solving [BR86, BWW81, Col83,
Jam87, NPCA81, UHS85, Er88c, Fun85, IZP81, KH81, RD80]. Some
[Abe85, All88, ASG79, FR80, HK80, Hut86b, Ing82, Les83b, Lic89, Mid87,
Pal88, Roh87, TL85b, VR81a, Wri83, EDS86, Fun85, Hil80, MR82, Rob80a, Sha82a, Tay80. sort [EL82]. Source [Lle87]. Space [BD82, Col87, DW88, DD88b, FA88, Har81a, MCL89, KR89, Zak84].


Supplement [Ano81a, Ano84a, Ano84b, Ano87a, CL83a, Wll83e, Ano80a, Ano81b, Ano82a]. supplier [EH88]. Support [ST89]. Surface [FR80, Oxl85, Tom82]. Surfaces
Tom82, YY89, Ben82b]. Times [Deo83, Har84b, JP86, PAW86]. Timetable [SS80, Sel88]. Titi [Den80b]. Tolerance [Ben82c]. Tool [BS87, BS86, AFHW88, BWM88]. Tools [CD81, Hai83, IW86, Jae80c, PB86, GGS89, HKPW89]. Top [ABD84, HW88]. Top-Down [ABD84, HW88]. Topics [Ben82b].

Topological [Er83c, KV84, VR81a]. topology [BP82]. total [PJ86]. Tower [Er82b]. Towers [Er84a, Er84c, Er84d, GC87, Lu89, Roh87]. Trace [BBK87]. Traces [Foo86]. Tracking [Ear80]. Tracks [PW81a]. training [GGH87].


type-safe [Coo89b]. typed [DB88]. Types [BK87, BL81b, Har84a, Mai85, YP86]. Typesetting [CW82].

UFL [YP86]. Ullman [JR81]. UMIST [GCS89]. Unbiased [EN82].


Usage [EM81b, LE86]. Use [Bra85, Bra86b, Gol82, Sur86, Ver87, Er86b, Gri80, Har88]. Useful [AC84]. User [Gil82, Gil83b, Har84a, NF80, PJ80, SLH83, HN88, JC86, Jam80, O888, RB85, Bak82b]. User-Defined [Har84a]. User-Extensible [NF80]. User-Friendly [SLH83]. Using [BT81, Ben82c, BGR86, BHK85, Col87, CH87, DE86, Fro85, IP86, JL80].
REFERENCES

Leu83a, LW85b, LG86, Lom88, MZ86, Mil81a, Pik81, Ree80c, Sch82b, Sho81, SW83, Thi86, UVS87, Wel80a, Wil89, ZBS81, vdW88, Er89b, HW89, KC88, ME88a, Mul87, Pag82a, PRO80a, RvS88], utilizing [All82].


XENO [Smi83].

Yarmish [WD80]. years [SPMD83]. Yen [Pau80b].

zeros [Cr081]. Zipf [Pra88]. zones [HTW89].

