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 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/  

05 February 2018  
Version 2.51

Title word cross-reference

#4396 [LH86].  #4571 [Hur83c].  #4666 [Hur83c].  
- [O’N92].  -2001 [TPWW92].

1 [BRG+87, Nap00, O’N91, Rob87, Wad00].  
10/18/51 [McC83d].  100th [Kis91].  130th [Kis91].  
[15 [Hus84].  155 [Ano80c].  162 [Ano83].  16th [Gol77].  1835 [Van83].  
1940 [Ano82d, CWM+91, RB85].  1940s [PAD82].  
1944 [ML87].  1945 [TDCKW84].  1947 [Har85a, RWSW85, Ste85b].  
1960 [Ano85f, Aue86a].  1960s [TPG+89, Ver90].  
1982 [ABE+83, Lee84b, TWA+87].  1983 [Bur81].  
1994 [MM97].  19th [Gol77].  

2 [Lec90, Wei85a].  2-B [BSEW83, Wei85a].  
20th [BBH+89, CWM+91, CW91, Cha91b, Nor90, Tro87].  218 [BRS+89].  21st [MN88b].  
232 [Ano81e].  25 [dBDvdR71].  256 [Ano80b].  25th [AWS2, Gal86c, Lee85, ML87, TDCKW84].  
279 [Ano80b].  293 [Ano81e].
30 [Tro87]. 30th [O'N91].

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].

7 [AJ83]. 701
[Ano83-36, Hur83a, Joh83, LS83, Roc83b, Rye83, Smi83, Swe83, Voo83b]. 701A
[Ano83y, Amd83].

B. [Bas83]. 7880
[WSC+88].

A. [BSS84, KT80a, O'N91, RWSW85, SS80, TDCKW84, VBC83, 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, TWC86, Wil80b].
achievements [Asi72, Asi82]. ACM
[AWB+88, Bur81, MN88a, Mil86, O’N92, Wex93, Ano80c, Blu87, BHB+89, CK82b, O’N91]. ACM’80 [WR81]. Active
[TPG+89]. Activities [Amo90, Bur81, McC83a, Noh84, Sam79, Sam80]. Activity
[Ano80c, Ano83l, CK80a, CK80b, CK81]. Ada
[ASS87, AFB+89, HG79, ZT86, Bau86, Moc87, Ste85a, WMS+89]. Addendum
[AMTC80]. Adelle [OLCJ91]. Admiral
[O’N92]. Adriaan [WZ89]. Advanced
[Asp00, Big80]. Advances [Sny80]. Advent
[Ata84, Ran82a]. Adventure [Ray89]. Adventures [BF82]. 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, Asi64, 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
[EZB83, WSC+88]. Aircraft
[Ano83l, RMV82, Ama83, Ano83d, Por83]. Aitken [TTG82]. Al
[Zem79, CK+91, LTC+81, LB81, SR82, Tro82b, CKSW83, SZ84, CH90].
al-Kháwarízmi [CH90]. Al-Khorezmi
[Zem79, CKSW83, SZ84]. al-Khwarizmi
[CFK+91]. Alamos
[Voo83a, Ano83a, BFB82, Mac91, MN82, Swe83, TTB+88, Voo83b]. Alan
[CK84, TDCKW84, Asp80, Hod83a, Hod83b, Hod85, Hod00, Lea05, MJ84, Pet08, THW88, WTT90]. Albers [GMT85].
Albert [Buc83]. Alexander
[AW89, TTG82]. Alexander[GMT85]. Alfred
[Add84, RB85]. Algebraic [Ata82].
Algorithmic [dBvV81a, GG92, Tro82a, Wel80, Zem83, dBvV81b]. Algoritmos
[Tra84, Zem79]. Alice [Ano82d]. Allies
[AWL+88, WTE+85, Koz84a, Koz84b]. Allocation
[Bau90, Gol84, Sak84]. Alto
[ACM00, AWB+88]. Alwin [dB86].
America [RWSW85, 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
[Ano81e, AG89, Gol77, Sma46, Tra66].
RS80a, SWT+81. **Analytical**
[CRR+91, Lub91, Ran82c, Vin90, Vin93, Bab82b, Bro82, Lub82, Mer82, Ran82k].
**ancient** [Asi72, Asi82]. **Andahl** [Ano83-34].
**Andrew** [CK84]. **Andrews** [LS82]. **Andri** [WG80]. **Anecdotes** [AA85b, Ano84d, Aus81, BH81, BFB82, Buc81, Car86a, Don79, FL86, GM85, Gre91, Hus85, Kes80, Nag80, SWT+81, Sha89, Ste84, SH81, TT82, Tho80a, TH88, TDB88, TMB88, TMB90, TKE90, TBLJ90, TD90, TLR+91, TCG91, TWP99, TWW92, Tro83a, TB84, Tro84, TW87, TWA+87, Zem83, vdPWB82]. **Angeles** [Ano83-32, Mil86]. **Annals** [Ano79b, Ano80a, Ano81a, Ano81c, Ano81h, Ano83-29, Ano84f, Ano84g, Ano85g, Asp88, CK82b, EM88].
**Anniversary** [AW82, BH8+91, Fin84, Kis91, ML87, O’N91, SZ84, TDCKW84, Tro87, WD85, Gal86c, Lee85, MH87]. **Annotated** [Asp87, Lee84a, Ran79, Pet08]. **Announced** [Buc83, Ano83-33].
**Announcement** [Ano83e, Ano83f, Ano83o, Ano86a].
**Announcing** [Bem87]. **Answer** [CS85, Kes85, TS85]. **Answers** [BB19, Phe82]. **Arithmetic** [Bus82]. **Arts** [All91].
**Art** [Kin87, AWB+88]. **Arthur** [Ano82d, WT91a, WCP92]. **Articles** [Bur81]. **Artifak** [O’N92]. **Artifacts** [All91]. **Asimov** [BCKS+83, Asi64, Asi72, Asi82, CFK+91]. **Aspray** [SE86, CFK+91, CW91].
**Assemblies** [BH81]. **Assembly** [Cou82b, CC83b, Sw83]. **Associate** [Ano83-33, Ano83-34].
**Associated** [Ano83-36]. **Associates** [TC79, Tom80].
**Association** [AWB+88, Tro87]. **Australasian** [Wei80].
**Atanasoff** [AMW+88, BRS+89, BW+90, SZ84, BGH+91, BB88, BB91, Bur06, Gus00, Lee91f, Mol88, Smi10, WR81]. **Atlanta** [PAD28]. **Atlas** [Sum80].
**August** [ZT86]. **Augustus** [Fut07]. **Austin** [TLR+91].
**Australasia** [Tee83]. **Australia** [WCB90]. **Australian** [CFK+91, Pea88]. **Authority** [Ano81a, Ano88c, BB82, Mor86]. **Auto** [Be75]. **Auto-** [Be75]. **Auto-Graphical** [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, WT90, Bem87, LK87, Oli87, Wei85a]. B-5000 [BHB+89]. B. [CKSS83].
B.C [CCKSS90]. B.C. [Van89, Van91a, Van91b].
Babbage [All91, AFB+89, BCKS+83, BW+90, BH88, CW91, Gu80, MN88b, SBET85, SH81, WSC+88, Ano81b, Ano82f, Bab82b, BH89a, Bro82, Bro87, BRG+87, BWV+88, BHB+89, BHV+90, BDH90, C88, CSW90, C89, D88, D89b, Fra81, Fra84, Fra85, GC92, HH80, HG97, Hym82a, Hym82b, Hym88, Lin87, Lin90, Mer82, Nag80, OLCJ91, Rob87, Swa91, SB01, Tec83, THW88, TW87, Van80, Van83, VBC83, V91, Wil81a, Wil81b, Wil81c, Wil87].
Back [ARE+87, Asp90a, CW91, K88, WS86, Wil85e]. background [Zem79], Bakker [Tro82b, Tro82a]. Ballistic [Jul82]. Banned [Asp89, SE86]. Banquet [BH81, SWT+81].
Bardeen [WT91a, WIR91]. Barry [CW91].
based [Sco94]. BASIC [KK85, WS86].
Basics [Asp90a, CW91]. Basis [CCKSS90, M0i89]. 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 [Ano90, Luk90, WR81]. Begins [Ano83-33].

Beika [SS80]. being [Fut07]. Bell [BSEW83, Alt82, An82, An82a, An86w, Ber84, Ber87, Ran82d]. Below [TTB+88].
Beniger [AWB+88]. Bennett [CWM+91].
Berkeley [Wei88a]. Bernstein [WTE+85].
Berry [Gus00, 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, Zuns80a].
Bicentenary [CFK+91, FG90]. Bijker [CCKSS90]. BINAC [Spr08, Ste79]. Binary [Joh83, Phi82].
Biographical [BCKS+83, RWS85, Asi64, Asi72, Asi82, BWC83a, BWC83b, BWC83c, CK85].
Biographies [AS82, Mil85, Ula82, Wei82, Wei88a, Wei88b, Wei88c, Wei88d, WZ89, Wei91a, Wei91b, WZ90, WT90, W90, WCB90, WT91a, Wei91c, WIR91, Wei91b, WWCP92, BW+90]. biography [CFK+91, Smi10].
Birth [Kis91, Lec90, Str85, SS80, Tak72, TC79].
Birthday [VV91, 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 [CKSS83]. Bletchley [Sal00, Cop05, Goo79, Goo80]. Bloomfield [AMW+88]. Blueprint [Wal81]. Blum [CCR+91, Smi91]. Blunder [BF82].
Boole [MM80]. Born [MK89a]. Boschan [WCB90]. Boston [Ano83-34, WSC+88].
Bowden [WTZ90]. Bowditch [BWV+88, BHW+90, Wil87]. Brain [BH89b, Sej98]. Brainerd [WG82, FW88, Wei88c]. Braun [TBGE89].

Breaking [Lee87c, LJWH97, ML87, WH87, Wei82]. Brief [Ano86b, IA91, Sam85, CFK+91].

briefcase [Sco94]. Bright [BD91, Wei88a].

British [GL81, KT80a, SBET85, Ers80, HT79, HH79, Hin93, Lav80b, Lav80c, TD90, WSC+88].

Broken [AWL+88, WTE+85, Koz78a, Koz84b]. Brown [Wei88b].

Bruemmer [CCR+91, Col91]. Brute [Tra84].

Brute-force [Tra84]. Buchholz [O’N92, Zem90b].

Bug [Ano84d, BH81, BS84, TTB+88, TWPP91].

bug-discussion [TWPP91]. Buie [Wei89a].

build [SB01]. builders [Bau81, VBCC83].

Built [BGR88, Lav80b, Lav80c]. Bull [Hei91, Lec90, MK89a].

Bulletin [Eni90, CWM+91].

Burroughs [All91, BBC+87, BRG+87, BGR88, Gal87a, Ros87].

busca [PW84a].

Bush [Ran82k]. Business [Beit75, CFK+91, CW91, Fla91, Nor80, RGB93, Sam91a, TBS88, TBLJ90, CK99, Aus81].

Byron [ASS87, Bau86, Moo77]. Byte [Buc81, TTB+88, CFK+91].

C [AWL+88, GL81, Mer82, Tro82a, Wei88a, Wor78a, C].

BCKS+83, LT+81, SE86, VBCC83]. CA [ACM00]. CAB [Sta90]. Caddes [AWB+88].

Calcul [ARE+87, dO86]. Calculating [Aik82, Ano88b, AS87, AWL+88, Bro87, CFK+91, Con82a, FG90, Har47a, Har49, Har50, Har53, Har84, Har47b, Har48, Har51, Har85a, Haw88, Kid90b, Man82b, RWSW85, Tor82a, WTE+85, Wil83, de 84, Bau86, MKW92, OLCJ91, Bab82a]. Calculation [CW91, Nor90, Phi82, dO86].

Calculations [Con82b, Zas82a, vdE92, ARE+87].

Calculator [AH82, DW82, HK86, ST82, Spe80, Tri86, dB86, MHS82, Ars83, AWL+88, Har46, Har85b, MC83f].

Calculator/Computer [dB86].

Calculators [CWM+91, Cha91a, Cha91b, Bre00].

Calculus [Ros94]. Calendar [AA85b, EM88].

California [AWB+88, Gras87, Til83]. Cambridge [CFK+91, Wei93, Bir80, CCK90, Wil80a].

came [Fut07]. Campbell [Fla91, WLC86, CFK+91].

Campbell-Kelly [Fla91, WLC86, CFK+91]. Canada [BL82, Wil86].

Capacity [Car86a]. Cape [Wie83].

