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: http://www.math.utah.edu/~beebe/

19 June 2018  
Version 2.53

Title word cross-reference

#4396 [LH86]. #4571 [Hur83c]. #4666 [Hur83c].  
-2001 [TPWW92].

1 [BRG87, Nap00, O’N91, Rob87, Wad00].  
10/18/51 [McC83d]. 100th [Kis91]. 130th [Kis91].  
15 [Hus84]. 155 [Ano80c]. 162 [Ano83l]. 16th [Gol77]. 1835 [Van83]. 1940  
[Ano82d, CWM+91, RB85]. 1940s [PAD82]. 1944 [ML87]. 1945 [TDCKW84]. 1947  
1959 [Ano85f, Ano85i, Cli85]. 1960 [Ano85f, Aue86a]. 1960s [TPG+89, Ver90].  
[Ano82d]. 1980 [LP81, RS80a]. 1981  
[RS80a, Wal81]. 1982  

2 [Lec90, Wei85a]. 2-B [BSEW83, Wei85a]. 20th [BBH+89, CWM+91, CW91, Cha91b,  
Nor90, Tro87]. 218 [BRS+89]. 21st [MN88b]. 232 [Ano81e]. 25 [dBdVR71].  
256 [Ano80b]. 25th  
[AW82, Gal86c, Lee85, ML87, TDCKW84]. 279 [Ano80b]. 293 [Ano81e].
30 [Tro87]. 30th [O'N91]. 360 [Eva86, Pug84].
40th [MHW87]. 41 [Ano80c].
500 [Sta90]. 5000 [BBC+87, Bem87, BRG+87, BGR88, Gal87a, LK87, Oli87, Ros87].
60th [TLR+91]. 650 [Gal86d, Gla86, Hae86, HK86, Her86, Hug86, Hur86a, Knu86, PV86, SN86, Tri86]. 6600 [Tho80b].
'82 [AW82, Wil82].
9 [BFB82]. 93 [Ano80c, Ano88b].
A. [BSS84, KT80a, O'N91, RWS85, SS80, TDCKW84, VBCC83, WTE+85]. A.M. [TWCD86]. Abacus [Ano83-34, Wei89a]. ABC [Ste84]. Above [WTE+85, Ber84, Ber87]. Account [BCKS+83, Fra81]. ACE [Ano83l, AWL+88, CK81, Hus84, TA81, TWCD86, Wil80b]. achievements [Asi72, Asi82]. ACM [AWB+88, Bur81, MN88a, Mil86, O’N92, Wex93, Ano80e, Blu87, BHB+89, CK82b, O’N91]. ACM’80 [WR81]. Active [TPG+89]. Activities [Ano90, Bur81, McC83a, Noh84, Sam79, Sam80]. Activity [Ano80c, Ano83l, CK80a, CK80b, CK81]. Ada [ASS87, AFB+89, HG79, ZT86, Ban86, Moo77, Ste85a, WMS+89]. Addendum [AMTC80]. Adelle [OLCJ91]. Admiral [O’N92]. Adriaan [WZ89]. Advanced [Asp00, Big80]. Advances [Sny80]. Advent [Ata84, Ran82a]. Adventure [Ray89]. Adventures [BFB82]. Advertisement [Ran83]. Advertising [AdB86]. advisability [Mer82]. Aeronautical [CCR+91, Lub91, Vin90, Vin93]. AFCET [Hof90]. AFIPS [CK82b, Gal86c, Ano83-33, Ano83-34, Ano86b, AAA+86, Car86b, Rec86, Sam79, Sam80, War86, WHG+86, Wei91c, WSC+88]. African [CFK+91, FG90]. After [MM88]. Afterword [Bac84a, Ano82d]. Against [TMRL89]. Age [Ele81, SWT+81, WSC+88, Asl64, Ber84, Ber87, BL82, Cer89, Coh00, Jen90, Mor84, PS91, BSS84, CKSW83, CCKSS90, CW91, WTE+85]. aid [Zus82a]. Aids [Ano86p, Cra92]. Aiken [BHW+90, AA85b, Coh88, Coh00, Ran82b, WH84]. Air [EZ83, WSC+88]. Aircraft [Ano83i, RMV82, Ama83, Ano83d, Por83]. Aitken [TTG82]. Al [Zem79, CKF+91, LTC+81, LB81, SR82, Tro82b, CKSW83, SZ84, CH90]. al-Khawarizmi [CH90]. Al-Khorezmi [Zem79, CKSW83, SZ84]. al-Khwarizmi [CFK+91]. Alamos [Voo83a, Ano83n, BFB82, Mac91, MN82, Swe83, TTB+88, Voo83b]. Alan [CK84, TDCKW84, Asp80, Hod83a, Hod83b, Hod85, Hop00, Lea05, MJ84, Pet08, THW88, WTZ90]. Albers [GMT85]. Albert [Buc83]. Alexander [AW89, TTG82]. Alexanderson [GMT85]. Alfred [Add84, RB85]. Algebraic [Ata82]. Algorithmic [dBvV81a, GG92, Tro82a, Wel80, Zem83, dBvV81b]. Algorithms [Tra84, Zem79]. Alice [Ano82d]. Allies [AWL+88, WTE+85, Koz84a, Koz84b]. Allocation [Ban90, Gohl84, Sak84]. Alto [ACM00, AWB+88]. Alwin [dB86]. America [RWS85, ARE+87, Bac80, McM84, PW82, PW84b, PWA92, Rei81]. American [All91, CMF+90, Str83, Kid90b, Yat89]. AN/FSQ [AJ83]. AN/FSQ-7 [AJ83]. Analog [BS84, Tom85a, Lan00]. Analysis
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, WSC+88]. Autoscripter [Cra92].
Available [Ano79c, Nut84]. Aviation [Ano83a, Str83]. Aviators [McC91]. Award [Ano81i, Ano82e, Ano83-33, BGH+91, BB91, Lee91f, Ano80e, Ano81j, O’N91]. Awarded [Ano83-35, Cer80].
Awards [Ano83-34, O’N92, RS80a, Bur81].

B [BBC+87, BSEW83, BRG+87, BHB+89, CW84, Gal87a, Mer82, RWSW85, Ros87, Wei89b, WTZ90, Bem87, LK87, Oli87, Wei85a]. B-5000 [BHB*89]. B, [CKSSW83].
B.C [CKSS90]. B.C. [Van89, Van91a, Van91b]. Babbage [All81, AFB+89, BCKS+83, BHW+90, BH88, CW91, Gu80, MN88b, SBET85, SH81, WSC+88, Ano81b, Ano82f, Bab82b, BH89a, Bro82, Bro87, BRG+87, BWV+88, BHB+89, BHW+90, BDH90, CK88, CSW90, Coh88, Dub78, Fra81, Fra84, Fra85, GCG92, HH80, HG79, Hym82a, Hym82b, Hym88, Lin87, Lin90, Mer82, Nag80, OLCJ91, Rob87, Swa91, SB01, Tee83, THWV88, TW87, Van80, Van83, VBCCS83, VW91, Wil81a, Wil91a, Wil81b, Wil87b].
Back [ARE+87, Asp90a, CW91, KK85, WS86, Wil85e]. background [Zen79]. Bakker [Tro82b, Tro82a]. Ballistic [Jul82]. Banned [Asp85a, SE86]. Banquet [BH81, SWT+81].
Bardeen [WT91a, WIR91]. Barry [CW91].
based [Sc04]. BASIC [KK85, WS86].
Basics [Asp90a, CW91]. Basis [CCKSS90, Mol89]. battle [Bur03]. Baum [VBCC83]. Bay [Tro83b]. BBC [CDW92].
Be [Asp85a, SE86]. Bech [Aue84]. Before [CFK+91, Mil85, Asp90b]. Began [Val85].
Begin [Ano83-34]. Beginning [CLBdB89, Lay89]. Beginnings [Amo90, Luk90, WR81]. Begins [Ano83-33].
Beika [SS80]. being [Fut07].
Bell [BSEW83, Alt82, And82, Ano82a, Ano86w, Ber84, Ber87, Ran82d]. Below [TTB+88].
Beniger [AWB+88]. Bennett [CWM+91].
Berkeley [Wei88a]. Bernstein [WTE+85].
Berry [Gus80, Ber86]. Bertram [WTZ90].
BESM [BC90]. Best [Fut73, PW82, PW84b, PWA92].
best-run [PW82, PW84b, PWA92]. Bethesda [Blu87]. Bettis [Bri79]. Between [Ban80, Sch85]. Beyond [Cer89, CCKSS90, WP90, WP00, WSC+88].
Bibliography [Asp87, Lee84a, Ran82e, Ran82f, Ran79, Ran80b, Zus80a].
Bicentenary [CFK+91, FG90]. Bijker [CCKSS90]. BINAC [Spr80, Ste79].
Binary [Joh83, Phi82].
Biographical [BCKS+83, RWSW85, As164, As172, As182, BC83, BWC83b, BC83c, CK85].
Biographies [AS82, Mil85, Ula82, Wei82, Wei88a, Wei88b, Wei88c, Wei88d, WZ89, Wei89a, WK89, Wei89b, WTZ90, WG90, WCB90, WT91a, Wei91c, WIR91, Wei91b, WWCP92, BHW+90]. biography [CFK+91, Smi10].
Birth [Kis81, Lec90, Str85, SS80, Tak72, TC79].
Birthday [WV91, TLR+91].
Bit [Aug84, CWM+91, TTB+88, ZT86, Gro91b, ZT86, TB84].
Bits [BBB59, Luk79, BCKS+83].

BKVAC [AMTC80]. Blaise [MK89b]. Blaise-Pascal [MK89b]. Bleakley [CKSW83]. Bletchley [Sal00, Cop05, Goo79, Goo80].
BNAC [AMTC80]. BNF [BHW+90].
Bob [O’N92]. Böblingen [O’N92].
Boeing [Por83]. Bombe [CFK+91, DK90].
Bomb sights [CCKSS90, Sea89].
Bones [Wil83].

Book [BRS+89, Hawxx, CCR+91, Cer91a, OLCJ91, CCKSS90].

Books [CCKSS90]. Boole [TSD+87, Mac83].

Boolean [MM80]. Born [MK89a].

