A Complete Bibliography of Publications in *Annals of the History of Computing*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-090
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: https://www.math.utah.edu/~beebe/

04 April 2024
Version 2.65

Title word cross-reference

#4396 [LH86]. #4571 [Hur83c]. #4666 [Hur83c].
-2001 [TPPW92].

1 [BRG+87, Nap00, O’N91, Rob87, Wad00].

2 [Lec90, Wei85a]. 2-B [BSEW83, Wei85a].
[Ano81e, AG89, Gol77, Sma46, Tra66, RS80a, SWT+81]. Analytical
[CCR+91, Lub91, Ran82c, Vin90, Vin93, Bab82b, Bro82, Lud82, Mer82, Ran82k]. ancient
[Asi72, Asi82]. Andahl [Ano83-34]. Andrew [CK84]. Andrews [LS82]. Andri
[WG90]. Anecdotes [AA85b, Ano84d, Aus81, BH81, BFB82, Car86a, Don79, FL86, GM85, Gre91, Hus85, Kes80, Nag80, SWT+81, Sha89, Ste84, SHH81, TGG82, Tho80a, THWV88, TDS8, TBS88, TTB+88, TMRL89, TLR89, TPG+89, TBGE89, TBB90, TKE90, TBLJ90, TD90, TLR+91, TC91, TWPP91, TPWW92, Tro83a, TB84, Tro84, TW87, TWA+87, Zem83, vdPWB82]. Angeles
[Ano83-32, Mil86]. Annals [Ano86i, Ano79b, Ano80a, Ano81a, Ano81d, Ano81c, Ano81h, Ano83-29, Ano84f, Ano84g, Ano85q, Ano85r, Asp88, CK82b, EM88]. Anniversary
[AW82, BHB+89, Cer80, CFK+91, Fin84, Kis91, ML87, O’N91, SZ84, TDCKW84, Tro87, WD85, Gal86c, Lee85, MHW87]. Annotated [Asp87, Lee84a, Ras89, Pet08]. Announced [Buc83, Ano83-33]. Announcement
[Ano83e, Ano83f, Ano83o, Ano86a]. Announcing [Bem87]. Answer
[CS85, Kes86, TS85]. Answers
[Ano83g, Ano83h, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84o, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s, Ano86u, Ano88f, Ano91a, Ano91b, CS85, Lee91e, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Sam89b, Sam89c, Sam89d, Sam90a, Sam90b, Sam90c, Sam90d, Sam91c]. Anti [RMV82]. Anti-Aircraft [RMV82]. Antiaircraft [BS84]. Anticipation [BH+90]. Antonin
[Ob80b]. APL [FI78, Fra84, Fra85, SS80]. Appendix [Wil79]. Apple [CW91, Ros89]. Application [Ano83p, TWA+87, Asp90]. Applications [Ano86p, RGB83, Tor82b]. Applied
[Cur89a, Cur89c, BRS+89, McC83a]. appointed [Mer82]. Appoints [Ano83-33]. appraisal [Ste81]. Appreciation [Knu86]. Approach [Bar77]. Approaches
[Sam91d, Tra84]. April
[Kin87, Wex93, Ano83z]. archaeological
[Asi72, Asi82]. Architect [Roc83b]. Architecture [Ano83q, CCR+91, Cor90, Rei91, WSC+88, Wil89, Wil90, All91]. Argonne [Chu80]. Arithmetical [Bus82]. Army [BGH+91, Hil91]. arranged
[Asi64, Asi72, Asi82]. art [Kin87, AWB+88]. Arthur [Ano82d, WT91a, WWCP92]. Article [BB82, Phe82]. Articles [Bur81]. Artifact [O’N92]. Artifacts [All91, Sei00]. Artificial [AMW+88, Blo87, Cop04, MK89b, FM83, FM84a, McC99]. arts [All91]. Ascent
[CW91, HB90]. Asimov
[BCKS+83, Asi64, Asi72, Asi82, CCR+91]. Aspray [SE86, CCR+91, CW91]. Assembler [BH81]. Assemblers [McC83c]. Assembly
[Cou82b, McC83b, Swe83]. Associate [Ano83-33, Ano83-34]. Associated
[Ano83-36]. Associates
[TCT97, Tom80]. Association
[AWB+88, Tro87]. Astrahan [Wei89a]. Atanasoff [AMW+88, BRS+89, BH+90, SZ84, BGH+91, BB88, BB91, Bur06, Gus00, Lee91f, Mol88, Smi10, WR81]. Atlanta
[CFK+91, P89]. Author
[Ano81a, Ano88c, BB82, Mor86]. Authority [Ano90]. Authors
[Ano80d, Ano81g, Ano82c, Ano82i, Ano83-30, Ano83-39, Ano84, Ano84q, Ano85h, Ano85r, Ano86k, Ano86v, ABE+81]. Auto [Beij75]. Auto- [Beij75].
Autobiographical [WCB90]. Automata [Asp90d, CFK+91]. Automated [Mac87].

Automatic [AH82, Aik82, AWL+88, Ben91, Bla80, CWM+91, DW82, Hus80a, Hus80b, Sti82a, TMRL89, Zus82a, Har46, Har85b].

Automatics [MZ88, Tor82b]. Automation [BW84, WSC81].

Autocritcher [Cra92].

Available [Ano79c, Nut84]. Aviation [Ano83a, Str83]. Aviators [McC91]. Award [Ano81i, Ano82e, Ano83-33, BHG+91, BB91, Lee91f, Ano80e, Ano81j, O’N91]. Awarded [Ano83-35, Cer90]. Awards [Ano83-34, O’N92, RS80a, Bur81].

B [BBC+87, BSEW83, BRG+87, BHB+89, CW84, Gal87a, Mer82, RWSW85, Ros87, Wei89b, WTB90, Bem87, LK87, Oli87, Wei85a]. B-5000 [BHB+89] B. [CKSW83]. B.C [CCKSS90].

Babbage [Van89, Van91a, Van91b]. Babbage’s Calculating Engine [All81, AFB+89, BCKS+83, BH90, BH88, CW89, GL80, MN88a, SM88a, SH88].

Bailies [Wei91c, Wei91b, Wei91d]. B.S. [Asp87, Lee84a, Ran80b, Wei89a, Wei88a, Wei88b, Wei88c, Wei88d, WZ89, Wei89a, WK89, Wei89b, WTB90, WG90, WCB90, WT91a, Wei91c, WTB91, WWCP92, BHB+90].

Biographies [As82, Mli85, Ula82, Wei82, Wei88a, Wei88b, Wei88c, Wei88d, WZ89].

Bicentenary [CFK+91, FG80]. Bikker [CCKSS90]. BINAC [Spr80, Ste79]. Binary [Joh83, Phi82].

Biographical [BCS+83, RWSW85, Asl64, A682, BWC83a, BWC83b, BC83c, CK85].

Biographies [AS82, Mli85, Ula82, Wei82, Wei88a, Wei88b, Wei88c, Wei88d, WZ89].

Bismarck [Wei88a]. B. Bernstein [Wat90, WP00, WSC81].

Bibliography [Asp87, Lee84a, Ran80b, Wei91c, WTB90, WWCP92, BHB+90].

Bonnycastle [BB90]. B. [CFK+91, FG80].

Boschan [Amo90, Luk90, WR81]. Begins [Ano83-33].

Boek [SS80]. being [Fut07]. Bell [BSEW83, Alt82, Ano82c, Ano86w, Ber84, Ber87, Ran82a]. Below [TTB+88].

Beniger [AWB+88]. Bennett [CWM+91].

Berkeley [Wei88a]. Bernstein [WTE+85].

Berry [Gus00, Ber86]. Bertram [WZ90].

BESM [BC90]. Best [Fut73, PW82, PW84b, PWA92]. best-run [PW82, PW84b, PWA92].

Bethesda [Blu87]. Bettis [Bri79]. Between [Ban80, Sch55]. Beyond [Cer89, CCKSS90, Wat90, WP00, WSC+88].

Bibliography [Asp87, Lee84a, Ran80b, Wei91c, WTB90, WWCP92, BHB+90].

Bicentenary [CFK+91, FG80]. Bikker [CCKSS90]. BINAC [Spr80, Ste79]. Binary [Joh83, Phi82].

Biographical [BCS+83, RWSW85, Asl64, A682, BWC83a, BWC83b, BC83c, CK85].

Biographies [AS82, Mli85, Ula82, Wei82, Wei88a, Wei88b, Wei88c, Wei88d, WZ89].

Bismarck [Wei88a]. B. Bernstein [Wat90, WP00, WSC81].

Bibliography [Asp87, Lee84a, Ran80b, Wei91c, WTB90, WWCP92, BHB+90].

Bonnycastle [BB90]. B. [CFK+91, FG80].

Boschan [Amo90, Luk90, WR81]. Begins [Ano83-33].

Boek [SS80]. being [Fut07]. Bell [BSEW83, Alt82, Ano82c, Ano86w, Ber84, Ber87, Ran82a]. Below [TTB+88].

Beniger [AWB+88]. Bennett [CWM+91].

Berkeley [Wei88a]. Bernstein [WTE+85].

Berry [Gus00, Ber86]. Bertram [WZ90].

BESM [BC90]. Best [Fut73, PW82, PW84b, PWA92]. best-run [PW82, PW84b, PWA92].

Bethesda [Blu87]. Bettis [Bri79]. Between [Ban80, Sch55]. Beyond [Cer89, CCKSS90, Wat90, WP00, WSC+88].

Bibliography [Asp87, Lee84a, Ran80b, Wei91c, WTB90, WWCP92, BHB+90].

Bogdan [Bog63]. Bogdanov [Bog63].

B. Bernstein [Wat90, WP00, WSC81].

Bibliography [Asp87, Lee84a, Ran80b, Wei91c, WTB90, WWCP92, BHB+90].

Bonnycastle [BB90]. B. [CFK+91, FG80].

Boschan [Amo90, Luk90, WR81]. Begins [Ano83-33].

Boek [SS80]. being [Fut07]. Bell [BSEW83, Alt82, Ano82c, Ano86w, Ber84, Ber87, Ran82a]. Below [TTB+88].

Beniger [AWB+88]. Bennett [CWM+91].
[Noh84, OLCJ91, MHW87, SZ84]. **Celestial** [Cou82b]. **Cellar** [Bau90]. **Centenary** [MM97]. **Center** [Cur89b, WSC+88, OLCJ91]. **Centers** [BSEW83]. **Central** [Bau80, Zem80]. **Centre** [dBvV81b, Ano79c, vdPWB82]. **Century** [AAA+86, ARE+87, AFB+89, CWM+91, CW91, MN88b, Rec86, WHG+86, WS86, BWC83c, Gol77, Her88, Her95, Mc88, MHR85, WL85, Cha91b, LTC+81, LB81, MHR80, Nor90, SR82]. **Ceruzzi** [TDCKW84, CCKSS90]. **Chairman** [Jon85]. **Chairs** [CK82b]. **challenge** [FM83, FM84a, Sei00]. **Change** [CLBdB89, CMF+90, CF89, Per87]. **changed** [Bur03]. **changer** [Bur06]. **Changes** [SG85]. **Changing** [CMF+90, CF89, Nat88]. **Chapter** [Mil86]. **character** [Wil91b]. **Charles** [Ano82f, BHW+90, CWM+91, CW91, HG79, MN88b, VBCC83, All91, BH89a, Bro82, BH88, CK88, Dub78, GG92, Gu80, HII80, Hym82a, Hym82b, Hym88, Lin87, Lin90, SHH81, Swa91, Swa01, Tee83, Van80, WIR91, Wil81b, WSC+88]. **Charlesworth** [CWM+91]. **Charlotte** [WC90]. **Charney** [Phi81]. **Chat** [Ano82d]. **Checking** [MCC83d]. **Chevion** [Ano85]. **Chicago** [MM88]. **Chief** [Roe83b]. **China** [Til83, Mai88]. **Chino** [RL81]. **chip** [Wil70]. **Chips** [Rei88, CLBdB89]. **Chooses** [Cer80]. **Christopher** [CK85]. **chronologically** [Asi62, Asi72, Asi82]. **Chronology** [BEG+87, CCKSS90, Tim89]. **Church** [CK82b]. **cinquième** [FM84b]. **Cipher** [AWL+88, Bur81, WTE+85, Cra92, Koz84b, Koz84b, Sal00]. **CIPS** [Wil82]. **Circuit** [PAD82, Eis89, CW91]. **CIS** [WK91]. **Clark** [RS82]. **Classes** [Ano83m, BWK88]. **classification** [Bre00]. **Claude** [TWA+87]. **Clayton** [Ano82d]. **Clement** [WWCP92]. **Clifford** [Mer82, Ber86]. **Club** [O’N92, FL86, WMS+89]. **CNRS** [BMK90]. **Co** [Wat90, WP00]. **Co.** [CFK+91]. **COBOL** [Cun85a, Lee85, PCJ85, Sam85, SG85, Sch85, Str85, Wat80]. **Cod** [Wie83]. **CODASYL** [Cun85a, Jon85, PCJ85]. **Code** [Lee87c, ML87, LWH97, WH87, SCH88]. **Code-Breaking** [Lee87c, ML87]. **codebreaking** [Cop06]. **Codes** [Cer80, SBET85, Tho79, Tho83, Wei82]. **Coding** [Ano83n, Swe83, TWA+87]. **Coevolution** [Cer88]. **Cognitive** [AWL+88, Gar85, Gar87]. **Collected** [Ano88d, AWL+88]. **Collection** [MHR80, All91, MHR85, Cer80]. **Collections** [BEG+87, Rei91, Cor90, CCR+91]. **Collectors** [O’N92, Sto82]. **College** [WK89]. **color** [Sco94]. **COLOSSUS** [Ran80a, BWV+88, Cha83, Coo83, Cop06, Flo83, Ran82], Sal00, WG82. **come** [Wil00]. **Comes** [BSS4, Bri79, Mor84]. **Commemoration** [BHS89b, Kis91, LP81]. **Comment** [BRS+89, BB82, CS85, FW85, GGB85, Kes86, Mor86, Phe82, Ran81, TS85, GMT85]. **Commentaries** [Ano88d, AWL+88]. **Commentary** [ABE+81]. **Comments** [AMTC80, Ano79a, Ano81b, Bas83, BCM81, BSEW83, BS84, BRG+87, BEG+87, BWK88, BGR88, BWV+88, BG88, BRS+89, BHB+89, BHW+90, BDH90, BC90, BDA91, BGH+91, BW91, BHMU85, BB91, Cli85, Eva83a, FW85, GGB85, Gro91a, Hii91, KTW84, Lee91f, MKR82, Mil86, Mor86, Phe82, PAD82, PV86, Ran87, RA86, Rob87, RL81, RB85, RBZ82, RGB83, Spr80, SW80, TBLJ90, UV81, Wei85a, WMS+89, Zas80a, BRS+89, RBZ82]. **Committee** [Ano85i, ML87, Mer82, Sam80, vdPWB82, Ano83-32, CK82b, MCC83a, SC85, WSC+88]. **Common** [CMF+90, Kil88]. **Commonplace** [Kid90b]. **Communication** [CMF+90, CB90, Fan88, Sha48a, Sha48b, Phi89, Yat89]. **Communications** [CK87, CF89, CMF+90]. **companies** [PW82, PW84b, PWA92]. **Companion**
[RWSW85, BWC83a, BWC83b, BWC83c].