Capsule [BS88, BCKS+83, Buc80a, CKSW83, CW84, Dor82, GL81, GMT85, Ham79, LTC+81, LBS81, RWSW85, SWT+81, SR82, Smi84, SBET85, SE86, SS80, Tro82b, Tro82a, TD8W84, TSD+87, VBCC83, WTE+85, WS86, WLC86, ZT86, Buc80b].

Card [CW91, GMT85, Joh83, Kna90, ST82, Eck40, EM84, Hei91].

Card-Programmed [ST82].

Cards [McP42, GMT85]. Career [Kru89, CKSS90].

Carl [Ano82d, ARE+87, Ric85].

Carlo [BHMU85, Hur85].

Carnegie [Bac86, Per86].

Carpenter [AWL+88].

Carried [Aus81].

Carry [Hug86]. Carry-Over [Hug86].

Case [Asp89a, Led82a, MMR82, Ran82, Ste87, TMRL90, TD8W84, Asp800, FKK80, Ste80d].

cases [Fut76]. Categories [CK82b].

Cayley [Mer82].

CBI [Ano81i, Ano81j, Ano83-33, Ano83-34].

Bur81, CK82b, Cer80, RS80a].

CBT [Sco94].

CBT-in-a-briefcase [Sco94].

CDC [Tho80].

Celebrate [Ano82f]. Celebration [Noh84, OLCJ91, MHW87, SZ84].

Celestial
Company
[CCR+91, Col91, MK89a, BH89d, Ano83i].
Competition
[Ano82e, CMF+90, CF89, Fls87, 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
[Ano86c, AWL+88, Cur89b, Eck82, AWB+88],
WH84, Wil85b, Eck40, EM84, Mah00,
AW89, GMT85]. Computations
[BHMU85, Hur85, Med88]. Computer
[AFI72, AB82, Ano81], Ano82e, Ano82g,
Asp86, AdB86, AMW+88, AWB+88,
Asp89b, AFB+89, ACH99, A83, Bae86,
BM90, Bar87, BP84, BSS84, Ben83,
MCM81, Big80, Bsl80, BH90b, BSEW83,
BCS+83, BRG+87, BEG+87, BDA91,
Bur81, Bur80, B81, CK82a, CKSW83,
Cer80, CW84, Cer88, CCKSS90, CB90,
CWM+91, CW91, Chr80, CMR+83, Cza79,
EM88, Fan88, Fra81, GG82, Gro91b, Ham79,
Hawxx, Hop90, Hop87, Hur80, Jul82, Lav80a,
Luk80, Mac92b, Mai88, MHW87, May80,
MK90a, O'992, OD84, Ran81, Ran82k,
Ran82i, Rocz83a, RGB83, Ryc83, San82,
Sch85, Sch90, Sej89, Smi88, Sny80, Sta90,
SWS0, Ste80c, Sli82b, Tom85a, TBB88,
TB90, TBB89, Tro80, TDCKW84, Wad80,
Wal79, WR81, WTE+85, WK89, WCB90,
WWCP92, WT91b, WT91c, WS86, WLC86].
Computer
[WSC+88, Zem79, Zuz70,
Zuz80b, Zuz82b, Zuz84, Zuz93, Ano80b,
Asp80, BL82, Bu82, BW91, Bils88, BBBBB,
Bur83, Bur80, Bur86, Cer83, Cer89, Cer60,
Coh00, Dor87a, FM83, FM84a, Fls87, Fls88,
Har81, Hus00, Hym82a, Hym82b, IEE89,
Jen80, Lan00, Lea05, Lev84, Lev85, Luk79,
Mac92a, Mac99, MC01, MM82, Mol88,
Mor84, OLCJ91, PS91, Phe80, Pyh70, PB89,
RM76, Ral76, RR92, RS80b, RR83, RRH00,
Shu84, Shu96, Smi10, SA88, Sne11, Sum00,
SB01, Tom78, TPW91, WL85, Wil85a,
Ano83-34, AWB+88, AW89, Asp00,
BWV+88, C91, GM85, Gus00, Hus80a,
Hus80b, PAD82, Ros89, TBE89, WL86].
Computer-Related [Ste80c]. Computers
[Ano82, Ano80c, ARE+87, ASS87, B86,
Boo80, BS84, BRG+87, Bur80, Cera1,
CLB89, CCKSS90, CB90, CWM+91,
Cer91b, Cha91a, Cha91b, Goo79, Goo80,
HHE82, Hur81, Lee78c, Mark80, ML87,
McC91, MC84, MK90c, Nij88, Per87, Raj80,
Ran82a, Ran79, Ran80b, Ran82, Ran82m,
Rei88, RBZ82, SE86, Shi80, SS80, Sw80,
Tak86, Tak72, Tak80, Tim89, Tom85b,
Tom87, TD88, WMS+89, Wil70, WK82,
Wil85c, Zuz82a, Asp90b, Aug84, BBS86,
CKW85, Cop05, Hop90, Lav80b, Lav80c,
Nap80, OLCJ91, Oko00, Pet80, RH00, RH02,
Sco94, Ste81, Wil85e, Wil00, BSEW83,
BWV+88, BC90, CKF+91, GL81, MKR82,
Asp85a]. Computing
[Alt82, Ano90, Ano79d, Ano80c, Ano81k,
Ano83, Ano83x, Ano86i, Ano80c, AW88,
AG89, Asp89b, Asp90b, Asp90c, Ata82,
Ata84, Bau80, Bmn84, Bir80, Buc80b,
BEG+87, BG88, BHB+89, BGM+91, Bül90,
Bur81, BGvN82, Car86a, CFK+91, Cha80,
Cop04, Eva76, Gra73, Gre83, Gro91a,
Gru80b, Hiu91, Hur86a, Lec80, LCT+81,
LB81, Lee91g, LP81, Mah88, Mar82, Mas83,
McP84, MHR80, MW80, MN82, Nas90,
O'N92, RS80a, Rec85, Ros89, Sam79, Sam80,
S82, Sch81, SR82, Ste80a, Sti82a, Sue80,
TTB+88, TD90, TLR+91, Tro87, TSD+87,
Ula80, Voo83a, Wei85b, WSC+88, Zem80,
Zuz80c, vN81a, vN81b, vN88, Bur83,
CWM+91, IEE89, MW72, MHR85, Paa88,
Roj80, Wil85a, Wil97, Ano79b, Ano80a,
Ano81a, Ano81d, Ano81c, Ano81b, Ano81j,
Ano82g, Ano83-29]. Computing
[Ano84f, Ano84g, Ano85g, Ano86],
CCKSS90, CKF+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 [Tuk58]. Conditionals [BCKS83, Fra81].
Conference [ACM00, AFI72, Ano79c, AWB88, BL87, HH88, MB80, BD84, BD85, BB85, CWM87, MB80, Wal80].
Connections [BB85, BB86, BB87, BD84, BD85, BB85, CWM87, MB80, Wal80].
Connected [BB85, BB86, BB87, BD84, BD85, BB85, CWM87, MB80, Wal80].
Conference [ACM00, AFI72, Ano79c, AWB88, BL87, HH88, MB80, BD84, BD85, BB85, CWM87, MB80, Wal80].
Connections [BB85, BB86, BB87, BD84, BD85, BB85, CWM87, MB80, Wal80].
Connected [BB85, BB86, BB87, BD84, BD85, BB85, CWM87, MB80, Wal80].
Conference [ACM00, AFI72, Ano79c, AWB88, BL87, HH88, MB80, BD84, BD85, BB85, CWM87, MB80, Wal80].
Connections [BB85, BB86, BB87, BD84, BD85, BB85, CWM87, MB80, Wal80].
Connected [BB85, BB86, BB87, BD84, BD85, BB85, CWM87, MB80, Wal80].
BHB+89, BHW+90, BDH90, BC90, BDA91, BGH+91, BW91, BB91, FW85, GGB85, Gro91a, Hi91, KTW84, Lee91f, MKR82, Mi86, Mor86, Phe82, PAD82, PV86, RA86, Rob87, RL81, RB85, RBZ82, RGB83, Spr80, SW80, UV81, Wei85a, WMS+89, Zus80a.

Debugging [BH81, TTB+88, Voo83b].

Decade [LA91].

December [HEA+83, MM97].

Deciphered [Ano81e, Rej81].

Decision [BHB+89].

decisions [Pug84].

dedicated [Zem79].

Dedication [Ano83o].

Defense [Ano82a, Bot90, EBB83, Arm83, McC83f].

Defines [BSEW83].

Definitions [Tor82b].

Degree [Cer80, Ros84a].

Degrees [WTE+85, Ber84, Ber87].

DEHOMAG [Kis00].

Delay [O’N92].

Demise [Str85].

Demonstration [LP81, Wro82].

Denk [CWM+91, Bul88].

Department [MZ88].

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

Detective [Mac92b, Mac92a, Mac99].

DEUCE [Wil80b].

Deutsches [MZ88, OLCA91, WSC+88].

Development [Ano83-33, AWL+88, Bau80, Big80, CK82a, Chu80, Cus91, ES80, Eve86, Hey91, Hur80, Kis91, KT80b, Lav80a, Luk90, Mac91, Ob180a, Slo82, Val85, Zas82b, 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 [Sna46].

Dictionary [Ano83-35].

Did [Ham80].

Difference [AFB+89, BCKS+83, CW91, TBGE99, TW87, Lin87, Lin90, Swa91, SB01, BRG+87, Coh88, Fra81, Rob87].

Differential [LS83, MRFS87].

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

Digest [Mil85].

Digital [AB82, Ano80c, AWL+88, Ata84, Bar87, Bau80, BMC81, Bla80, CCKSS90, Gre91, Gru80b, Har47b, Har48, Har51, Har85a, Mar80, MHS82, Ran79, Ran80b, Ran82k, Ran821, SW80, Ste80a, T91, TDCKW84, WR81, WK82, CKW85, 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, Ano81, 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].

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 [Ano83j, Bak83, Med88, Sch83].

Dov [Auc85].

downlink [Sco94].

Dr [Mer82, dBvV81b].

Dr. [TBLJ90].

Draft [vN82].

Drafting [SW80].

dramatic [Wil91b].

Dream [CDW92, PS91].

Drum [HK86, Tri86].

DSDPS [Jon89].

Dual [Ano83a].

Dubney [HG79].

Dudley [THW88].

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, Bul90, BHMU85, CK80a, CK80b, Cer81, CW91, Dij80, ES80, GL81, Goo79, Gro91a, Hug84, Hur81, Hur85, Hus91, Kes80, KT80b, Lav80b, Lav80c, Mau84, MKR82, McC91, McC84, McP84, Med88, MN82, MJ84, MK90c, Nor80, Phe80, Phe88, Phe89, Phe90, Phe91, Phe92, Phe93, Phe94].
PCJ85, Raj80, RBZ82, Sam85, Sam82, Sch81, Sti80, Sue80, Tak86, TBB90, WMS+89, WCB90, Wil80a, WSC+88, Jon89, Phi89, Roj00, Ano80b, BSEW83, BWV+88, CK81]. 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, Ano86h, Ano86f, Ano86g, Ano86p, CCR+91, Cer91a, GGB85, Str65]. Editorial [Ano81f]. Editors [Ano88a]. Edmond [Wei88a]. Edmund [Sue80]. 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, RWS85]. Educational [Her86]. EDVAC [Mau82a, SW80, vN82]. EDVAC-type [Mau82a]. Edward [AFB+89, CW91, Lin87, Lin90]. Edward [Ber86, BH89c]. Edwards [Bur81]. EE [RWS85, Ros84a]. Effects [Hug86]. effektivogo [PW86]. Effort [Arm80]. efforts [SS10]. Eighteen [Gr80a]. Eiser [CW91]. Election [TD88, TD88]. Elections [TD88]. Electric [Hol82a, Gro83, TBS88, TBLJ90]. Electrical [ARE+87, HHS82, Ste85b, WS86, WSC+88, McM84, OLCJ91, WL85]. Electromechanical [Tor82a]. Electronic [AMW+88, Ata84, BMC81, BB81, BGV82, GG82, Hol82b, LS83, Lec90, MHS82, RMV82, Ran82a, Ran82k, Ran82m, Sch90, ST82, SW80, Ste80a, SS80, Svo80, Tak72, Tom85a, WK82, Ano80b, BB88, CK85, Lan00, Luk79, Pet00, Phe80, Sto82, Wil85e]. Electronics [Aus81, Cer88, Ele81, WCB90, Zns82b, SWT+81]. Electrons [Eck82]. Elegance [Tho80a]. Eloge [Add84, Aue84, Aue85, BKM84, Bro81, FW88, LS82, Obl80b, Phi81, WZ89, WWCP92, Zem82]. Emergence [Day84, Hei84]. empresas [PW84a]. Encounter [Por83]. Encyclopaedia [McN90, McN96]. Encyclopedia [BSS84, BCKS+83, CK+91, RM76, Ra76, 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, Cob88, 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, Shiu84, Shuf6, Lin87, Lin90, Wil91a]. ENIAC [Ano81e, AWL+88, CK84, CWM+91, Eui90, WTE+85, Hod83a, Hod83b, Hod85, Hod00, BEG+87, Cop04, Cra92, Koz84a, Koz84b, Rej81, TDKKW84, Wei82]. Enough [CFK+91, DK90]. Entering [BL82, CKSW83]. enterprise [MR85a]. Enters [CCKSS90, TB888, Cer89]. Entrepreneur [CCKSS90, RH88, RH90]. Epilogue [Eve83b, Gal87b, Hur83b, Hur86b]. Equation [LS83]. Equations [Ata84, Hun86, MF88]. Equipment [All91, Ano83-36, CCKSS90, O’N91, RH88, RH90]. ERA [AMTC80, TC79, Tom80]. Errata [Ano88b]. Erratum [Wei91d]. Error [SBET85, Tho79, Tho83].