Boschan
Celestial [Noh84, OLCJ91, MHW87, SZ84]. Celestial
[MM97]. Center
[Cur89b, WSC+88, OLCJ91]. Centers
[BSEW83]. Central [Bau80, Zen80].
Centre [dBvV81b, Ano79c, vdPWB82].
Century [AAA+86, ARE+87, AFB+89, CWM+91, CW91, MN88b, CWM+91, CW91, MN88b, Rec86, WHG+86, WS86, BWC83c, Gol77, Her88, Her95, McM84, 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].
[Ano82f, BHW+90, CWM+91, CW91, HG79, MN88b, VBCC83, All91, BH89a, Bro82, BH88, Ck88, DMB87, GG92, Glo80, HI80, Hym82a, Hym82b, Hym88, Lin87, Lin90, SHH81, Swa91, SB01, Tee83, Van80, WIR91, Wil81b, WSC+88].
Charlesworth
[CWM+91].
Charlotte [WC90]. Charney
[Phi81].
Chat [Ano82d]. Checking
[McC83d].
Cheyenne [Ano85].
Chicago
[MM88].
Chief [Roc83b]. China
[Til83, Mai88].
Chino [RL81].
chip [Wil70].
Chips [Rei88, CLBdB89].
Chose
[Ano83m, BW88].
Christopher [CK85]. chronologically
[Asi64, Asi72, Asi82].
Chronology
[BEG+87, CCKSS90, Tim89].
Church
[CK82b]. cinquième [FM84b]. Cipher
[AWL+88, Bur81, WTE+85, Cra92, Koz84a, Koz84b, Sal00].
CIPS [Wil82].
Circuit
[PAD82, Eis89, CW91].
CIS [WK89].
Clark
[RS82]. Classes [Ano83m, BW88].
classification [Bre00]. Claude [TWA+87].
Clayton [Ano82d]. Clement
[WWCP92].
Clifford
[Mer82, Ber86].
Club
[O’N92, FL86, WMS+89].
CNRS [BMK90].
Co [WP90, WP00].
C. CFK+91].
COBOL
[Cun85a, Lee85, PCJ85, Sam85, SG85, Sch85, Str85, Wal80].
Cod [Wie83].
CODASYL
[Cun85a, Jon85, PCJ85].
Code
[Lee87c, ML87, LJWH97, WH87, Sch88].
Code-Breaking
[Lee87c, ML87].
codebreaking [Cop05].
Codes
[Ce89, SBET85, Tho79, Tho83, Wei82].
Coding
[Ano83n, Sw83, TWA+87].
Coevolution
[Cer89]. 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, Cop05, Flo83, Ran82],
Sal00, WG82]. come [Wil00].
Comes
[BSS84, Bri79, Mor84].
Commemoration
[BH89b, Kis91, LP81].
Comment
[BR8+89, BB82, CS85, FW85, GGB85, Kes86, Mor86, Phe82, Ran81, TS85, GMT85].
Commentaries
[Ano88d, AWL+88].
Commentary
[ABE+81].
Comments
[AMTC80, Ano79a, Ano81b, Bas83, BMC81, BSEW83, BS84, BRG+87, BFG+87, BWK88, BGR88, BWV+88, BG88, BRS+89, BHB+89, BW+90, BDH90, BC90, BDA91, BGH+91, BW91, BHM85, BB91, Cli85, Eva83a, FW85, GGB85, Gro91a, Hi91, KTW84, Lee91f, MKR82, Mil86, Mor86, Phe82, PAD82, PV86, Ran87, RA86, Rob87, RL81, RB85, RBZ82, RGB83, Spr80, SW80, TLB90, UV81, Wei85a, WMS+89, Zus80a, BRS+89, RBZ82].
Committee
[Ano85i, ML87, Mer82, Sam80, vdPWB82, Ano83-32, CK82b, MC83a, SC85, WSC+88].
Common
[CMF+90, Ki88].
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
[Ano82e, CMF^+90, CF89, Fla87, AWB^+88].

Competitiveness [OLCJ91].

Compiler
[Ano83-32, Ard86, Nut84, TTG82].

Compilers
[All84].

Complete
[For81, Fut07].

Completed
[Cer80].

Complexities
[CL05].

Components
[For83, Hus00].

Comprehensive
[dLB07].

Computability
[Pet08].

Computation
[Ano48, Ano86c, AWL^+88, Cur89b, Eck82, MN88a, WH84, Wil85b, Eck40, EMS4, Mah00, AW89, GMT85].

Computations
[BHMU85, Hurr85, Med88].

Computer
[AFI72, AB82, Ano81j, Ano82g, Asp86, AdB86, AMW^+88, AWB^+88, Asp89b, AFB^+89, ACK89, AJ83, Bae86, BMK90, Bar87, BP84, BSS84, Ben83, BMS81, Big80, Bla80, BHS89b, BSE83, BCS^+83, BRG^+87, BEG^+87, BDA91, Bur81, Bur80, BB81, CK82a, CKSW83, Cer80, CW84, Cer88, CCKSS90, CB90, CWM^+91, CW91, Chu80, CMR^+83, Cza79, EM88, Fan88, Fra81, GG82, Gro91b, Ham79, Hawxx, Hof90, Hop87, Hur80, Jul82, Lav80a, Luk90, Mac92b, Mai88, MHH87, May80, MK90a, O'N92, OD84, Ran81, Ran82k, Ran82j, Roc83a, RGB83, Ryc83, San82, Sch85, Sch90, Sej89, Smi88, Sny80, Sta90, SW80, Ste80c, Sti82b, Tom85a, TBS88, TBB90, TBLJ90, Tro80, TDCW84, Wad00, Wal79, WR81, WTE^+85, WK89, WCB90, WWCP92, WT91b, WT91c, WS86, WLCS86].

Computer
[WSC^+88, Zen79, Zus70, Zus80b, Zus82b, Zus84, Zus93, dBS86, Ano80b, Asp80, BL82, Bu62, BW91, Bu688, BB88, Bur03, Bur00, Bur06, Cer83, Cer89, Cer00, Coh00, Dor87a, FM83, FM84a, Fla87, Fla88, Har81, Hus80, Hym82a, Hym82b, IEE89, Jen90, Lan00, Lea05, Lev84, Lev85, Luk79, Mac92a, Mac99, McCo1, MM82, Mol88, Mor84, OLCJ91, PS91, Phe80, Pyl70, PB89, RM76, RaJ76, RR92, RS80b, RR83, RRH00, Slu84, Slu96, Smi10, SA88, Snel11, Sun00, SB01, Tom87, TWPP91, WL85, Wil85a, 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, Ber86, Boo80, BS84, BRG^+87, Bur80, Cer81, CLBd89, CCKSS90, CB90, CWM^+91, Cer91b, Cha91a, Cha91b, Goo79, Goo80, HHE82, Hur81, Lee87c, Mar80, ML87, McC91, McP84, MK90c, Nij88, Per87, Raj80, Ran82a, Ran79, Ran80b, Ran82l, Ran82m, Rei88, RBZ82, SE86, Sti80, SS80, Svo80, Tak86, Tak72, Tak80, Tim89, Tim85b, Tom87, TDD88, WMS^+89, Wil70, WKS82, Wil85c, Zus82a, Asp90b, Aug84, BBS86, CKW85, Cop05, Hop00, Lav80b, Lav80c, Nap00, OLCJ91, Ok00, Pet00, RH01, RH02, Sco94, Ste81, Wil85e, Wil00, BSE83, BWV^+88, BC90, CFK^+91, GL81, MK82, Asp95a].

Computing
[Alt82, Amo90, Ano79d, Ano80c, Ano81k, Ano83i, Ano83x, Ano86i, Ano89c, AWB^+88, AG89, Asp89b, Asp90b, Asp90c, Ata82, Ata84, Bau80, Bem84, Bir80, Buc80b, BEG^+87, BG88, BHB^+89, BGI^+91, Bu80, Bur81, BVGN82, Car86a, CFK^+91, Cha80, Cop04, Eva76, Gra73, Gre83, Gro91a, Gru80b, HIl91, Hur86a, Lec90, LTC^+81, LB81, Lee91g, LP81, Mah88, Mar82, Mas83, McP84, MHR80, MW80, MN82, Nas90, O'N92, RS80a, Ree85, Ros80, Sam79, Sam80, Sch82, Sch81, SR82, Ste80a, Sti82a, Sue80, TTB^+88, TD90, TLR^+91, Tro87, TSD^+87, Ula80, Voo83a, Wei85b, WSC^+88, Zem80, Zus80c, vN81a, vN81b, vN88, Bur03, CWM^+91, IE89, MW72, MHR85, Pea88, Roj00, Wil85d, Wil97, Ano79b, Ano80a, Ano81a, Ano81d, Ano81c, Ano81h, Ano81j, Ano82g, Ano83-29].

Computing
[Ano84f, Ano84g, Ano85g, Ano86j, CCKSS90, CFK^+91, CW91, EM88, LTC^+81,
BWK88, BGR88, BWV⁺88, BG88, BR5⁺89, BHB⁺89, BHW⁺90, BDH90, BC90, BDA91, BGH⁺91, BW91, BB91, FW85, GGB85, Gro91a, Hlz91, KTW84, Lee91f, MKR82, Mi86, Mor86, Phe82, PAD82, PV86, RA86, Rob87, RL81, RB85, RGB83, Spr80, SW80, UV81, Wei85a, WMS⁺89, Zus80a.

Debugging [BH81, TTB⁺88, Voo83b].

Decade [LA91].

December [HEA⁺83, MM97].

Deciphered [Ano81e, Rej81].

Decisions [BHB⁺89].

Dedicated [Zem79].

Dedication [Ano83o].

Defense [Ano48, MZ88].

Design [AJ83, Bar87, BGvN82, Flo83, LK80, PAD82, Tak80, TKE90, Wil81a, CK85, Hus00, MM82].

detective [Fut73].

deterrence [Mac92b, Mac92a, Mac99].

DEUCE [Wil80b].

Deutsches [MZ88, OLCJ91, WSC⁺88].

Development [Ano83-33, AWL⁺88, Bau80, Big80, CK82a, Chu80, Cus91, ES80, Eve86, Hei91, Hur80, Kis91, KT80b, Lav80a, Luk90, Mac91, Oib80a, Slo82, Val85, Zus82b, dB86, Har81, MKW92, PB87, TDCKW84].

Developments [Ano88b, AWL⁺88, Bir80, Ma88, McC83b, MM80, San82, WTE⁺85, Wil80b, Ano80b, Har47a, Har84, Phe80].

Devices [Mau82b].

Devouring [CW91, Jen90].

diatoms [Sma46].

Dictionary [Ano83-35].

Did [Ham80].

Difference [ABF⁺89, BCKS⁺83, CW91, TBGE89, TW87, Lin87, Lin90, Ssw81, SB01, BRG⁺87, Coh88, Fra81, Rob87].