References

REFERENCES


REFERENCES


REFERENCES

Addyman:1981:BR


Ancona:1986:PPS


Anedda:1988:CQI

REFERENCES

Avison:1988:ISD


Aitchison:1983:BR


Augustsson:1989:CLM

REFERENCES


REFERENCES

Akman:1986:SNW

Aleksander:1981:BR

Allen:1982:FID

Allison:1983:PDS


REFERENCES


Anonymous:1980:ICD


Anonymous:1980:JBA


Anonymous:1981:ASa


Anonymous:1981:ASb


Anonymous:1981:A


Anonymous:1981:BRIa


Anonymous:1981:BRIb

Anonymous:1981:BRIc


Anonymous:1981:BRId


Anonymous:1981:CRF


Anonymous:1981:CRC


Anonymous:1981:C


Anonymous:1981:FMa


Anonymous:1981:FMb

REFERENCES


Anonymous:1981:IA


Anonymous:1982:AS


Anonymous:1982:CR


Anonymous:1982:FM


Anonymous:1982:IA

Anonymous:1983:A


Anonymous:1983:C


Anonymous:1983:SIC


Anonymous:1984:ASa


Anonymous:1984:ASb


Anonymous:1984:A


Anonymous:1984:CP

REFERENCES

Anonymous:1984:C

Anonymous:1984:FE

Anonymous:1984:SP

Anonymous:1985:Aa

Anonymous:1985:Af

Anonymous:1985:Ab

Anonymous:1985:Ac
REFERENCES


Anonymous:1985:Ad


Anonymous:1985:Ae


Anonymous:1985:CPa


Anonymous:1985:CPb


Anonymous:1985:Ca


Anonymous:1985:Cb


Anonymous:1985:Cc

REFERENCES


Anonymous:1987:Ab


Anonymous:1987:Ad


Anonymous:1987:Ae


Anonymous:1987:Af


Anonymous:1987:Ag


Anonymous:1987:Ai


Anonymous:1987:Aa

REFERENCES

Anonymous:1987:Ac


Anonymous:1987:Ah


Anonymous:1987:Aj


Anonymous:1987:Ak


Anonymous:1987:E


Anonymous:1988:Ab


Anonymous:1988:Ad

Anonymous:1988:Ag

Anonymous:1988:Ah

Anonymous:1988:Ar

Anonymous:1988:As

Anonymous:1988:Aa

Anonymous:1988:Ac

Anonymous:1988:Ae

Anonymous:1988:Af

Anonymous:1988:Bf

Anonymous:1988:Bg

Anonymous:1988:Ch

Anonymous:1988:Dh

Anonymous:1988:El

Anonymous:1988:Fl

Anonymous:1988:Gl

Anonymous:1988:Hg

Anonymous:1988:Ih

Anonymous:1988:Jh

Anonymous:1988:Kh

Anonymous:1988:Lh

Anonymous:1988:Mh

Anonymous:1988:Nh

Anonymous:1988:Oh

Anonymous:1988:Ph

Anonymous:1988:Qh

Anonymous:1988:Rh

Anonymous:1988:Sh

Anonymous:1988:Th

Anonymous:1988:Uh

Anonymous:1988:Vh

Anonymous:1988:Wh

Anonymous:1988:Yh

Anonymous:1988:Zh

Anonymous:1988:Ah
REFERENCES

Anonymous:1988:Af

Anonymous:1988:Ai

Anonymous:1988:Aj

Anonymous:1988:Ak

Anonymous:1988:Al

Anonymous:1988:Am

Anonymous:1988:An
REFERENCES

Anonymous:1988:Ab

Anonymous:1989:Ac

Anonymous:1989:Ad
Anonymous:1989:Ae

Anonymous:1989:Ag

Anonymous:1989:Ah

Anonymous:1989:Ai

Anonymous:1989:Am

Anonymous:1989:Ao

Anonymous:1989:Aq
Anonymous:1989:As

Anonymous:1989:At

Anonymous:1989:Au

Anonymous:1989:Av

Anonymous:1989:Aw

Anonymous:1989:Ax

Anonymous:1989:Aa
Anonymous:1989:Af


Anonymous:1989:Aj


Anonymous:1989:Al


Anonymous:1989:An


Anonymous:1989:Ar


Anonymous:1989:Ax


Albano:1980:HSR


Albano:1980:TSA


Arabnia:1987:TNA

REFERENCES


**Apostolatos:1989:C**


**Anderson:1986:PCS**


**Arblaster:1979:JSP**

REFERENCES


Atkinson:1980:PGS


Atkinson:1984:JAG


Abel:1985:REF

REFERENCES


REFERENCES

Baker:1980:BR


Baker:1982:DSI


Baker:1982:EUG


Barber:1980:BR


Barnard:1982:SAC

REFERENCES

Barritt:1982:BRM


Barber:1983:DPM


Barber:1983:BR


Barton:1984:PAS


Barton:1985:PSA

Barringer:1987:TW


Bassiouni:1986:SPM

Barber:1980:BRB


Bishop:1980:PCS


Bishop:1981:PD

REFERENCES

Bishop:1982:MD


Brailsford:1989:EPJ


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/148.tif; http://www3.oup.co.uk/computer_