Futrelle [BCKS+83].
Future [AW89, Zem90a, Zem90b, KK85, SA88, Soh86, Wil85e, TSD+87].

G [GMT85, LS82, LTC+81, Phi81, WG82, WS86, Hus84]. G-15 [Hus84]. G.
[BCKS+83]. G1 [Hop00]. Galler [Ano80e].

Gallay [WSC+88]. Game
[Mac92b, Mac92a, Mac99].

Garcia-Gallego [WCB90].

Gauss [BCKS+83].

General
[BSEW83, BB81, Ran81, Sam79, MHS82, Gro83, Ryc83, TBS88, TBJ90].

General-Purpose
[BSEW83, BB81, Ran81, MHS82].

Generation
[Asp85a, SE86, FM83, FM84b, FM84a, Wil00, TDKCW84].

Genesis
[BW84, Wil86].

Genus
[Mac92b, Mac92a, Mac99].

Geological
[Sma46].

George
[AFB+89, Lin87, Lin90].

George
[AFB+89, Lin87, Lin90].

Giant
[Aus82].

Glamour
[Mer82].

Glossary
[Bou89].

Glushkov [PAD82, Zem82].

GMD
[Bur81].

Godfather
[Ran82].

Goldberg
[Wei89a, CSW90].

Goldstein
[Wei89b].

Goldstine
[Ano81e, SWT+81].

Good
[CLBd88, LNI87].

Goode
[Aue86a].

Gordon
[Wei89b].

Gordons
[WWWCP92].

Gottingen
[Hop00].

Government
[AWB+88, Akr89, Nor90, WSC+88, Fla87, Fla88, CW91].

Grace
[O’N92].

Graduate
[Sha89, TPG+89].

Grant
[Ano80e, Buc80b].

Grants
[O’N92].

Graphical
[ARE+87, dO86].

Great
[Fut76, Gor86, Hal90, Ahi64, Ahi72, Ahi82].

Greece
[Ahs64].

Grenoble

[Ano81e, Ano82d, Ano83a, Aue86a].

Buck80a, GL81, SWT+81, SBET85, Wei88b, WG82].

[BCKS+83, CCKSS90, SWT+88].

H
[Ano81e, Ano82d, Ano83a, Aue86a].

Buck80a, GL81, SWT+81, SBET85, Wei88b, WG82].

Hack
[TPPW92].

Hackers
[Lev84, Lev85, WTE+85].

Hairdressers
[GG90].

HAL
[TPPW92].

Half
[AFB+89, Her88, Her95].

Half-Century
[AFB+89, Her88, Her95].

Halpern
[Wei91d].

Hamilton
[THW90].

Hammer
[Ano82d, CK82b].

Handbook
[dLB07].

Hapen
[WTZ90].

Happenings
[Lee78c, Lee89e, Lee90d, Lee90c, Lee90g, Lee91h, Lee91j, ML87, MHW87, MN88a, MN88b, MZ88, MM88, Mau89, O’N91, OLCJ91, O’N92].

Happy
[VW91].

Hardware
[Hus80, Mor84].

Harold
[Bro81].

Harrar
[CCCKSS90].

Harriett
[WTZ90].

Harry
[Aue86a].

Hartree
[Ano88b, WTE+85, AWL+88, Med88].

Harvard
[Ano82f, AWL+88, Coh88, Sam91a, WH84].

Hawkhill
[CCKSS90, Hawxx].

Hazen
[Bro81].

Heels
[Hal91, Wei91d].

Heinz
[Tro85].

held
[GIS90].

Helm
[Ano82d].

Hempstead
[GIS90].

Henle
[WTZ90].

Henry
[Ano82d, CK82b].

Heppenheimer
[Ano82d].

Herbert
[BDK91, Wei88a].

Herman
[Ano82d, Aue86a].

heroes
[Lev84, Lev85].

Hexadecimal
[BRG+87, BEG+87]. High
[ACK89, CCKSS90, CCR+91, CW91, Col91, For87, Mau82b, Nor90, vN81a, BH89d, Fla88, Pen89, Pen90, Sei00]. High-Speed [vN81a].

High-Tech [CCKSS90, For87, CW91, Pen89, Pen90, Sei00]. high-technology [vN81a].

High-Speed [vN81a].

High-Tech [CCKSS90, For87, CW91, Pen89, Pen90, Sei00].

Historic [Ano79, Col91, For87, Mau82b, Nor90, vN81a, BH89d, Fla88, Pen89, Pen90, Sei00].

Historical [Ano83-33, Bas82, CCR+91, Col91, Gre91, MM80, Smi88, TG91, WT91b, WT91c, All91, BH89d, Sei00, Ano83-35].

Historiography [May80].

History [ACM00, Ano79b, Ano80a, Ano81a, Ano81d, Ano81e, Ano81c, Ano81h, Ano81k, Ano82g, Ano83-29, Ano84f, Ano84g, Ano85g, Ano86b, Ano86i, Ano86j, Ano89c, AW82, Asp87, AWL+88, AWB+88, AW89, AJ83, Bac79, Bel75, BHP87, Bh87, BD90, BRG+87, BRS+89, BHW+90, Bü90, Bur81, CK82b, Car86b, CSM90, CCKSS90, CMF+90, CCR+91, CFF+91, Chao80, DKK+98, EM88, Gol88, GH85, Gru79, Gru80a, Gru80b, Gu80, Led82b, LTC+81, LB81, Lee91g, Leh80, LA91, Lüh91, Mau88, MN88a, McC84, McN90, McN96, MHR80, MW80, Nas90, O’N92, OH84, Pai90, RW85, Rei81, RL81, Ros84c, SWT+81, Sam79, Sam80, Sam85, Sam91d, SR82, Sam91i, Ste79, SH97, Sue80, SS80, Tro80, TA81, TSD+87, Wex81, Wex93, Wil79, Wil82, Wil85b, Wil85c, WSC+88, Zus80c, dLB07].

History [de 84, Asp00, Aug84, Burt03, CK89, Cor90, FMM83, Gar85, Gar78, Gol77, KK85, Kis00, Lay89, LT89, Lüh79, MKW92, MC79, MW72, MHR85, OLCJ91, Pea88, RS80b, RH00, RH02, Sam91a, Shu84, Sma46, Ste80d, VTA00, Vin90, Vin93, Wil85d, Wil97, Win98, All91, Ano81i, Ano82k, BSE83, BW88, CCR+91, CFK+91, Fla91, RS80a, TDKCW84, WSC+88].

Hocheiser [CCR+91, Col91]. Hodges [TDCW84, CK84]. Hoelzle [LAN00, Tom85a]. Hollerith [Aus82, Kis91, RA86]. Home [THW88]. Honor [CK82b, WR81]. Honorary [Col91]. Honored [Tro85].

HOPPL [BH81, O’N92, Wex93, Ano81j, SH79].

HOPPL-II [O’N92, Wex93]. Hopper [O’N92].

Hord [BCKS+83]. House [UV81].

Howard [AA85b, Col90, WH84]. Howell [CLBd89]. Hughes [CCKSS90]. Hull [CKSW83].

Human [CCKSS90, Cer91b, St85, Sta89].

Huskey [WT91a]. Husson [TDCKW84]. Hut [BCKS+83, Wel82].

Hyman [VCBC83, CSW90].

Hypergrowth [OD84, WTE+85].

I. [BCKS+83]. I/O [GM85]. IBM [Ano80b, Ano83z, Ang81, CW84, CMF+90, GM85, MRR82, Noh84, TDKCW84, TSD+87, Ano83-27, Ano83-36, Ano860, Bas83, BEG+87, BW88, CW84, FMM83, FW85, Gal86d, Gl86, Gor86, GGB85, Hae86, HK86, Her86, Hug86, Hur80, Hur81, Hur83a, Hur83c, Hur86a, Jil88, Knu86, LS83, LH86, Lee84c, Mas83, O’N92, Phe80, Pug84, Ran82b, RBZ82, Ryc83, ST82, SN86, Smi83, SS10, Suh86, Swe83, TDD80, Sot86, Ver89, Voo83b, WBP0, WP00, WCB90].

ICL [CKF+91, CK89, Fla91].

Ideas [CW91, Pen89, Pen90, Per86, TK90].

identification [BW91]. IEEE [WSC+88, CCKSS90, O’N92]. IFIP [FL86, Aue86b]. Ignored [AW89, SA88]. II [O’N92, Wex93, Bac79, Hei84, Phi89].

II.vi.5 [CH90]. III [Bac79].

Iliac [BCKS+83, Rob80, Hor82].

Illustrate [Sma46].

Illustrated [CCKSS90, Tim89, Aug84].

Illustrations [San91d]. image [AF85, CFK+91].

Impact [Ano88b, AWL+88, Gre84, WTE+85, For81, Har47a, Har84, Wil85e]. implementation [MM82].

implementations [KTW84, Knu84]. implications [Sco94].