Differential [LS83, MRFS87].

Diffusion [Asp86, AWL⁺88, CW91, MK90b, RvN85, PB87, RUvN47].

Digest [Mi85].

Digital [AB82, Ano48, Ano80c, AWL⁺88, Ata84, Bar87, Bau80, BMCS81, Bha80, CCKSS90, Gre91, Gru80b, Har47b, Har51, Har5a, Mar80, MHS82, Ran79, Ran80b, Ran82k, Ran821, SW80, Ste80a, TC91, TDCKW84, WR81, WK82, CK8W5, Cer83, Hop00, Smi10, All91, Ano81j, Ano81k, Ano82g, Bur81, Cer80, O’N91, RH88, RH90].

Dijkstra [TLR⁺91].

dimension [MM82].

Directions [BHP87, CCKSS90, Gre81].

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

discoverers [Nat88, CLBdB89].

Discovery [Dor84].

Discussion [ABE⁺83, Asp89a, BBC⁺87, BGR88, BGvN82, HOAS84, TBB⁺83, TWPP91].

Disk [TBGE89].

District [Pet83].

Dits [BCKS⁺83, Luk79].

Dively [Wei89a].

do’Cagne [ARE⁺87].

Documentation [Lee91g].

DODCI [WD85].

Does [BHW⁺90, Ros84b].

Donald [CFK⁺91].

donates [All91].

Doran [AWL⁺88].

Dorman [AFB⁺89].

Dorothy [ZT86].

Douglas [Ano83i, Bak83, Med88, Sch83].

dov [An85].

downlink [Sco94].

Dr. [Mer82, dBV81b].

[Dr.][TABL90].

Draft [vN82].

DraTng [SW80].

drastic [Wil91b].

Dream [CDW92, PS91].

Drum [HK86, Tri86].

DSDSP [Jon89].

Dual [Ano83a].

Dubbey [HG79].

Dudley [THVW88].

Duncan [CCR⁺91, Smi91].

Dusen [Fut07].

Dutch [BWV⁺88].

Dvorak [WTE⁺85].

Dynamic [Sak84].

DYSTAL [Sak84].

[AB82, Ano48, Ano80c, AWL⁺88, Ata84, Bar87, Bau80, BMCS81, Bha80, CCKSS90, Gre91, Gru80b, Har47b, Har51, Har5a, Mar80, MHS82, Ran79, Ran80b, Ran82k, Ran821, SW80, Ste80a, TC91, TDCKW84, WR81, WK82, CK8W5, Cer83, Hop00, Smi10, All91, Ano81j, Ano81k, Ano82g, Bur81, Cer80, O’N91, RH88, RH90].

Dijkstra [TLR⁺91].

dimension [MM82].

Directions [BHP87, CCKSS90, Gre81].

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

discoverers [Nat88, CLBdB89].

Discovery [Dor84].

Discussion [ABE⁺83, Asp89a, BBC⁺87, BGR88, BGvN82, HOAS84, TBB⁺83, TWPP91].

Disk [TBGE89].

District [Pet83].

Dits [BCKS⁺83, Luk79].

Dively [Wei89a].

do’Cagne [ARE⁺87].

Documentation [Lee91g].

DODCI [WD85].

Does [BHW⁺90, Ros84b].

Donald [CFK⁺91].

donates [All91].

Doran [AWL⁺88].

Dorman [AFB⁺89].

Dorothy [ZT86].

Douglas [Ano83i, Bak83, Med88, Sch83].

dov [An85].

downlink [Sco94].

Dr. [Mer82, dBV81b].

[Dr.][TABL90].

Draft [vN82].

DraTng [SW80].

drastic [Wil91b].

Dream [CDW92, PS91].

Drum [HK86, Tri86].

DSDSP [Jon89].

Dual [Ano83a].

Dubbey [HG79].

Dudley [THVW88].

Duncan [CCR⁺91, Smi91].

Dusen [Fut07].

Dutch [BWV⁺88].

Dvorak [WTE⁺85].

Dynamic [Sak84].

DYSTAL [Sak84].

[AB82, Ano48, Ano80c, AWL⁺88, Ata84, Bar87, Bau80, BMCS81, Bha80, CCKSS90, Gre91, Gru80b, Har47b, Har51, Har5a, Mar80, MHS82, Ran79, Ran80b, Ran82k, Ran821, SW80, Ste80a, TC91, TDCKW84, WR81, WK82, CK8W5, Cer83, Hop00, Smi10, All91, Ano81j, Ano81k, Ano82g, Bur81, Cer80, O’N91, RH88, RH90].

E. [LS82, TDCKW84, WTE⁺85].

E.T. [Lec90].

Early [All84, And82, Ano79a, Ano80c, Ano83l, Ano85f, Ard86, AG89, Bac84b, Bau80, BP84, Ber86, Bri84, BEG⁺87, BW⁺88, BG88, BDA91, BGH⁺91, Bii90, BHMU85, CK80a, CK80b, Cer81, CW91, Di80, ESB80, GL81, Goo79, Gro91a, Hug84, Hur81, Hur85, Hus91, Kes80, KT80b, Lav80b, Lav80c,
Mau84, MKR82, McC91, McC84, McP84, Med88, MN82, MJ84, MK90c, Nor90, Phe80, PCJ85, Raj80, RBZ82, Sam85, San82, Sch81, Sti80, Sue80, Tak86, TBB90, WMS+89, WCB90, WiI80a, WSC+88, Jon89, Phi89, Roj00, Ano80b, BSEW83, BWV+88, CSW90. Eckert [GMT85, MHW87, Ste81]. Eckert-Mauchly [Ste81]. Ecological [BHB+89]. Economic [AWB+88, Ben86, FMM83]. ed [Ano88d, ARE+87, AMW+88, AWL+88, AWB+88, CSW90]. Eden [CW91, Ros89]. Edited [Hur81]. Editor [Ano83c, Ano83q, Ano83p, Ano83o, Ano83r, Ano83s, Ano83t, Ano83u, Ano83v, Ano83w, Ano83x, Ano83y, Ano83d, Ano83a, Ano83b, Ano86a, Ano86b, Ano86f, Ano86g, Ano86p, CCR+91, Cer91a, GGB85, Str65]. Editorial [Ano81f]. Editors [Ano83q]. Edmund [Wei88a]. Edouard [KTW84]. eds [AWL+88, CCKSS90, CMF+90, WLC86]. EDSAC [Ano79c, CK80a, CK00, Dou79, PV86, WR82, Wor82]. Edsger [TLR+91]. Education [Ano83m, BWK88, Hop87, Ros84a, RWSW85]. Educational [Her86]. EDVAC [Mau82a, SW80, vN82]. EDVAC-type [Mau82a]. Edward [AFB+89, CW91, Lin87, Lin90]. Edward [Ber86, BH89c]. Edwards [Bur81]. EE [RWSW85, Ros84a]. Effects [Hug86]. effektivnogo [PW86]. Effort [Arm80]. efforts [SS10]. Eighteen [Gru80a]. Eisler [CW91]. Election [TD88, TD88]. Elections [TD88]. Electric [Hol82a, Gro83, TBS88, TBLJ90]. Electrical [ARE+87, HHE82, Ste85b, WS86, WSC+88, McM84, OLCJ91, WL85]. Electromechanical [Tor82a]. Electronic [AMW+88, Ata84, BCM81, BB81, BGvN82, GG82, Hol82b, LS83, Lec90, MHS82, RMV82, Ran82a, Ran81, Ran82k, Ran82m, Sch90, ST82, SW80, Ste80a, SS80, Svo80, Tak72, Tom85a, WK82, Ano80b, BB88, CKW85, Lan00, Luk79, Pet00, Phe80, Sto82, WiI85e]. Electronics [Aus81, Cer88, Ele81, WCB90, Zus82b, SWT+81]. Electrons [Eck82]. Elegance [Tho80a]. Eloge [Add84, Aue84, Aue85, BKM84, Bro81, FW88, LS82, Obl80b, Phi81, WZ89, WWCP92, Zum82]. Emergence [Dav84, Hei84]. enterprises [PW84a]. Encounter [Por83]. Encyclopaedia [McN90, McN96]. Encyclopedia [BSS84, BCKS+83, CFK+91, RM76, Rad76, RR92, RR83, RRH00, Tom87, Asi64, Asi72, Asi82]. End [CW91, Ste84, Ros89]. Ending [Ray89]. Energy [Amo90]. Engine [BCKS+83, BRG+87, Rob87, Swa91, SB01, Bab82b, Bab82a, Bro82, Coh88, Fra81, Ran82k, TBGE89, TW87]. Engineer [TPG+89, WWCP92]. Engineering [Ano83i, Ano83s, Ano86h, ARE+87, Ste85b, TPG+89, WMH82, WS86, Hal90, McM84, OLCJ91, RR83, WL85, BSS84, OLCJ91, TC79, Tom80, WSC+88]. Engineers [CCR+91, Lub91, Sto82, Vin90, Vin93, O’N92]. Engines [AFB+89, BSS84, Bro87, CW91, Ran82c, Shu84, Shu96, Lin87, Lin90, WiI91a]. ENIAC [Ran81, TDCKW84, VBCC83, BEG+87, Bur80, BB81, BB82, Eck80, GG82, Led82a, Led82b, Led83a, Led83b, Led83c, Led83d, Mau80, MHW87, MC80, Phe82, Ste80d, Ste81, TB84, VTAA00, WGS82]. Enigma [Ano81e, AWL+88, CK84, CWM+91, Eni90, WTE+85, Hod83a, Hod83b, Hod85, Hod90, BEG+87, Cop04, Cra92, Koz84a, Koz84b, Rej81, TDCKW84, Wle82]. Enough [CFK+91, DK90]. Entering [BL82, CCKSW3]. enterprise [MR85a]. Enters [CCKSS90, TBS88, Cer89]. Entrepreneur [CCKSS90, RH88, RH90]. Epilogue [Eve83b, Gal87b, Hur83b, Hur86b]. Equation [LS83]. Equations [Ata82, Hun86, MRFS87]. Equipment [All91, Ano83-36, CCKSS90, O’N91, RH88, RH90]. ERA [AMTC80, TC79, Tom80].
Fumbling [AW89, SA88]. Function [Kle81].
Functional [Bar87]. Fungus [CW91, Jen90]. Further [BDA91, McC83b].
Futrelle [BCKS83]. Future [AW89, Zem90a, Zem90b, KK85, SA88, Sob86, Wil85c, TSD87].

