Title word cross-reference

#5375 [Ort85].

\( (A - \lambda B)X = 0 \ [Boo67a] \). 0
\[BP68, Per66b, Pro69, Tur66] \). 1
\[BP68, Her611, Pro69] \). 1024 \[Giv68] \). 13
\[Fos62] \). 27 \[Gol67a] \). 2n \times 2n \[Cha67b] \). 3
\[BR64a, LHJ68, Rec66a] \). 3 \times 3 \[Smi61b] \). 4
\[Fos62] \). 48 \[Kue61] \). 5 \[Fos62] \). 6 \[BR64a] \). 64
\[DH97b] \). 700 \[Lan66] \). 8
\[Ano68a, Gol67a, Loh68a] \). 84 \[GR64] \). 9
\[BR64a] \). 9 \[Bar63c] \). 10 \[Gal64a] \). 11
\[AUTOMAST \ [BB66a] \). 12 \[Per64a] \). 13
\[Gal64a] \). 14 \[Gau66a, GK70] \). 15
\[\Delta(u) = F(u) \ [GY63] \}. 16
\[Col65, HB62, Yar67] \). 17
\[Ber60b, Feu61, Lub60, Oli61] \). 18
\[Gau66a, GK70] \). 19
\[\frac{e^x}{x} \ [Pac70, Red70] \). 20
\[CH88, Dor68, Mor69a] \). 21
\[H_n(X) \ [Gal60d] \). 22
\[Cl60a, Cl60b] \). 23
\[I_n(t) \ [Per63a] \). 24
\[Gu65b, Gun65c, BR64a] \). 25
\[J_n(x) \ [SK69] \). 26
\[Bro60b, Gar63] \). 27
\[K_i(x) \ [GP64] \). 28
\[L_n(X) \ [Gal60e] \}. 29
\[LU \ [BG69a] \). 30
\[M \ [Bla63a, Col63c, Tho63c, Tho63d, WW63a, WW63b] \}. 31
\[N \ [DP67, McK65a, Rub61, Bla63a, Col63c, Day65, McC66, Nes61, Nol67, Tho63c, Tho63d, VM69, Wir65b, WW63a, WW63b, Bro60b, Cad63, Ken65, Tra61a] \}. 32
\[Nth \ [Her61k] \}. 33
\[O \ [Per66b, Tur66] \). 34
\[P_n(X) \ [Gal60f, Her61c] \}. 35
\[\pi \ [Yar67] \}. 36
\[Q \ [Per64a, Per63a] \). 37
\[\sin(x)/x \ [Gau66a, GK70] \}. 38
\[\sqrt{x} \ [Mou67] \}. 39
\[t \ [Lev69, Mor68a, T_n \ [Her61b] \}. 40
\[T_n(X) \ [Gal60c] \}. 41
\[X \ [HJ67b, CH64, TS63,
Tha63b, Tha67b, Tha67a. Yi. [Gar63].

- [BR64a, BP65, Pro69]. -ary [Ken65].
- Bessel [Per63a, Per64a]. - Bessel [Per63a, Per64a]. - ary [Ken65].
- [Ano68a, DH97b, GR64, Kue61, Loh68a]. -D [LHJ68]. - Digit [Gol67a, Fos62].
- dimensional [Cad63, Rub61, Nol67, McC66].
- dimensions [Gar63]. - Distribution [Lev69, Dor68]. -level [BW63].
- multiprogramming [Dij68b]. - notation [Bar63c]. -point [Day65]. -ring [Rec66a].
- Test [CH88, Mor68a, Mor69a].

/ICC [Tra65].