**Company**
[CCR+91, Col91, MK89a, BH89d, Ano83i].

**Competition**
[Ano82, CMF+91, Col91, MK89a, BH89d, Ano83i].

**Competition**
[Ano82, CMF+91, Col91, MK89a, BH89d, Ano83i].

**Competitor**
[CCR+91, Col91, MK89a, BH89d, Ano83i].

**Completeness**
[CERJ91].

**Compiler**
[All84].

**Complete**
[For81, Fut07].

**Completed**
[Cer80].

**Complexities**
[CL05].

**Components**
[For83, Hus00].

**Comprehensive**
[dLB07].

**Computability**
[Pet08].

**Computation**
[Ano48, Ano86c, Ard86, Nut84, TTG82].

**Computations**
[BHMU85, Hur85, Med88].

**Computer**
[AFI72, AB82, Ano81j, Ano82g, Asp86, AdB86, AMW+88, AWB+88, Asp89b, AFB+89, ACK99, AJ83, Bac86, BMK90, Bar87, BP84, BSS84, Ben83, BMC81, Big80, Bla80, BH89b, BSEW83, BCKS+83, BRG+87, BEG+87, BDA91, Bur81, Bur80, BB81, CKB2a, CKSW83, Cer80, CW84, Cer88, CCKS90, CB90, CWM+89, CW91, Chu80, CMR+83, Cza79, EM88, Fan88, Fra81, GG82, Gro91, Ham79, Hawxx, Hof89, Hop87, Hur80, Jul82, Lav80a, Luk90, Mac92b, Mai88, MHW87, May80, McCo1, MK90a, O’N92, OD84, Ran81, Ran82, Ran82j, Roc83a, RGB83, Ryc83, San82, Schh55, Schh59, Sej98, Sni88, Sny80, Sta90, SW80, Ste80c, Sti82b, Swa01, Tom85a, TBS88, TBB90, TBL90, Tro80, TDCKW84, Wad00, Wal79, WR81, WTE+85, WK90, WBC90, WWC92, WT91b, WT91c].

**Computer**
[WS86, WLS86, WSC+88, Zem79, Zuz79, Zuz80b, Zuz82b, Zuz84, Zuz89, dB86, Ano80b, Asp80, BL82, Buc62, BW91, Biu88, BB88, Bur03, Bur00, Bur06, Cer83, Cer89, Cer00, Coh00, Dor87a, FM83, FM84a, Fla87, Fla88, Har81, Hus00, Hym82a, Hym82b, IEE89, Jen90, Lan00, Lea05, Lev84, Lev85, Luk79, Mac92a, Mac99, MM82, Mol88, Mor84, OLCEJ91, PS91, Phe80, Pyl70, PB89, RM76, Ra176, RR92, RS80b, RR83, RRH80, Sln84, Sln96, Smi10, SA88, Sme11, Sum00, Tom87, TWPP91, WL85, Wll85a, Ano83-34, AWB+88, AW89, Asp00, BW+88, CW91, GM85, Gus00, Hus80a, Hus80b, PAD82, Ros89, TBGE89, WLC86].

**Computer-Related**
[Ste80c].

**Computers**
[And82, Ano80c, ARE+87, ASS87, Aug84, Ber86, Boo80, BS84, BRG+87, Bur80, Cer81, CLBd88, CCKS90, CB90, CWM+91, Cer91b, Cha91a, Cha91b, Go079, Go080, HHE82, Hur81, Lee78c, Mar80, ML87, McC91, McP84, MK90c, Nij88, Per87, Raj80, Ran82a, Ran79, Ran80b, Ran82i, Ran82m, Rei88, RBZ82, SE86, Sii80, SSS80, Svo80, Tak86, Tak72, Tak80, Tim89, Tom85b, Tom87, TD88, WMS+88, Wi70, WK82, Wil85c, Zuz82a, Asp90b, BBS86, CKW85, Cop06, Hop00, Lav80b, Lav80c, Nap00, OLCJ91, Oko00, Pet00, RH00, RH02, Sco94, Ste81, Wil85c, Wil00, BSEW83, BWV+88, BC90, CFK+91, GL81, MKR82, Asp85a].

**Computing**
[Alt82, Ano90, Ano79d, Ano80c, Ano81k, Ano83i, Ano83x, Ano86i, Ano89c, AWB+88, AG89, Asp90b, Asp90c, Ata82, Ata84, Ban80, Bem84, Bir80, Buc80b, BEG+87, BG88, BHB+89, BGH+91, Bii90, Bur81, BGVN82, Car86a, CFK+91, Cha80, Cop04, Eva76, Gra73, Gre83, Gro91a, Gr80b, Hii91, Hur86a, Lee90, LCT+81, LB81, Lee91g, LP81, Mah88, Mar82, Mas83, McP84, MHR80, MW80, MN82, Nas90, O’N92, RS80a, Ree85, Ros90, Sam79, Sam80, Sch82, Sch81, SR80, Ste80a, Sue80, TT8+88, TD90, TLR+91, Tro87, TSD+87, Ula80, Voo83a, Wei85b, WSC+88, Zem80, Zuz80c, vN81a, vN81b, vN88, Bur03, CWM+91, IEE89, MW72, MHR85, Pea88, Roj00, Wil85d, Wil97, Ano79b, Ano80a, Ano81a, Ano81d, Ano81e, Ano81f, Ano81g, Ano82g, Ano83-29].

**Computing**
[Ano84f, Ano84g, Ano85g, Ano86], CCKS90, CFK+91, CW91, EM88, LCT+81, MN88b, Ree82, RA86, WSC+88].
Computing-Tabulating-Recording
[RA86]. Comrie [TTG82, Tro83a].
Concept [Asp90a, TDKCW84, Cer83,
Tra66, AW82, CW91, RS82], Conception
[Slo82]. Concepts [Cus91, Asp00].
Conceptualization [Asp85b]. Concrete
[Tru58]. Conditions [BCKS+83, Fra81].
Conference [ACM00, AFI72, Ano79c,
AWB+88, Blu87, MN88a, McC83d, O’N92,
RB85, SWT+81, SH79, Ste85b, Wex93,
OLCJ91, Ano85f, O’N92]. Conferences
[BEG+87, O’N91, TPG+89, TPG+89].
Configurations [UV81]. Congratulations
[ATF+88]. Congress [MM97, OLCJ91].
Connection [NHN89, Wil87]. Conquest
[AMW+88, Que88], Conservatoire [All91].
Consensus [Tho80a], constituent [Mer82].
construct [Mer82], Construction
[BHP87, CCKSS90, Wil80b, Swa91].
constructivity [Asp80]. Contemporary
[AAR90, Ano79c]. Contents
[Ano81c, Ano88i]. Continued
[HOAS84, Sha48b]. Contributions
[Ano79b, Ano80a, Ano81d, Asp89b, Ran82k].
Contributors
[Ano83j, Ano83k, Ano84e, Ano85c, Ano86d,
Ano86c, Ano87a, Ano89a, Ano89b]. Control
[AWB+88, CMF+90, HHE82, RMV82,
Wil81a, Yat89, Ben86, Ben91, CWM+91].
Controlled [AH82, AWL+88, Har46,
Har85b, Bre00, OLCJ91]. Convair
[Ano83c]. Conversation
[AS82, Eva83c, Eva83d]. Conversational
[Mar82]. Conversations
[AAR90]. Cooperation [Wal80].
Cooperative [Ano83-32, Arm80]. Corbató
[O’N91]. Corporation
[CW84, O’N91, All91, Arm83, CCKSS90,
OD84, RH88, RH90, WTE+85]. Correcting
[SBET85, Tho79, Tho83]. Correction
[Ano83l, BDA91, RA86, BDA91].
Corrections [Ano80b, Ano80c, Ano81e,
BGH+91, Wei91a, Ano80b, MKR82].
corruption [KK85]. Cortada
[CCR+91, Rei91]. Couffignal
[MK89b, Ram89]. Countess
[Hus85, HG79, Moo77]. Country [TBGE89].
Course [Wil85b]. Courses
[BG+91, Gro91a]. CPC [UV81]. CR
[CK82b]. Craig [TTG82]. Crandall
[CMF+90]. Creating [ACK89, Fla88].
Creativity [Asp89a]. Creator [TPWW92].
Crewe [CCKSS90]. CRIN [Pai90].
Critical [TLR89]. Crossley [CFK+91].
cryptanalysis [Cra92, DK85, SE86].
Cryptography
[MM82, Sha45, SE86, DK85, BCKS+83].
Cryptologia [DKK+98]. Cryptologic
[Sny80]. Cryptology [Ano82e]. CSIRAC
[BP84]. Culture [BWC83c]. Cumulative
[Ano84f]. Curtis [Wei89b]. Curtiss [Ted80].
Customer
[Ano83m, Ano83r, Ano83w, BKW88, Smi83].
cypher [Fra84, Fra85]. Czawderna
[Buc80a]. Czechoslovak
[Bla80]. Czechoslovakia [Svo80].

D [BSS84, SS80, Wei88a, Wei89b]. D.
[GMT85, HG79, RWSW85, WTE+85]. D.C.
[WSC+88]. D11 [Kis00]. Danish
[BRG+87]. Dartmouth [WK89]. DASK
[BRG+87]. Data
[Ano83-35, Ano85f, BB85, CK87,
CW84, CCR+91, EFB83, Har83, Kis91,
LS83, MiI85, Rei91, WSC+88, Cor90,
FMM83, Kis00, MM82, Phi89].
Data-Processing
[CCR+91, Rei91, Cor90]. Database
[Ano83-33]. Datamation
[CWM+91]. daughter [Moo77]. dawn
[Coh00]. Day
[Ano82f, Ano82g, AW82, Buc83, Lee84b,
Wal81, WED5, MB80, Wal80]. Days
[Bac84b, Hus91, Kes80, PCJ85, TD90,
WCB90]. Dear [BH81]. Death
[CFK+91, FG90]. Deavour[s
[SE86, CFK+91]. Debate
[AMTC80, Ano79a, Ano81b, Bas83, BMC81,
BSEW83, BS84, BRG+87, BGE+87,
BK88, BGR88, BVW+88, BG88, BRS+89,
BHB⁺89, BHW⁺90, BDH90, BC90, BDA91, BGH⁺91, BW91, BB91, FW85, GGB85, Gro91a, Hi91, KTW84, Lee91f, MKR82, Mil86, Mor86, Phe82, PAD82, PV86, RA86, Rob87, RL81, RB85, RBB83, Spr80, SW80, UV81, Wei85a, WMS⁺89, ZUS80a.