G [GMT85, LS82, LTC81, Phi81, WG82, WS86, Hus84]. G-15 [Hus84].
[BCKS83]. G1 [Hop00]. Galler [Ano80c].
Gallery [WSC88]. Game [Mac92b, Mac92a, Mac99].
Gamma [Lec90]. Garcia [WCB90].
GAT [Ard86]. General [BSEW83, BB81, Ran81, MHS82, Gro83, Ryc83, TBS88, TBLJ90].

General-Purpose [BSEW83, BB81, Ran81, MHS82].
Generation [Asp85a, SE86, FM83, FM84b, FM84a, Wil00, TDCKW84].
Genese [CW91, MK90b]. Genesis [BP84, Wil86].
Genius [BCKS83, CKSW83, SWT81, SS80].

g: Geological [Sma46].
Georg [AFB89, Lin87, Lin90].

George [TSD87, Hol82b, Mac83, Wei88b, Wei89a]. Gerdes [CFK91].

German [AWL88, WTE85, Bii90, Cra92, Gra73, Koz84a, Koz84b, Sal00, Zos80b].
Germany [O’N92, Pet00, Zos80c, dB86].

Geschichten [Bii88, CWM89].

gestionadas [PW84a].

Giant [Aus82].

Gift [Coh88].

Given [McC83e].

Glaisher [Mer82].

Glory [AFB89, CW91, Lin87, Lin90].

Glossary [Bou89].

Glushkov [PAD82, Zem82].

GMD [Bui81].

Go [Dav84].

Godfather [Ran82j].

Goldberg [Wei89a, CSW90].

Goldstein [Wei89b].

Goldstone [Ano81e, SWT81].

Good [CLBdDB89, Lin87].

Goode [Aue86a].

Gordon [Wei89b].

Gorn [WWCP92].

Göttingen [Hop00].

Government [AWB88, ACK89, Nor90, WSC88, Fla87, Fla88, CW91].

Grace [O’N92].

Gradual [BMK90].

Graduate [Sha89, TPG89].

Graef [Ano80c, Buc80b].

Grants [O’N92].

Graphical [ARE87, dO86].

Great [Fut76, Gor86, Hal90, Asi64, Asi72, Asi82].

Greece [Asi64].

Grenoble [Kun90, MK90a, Ver90].

Grist [FW88, Wei88c].

Grosch [CW81].

Guy [AWB88, ACK89, Nor90, WSC88, Fla87, Fla88, CW91].

guarded [Pet08].

Guidelines [Ano80d, Ano81g, Lee91g].

H [Ano81e, Ano82d, Ano83-31, Aue86a, BCKS83, Buc80a, GL81, SWT81, SBET85, Wei88b, WG82].

H. [BCKS83, CSW83, SWT81, SS80].

Hack [TPW92].

Hackers [Lev84, Lev85, WTE85].

Hairdressers [GG90].

HAL [TPW92].

Half [AFB89, Her88, Her95].

Half-Century [AFB89, Her88, Her95].

Hall [CW91, WSC88].

Halpern [Wei91d].

Hamilton [Tod80].

Hammer [Ano82d, CK82b].

Hamming [Cer80].

Handbook [dLB07].

Hant [WTZ90].

Happenings [Lee87c, Lee89e, Lee91d, Lee90e, Lee90f, Lee91h, Lee91j, ML87, MHW87, MN88a, MM88, MM88, Man89, O’N91, OLc91, O’N92].

Happy [VW91].

Hardware [Hus00, Mor84].

Harold [Bro81].

Harrr [CCKSS90].

Harriett [WTZ90].

Harry [Aue86a].

Hartree [Ano88b, WTE85, AWL88, Med88].

Harvard [Ano48, Ano82f, AWL88, Coh88, Sam91a, WH84].

Hawkhill [CCKSS90, Hawx].

Hazen [Bro81].

Heels [Hal91, Wei91d].

Heinz [Tro85].

Heinze [GIS90].

Helm [Ano82d].

Helm [Ano82d].

Hempstead [GIS90].

Henle [WZ89].

Henry [Ano82d, CK91, Coh88].

Heppenheimer [CW91].

Herbert [BDA91, Wei88a].
[BCKS+83, Hei84, Hor82]. Ivar [Aue84].
Iverson [SS80].

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, WG82, WS86].

J.C.R [CW91].
Jacobs [BKM84].
Jahre [Gra73].
James [GND+87, Wei89a].
Jan [Wei89b, WTZ90].
January [ACM00, Ano48, AWB+88, Har85a, Ano85f].
Japan [AFI72, Bei75, Tak72, TSD+87, AFI72, FM83, FM84a, Sob86, Sue80, SS80, Tak86].

Japanese [Oko00, Tak80].
Jay [Eva83d].
Jennings [CW91].
Jersey [MN88a].
Jessie [WCB90].
Joel [BSS84].
John [TTG82, Asp80, Asp89a, Asp89b, Asp90c, Asp90d, BH81, Bri89, BH89b, CMR+83, FW88, GIS90, Haw88, How88, Mac92a, Mac92b, Mac99, Man84, Smi10, Ste80a, Ste80b, SZ84, Tod80, Ula82, Von89, Wei88c, Wei89b, WT91a, WIR91].

JOHNNIAC [Gru79, Wil79].
Johnson [TBLJ90].
Jonathan [Ano48].

Jointly [Ano48].

José [WCB90].
Joseph [BH89, WCCP92].

JOSS [BH81, Mar82].
Journal [TDCKW84, Ano83-33, FW85, GGB85].

Jr [BSS84].

Jule [Phi81].
July [Ano85f].

June [ABE+83, Aue86a, GIS90].

K. [Buc80a, GL81, Hei91, WS86, WLC86].

Kapera [CWM+91].
Kawasaki [CB90].

Kelly [Fla91, WLC86, CFK+91].
Kemeny [Ano83-34, WS86].

Ken [CCKSS90, RH88, RH90].
Kennedy [Mer82].

Kent [Wei89b].
Keuffel [CB90, Otn89].

Keyboards [CFK+91, Mar90].
Khāwarizmi [CH90].

Khoresm [Zem79].
Khorezm [Zem79, CKSW83, SZ84].

Khwarizmi [CFK+91].

Kidder [Dor82].
Killen [CMF+90].
King [AWB+88].

Knew [Lea05].

Know [CCR+91, Ham80, Lub91, Vin90, Vin93].

Knuth [CFK+91, AS82].

Knutsen [Hei91].

kompanii [PW86].

Konrad [Buc80a, Bau00, Cer80, Cer81, Cza79, Pet00, Roj00, Spe00].
Kozaczuk [WTE+85, AWL+88].

Kruh [CFK+91, SE86, CCKSS90].

Kuhn [CW91].

Künstliche [CWM+91].

Kurt [Buc83].

Kurtz [O’N92, WS86].

kuüstliche [Bül88].

L [Buc83, GMT85, HG79, Mer82, SWT+81, SR82, SE86, Wei89a, WT91a, WS86].

L. [Ano83-31, Tro83a].

Laboratories [Alt82, And82, Ano82a, Ber87, Cur89a, Cur89c, Mac91, Ran82d, Ryc83].

Laboratory [Ano48, Ano83, AWL+88, Pai90, CK81, CK87, Chu80, Kis83, Noh84, Voo83a, Wil80b, WH84, WD85].

labours [BH88].

Labs [WTE+85, Ber84].

Lady [SHH81, HH80].

Lake [Tib83].

Lambda [Ros84c].

Lambda-Calculus [Ros84c].

LaMotte [Ano83-31].

Language [Sak84, Sam91d, SN86, Wel80, KK85].

Languages [Ano85f, CB90, Gre81, KT80b, O’N92, SH79, Wex93, dBV81a, Nij88, Wex81, dBV81b, Ano85f, dBV81a, SWT+81, SR82, Tro82a].

LaPrairie [CKSW83].
laptop [Sco04].

Large [Ano48, AWL+88, Ata82, Ben83, Cur89b, Har47b, Har51, Har85a, Kis91, MHS82, vN81b, vN88].

Large-Scale [Ano48, AWL+88, Har47b, Har51, Har85a, MHS82, vN81b, vN88].

Late [TCP+89, BH88].

Later [Zem90a].

Lavington [GL81].

Law [THWV88].

Lawrence [WD85, Kis83].

leading [Pug84].

Learning [CCKSS90, Hawxx, Tra66].

Lebenswerk [WLC86, Zus70, Zus84].

lecciones [PW84a].

Lecture [CK82b, TA81, WG82, Har47a, TWA+87].

lectures
Marketing [AdB86, BGR88, Smi83].
Mathematical [AA85a, Ano88b, AWL+88, Bab82a, GMT85, McC83a, McP42, ObI80a, OH84, Sha48a, Sha48b, WTE+85, WMS+89, dBvV81b, vdPWB82, AAR90, Asp80, Dub78, Har47a, Har84].
Mathematicians [Ano81e, RWSW85, Rej81, Rei81]. Mathematics [Cur89a, Cur89c, Tuk58, Ula80, Zem79, CL05]. Mathematik [ARE+87, Ric85].
Information [Bei75]. Matter [Ros84a]. Matyas [BCKS+83]. Mauchly [Ano82d, Mau84, SW80, Ste80b, Ste81].
maverick [Wor87, AWL+88]. May [GIS90, Hur83c, MN88a, TLR+91, Ano83-31, Ano85f, Van83]. MC [Tro82b, dBDvdR71].
Meetings [Ano85f, Ano85i, AW82, BHMU85, Hur85, LP81, MB80, Noh84, RS82, SZ84, TA81, Tro85, Wal80, Wal81, WR81, WG82, Wil82, Wil85e, WD85]. Mein [WLC86, Zus70, Zus84]. mejor [PW84a]. Memoir [Blu88, Hal91, Hus91, Slo82]. Memoirs [AMW+88, WCB90, Wil85a].
Memoranda [Ran82i, MKR82]. Memorandum [MRFS87, Ran87]. Memoriam [CW91]. Memories [Bem86, Dj80, Dou79, Pug84, Slu80, WTE+85, PV86]. Memory [Tho80a]. Men [CLBdS9, Lun87]. Merrifield [Mer82].
Method [Zus82a]. Methods [ARE+87, GMT85, RvN85, Eck40, EM84, dO86, RUvN47]. Métiens [All91].
Microelectronics [CCKS90, For80, For81, SR82, Mol89, PB87, AWL+88]. microprocessors [Shu96]. Microprogramming [Wil86, BHW+90]. Microsystems [CW91, Hal90].
Mounier [CW91]. Mounier-Kuhn [CW91]. Moves [Ano81]. Moving [Ano83-34]. Mr [BCKS+83, Mer82, DET85]. Mr. [Fra81, Fra84, Fra85, Mer82, VW91, Wil91b].
Ms [CFK+91, CH90]. Much
[Mac92b, Lea05, Mac92a, Mac99]. Muddled
[Led82b, TDCKW84]. Muller
[AFB+89, CW91, Lin87, Lin90].
multimedia [Sc94]. multiprocessor
[Phi89]. multiprogrammed [Phi89].
Muller [AFB+89, CW91, Lin87, Lin90].
multimedia [Sc94]. multiprocessor
[Phi89]. multiprogrammed [Phi89].
Muller [AFB+89, CW91, Lin87, Lin90].
multimedia [Sc94]. multiprocessor
[Phi89]. multiprogrammed [Phi89].
Muller [AFB+89, CW91, Lin87, Lin90].
multimedia [Sc94]. multiprocessor
[Phi89]. multiprogrammed [Phi89].
Muller [AFB+89, CW91, Lin87, Lin90].
multimedia [Sc94]. multiprocessor
[Phi89]. multiprogrammed [Phi89].
Muller [AFB+89, CW91, Lin87, Lin90].
multimedia [Sc94]. multiprocessor
[Phi89]. multiprogrammed [Phi89].
Muller [AFB+89, CW91, Lin87, Lin90].
Old Timers [BMC81]. Olsen [CCKSS90, RH88, RH90].