1 [Her60a, Kau62a, WW66b]. 1.5 [Bah68, BR64b]. 10 [Gal60c, Her61b]. 100 [Kiv62a]. 101 [Kiv62b]. 102 [OS67c, SS62b].
- multiprogramming [Dij68b]. - notation [Bar63c]. -point [Day65]. -ring [Rec66a].
- Test [CH88, Mor68a, Mor69a].
2 [Ano60a, Bri63a, GT63b, Kau62b, Tha60a, Tha60c, Tra60a, Weg60b]. 20
[Ale61b, Pea60, Pea61, TKN65]. 200
[Geo63a, Pik65c]. 2000
[Fel62, Sha62c, Smi61c]. 2002 [Kar62]. 201
[Boo63a]. 202 [Ell65, OS67c, She63]. 203
[Var65, Wal64, Was63a]. 204 [Was63b]. 205
[Hau63a, Was65]. 206 [Bov65b, Kon63a]. 207
[Bla64b, Boo63b]. 208 [For63b]. 209
[HJ67b, lbb63a, Pik64]. 20Mc [BRW66]. 21
[BS60, Sta65c]. 210 [Dwy63, Sch63c]. 211
[Sch63f]. 212 [Gra63a]. 213 [Gra63b, Gra64]. 214
[Per63a]. 215 [Sch64b, Tha63c]. 216
[Geo63b]. 217 [Bri63b, Mut68]. 218
[Bay66b, Luk63, Pri64b]. 219 [Kas63]. 22
[Ose60]. 220 [Bar61b, Sha63a]. 221
[Gau64b, Mcc64b]. 222 [Gau64c, Gau64d]. 223
[Shi64]. 224 [HR64, Rot64]. 225
[Bra64a, CC64]. 226 [Cvy64a, HJ67b]. 227
[Cvy64b]. 228 [Per64a]. 229 [Bra69, Mor64]. 23
[Feu60, Ran61]. 230 [Boo64a]. 231
[Boo64b, Fer65]. 232 [Wil64d]. 233 [Oly64]. 234
[Per64b, Sam65a]. 235 [Dur64, Pik65c]. 236
[Gau64a, Gau65b]. 237 [Bra64b, Pcc64]. 238
[Ree64]. 239 [Mck64a]. 24 [Lea60a]. 240
[Dor64]. 241 [Mil64c]. 242 [Sag64]. 243
[Boo65c, Col64a]. 244 [LG64]. 245
[Abr65, Fio64a]. 246 [All65, Boo64c]. 247
[Hal64]. 248 [BW66a, Bri65, HKV68]. 249
[Wir65b]. 25 [Col61b, Lea60b]. 250
[Boo65b, Med65]. 251 [Fl66b, HB69, Wel65]. 252
[Gun65a]. 253 [Bus65a, Wel67a]. 254
[Bus65b, Wel67b]. 255 [HR69, Tei65]. 256
[Gran65, Ste66a, Ste66b]. 257 [Hel66, Kuk65]. 258
[Bay65a, Bay65b, Sim67]. 259 [Gau65a]. 26
[Her60b]. 260 [Gun65b]. 261 [Gun65c]. 262
[Mck65a]. 263 [Lan65c, Mck65b]. 264
[Mck65c, Sta65a]. 264A [Sta65a]. 265
[Wir65a]. 266 [PH65, Sul72]. 267 [Pik65a]. 268
[Mck65d, Sau69]. 269 [Ber66, PS65]. 27
[Gor63b, New63c, Si66a, Wi63]. 270
[New6]. 271 [Bla64a, Bla66a, Sal69c, Sco65]. 272
[HJ67b, Mac65, Mac68]. 273 [Tha66a]. 274
[Boo66a, Boo69]. 275 [Dei66a]. 276
[Dei66b]. 277 [Smi66b]. 278 [Llo66]. 279
[Hil67a, HL66b, HL66c]. 28
[Mac61b, Mac60a, Mak67b]. 280 [Wel66a]. 281
[Boo67e, Wel66b]. 282 [Gau66a]. 283
[PW66, Wil66c]. 287 [Bla66b, Ble66a]. 288
[Bla66c, Ble66b]. 289 [HP66]. 29
[Mac60b, Ort85]. 290 [Boo66b]. 291
[Hoai68, PH66a, PH66b]. 292
[Gau66b, Gau69b, Kö69]. 293
[Bay66a, Bay68b, Sim67]. 294 [Str67]. 295
[Spa67a]. 296 [Mak67a, Mak67c, Wat69]. 297
[Boo67a]. 298 [Duk69, Spa67b]. 299
[HP67, OW68a]. 3
3 [Abr65, Gra60, Her61d, OBS67, Van61, Wil61a]. 30
[Ale61c, Coh62, Ell60a, Koh67, MSW65, Web67]. 300
[Gun67, Kö69b, Kö69c, Vos73]. 301
[Ben65, BP67, Pit67]. 302 [Boo67b, Mac69]. 303
[Gal67]. 304
[Ada69, Ber68b, HJ67a, HJ67b]. 305
[BM67b, McK68b]. 306 [Bra67]. 307
[Mck67a, McK68c]. 308 [OS67a]. 309
[FS67a]. 31 [Beh62b, Beh63, Col61a]. 310
[Cha67c, Cha67e]. 311 [Cha67d, Cha67e]. 312
[Fri67]. 313 [BM67c]. 314
[DP67, VM69]. 315 [Sil69, Spå67c]. 316
[Bro67b, Rad71]. 317 [Rob67b]. 318
[Boo67c]. 319 [Gre68a]. 32
[Fre61, Kö68b, Tha63]. 320 [Hum68]. 321
[Mor68a]. 322 [Dor68, Fic69]. 323
[Lei69, OS68, Roy73]. 324 [Bay68a, Bay73]. 325
[Zie68]. 326 [Non68]. 327 [Kö68a]. 328
[BG68a, Sch69b]. 329 [Fen68, Gra69]. 33
[Sk67b, Wit68]. 333
[HOK73, Mes69, Obr73, S68]. 334
[Bel68, Kno69]. 335 [De 68a]. 336 [BW68b]. 337
[Pan68b, Smi69c]. 338 [Sin68a]. 339
[Sin68b, Sin69e]. 34 [JS62a, Lip61b]. 340
[Nol68, Nol69]. 341 [BP68, Pro69]. 342
[Sho68, Sno68]. 343 [GB68, Nie72]. 344
[Lev69]. 345 [Sin69a]. 346 [Mor69a]. 347
Sin68b, Sin69a, Sin69e]. Algol-60 [BS61a].