Bloss:1989:OCM


Bird:1981:DCD


Bird:1989:AIP

REFERENCES

Bastani:1988:CMD


Bryn-Jones:1980:CPS


Burton:1983:SNC


Burton:1983:CEQ

REFERENCES


[Backhouse:1987:WRM]


[Burton:1984:SNC]


[BKK87]

REFERENCES

Bell:1981:BRB


Burton:1981:ADT


Blake:1982:FPS

REFERENCES


REFERENCES


REFERENCES

Bell:1989:NDD


Blair:1987:KBO

REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/24/2/162.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/162.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_24/Issue_02/tiff/163.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/164.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/165.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_24/Issue_02/tiff/166.tif.


h.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_04/tiff/294.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_27/Issue_04/tiff/295.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_04/tiff/296.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_27/Issue_04/tiff/297.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_04/tiff/298.tif; http://www3.oup.co.uk/computer_journ


257, August 1981. CODEN CMPJA6. ISSN 0010-4620 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES

78

co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/145.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
31/Issue_02/tiff/146.tif.
Breiner:1981:C
[Bre81a]

C. G. Breiner. Correspondence. The Computer Journal, 24(3):
270, ???? 1981. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/24/3/270.2.full.pdf+html.
Brent:1981:CCP

[Bre81b]

(electronic). URL http://www3.oup.co.uk/computer_journal/
hdb/Volume_24/Issue_01/tiff/95.tif; http://www3.oup.
co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/96.
tif. See [Mad80, Wes80b].
Bresenham:1982:ILC

[Bre82]

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:
//comjnl.oxfordjournals.org/content/25/1/116.full.pdf+
html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
25/Issue_01/tiff/116.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_01/tiff/117.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/
tiff/118.tif;
http://www3.oup.co.uk/computer_journal/
hdb/Volume_25/Issue_01/tiff/119.tif;
co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/120.
tif.
Brittain:1980:DCE

[Bri80a]

J. N. G. Brittain.
Design for a changing environment.
CODEN CMPJA6.
ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://www3.oup.co.uk/computer_journal/
co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/14.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
23/Issue_01/tiff/15.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_23/Issue_01/tiff/16.tif;
http://www3.




Brooker:1982:DSB

REFERENCES


REFERENCES


REFERENCES


Bennett:1989:NRB


Barsky:1981:TSR


Burton:1980:BR


Burton:1980:BRB

REFERENCES


Burton:1988:NRT


Barnard:1988:AMC

REFERENCES


REFERENCES

88


REFERENCES


REFERENCES


[Coulter:1987:ITC]


[Clark:1980:ACT]


[Cavouras:1981:STC]
Cocu:1982:CAS


Crookes:1985:AOP


Cairns:1981:BRB

REFERENCES


C. C. Chang. Data base administration. *The Computer Jour-
REFERENCES

Chang:1987:IPS

Cheng:1982:BRL

Chen:1986:DAT

Chen:1986:SND

Cormack:1985:PPH
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/368.tif; http://www3.oup.co.uk/computer_jour
nal/hdb/Volume_25/Issue_03/tiff/369.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/370.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/371.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_25/Issue_03/tiff/372.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/373.tif;

Coates:1983:C


Colemen:1980:SE


Colbourn:1982:CCI


Coleman:1983:QTP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCEs

Denham:1980:BR


Denham:1980:BRB


Deogun:1983:SRT


Duce:1987:FSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dawson:1988:ERD


Dixon:1989:TPO

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Edupuganty:1989:TLG]

[Ein-Dor:1986:AAS]