Positions [Bur81]. possible [Tra66]. Power [CCKSS90, Hawxx, Per87, CLBdB89].
Powers [Bab82a]. practice [Ni88, CB90].
Prehistory [TDCKW84, Zem80, Cer83, Lay89].
Preparatory [Bir83, BGvN82].
Preparation [Mau80a]. preprints [Wex93]. present [Asi72, Asi82, CK00, Van89, Van91a, Van91b, CCKSS90]. presented [Blu87].
Presidents [Ano83-34]. Preserving [Ste80c]. Presidential [TD88]. Presidents [WHG+86], preview [Wil00]. Previous [CS85, Kes86, TS85]. Price [RWSW85].
Princeton [MN88a]. Principle [Bau90].
Principles [Ano83-36, Cou82a, vN81b, vN88]. Printed [CW91, Van80, Eis89].
Printing [WT91b, WT91c, Mer82]. Prior [Bem84].
Process [BWK85]. Problem [BCKS+83, Fra81, GH85]. Problems [Mau82a, vN81a]. Proceedings [ACM00, AFIT72, Ano48, Ano79c, Har47b, Har51, Har85a, MM97, dBV81a, Blu87, Kin87, dBV81b, AWL+88, GIS90, Smi84].
Process [Leh80, Ben91, CWM+91].
Processing [Ano81k, Ano82, BBB59, CW84, CCR+91, EZB83, Kis91, LS83, Mil85, Re91, SN86, WSC+88, Zem90a, Zem90b, Cor90, FMM83, Kis00, OLCJ91, Ano83-35, Gul80, WSC+88].
Processor [HEA+83, SS10, GM85].
Processors [Slo82]. Prodigy [CFK+91, FG90]. Produced [Roc83a].
Production [Ben83, BRG+87, GG90, Hei91, Rob87, Ros83]. Products [HEA+83]. Prof [dBV81b]. Profession [ARE+87, McM84].
Professor [Mer82, Fut07, Mer82]. profiles [AA5a]. Program [AW82, Asp90a, BP84, Bur80, CW91, Cur89b, McC83e, MJ84, Ran82m, Ree82, RS82, SHH81, Swe83, TTB+88, TDCKW84, WK89, All91, Bre00, Cer83, OLCJ91, Str65, Tra66, Buc83, PV86, RS80a, Rec85]. program-controlled [OLCJ91].
Programmed [ST82]. Programmer [Dij80]. Programming [Ano80c, Ano83a, Ano83e, Ano86, Ano86p, Bac80, BCM81, CK80a, CK80b, CK81, CK82a, Dor84, ESB80, Fra81, KT80b, O’N92, OH84, SWT+81, Sam91d, SR82, SH97, TMLR89, TKE90, Ver90, Wex93, Wil80a, Spe00, Wex81, Ano83c, Ano83l, BCKS+83, BRS+89, BWH+90]. Programs [Ben83, McC83b, Roc83a, Voo83b]. progress [OLCJ91]. Project [Ano83-32, Gl81, Gl81, Tho80b, Sam91a, Buc62, RS80b, Roc83b, Tro80, WMS+89]. Projects [Ano82g]. Prologue [BH89b, DT86, Hur83d, Hur86c, Ros87].
Promptuary [Tom88, Wil81, KTW84].
Proony [GG90]. Proof [MJ84]. Property [CLBdB89, Per87]. Proposed [Aik82, Lud82]. Prospective [Ano88b, AWL+88, WTE+85, Har47a, Har84].
prospect [Mc79]. Prospectus [Cur89a].
Public [Ano83-35, Ano82g]. Publication [Ano83-34]. Publications [All91, BSEW83, McC84]. Publisher [Ano82g]. Pugh [WTE+85]. Punched [CW91, Eck40, EM84, GMT85, Hei91, Kis91, McP42, Nor90]. Punched-card [Hei91].
Purpose [BSEW83, BB81, MHS82, Ran81].
Pylyshyn [Ham79].
Quantum [MEd88]. Quarter [AAA+86, Rec86, WH8+86].
Quarter-Century [AAA+86, Rec86, WH8+86]. Queisser [AMW+88]. Queries [AMTC80, Ano79a, Ano81b, Bas83, BCM81, BS84, BRG+87, BEG+87, BKW88, BGR88, BWV+88, BG88, BRS+89, BHB+89, BWH+90, BDH90, BC90, BDA91, BGH+91, BW91, BB91, FW85, GGB85, Gro91a, Hil91, KTW84, Lee91f, MKR82, Mil86, Mor86, Phe82, PAD82, PV86, RA86, Rob87, RL81].
Stokes [BCKS+83]. Storage [Bau90, Mac87, Sak84]. Stored [AW82, Asp90a, BP84, Bau80, CW91, Ran82m, RS82, TDCKW84, Cer83, Tra66]. Stored-Program [AW82, BP84, Bau80, RS82]. stories [Asi64, Fut73, BH81]. Story [BR+89, BHW+90, CCKSS90, Fan88, Gre91, TG91, Bau81, BB88, For87, Lav80b, Lav80c, RH88, RH90, Wei82, AMW+88, BCKS+83, CB90]. Storytellers [CCKSS90, Sta85, Sta89]. Strachey [CK85, Cer80]. strategy [HT79, HH79]. Stretch [Buc62]. Structure [AFB+89, Dor87a]. Structured [TKE90]. structures [Mah00]. Struggle [TSD+87, Sob86]. 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, Ano86u, Ano88f, Asp89a, Asp90, BHW+90, CS85, Kes86, Lee91e, Lee91l, O’N92, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Sam89b, Sam89c, Sam89d, Sam90a, Sam90b, Sam90c, Sam91d, Sam91c, Sam91b, Ste79, TS85, Ano91a, Ano91b, Sam91a, Ste80d, Wil91b, Big80]. Subcommittee [CCKSS90]. Subject [Ano88h, Ran82b]. Subordinate [McC83e]. succeeded [Gla91]. Success [AWB+88, Wal81, Cad86]. Successors [Ros84b]. Suggestions [Ano82i, Ano83-39, Ano84q, Ano85r, Ano86v]. Suitable [Cou82b]. Summarize [Ran80b]. Supply [Ano83a]. Support [AWB+88, Fla87]. Survey [Ano81k, Asp85b, Tra84, WT91b, WT91c, Her88, Her95, Wil85e, AFB+89]. Survive [Ros84b]. Svoboda [Obi80b]. SWAC [Hus80a, Hus80b]. Swift [TTB+88, Wei85b]. Switching [And82]. Switzerland [Kin87, Sch81]. Symposia [Gru80a]. Symposium [awl+88, dBV81a, BH89b, Har51, Zen79, dBDvdR71, dBV81b, Ano48, Har7b, Har85a, MN88b, Tro82b]. System [Ano83n, Ard86, Asc83, CFM+90, EZB83, Hol82a, LK87, Oli87, Swe83, VBCS83, Wie83, Bau81, Buc62, Jon89, Sal00, Yat89, Ano83-27, Eva86, Pug84]. System/360 [Eva86, Pug84]. Systems [Ano85f, Ata82, BHP87, CCKSS90, Dav84, MM88, OH84, WMHS2, WK89, MM82, Sco94].
Universities

[AFL86d, BMK90]. University [Ano48, Ano80c, BHB+89, CFK+91, CH90, GIS90, MM97, Ste85b, TLR+91, Ano81k, Boo80, CK80a, CK80b, Kun90, Lav80a, MK90a]. UNIX [TLR89, TBGE89]. Unpublished [Ano82d]. Unusual [CMR+83]. uplink [Sco94]. upravleniia [PW86]. Urgench [Zem79]. USA [AFI72, ACM00, Wex93]. USA-Japan [GMT85, SE86, WTE91, Ano89d, Ano90, BGH+89, Ano82b, Ano83-29, Ano84g, Ano85g, Ano86i, Ano87b, Ano88c, Ano88g, Ano90d, Ano90, BGH+91]. Volumes [Ano81a, Ano81c, Ano81h, Ano84f].

USA-Japan [AFI72]. Use [ABS2, Mau82b, WiI83, WiI85e]. Used [Voo83b]. User [Bri84, BDA91, TBB90].

User [CK82b]. USSR [ESB80]. Uzbek [Zem79].

V [PW86, SN86]. Vacuum [Mau82b].


Viewpoint [Jon85]. Vincent [SZ84].

Vincenti [CCR+91, CCR+91, Cer91a, Lub91].

Vindicated [KTW84]. vintage [Lav80b, Lav80c]. Visions [WSC+88].

Vivian [WTZ90]. VLSI [VTAA00]. Vol

[BDA91, CCKSS90, Tim89]. Volume [Ano82b, Ano83-29, Ano84g, Ano85g, Ano86i, Ano87b, Ano88c, Ano88g, Ano90d, Ano90, BGH+91].

Volumes [Ano81a, Ano81c, Ano81h, Ano84f].

Vorträge [Gra73]. Vs [Sea89, CCKSS90, Sobb, TSD+87].