**ALGOL-based** [DN66, FR69].

**ALGOL-like** [Chu65, Par66e, Ros64a].

**Algorithm**

[Cl60c, Col78, CH88, Er85, Flo60b, GF64a, Gau64a, GR70, HP85, HOK73, Hub66, Ito76, Jan77, Knut66, KD71, Me65, Men62, Mis75, Nov85, Obr73, Pat69a, Pe70, P67, Pom65, Rey61c, Ros69a, S66b, Sin69b, Sko75a, Sko78, Sta65a, Tra82, WF66, eL76, AG61c, Ber68a, Bus67a, CC67, CF69b, Cod60b, DF60, FvF68, Flo61, Fo61, FL68, Gal64a, GM69, GF64b, GR67, HW65, Hen66b, Hom66, HT68, How68a, HB66, Iro63, KF67, KA69, Lan67, Lon62, MW66, Met69, Mil68, Nau63c, OS67b, Par66a, Rec66, Rod68, Roe66, RBS66, Sil60b, Sim69, Sla64, Tho66, Tho68, Tob66a, A65a, Ada69, Air66, Ale61a, Ale61c, Ale61b, Ali65, Am62, Art63, Bac69a, BF61, Bar63a, BG68a, BG69a, BW64, Bau61, BS62, Bau63, Bay65a, Bay65b, Bay66a, Bay66b]. Algorithm

Bay68a, Bay68b, Bay73, Bea60, Beh62a, Beh62b, Beh62c, Beh62d, Beh63, BP66, Bel68, Ber66, Ber68b, Bit63, Bla64a, Bla64b, Bla66a, Bla66b, Bla66c, Ble66a, Ble66b, BP67, Boo65b, Boo63a, Boo63b, Boo64c, Boo64b, Boo64a, Boo65c, Boo66a, Boo66b, Boo67c, Boo67a, Boo67b, Boo67d, Boo67e, Boo69, BS60, BB74, Bos63c, Bos63a, Bos63b, Bow65a, Bow65b, BM67c, Bra67, BM67b, Bra64a, Bra64b, BW68b, BW68c, Bra69, Bre61, Bri63a, Bri63b, Bri65, Bro61a, Bro61b, Bro62b, Bro62a, Bro67b, Bro62c, Buc62, Bu674, Bus65a, Bus65b, BG69d, BP68, Caf61b, Caf61a, Caf62, Cav64, Cha67d, Cha67c, Cha67b, CF69a, Cla69b, Cla69a, CKP63, Cla63, Cla60a, Cla60b, CH64, Cla60c, Cl69, Cli69, Coh69, Coh61a, Coh62, Coh63a, Col63b, Col64a, Col64b, Col61a].

**Algorithm**

Col61b, Col63c, Col62a, Col62b, Col62c, Col62d, Col62e, Col62f, Col62g, Col62h, Col62i, Col62j, Col62k, Col62l, Cou62a, Cou62b, CS61, CT62, Cun62a, Cun62b, Cun62c, Cyv64b, CC64, Cyv64a, DW62a, DW62b, Dav76, De 73, De 68a, De 66b, De66a, Dia69, Die62, Dig63, Dom63, DRG63, Dor64, Dor68, Dub61, Duk69, DP67, Dur64, Dwy63, Eav62, ES62, Ell60a, Ell65, Ell74a, Ell74b, Erw62, Eva62, Eva63, Fai69, Far66, Far69, Fen68, Fer65, Fet62, Fet63b, Fet63a, Fet63c, Fet63d, Feu60, Fie69, FS67a, FV63, Fle63, FS66, Fle66, Flo62a, Flo60a, Flo62c, Flo62d, Flo62b, Flo64a, For63b, For60a, For60b, FH60, FH64, Fre63a, Fre63b, Fre61, Fri67, Gal74, Gal67, Gal60c, Gal60d, Gal60e, Gal60f, CK62, Gau64b, Gau64c, Gau64d, Gau65a, Gau65b].
KW62g, Kub65, Kun62, Kur62, Lan65c, Lap63, Lar66b, Lau63, Law63, Lea60b, Lea60a, Lea61, Lei63, Lew69, Lew75, Lip61a, Lip61b, Llo66, Lon70, LG64, Lud63, Luk63, Mac65, Mac68, Mac69, Mac61b, MM73, Mac60a, Mac60b, MC73, Mak67a, Mak67c, Mak67b, May62a, May62b, May61b, May62c, May62d, Mc64b, Mc69b, McK65c, McK65a, McK67a, McK68c, McK68b, McK62b, McK62a. **Algorithm**
[Mc62c, McK62d, McK63a, MT63, McK63b, McK64a, MTB64, McK64b, McK65d, McK65b, Med65, Mer62, Mes69, Mey63, Mif61, Mif63c, Mif63a, Mif63b, Mif63d, Mil64c, Mor64, Mor68a, Mor69a, Mut68, Nau60a, Nau60b, Nau63a, Nau63b, Nau63f, Nau63g, Nau63h, Nau63i, Nau63j, Nau64b, Nau64a, Nau64c, Nes61, New62, New63c, New65, Nie72, Nol68, Nol69, Non68, OW68a, Obr73, Oli68, Oly64, Opp64, OS67a, OS67c, OS70, Ose60, Pac70, Pan68b, Par69b, Pca60, Pca61, Pec62b, Pec62, PS62a, Pec62a, PS62b, Pec64, PW66, Per63a, Per64a, Per64b, Per69, Per62a, Per62b, Per70, Pfa62, PS65, Phi62, Pik64, PH65, Pik65a, Pik65b, Pik65c, Pik65d, Pik65e, PH66a, PH66b, PH7, Pit67, Poo63, Pri64b, Pro69, Rad61, RT61, Rad71, RB62, Ran62a, Ran62b, Ran61, Red70, Ree64, Rei65b, Rei62c.**