Debugging [BH81, TTB⁺88, Voo83b].

Decade [LA91].

Difference [AFB⁺91, Jen90].

Devices [Wil80a, Ano80b, Har47a, Har84, Phe80].

Mai88, McC83b, MM80, San82, WTE.

HEA⁺83, MM97. Deciphered [Ano81e, Rej81].

Decision [BHB⁺89].

decisions [Pug84].

Dedicated [Zem79].

Dedication [Ano83o].

Defense [Ano82a, Bot90, EZB83, Arm83, McC83f].

Defines [BSEW83].

Definitions [Tor82b].

Degree [Cer80, Ros84a].

Degrees [WTE⁺85, Ber84, Ber87]. DEHOMAG [Kis00].

Delay [O’N92].

Denise [Str85].

Demonstration [LP81, Wor82].

Denk [CWM⁺91, Bül88].

Department [Ano48, MZ88].

Design [AJ83, Bar87, BGvN82, Flo83, LK87, PAD82, Tak80, TKE90, Wil81a, CKW85, Hus00, MM82].

detective [Fut73].

Deterrence [Mac92b, Mac92a, Mac99]. DEUCE [Wil80b].

Deutsch [MZ88, OLJ91, WSC⁺88].

Development [Ano83-33, AWL⁺88, Bau80, Big80, CK82a, Ch80, Cus91, ESB80, Eve86, He91, Hur80, Kis91, KT80b, Lav80a, Luk90, Mac91, Obl80a, Slo82, Val85, Zsu82b, dB86, Har81, MKW92, PB87, TDCKW84].

Developments [Ano88b, AWL⁺88, Bir80, Mai88, McC83b, MM80, San82, WTE⁺85, Wil80a, Ano80b, Har47a, Har84, Phe80].

Devices [Mau82b].

Devouring [CW91, Jen90]. diatoms [Sma46].

Dictionary [Ano83-35].

Did [Ham80].

Difference [AFB⁺89, BCKS⁺83, CW91, TBGE98, TW87, Lin87, Lin90, Swa91, BRG⁺87, Coh88, Fra81, Rob87, Swa01].

Differential [LS83, MRFS87].

Diffusion [Asp86, AWL⁺88, CW91, MK90b, RvN85, PB87, RUVN47].

Digest [Mil85].

Digital [AB82, Ano48, Ano80c, AWL⁺88, Ata84, Bar87, Bau80, BMC81, Bla80, CCKS90, Gre91, Grus8b, Har47b, Har51, Har85a, Mar80, MHS82, Ran79, Ran80, Ran82k, Ran82l, SW80, Ste80a, TG91, TDCKW84, WR81, WK82, CKW85, Cer83, Hop00, Smi10, All91, Ano81j, Ano81k, Ano82g, Bur81, Cer80, O’N91, RH88, RH90].

Dijkstra [TLR⁺91].

dimension [MM82].

Directions [BHP⁺77, CCKS90, Gre81].

Director [Ano83-34, Ano81j, Ano83-33].

discoverers [Nat88, CLBdB89]. Discovery [Dor84].

Discussion [ABE⁺83, Asp89a, BCC⁺87, BGR88, BGVN82, HOAS84, TBB⁺83, TWPP91].

Disk [TBGE98].

District [Pet83]. Dits [BCKS⁺83, Luk79].

dively [Wei89a].

d’Ocagne [ARE⁺87].

Documentation [Lee91g].

DODCI [WD85].

Does [BHW⁺90, Ros84b].

Don [AS82].

Donald [CFK⁺91].

donates [All91].

Doran [AWL⁺88].

Dorffman [AFB⁺89].

Dorothy [ZT86].

Douglas [Ano83i, Bak83, Med88, Sch83].

dov [Aue85].

downlink [Sco94].

Dr [Mer82, dBVv81b].

Dr. [TBLJ90].

Draft [vN82].

Drafting [SW80].

dramatic [Wil91b].

Dream [CDW92, PS91].

Drum [HK86, Tri86].

DSDPS [Jon89].

Dual [Ano83n].

Dubey [HG79].

Dudley [THWV88].

Duncan [CCR⁺91, Smi91].

Dusen [Fut07].

Dutch [BWV⁺88].

Dvorak [WTE⁺85].

Dynamic [Sak84].

DYSTAL [Sak84].

E. [LS82, TDCKW84, WTE⁺85].

E.T. [Lec90].