[Easteal:1980:BR]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Er:1982:RAT


Er:1983:FAC


Er:1983:NGW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Evans:1980:ADP


Episkopou:1986:TFC


Franklin:1988:AGP

REFERENCES


REFERENCES


Fellgett:1980:BRB


Fellgett:1980:BR


Fellgett:1984:C


Fenwick:1987:FCA

REFERENCES


REFERENCES


Freisleben:1989:PS


Fenner:1980:BTR


Flynn:1985:MCS

REFERENCES

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/508.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_28/Issue_05/tiff/509.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/
co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/512.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/
tiff/513.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/514.tif; http://www3.oup.co.uk/computer_
co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/517.tif.

guage interpreters in a lazy functional language. The Com-
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/108.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_02/tiff/109.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/
co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/112.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/113.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_02/tiff/114.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/
co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/117.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/118.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_02/tiff/119.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/
tiff/120.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/121.tif.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Discusses the dynamic hashing scheme used by ASDAS, under development at Strathclyde University.


REFERENCES


REFERENCES


REFERENCES

Fung:1984:RMB


Fung:1985:EAS


Furuta:1989:OBT

REFERENCES

[Frost:1983:STA]

[Fenton:1986:AAS]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Giles:1983:BR


Giles:1983:OSE


Giles:1983:CNS


Gale:1984:PIC

REFERENCES


REFERENCES

159

Gomaa:1981:HSR


Goodwin:1980:PNU

REFERENCES

Goodwin:1985:CSN


Goodwin:1985:FSS


Gough:1980:IEO


Gough:1981:BR


[Griswold:1980:UCS]

www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/227.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/228.tif.


REFERENCES

[Hammersley:1980:ICT]

[Hammersley:1981:E]

[Hammersley:1981:IMS]

[Hammersley:1982:E]

[Hammersley:1984:E]
REFERENCES


REFERENCES


[Horspool:1982:AOS]


[Healey:1981:PIM]


[Heard:1984:C]

REFERENCES


REFERENCES


REFERENCES

172

//www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/94.tif. See [ASG79, Rob80a, Tay80, MR82].


REFERENCES


REFERENCES

Heuring:1989:CDF


Hansen:1980:CAA

REFERENCES


[HM84] M. Elizabeth C. Hull and R. M. McKeag. Concurrency in the de-


REFERENCES


REFERENCES


REFERENCES


3. Eric C. R. Hehner and Brad A. Silverberg. Programming
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Igarashi:1980:SAP


Ince:1986:EER


Ince:1986:SNE


Ince:1987:AGT

REFERENCES

http://comjnl.oxfordjournals.org/content/30/1/63.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_01/tiff/63.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_01/tiff/64.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_01/tiff/65.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_01/tiff/66.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_01/tiff/67.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_01/tiff/68.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_01/tiff/69.tif.