**Algorithm**
[Rel62a, Rel62a, Rel62f, Rel62e, Rel62b, Rel62g, Rel63c, Rel63a, Rel63b, Rey61b, Ric61a, Rob67b, Rob69, Ro63a, Rod63c, Rod63b, RG63a, RG63b, Roe62, Rot64, Roy73, Rut62a, Rut62b, Rut63a, Rut63b, Sag64, SS68, Sam65a, Sas61, Sau69, Sch62a, SS62b, SS62c, Sch62b, Sch69b, Sch69d, Sch63f, Sch63c, Sch63g, Sch72b, Sch72a, Sch64b, Sch63i, Sco63, Sco65, Sha62a, Sha62b, Sha63a, ST63, She63, Shi62, Shi64, Sho68, SED69, Sil60a, Sil69, Sim67, Sim68a, Sin68b, Sin69a, Sin69b, Sin69d, Sin69c, Sin69e, Sko75b, Smi62, SA62, Smi66b, Sni69c, Smi69b, SM70, Sno68, Sol61, Spä67b, Spä67c, Spä67d, Spr60, Sta65b, Sta65c, Ste62, Ste66a, Ste66b, Sto62b, Sto62a, Sto63, Str67, Str62, Sul72, Syn63a, Syn63b, TS69a, Tun63b, Tei65, Tha60a, Tha60b.**

**Algorithm**
[Tha60c, Tha61a, Tha61b, Tha61c, Tha62d, Tha62a, Tha62e, Tha62b, Tha62c, Tha63a, Tha63b, Tha63c, Tha63a, Tha63m, Tha63f, Tha63b, Tha63n, Tha63l, Tha63g, Tha63i, Tha63j, Tha63d, Tha63k, Tha63e, Tha64a, Tha64d, Tha66a, Tha66b, Tha67b, Tha67a, Tho63c, Tho63d, Tho63b, Tho63, TS69b, Tro62, Van61, VM69, Var65, Vos73, Wal64, Wal62, Wal63, Was63a, Was63b, Was63c, Was63d, Wat66, Weg60b, Wel62b, Wel62a, Wel63a, Wel64b, Wel65, Wel66a, Wel66b, Wel67a, Wel67b, Whi68a, Whi68b, Whi62b, Wil64d, Wil66c, Wil72, Wil73, Wir64, Wir65a, Wir65b, Wir68, Wit63, Wij61, WW63a, Woo61b, Woo61a, WW63b, Wir63, Zie68, van63a, van63b, vdR63].

**Algorithmic**
[NBB+60, NBB+63, Gra62, Rab62].

**Algorithms**
[And64, Ano64b, Ano65a, Ano66a, Ano67, Ano68b, Ano69a, Ano69d, B366a, For64b, For66b, For66c, GC67, Gra63c, Gri65b, Her66, Lon70, Nak67, Per66a, RR63, Sh68, Tha63p, Weg60c, Fox69, Gri65a, GLC68, Hutt63, Ke61, MC65, Nee66, Tew66, van68b, Bos63d, Fri72, H662f, Nau63d, Nau63e, PH66c, Tha62f, Wil61a].

**allocating**
[O’N61].

**Allocation**
[Fot61, Sat61a, Abr67, Coh61b, Col61c, DGP67, Fit64, HL61, Hol61, JMN61, Kel61, Luc67, Mah61, RK68, Ris61, Rob62, Sam61a, Sam61b].

**Allocator**
[Kno65].

**ALPAC**
[Rob67a, alpha].

**alphabets**
[Sha64].

**Alphanumeric**
[Ano69e, Bow63].

**alternate**
[Bra61b, Moo61a, New64b].

**Ambiguity**
[Kin68, Flo62e, Her69a, Kai62, Ros64d].

**AMBIT**
[Chr66].

**Amendment**
[Gor64b].

**Amer**
[Ort85].

**American**
[Gor64b, GBGL64a, Ano64g, Ano64f, Ano65b, Ano65c, Ano66a, Ano67, Ano68b, Ano69a, Ano69d, B366a, For64b, For66b, For66c, GC67, Gra63c, Gri65b, Her66, Lon70, Nak67, Per66a, RR63, Sh68, Tha63p, Weg60c, Fox69, Gri65a, GLC68, Hutt63, Ke61, MC65, Nee66, Tew66, van68b, Bos63d, Fri72, H662f, Nau63d, Nau63e, PH66c, Tha62f, Wil61a].

**allocating**
[O’N61].

**Allocation**
[Fot61, Sat61a, Abr67, Coh61b, Col61c, DGP67, Fit64, HL61, Hol61, JMN61, Kel61, Luc67, Mah61, RK68, Ris61, Rob62, Sam61a, Sam61b].