Early [All84, And82, Ano79a, Ano80c, Ano83l, Ano85f, Ard86, AG89, Bae84b, Bau80, BP84, Ber86, Bri84, BEG⁺87, BWV⁺88, BG88, BDA91, BGH⁺91, Bül90, BHMU85, CK80a, CK80b, Cer81, CW91, Dij80, ESB80, GL81, Goo79, Gro91a, Hug84, Hur81, Hur85, Hus91, Kes80, KT80b, Lav80b, Lav80c, Mau84, MKR82, McC91, McC84, McP84,
Herman [Aus82, Kis91, Ton80]. heroes [Lev84, Lev85]. Hexadecimal [BRG+87, BEG+87]. High [ACK89, CCKSS90, CCR+91, CW91, Co91, For87, Mau82b, Nor90, vN81a, BH89d, Fla88, Pen89, Pen90, Sei00]. High-Speed [vN81a]. High-Tech [CCKSS90, For87, CW91, Pen89, Pen90, Sei00]. high-technology [BH89d]. Highlights [Ros84c]. Hinsley [SBET85]. historian [Cer00]. historians [Sto82]. Historic [Ano79d, Pet08]. Historical [Ano79d, Pet08]. Historiography [May80]. History [ACM00, Ano79b, Ano80a, Ano81a, Ano81d, Ano81e, Ano81f, Ano81h, Ano81k, Ano82g, Ano83-29, Ano84g, Ano85g, Ano86b, Ano86i, Ano86j, Ano89c, AW82, Asp87, AWL+88, AWB+88, AW89, AJ83, Aug84, Bac79, Bei75, BHP87, Blu87, BD90, BRG+87, BRS+89, BHW+90, Bur81, CK82b, Car86b, CSW90, CCKSS90, CMF+90, CCR+91, CTK+98, EM88, Gol88, Gru85, Gru85a, Gru80b, Gu80b, Led82b, LTC+81, LB81, Lee91g, Leh80, LA91, Lub79, Mah88, MN88a, McC84, McN90, McN96, MHR80, MW80, Na80b, N’92, OH84, Pai90, RWSW85, Rei91, RL81, Ros84c, SWT+81, Sam79, Sam80, Sam85, Sam91d, SR82, Sm81, Ste79, SH79, Sue80, SS80, Tro80, TA81, TSD+87, Wex81, Wex93, Wil79, Wil82, Wil85b, Wil85c, WSC+88, Zns80c]. History [dLB07, de 84, Asp80, Bur93, C89, Cor90, FMM83, Gar85, Gar82, Gol77, KK85, Kis00, Lay89, LT89, Luk97, MK92, McC79, MW72, MHR85, OLCJ91, Pea88, RS80b, RH00, RH02, Sam91a, Shut84, Sma46, Ste80d, VTA00, Vin90, Vin93, Wil85d, Wil97, Win98, All91, Ano81i, Ano82g, BSEW83, BW88k, CCR+91, CTK+91, Fla91, RS80a, TDCK84, WSC+88]. Hocheiser [CCR+91, Col91]. Hodges [TDCK84, CK84]. Hoelzer [Lan00, Tom85a]. Hofstra [GIS90]. Hollerith [Aus82, Kis91, RA86]. Home [THWV88]. Honor [CK82b, WR81]. Honorary [Cer00]. Honored [Tro85]. HOPL [BH81, O’N92, Wex93, Ano81j, SH79]. HOPL-II [O’N92, Wex93]. Hopper [O’N92]. Hord [BCKS+83]. House [UV81]. Howard [AA85b, Col00, WH84]. Howell [CLBd89]. Hughes [CCKSS90]. Hull [CCKSS90]. Human [CCKSS90, Cer91b, Sta85, Sta89]. Huskey [WT91a]. Husson [TDCK84]. Hyman [VBCC83, CSW90]. Hypergrowth [OD84, WTE+85]. I. [BCKS+83]. I/O [GM85]. IBM [Ano80b, Ano83z, Asu81, CW84, CMF+90, GM85, Hur83c, MKR82, Noh84, TDCK84, TSD+87, Ano83-27, Ano83-36, Ano86o, Bas83, BEG+87, BW88k, CW84, FMM83, FW85, Gal86d, Gl86, Gor86, GGB85, Hae86, HK86, Her86, Hug86, Hur80, Hur81, Hur83a, Hur83c, Hur86a, Joh83, Kru84, LS83, LH86, Lee84c, Mas83, O’N92, Phe80, Pug84, Ran82b, RBZ82, Ryc83, ST82, SN86, Sm83, SS10, Sobe83, SPh83, T88, Tr86, Ver89, Voo83b, Wat90, WP00, WC90]. ICL [CFK+91, CK89, Fl91]. Ideas [CW91, Pen89, Pen90, Per86, TK90]. identification [BW91]. IEEE [WSC+88, CCKSS90, O’N92]. IFIP [FL86, Aue86b]. Ignored [AW89, SA88]. II [O’N92, Wex93, Bae97, Hei84, Phi89]. II.v.5 [CH90]. III [Bau97]. Iliac [BCKS+83, Rbo80, Hor82]. Illustrate [Sma46]. Illustrated [Aug84, CCKSS90, Tim89]. Illustrations [Sam91d]. image [AF85, CFK+91]. Impact [Ano88b, AW+88, Gre84, WTE+85, For81, Har47a, Har84, Wil85e]. implementation [MM82]. implementations [KRW84, Kn84]. implications [Sco94].
J [BCKS+83, CKSW83, CW84, GMT85, Mer82, O’N91, TWPP91, Tro82a, Tro83a, WTE+85, WTZ90]. J. [BCKS+83, Eva83c, HG79, LTC+81, SWT+81, Tro82b, Tro82a, WTE+85, WGS82, WS86]. J.C.R [CW91].
Jacobs [BKM84]. Jahre [Gra73]. Jan [Wei89b, WTZ90].
January [ACM00, Ano48, AWB+88, Har85a, Ano85f].
Japan [AFI72, Be75, Tak72, TSD+87, AFI72, FM83, FM84a, Sob86, Sue80, SS80, Tak86].
Japanese [Oko00, Tak80].
Jay [Eva83d].
Jennings [CW91]. Jersey [MN88a].
Jessie [WCB90].
Joel [BSS84].
Johann [AFB+89, CW91, GCM+90]. John [TTG82, Asp91, Asp90, Asp90c, Asp90d, BH81, Bri89, BH89a, CMR+83, FW88, GWS80, Haw88, How88, Mac92a, Mac92b, Mac99, Mau84, Smi10, Ste80a, Ste80b, SZ84, Tod80, Uba82, Vam89, Wei88c, Wei89b, WT91a, YWS91].
José [WCB90]. Joseph [BHW+90, WWCP92]. JOSS [BH81, Mar82].
Journal [TDCKW84, Ano83-33, FW85, GGB85]. Jr [BSS84].
June [Phi81]. July [Ano85f]. June [ABE+83, Aue86a, GIS90].
K. [Buc80a, GL81, Har91, WS86, WLC86].
Kaper [CWM+91]. Kawasaki [CB90].
Khoresm [Zem79]. Khorezmi [Zem79, CKSW83, SZ84, Zem79].
Khwarizmi [CFK+91]. Kidder [Dor82].
Killen [CMF+90]. King [AWB+88]. knew [Lea05].
Know [CCR+91, Ham90, Lub91, Vin90, Vin93].
Knuth [CFK+91, AS82]. Knutzen [Hei91]. kompanii [PW86].
Kong [Buc80a, Bjo91, Cer80, Cer81, Cza79, Pet00, Roj00, Spe00].
Kozaczuk [WTE+85, AWL+88].
Kruh [CFK+91, SE86, CCKSS90].
Kuhn [CW91].
Kunstliche [CWM+91]. Kurt [Buc83].
Kurtz [O’N92, WS86]. küstliche [Bil88].
L [Buc83, GMT85, HG79, Mer82, SWT+81, SR82, Se86, Wei89a, WT91a, WS86]. L. [Ano83-31, Tro83a]. Laboratories [Alt82, Ano82a, Ber87, Cur89a, Cur89c, Mac91, Ram82d, Rye83].
Laboratory [Ano48, Ano83, AWL+88, Pat90, CK81, CK87, Chu80, Noh84, Voo83a, Wil80b, WH84, WD85].
labour [BH88]. Labs [WTE+85, Ber84].
Lady [SHHS1, HHS0]. Lake [Til83]. Lambda [Ros4c]. Lambda-Calculus [Ros4c].
LaMotte [Ano83-31]. Language [Sak84, Sam91d, SN86, Wei80, KK85].
Languages [Ano85f, CB90, Cre81, KT80b, O’N92, SH79, Wex93, dBvV81a, Nij88, Wei81, dBvV81b, Ano85f, dBvV81a, SWT+81, SR82, Tro82a].
LaPrairie [CWS83]. laptop [Sco94].
Large [Ano48, AWL+88, Ata82, Ben83, Cur89b, Har47b, Har51, Har85a, Cri91, MHS82, vN81b, vN88].
Large-Scale [Ano48, AWL+88, Har47b, Har51, Har85a, MHS82, vN81b, vN88].
Late [TPG+89, BB88]. Later [Zem90a].
Lavington [GL81].
Law [THW88].
Lawrence [WDS85, KIS83]. leading [Pug84].
Learning [CCKS90, Hawxx, Tra66].
Lebenswerk [WLC86, ZUS70, ZUS84].
lecciones [PW84a]. Lecture [CWS83, TA81, WGS82, Har47a, TWA+87].
lectures [CWS85, ERS80, KT80a, PAD82, WLC86].
Ledger [TDCKW84]. Lee [Buc81, SWT+81, WWCP92, CCKSS90].
Legacy [GIS90, Ste85a, AFB89, ZT86].
legal [Bur03]. legitimate [Moo77]. Leslie [TTG82]. Lessons
[AFB89, Dor87a, PW82, PW84b, PWA92]. Letter [Ano83-31, Hur83c, LH86, Str65, TWA87, Van83, Knu84, Ano82d]. Letters
Library [Blu87, CFK+91, CH90, Wil81b]. Licklider [CW91]. Life
[AFB89, BW+90, CW91, Cop04, Sim91, TSD87, Wat90, ZTs86, Zns93, BH88, Eis89, Gro91b, Mac83, Ste85a, WP00, CCKSS90, CDW92, CWM+91]. Lilley [CMF88].
Limits [CCKSS90, WSC+88, Cer89]. LINC [RS82]. Lindgren [WS86, AFB89, CW91]. Linear
[Ata82, BRS+89, BW+90, Dor84]. Linkages [Svo80]. Linsman [WTZ90]. List
[O’N92]. Literature
[ARE87, AS88, AMW+88, AWL88]. Livermore [Kis83, WD85, Hug84, Mac91]. lives [Asi72, Asi82]. living [Asi64]. LL-D
[Fut07]. Load [Dav84]. Load-and-Go
[Dav84]. Loader [Joh83]. Locke [Bro81].
Lockheed [Ana83]. Logarithmic [GG90].
Logarithms [CK88]. Logic
[Ano81i, Cop04, Asp80, Ano82g]. Logical
[Boo80, RS80a]. Look [Zem90a, Zem90b]. Looking
[ARE87, Wil85c]. looks [Cer00]. Louis [Ram89, WTZ90]. Lovelace
[HH80, HG79, Moo77, SH81]. Lucas
[KTW84, Wil83]. luchshikh [PW86].
Ludgate [Ram82k]. Lugano [Kin87]. Lukoff
[BCKS+83, Ton80]. Lundstrom [CLBdB89].
M [Ano80c, AWL88, BCKS83, CW84, Eva83c, GL81, HG79, O’N91, PAD82, SBET85, WLC86]. M
[Bue80b, S880, TDCKW84, WLC86]. M.D
[Fut07]. MacDonald [Wei88a]. MacHale
[TSD87]. Machine
[Aik82, Alt82, AWL88, AWB88, AFB89, Ata82, Aus81, Bus82, Cou82b, DK85, Gor86, Hnw88, Kes80, Kid81, Kid90a, Kid97, Kin87, LS83, MKn89, Ree85, SE86, THW88, Tor82a, WTE+85, Cra82, Fut07, FKK88, Fut59, Her88, Her95, Koz84a, Koz84b, PS91, BCKS83, BHB89, CDW92, Dor82, Fut73, Fut76, Lud82, Mer82, Pet08]. Machinery
[AWB88, CW91, Cha80, Har85a, Nor90, Sti82a, Ano48, AWL88, Har47b, Har51, Tro87]. Machines [Ano79a, Ano80c, Ano88b, AWL88, Bur81, C+91, Cou82a, Gra73, Har49, Hei91, Kid90b, KT80a, Mau82a, McC79, Sch82, WTE85, de 84, vN81b, vN88, AF85, Har47a, Har50, Har53, Har84, MKW92, OLJ91, Rej00, AWL88, Buc80b, Obi80a, RWS85, WTE85].
Macintosh [CB90, Kaw90]. MacWilliams
[WCB90]. MAD [TTG82]. MADDIDA
[TWA87]. Made [MK90c]. Madrid
[KTW84, San82, Tom88]. Maestro
[CFK+91, Mar90]. Magnetic [HK86, Tri86]. mainframes [Shu96]. Maintenance
[Cha83]. Major [CCR39, Rei91, Cor90]. Making
[ARE87, CMF90, Coo83, Kil88, McM84]. Man [CFK91, AF85, Lea05, Smi10]. Management
[Bei75, Mac87, Ben91, CWM+91, Yat89, CMF+90]. Managing
[CW91, Pen89, Pen90]. Manchester
[Ano80c, BCM81, Bur00, CK80b, Lav80a, Nap00]. Mancke
[CW84]. MANIAC
[Ano79d, Met80]. Manned [Tom85b].
Manual
[Ano83i, Ano83n, Ano83-27, Ano86o, AWL88, Har46, Har85b, Ano83-36]. manufacturing [Pet00]. Many
[CFK91, Mar90]. Marcel [WTZ90]. Marian
[BE+87]. Mark
[Ano80c, BCM81, Nap00, Wei91d, CK80b]. Market
[AFB89, Dor87a, Phi89]. Marketing
[AdB86, BGR88, Smi83]. Marks
[WT91b, WT91c]. Marling
[CFK91]. Maryland
multimedia [Sc094]. multiprocessor [Ph89]. multiprogrammed [Ph89]. Munich [WSc+88, MZ88]. Murderer [Hu14, Cksw83]. Murphy [Thw88]. Murray [O’N92]. Museum [All91]. Museum [All91, Ano82g, Ano83-34, MZ88, Rs80a, Wc86, WSc+88, Olcj91, Ano81]. Ano81k, Btr81, Ck82b, Cer80, Mhw87, Olcj91, Wr81, We+85. Museums [All91, WSc+88, Wl89, Wil90]. My [CW91, CdW92, Eis89, Sim91, Tpg+89, Wat90, Zus93, Wp00]. mysteries [Fut07]. Mysterious [Hus85, Ran83]. N [SWT+81, WS86]. N. [Ltc+81, Lb81, Rws85, Sr82, Vbcc83]. Napier [Cwm+91, Haw88, Nag80, Wl83]. Nas [Ano83-35]. Nasa [Cwm+91, Tom85b, Tom87]. Nash [Aw89]. National [Ano83l, Blu87, Chu80, Mac91, Wd85, WSc+88, All91, Mr85a, All91, Ag89, Ck81, Ck87, Curt89a, Curt89c, Hus80a, Hus80b, Wl80b]. NATO [Tpg+89]. Naval [Ano83a, Re82]. Navy [Ano48, Tl83]. Ncc [Aw82, Smi84, Wl80, Ano82f, Ano82g, Buc83, Ta81]. Ncc’80 [Mb80]. Near [Sr85]. Nearly [Bem86]. Neil [Wei88a]. Nest [Ver90]. Netherlands [Vd92]. Neumann [Clb+89, Cfk+91, Cw91, Gis90, Nh89, Asp80, Asp89a, Asp89b, Asp90c, Asp90d, Bri89, Bh89b, Cer00, Gis90, Hep90, Hw88, Mac92a, Mac92b, Mac99, Mc83d, Sw80, Ste80a, Twa’87, Ula80, Ula82, Von89]. Neutron [Rv89, Ru847]. News [Ano79c, Ano79d, Ano81i, Ano81j, Ano81k, Ano82e, Ano82f, Ano82g, Ano83-33, Ano83-34, Ano83-35, Ano84i, Ano84j, Ano84k, Ano85j, Ano85j, Ano85k, Ano85l, Ano86l, Ano86m, Ano86n, Buc83, Btr81, Ck82b, Cer80, Rs80a]. Niels [Aue84]. Night [Tdd88]. Nijholt [Cb90]. No [Br8+87, Bda91, Rob87]. Nominations [Ano83-33, Bkw88]. Nomography [Eve86]. Nonprogrammer [Mar82]. Norberg [Cw91]. Norbert [Ano88d, Aw1+88, Mm97, Mas90]. Norics [vn81a], Norden [Cckss90, Sae99]. Norris [Aw1+88, Wtr87]. North [Str83, Tt83b]. Northrop [Amtc83]. Notation [Bcka83, Br8+87, Ebg+87, Fra81]. Note [Ano84c, Ano83q, Ano83p, Ano83o, Ano83r, Ano83s, Ano83t, Ano83u, Ano83v, Ano83w, Ano83x, Ano83y, Ano83d, Ano83a, Ano83b, Ano86a, Ano86b, Ano86f, Ano86g, Ano86p, Ccr+91, Cer91a, Fin84, Ggb85, Hur85, Rbz82, Ck85]. Notebooks [Wl81a]. Notes [Coh88, Bhw+90, VdPwb82]. Nothing [Cer00]. Notices [Ano79c, Ano79d, Ano81i, Ano81j, Ano81k, Ano82e, Ano82f, Ano82g, Ano83-33, Ano83-34, Ano83-35, Ano84i, Ano84j, Ano84k, Ano85l, Ano85m, Ano85n, Ano85p, Ano86l, Ano86m, Ano86n, Buc83, Btr81, Ck82b, Cer80, Dtr87b, Rs80a]. Novelty [Kid90b]. November [Ano82d, Blu87, Mm97]. Nsa [Mc83f]. Nuclear [Mac92b, Mac92a, Mac99]. Number [Bgh+91, Wei85a, Sma46]. Numeric [Mn88a]. Numerical [Ano81e, Asc83, Ag89, Gg82, Ls83, Swt+81, Sma46, Go77]. Numerik [Are+87, Rie85]. Nutt [Wcb90]. O [Buc83, On92, Gm85]. O. [Bcks+83, Sbt85]. Oak [Hou80]. Obituaries [Buc83, Wei89b, Wcb90, Wtr91, Wei91b]. Obituary [Wk89, Wei91c]. Obra [Ltc+81, San80]. Observation [Fut07]. Observations [Hr81]. Observatory [Thw88]. Observed [Wh84]. Occasion [Tlr+91, Dbv81b]. October [Af72, Aue86a, Hur83c, Ano85i, C185]. Office [Re82, Ss80]. Office [bei75]. Oh [Wei88a]. Old [Bmc81]. Old-Timers [Bmc81]. Olsen [Cckss90, Rh88, Rh90]. One [Joh83]. One-Card [Joh83]. Onr
Prehistory [TDCKW84, Zem80, Cer83, Lay89].
Preliminary [Bir83, BGvN82].
Preparation [Mau82a]. preprints [Wex93]. present [Asi72, Asi82, CK00, Van89, Van91a, Van91b, CCKSS90]. presented [Blu87].
Predictors [RMV82, TD88].
Prehistoric [CS85, Kes86, TS85]. Price [RWSW85].
Prize [BWK88]. Problem [BCKS+83, Fra81, GH85]. Problems [Mau82a, vN81a].
Process [Leh80, Ben91, CWM+91]. Processing [Ano81k, Aus82, BB81, CW84, CCR+91, EZB83, Kis91, LS83, Mil85, Rei91, SN86, WSC+88, Zem90a, Zem90b, Cor90, FMM83, Kis80, OLCJ91, Ano83-35, Gul80, WSC+88].
Processor [HEA+83, SS10, GM85].
Processors [Sl82, Prodigy [CFK+91, FG90]. Produced [Roc83a].
Production [Ben83, BRG+87, GG90, Hei91, Rob87, Ros83]. Products [HEA+83].
Profession [ARE+87, Mc84].
Professor [Mer82, Fut07, Mer82]. profiles [AA85a]. Program [AW82, Asp90a, BP84, Bur80, CW91, Cur89b, McC83e, MJ84, Ran82m, Ree82, RS82, SHH81, Sve83, TTB+88, TDCKW84, WK89, All91, Bre00, Cer83, OLCJ91, Str65, Tra66, Buc83, PV86, RS80a, Ree85].
program-controlled [OLCJ91].
Programmed [ST82]. Programmer [Dij80]. Programming [Ano80c, Ano83l, Ano83v, Ano86o, Ano86p, Bac80, BMCC81, CK80a, CK80b, CK81, CK82a, Dors4, ESB80, Fra81, KT80b, O’N92, OH84, SWT+81, Sam91d, SR82, SH79, TMRL89, TK890, Ver90, Wex93, Wil80a, Spe00, Wex81, Ano80c, Ano83l, BCKS+83, BR5+89, BHW+90]. Programs [Ben83, McC83b, Roc83a, Voo83b].
progress [OLCJ91]. Project [Ano83-32, Gla91, GL81, Tho80b, Sam91a, Buc62, RS80b, Roc83b, Tro80, WMS+89].
Projects [Ano82g]. Prologue [BH89b, DT86, Hur83d, Hur86c, Ros87].
Proposed [Ano88b, Aik82, Lud82]. Prospective [Ano88b, AWL+88, WTE+85, Har47a, Har84].
prospectus [McC79].
Public [Ano83-35, Ano82g]. Publication [Ano83-34].
Purpose [BSE83, BB81, MHS82, Ran81].
Pylyshyn [Ham79].
Quantum [Med88]. Quarter [AAA+86, Rec86, WHG+86].
Quarter-Century [AAA+86, Rec86, WHG+86]. Queisser [AMW+88]. Queries [AMTC80, Ano79a, Ano81b, Bas83, BMCC81, BS84, BRG+87, BEG+87, BWK88, BGR88, BW+88, BG88, BRS+89, BHH+89, BHW+90, BHH+90, BC90, BDA91, BGH+91, BW91, BB91, FW85, GGB85, Gro91a, Hill91, KTW84, Lee91f, Mkr82, Mil86, Mor86, Phe82, PD82, PV86, RA86, Rob87, RL81, RBZ82, RGB83, Spr80, SW80, UV81, Wei85a, WMS+89, Zue80a]. Query [Ano81b, BRG+87, BEG+87, RGB83].
Quest [Swa01]. Question
[AMW^+88, Blo87]. Questions
[Ano83g, Ano83b, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84o, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s, Ano86t, Ano86u, Ano88f, BSEW83, CS85, Lee91e, Lee91i, RB85, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Sam89b, Sam89c, Sam89d, Sam90a, Sam90b, Sam90c, Sam90d, Sam91c, Sam91b, Ano91a, Ano91b, Sam91a]. Quetelet [Van83]. Quevedo [San80, LTC^+81]. Quipus [Asc83]. Quotron [Phi89].