Important [Tak80]. Impossible

January


L [Bue83, GMT85, HG79, Mer82, SWAT+81, SR82, SE86, Wei89a, WT91a, WS86]. L. [Ano83-31, Tro83a]. Laboratories [Alt82, And82, Ano82a, Ber87, Cur89a, Cur89c, Mac91, Ran82d, Ryc83]. Laboratory [Ano831, AWL+88, Pai90, CK81, CK87, Chou80, Kis83, Noh84, Voo83a, Wil80b, WH84, WD85]. labours [BH88]. Labs [WTE+85, Ber84]. Lady [SHH81, HH80]. Lake [Til83]. Lambda [Ros84c]. Lambda-Calculus [Ros84c]. LaMotte [Ano83-31]. Language [Sak84, Sam91d, SN86, Wei80, KK85]. Languages [Ano85f, CB90, Gre81, KT80b, O’N92, SH79, Wex93, dBV81a, Nij88, Wex81, dBV81b, Ano85f, dBV81a, SWAT+81, SR82, Tro82a]. LaPrairie [CKSW83]. laptop [Sco94]. Large [AWL+88, Ata82, Ben83, Cur89b, Har47b, Har48, Har51, Har85a, Kis91, MHS82, vN81b, vN88]. Large-Scale [AWL+88, Har47b, Har48, Har51, Har85a, MHS82, vN81b, vN88]. Late [TPG+89, BH88]. Later [Zem90a]. Lavington [GL81]. Law [THV88]. Lawrence [WD85, Kis83]. leading [Pug84]. Learning [CCKSS90, Hawxx, Tra66]. Lebenswerk [WLC86, Zus70, Zus84]. lecciones [PW84a]. Lecture [CK82b, TA81, LG82, HAR47a, TWA+87]. lectures [CK85, Ers80, KT80a, PAD82, WLC86]. Ledger [TDCKW84]. Lee [Bur81, WTE+81, WWCP92, CCKSS90]. Legacy [GIS90, Ste85a, AFB+89, ZT86]. legal [Bue03]. legitimate [Moo77]. Leslie
Lessons
[AFB+89, Dor87a, PW82, PW84b, PWA92].
Letter
[Ano83-31, Hur83c, LH86, Str65, TWA+87, Van83, Km84, Ano82d]. Letters
Library
[Blu87, CFK+91, CH90, Wil81b].
Licklider [CW91]. Life
[AFB+89, BHW+90, CW91, Cop04, Sim91, TSD+87, Zts96, Eis89, Gro91b, Mac83, Ste88a, WP90, WP00, CCKSS90, CDW92, CW91+91]. Lilley [CFK+91]. Libraries
[O’N92]. Library
[Blu87, CFK+91, CH90, Wil81b].
Lilley [CMF+90]. Limits
[CCKSS90, WSC+88, Cer90]. LINC
[RS82]. Lindgren [WS86, AFB+89, CW91]. Linear
[Ata82, BRS+89, BHW+90, Dor84]. Linkages [Svo80]. Linsman
[WTZ90]. List
[O’N92]. Literature
[ARE+87, ASS87, AMW+88, AWL+88]. Livermore
[Kis83, WD58, Hug84, Mac91]. Lives
[Asi72, Asi82]. Living
[Asi64]. LL.D
[Fut07]. Load
[Dav84]. Load-and-Go
[Dav84]. Loader
[Job83]. Locke
[Bro81]. Lockheed
[Ana83]. Logarithmic
[GG90]. Logarithms
[CK88]. Logical
[Ano81i, Cop04, Asp80, Ano82g]. Logical-Numerical
[Asc83]. London
[Boo80, RS80a]. Look
[Zem90a, Zem90b]. Looking
[ARE+87, Wil85c]. looks
[Cer00]. Louis
[Ram89, WTZ90]. Lovelace
[HH80, HG79, Mau77, SHH81]. Lucas
[KTW84, Wil83]. luchshikh
[PW86]. Ludgate
[Ran82k]. Lugano
[Kin87]. Lukoff
[BCKS+83, Ton80]. Lundstrom
[CLBD89]. M
[Ano80c, AWL+88, BCKS+83, CW84, Eva83c, GL81, HG79, O’N91, PAD82, SBET85, WLC86]. M.
[Buc80b, SS80, TDCKW84, WLC86]. M.D
[Fut07]. MacDonald
[Wei88a]. MacHale
[TSD+87]. Machine
[Aik82, Alt82, AWL+88, AWB+88, AFB+89, Ata82, Aus81, Bus82, Cou82b, DK85, Gor86, Haw88, Kes80, Kid81, Kid90a, Kid97, Kin87, LS83, MK89b, Ree85, SE86, THWV88, Tor82a, WTE+85, Cra92, Fut07, FKK08, Fut59, Her88, Her95, Koz84a, Koz84b, PS91, BCKS+83, BHB+89, CDW92, Dor82, Fut73, Fut76, Lud82, Mer82, Pet08]. Machinery
[AWB+88, CW91, Cha80, Har85a, Nor90, Sti82a, AWL+88, Har47b, Har48, Har51, Tro87]. Machines
[Ano79a, Ano80c, Ano88b, AWL+88, Bur81, CFK+91, Cou82a, Gra73, Hei91, Kid90b, KT80a, Mau82a, McC79, Sch82, WTE+85, de 84, vN81b, vN88, AF85, Har47a, Har49, Har50, Har53, Har84, MKW92, OLC91, Roj00, AWL+88, Buc80b, Obi80a, RWSW85, WTE+85]. Macintosh
[CB90, Kaw90]. MacWilliams
[WC90]. MAD
[TTG82]. MADDIDA
[TWA+87]. Made
[MK90c]. Madrid
[KTW84, San82, Tom88]. Maestro
[CFK+91, Mar90]. Magnetic
[HK86, Tri86]. mainframes
[Shu96]. Maintenance
[Cha83]. Major
[CCR+91, Rei91, Cor90]. Making
[ARE+87, CMF+90, Coo83, Kii88, McM84]. Man
[CFK+91, AF85, Lea05, Smi10]. Management
[Bei75, Mac87, Ben91, CWM+91, Yat89, CMF+90]. Managing
[CW91, Pen89, Pen90]. Manchester
[Ano80c, BMC81, Bur00, CK80b, Luv80a, Nap90]. Mancke
[CW84]. MANIAC
[Ano79d, Met80]. Manned
[Tom85b]. Manual
[Ano831, Ano83n, Ano83-27, Ano86o, AWL+88, Har46, Har85b, Ano83-36]. manufacturing
[Pet00]. Many
[CFK+91, Mar90]. Marcel
[WTZ90]. Marian
[BEG+87]. Mark
[Ano80c, BMC81, Nap00, Wei91d, CK80b]. Market
[AFB+89, Dor87a, Phi89]. Marketing
[AdB86, BGR88, Smi83]. Marks
[WT91b, WT91c]. Marling
[CFK+91]. Martin
[Fla91]. Maryland
[Bhv87]. Masani
[Ano88d, AWL+88]. Machine
[Bil88, CW91+91].
[Phi89]. multiprogrammed [Phi89].
Munich [WSC+88, MZ88]. Murderer [Hul41, CKSW83]. Murphy [THWV88].
Murray [O’N92]. Musée [All91]. Museum [All91, Ano82g, Ano83-34, MA88, RS80a, WLC86, WSC+88, OLCJ91, Ano81j, Ano81k, Bur81, CK82b, Cer80, MHW87, OLCJ91, WR81, WTE88]. Museums [All91, WSC+88, Wil89, Wil90]. My [CW91, CDW92, Eis89, Sim91, TPG89, Zus93, WP90, WP00]. mysteries [Fut07]. Mysterious [Hus85, Ran82].
N [SWT81, WS86]. N. [LTC81, LB81, RWSW85, SR82, VBCC83].
National [Ano83l, Blu87, Chu80, Mac91, WD85, WSC+88, All91, MR85a, All91, AG89, CK81, CK87, Cur89a, Cur89c, Hus80a, Hus80b, Wil80b]. NATO [TPG89]. Naval [Ano83a, Rec82]. Navy [Til83]. NCC [AW82, Smi84, Wal80, Ano82f, Ano82g, Bue83, TA81]. NCC80 [MB80].
Near [Str85]. Nearly [Bem86]. Neil [Wei88a]. Nest [Ver90]. Netherlands [vdE92]. Neumann [CLBdB89, CFK+91, CW91, GIS90, NHN89, Asp80, Asp89a, Asp89b, Asp90c, Asp90d, Bri89, BH89b, Cer90, GIS90, Hep90, How88, Mac92a, Mac92b, Mac99, McC83d, SW80, Ste80a, TW87, Ula80, Ula82, Von89]. Neutron [RvN85, RvN47]. News [Ano79c, Ano79d, Oh88, Wei88d, Wei89b, WCB90, WIR91, Wei91b].
Obituaries [Bue83, Wei89b, WCB90, WIR91, Wei91b].
Obituary [WK89, Wei91c]. Obra [LTC81, San80]. observation [Fut07].
[Ard86, Oli87, Jon89, MM88]. Operation
[Aro83-36, AWL+88, Har46, Har85b, VTA100, Ano860]. Operations
[GMT85, McP42, HT79, HH79, Sco94]. Optimization [MM80]. Optimum
[Ano860]. Optym [PW86]. Oral [BRG+87].

ORDM [Rob80]. Organizational
[AWL+88, PB87]. Organizations [Sny80].

Origin
[BCKS+83, Buc81, Fra81, TTB+88, TB84].

Origins [AWL+88, Asp90c, Asp90d, BS84, CFK+91, CW91, Eve86, Gre81, Kle81, Ran79, Ran80b, Ran821, RWS85, Ros90, Ros84a, TBGE89, Asp80, Ben86]. Ortvay
[NHN89]. Osborne [WTE+85, OD84].

Other
[ARE+87, ANL88, AMW+88, AWS+88, Coh88, TWC86]. otherwise
[Sei00]. Otnes [CB89]. Our
[Fin84, WR81, Nat88]. Outline [Zus82b].

Output
[WT91b, WT91c]. Overcoming
[THW88]. Overview [Jac83, Smi88]. Own
[TPW92].

P [BH89c, KT80a, TDC84, Wei88b, WT90]. P. [Aro88d, KT80a, TDC84].

Packings
[SBET85, Tho79, Tho83]. Page
[Aro83z]. Palo [ACM00, AWL+88]. Paper
[Aro82e, RGB83, WT91b, WT91c, Pet08, Zem79].

Papers
[Ran21, Sni84, Van80, Wil88, Bhs87, TWC86, AWS+88]. Parallel
[Slo82]. Parametrion
[Wed00]. Park
[Cop05, Sal00]. Part
[WT91b, WT91c].

Partial
[LS83, MRF87]. Pascal
[MK87b].

Passion
[ASS87, Bau86]. Past
[CK81].

Pasta
[CML+83]. Patent
[RB85, Ste85b].

Path
[CML83]. PC
[Wad00]. PC-1
[Wad00].

PDP
[ON91]. PDP-1
[ON91].

Pearcey
[CFK+91]. Pebbles
[BB86, ASS87]. 360
[Eva86, Pug84]. 88
[Aro87b]. 89
[Aro88c]. Computer
[dB86].

FSQ-7
[AM83]. Pennings
[AM88]. Pennsylvania
[Ste85b]. Penzias
[CW91].

People
[CCKSS90, DKK+98, Lee86, OLCJ91, AA85a, AAR90, Lax80b, Lax80c, Mor84, FL86, GMT85, Mai88]. Perebor
[Tra84]. perfect
[TWP91]. Perfection
[Zem83]. Perlis
[WZ90]. Permanent
[Cer80]. Perroll
[CLBD89]. Personal
[AWL+88, AW89, Ane86b, Bas80, CSW90, Gol88, Rec86, Slo82, Tro80, ACM00, Luk79, McC97, SA88]. personality
[Zem79].

Perspective
[Bas82, BEX+87, May80, TPG+89, TBB+83, CCKSS90, IE89].

Perspectives
[Blo78, Ham79, Py70, PB89, WHG+86, AMW+88]. Peters
[BCKS+83].

Petre
[CFK+91]. Petrovich
[WG90]. Ph.D
[But07]. Philbrick
[Hol82b]. Philosophical
[AMW+88, BHS87]. Philosophy
[Aro81i, Aro82g, Cop04, Hal09]. Photo
[KTW84]. Physical
[Aro83i, CK81, CK87, Wil80b]. Physics
[Aro88b, AWS+88, WTE+85, Har47a, Har84, Ano82g]. piece
[OLCJ91]. Pieces
[BBB89]. Pilot
[Aro831, TA81, CK81, Wil80b]. Pinch
[CCKSS90]. Pinkerton
[Ev83]. Pioneer
[Buc83, MB80, Ram89, Wal80, Hym82a, Hym82b, RS80b, Sni80, Wil85a, Ano82e, Ano82f, Ano82g, AWL+88, BHW+90, Lee84b, Wal81, WD85].

Pioneered
[Mac92b, Sny80, Mac92a, Mac99].

Pioneering
[Goo80, TD80]. Pioneers
[Aro79d, Eva76, LTC+81, Wei88d, Cad86, Hal91, Wei91d, Ano81]. AWL+88.

Plankalkül
[Bau00]. Planning
[Aro83u, Bir83, Buc62, Roc83a]. Plus
[Cun85b, Cop04]. poiskakh
[PW86].

Poland
[Luk90]. Pole
[Mer82]. Policy
[Aro83-32]. Polish
[Aro80c, Ano81e, Mar80, Re81].

Polyphemus
[Hol82b]. Port
[TL89].

Portable
[ Sco94]. portion
[Cob88].

Portrait
[AWL+88, Wor87]. Portraits
[AWL+88, Cad86, Sla87]. Position
[SW80].

Positions
[Bur81]. possible
[Tra66]. Power
[CCKSS90, Haw99, Per87, CLBD89].