Ince:1986:RGC


Izieri:1981:AFS


Jackson:1980:MCG


Jackson:1980:SP

M. A. Jackson. Structured programming. *The Computer Journ-
REFERENCES

Jackson:1980:SSA

Jacobs:1980:BR

Jajodia:1986:RMD

Jakobsson:1985:SRL

James:1980:UI
REFERENCES


James:1981:MIC


Jamieson:1987:SNN


Jamieson:1988:C


Jamieson:1989:SNR


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Johnson:1982:UII


Kulkarni:1986:EEF

REFERENCES


REFERENCES


Kimura:1985:DDM


Kollias:1981:CAS


Klein:1987:CFD

REFERENCES

Khabaza:1980:MI


Kiessling:1988:APS


Kilgour:1981:BR

201


REFERENCES

Knuth:1984:LP


Kollias:1983:EMR


Kieburtz:1982:SAC


Kant:1985:EPR


Kowalski:1987:C


Kalvin:1984:TPR

REFERENCES


REFERENCES

Land:1980:CI


Land:1982:T


Lance:1984:BR


Land:1985:ITE


Larson:1982:EWC


REFERENCES


Lucido:1981:SMV


LeQuesne:1988:IOF


Levary:1986:AIA

REFERENCES


REFERENCES

Leith:1987:PSF


Leith:1988:C


Lemos:1980:DCM


Lescanne:1983:BCA

Lesuisse:1983:SLD


Leung:1982:IOF

REFERENCES


REFERENCES


REFERENCES

Lindley:1981:BR


Lipsky:1980:STS


List:1984:C


Llewellyn:1983:FSM

REFERENCES

Llewellyn:1985:CVL


Llewellyn:1987:DCS

REFERENCES


F. Lombardi. Analysis of comparison-based diagnosable sys-

Lovett:1981:BR


Laenens:1989:BCO


Lu:1989:SNI

REFERENCES


REFERENCES


REFERENCES

Lyon:1985:AHT

McDonald:1989:DSC

Macleod:1981:RMB
REFERENCES


Mahmoud:1986:EDD


Maibaum:1985:DIA


Mäkinen:1989:ITA


REFERENCES


REFERENCES 227


REFERENCES


Maddison:1985:DDL


Moffat:1988:PPP


Moelwyn-Hughes:1981:BR

REFERENCES

[1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/24/1/77.1.full.pdf+html.]


REFERENCES

Michie:1982:EMG


[Mich82]

Middleton:1987:STR


[Mid87]
REFERENCES


REFERENCES


REFERENCES


Morris:1982:PCA
Morris:1982:PCA


Markusz:1985:CCL


REFERENCES

Mariani:1984:VMV

Mitchell:1989:Cb

Mackenzie:1987:MMS
REFERENCES


REFERENCES

Mossige:1986:C


Mottl:1980:DPN


Mottl:1985:DPN


Maude:1985:SRR

[T I Maude and D J Pullinger. Software for reading, refereeing and browsing in the BLEND system. The Computer
REFERENCES


REFERENCES


REFERENCES


Mullin:1981:CAB


Mullin:1985:SSE


Mullin:1987:ATD

REFERENCES


Murtagh:1983:SRA


Murtagh:1985:SAC


Muxworthy:1981:BR

REFERENCES


Natarajan:1986:DSS


Navlakha:1987:SSC


Newton:1980:BR


REFERENCES

Noor:1984:FCM

Newton:1981:BRB

Negri:1989:SNS
M. Negri, G. Pelagatti, and L. Sbattella. Short notes: Se-
REFERENCES 250


Nedunuri:1987:DRS


Nygaard:1980:ISM


O'Keefe:1985:CCA

REFERENCES

OwrangO:1988:QTB


Orman:1988:FDC


O'Shea:1988:CDU

REFERENCES


Oulsnam:1982:UUP


Oulsnam:1987:ATS

REFERENCES


REFERENCES


[Pac88] J. Pachl. Short note: Two livelock-free protocols for slot-

**Pagan:1981:SWS**


**Pagan:1982:SSU**


**Page:1982:OFA**

REFERENCES


REFERENCES


Parr:1988:EAR


Parker:1989:CGC


[Paulson:1980:BR]


[Paulson:1980:BRB]


[Paulson:1985:LLL]


[Penny:1986:DRM]
REFERENCES

29/Issue_05/tiff/401.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_05/tiff/402.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_05/tiff/403.tif.