R [Ano82d, BCKS^+83, CW84, CMR^+83, Hei91, Ran81, RWSW85, WTE^+85, WT91a, WIR91, WLC86]. R. [BSS84, BCKS^+83, CKSW83, RWSW85, SWT^+81, SR82]. Rabdology [Nap90, CWM^+91]. Radar [Har83]. Radio [BCKS^+83, Sto82]. Rajchman [Wei89b, WTZ90]. Rand [BSS84]. Randell [Zus80a]. Range [Ano85i, SC85]. Rate [Ano83e, Ano83f]. rational [Tra66]. RCA [Raj80]. reaction [Rei81]. Read [AWL^+88, WTE^+85, Koz84a, Koz84b, Zem79].

Reading [Wil81a]. Real [FL86, WMS^+89]. Real-Time [FL86]. Realities [WSC^+88].

Rebuilding [Bur00]. Receive [Bur81]. Receives [Ano80e, O’N91]. reception [Rei81]. Rechenmaschinen [Gra73, MKW92]. Reckoners [Cer83, TDCKW84]. recognition [BMK90].

Recollections [Amd83, Aue86b, Gor86, Gre83, Had83, Hem86, Huh83, Kes80, Luk83, PCJ85, Rec86, SC85, Slo80, Tro80, FL86].

Reconsidered [Bri89]. Reconstruction [Gus00, VTA00]. Reconstructions [Sei00].

Record [TD90, Ano83]. Recording [RA86]. Recordings [Ano79]. records [All91, WSE^+88]. Recursive [Kle81].

Recursiveness [BCKS^+83, Fra81]. Redmond [GL81]. Reed [TWA^+87]. Rees [Ano83-35]. Referees [Ano80f, Ano80g, Ano81, Ano82h, Ano86q].

Reflections [AAA^+86, ARE^+87, MM88, We80, Wil81a]. Reform [CSW90, BH89a, Hym88]. Refugee [RWSW85, Rei81]. Region [Zem79].

Register [Go84]. Regrettor [BSEW83, We85a]. Regulation [CMF^+90, CF89]. Reid [CLB89]. Reilly [BSS84]. reizen [ARE^+87, Ric85].


Remarks [Ano82d, Mc83c, Zus80c, Wil00].

Remembrances [Sha89, TPG^+89].

Reminiscences [Cun85b, Hou80, Jon85, TTB^+88, Wal79, BFB82]. Remote [LP81].

Replies [ABE^+81]. Reply [BGH^+91, BB82, Lee91f]. Report [ABE^+83, AWL^+88, Eva83b, HA^+83, McC83d, Mer82, RMV82, TBGE89, WG82, vN82, TWCD86, SW80].

Reprint [CK82b, GMT85]. Reprinted [Ano79c].

Republic [Mai88]. Request [Bur01].

Research [Ano82a, Gis90, Gre91, Raj80, Ryc83, Tom80, TG91, TDCKW84, WMB82, BH89d, Ano82g, O80b, R82].

Response [BEG^+87, CS85, FW85, Spr80, TSS85, BHW^+90]. retirement [dBvV81].

Retrospect [AW82, BBC^+87, LP81, MB80, Noh84, RS82, SZ84, TA81, Tro85, Wal80, Wal81, WR81, War86, WG82, Wil82, WH84, Wil85c, WD85].

Retrospective [BW84, Eva86, TP8+89].

Review [All84, Ano88d, CK84, Cer91a, Col91, Fl89, FW85, GGB85, Luh91, Mor86, RA86, Rei91, Smi91, BRS^+89, GMT85, CRR^+91].

Reviews [ARE^+87, ASS87, AMW^+88, AWL^+88, AW83, Asp88, AFB^+89, ACK89, AW89, BSS84, BCKS^+83, Buc80a, Buc80b, CKSW83, CSW90, CW84,
CLBdB89, CCKSS90, CMF+90, CB90, CCR+91, CFK+91, CWM+91, CW91, CDW92, Dor82, GL81, GMT85, Ham79, HG79, KT80a, LTC+81, LB81, RWSW85, SWT+81, SR82, Smi84, SBET85, SE86, SS80, Tro82b, Tro82a, TDCKW84, TSD+87, VBCC83, WTE+85, WS86, WLC86, ZT86, Ano80c, Ano81e, Ano88b, Buc80b.

Revisited [Cun85a, Sej89, Bau00].

Revolution
[AWB+88, For80, For81, Ben86, For87, Gar85, Gar87, Lev84, Lev85, Mol89, Py170, PB89, AWL+88, CCKSS90, Ham79, SR82].

Revolutions [Bur80]. Reweaving [CCKSS90, Sta85, Sta89]. Richard [Wei88b].

Richenagen [ARE+87]. Ridge [Hou80].


Robotics [Ano83-33]. Robotor [Bii88, CWM+91]. Robots [AF85, CFK+91]. Role [Ber86, SW80].

Rose [CW91]. Rosen [CW91, Wei91b].

Rosenberg [RWSW85]. Rosser [CK82b].

routine [Wad00]. Rowland [AWL+88].

Roy [WCB90]. Rules [CMF+90, Otn89, CF89, CB90]. run [PW82, PW84b, PW892]. Runge [ARE+87, Ric85]. Russian [Tra84].

Rutishauser [Bau80].


Sales [Ano83w]. Samuel [WT91a, WWCP92]. Santa [Noh84, Bak83].

Santesmases [LTC+81, WCB90]. SAP0 [Bla80]. Saul [Wei91b, WWCP92].

Savannah [Hae86]. Scale [Ano48, AWL+88, Har47b, Har51, Har85a, Kis91, MHS82, vN81b, vN88]. Scene [BEG+87]. Scenes [Bii90]. Scheme [Con82b, Bre00]. Scheutz [THW88].

AFB+89, CW91, Lin87, Lin90, TBGE89].

Scholarship [O’N92]. School [Sam91a, Ste85b, WLC86, CKW85, MHW87, RB85]. Science [AWL+88, Asp89b, BH89a, BSS84, BSEW83, BCKS+83, BW88, BWF+90, CW90, Cer88, CMF+90, CMR+83, Hym88, LP81, Mai88, McC83a, RS80a, Sch85, WS86, WSC+88, Zem79, Asl64, Asl72, Asl82, Asp80, BMK90, Gar85, Gar87, Har91, LTR89, OLCJ91, RM76, Ral76, RR92, RR83, RRH00, Tom87, WL85]. Sciences [MK90a].

Scientific [Ano79c, Asp85b, Asp89a, AW89, BHMU85, CCKSS90, GMT85, Hur85, Mac92b, MN88a, Nas90, Voo83a, Wil81b, Eck40, EM84, Mac92a, Mac99].

Scientists [Kid90b, May80, Asl64, Asl72, Asl82, Hal90, Hof90]. sculpture [OLCJ91]. SDC [Bau81].

SEA [Ray89, Sta90]. SEAC [Sta80]. Search [BCKS+83, Tra84, PW82, PW84b, PW85, PW92].

Searle [CCKSS90]. Second [O’N92, BALT85, Har51, HHT99, Hn93, Wex93]. Secondary [Asp87, Mac87].

secret [Fra84, Fra85, BSE89]. Secrets [Cop04, Cop06]. secure [MM82]. Security [LDB07, MM82].

Seem [Bir80, Roc83b].

Segments [Lee91g]. Segundo [Sch83].

seinem [Cza79]. Selected [CSW90, Ran821, BH89a, Hym88].

Selections [DKK+98]. Self [Ano83g, Ano83h, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84o, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s, Ano86t, Ano86u, Ano88f, CS85, Kes86, Lee91e, Lee91i, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Sam89b, Sam89c, Sam90d, Sam90e, Sam90f, Sam91c, Sam91d, TS85, Ano91a, Ano91b, Sam91a].

Self-Study [Ano83g, Ano83h, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84o, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s,
Ano91a, Ano91b, Sam91a, Sam90c, Sam90d, Sam91c, Sam91b, TS85, Sam89b, Sam89c, Sam89d, Sam90a, Sam90b, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Lee91e, Lee91i, Sam87a, Sam87b, Sam87c, Ano86t, Ano86u, Ano88f, CS85, Kes86, Lee89, Lee91, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Sam89b, Sam89c, Sam89d, Sam90a, Sam90b, Sam90c, Sam90d, Sam91c, Sam91b, TS85, Ano91a, Ano91b, Sam91a. **SEMA [LA91].**

**Semiconductor** [AFB89, Dor87a].

**Seminal** [Cop04]. **Seminar** [Ano86c]. **Sept** [Zem79]. **September** [Ano82d]. **Sequence** [AH82, AWL88, Har46, Har85b]. **Series** [CK82b, servant [Ben91, CWM+91]]. **service** [BW91]. **Session** [TA81, Wil82].

**Set** [WLC86]. **Seven** [Ano80c, Mar80], several [Fut07]. **Shannon** [TWA+87].

**Shaped** [WTE+85, Pub84]. **SHARE** [Noh84, vdPWB82, Arm80, MB80].

**Shockley** [Wei89b]. **SHORT** [Sch88, Gru80b]. **SHOT** [O’N92]. **Should** [Asp85a, SE86]. **Showed** [CW91, Hep90].

**Shurkin** [BSS84]. **Sidelights** [CCKSS90, Kru89]. **Sidney** [WIR91]. **Sieve** [Leh80]. **SIGPLAN** [O’N92, Wex93].

**Silicon** [AWB+88, Sla87, AWB+88, Cad86].

**Simon** [CDW92]. **Simple** [SBET85, Tho79, Tho83]. **Simplifié** [ARE+87, d086]. **Simplifying** [ARE+87, d086]. **Simulator** [Hol82b, CK00]. **simulators** [Ok00].

**Simultaneous** [Hum86], since [Cer00]. **Sine** [BRG+87, Rob87], **single** [SS10].

**single-processor** [SS10]. **Site** [Cer80]. **Six** [BCKS+83, Wel82]. **Slater** [AWB+88].

**Slave** [CFK+91, FG90]. **slices** [CWM+91, Gro91b]. **Slide** [CB90, Otn89, WLC86]. **Small** [WMS+89].

**Smith** [GL81, AW89]. **Smithsonian** [WSC+88, All91, BRG+87, O’N92, Tro80].

**Snippets** [WC890]. **SOAP** [BH81]. **Sobel** [TSD+87]. **Social** [BHP87, CLBdB89, CCKSS90, Mol89, Per87].

**Societies** [Ano86b]. **Society** [For87, Hof90, O’N92, Ben86, For81, Win98, Ano82e, AWB+88, CCKSS90, O’N92].

**Sociological** [AMW+88, Blo87]. **Sociology** [BHP87, CCKSS90]. **Software** [Asp87, Cus91, TPG+89, TKE90, Mor84, Oko00].