Powers
[Bab82a]. practice
[Nij88, CB90].
Prehistory [TDCKW84, Zem80, Cer83, Lay89]. Preliminary [Bir83, BGvN82].
Prize [BWK88]. Problem [BCKS83, Fra81, GH85]. Problems [Mau82a, vN81a]. Proceedings [ACM00, AFI72, Ano79c, Har47b, Har48, Har51, Har85a, MM97, dBV81a, Blu87, Kin87, dBV81b, AWL88, GIS90, Smi84]. Process [Leh80, Ben91, CWM91]. Processing [Ano81k, Aus82, BBB59, CW84, CCR91, EZB83, Kis91, LS83, Mil85, Rei91, SN86, WSC88, Zem90a, Zem90b, Cor90, FMM83, Kis80, OLCJ91, Ano83-35, Gul80, WSC88].
Processor [HEA83, SS10, GM85]. Processors [Slo82]. Prodigy [CFK91, FG90]. Produced [Roc83a]. Production [Ben83, BRG87, GG90, Hei91, Rob87, Ros83]. Products [HEA83]. Prof [dBV81b]. Profession [ARE87, McM84]. Professor [Mer82, Fut07, Mer82]. profiles [AA85a]. Program [AW82, Asp90a, BP84, Bur80, CW91, Cur89b, McC83e, MJ84, Ran82m, Ree82, RS82, SHH81, Sve83, TTB88, 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, BCM81, CK80a, CK80b, CK81, CK82a, Dor84, ESB80, Fra81, KT80b, O’N92, OH84, SWT81, Sam91d, SR82, SH79, TMRL89, TKE89, Ver90, Wex93, Wil80a, Spe00, Wex81, Ano80c, Ano83l, BCKS83, BR89, BW89]. Programs [Ben83, McC83b, Roc83a, Voo83b]. progress [OLCJ91]. Project [Ano83-32, Gla91, GL81, Tho80b, Sam91a, Buc62, RS80b, Roc83b, Tro80, WMS89]. Projects [Ano82g]. Prologue [BH89b, DT86, Hur83d, Hur86c, Ros87].
Purpose [BSEW83, BB81, MHS82, Ran81]. Pylyshyn [Ham79].
Quantum [Med88]. Quarter [AAA86, Rec86, WHG86].
Quarter-Century [AAA86, Rec86, WHG86]. Queisser [AMW88]. Queries [AMTC80, Ano79a, Ano81b, Bas83, BCM81, BS84, BRG87, BEG87, BWK88, BGR88, BWV88, BG88, BRS89, BHH89, BW89o, BDH90, BC90, BDA91, BGH91, BW91, BB91, FW85, GGB85, Gro91a, Hil91, KTW84, Lee91f, MRR82, Mi86, Mor86, Phe82, PAD82, PV86, RA86, Rob87, RL81, RBZ82, RGB83, SPR80, SW80, UV81, Wei85a, WMS89, Zes80a]. Query [Ano81b, BRG87, BEG87, RGB83]. quest
CLdB89, 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, VBC83, 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].

Richenhagen [ARE+87].

Ridge [Hou80].

Rifkin [CCKSS90].

Rigas [WTZ90].

Rise [CMF+90, WTE+85, OD84, Yat89].

Rita [Wei89a].

River [Hae86].

Robert [O'N92, WZ89].

Robinson [WTZ90].

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 [WC890].

Rules [CMF+90, Otn89, CF89, CB90].

run [PW82, PW84b, PW92].

Runge [ARE+87, Ric85].

Russian [Tra84].

Rutishauser [Bau80].

S [BCKS+83, BDA91, Fut07, TDCKW84, TWA+87, Wei88a, Wei89a].

S. [GL81, TDCKW84, WTE+85].

S.S.R [Zem79].

Sad [Ray89].

saga [MR85a, MR85b, AWL+88].

SAGE [AJ83, EZB83, Jac83, TBB+83, Tro83b, Val85].

Sales [Ano83w].

Samuel [WT91a, WWCP92].

Santa [Noh84, Bak83].

Santesmases [LTC+81, WCB90], SAP0 [Bla80].

Saul [Wei91b, WWCP92].

Savannah [Hae86].

Scale [AWL+88, Har47b, Har48, Har51, Har85a, Kis91, MHS82, vN81b, vN88].

Scene [BE8+87].

Scenes [Bii90].

Scheme [Con82b, Bre00].

Scheutz [THWV88].

Science [AWL+88, Asp89b, BSS84, BSEW83, BCKS+83, BWK88, BH+90, CSM90, Cer88, CMF+90, CMK+83, Hym88, LP81, Mai88, McC83a, RS80a, Sch85, WS86, WSC+88, Zem79, Asa64, Asa72, Asa82, Asp80, BMK90, Gar83, Gar87, Har81, LT89, OLC91, RM76, Ral76, RR92, RR83, RRH00, Tom87, WL85].

SCI [MK90a].

Scientific [Ano79c, Asp85b, Asp89a, AW89, BHMU85, CCKSS90, GMT85, Huir85, Mac92b, MN88a, Nas90, Voo83a, Wil81b, Eck40, EM84, Mac92a, Mac99].

Scientists [Kid90b, May80, Asa64, Asa72, Asa82, Hal09, Hof90].

Sculpture [OLC91].

SDC [Bau81].

SEA [Ray89, Sta90].

SEAC [Stu80].

Search [BCKS+83, Tra84, PW82, PW84b, PW85, PW92].

Searle [CCKSS90].

Second [O'N92, SBET85, Har51, HHT99, Hin93, Wex93].

Secondary [Asp87, Mac87].

secret [Fra84, Fra85, SBET85].

Secrets [Cop04, Cop05].

secure [MM82].

Security [dLB07, MM82].

Seen [Bir80, Roc83b].

Segments [Lee91g].

Segundo [Sch83].

seinen [Cza79].

Selected [CSW90, Ran82, BH99, Hym88].

Selections [DKK+98].

Self [Ano83g, Ano83h, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s, Ano86t, Ano86u, Ano88f, CSM85, Kes86, Lee91e, Lee91f, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Sam89b, Sam89c, Sam89d, Sam90a, Sam90b, Sam90c, Sam90d, Sam91c, Sam91b, TS85, Ano91a, Ano91b, Sam91a].

Self-Study [Ano83g, Ano83h, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s, Ano86t, Ano86u, Ano88f, CSM85, Kes86, Lee91e, Lee91f, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam89a, Sam89b, Sam89c, Sam89d, Sam90a, Sam90b, Sam90c, Sam90d, Sam91c, Sam91b, TS85, Ano91a, Ano91b, Sam91a].
Ano81a, Ano81b, Sam91a, Sam90c, Sam90d, Sam91c, Sam91b, TS85, Ano91a, Ano91b, Sam91a, SEMA [LA91].

Semiconductor [AFB+89, Dor87a].


Set [WCL86]. Seven [Ano80c, Mar80], several [Fut07]. Shannon [TWA+87].

Shaped [WTE+85, Pug84]. SHARE [Noh84, vdPWB82, Arm80, MB80].

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

Shurkin [BSS84]. Simulations [BE88]. Simultaneous [Hum86], since [Cer00]. Sine [BRC+91, Rob87], single [SS10].

Single-processor [SS10]. Site [Cer80]. Six [BCKS+83, WCI88]. Slater [AWB+88].

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

Smith [GLS81, AW89]. Smithsonian [WSC+88, All91, BRC+87, O’N92, Tro80].

Snippets [WCB90]. 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, McC91, Sam91d, Tak80, Tro80, WCB90, Zill80c, Wil85e, Wil89]. Son [CFK+91, WP90, WP00]. Sought [BSEW83, BWK88].

Soul [Dor82, Kid81, Kid90a, Kid97]. Source [Ste80c]. Sources [Ano81k, Asp87].

Southern [Gru80b], Soviet [BC90], Soviets [TB84]. Space [WSC+88, Asi64].

Spacecraft [Tom85b]. spacecraft [CWM+91, Sco94, Tom87]. Spake [CFK+91, CH90]. Spanning [GH85].

Speaks [Burr81, WR81]. Special [Gal87a, Hur83a, Hur86a, Lee85, O’N92, Gal86c]. species [Sna64]. Specifications [MK90c].

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


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, Rei81]. Statistical [RvN85, RUvN47].

Staudenmaier [CCKSS90]. Stein [ZT86, AFB+89]. step [Tr86]. Stern [WBCCS3]. Stibitz [LP81].

Still [GG85]. Stirring [WMS+89]. stock [Phi89]. Stokes [BCKS+83]. Storage [Bau90, Mac87, Sak84].

Stored [AW82, Asp90a, BP84, Bur80, CW91].

Soler [RWSW85]. Solutions [Ata82, Hun86, LS83, MRFS87]. Some [Bac80, CCKSS90, Dou79, Gor86, Kru89, MM88, McC91, Sam91d, Tak80, Tro80, WCB90, Zill80c, Wil85e, Wil89]. Son [CFK+91, WP90, WP00]. Sought [BSEW83, BWK88].

Soul [Dor82, Kid81, Kid90a, Kid97]. Source [Ste80c]. Sources [Ano81k, Asp87].

Southern [Gru80b], Soviet [BC90], Soviets [TB84]. Space [WSC+88, Asi64].

Spacecraft [Tom85b]. spacecraft [CWM+91, Sco94, Tom87]. Spake [CFK+91, CH90]. Spanning [GH85].

Speaks [Burr81, WR81]. Special [Gal87a, Hur83a, Hur86a, Lee85, O’N92, Gal86c]. species [Sna64]. Specifications [MK90c].

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


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, Rei81]. Statistical [RvN85, RUvN47].

Staudenmaier [CCKSS90]. Stein [ZT86, AFB+89]. step [Tr86]. Stern [WBCCS3]. Stibitz [LP81].

Still [GG85]. Stirring [WMS+89]. stock [Phi89]. Stokes [BCKS+83]. Storage [Bau90, Mac87, Sak84].

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

**Stored-Program**
[AW82, BP84, Bur80, RS82]. **stories**
[Asi64, Fut73, BH81]. **Story** [BRS+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].

**Strachey** [CK85, Cer80].

**strategy** [HT79, HH79].

**Stretch** [Buc62].

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

**Structured** [TKE90].

**structures** [Mah00].

**Strachey** [CK85, Cer80].

**strategy** [HT79, HH79].

**Stretch** [Buc62].

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

**Structured** [TKE90].

**structures** [Mah00].

**Study** [Ano83g, Ano83h, Ano83-37, Ano83-38, Ano84m, Ano84n, Ano84o, Ano84p, Ano85n, Ano85o, Ano85p, Ano85q, Ano86r, Ano86s, Ano86u, Ano86v, Asp89a, Asp89b, BW89, CS85, Kes86, Lee91a, Lee91b, Lee91c, Sam87a, Sam87b, Sam87c, Sam88a, Sam88b, Sam88c, Sam88d, Sam90a, Sam90b, Sam90c, Sam90d, Sam91a, Sam91b, Ste79, TS85, Ano91a, Ano91b, Sam91a, Ste80d, Wil81b, Big80].

**Subcommittee** [CCKSS90].

**Subject** [Ano88h, Ran82h].

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

**Survey** [Ano81j].

**Supplementary** [Ran80b].

**Support** [AW+88, Fla87].

**Swarm** [TBD+88, Wei85b].

**Switching** [And82].

**Switzerland** [Kin87, Sch81].

**Symposia** [Gru80a].

**Symposium**
[AWL+88, dBvV81a, BH89b, CK82b, Har51, Zem79, dBDvdR71, dBvV81b, Har47b, Har48, Har85a, MN88a, TN82].

**System** [Ano83n, Ard86, Asp83, CMF+90, ESB83, Hol82a, LK87, Oli87, Swe83, VBCC83, Wie83, Bau81, Buc82, Jon89, Sal90, Yat89, Ano83-27, Eva86, Pug84].

**System/360** [Eva86, Pug84].

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

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

**T.** [BCKS+83, Dor82, SR82, SBET85].

**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** [Gre91, TG91].

**Tapes** [Ano81i].

**Tapestry** [Gre91, TG91].

**Targeting** [AWB+88, Fla87].

**Tarsh** [RB85, Add84].

**Task** [HEA+83].

**Taylor** [CW91].

**Teaching** [Tuk58].

**Tech** [CCKSS90, For87, CW91, Pen89, Pen90, Sei00].

**Technical** [CFK+91, Fla91, Mas83, Sch82, CK89, OLCJ91, Ano83x, Gre83].

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

**Technical** [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, Co91, DKK+98, LP81, Mah88, Mcn90, Mcn96, Nor90, Sta85, Sta89, Ste79, Van89, Van91a, Van91b, dB86, Asi64, Asi72, Asi82, Asp00, BH89d, Fla88, For81, For87, OLCJ91, PB87, Ste80d, Tom87, Wil85d, Wil97, Win98,
ACK89, BCKS+83, CCKSS90, CKF+91, TSD+87. Tektronix [CCKSS90, Lee86].

telegraph [Win98]. Telephone
[Alt82, And82, Ran82d]. Television
[CDW92]. Teller [BH89c]. Ten [Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Asp88].

Term [Alt82, And82, Ran82d]. Telephone
[CDW92]. Teller [BH89c]. Ten [Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Asp88].

Teresa [Nol84]. Term
[Asp85a, SE86, TT88, TB84]. Terman
[Buc83]. Terms
[TBGE89]. Terman
[Buc83]. Terms
[TBGE89]. Teresa
[Nol84]. Term
[Alt82, And82, Ran82d].Telephone
[CDW92]. Teller [BH89c]. Ten [Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Asp88].

Teresa [Nol84]. Term
[Alt82, And82, Ran82d]. Telephone
[CDW92]. Teller [BH89c]. Ten [Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Asp88].