**Allocator**
[Kno65].

**ALPAC**
[Rob67a, alpha].

**alphabets**
[Sha64].

**Alphanumeric**
[Ano69e, Bow63].

**alternate**
[Bra61b, Moo61a, New64b].

**Ambiguity**
[Kin68, Flo62e, Her69a, Kai62, Ros64d].

**AMBIT**
[Chr66].

**Amendment**
[Gor64b].

**Amer**
[Ort85].

**American**
[Gor64b, GBGL64a, Ano64g, Ano64f, Ano65b,
approximately [App62]. approximating
[Car61, Lub60, Oli61]. Approximation
[Mif63d, AS69, Bel61a, Fik67a, Gar66,
Geo63c, Sch63b]. Approximations
[CR67, Fik66, Fik67b, Bel61b, Cle61, FH62,
FH64, GP64]. APT [BDM63]. arbitrarily
[Sha64]. Arbitrary
[FS67a, Lea60b, Lew75, Rod63c, Sin68b,
Sin69e, TS69a, Col61b, LG62, Whi68a].
ARCCOSSIN [Bow65b, Kon63a].
Arctangent [Mil64c]. arctangents [CS63a].
Arden [Wei69a]. area
[Bak61, Gor63c, Tei64]. Argentine [Fin69].
Argument [Hol62, Gra61b]. Arguments
[Gau65a, Jan77, Cob69, Geo63d, Her61f].
Argus [Det60]. Arithmetic
[Ble66a, Bln65, CL61, EV57, Erc60, Ike65,
Nak67, Per62b, PS60, SB60, BR64a, Bia66b,
Boc65, Bro64b, DB68b, Ehr68, Flo61, Geo62e,
Gil61, Gol63, CR64, HW61a, Kes62, Mil64b,
Red69, Sni69a, Sto67, Whi69a, van63a].
Arithmetizing [CS63b]. ARPA [Tit67a].
Array
[Boo67b, Mac69, Bar63b, Gar63, Hel64].
arrays [Hei62b, Jod62, Sat61a, Son62]. Art
[Knu73, Ano64a]. artificial [Tra62b]. any
[Ken65]. ASA [Alt64, Gor61a, Gor61b,
Gar62a, Gar65c, Hei64a, Sal66c]. ASCII
[GB64a, BB64, Cro65, Gar66a, Pyl67a].
ASCII-Octal [Cro65]. ASP
[LG68a, LG68b]. Aspect [Cod67]. Aspects
[Rap66a, Law64, Pen66, Sim66]. assault
[Ski68]. Assembly [Del65, GI65, San65b,
Spe60b, EPV61, Fer66, Sti62]. Assessment
[Bat61a]. Assign [FV63, Hâj63, Sco63].
assigning [MW66]. Assignment
[Fl60b, Pat60a, SB60, Weg62b, NW63c,
SB60a, Wt63]. assisted [SS66a]. Associate
[Her61p, Her61q]. Associated
[Cle69, Doy62, Fri72, Cob69, Geo63d, Her61f].
Association [San61]. Associative
[FR69, LG68a, Wol68, DGMS66, LG68b].
Asymptotic [Cla60b, Cun62a]. ATIVE
[Her63a, Was65].
atmosphere [JE69]. attaining [Ham67].
attributes [SS66a]. Attraction [Bat61a].
Augmentation [Bre61, Ric61a].
augmented [Kun66]. Augments [Smi60a].
August [Ano62c, Tra60a]. authorization [Ros67c].
autocode [Ell62].
autocorrelation [Sch65a]. AUTOMAST [BB66b].
Automata [Fis65, Gre65b, Lai61a, McN68, Arb61].
Automated [Las69a, SEFQ66, Ham66a, Kli63, Nag68, Swe61, And65a].
Automatic [Ano60c, BB66a, Bra61c, CJ66, CL69, DLW66, EW61, FW65a, Fot61, Hol60a, JPAR68, KM67, LW62a, Md66, Nau65, Nie65b, Rab66, Sh66a, Smi65a, BB66b, Boo60, Cla66a, Cla67, Cla66b, Col61c, Edm64, Edw63, Gor64a, Gro63, HL61, HW69, Kan64, Pat60a, SL65, Sal66a, Say69a, Say69b, Sch66a, TW66, WC63, Wen64, Yer66].
Automatic-programming-language [LW62a]. automating [Eck63].
Automation [Lab65]. automaton [Hei64b].
Autosate [Gat64]. auxiliary [Bah68].
available [Gal62b]. avenues [Ham67].
Average [Pat69b]. Avint [Whi62b].
Avoiding [Owe65a, BS64]. axially [Gre64b].
Axiomatic [CW65, Hoa69]. AXLE [CW65, d66].
B [KW62b, KW62f]. B1 [Bow65b, Bra69].
B3 [Boo65c, Col64a]. B5000 [For63a].
Backboard [Pom65]. Backing [Fot61].
Backus [Ing67, KG62, Knu64, Pet65].
Backward [Gil63, KF63b, Tha63].
Backwards [RF65]. Bagley [Boe60].
Bairstow [GR67, Gra60, GT60, Her61d, Van61]. baker [Gor61b]. Balanced [Cla69b]. Ballistic [Arc61].
bandmatrix [Sch63]. BANDSOLVE [Sch72b, Thu63]. bank [San63b]. banking [Fre63c, Hea66a, Per64g].
Banks [Tit67l, Eck63]. Bartels [Sch69d].
Base [BR69, Mat68a, SB69, Ben68, Bro65a, Gal64a, Gor61a, OW69, Ros67a]. Based [FR69, Sin69a, DN66, De 67, Gaw63, Lom64, Ris61, SH66, WY62]. bases [Win67]. Basic [De 68a, Kle66, Log60, Sam62a, CC67, Gor61a, HW61a, BW68a, Gor64a]. Basin [Ric61b]. Basis [Ho69, Hom66, Vas62].
batch [BRC69, Gol69, STW67, Smi67b].
batch-processing [BRC69, Gol69].
batching [Mul62a]. Bay [Tal64]. BC [HLW63].
Bellman [Wri67].
Bemer [De 61]. Ber [Her61o, Rel62c, Tha62d]. Bessel [Sk67a, BS60, Cla60a, Cla60b, GP64, Gar66, Gau64a, Gau65b, Gra61b, Ose60, Per63a, Per64a, Pex64, Sta65c, Woy61].
Beta [BB74, PS76, Gau64c, Gau64d, Lud63, PH67, Tan63a]. Better [Ber60c, YS63].
Between [GT63a, Lan65b, Wei65a, Ben67c, BS64, Lan65a, Opp64, Per60, Tan63b, Tur66, Weak62a, Wei66c]. Bézout [KA69]. bill [Oet67].
Binary [AD69, Buc59, Lok62, Lyn62, MSR60, WB65, Cla64, Ehr68, Giri64, Key63, Man66, Mar68b, Ols65, Weak60a, Yar63].
Binary-to-Decimal [Lyn62, Key63].
binomial [Her61r, Geo62b, Ken60b, Ste62].
biochemical [DB64, GRH61, GPH62, LSM62].
biological [FPMC66, SPHG66].
bio statistical [SH67]. Bisection [Gor60, Rad61]. Bit [GBG64a, Ike65, Tob65, Ano68a, BB64, DH79b, DH00, GR64, Kat63a, Kue61, LSTG65, Loh68a, Ost62b, Ost64, Owe65a, GBG64a]. bit-sequencing [BB64]. bit-time [Kat63a]. Bits [Gol67a, Gor65c]. Bitwise [Str61]. bK [Giv68]. BKS [Smi61c]. blind [SLSS64].
BLNSYS [LMM+65]. Block [Bay68c, Sen60, Kna69]. Blocks
FS66, Ito76, GS61b, IF61, Weak62a. Board
[Ano62b]. Bob [De 61]. Böhnm [Coo67b].
bombing [Bat61b]. Boo [Rob61a].
Boolean [Ano63b, Bak62, BG62, Com64b,
Dod65, HW61b, Lw69, Man65, Mar68c,
Mea61, VGB61]. bottom [Bro67a, KS66].
Boundary [Loo65, BJK61, BKK65b, BKK67, Blu69,
DC64, Day65, Gre66b, Hol64, MRZ62].
bombing-value [BJK61, BKK67, Blu69, Gre66b].
Bounds [DLW66, Gib63, Hal69, Pex64].
boundary-value [Loo65, BJK61, BKK67, Blu69, Gre66b].
breakdown [Nak64a]. Briandais [Bem61].
bridges [Ane65]. Bridging [Ros66c].
Brooker [Ros64a]. Brookhaven [ORS66].
Brooks [Fit68]. bugs [Boe60]. BUGSYS
building [Boe60]. Bureaux [Tit67]. Burroughs
[Bar61b]. Business [Pol66a, Sch68, Bau66,
Fre63c, Lou64, Rob62]. business-oriented
[Lom64].
C [GR70, Ort85, Car66b]. C.S.I.R.O
[AHH67]. C1
[BM67b, McK68b, Pan68b, Smi69c]. C2
[gra65, Nol68, Nol69, Non68]. C3S [Par66d].
C5 [Bac69a, Rad71, Sli69, VM69, Whi68a].
C6 [HR69, Hun68, Sin68a, Sin68b, Sin69a,
Sin69e]. CACM [Gab67]. CAl [SS66a].
CAIN [Bat61b]. calculating
[Col65, Nau63c, Sti68]. Calculation
[Flk66, KW62d, AH63, BR64a, BKK66,
Dun61, Ing60, Knu62a, Lec61, Mou67,
Ros61b, Sal62b, SA64, TK66, Tra61a, Wil62,
KF63a, Pan68b, Smi69c, Tha63b].
Calculations [Las65, AGP65, Can63, Wal66, Wal67, Yar67].
calendar [FvF68, Loh68d, Opp64, Tan63b].
California [Sha66b]. Call [Ban67a, Wei65a].
can [Arc61]. Candidate [Dun65b].
canonical [SK64]. capabilities
[BS66b, Fin66, Fin69, LMM+65]. capability
[Sav66]. capacity [Ano62]. Lyn66].