**Solid** [Ano82g]. **Solid-State** [Ano82g].

**Solla** [RWSW85]. **Solution** [Ata82, Hun86, LS83, MRFS87]. **Some** [Bac80, CCKSS90, Dou79, Gor86, Kru89, MM88, MeC91, Sam91d, Tak80, Tro80, WCB90, Zus80c, Wil85c, Wil00]. **Son** [CFK+91, Wat90, WP00]. **Sought** [BSEW83, BWK88].

**Soul** [Dor82, Kid81, Kid90a, Kid97]. **Source** [Ste80c]. **Sources** [Ano81k, Asp94].

**Southern** [Gru80b], **Soviet** [BC90].

**Soviets** [TB84]. **Space** [WSC+88, As84].

**Spacecraft** [Tom85b]. **spaceflight** [CWM+91, Sco94, Tom87]. **Spake** [CFK+91, CH90]. **Spanning** [G85].

**Speaks** [Bur81, WR81]. **Special** [Gal87a, Hur83a, Hur86a, Lee85, O’N92, Gal86e].

**species** [Sma46]. **Specifications** [MK90c].

**Spectrum** [CCKSS90, IEE89]. **Speeches** [OW83]. **Speed** [Mau82b, vN81a].

**Speedcoding** [Ano83-27]. **Sperry** [CCKSS90, Sea89]. **Sphere** [SBET85, Tho79, Tho83]. **spinoff** [Sco94].

**Sponsored** [Ano48]. **SPREAD** [ABE+83, Eva83b, HEA+83, HOAS84]. **Sr.** [TWPP91].

**SSEC** [Bas82, Hug86, MHS82, RBZ82]. **stages** [Jon89]. **stamp** [OLCJ91]. **Stan** [ZT86].

**Stand** [BHW+90]. **Standard** [Slu80].

**Standardization** [Gre84]. **Standards** [Hus80a, Hus80b, AG89, Cur89c]. **Start** [Aue86b, Tom80, TBLJ90]. **State** [Ano82g, AWB+88, Bau90, MM97, PAD82, Kin87].

**Statement** [Ano81f, Fut07]. **States** [RWSW85, Re81]. **Statistical** [RvN85, RUvN47]. **Staudenmaier** [CCKSS90]. **Stein** [ZT86, AFB+89]. **step** [Tra66]. **Stern** [VBCS83]. **Stibitz** [LP81].

**Still** [GGB85]. **Stirring** [WMS+89]. **stock** [Phi89]. **Stokes** [BCKS+83]. **Storage** [Bau90, Mac87, Sak84].

**Stored** [AW82, Asp90a, BP84, Bur80, CW91].
Ran82m, RS82, TDCKW84, Cer83, Tra66.

**Stories**
[ASI94, Fut73, BH81].

**Storytellers**
[CCKSS90, Sta85, Sta89].

**Strategy**
[HT79, HH79].

**Stretch**
[Buc62].

**Structured**
[AFB+89, Dor87a].

**Structured**
[TKE90].

**Student**
[Sha89, TPG+89].

**Studies**
[CCR+91, Lub91, LP81, Vin90, Vin93, BHB+89].

**Study**
[Ano83g, Ano83h, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84o, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s, Ano86t, Ano86u, Ano86v, Asp89a, Asp89b, BH89b, BK82, BS82, BB88, For87, Lav80b, Lav80c, RH88, RH90, Wei82, AMW+88, BCKS+83, CB90].

**Subcommittee**
[CCKSS90].

**Subject**
[Ano88h, Ran82h].

**Subordinate**
[McC83e]. succeeded [Gla91].

**Success**
[AWB+88, Wal81, Cad86].

**Successors**
[Ros84b].

**Suggestions**
[Ano82i, Ano83-39, Ano84q, Ano85r, Ano86v].

**Suitable**
[Cou82b].

**Sumadore**
[RL81].

**Summary**
[Ano85f, Sam85, SG85, Sma46].

**Summer**
[Bur81, GS90].

**Summit**
[CJK91].

**Sumptuous**
[OLCJ91].

**Sun**
[CW91, HB90].

**Sunburst**
[CW91, HB90].

**Supercomputer**
[CCKSS90, Hor82, SS10].

**Supercomputing**
[Mac91].

**Supercritcher**
[Cra92].

**Supplement**
[Tom87].

**Supplementary**
[Ran80b].

**Supply**
[Ano83a].

**Support**
[AWB+88, Fl87].

**Survey**
[Ano81k, Asp85b, Tra84, WT91b, WT91c, Her88, Her95, Wil85e, AFB+89].

**Survive**
[Ros84b].

**Swoboda**
[Obl80b].

**SWAC**
[Hus80a, Hus80b].

**Swift**
[TTB+88, We85b].

**Switching**
[And82].

**Switzerland**
[Kin87, Sch81].

**Symposia**
[Gru80a].

**Symposium**
[AWL+88, dBvV81a, BH89b, CKB92, Har51, Zem79, dBBdvR71, dBBv81b, Ano48, Har47b, Har85a, MN88b, Tro82b].

**System**
[Ano83n, Ar86, As83, CMF+90, EZB83, Hol82a, LK87, Oli87, Swe83, VBC83, Wie83, B081, Buc62, Jon89, Sal00, Yat89, Ano83-27, Eva86, Pug84].

**Systems**
[Ano85f, Ata82, BHP87, CCKSS90, Dav84, MM88, OH84, WMH82, WK89, MM82, Sco94].

**T**
[GL81, WG82, WS86].

**T.**
[BCKS+83, Dor82, SR82, BSET85].

**Table**
[CK88].

**Tables**
[Ano88i, BRG+87, GG90, Rob87, WMS+89, Mer82, Sma46].

**Tabulating**
[Hol82a, Kes80, RA86].

**Tabulator**
[Kis00].

**Takahasi**
[SS80].

**Tale**
[Str85, Fra84, Fra85].

**Tales**
[CCKSS90, CW91, Kru89, Jen90].

**Tanaka**
[Ano83-34].

**Tape**
[Gra91, TG91].

**Tapes**
[Ano81j].

**Tapestry**
[Gre91, TG91].

**Targeting**
[AWB+88, Fl87].

**Tarshki**
[RB85, Add84].

**Task**
[HEA+83].

**Taylor**
[CW91].

**Teaching**
[Tuk58].

**Tech**
[CCKSS90, For87, CW91, Pen89, Pen90, Sci00].

**Technical**
[CJK91, Fl91, Mas83, Sch82, CK89, OLCJ91, Ano83x, Gre83].

**Techniques**
[Nut84, Voo83b, CKW85, All91].

**Technological**
[All84, AWB+88, BHP87, CCKSS90, CMF+90, OLCJ91, Ben86, CF89].

**Technologie**
[MK90b, CW91].

**Technologies**
[Gre91, TG91].

**Technology**
[Asp86, AdB86, AWL+88, BHP87, CW84, Cer88, CCKSS90, CCR+91, CW91, Col91, DKL+98, LP81, Mah88, McN90, McN96, Nor90, Sta85, Sta89, Ste79, Van89, Van91a, Van91b, dB86, As64, Asi72, Asi82, Asp00, BH89d, Fl88, For81, For87, OLCJ91, P89, Ste80d, Tom87, Wil85d, Wil97, Win98].
REFERENCES

Yardley [CCKSS90, Kru89]. Yates [CMF+90]. Year [Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, TPG+89]. Years [Ano80c, ARE+87, Asp88, BCKS+83, Buc80b, CCKSS90, Est91, Gra73, Lee86, Mai88, Mar80, Mau84, Mil85, Sch81, Von89, Zem90a, BL82, CWM+91, OLCJ91, Sto82, Wil85e]. York [GIS90, WMS+89].

Z [Ham79]. Z3 [Cza79]. Z4 [Spe80, Spe00, Zus80b]. Zealand [ARE+87, Wil85e]. Zemanek [CKSW83, Tro85]. Zero [WTE+85, Ber84, Ber87]. zur [ARE+87, Ric85]. Zurich [Spe00, Zus80b]. Zuse [Cza79, WLC86, Ano81k, Bau80, Bau00, Buc80a, Cer80, Cer81, Pet00, Roj00, Spe00].

References

Albers:1985:MPP


Albinus:1985:AIC


Armer:1986:RQC


Albers:1990:MMP


Andrews:1982:URD

REFERENCES


REFERENCES


REFERENCES


Amouyal:1990:BCA


Anderson:1980:CQD


Andrews:1982:TSE


Anonymous:1948:PSL

REFERENCES

Anonymous:1979:CQD


Anonymous:1979:CAH


Anonymous:1979:NNC


Anonymous:1979:NNR


Anonymous:1980:CAH


Anonymous:1980:CEE

REFERENCES


Anonymous:1981:CVA


Anonymous:1981:CAH


Anonymous:1981:CHP


Anonymous:1981:ES


Anonymous:1981:GA


Anonymous:1981:IV


Anonymous:1981:NNH

Anonymous:1981:NNN


Anonymous:1981:NNS


Anonymous:1982:DRB


Anonymous:1982:IV


Anonymous:1982:IA


Anonymous:1982:MUR

REFERENCES


Anonymous:1983:ARIa

Anonymous:1983:ARIb

Anonymous:1983:ASSa

Anonymous:1983:ASSb

Anonymous:1983:UWB

Anonymous:1983:CFW

Anonymous:1983:UAE
REFERENCES


Anonymous:1983:CEM


Anonymous:1983:CPP


Anonymous:1983:CEC


Anonymous:1983:DCS


Anonymous:1983:ENAc

[Ano83o] Anonymous. Editor’s note:

Anonymous:1983:ENAa


Anonymous:1983:ENC


Anonymous:1983:ENAb


Anonymous:1983:ENPa

REFERENCES


Anonymous:1983:ENS

Anonymous:1983:ENTa

Anonymous:1983:ENTb

Anonymous:1983:FPA

Anonymous:1983:ISS

Anonymous:1983:II

Anonymous:1983:IVA
[Ano83-29] Anonymous. Index, volume 4, Annals of the History of Com-
REFERENCES

Anonymous:1983:IA

Anonymous:1983:LHL

Anonymous:1983:ACC

Anonymous:1983:NNAa

Anonymous:1983:NNAAb

Anonymous:1983:NNM
Anonymous:1983:POT


Anonymous:1983:SSQa


Anonymous:1983:SSQb


Anonymous:1983:SA


Anonymous:1984:A1a


Anonymous:1984:A1b


Anonymous:1984:A1c

Anonymous:1984:AWB


Anonymous:1984:IA


Anonymous:1984:NNa


Anonymous:1984:NNb

Anonymous:1984:NNc


Anonymous:1984:NNd


Anonymous:1984:SSQa


Anonymous:1984:SSQb


Anonymous:1984:SSQc


Anonymous:1984:SSQd


Anonymous:1984:SA

REFERENCES


Anonymous:1986:CSA


Anonymous:1986:Ca


Anonymous:1986:Cb


Anonymous:1986:ENa


Anonymous:1986:ENb


Anonymous:1986:EEN


Anonymous:1986:IVAa

Anonymous:1986:IVAb


Anonymous:1986:IA


Anonymous:1986:Na


Anonymous:1986:Nb


Anonymous:1986:OPI


Anonymous:1986:PAA

REFERENCES


Anonymous:1987:C


Anonymous:1987:IV


Anonymous:1988:AE


Anonymous:1988:ERH


Anonymous:1988:IV


Anonymous:1988:RPM


Anonymous:1988:TYA

REFERENCES

*Anonymous:1988:TYI*


*Anonymous:1988:TYT*


*Anonymous:1988:TYb*


*Anonymous:1988:TYs*


*Anonymous:1989:Ca*


*Anonymous:1989:Cc*


*Anonymous:1989:HCF*

Anonymous. History of computing in France. *Annals


Anonymous:1989:IV


Anonymous:1990:IV


Anonymous:1991:ASSa


Anonymous:1991:ASSb


Arden:1986:GEC

REFERENCES

Armer:1980:SEC

Armer:1983:DCR

Albers:1982:BCD

Ascher:1983:LNS

Asimov:1964:ABE
Isaac Asimov. *Asimov's biographical encyclopedia of science and technology; the living stories of more than 1000 great scientists from the age of Greece to the space age, chronologically arranged*. Doubleday, New York, NY, USA, 1964. x + 662 pp. LCCN Q141.A74.