Theoretical
[Tor82b, Har81]. Theory
[CB89, CFK+91, Kle81, Mac92a, Sha45, Sha48a, Sha48b, CKW85, Mac92a, Mac99, Nij88, Tra66, Asp90d]. things
[Win98].

think [McC79, KT80a]. Thinking
[BCKS+83, Fut07, FKK91, Fut73, Fut65]. Third
[Kin87]. Third
[Ano88g, AWB88]. Thomas
[CFK+91, O'N92, FG90, TWPP91].

Thompson
[SBET85]. those
[Win98]. Thought
[Ham80, BWC83a, BWC83b, RWSW85]. Thoughts
[AMTC80, TPG91, Wil85e].

Thousand
[Per86]. thread
[BBS86, ASS87]. Three
[Ber84, Ber87, Blu90, GCL83, WTE85]. Thus
[CFK+91, CH90]. Tidal
[vdE92]. Time
[FL86, WMS89, CCKSS90].

Time-Life
[CCKSS90]. Timers
[BMC81]. times
[Asis72, Asis82].

Today
[ARE87, Wil85e]. too
[Lea95]. Tools
[CB90, Dru82, Fan88]. Topics
[TWA+87].

Toronto
[LP81]. Torres
[LT88, Lan80, Ran82k]. tour
[Pet80]. Tracing
[McC83e]. tragedies
[McC91].

Training
[Hol82b, Sco94]. Transatlantic
[Wil85].

Transforms
[TWA+87]. Transistor
[Tak86]. Transisters
[Cha91c, CWM89].

Transition
[Bau90]. Translated
[Zem90b]. Translation
[AWB88, CFK+91, CH90, Kin87]. Transmission
[Har83]. Tree
[GH85]. Tribute
[TRL91]. Trigonometric
[GG90]. Trilogy
[MTW80, MTW82]. Trinity
[UV81]. triumph
[MR85a]. triumphs
[McC91].

Tropp
[Ano82d]. Trounces
[TPW92]. true
[Fut07]. TSS
[RGB83]. Tube
[Ano82b]. Tubes
[BCKS+83, Sto82].

Turing
[AWL88, CKS84, CFK+91, O'N91, THW88, TDCK88, Asp80, Cop04, DK90, Her88, Her95, Hod83a, Hod83b, Hod85, Hod80, Lea95, MJ84, Pet08, WC86, Wil85e].

Turkestan
[SZ84]. Tutorial
[Kin87]. Twelve
[MK90c]. Twentieth
[BWC83c, LTC91, LB81, SR82, MHR85, MHR80, WD85]. Twentieth-century
[BWC83c]. Twenty
[ARE87, TPG89, Wil85e]. Twenty-five
[ARE87, Wil85e]. Two
[Bur80, Per86, Jon89, AWB88]. twenty
[ARE87, Wil85e].

U.S
[CW84, CCR91, RS80a, WSC88]. U.S.
[Ano83a, Ano83b, Cor90, FMM83, Rei91, Lii83, TD88]. U.S.-U.S.S.R
[RS80a].

U.S.A.
[Bit80]. U.S.S.R
[RS80a].

Ultimate
[CCKSS90, RH88, RH90]. Undergraduate
[Ano82e]. Understanding
[CCKSS90, Tim89]. Unfortunate
[CCKSS90, Hul41]. Unidos
[PW84a]. Unisys
[All91]. Unit
[Wil81a]. United
[RWSW85, Ano83d, Rei81]. UNIVERSAC
[VBCC83, Sch88, Ste80d, Ste81, TD88, TPW92, CLB88, Lii87]. Universal
[AFB89, Her88, Her95]. Universities
[Gal86d, BMK90]. University
[Ano80c, BHB91, 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].  upravlenia  [PW86].  Urgench  [Zem79].  USA  [AFI72, ACM00, Wez93].
USA-Japan  [AFI72].  Use  [ABS, Mau82b, Wil83, Wil85c].  Used  [Voo83b].  User  [Bri84, BDA91, TBB90].
using  [CK82b].  USSR  [ESB80].  Uzbek  [Zem79].

V  [PW86, SN86].  Vacuum  [Mau82b].  Valley  [AWB+,88, Cad86].  valves  
[Sto82, BCKS+,83].  Velma  [WT91a].  Victor  [PAD82, Zem82].  video  [Sco94].  Vienna  
Ventinci  [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,  
Ano86, Ano86j, Ano87b, Ano88c, Ano88g, Ano89d, Ano90, BGH+,91].  Volumes  
[Ano81a, Ano81c, Ano81h, Ano84f].  Vortrage  [Gra73].  Vs  
[Sea89, CCKSS90, Sob86, TSD+,87].

W  [Ano82d, BKM84, BCKS+,83, CW84,  
Eva84d, Ham79, Mer82, O’N92, Ran81, TLR+,91, Tro82b, Tro82a, WTE+,85].  W,  
[GTM85, SE86, WTE+,85].  Walte  
[BM84].  Walther  [DB86].  War  
[AWL+,88, CCKSS90, Koz84a, Koz84b,  
Sea89, WTE+,85, Van89, Van91a, Van91b,  
HT79, HH79, Hin93, SBET85].  Ward  
[Wei89b].  Warwick  [Ano81k].  Was  
[AWL+,88, BGR88, CK+,91, DK90, Hus85,  
WTE+,85, Koz84a, Koz84b].  Washington  
[WSC+,88, Pet83, Wal79].  Waterman  
[BCKS+,83].  Watson  [TWPP91, CK+,91].  Way  [Hep90, Kaw90, CB90, CW91].
[Ano83-35].  Were  [Cer91b].  Werner  [O’N92, Zem90b].  West  
[CW91, Ros89, MP83].  Western  
[Has80a, Has80b].  Westinghouse  [Bri79].  Westinghouse-Bettis  [Bri79].  Wet  
[Tro82a].  Wh between  [Ano84d, TTB+,88].  which  [Fut07].  Whiggism  
[BHW+,90].  Whirlwind  
[BHW+,90, Eve80, BHW+,90, GL81, RS80b].  Who  
[Bur03, Has85, KT80a, Mac92b, Sme11,  
SW80, Lav80b, Lav80c, Lea05, Mac92a,  
Mac99, McC97, Sni10, Ver90].  Wide  
[MM97, MRFS87, Mas90, Ran87].  Wiener  
[Wil80b, BHW+,90, Goo80, GG90, HG79, Wi].  Wildes  [WS86].  Wilkes  [AM+,88].
Wilkinson  [GND+,87, TA81].  Williams  
[Ste80b, Wei89b, WTZ90, Wor87].  Williams  
[WLC86, ARE+,87, Buc83, TSD+,87].  Winchester  
[TBGE89].  Windmill  
[TBGE89].  Winner  [Wei89a].  Winning  
[BCKSS90, Lee66].  Winston  [TSD+,87].  Wolontis  [Ano86w].  Wolontis-Bell  
[Ano86w].  Women  [BWK88, O’N92, CL05].  Woodenwheel  
[Gla86].  Woodings  
[RWS85].  Word  [Buc81, GM85, TTB+,88].  Works  
[Per86].  Work  [BHW+,90, Dru82,  
Goo79, Goo80, GG90, HG79, Wil80b, Dub78,  
Mac83, Zem79, TSD+,87].  Works  
[Ano88d, AWL+,88, CSW90, BH89a, Hym88].  workshop  [OLCJ91].  Workstations  
[AWB+,88, Go88, ACM00, CSW90].  World  
[AWL+,88, Bur06, Ele81, HT79, HH79,  
Hin93, Hur86a, MK989, SBET85, WTE+,85,  
FM83, FM84a, McCo1, Nat88, Pen89, Pen90,  
CW91, Koz84a, Koz84b].  World-Wide  
[MK89a].  Worth  [Ano83c].  Worthy  
[AWL+,88].  Would  [Ham80].  Writers  
[Cop04].

X  [Fut07].  X3  [ML87].  Xerox
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

Atanasoff:1981:CRA


Aron:1983:DSR


Aspray:1986:MMA


ACM:2000:PAC


Adams:1984:IF


ACK89


REFERENCES


REFERENCES


Amouyal:1990:BCA


Anderson:1980:CQD


Andrews:1982:TSE


Anonymous:1979:CQD


Anonymous:1979:CAH

[Ano79b] Anonymous. Contributions to

**Anonymous:1979:NRC**


**Anonymous:1979:NNR**


**Anonymous:1980:CAH**


**Anonymous:1980:CEE**


**Anonymous:1980:CRM**

REFERENCES


REFERENCES

Anonymous:1981:CAH


Anonymous:1981:CHP


Anonymous:1981:ES


Anonymous:1981:GA


Anonymous:1981:IV


Anonymous:1981:NNH


Anonymous:1981:NNN

Anon:1981:NNS

Anon:1981:R

Anon:1981:NN
Anonymous. News and notices: Pioneer Award Established by

Anon:1981:NNPa
Anonymous. News and notices: Pioneer Award Established by


REFERENCES


Anonymous:1983:ENAAb


Anonymous:1983:ENAs


Anonymous:1983:ENPb


Anonymous:1983:ENS

Anonymous. Editor's note: Sales and customer installa-


Anonymous. Front page of the April 1953 IBM Record.
Anonymous:1983:IA


Anonymous:1983:LHL


Anonymous:1983:ACC


Anonymous:1983:NNAa


Anonymous:1983:NNAb


Anonymous:1983:NNM


Anonymous:1983:POT

[Ano83-36] Anonymous. Principles of operation: Type 701 and asso-
REFERENCES


REFERENCES


**Anonymous:** 1985: C


**Anonymous:** 1985: EMC


**Anonymous:** 1985: IVA
Anonymous:1985:IA


Anonymous:1985:MIR


Anonymous:1985:NNa


Anonymous:1985:NNb


Anonymous:1985:NNc


Anonymous:1985:N


Anonymous:1985:SSQa

Anonymous:1985:SSQb


Anonymous:1985:SSQc


Anonymous:1985:SSQd


Anonymous:1986:AEN


Anonymous:1986:BHA


Anonymous:1986:CSA


Anonymous: 1986: Ca

[Ano86d]

[Ano86e]

[Ano86f]

[Ano86g]

[Ano86h]

[Ano86i]

[Ano86j]
REFERENCES


REFERENCES

Anonymous: 1986: SSQA


Anonymous: 1986: SSQB


Anonymous: 1986: SSQC


Anonymous: 1986: SSQd


Anonymous: 1986: SA


Anonymous: 1986: WBI


Anonymous: 1987: C


Anonymous:1987:IV


Anonymous:1988:AE


Anonymous:1988:ERH


Anonymous:1988:IV


Anonymous:1988:RPM


Anonymous:1988:TYA

Anonymous:1988:TYIa


Anonymous:1988:TYIb


Anonymous:1988:TYS


Anonymous:1988:TYT


Anonymous:1989:Ca


Anonymous:1989:Cc


Anonymous:1989:HCF

REFERENCES


REFERENCES


[Asi64] 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.


[Asi82] Isaac Asimov. *Asimov’s biographical encyclopedia of science and technology: the lives and
achievements of 1510 great scientists from ancient times to
the present chronologically ar-
 ranged. Doubleday, New York,
ISBN 0-385-17771-2. xxxv +
941 + [24] pp. LCCN Q141 .A74
1982 11 Ref. US$24.95 (est.).

Aspray:1980:MCC

[Asp80] William F. Aspray. From
mathematical constructivity to
computer science: Alan Tur-
ing, John von Neumann, and
the origins of computer science in
mathematical logic. Thesis (Ph.D.),
University of Wisconsin–Madison,

Aspray:1985:STF

[Asp85a] William Aspray. Should the
term Fifth Generation Com-
puters be banned? Journal
of Computers in Mathematics
and Science Teaching, ??(??):
36–38, Spring 1985. CODEN
JCMTDV. ISSN 0731-9258.

Aspray:1985:SCI

[Asp85b] William F. Aspray. The sci-
entific conceptualization of in-
formation: a survey. Annals of
the History of Computing,
7(2):117–140. April/June
1985. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1985/pdf/a2117.
pdf; http://www.computer.
org/annals/an1985/a2117abs.
htm.

Aspray:1986:IDC

William Aspray. Interna-
tional diffusion of computer
technology, 1945–1955. An-
nals of the History of Com-
puting, 8(4):351–360, October/
December 1986. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1986/pdf/a4351.
pdf; http://www.computer.
org/annals/an1986/a4351abs.
htm.

Aspray:1987:ABS

William Aspray. An an-
notated bibliography of sec-
ondary sources on the his-
tory of software. Annals
of the History of Computing,
9(3/4):291–343, July/September
1987. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1987/pdf/a3291.
pdf; http://www.computer.
org/annals/an1987/a3291abs.
htm.