Capitalizeon [Boa66]. card
[Gar66f, Gre61a, Hut68, Loh68b, Ros61c,
SW60, WN64]. Cards
[Gar64b, Ros66c, Gar66e, Sch67]. Carlo
[Cla61, MW66]. Carolina [Bus61].
Cascading [Ros65c]. Case
[Rom69b, Ali66, Ber62, LW62b, Sam61a,
San63b, Ste68b, Syn64, Wei67a]. CAT
[WM65]. catalogue [Sch63a]. CICTT
[GBGL64b]. CDC [Cod64, HS67].
CDC-3600 [Cod64]. Center
[Mor60, DPJ64, Hut65b, Kau66, Lyn66,
Ros65b, WW67, Ano62a]. central [Whi64a].
Centralization [EG65b, PKT+65, Oct65].
CEP [Man64, MM65]. Certain
[BNS69, Cla69a, Abr67, DH97a, Gar66,
Sch69a, Tan63a, WK65]. Certification
[Abr65, Ali61a, Ali61c, Ale61b, All65,
Bar63a, Beh62b, Beh62c, Beh63, Ber66,
Ber68b, Bit63, Bla64a, Bla64b, Bla66a,
Bl63a, Boo65c, Boo67d, Boo63c, Bos63a,
Pos63b, Bow65a, Bra64a, Bra64b, Bra69,
Bra61, Bri63a, Bro62b, Bro62a, Buc62,
Ca62, Cla63, CH64, Col69, Coh62, Col63c,
Col62h, Col62g, Col62i, Col62j]. Con62,
DRG63, Duk69, Dwy63, Eil65, Far66, Far69,
Fie69, FV63, Fle63, Fle66, Fle63b, Gau64d,
Gau65b, Geo62c, Geo62b, Geo62e, Geo62d,
Geo63d, Geo63c, Gil61, GT60, Gau64,
Gre62e, Hac62, Hal63a, HR69, Hal62, HR64,
Hel62a, Her61b, Her61c, Her61d, Hii62d,
Hii62e, Hii62f, Hii62g, Hii62b, Hii66,
Hii67a, iso63, Kna61, Koh67, Kii69a, Kii69b,
Kii72, Kon63c, Kop74, KW62e, KW62f,
KW62g, Lap63, Lar66b, Law63, Led63, Lei69].
Certification
[Lew75, Lon70, Mac69, May62a, McC64b,
McK62d, McK63b, MTB64, Mey63, Nau63c,
Nau63b, Nau63d, Nau63e, Nau64b, Nau64a,
New63c, OW68a, Opp64, Par69b, PS62b,
Phi62, Pik64, Pik65b, Pik65c, Poo63, Pri64b,
Rad61, RT61, RB62, Ran62a, RR63, Ran61,
Re65b, Re62c, Re62d, Rel62a, Rel62f,
Rel62e, Rel62b, Rel62g, Sam65a, SS62c,
Sch62b, Sch69b, Sch69d, Sch63g, Sch64b, Sco63, Sim67, Spå67d, Sta55c, Sul72, Tha60b, Tha61b, Tha62d, Tha62f, Tha62a, Tha62e, Tha62b, Tha62c, Tha63o, Tha63m, Tha63f, Tha63h, Tha63p, Tha63n, Tha63l, Tha63g, Tha63i, Tha63j, Tha63d, Tha63k, Tha63e, Tha64a, Tha66b, Tho63c, Tho63d, Tho63b, Van61, Var65, Wal64, Wat69, WT60, Wel64b, Wel67a, Wel67b, Whi68a, Whi62b, Wil62, Wir64, Wit63, Wir63, vdR63, Mol63, Nau63i, Nau63j, Kol68b.