REFERENCES

Perros:1980:RMP


PeytonJones:1989:PIF

REFERENCES


REFERENCES


REFERENCES

Pike:1981:TCU


Prowse:1980:NLD


Pandya:1986:SDT

REFERENCES


REFERENCES


REFERENCES

Potter:1982:FSA


Prakash:1983:DDF


ParimalaN:1984:NCN


ParimalaN:1984:CCA

REFERENCES


Prakash:1984:SIC


Parimala:1989:QFN

REFERENCES

Prather:1984:ATS

Prather:1988:CET

Pringle:1981:JFH


REFERENCES


REFERENCES


[Radley:1981:BR]


[Radford:1982:PNT]

REFERENCES


[RB85] J. Robinson and A. Burns. A dialogue development system for
the design and implementation of user interfaces in Ada. The
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL
http://comjnl.oxfordjournals.org/content/28/1/22.full.
pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Vol-
ume_28/Issue_01/tiff/22.tif; http://www3.oup.co.uk/com-
puter_journal/hdb/Volume_28/Issue_01/tiff/23.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_01/tiff/24.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_01/tiff/25.tif;
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_01/tiff/27.tif;

contouring and contour representation from machine-readable
spatial data. The Computer Journal, 29(5):467–471, Oc-
tober 1986. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/29/5/467.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_29/Issue_05/tiff/467.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_05/tiff/468.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_05/tiff/469.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_05/tiff/470.tif;

[RD80] I. J. Riddell and L. M. Delves. The comparison of rou-
tines for solving Fredholm integral equations of the sec-
1980. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
org/content/23/3/274.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/274.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/275.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/276.tif; http://
REFERENCES


See [Wel80a, JL80].
REFERENCES

Reeves:1984:LSM


Reeves:1984:C


Reeves:1987:CMF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

286

Ross:1981:BRa


Ross:1981:BRb


Rosenquist:1982:ELC


Rosenne:1987:C

REFERENCES


REFERENCES


REFERENCES

May 1981. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/24/2/130.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/130.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/
Issue_02/tiff/131.tif.

Subieta:1988:SNO

[K. Subieta, K. Anacki, and M. Missala. Short note: Overlay
286, June 1988. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/31/3/285.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/285.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/
Issue_03/tiff/286.tif.

Stephenson:1981:CIB

[J. Stephenson and G. Brown. Correspondence: Implementation
of BEDSOCS: An interactive simulation language. The Com-
oxfordjournals.org/content/24/2/191.2.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_24/
Issue_02/tiff/191.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_24/Issue_02/tiff/192.tif. See [ER80].

Samson:1985:ROD

[W. B. Samson and A. Bendell. Rank order distributions and
312, July 1985. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/28/3/309.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_28/Issue_03/tiff/309.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/
Issue_03/tiff/310.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_28/Issue_03/tiff/311.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_03/
tiff/312.tif.

Sentance:1981:DES

[W. A. Sentance and I. P. Cliff. The determination of eigenvalues of
symmetric quidiagonal matrices. The Computer Journal, 24(2):
REFERENCES

Sernadas:1987:RCM


Scarrott:1985:ILB


Scarrott:1989:NI

REFERENCES

Schagen:1982:ACS


Schmidt:1982:SDS


Schlorer:1983:ILP

REFERENCES


---

Schneider:1985:WDT

Scoltock:1982:SLC

Sacks-Davis:1982:ARN
REFERENCES


Smith:1986:GCC


Shanehchi:1982:MBA


Segev:1987:OTW

REFERENCES


REFERENCES


Sernadas:1981:SSSb


Shafibegly-Gray:1982:DFS


Shand:1981:BRa


Shand:1981:BRb

REFERENCES


REFERENCES


Sarda:1980:DCA


Silberschatz:1981:PDC


Silberschatz:1982:PQS


Simpson:1981:BR


Sipala:1988:EIB


Santoro:1985:LIR


Sklenar:1981:AS

REFERENCES


REFERENCES


REFERENCES

Skordalakis:1982:CSV


Shepherd:1989:FSB


Spivey:1983:LP

Shackel:1983:BLP


Spoletini:1985:AGP


Spurr:1988:DDA

REFERENCES

Schmidt:1980:TCA


Smith:1981:PCC


Schiper:1989:EIR

REFERENCES


[Sibson:1981:SQE]