Aspray:1988:RTY

William Aspray. Reviews: Ten
years of Annals reviews. Annals
of the History of Computing,
10(4):365–375, October/
December 1988. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1988/pdf/a4365b.
pdf; http://www.computer.
org/annals/an1988/a4365babs.
htm.
REFERENCES

Aspray:1989:DJN

Aspray:1989:JNC

Aspray:1990:BBS

Aspray:1990:JNO

Aspray:1990:OJN

Aspray:2000:IAS

Aspray:1987:RPC
REFERENCES

Auerbach:1984:ENI

Auerbach:1985:EDC

Auerbach:1986:HHG

Auerbach:1986:SIP
Isaac L. Auerbach. The start of IFIP — personal recollec-

Atanasoff:1982:CMS

Atanasoff:1984:AED

Ashmore:1988:LC
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


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)."

[Barton:1987:DBB]

[Buchholz:1990:CQDc]

[Bromley:1983:RFM]
REFERENCES

Blum:1990:HMI


Buchholz:1990:CQDb


Buchholz:1987:CQDb


Buchholz:1991:CQDa


Beika:1975:HOM

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


Benington:1983:PLC


Beniger:1986:CR


Bennett:1991:IIM


Bernstein:1984:TDA

REFERENCES

this book originally appeared in the New Yorker.

[Berry:1986:CEB]


[Baker:1982:AAB]

[Buchholz:1988:CQDd]

[Buchholz:1991:CQDb]

[BGR88]
Werner Buchholz, Herb Grosch, and Saul Rosen. Comments, queries, and debate: Was the first microcomputer built in France?; marketing the Bur-

[BH89a]

Burks:1982:PDL


[BH81]

Baker:1981:ASH


[BH88]

Buxton:1988:MLL


[BH89b]

Brink:1989:PCB


[BH89c]

Brink:1989:IET


REFERENCES

Blum:1987:CPA


Bennett:1981:CQD


Booth:1980:CUL


Book:1981:F


Boucher:1989:G

REFERENCES


REFERENCES


References

Buchholz:1981:AOW
W. Buchholz. Anecdotes: Origin of the word byte. *Annals of the History of Computing*, 3(1):72, January/March 1981. CODEN AH-COE5. ISSN 0164-1239. URL http://dl.acm.org/citation.cfm?id=368308.368790. Historical notes: The word “byte” was first used in a published article by Brooks, Blaauw, and Buchholz in 1959 [BBB59]. The word “software” was coined by John W. Tukey [Tuk58]. The word “bit” was also coined by Tukey in 1946 at Bell Laboratories. See also [TB84].

Buchholz:1983:NNP

Burks:1980:ESC

Buluw:1988:DMG

Buluw:1990:TIS


REFERENCES


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

Ceruzzi:1990:RNC

Ceruzzi:1990:RCB

Ceruzzi:1991:RBH
Paul Ceruzzi, Martin Collins, Nathan Reingold, K. W. Smillie, and Steven Lubar. Reviews: Bruemmer 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


Ceruzzi:1989:BLF


Ceruzzi:1991:REN


Ceruzzi:1991:WCW


Ceruzzi:2000:NNS


Cesareo:1982:RI


Crandall:1989:CRT


Ceruzzi:1991:RCK


REFERENCES

Chu:1980:CDA


Campbell-Kelly:1980:PEE


Campbell-Kelly:1981:PP


Campbell-Kelly:1982:DCP


Campbell-Kelly:1982:NNH

Campbell-Kelly:1984:RAT


Campbell-Kelly:1985:CSB


Campbell-Kelly:1987:DCN


Campbell-Kelly:1988:CBT


Campbell-Kelly:1989:IBT


Campbell-Kelly:2000:PPE


Campbell-Kelly:1983:RRH

Martin Campbell-Kelly, K. W. Smillie, and M. R. Williams. Reviews: R. Hull: The Unfortunate Murderer; B. J. Bleакley and J. LaPrairie: Entering the Computer Age; H. Zemanek:

**Campbell-Kelly:1985:MSL**


**Case:2005:CWM**


**Ceruzzi:1989:RNB**


**Clippinger:1985:CMO**


**Ceruzzi:1990:RLT**

REFERENCES


REFERENCES


Copeland:2004:ETS


Copeland:2005:CSB


Cortada:1990:ADP


Cougnal:1982:CMT


Cougnal:1982:SAM


Crawford:1992:ASA


Ceruzzi:1985:ASS

REFERENCES

Caruzzi:1990:RHE


Cunningham:1985:CCRb


Curtis:1989:NAM


Curtis:1989:PLC


Curtiss:1989:NAM

Cusumano:1991:FCP


Ceruzzi:1984:RFM


Ceruzzi:1991:RPI


Ceruzzi:1991:RGC

REFERENCES


[dBvV81b] Jacobus W. de Bakker and J. C. van Vliet, editors. Algorithm-


Ocagne:1986:CSG


Dorn:1982:RKS


Dorfman:1987:IMS


Dorn:1987:N


Douglas:1979:ASM


Dru82


Drucker:1982:WT

REFERENCES


Dana:1986:P


Dubbey:1978:MWC


Dreyer:1982:ACI


Eckert:1940:PCM


Eckert:1980:E


Eckert:1982:EC


Eisler:1989:MLP

memorating the 50th anniversary of Electronics magazine.

**Eckert:1984:PCM**


**Eckhouse:1988:AHC**


**Kapera:1990:EBY**


**Ershov:1980:BLF**


**Ershov:1980:EDP**


**Estrin:1991:WY**


**Evans:1976:PC**

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.
Set 2: Arthur W. Burks, Stanley M. Ulam, Harry D. Huskey,
Ralph J. Slutz, M. H. A. Newman, Thomas H. Flowers, Allen
W. M. Coombs, Cuthbert C. Hurd, Grace Murray Hopper,
and Andrew Porter.
Set 3 (to be released in 1982):
Herman H. Goldstine, I. J. Good, Donald Michie, George
R. Stibitz, Gordon S. Brown, John V. Atanasoff, Harold L.
Hazen, Maurice V. Wilkes, Michael Woodger, and Helmut
Schreyer.

March 1983. CODEN AH-COE5. ISSN 0164-1239. URL
pdf; http://www.computer.org/annals/an1983/a1064abs.h
htm. Foreword by Henry S. Tropp.

June 1983. CODEN AH-COE5. ISSN 0164-1239. URL
pdf; http://www.computer.org/annals/an1983/a2124abs.h
htm.

March 1983. CODEN AH-COE5. ISSN 0164-1239. URL
pdf; http://www.computer.org/annals/an1986/a2155abs
htm.

June 1986. CODEN AH-COE5. ISSN 0164-1239. URL
pdf; http://www.computer.org/annals/an1986/a2155abs
htm.
REFERENCES


REFERENCES


Flores:1983:DC


Feigenbaum:1983:FGA


Feigenbaum:1984:FGA


Feigenbaum:1984:CG


Fisher:1983:IUD


Forester:1980:MR


Forester:1981:MRC

<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>Title</th>
<th>Publisher/Location</th>
<th>ISBN</th>
<th>Pages</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1987</td>
<td>Jacques Futrelle</td>
<td>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.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES

[Boller:1982:AIC]

[Boller:1982:AID]

[Boller:1982:AIL]

[Boller:1983:AIA]

[Boller:1983:ALB]

[Boller:1983:ALS]

[Boller:1984:AIB]

[Boller:1986:AIa]

[Boller:1986:AIb]

[Boller:1986:AL]

[Boller:1986:ALS]
Galler:1986:IU


Galler:1987:AIS


Galler:1987:E


Gardner:1985:MNS


Gardner:1987:MNS


Greenstadt:1983:TL


Goldstine:1982:ENI


Grattan-Guinness:1990:WHP

REFERENCES


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:PWC


Gordon:1986:IMS


Graef:1973:JRV

REFERENCES

Greibach:1981:FLO


Greenstadt:1983:RTC


Greenfield:1984:IFS


Greenstein:1991:ATS


Grosch:1983:GE


Grosch:1991:CQD


Grosch:1991:CBS


**Gruenberger:1979:HJ**


**Gruenberger:1980:HES**


**Gruenberger:1980:SHD**


**Gullard:1980:CBI**


**Gustafson:2000:RAB**


**Haddad:1983:R**


**Haefner:1986:ISR**

Hall:1990:SAS


Halpern:1991:MHP


Hal:2009:GSP


Hamming:1979:RZW

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.

HUCL:1946:MO


Hartree:1947:CMR

REFERENCES

Harvard:1947:PSL


Harvard:1948:PSL


Hartree:1949:CIM


Hartree:1950:CIM


Hartree:1953:CIM


Hartmanis:1981:OAD


Harrington:1983:RDT

REFERENCES

[Hartree:1984:CMR]

[Harvard:1985:PSL]

[Hawkins:1988:FCM]

[Hawkhill:19xx:CHL]

[Haanstra:1983:PPF]

Heising:1984:EFI


Heide:1991:IPD


Hemmes:1986:FR


Heppenheimer:1990:HNS


Herriot:1986:EEI


Herken:1988:UTM

REFERENCES


REFERENCES


Hinsley:1993:BIS


Hamilton:1986:IMD


Hellerman:1984:SDC


Hodges:1983:ATEa


Hodges:1983:ATEb


Hodges:1985:ATE


Hodges:2000:ATE


Hoffsaes:1990:FSC

REFERENCES

Hollerith:1982:ETS


Holst:1982:GPP


Hopper:1987:EC


Hopmann:2000:GGF


Hord:1982:IIF


Householder:1980:ROR


Howell:1988:JN


Hinsley:1979:BISa

[F. H. (Francis Harry) Hinsley and E. E. Thomas. British intelligence in the Second World

Hughes:1984:EFL

Hughes:1986:SCE

Hull:1941:UM

Humphrey:1987:MF

Hunter:1983:R

Hunter:1986:SSE

Hurd:1980:CDM
REFERENCES

REFERENCES


[Hus91] Harry D. Huskey. Mem-
REFERENCES


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


F. W. Kistermann. The invention and development of the Hollerith punched card: In commemoration of the 130th anniversary of the birth of Herman Hollerith and for the 100th anniversary of large scale data processing. An- nals of the History of Computing, 13(3):245–259, July/
REFERENCES


Kistermann:2000:DDT


Kemeny:1985:BBH


Kleene:1981:ORF


Knuth:1984:FIL


Knuth:1986:IAF


Kozaczuk:1984:EHGa


Kozaczuk:1984:EHGb

Władysław Kozaczuk. Enigma: how the German machine cipher was broken, and how it was read by the Allies in World War Two. Foreign intelligence
REFERENCES


Kruh:1989:TYS


Klanner:1980:RPM


Knuth:1980:EDP


Knuth:1984:CQD


Kuntzmann:1990:IUG


Lesourne:1991:BHF

REFERENCES

1. Lange:2000:HHI


2. Lavington:1980:CDM


3. Lavington:1980:EBCa


4. Lavington:1980:EBCb


5. Layer:1989:MHP


REFERENCES


REFERENCES


[Lee1985:SIC]


[Lee1986:WPF]


[Lee1987:AIa]


[Lee1987:HCB]


[Lee1987:HCB]


[Lee1988:AIa]


[Lee1988:AIb]
REFERENCES


REFERENCES

Lee:1990:AIb


Lee:1990:AIc


Lee:1990:AId


Lee:1990:Ha


Lee:1990:Hb


Lee:1990:Hc


Lee:1990:Hz

REFERENCES


REFERENCES


REFERENCES


[LJWH97] 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 mathematical 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.


REFERENCES

uary/March 1981. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1981/pdf/a1068.
pdf; http://www.computer.
org/annals/an1981/a1068abs.
htm.

LaPorte:1982:EGA

[LS82] Deirdre La Porte and George R.
Stibitz. Eloge: E. G.
Andrews, 1898–1980. An-
nals of the History of Com-
puter, 4(1):4–5, January/
March 1982. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1982/pdf/a1004.
pdf; http://www.computer.
org/annals/an1982/a1004abs.
.htm.

Ladd:1983:NSP

[LS83] D. W. Ladd and J. W. Shel-
don. The numerical solution of a partial differential equation on the IBM Type 701
electronic data processing ma-
chine. Annals of the History of Com-
puter, 5(2):142–145, April/June 1983. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1983/pdf/a2142b.
pdf; http://www.computer.
org/annals/an1983/a2142babs.
.htm.

Lee:1984:AI

[LT84] J. A. N. Lee and Henry S.
Tropp. About this issue. An-
nals of the History of Com-
puter, 6(1):3–4, January/
March 1984. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1984/pdf/a1003.
pdf; http://www.computer.
org/annals/an1984/a1003abs.
.htm.