W [Ano82d, BKM84, BCKS+83, CW84, Eva83d, Ham79, Mer82, O’N92, Ran81, TLR+91, Tro82b, Tro82a, TWE+85]. W. [GMT85, SE86, TWE+85].

Walter [BKM84]. Waltham [dBB86].

War [AWL+88, CCKSS90, Koz84a, Koz84b, Sea89, TWE+85, Van89, Van91a, Van91b, HT79, HH79, Hin93, SBET85].

Ward [Wei89b]. Warwick [Ano81k].

Was [AWL+88, BGR88, CFK+91, DK90, Hus85, WTE+85, Koz84a, Koz84b]. Washington [WSC+88, Pet83, Wal79].

Waterman [BCKS+83]. Watson [TWPP91, CFK+91].

Way [Hep90, Kav90, CB90, CW91].

Weather [Ano83b]. Weg [Cza79].

WEIZAC [Est91]. Welchman [BCKS+83].

Welfare [Ano83-35]. Were [Cer91b].

Werner [O’N92, Zem90b]. West [CW91, Ros89, MP83].

Western [Hus80a, Hus80b]. Westinghouse [Bri79].

Westinghouse-Bettis [Bri79]. Wet [Tro82a].

Wexelblat [SWE+81, SR82].

Whence [Ano84d, TTB+88]. which [Fut07].

Whiggism [BHW+90]. Whirlwind [BHW+90, Eve80, BHW+90, GL81, RS80b].

Who [Bur03, Hus85, KT79a, Mac92b, Sme10, Ver90].

Wide [MK98a].

Wiener [Ano88d, AWL+88, MM97, MRFS87, Mas90, Ran87].

Wigner [BHV90, Ais87, TAE96, WZ93].

Wildes [WS86].

Wilkes [AMW+88].

Wilkinson [GND+87, TA81].

Williams [Ano87a, WZ90, Wor87].

Williams [WLC86, ARE+87, Buc83, TSD+87].

Winchester [TBGE98]. Windmill [TBGE98].

Winner [Wei89a]. Winning [CCKSS90, Lee99].

Winston [TSD+87].

Wolontis [Ano86w].

Wolontis-Bell [Ano86w].

Women [BWK88, O’N92, CL05].

Woodenwheel [Gla86].

Woodings [RWSW85].

Word [Buc81, GM85, TTB+88].

Words [Per86].

Work [BHW+90, Dru82, Goo79, Goo80, GG90, HG79, Wil80b, Dub78, Mac83, Zem79, TSD+87].

Works [Ano88d, AWL+88, CW90, BHH89a, Hym88].

workshop [OLCJ91].

Workstations [AWB+88, Gao88, ACM00, CW90].

World [AWL+88, Bur06, Ele81, HTP79, HH79, Hin93, Hur86a, MK89a, SBET85, TWE+85, FM83, FM84a, McC01, Nat88, Pen89, CW91, Koz84a, Koz84b].

World-Wide [MK89a].

Worth [Ano83c].

Worthy [AWL+88].

Would [Ham80].

Writings
References

Albers:1985:MPP

Albinus:1985:AIC

Albers:1990:MMP

Andrews:1982:URD
REFERENCES


REFERENCES


Addison:1984:EAT

Asimov:1985:RMM

Aspray:1989:RDI

AFIPS:1972:FUJ

Aspray:1989:ECN

Aiken:1982:ASC

Aiken:1982:PAC
Howard H. Aiken. Proposed automatic calculating machine (1937). In Randell [Ran82l],
REFERENCES


Astrahan:1983:HDS


Allen:1984:TRE


Allison:1991:MAM


Amdahl:1983:R

Amouyal:1990:BCA


Anderson:1980:CQD


Aspray:1988:RBB


Andrews:1982:TSE


Anonymous:1948:PSL

REFERENCES

USA, 1948. LCCN QA75 .S96 1947.

**Anonymous:1979:CQD**


**Anonymous:1979:CAH**


**Anonymous:1979:NNC**


**Anonymous:1979:NNR**


**Anonymous:1980:CAH**


**Anonymous:1980:CEE**

Anonymous:1980:CRM


Anonymous:1980:GA


Anonymous:1980:NGR


Anonymous:1980:Ra


Anonymous:1981:AIV


Anonymous:1981:CQD

Anonymous:1981:CVA  

Anonymous:1981:CAH  

Anonymous:1981:CHP  

Anonymous:1981:ES  

Anonymous:1981:GA  

Anonymous:1981:IV  

Anonymous:1981:NNH  
Anonymous. News and notices: History and Philosophy of Logic Award to Erwin Tomash; CBI moves to Minneapolis. *Annals of the History of Computing*, 3(1):72, Jan-
Anonymous:1981:NNN


Anonymous:1981:NNS


Anonymous:1981:DRB


Anonymous:1981:IA


Anonymous:1981:MUR


**Anonymous:1982:NNPa**


**Anonymous:1982:NNPb**


**Anonymous:1982:R**


**Anonymous:1982:SA**


**Anonymous:1983:UNA**

Anonymous:1983:UWB

Anonymous:1983:CFW

Anonymous:1983:UAE

Anonymous:1983:ARIa

Anonymous:1983:ARIb

Anonymous:1983:ASSa

Anonymous:1983:ASSb
REFERENCES

Anonymous:1983:CEM

Anonymous:1983:Ca

Anonymous:1983:Cb

Anonymous:1983:CPP

Anonymous:1983:CEC

Anonymous:1983:DCS

Anonymous:1983:ENAc
Anonymous. Editor’s note:
REFERENCES


Anonymous:1983:ENAb


Anonymous:1983:ENAa


Anonymous:1983:ENC


Anonymous:1983:ENE


Anonymous:1983:ENI


Anonymous:1983:ENPa


Anonymous:1983:ENPb


**Anonymous:1983:IA**


**Anonymous:1983:LHL**


**Anonymous:1983:ACC**


**Anonymous:1983:NNM**

Anonymous:1983:POT


Anonymous:1983:SA


Anonymous:1983:SSQA


Anonymous:1983:SSQB


Anonymous:1984:AIa


Anonymous:1984:AIb


Anonymous:1984:AIc

Anonymous:1984:AWB


Anonymous:1984:IA


Anonymous:1984:NNa


Anonymous:1984:NNb

REFERENCES

Anonymous:1984:NNc


Anonymous:1984:NNd


Anonymous:1984:SSQa


Anonymous:1984:SSQb


Anonymous:1984:SSQc


Anonymous:1984:SSQd


Anonymous:1984:SA

REFERENCES

Anonymous:1985:AIa

[Ano85a]

Anonymous:1985:AIb

[Ano85b]

Anonymous:1985:AIc

[Ano85c]

Anonymous:1985:AIId

[Ano85d]

Anonymous:1985:EMC

[Ano85e]

Anonymous:1985:IVA

[Ano85g]
REFERENCES

Anon:1985:IA

[Ano85h]

Anon:1985:MIR

[Ano85i]

Anon:1985:NNa

[Ano85j]

Anon:1985:NNb

[Ano85k]

Anon:1985:NNc
http://dlib.computer.org/an/books/an1985/pdf/a3253.pdf;

[Ano85l]

Anon:1985:N

[Ano85m]

Anon:1985:SSQa
Anonymous. Self-study questions & answers. *Annals
Anonymous:1985:SSQb


Anonymous:1985:SSQc


Anonymous:1985:SSQd


Anonymous:1985:SA


Anonymous:1986:AEN


Anonymous:1986:BHA

REFERENCES

Anonymous:1986:CSA


Anonymous:1986:CN


Anonymous:1986:Cb


Anonymous:1986:ENa


Anonymous:1986:ENb


Anonymous:1986:EEN


Anonymous:1986:IVAa

REFERENCES

Anonymous:1986:IVAb


Anonymous:1986:IA


Anonymous:1986:Na


Anonymous:1986:Nb


Anonymous:1986:OPI


Anonymous:1986:PAA

REFERENCES

Anon:1986:R

Anon:1986:SSQa

Anon:1986:SSQb

Anon:1986:SSQc

Anon:1986:SSQd

Anon:1986:SA

Anon:1986:WBI
REFERENCES

Anonymous:1987:C

Anon

ymous:1987:C


Anonymous:1987:IV

Anon

ymous:1987:IV


Anonymous:1988:AE

Anon

ymous:1988:AE


Anonymous:1988:ERH

Anon

ymous:1988:ERH


Anonymous:1988:IV

Anon

ymous:1988:IV


Anonymous:1988:RPM

Anon

ymous:1988:RPM


Anonymous:1988:TYA

Anon

ymous:1988:TYA

Anonymous. Ten year author index. *Annals of the History of
REFERENCES

Anonymous:1988:TYIa


[Ano88g] Anonymous:1988:TYIb


Anonymous:1988:TYT


Anonymous:1989:Ca


Anonymous:1989:Cc


Anonymous:1989:HCF

Anonymous. History of computing in France. *Annals
REFERENCES


ers in New Zealand; Richen-
Asimov:1982:ABE


Aspray:1980:MCC


Aspray:1985:STF


Aspray:1985:SCI


Aspray:1986:IDC


Aspray:1987:ABS


Aspray:1988:RTY


REFERENCES


Atanasoff:1982:CMS


Atanasoff:1984:AED


Ashmore:1988:LC


Auerbach:1984:ENI


Auerbach:1985:EDC


Auerbach:1986:HHG


Auerbach:1986:SIP

Isaac L. Auerbach. The start of IFIP — personal recollect-
REFERENCES

Augarten:1984:BBIa


Austrian:1981:AMC


Austrian:1982:HHF


Aspray:1982:MRP


Aspray:1989:RSA


Aspray:1988:RSP


**Aspray:1988:RCD**


**Babbage:1982:MPC**


**Babbage:1982:BAE**

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


REFERENCES

COE5. ISSN 0164-1239. URL http://dl.acm.org/citation.cfm?id=356814.356823.
of Computing, 4(4):296–312, October/December 1982. CODEN AH-COE5. ISSN 0164-1239. URL
http://dl.acm.org/citation.cfm?id=356814.356823.

[Bau80] Friedrich L. Bauer. Between Zuse and Rutishauser — the early development of

[Bau81] Claude Baum. The system builders: the story of SDC. System Development Corp., Santa


REFERENCES


[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.)". [BC90]

**Barton:1987:DBB**


**Bromley:1983:RFM**


**Blohm:1986:PCT**


**Buchholz:1990:CQDc**

REFERENCES


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


Bemer:1984:CPF


Bemer:1986:NM


Bement:1987:AB


Benington:1983:PLC


Beniger:1986:CR


Bennett:1991:IIM


Bernstein:1984:TDA

this book originally appeared in the New Yorker.