Asimov:1972:ABE
Isaac Asimov. *Asimov's biographical encyclopedia of science and technology; the lives and achievements of 1195 great scientists from ancient times to the present, chronologically arranged*. Doubleday, New York, NY, USA, new revised edition,
Asimov:1982:ABE


Aspray:1980:IMC


Aspray:1985:STF


Aspray:1985:SCI


Aspray:1986:IDC


Aspray:1987:ABS


Aspray:1988:RTY

REFERENCES

Aspray:1989:DJN


Aspray:1989:JNC


Aspray:1990:BBS


Aspray:1990:CB


Aspray:1990:JNO


Aspray:1990:OJN


Aspray:2000:IAS


Aspray:1987:RPC

REFERENCES


[Aue86b] Isaac L. Auerbach. The start of IFIP — personal recollec-
Augarten:1984:BBI


Austrian:1981:AMC


Austrian:1982:HHF


Aspray:1982:MRP


Aspray:1989:RSA


Aspray:1988:RSP

REFERENCES


[Bab82b] H. P. Babbage. Babbage’s Analytical Engine (1910). In Randell [Ran82], pages 67–
REFERENCES


REFERENCES

Bashe:1982:SHP

Bashe:1983:CQD

Bauer:1980:BZR

Baum:1981:SBS

Baum:1986:CPA

Bauer:1990:CPS

Bauer:2000:PKZ
REFERENCES

Burks:1981:EFG


Burks:1982:CEA


Burks:1988:FEC


Burks:1991:CQD


Brooks:1959:PDB

[BBB59] Frederick P. Brooks, Jr., Gerrit A. Blaauw, and Werner Buchholz. Processing data in bits and pieces. IRE Transactions on Electronic Computers, EC-8(2):118–124, June 1959. CODEN IRELAO. ISSN 0367-9950. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5219512. This paper contains on page 121 the first published reference to the term “byte”. An article of the same title appears in “Information Processing. Proceedings of the International Conference on Information Processing, UNESCO, Paris, 15–20 June 1959”, pp. 375–381, 1959. From [Buc62, page 40]: “Byte denotes a group of bits used to encode a character, or the number of bits transmitted in parallel to and from input-output units. A term other than character is used here because a given character may be represented in different applications by more than one code, and different codes may use different numbers of bits (i.e., different byte sizes). In
input-output transmission the grouping of bits may be completely arbitrary and have no relation to actual characters. (The term is coined from bite, but re-spelled to avoid accidental mutation to bit.)"

[Barton:1987:DBB]

[Blohm:1986:PCT]

[Buchholz:1990:CQDc]

[Bromley:1983:RFM]
References


[Bei75] Minoru Beika. History of Office Mechanization in Japan:
REFERENCES


Benington:1983:PLC

Beniger:1986:CRM

Bennett:1991:IIM

Bernstein:1984:TDA
REFERENCES


Werner Buchholz, Herb Grosch, and Saul Rosen. Comments, queries, and debate: Was the first microcomputer built in France?; marketing the Bur-

Burks:1982:PDL


Baker:1981:ASH


Buxton:1988:MLL


Babbage:1989:SRS


Brink:1989:IET


Brink:1989:IET

REFERENCES


REFERENCES

Bigelow:1980:CDI

Birkhoff:1980:CDS

Birkenstock:1983:PP

Blum:1984:EWW

Bleackley:1982:ECA

Blachman:1980:CAD

Bloomfield:1987:QAI
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Buchholz:1981:AO


Buchholz:1983:NNP


Bülow:1990:TIS


Burks:1980:ESC


Burchard:1981:NNF


Bülow:1988:DMG

REFERENCES


[BWC83b] Alan Bullock, R. B. Woodings, and John Cumming. The Fontana biographical companion
REFERENCES


[Car86b] Walter M. Carlson. Why AFIPS invested in history. An-
REFERENCES

Ceruzzi:1990:RNC

Ceruzzi:1991:RBH

Ceruzzi:1990:RCB
Paul Ceruzzi, Martin Collins, Nathan Reingold, K. W. Smillie, and Steven Lubar. Reviews: Bruenmer and Hocheiser: The High Technology Company: A Historical and Archival Guide; Cortada: Archives of Data-Processing History, a Guide to Major U.S. Collections; Blum and Duncan: A History of Medical Informatics; Editor’s Note:


REFERENCES

Chu:1980:CDA


Campbell-Kelly:1980:PEE


Campbell-Kelly:1980:PME


Campbell-Kelly:1981:PPA


Campbell-Kelly:1982:DCP


Campbell-Kelly:1982:NNH

REFERENCES

Campbell-Kelly:1984:RAT

Campbell-Kelly:1985:CSB

Campbell-Kelly:1987:DCN

Campbell-Kelly:1988:CBT

Campbell-Kelly:1989:IBT

Campbell-Kelly:2000:PPE
REFERENCES


Campbell-Kelly:1985:MSL


Clippinger:1985:CMO


Ceruzzi:1990:RLT

REFERENCES


Curtis:1983:JRP


Cohen:2000:HAD


Collins:1991:BHH


Coombs:1983:MC

REFERENCES


REFERENCES


Caruzzi:1990:RHE


Cunningham:1985:CCRb


Curtiss:1989:NAM


Curtis:1989:PLC


Curtiss:1989:NAM

REFERENCES


[CWM+91] Paul Ceruzzi, Eric A. Weiss, John Walker Mauer, Thomas Drucker, Peggy Aldrich Kidwell, and K. W. Smillie. Reviews: Grosch: Computer: Bit slices from a life; Tomayko: Computers in spaceflight: The NASA Experience; Bülow: Denk, Maschine! Geschichten über Robotor, computer und Künstliche Intelligenz; Napier: Rab-
REFERENCES

Czauderna:1979:KZW

Davidson:1984:ELG

deBeauclair:1986:AW1

deBakker:1971:MIS

Bakker:1981:ALP
REFERENCES

deBakker:1981:ALP


Deavours:1990:TBW


Deavours:1998:SCH


DeLeeuw:2007:HIS

REFERENCES


REFERENCES


Dana:1986:P


Dubbey:1978:MWC


Dreyer:1982:ACI


Dreyer:1982:ACI

Eckert:1982:E


Eckert:1982:EC


Elecs:1981:AIW


Eisler:1989:MLP

memorating the 50th anniversary of Electronics magazine.

Eckert:1984:PCM


Eckhouse:1988:AHC


Kapera:1990:EBY


Ershov:1980:BLF


Estrin:1991:WY


Evans:1976:PC

[Eva76] Christopher Evans. Pioneers in computing. Taped interviews on
audio cassettes, 1976. Each set has ten C-60 cassettes.

Set 1: Donald W. Davies, Konrad Zuse, J. Presper Eckert, Jr., Jay W. Forrester, Tom Kilburn, J. Pinkerton, F. C. Williams, John W. Mauchly, Andrew D. Booth, and James H. Wilkinson.


Evett:1980:W

Evett:1983:AI

Evett:1983:E

Evesham:1986:ODN

Fang:1988:TCC

Fauvel:1990:ASC
REFERENCES


REFERENCES


Flores:1983:DC

Feigenbaum:1983:FGA

Feigenbaum:1984:CG

Fisher:1983:IUD

Forester:1980:MR

Forester:1981:MRC
REFERENCES


[Fut07] Jacques Futrelle. The thinking machine; being a true and complete statement of several intricate mysteries which came under the observation of Professor Augustus S. F. X. Van Dusen, Ph.D., LL.D., F.R.S., M.D., etc. Dodd, Mead and Company, New York, NY, USA, 1907. 5 p. 1. + 342 pp. LCCN Eaton PS3511.U888 T45.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grattan-Guinness:1992:CBA


Griffith:1985:CQD


Graham:1985:HMS


Glimm:1990:LJN


Goldstine:1981:RKC

REFERENCES

**Glaser:1986:IW**


**Glass:1991:PFS**


**Galler:1985:AIC**


**Grosch:1985:RWJ**


**Golub:1987:JW**


**Goldstine:1977:HNA**

Herman Heine Goldstine. *A history of numerical analysis from

Goldberg:1984:RAF


Goldberg:1988:HPW


Good:1979:EWC


Good:1980:PW


Gordon:1986:IMS


Graef:1973:JRV

REFERENCES


REFERENCES

Gruenberger:1979:HJ

Gruenberger:1980:HES

Gruenberger:1980:SHD

Gullard:1980:CBI

Gustafson:2000:RAB

Haddad:1983:R

Haefner:1986:ISR
REFERENCES


REFERENCES

Hartree:1949:CIM


Hartree:1950:CIM


Harvard:1951:PSS


Hartree:1953:CIM


Hartmanis:1981:OAD


REFERENCES

Heising:1984:EFI

Heide:1991:IPD

Hemmes:1986:FR

Heppenheimer:1990:HNS

Herriot:1986:EEI

Herklen:1988:UTM

Herklen:1995:UTM
REFERENCES


REFERENCES


REFERENCES

Holst:1982:GPP


Hopper:1987:EC


Hopmann:2000:GGF


Hord:1982:IIF


Householder:1980:ROR


Howell:1988:JN


Hinsley:1979:BISa


Hughes:1984:EFL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Husk:2000:HCC


Hyman:1982:CBPa


Hyman:1982:CBPb


Hyman:1988:SRS


IEEE-SSS:1989:CSP


Jac:1983:SO


Jenn:1990:DFT


John:1983:OCB


Jones:1985:VRC

[Jon85] John L. Jones. Viewpoint and reminiscences of the Chair-
REFERENCES


Kidwell:1990:ASC Peggy Aldrich Kidwell. American scientists and calculat-
REFERENCES


**Kidder:1997:SNM**


**Killen:1988:IMC**


**King:1987:MTT**


**Kishi:1983:LLL**


**Kistermann:1991:IDH**


**Kistermann:2000:DDT**

Friedrich W. Kistermann. The DEHOMAG D11 tabulator: a milestone in the history of
REFERENCES


REFERENCES

ISSN 0161-1194 (print), 1558-1586 (electronic).

[KT80a] David A. Klarner and H. S. Tropp. Reviews: P. McCor-
duck: Machines Who Think; A. P. Ershov: The British Lect-
September 1980. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1980/pdf/a3274.
pdf; http://www.computer.
org/annals/an1980/a3274abs.
htm.

[KT80b] Donald E. Knuth and Luis
Trabb Pardo. The early de-
velopment of programming lan-
guages. In Metropolis et al.
[MHR80], pages 197–273. ISBN
0-12-491650-3, 1-4832-9668-7 (e-
Original versions of these pa-
pers were presented at the In-
ternational Research Conference
on the History of Computing,
held at the Los Alamos Scientific
Laboratory, 10–15 June 1976.

[Lan00] Thomas Lange. Helmut Hoelzer:
inventor of the electronic ana-
log computer. In Rojas and
Hashagen [RH00], pages 323–
348. ISBN 0-262-18197-5 (hard-
cover), 0-585-35535-5 (elec-
REFERENCES

Lavington:1980:CDM


Lavington:1980:EBCa


Lavington:1980:EBCb


Layer:1989:MHP


Lee:1981:RMA


Leavitt:2005:MWK


Leclerc:1990:GGB


REFERENCES


REFERENCES


REFERENCES

Lee:1990:A1c


Lee:1990:A1d


Lee:1990:Ha


Lee:1990:Hb


Lee:1990:Hc


Lee:1990:AIa


REFERENCES

Lee:1991:Ha


Levy:1984:HHC


Levy:1985:HHC


Learson:1986:IL


Lindgren:1987:GFD


Charles Lindsay, Derek Jacobi, Hugh Whitemore, and Andrew Hodges. *Breaking the code*, 1997. ISBN 1-56442-662-9. Based on the play of the same title by Hugh Whitemore, and on the book, “Alan Turing: the enigma”, by Andrew Hodges. Originally broadcast as an episode of the PBS television series, Mobil masterpiece theatre Credits: Director of photography, Robin Vidgeon ; editor, Laurence Mery-Clark ; introduced by Russell Baker Performers: Derek Jacobi, Alun Armstrong, Richard Johnson, Harold Pinter, Amanda Root, Prunella Scales The story of Alan Turing, British mathematician genius and designer of the computer that broke the German Enigma code during World War II, whose admittance to homosexuality at a time when it was illegal presented problems for him, for his family, for his colleagues, and for the State’s preoccupation with national security Close-captioned.