Lilley:1989:HIS

[LT89] Dorothy B. Lilley and Ronald W.
Trice. A history of information science, 1945–1985. Li-
brary and information science. Academic Press, New York, NY,
USA, 1989. ISBN 0-12-450060-
L6431 1989.

Ledin:1981:RJG

[LTC81] George Ledin, Jr., Henry S.
Tropp, Paul Ceruzzi, Martin
Campbell-Kelly, and K. W.
Smillie. Reviews: J. G. San-
tesesmas: Obra e Inventos de Torres Quevedo; C. Evans:
Pioneers of Computing; N.
Metropolis, et al.: A History
of Computing in the Twenti-
eth Century; capsule reviews.
Annals of the History of Com-
puter, 3(4):416–430, October/
December 1981. CODEN AH-
COE5. ISSN 0164-1239. URL
http://dlib.computer.org/
an/books/an1981/pdf/a4416.
pdf.

Lubar:1991:RVW

[Lub91] Steven Lubar. Review: Vin-
centi: What engineers know and
how they know it: Analytical
studies from aeronautical his-
tory. Annals of the History of Com-
REFERENCES

Ludgate:1982:PAM

Luk:1979:DBP

Luk:1983:R

Lukaszewicz:1990:BCD

Lundstrom:1987:FGM

MacHale:1983:GBH


Donald MacKenzie. The influence of the Los Alamos and Livermore National Laboratories on the development

Macrae:1992:JNS


Macrae:1992:JNSb


Macrae:1999:JNS


Mahoney:1988:HCH


Mahoney:2000:SC


Maier:1988:TYC


Marczynski:1980:FSY

R. W. Marczyński. The first seven years of Pol-

**Marks:1982:JCC**

**Marling:1990:MMK**

**Mason:1983:ITC**

**Masani:1990:NW**


**Mauchly:1980:E**

**Mauchly:1982:PPE**

**Mauchly:1982:UHS**


REFERENCES

Mauchly:1984:JME


Maulucci:1989:H


May:1980:HPC


Mapstone:1980:MRF


McCorduck:1979:MWT


McClelland:1983:AAS


McClelland:1983:FD

REFERENCES


[McC01] Scott McCartney. *ENIAC: the triumphs and tragedies of the world’s first computer*. Berkley

McMahon:1984:MPC


McNeil:1990:EHT


McNeil:1996:EHT


McPherson:1942:MOP


McPherson:1984:ECC


Medwick:1988:DHE


Merrifield:1982:RCL

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 [Ran82l], pages 55–65. ISBN 0-387-
REFERENCES


Metropolis:1980:M


Metropolis:1980:HCT


Metropolis:1985:HCT


McPherson:1982:LSG


Maulucci:1987:HEA


Milligan:1985:BDP

REFERENCES

Mills:1986:CQD

Morris:1984:EPP

Mounier-Kuhn:1989:IBP

Mounier-Kuhn:1989:BWW

Mounier-Kuhn:1990:CSU

Mounier-Kuhn:1990:GIF

Mounier-Kuhn:1990:STE

MCCARTHY:1982:CQD


MARTIN:1992:CMR


MAULUCCI:1987:HAC


MAULUCCI:1988:HOS

Ruth Maulucci and Amy Mastrogiovanni. Happenings: Operating Systems: Some Reflections After a
REFERENCES


REFERENCES

Moore:1977:ACL

Moreau:1984:CCA

Moreau:1986:CQD

McClelland:1983:IW

McLean:1985:ISa

McLean:1985:ISb

Masani:1987:WMM
REFERENCES


Nagy:1989:NOC  


[NHN89]

Nijholt:1988:CLT  


[Nij88]

Nohr:1984:MRF  


[Noh84]

Norberg:1990:HTC  


[Nor90]

Nutt:1984:CTA  


[Nut84]

Oblonsky:1980:DRI  


[Obl80a]

Oblonsky:1980:EAS  

REFERENCES


REFERENCES


PENNINGS:1987:NTO


PYLYSHYN:1989:PCR


PENNINGS:1987:NTO


PYLYSHYN:1989:PCR


PENNINGS:1987:NTO


PERLIS:1986:TTW


PERROLLE:1987:CSC


PENNINGS:1987:NTO

REFERENCES


Phister:1989:QIE


Porter:1983:FEB


Palfreman:1991:DME


Pugh:1984:MSI


Phister:1986:CQD


Peters:1982:SEL


Peters:1984:BEL


Peters:1984:SEL

Thomas J. Peters and Robert H. Waterman. *In search of excellence: lessons from America’s...*
**REFERENCES**


**Peters:1985:SE**

Thomas J. Peters and Robert H. Waterman. *In search of excellence*, 1985. Originally shown on 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:ER**

Jan Rajchman. Early research on computers at RCA. In Metropolis et al. [MHR80],
REFERENCES

[150]


**Ralston:1976:ECSb**


**Ramunni:1989:LCI**


**Randell:1980:ABO**


**Randell:1980:ODC**

**[Ran80a]** B. Randell. The COLOSSUS. In Metropolis et al. [MHR80], pages 47–92. 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.

**Randell:1981:CEF**


**Randell:1981:CEF**

REFERENCES


REFERENCES


Randell:1987:CWM


Raymond:1989:ASE


Rosen:1985:CQD

REFERENCES

**Rosin:1982:CQD**


**Rector:1986:PRF**


**Rees:1985:FCM**


**Rees:1982:CPO**


**Reingold:1981:RMU**


**Reid:1988:CC**


**Reingold:1991:RCA**

REFERENCES

Rejewski:1981:HPM

Rosin:1983:CQD

Rifkin:1988:UES

Rifkin:1990:UES

Rojas:2000:F

Rojas:2002:F

Richenhagen:1985:CRR
REFERENCES


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


[Ros90] Saul Rosen. The origins of modern computing. Computing Reviews, ??(??):450–581, Septem-
REFERENCES

Reilly:1983:ECS


Ralston:1992:ECS


Reilly:2000:ECS


Raines:1980:NNH


Redmond:1980:PWH


Rogers:1982:MR


Richtmyer:1947:SMN

LAMS-551, Los Alamos Scientific Laboratory, Los Alamos, NM, USA, April 9, 1947. 22 pp. Republished in typeset form in [Hur85].

Richtmeyer:1985:SMN


Rees:1985:RRR


Rykman:1983:ICG


Smith:1988:FFH


Sakoda:1984:DSA


Sale:2000:CBP

Anthony E. Sale. The Colossus of Bletchley Park: the German cipher system. In Ro-


REFERENCES

Sammet:1988:SSQA


Sammet:1988:SSQB


Sammet:1988:SSQC


Sammet:1988:SSQD


Sammet:1989:SSQA


Sammet:1989:SSQB


Sammet:1989:SSQC

REFERENCES


[Sam91b] Jean E. Sammet. Self-study questions. *Annals
REFERENCES


REFERENCES


Strong:1985:RIR


Schwarz:1981:EYC


Schreyer:1982:TCM


Schliesier:1983:DS


Schneiderman:1985:RBC


Schmitt:1988:USC


Schreyer:1990:EME

REFERENCES

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.


Shannon:1945:MTC


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


Shaw:1989:ARG


Shurkin:1984:EMH


Shurkin:1996:EME

REFERENCES

Simon:1991:MML


Slater:1987:PS


Slotnick:1982:CDP


Slutz:1980:MBS


Small:1946:NAT


Smith:1983:IMC


Smillie:1984:RFP


Smith:1988:HOC

Richard E. Smith. A historical overview of computer architecture. *Annals of the History of
REFERENCES

Smillie:1991:RBD


Smiley:2010:MWI


Snyder:1980:CAP


Sobel:1986:IVJ


Speiser:1980:RCZ

REFERENCES

Speiser:2000:KZZ


Sprague:1980:CQD


Smillie:1982:RMA


Suekane:1980:RHT


Smotherman:2010:ISP


Sheldon:1982:ICP


Staudenmaier:1985:TSR

John M. Staudenmaier. *Technology’s storytellers: reweaving...*
REFERENCES


[Ste80d] Nancy Fortgang Stern. From ENIAC to UNIVAC: a case
study in the history of technology. Thesis (Ph.D.), State University of New York at Stony Brook, Stony Brook, NY, USA, 1980. xii + 388 pp.


REFERENCES

Stokes:1982:YRT


Strachey:1965:LEI


Strong:1983:NAA


Strong:1985:TND


Suekane:1980:EHC


Sumner:2000:AC


Svoboda:1980:MLA


Stern:1980:CQD

Nancy Stern and Maurice V. Wilkes. Comments, queries, and debate: Who “invented”


REFERENCES


{Takahashi:1972:BEC}

{Takahashi:1980:SIC}

{Tropp:1984:AOT}

{Tropp:1983:PSD}

{Takahashi:1986:ETC}

{Tobayko:1990:AEC}
REFERENCES


Tomayko:1989:AWC


Tomash:1979:BEE


Tomayko:1988:AIG


Tomayko:1988:AMG

REFERENCES

Tomayko:1990:ARP

Tomayko:1991:A

Tropp:1984:RPC

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB

Tee:1983:HCB


REFERENCES


[Tropp82] Henry S. Tropp. Reviews: J. W. de Bakker and J. C. van Wet: Algorithmic Lan-
REFERENCES

Tropp:1982:RJWa

Tropp:1983:AJC

Tropp:1983:SNB

Tropp:1984:FA

Tropp:1985:MRH

Tropp:1987:AMA
REFERENCES


ware' in the meaning of instructions to a computer: “Today the ‘software’ comprising the carefully 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].

**Tropp:1987:ABE**


**Tropp:1987:AIM**


**Turing:1986:MTA**


**Tomayko:1991:AWF**


**Ulam:1980:NIM**

S. M. Ulam. Von Neumann: The interaction of mathematics and computing. In Metropolis et al. [MHR80], pages 93–99. 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,
Ulam:1982:BJN


Usdin:1981:CQD


VanSinderen:1980:PPC


VanSinderen:1983:BLQ


VanCreveld:1989:TWB


VanCreveld:1991:TWBa

REFERENCES

VanCreveld:1991:TWBb

VanSinderen:1983:RHC

vandenEnde:1992:TCN

vanderPoel:1982:ANM

Vernay:1989:IF

Verjus:1990:PGW

Vincenti:1990:WEK
[Vin90] Walter G. (Walter Guido) Vincenti. What engineers know and
REFERENCES


REFERENCES


[Wei85a] Eric A. Weiss. Comments, queries, and debate: The number 2-B regrettor. An-


[Wei85c] Eric A. Weiss. Comments, queries, and debate: The number 2-B regrettor. An-


[Wei85c] Eric A. Weiss. Comments, queries, and debate: The number 2-B regrettor. An-

REFERENCES


[Wel80] Mark B. Wells. Reflections on the evolution of algorithmic language. In Metropolis et al. [MHR80], pages 275–289. ISBN 0-12-491650-3. LCCN QA75.5 .I63 1976. Original versions of these papers were presented at the International Re-
REFERENCES


**Welchman:1982:HSS**


**Wexelblat:1981:HPL**


**Wexelblat:1993:SAS**


**Williams:1984:MRH**


**Weiss:1990:BAP**


**Welchman:1982:HSS**


**Wilkes:1982:MRJ**

[WG82] Maurice V. Wilkes and I. J. Good. Meetings in retrospect:
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Wil80b] Wilkinson: 1980: TWN</td>
<td>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],</td>
</tr>
</tbody>
</table>
REFERENCES

192


Wilk 1981: DCU


Williams: 1981: SLC


Williams: 1982: MRC


Wilk 1985: MCP


Williams: 1985: CHC

REFERENCES


M. V. Wilkes and K. W. Smillie. Reviews: K. L. Wildes and N. Lindgren, A Century of Electrical Engineering and
REFERENCES


[WT91c] Irving L. Wieselman and Er-
REFERENCES

198

Weiss:1985:RCM


Weiss:1990:BAJ


Weiss:1992:BEA


Weiss:1989:BEA

Eric A. Weiss and Heinz Ze-

Yates:1989:CTC


Yau:1986:I


Zemanek:1979:AKH


Zemanek:1980:CEP


Zemanek:1982:EVM


Zemanek:1983:AAP

Zemanek:1990:ALF


Zemanek:1990:LFI


Zemanek:1986:RSA


Zuse:1970:CML


Zuse:1980:CQD


Zuse:1980:IGC


Zuse:1980:SRH

Konrad Zuse. Some remarks on the history of computing in Germany. In Metropolis et al. [MHR80], pages 611–627. ISBN 0-12-491650-3. LCCN
REFERENCES

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.