**Burks:1982:PDL**


**Baker:1981:ASH**


**Buxton:1988:MLL**


**Babbage:1989:SRS**


**Brink:1989:PCB**


**Brink:1989:IET**

REFERENCES


REFERENCES


Birkhoff:1980:CDS


Birkenstock:1983:PP


REFERENCES

Blum:1987:CPA


Bennett:1981:CQD


Bouc her:1989:G


Booth:1980:CUL


Book:1981:F


Baron:1990:CSC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Carl86b] Walter M. Carlson. Why AFIPS invested in history. An-


References


Chandler:1983:IMC


Charlesworth:1991:CC


Charlesworth:1991:CCC


Charlesworth:1991:T

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


REFERENCES


Campbell-Kelly:1985:MSL


Case:2005:CWM


Ceruzzi:1989:RNB


Clippinger:1985:CMO


Ceruzzi:1990:RLT

REFERENCES


Curtis:1983:JRP


Cohen:1988:BAN


Cohen:2000:HAD


Collins:1991:BHH


Coombs:1983:MC

REFERENCES


Caruzzi:1990:RHE

Cunningham:1985:CCRb

Curtiss:1989:NAM

Curtiss:1989:PLC

Curtis:1989:NAM
Cusumano:1991:FCP


Ceruzzi:1984:RFM


Ceruzzi:1991:RPI


Czauderna:1979:KZW


Davidson:1984:ELG


dBeauclair:1986:AWI


dBvV81a


dBvV81b


dBvV81b
REFERENCES

89


**DeSollaPrice:1984:HCM**


**Dijkstra:1980:PEM**


**Deavours:1985:MCM**


**Deavours:1990:TBW**


**Deavours:1998:SCH**


**deLeeuw:2007:HIS**

Ocagne:1986:CSG

[DO86]

Dorffman:1987:IMS

[Dorf87a]

Dorn:1982:RKS

[Dor82]

Dorffman:1984:DLP

[Dor84]

Dorffman:1987:N

[Dor87b]

Douglas:1979:ASM

[Dou79]

Drucker:1982:WT
REFERENCES


Dana:1986:P

Rosamond W. Dana and Henry S. Tropp. Prologue. An-
nals of the History of Com-
puting, 8(3):217–218, July/
September 1986. CODEN AH-
COE5. ISSN 0164-1239. URL

Dubbey:1978:MWC

John Michael Dubbey. The
mathematical work of Charles
Babbage. Cambridge University
ISBN 0-521-21649-4 (hardback),
0-521-52476-8 (paperback), 0-
511-62239-2 (e-book). viii +
235 pp. LCCN QA27.G7 D8;
QA29.B2. £17.95; CIP en-

Dreyer:1982:ACI

H.-J. Dreyer and A. Walther.
The automatic calculator IPM
(1946). In Randell [Ran82l],
pages 155–161. ISBN 0-387-
11319-3, 3-540-11319-3. LCCN

Eckert:1940:PCM

J. Watson Astronomical Com-
puting Bureau, Columbia Uni-
versity, New York, NY, USA,
1940. ix + 136 pp. LCCN QA75.

Eckert:1980:E

J. Presper Eckert, Jr. The
ENIAC. In Metropolis et al.
[MHR80], pages 525–539. ISBN
0-12-491650-3. LCCN QA75.5.
J63 1976. Original versions
of these papers were presented
at the International Research
Conference on the History of
Computing, held at the Los
Alamos Scientific Laboratory,

Eckert:1982:EC

W. J. Eckert. Electrons and
computation (1948). In Randell
[Ran82l], pages 223–232. ISBN
0-387-11319-3, 3-540-11319-3.

Eisler:1989:MLP

Paul Eisler. My life with the
printed circuit. Lehigh Univer-
sity Press, Bethlehem, PA,
USA, 1989. ISBN 0-934223-04-
1. 170 pp. LCCN TK140.E37
A31 1989. Edited with notes by
Mari Williams.


Electronics. An Age of In-
novation: The World of Elec-
tronics 1930–2000. McGraw-
Hill, New York, NY, USA, 1981.
US$18.50. A special issue com-
REFERENCES

memorating the 50th anniversary of Electronics magazine.


[Ev91] 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.


REFERENCES


REFERENCES


REFERENCES

Flowers:1983:DC


Feigenbaum:1984:CG


Fisher:1983:IUD


Forester:1980:MR


Forester:1981:MRC

REFERENCES

Forrester:1983:RC

Forrester:1987:HTS

Franksen:1981:MBS

Franksen:1984:MBS

Franksen:1985:MBS

Futrelle:1907:TMB
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.

Futrelle:1959:TM

Futrelle:1973:BTM

Futrelle:1976:GCT
REFERENCES

Freitag:1985:CQD


Fegley:1988:EJG


Galler:1979:A1a


Galler:1979:A1b


Galler:1980:A1a


Galler:1980:A1b


Galler:1980:A1c

REFERENCES


Galler:1980:AIa


Galler:1981:AIa


Galler:1981:AIb


Galler:1981:AIc


Galler:1981:AIa


Galler:1982:AIa


Galler:1982:AIb


REFERENCES

**Galler:1986:IU**


**Galler:1987:AIS**


**Galler:1987:E**


**Gardner:1987:MNS**


**Greenstadt:1983:TL**


**Goldstine:1982:ENI**


**Grattan-Guinness:1990:WHP**

REFERENCES

Grattan-Guinness:1992:CBA

Glimm:1990:LJN

Griffith:1985:CQD

Graham:1985:HMS

Goldstine:1981:RKC
REFERENCES

[Glaser:1986:IW]

[Glass:1991:PFS]

[Galler:1985:AIC]


[Goldstine:1977:HNA]

[GM85]
REFERENCES


Goldberg:1984:RAF


Goldberg:1988:HPW


Goldberg:1979:EWC

[Good:1980:PWC]


Gordon:1986:IMS


Graef:1973:JRV

REFERENCES


REFERENCES


REFERENCES


[Ham80] R. W. Hamming. We would know what they thought when they did it. In Metropolis et al. [MHR80], pages 3–9. ISBN 0-12-491650-3. LCCN QA75.5 .I63 1976. 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.

REFERENCES

Harvard:1947:PSL


Hartree:1949:CIM


Hartree:1950:CIM


Harvard:1951:PSS


Hartree:1953:CIM


Hartmanis:1981:OAD


Harrington:1983:RDT


Hartree:1984:CMR

REFERENCES


**Harvard:1985:PSL**


**Harvard:1985:MOA**


**Haw88**


**Hawxx**


**Haanstra:1983:PPF**

REFERENCES


REFERENCES


REFERENCES


Hamilton:1986:IMD


Hellerman:1984:SDC


Hodges:1983:ATEa


Hodges:1983:ATEb


Hodges:1985:ATE


Hodges:2000:ATE


Hoffsae:1990:FSC


Hollerith:1982:ETS

H. Hollerith. An electric tabulating system (1889). In

Holst:1982:GPP


Hopp:1987:EC


Hofmann:2000:GGF


Hord:1982:IIF


Hou:1980:ROR


Howell:1988:JN


Hinsley:1979:BISa


Hughes:1984:EFL

REFERENCES

Hughes:1986:SCE

[Hug86]

Hunt:1941:UM

[Hul41]

Humphrey:1987:MF

[Hum87]

Hunter:1983:R

[Hun83]

Hunter:1986:SSE

[Hun86]

Hurd:1980:CDM

[Hur80]

Hurd:1981:EIC

[Hur81]
REFERENCES


[Hurd:1986:E] Cuthbert C. Hurd. Epi-


REFERENCES


IEEE-SSS:1989:CSP


Jacobs:1983:SO


Jennings:1990:DFT

REFERENCES

Jones:1985:VRC


Jones:1989:MDT


Juley:1982:BC


Kawasaki:1990:MW


Kessler:1980:ARE


Kessler:1986:CPS


Kidder:1981:SNM


Kidder:1990:SNM

REFERENCES

Kidwell:1990:ASC


Kidder:1997:SNM


Killen:1988:IMC


King:1987:MTT


Kishi:1983:LLL


Kistermann:1991:IDH

REFERENCES

**Kistermann:2000:DDT**


**Kemeny:1985:BBH**


**Kleene:1981:ORF**


**Knuth:1984:FIL**


**Knuth:1986:IAF**


**Kozaczuk:1984:EHGa**


**Kozaczuk:1984:EHGb**

REFERENCES

Kruh:1989:TYS


Klarner:1980:RPM


Knuth:1980:EDP


Knuth:1984:CQD


Kuntzmann:1990:IUG


Lesourne:1991:BHF


Lange:2000:HHI

[Lan00] Thomas Lange. Helmut Hoelzer: inventor of the electronic analog computer. In Rojas and
REFERENCES


Layer:1989:MHP


Lee:1981:RMA


Leavitt:2005:MWK

Leclerc:1990:GGB


Ledger:1982:CE


Ledger:1982:EMH


Ledger:1983:LEa


Ledger:1983:LEb


Ledger:1983:LEc


Ledger:1983:LEd


Lee:1984:ABF


Lee:1984:PD


Leeson:1984:IFE

REFERENCES

Lee:1985:SIC


Lee:1986:WPF


Lee:1987:AIa


Lee:1987:AIb


Lee:1987:HCB


Lee:1988:AIa


Lee:1988:Alb


Lee:1988:Alc

REFERENCES


Lee:1988:AId


Lee:1989:AIa


Lee:1989:AIb


Lee:1989:AId


Lee:1989:AId


Lee:1989:H


Lee:1990:AIb

REFERENCES

Lee:1990:AIc


Lee:1990:AId


Lee:1990:Hc


Lee:1990:Ha


Lee:1990:Hb


Lee:1990:AIa

REFERENCES

Lee:1991:A1a


Lee:1991:ASS


Lee:1991:A1b


Lee:1991:A1c


Lee:1991:A1d


Lee:1991:CQD


Lee:1991:GDS

REFERENCES


**Lindgren:1990:GFD**


**Lindsay:1997:BC**

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.

**Lonergan:1987:DBS**


**Luebbert:1981:MRC**


**LaPorte:1982:EGA**

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


[Lud82] Percy E. Ludgate. On a proposed Analytical Machine (1909). In Randell [Ran82],...
REFERENCES


REFERENCES

Marks:1982:JCC


Marling:1990:MMK


Mason:1983:ITC


Masani:1990:NW


Maucy:1980:E


Maucy:1982:PPE


Maucy:1982:UHS


Maucy:1984:JME

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>


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. LCCN QA75.5 .I63 1976. 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.