Deirdre La Porte and George R. Stibitz. *Elodge: E. G.*

Ladd:1983:NSP


Lee:1984:AI


Lilley:1989:HIS


Lubar:1991:RVW


Ludgate:1982:PAM

Percy E. Ludgate. On a proposed Analytical Machine (1909). In Randell [Ran82],
REFERENCES

[131]


Macrae:1992:JNS


Macrae:1992:JNSb


Macrae:1999:JNS


Mahoney:1988:HCH


Mahoney:2000:SC


Maier:1988:TYC


Marczynski:1980:FSY

REFERENCES

Marks:1982:JCC

Marling:1990:MMK

Mason:1983:ITC

Masani:1990:NW

Mauchly:1980:E

Mauchly:1982:PPE

Mauchly:1982:UHS

Mauchly:1984:JME
REFERENCES


REFERENCES


REFERENCES


[Mer82] C. W. Merrifield. Report of the committee, consisting of Professor Cayley, Dr. Farr, Mr. J. W. L. Glaisher, Dr. Pole, Professor Fuller, Professor A. B. W. Kennedy, Professor Clifford, and Mr. C. W. Merrifield, appointed to consider the advisability and to estimate the expense of constructing Mr. Babbage's Analytical Machine, and of printing tables by its means (1879). In Randell [Ran82], pages 55–65. ISBN 0-387- 11319-3, 3-540-11319-3. LCCN TK7885.A5 O741 1982.

[Met80] N. Metropolis. The MANIAC. In Metropolis et al. [MHR80], pages 457–464. ISBN 0-12-491650-3, 1-4832-9686-7 (e- book). LCCN QA75.5 .I63 1976. Original versions of these papers were presented at the International Research Conference
REFERENCES


Metropolis:1980:HCT


Metropolis:1985:HCT

MHR80


McPherson:1982:LSG

MHR85


Maulucci:1987:HEA


Milligan:1985:BDP


Mills:1986:CQD

REFERENCES


[MKR82] John McCarthy, William B. Kehl, and Brian Randell. Comments, queries, and debate: Corrections on Early IBM


REFERENCES


REFERENCES


Moreau:1984:CCA


Moreau:1986:CQD


McClelland:1983:IW


McLean:1985:ISa


McLean:1985:ISb


Masani:1987:WMM


Metropolis:1972:TEH

REFERENCES

Metropolis:1980:TEH


Maulucci:1988:HND


Nagler:1980:ANB


Napier:1990:R


Napper:2000:MMC


Nash:1990:HSC


NGBS:1988:IDC


Nagy:1989:NOC

REFERENCES


REFERENCES


REFERENCES


[PB87] Johannes M. Pennings and Arend Buitendam. *New technology as organizational innovation: the development and
REFERENCES


Pylyshyn:1989:PCR


Phillips:1985:RED


Pearcey:1988:HAC


Penzias:1989:IIM


Perlisle:1986:TTW


Perrolle:1987:CSC


Petrie:1983:WFD


Petzold:2000:KZI

Petzold:2008:ATG

Phelps:1980:EEC

Phelps:1982:CQDa

Phelps:1981:EJG

Phillips:1982:BC

Phister:1989:QIE
REFERENCES


public television. Credits: Produced by John Nathan and Sam Tyler. Discusses management strategies of some of America’s most successful companies. The program covers three main topics: corporate values (examples from IBM and Disney World), innovation (examples from 3M and Apple), and people—customers and employees (examples from Stew Leonard’s Dairy, North American Tool and Die, Dana and McDonald’s).

Peters:1986:VPE


Peters:1992:SEL


Pylyshyn:1970:PCR


Queisser:1988:CM


Rees:1986:CQD


Rajchman:1980:ERC


**REFERENCES**

**Ralston:1976:ECSb**


**Ramunni:1989:LCI**


**Randell:1979:ABO**


**Randell:1980:ODC**


**Randell:1981:CEF**


**Randell:1982:AEC**

[Ran82a] Brian Randall. The advent of electronic computers. In Randell [Ran82], pages 293–301. ISBN 0-387-11319-3, 3-
REFERENCES


REFERENCES

Randell:1982:ODC

Randell:1982:SPE

Raymond:1989:ASE

Rosen:1985:CQD

Rosin:1982:CQD
Robert F. Rosin, C. J. Bashe, and Konrad Zuse. Comments, queries, and debate: Comments on Early Computers and IBM; A note on the SSEC; com-
REFERENCES


Rector:1986:PRF


Rees:1982:CPO


Rees:1985:FCM


Reingold:1981:RMU


Reinold:1991:RCA


Rejewski:1981:HPM


Reid:1988:CC


Rosin:1983:CQD


Rifkin:1988:UES


Rifkin:1990:UES


Rojas:2000:FCH


Rojas:2002:FCH


Richenhagen:1985:CRR

REFERENCES


REFERENCES


REFERENCES


\[\text{Reilly:1983:ECS}\]


\[\text{Ralston:1992:ECS}\]


\[\text{Reilly:2000:ECS}\]


\[\text{Raines:1980:NNH}\]


\[\text{Redmond:1980:PWH}\]


\[\text{Rogers:1982:MRC}\]


\[\text{Richtmyer:1947:SMN}\]

Republished in typeset form in [Hur85].

**Richtmey:1985:SMN**


**Rees:1985:RRR**


**Ryc83**


**Smith:1988:FFH**


**Sakoda:1984:DSA**


**Sale:2000:CBP**

REFERENCES

**Sammet:1979:GAH**


**Sammet:1980:AAH**


**Sammet:1985:BSE**


**Sammet:1987:SSQa**


**Sammet:1987:SSQb**


**Sammet:1987:SSQc**


**Sammet:1988:SSQa**


REFERENCES


REFERENCES

Sammet:1991:SSQa


Sammet:1991:SAI


Santesmases:1980:OIT


Sanesmases:1982:ECD


Schwarz:1981:EYC

H. R. Schwarz. The early years of computing in Switzerland.


Strong:1985:RIR

REFERENCES

163


D. W. Scott. Portable color multimedia training systems based on monochrome laptop computers (CBT-in-a-briefcase), with spinoff implications for video uplink and downlink in space-flight operations. Washington, DC, USA, 1994. Shipping list no. 94-0809-M.

K. W. Smillie and Ralph Erskine. Reviews: W. Aspray, Should the Term Fifth Generation Computers Be Banned?; C.

K. W. Smillie and Ralph Erskine. Reviews: W. Aspray, Should the Term Fifth Generation Computers Be Banned?; C.


D. W. Scott. Portable color multimedia training systems based on monochrome laptop computers (CBT-in-a-briefcase), with spinoff implications for video uplink and downlink in space-flight operations. Washington, DC, USA, 1994. Shipping list no. 94-0809-M.

K. W. Smillie and Ralph Erskine. Reviews: W. Aspray, Should the Term Fifth Generation Computers Be Banned?; C.


D. W. Scott. Portable color multimedia training systems based on monochrome laptop computers (CBT-in-a-briefcase), with spinoff implications for video uplink and downlink in space-flight operations. Washington, DC, USA, 1994. Shipping list no. 94-0809-M.

K. W. Smillie and Ralph Erskine. Reviews: W. Aspray, Should the Term Fifth Generation Computers Be Banned?; C.
REFERENCES


[Searle:1989:BWN]


[Seidel:2000:RHO]


[Sejnowski:1989:CBR]


[Sammet:1985:SCC]


[Stern:1979:HHP]


[Shannon:1945:MTC]


[Shannon:1948:MTCa]

units may be called binary digits, or more briefly, bits, a word suggested by J. W. Tukey.

This is the first known printed instance of the word ‘bit’ with the meaning of binary digit.

Shannon:1948:MTCb

Shaw:1989:ARG

Strachey:1981:AIP

Shurkin:1984:EMH

Shurkin:1996:EME

Simon:1991:MML

Slater:1987:PS

Slotnick:1982:CDP
REFERENCES


[Smi10] Jane Smiley. The man who in-


Simon:1986:IPL


Snedden:2011:WIC


Snyder:1980:CAP


Sobel:1986:IVJ


Speiser:1980:RCZ


Speiser:2000:KZZ


Sprague:1980:CQD

REFERENCES


Stern:1979:BCS

Stern:1980:JNI

Stern:1980:PCR

Stern:1980:EUC

Stern:1981:EUA

Steward:1984:AEA
REFERENCES


Stein:1985:ALL


Stern:1985:MPC


Stibitz:1980:EC


Stibitz:1982:ACM


Stibnitz:1982:C


Stokes:1982:YRT


Strachey:1965:LEI


Strong:1983:NAA

REFERENCES


**Strong:1985:TND**


**Suekane:1980:EHC**


**Sumner:2000:AC**


**Svoboda:1980:MLA**


**Stern:1980:CQD**


**Swade:1991:CCB**

REFERENCES


REFERENCES

[Takahasi:1972:BEC]

[Takahasi:1980:SIC]

[Takahashi:1986:ETC]

[Tropp:1984:AOT]

[Tropp:1983:PSD]

[Tomayko:1990:AEC]
REFERENCES

Tomayko:1989:AWC


Tomayko:1990:AMG


Tomayko:1988:AIG


Tomayko:1990:ARP


Tomash:1979:BEE


Tropp:1984:RPC


Tee:1983:HCB


Tomayko:1991:ATS


Thompson:1979:ECC


Thompson:1980:AHC

REFERENCES


Tomayko:1991:AFC


Tomayko:1989:ACA


Tomash:1980:SEE


Tomayko:1985:HHF


REFERENCES


REFERENCES

Todd:1985:CPS


Tropp:1987:RMG


Tee:1982:AAC


Tukey:1958:TCM

[Tuk58] John W. Tukey. The teaching of concrete mathematics. *American Mathematical Monthly*, 65(1):1–9, January 1958. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic). This article is believed to contain the first published instance of the word ‘software’ in the meaning of instructions to a computer: “Today the ‘software’ comprising the care-

fully planned interpretive routines, compilers, and other aspects of automotive programming are at least as important to the modern electronic calculator as its ‘hardware’ of tubes, transistors, wires, tapes and the like.” [p. 2].


REFERENCES


REFERENCES

VanSinderen:1983:RHC

vandenEnde:1992:TCN

vanderPoel:1982:ANM

Vernay:1989:IF

Verjus:1990:PGW

Vincenti:1990:WEK
Walter G. (Walter Guido) Vincenti. What engineers know and how they know it: analytical studies from aeronautical history. Johns Hopkins studies in the history of technology. Johns Hopkins University Press, Bal-
REFERENCES


REFERENCES


ORG/ANNAIS/AN1980/A1079ABSTRACT.

WEISS:1990:BOJ

WILLIAMS:1990:FMRP

WEISS:1990:FSC

WATSON:1990:FSC

WEISS:1982:B

WALKER:1981:MRB

WARE:1986:AR

WILLIAMS:1985:MRP

WEISS:1990:B


Weiss:1989:BOW


Weiss:1991:CAI


Weiss:1991:BOS


Weiss:1991:BOA


Weiss:1991:EMH


Wells:1980:REA

[Wel80] Mark B. Wells. Reflections on


REFERENCES


Whitemore:1987:BC


Ware:1986:PQC


Williams:1980:EPD


Whitemore:1987:BC


Williams:1980:EPD

REFERENCES

Wilkinson:1980:TWN


Wilkes:1981:DCU


Williams:1981:SLC


Wilkes:1985:MCP


Williams:1985:CHC

REFERENCES


[Wil89] Michael R. Williams. Museums and archives. An-

Williams:1990:MA


Williams:1990:MA

Wilk
es:1991:BEH


Wilkes:1991:BEH

[Wil91b]


Williams:1997:HCT


Williams:2000:PTC


Winston:1986:MMa


Winston:1986:MMb

REFERENCES

Winston:1998:MTS


Weiss:1991:BOJ


Williams:1982:EDC


Weiss:1989:BOC


Wildes:1985:CEE


Wilkes:1986:RMC


Warren:1982:MSE

REFERENCES


Weiss:1989:CQD


Worsley:1982:ED


Worthy:1987:WCN


Watson:2000:FSC


Walker:1981:MRH


Wilkes:1982:E


Wilkes:1986:RKW

References

Williams:1988:MAI


Weiss:1991:BAS


Wieselman:1991:MPPa


Wieselman:1991:MPPb

REFERENCES

of Computing, 13(2):203–222, April/June 1991. CODEN AHCOE5. ISSN 0164-1239. URL

Weiss:1985:RCM


Weiss:1990:BAJ

den, 1910–1989; William P. Haaf, 1933–1989; Marcel Lins

Weiss:1989:BEA


Weiss:1992:BEA


Weiss:1989:BEA

goe: Adriaan van Wijn

**Yates:1989:CTC**


**Yau:1986:1**


**Zemanek:1979:AKH**


**Zemanek:1980:CEP**


**Zemanek:1982:EVM**


**Zemanek:1983:AAP**

REFERENCES

Zemanek:1990:ALF


Zemanek:1990:LFI


Zemanek:1986:RSA


Zuse:1970:CML


Zuse:1980:CQD


Zuse:1980:IGC


Zuse:1980:SRH

Original versions of these papers were presented at the International Research Conference on the History of Computing, held at the Los Alamos Scientific Laboratory, 10–15 June 1976.