[Symons:1982:SPA]
REFERENCES


REFERENCES


REFERENCEs


REFERENCES


REFERENCES

Six:1984:SRA


Sommerville:1987:DSD


Takaoka:1986:SNW

Talbot:1984:ILO


Tsanakas:1989:FBD


REFERENCES

Tan:1989:ADI


Teare:1982:E


Teufel:1987:SDR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Tse:1987:SNT


Tsin:1986:C


Tully:1985:IHA


Tyldesley:1988:EUE

REFERENCES


REFERENCES

Unnikrishnan:1987:CCL


Vajda:1983:NO


Vallance:1980:BR


vanRijsbergen:1986:NCL

REFERENCES


REFERENCES

Verkamo:1987:PQA


Vallance:1980:BRB


Varol:1981:AGA

REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/84.tif.

[VR81b] Yaakov L. Varol and Doron Rotem. Some experiences with the
Johnson-Trotter permutation generation algorithm. The Com-
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/content/24/2/173.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/
Issue_02/tiff/173.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_24/Issue_02/tiff/174.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/
tiff/175.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_24/Issue_02/tiff/176.tif.

[VS87] A. Verrijn-Stuart. Themes and trends in information systems:
1987. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/
30/2/97.full.pdf+html; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_30/Issue_02/tiff/100.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_02/
tiff/101.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_30/Issue_02/tiff/102.tif; http://www3.oup.
co.uk/computer_journal/hdb/Volume_30/Issue_02/tiff/103.
tiff; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/
Issue_02/tiff/104.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_30/Issue_02/tiff/105.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_02/
tiff/106.tif; http://www3.oup.co.uk/computer_journal/
co.uk/computer_journal/hdb/Volume_30/Issue_02/tiff/108.
tiff; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/
Issue_02/tiff/109.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_30/Issue_02/tiff/97.tif; http://www3.
oup.co.uk/computer_journal/hdb/Volume_30/Issue_02/tiff/
98.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/
Issue_02/tiff/99.tif.

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/30/4/298.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/298.tif; http://www3.oup.co.uk/computer_j
ournal/hdb/Volume_30/Issue_04/tiff/299.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/300.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/301.tif; http://www3.oup.co.uk/computer_j
ournal/hdb/Volume_30/Issue_04/tiff/302.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/303.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/304.tif; http://www3.oup.co.uk/computer_j
ournal/hdb/Volume_30/Issue_04/tiff/305.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/306.tif;

Wadler:1989:ELF

[Wad89] P. Wadler. Editorial — lazy functional programming. The Com-
puter Journal, 32(2):97, ???? 1989. CODEN CMPJA6. ISSN
oxfordjournals.org/content/32/2/97.full.pdf+html.

Wakeman:1981:C

270, ???? 1981. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/24/3/270.3.full.pdf+html.

Walker:1980:BR

???? 1980. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
content/23/1/60.2.full.pdf+html.

Walker:1981:BR

???? 1981. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
content/24/4/342.2.full.pdf+html.
REFERENCES


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/43.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/44.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/45.tif. See correspondence [JL80, Ree80c].


REFERENCES

1.full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdb/Volume_23/Issue_02/tiff/187.tif. See correspondence
[Bre81b, CF81].

Wettstein:1981:LOM

[Wet81] H. Wettstein. Locking operations for maximum concurrency. *The
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/content/24/3/243.full.pdf+
hmtl; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_03/tiff/243.tif;
http://www3.oup.co.uk/computer_journ
al/hdb/Volume_24/Issue_03/tiff/244.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_03/tiff/245.tif;
http://www3.oup.co.uk/computer_journ
c.co.uk/computer_journal/hdb/Volume_24/Issue_03/tiff/247.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_03/tiff/248.tif.