References


REFERENCES

Morris:1984:EPP

Mounier-Kuhn:1989:BWW

Mounier-Kuhn:1989:IBP

Mounier-Kuhn:1990:CSU

Mounier-Kuhn:1990:GIF

Mounier-Kuhn:1990:STE

McCarthy:1982:CQD
John McCarthy, William B. Kehl, and Brian Randell. Comments, queries, and debate: Corrections on Early IBM Computers; The Case of the Missing Memoranda. *An-
REFERENCES


Martin:1992:CMR


Maulucci:1987:HAC


Mink:1980:OBE


Maulucci:1988:HOS


Mandrek:1997:PNW


Maulucci:1988:HOS


Mandrek:1997:PNW

V. Mandrekar and Pesi Rustom Masani, editors. Proceedings of the Norbert Wiener Cen-
REFERENCES

Metropolis:1982:ECA


Maulucci:1988:HAC


Maulucci:1988:HCC


Mollenhoff:1988:AFF


Molina:1989:SBM


Moore:1977:ACL

REFERENCES

Moreau:1984:CCA


Moreau:1986:CQD


McClelland:1983:IW


McLean:1985:ISa


McLean:1985:ISb


Masani:1987:WMM


Metropolis:1972:TEH


Metropolis:1980:TEH

REFERENCES


Maulucci:1988:HND


MZ88

Nagler:1980:ANB


Nag80

Napier:1990:R


Napier:2000:MMC


Nap90

Nash:1990:HSC


Nas90

NGBS:1988:IDC


Nap90

Nagy:1989:NOC

Nijholt:1988:CLT

Nohr:1984:MRF

Oblonsky:1980:DRI

Oblonsky:1980:EAS

Osborne:1984:HRF

Orchard-Hays:1984:HMP
REFERENCES


Okoma:2000:FJC


Oliphint:1987:OSB


Onell:1991:HSP


Onell:1992:HLA

Judy O’Neill. Happenings: List of artifact collectors; The Second ACM SIGPLAN History of Programming Languages Conference (HOPL-II); delay in European History of Computing Conference; IEEE Computer Society Awards | Werner Buch-
REFERENCES


---

Otnes:1989:KES


---

Oppenheimer:1983:S


---

Phelps:1982:CQDb


---

Pair:1990:CHL


---

Pennings:1987:NTO

REFERENCES

Pylyshyn:1989:PCR


Phillips:1985:RED


Pearcey:1988:HAC


Penzias:1989:IIM


Penzias:1990:IIM


Perlis:1986:TTW


Perrolle:1987:CSC


Petrie:1983:WFD


[Ano80b]
Porter:1983:FEB


Palfreman:1991:DME


Pugh:1984:MSI


Phister:1986:CQD


Peters:1982:SEL


Peters:1984:BEL


Peters:1984:SEL


Peters:1985:SE

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).


Ramunni:1989:LCI


Randell:1979:ABO


Randell:1980:ODC


Randell:1981:CEF


Randell:1982:AEC


Randell:1982:AI

Randall:1982:AE


Randall:1982:BTL


Randall:1982:B


Randall:1982:IB


Randall:1982:I


Randall:1982:SI


Randall:1982:SI


Randall:1982:CGC


Randell:1982:AEE


Randell:1982:ODC


Rector:1986:PRF

Rees:1982:CPO

Rees:1985:FCM

Reingold:1981:RMU

Reid:1988:CC

Reingold:1991:RCA

Rejewski:1981:HPM


REFERENCES


REFERENCES

156


REFERENCES


**Ralston:1992:ECS**


**Reilly:2000:ECS**


**Raines:1980:NNH**


**Redmond:1980:PWH**


**Rogers:1982:MRC**


**Richtmyer:1947:SMN**


**Richtmyer:1985:SMN**


Rees:1985:RRR


REFERENCES


Sammet:1980:AAH


Sammet:1985:BSE


Sammet:1987:SSQa


Sammet:1987:SSQb


Sammet:1987:SSQc


Sammet:1988:SSQa

REFERENCES

Sammet:1988:SSQb


Sammet:1988:SSQc


Sammet:1988:SSQd


Sammet:1989:SSQa


Sammet:1989:SSQb


Sammet:1989:SSQc


Sammet:1989:SSQd

REFERENCES

161


[Sam91c] Jean E. Sammet. Self-study questions & answers.
REFERENCES


REFERENCES


Schwarz:1981:EYC


Schreyer:1982:TCM


Schlieser:1983:DS


Schneideman:1985:RBC


Schmitt:1988:USC


Schreyer:1990:EME


Scott:1994:PCM

D. W. Scott. Portable color multimedia training systems based on monochrome laptop computers (CBT-in-a-briefcase), with spinoff implications for video
REFERENCES

uplink and downlink in space-flight operations. Washington, DC, USA, 1994. Shipping list no. 94-0809-M.


Claude Shannon. A mathe-

Shannon:1948:MTCa

Claude Shannon. A mathematical theory of communication. The Bell System Technical Journal, 27(3):379–423, July 1948. CODEN BSTJAN. ISSN 0005-8580. From the first page: “If the base 2 is used the resulting 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

REFERENCES

Slater:1987:PS


Slotnick:1982:CDP


Slutz:1980:MBS


Small:1946:NAT


Smith:1983:IMC


Smillie:1984:RFP


Smith:1988:HOC

REFERENCES


[Spe00] Ambros P. Speiser. Konrad Zuse’s Z4: architecture, programming, and modifications at the ETH Zurich. In Rojas

**Sprague:1980:CQD**


**Smillie:1982:RMA**


**Sheldon:1982:ICP**


**Staudenmaier:1985:TSR**

REFERENCES


REFERENCES

Stern:1981:EUA

Steward:1984:AEA

Stein:1985:ALL

Stern:1985:MPC

Stibitz:1980:EC

Stibitz:1982:ACM

Stibnitz:1982:C

Stokes:1982:YRT
REFERENCES

TK6565.V3 S68 1982. US$21.95 (est.).


REFERENCES


Swa:1991:CCB


[Swa91]

Swe:1983:ACS


[Swe83]

Sal:1981:RHH


[SWT+81]

Stewart:1984:MRJ


[SZ84]

Tropp:1981:MRN


[TA81]
REFERENCES


REFERENCES


Tropp:1984:RPC


Tomayko:1991:ATS


Thompson:1979:ECC


Thompson:1980:AHC

REFERENCES


**Tomayko:1991:AFC**


**Tomayko:1989:AFC**


**Tomash:1980:SEE**


**Todd:1980:JHC**


**Tomayko:1985:HHF**

REFERENCES


REFERENCES

Tomayko:1992:AUT


Travis:1966:LAC


Trakhtenbrot:1984:SRA


Trimble:1986:IMD


Tropp:1980:SCH


Tropp:1982:RJWb

REFERENCES


[TS85] John Todd and Jean E. Sam-
REFERENCES


[Tukey:1958:TCM] 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 carefully planned interpretive routines, compilers, and other aspects of automative program-
ming are at least as important to the modern electronic calculator as its ‘hardware’ of tubes, transistors, wires, tapes and the like.” [p. 2].


REFERENCES

Usdin:1981:CQD

VanSinderen:1983:BLQ

VanCreveld:1989:TWB

VanCreveld:1991:TWBa

VanCreveld:1991:TWBb
REFERENCES

VanSinderen:1983:RHC

VandenEnde:1992:TCN

VanderPoel:1982:ANM

Vernay:1989:IF

Verjus:1990:PGW

Vincenti:1990:WEK
**Vincenti:1993:WEK**


**vonNeumann:1981:NPH**


**vonNeumann:1981:PLS**


**Vonneuman:1989:JNF**


**Voorhees:1983:CAS**

REFERENCES

Voorhees:1983:ADP

VanderSpiegel:2000:EHO

VanSinderen:1991:HBM

Wada:2000:PCP

Walker:1979:WCR

Walker:1980:MRC
REFERENCES


REFERENCES


Welchman:1982:HSS

Wexelblat:1981:HPL

Wexelblat:1993:SAS

Wilkes:1982:MRJ

Weiss:1990:BAP

Williams:1984:MRH

Whitemore:1987:BC
[WH87] Hugh Whitemore and Andrew Hodges. Breaking the code. Am-
REFERENCES

191

Based on the book ‘Alan Turing, the Enigma,’ by Andrew Hodges.


[Wil80b] J. H. Wilkinson. Turing’s work at the National Physical Laboratory and the construction of Pilot ACE, DEUCE, and ACE. In Metropolis et al. [MHR80], pages 101–114. ISBN 0-12-491650-3. LCCN QA75.5 .I63 1976. Original versions of these papers were presented at the International Research Conference
REFERENCES


Williams:1981:DCU


Williams:1981:SLC


Williams:1982:MRC


Williams:1983:NLU


Wilkes:1985:MCP


Williams:1985:CHC


Williams:1985:MRH

REFERENCES


Wilk\textsubscript{91a}:BEH


Wilk\textsubscript{91b}:PMB


Williams\textsubscript{97}:HCT


Williams\textsubscript{00}:PTC


Winston\textsubscript{86a}:MMa


Winston\textsubscript{86b}:MMb


Winston\textsubscript{98}:MTS


Weiss\textsubscript{91}:BOJ

Eric A. Weiss, Roland Ibbett, and D. J. Rees. Biographies:
REFERENCES


[Williams:1982:EDC]


[WK82]


[WK89]


[WLC86]


[Wilkes:1986:RMC]


[Warren:1982:MSE]

W. Weiss: 1989: CQD

Eric A. Weiss, Rex Malik, H. E. Salzer, The Editor, and Herbert R. J. Grosch. Comments, queries, and debate: The Real Time Club; New York Math-

[WMS+89]
REFERENCES


**Worsley:1982:ED**


**Worthy:1987:WCN**


**Watson:1990:FSC**


**Watson:1990:FSC**


**Watson:2000:FSC**


**Walker:1981:MRH**


REFERENCES


REFERENCES

Yates:1989:CTC


Yau:1986:I


Zemanek:1979:AKH


Yau:1986:1


Zemanek:1983:AAP


Zemanek:1990:ALF


Zemanek:1980:CEP

REFERENCES

Zemanek:1990:LFI


Zemanek:1986:RSA


Zuse:1980:CQD


Zuse:1980:IGC


Zuse:1980:SRH


Zuse:1970:CML


Zuse:1982:MAE

[Zus82a] Konrad Zuse. Method for au-