Certiﬁcations [Bos63d].


COBOL-61 [For63a]. CODAS [DME69]. CODASYL [BCD+62]. Code [Ano64d, Ano65b, Ano69c, Bem61c, BMB68, Fat69, GBG63, GBGL64a, Gor65e, Gor66a, LSTG65, Loh69, Ram65, BSW61, Bre69, Cro65, Geb66, Gor66f, Loh68b, Loh68d, LM69, Mau68, MM67b, Pat66b, Loh68e].

coded [Bem60b, Gru64, RA62, Sha64]. Codes [NS60, Ano68a, Fos62, Lar62a, Loh68a, Ros61c, Rub61, SW60]. Coding [Gro63, LW62b, Lvn60, PB69, Wir69, Wir70, Bra61c, Fio61, Ort68, Pyl67b, SV60, STC65]. Coefﬁcient [SA62]. Coefﬁcients [Gia62, Per62a, Smi66b, Cl63a, Col62k, Cyv64b, Geo62b, Gun65a, Hie69, Ken60b, Nee66, Rab68a, Rab68b, Rab84c, Sas61, Ste62, Tei65, WB64]. coincidence [Kai62]. Collates [Frc63d]. Collection [Han69, Kai69, SW67]. collections [CCMP66]. Collector [FY69]. colleges [AH64, PGB69]. Collins [KA69].

Colloquium [Gre65b]. Coloring [Her69b].
Combat [Fis61]. Combination [Bos63a, Bos63b, Gre62c, Kur62, May62a, Mif63a, Mif63b]. Combinations [Bro60b, MB68, Rad63]. Combinatorial [Lyn65, Bla63a, Hay62, McK68a, Roe66, Wei64a, Col63c, Tho63c, Tho63d, WW63a, WW63b], combined [EPV61, Gre63b].

Combining [McI60b, Elk65]. coming [Gal68a]. COMIT [BR64b, Yng62, Yng63].

Command [Ort85, Sal69c, Sch69d, Sil69, Tra60a].

Comment [Bos62, Nek61, Ort85, Sta69, Tra60a, Wis68, Col69, Con61, Gen68, Luc67, Ral67, Sco64, Wei64b]. Commentary [Ste68a, Tit67l, Ban67b].

Committee [Ass68, ACH68, CHK68, Ste61, BCD62, CHK65, Ste61, BCD62].

Common [Ano63d, Bra64b, GGJ63, Pec64, Sha68].

Communication [Wei66c, Ano69c, BMB61, Gor65e, LST65, MEF63, Ort68, Sal66e, Sav66, Zaj64].

Communications [Ano60a, Den68c, Weg62a, FPMC66, GBGL64b, Loh69, Tit67d, Ano62i, Col66a, Sat61b].

Compact [Aud66].

Composite [Thor67].

Completed [Woj61, De 67].