Weyuker:1982:TNT

[Wey82] Elaine J. Weyuker. On testing non-testable programs. *The Com-
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/content/25/4/465.full.pdf+
hmtl; http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_04/tiff/465.tif;
http://www3.oup.co.uk/computer_journ
al/hdb/Volume_25/Issue_04/tiff/466.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_04/tiff/467.tif;
http://www3.oup.co.uk/computer_journ
c.co.uk/computer_journal/hdb/Volume_25/Issue_04/tiff/469.tif;

Wray:1989:NSL

[WF89] S. C. Wray and J. Fairbairn. Non-strict languages — program-
151, April 1989. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/32/2/142.full.pdf+html; http://www3.oup.
c.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/142.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/143.tif;
REFERENCES

32/Issue_02/tiff/143.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_32/Issue_02/tiff/144.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/
tiff/145.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_32/Issue_02/tiff/146.tif; http://www3.oup.
couk/computer_journal/hdb/Volume_32/Issue_02/tiff/147.
tiff; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/
Issue_02/tiff/148.tif; http://www3.oup.co.uk/computer_jour
nal/hdb/Volume_32/Issue_02/tiff/149.tif; http://www3.oup.
couk/computer_journal/hdb/Volume_32/Issue_02/tiff/150.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_32/I
ssue_02/tiff/151.tif.

Wampler:1983:CEI

[S. B. Wampler and R. E. Griswold. Co-expressions in Icon. The
Computer Journal, 26(1):72–78, February 1983. CODEN CM-
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL
http://comjnl.oxfordjournals.org/content/26/1/72.full.
pdf+html; http://www3.oup.co.uk/computer_journal/hdb/
Volume_26/Issue_01/tiff/72.tif; http://www3.oup.co.uk/com
puter_journal/hdb/Volume_26/Issue_01/tiff/73.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_26/Issue_01/
tiff/74.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_26/Issue_01/tiff/75.tif; http://www3.oup.
couk/computer_journal/hdb/Volume_26/Issue_01/tiff/76.
tiff; http://www3.oup.co.uk/computer_journal/hdb/Volume_2
6/Issue_01/tiff/77.tif; http://www3.oup.co.uk/computer_jour
nal/hdb/Volume_26/Issue_01/tiff/78.tif.

Wade:1987:NAB

[S. Wade and J. Henstridge. Note on Algorithm 117: Buffered
output in FORTRAN. The Computer Journal, 30(3):276, June
1987. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://www3.oup.co.uk/computer_journal/hdb/
Volume_30/Issue_03/tiff/276.tif. See [HPB84].

Wheeler:1989:C

[D. J. Wheeler. Correspondence. The Computer Journal, 32(1):95,
???? 1989. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
content/32/1/95.1.full.pdf+html.
REFERENCES


Wichmann:1982:CPA

Wichmann:1987:NAR

Wichmann:1989:EFM

Wichmann:1989:TFS
REFERENCES


REFERENCES


REFERENCES

Wilson:1983:AIP


Wilson:1983:AS


Wilkes:1984:SMP


Williams:1985:LAC


REFERENCES

Wilson:1989:CCU


Wis:1980:BR


Wis:1981:BR


Wis:1982:BRB


Witten:1980:AAL


REFERENCES

See also: report 10, Computer Science Department, University of Glasgow (July 1977) and report DAIMI PB-105, Computer Science Department, Aarhus University (November 1979).


REFERENCES


REFERENCES

Wootton:1981:BR


Woodwark:1982:EQT


Woodwark:1984:CQT


Woodall:1986:TPD


REFERENCES


REFERENCES

353

Yannakoudakis:1980:CCB


Yelland:1989:FST


REFERENCES

Zdrahal:1981:RCP


Zaki:1988:ARM


Zivani:1985:AIS

[ZOG85] Nivio Zivani, Henk J. Olivié, and Gaston H. Gonnet. The anal-
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_04/tiff/417.tif; http://www3.oup.co.uk/computer_journ

**Zhao:1988:OOD**

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/116.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_31/Issue_02/tiff/117.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/118.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/119.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/120.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/121.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_31/Issue_02/tiff/122.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/123.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/124.tif.

**Zvegintzov:1980:PMR**