Comprensive [Ros64b]. Comprehender [Qui69].

Computation [Ano60c, Fat69, Hea66c, HB62, Mc66, Per63b, Sar59, SK69, Tra60b, And60b, BM68, Den64, For66b, For66c, FH62, Gen68, Gol67b, Hol60c, Les67, Mac62, MPS66, Nee66, Sar60, Sha66c, Tan63a, Win67, HR69, Smii66b, Tei65].

Computational [HDK68, KO68, Pen67a, Coo67a, Sch63b].

Computers [DV66, Rod67, SH66].

Compatability [Rye61]. Compatibility [Ben60c, Lip62, Luc60, MSW65].

Compilation [Mas60, Gea65, Nat61, Sto67].

Compiler [Con63, Glo63, Iro61, Mci60a, Nau65, Bar61b, Bou62, Bou66, CH61, CCL61, DeV68, Fel66, For63a, Gar64a, Gav63, HW61a, KKR65, LH61, MHH68, MM67c, O'66, Ros64b, Sch66a, SGM67, Sti62, WW62, We61].

Compiler-building [Ros64b].

Compiler-compiler [Fel66]. compilers [BN64, Goo68, Lev61]. Compiling [And64, Che66, GP62, HW61b, Ing61c, Nak67, Swi60a, Bac61, Gri68]. complement [Ehr68, Hem69]. complementarity [Oet67d].

Complete [CH64, HJ67b, TS63, Tha67].

Complex [BG69d,Fri67,Her61e,Her61k,Pfa62, AHD63, Boo65c, BG69c, Cai66, Col64a, Col64b, Foa61, GS61a, Gra61b, Her61g, JS62c, Nes61, Rel62a, Rel62b, Tor61, Bac69a, Bea60, Erw62, Gan69a, JS62b, K6l72, RT61, Rel63a, Smii62, van63a].

Composite [Tho64c]. Composition [Col62b, HO61a].

Comprehender [Qui69].

Comprehensive [Ros64b]. Compression [MdM67].

Computability [McN68].

Computation [Ano60c, Fat69, Hea66c, HB62, Mc66, Per63b, Sar59, SK69, Tra60b, And60b, BM68, Den64, For66b, For66c, FH62, Gen68, Gol67b, Hol60c, Les67, Mac62, MPS66, Nee66, Sar60, Sha66c, Tan63a, Win67, HR69, Smii66b, Tei65].

Computational [HDK68, KO68, Pen67a, Coo67a, Sch63b].

Computers [DV66, Rod67, SH66].

Computed [Woj61, De 67].

Computer [Ass68, Ano62a, Ard69, Aud66, Bau66, BK69, Ber60a, Bro65b, Chu65, Del65, EV57, FY69, Fin66, Fis68, Fot61, Fre63d, Gre66b, GT63b, Ham64, Hoa69, Hor61, How67, Joh65, Kat64, Kir65, Knu63a, Knu73, LG65, LH68, LM67, Lyn68, Mau66, McN63, McN68, Mon65, Nie65b, No67, OKCF66, Pa60, Par69c, PR67, Rob61a, Ros64c, Ros61a, Sal69a, ...]
GBGL64a, Has67, Hun68, Ito76, Lar66a, LM67, Loh68d, Loh69, MdM67, Nei65, PL65, Pyl65, Ros63a, Sal66a, Sen60, SB69, Abb68, Ban67a, BB64, Bot61, CV68, DME69, DoY65, Edw63, Emc62, Gil66, Goo65, Gor64a, GBGL64b, Gor65c, Gor65e, Gor66b, Gre61b, Gro63, Hen66b, HKM66, Kel64, Knu66c, Kuh66, LW62b, LK67, LSTG65, Loh68c, Mac64, Mul62c, Nau66a, NWW67, Nie65, OH66a, Pol66a, Rob62, Rob67a, RA62, RDM63, Ry61a, Sal66e, SPGH66, Tho66, Vas62, Wan62, Wei64a, Wor64, Yar62, vS64, MEF63].

DATA-DIAL [MEF63], datalogy [Nau66b].

DATAN [SA66]. date [Loh68d, Opp64, Tan63b]. Dated [Bro63a, Gor63b]. dates [FvF68, Pan67, Rob67a].

day [AGMP62, Opp64, Tan63b]. Deadlocks [Hab69]. Dealing [van68b]. DEBUG [ED65]. Debugging [ED65, Fer63, Bra68, LJB66, Van68a, vS64].

decay [Wor64]. decay-type [Wor64].

December [Ros67b]. Decimal [Bru59, Gri64, Lax62, MSR60, Yar63, DD68b, Key63, Man66, Man65, Wei61b].

Decimal-to-binary [Yar63, Man66].

decision [Ano62h, Kas62, Kir65, Cha67a, CC66, DF60, Fis66, Kin66, Kin68, Lom64, Pol65, Pol66b, Pre65, Vas62, Wei66a, Wei66b].

Decision-making [Ano62h]. Declarations [Ing61c, AGG61c, CS63b, Ing61a]. declaring [Sha64]. Decoding [Bro60b].

Decomposition [BG69b, Bel67, BG69d, BG69a, BG69c].

decreasing [BBK65]. Deductive [Sla65].

deep [HKM66]. Deeply [Kor65]. defective [Tho63a]. Defense [Dij61, GF64b, Kur66, Rod68, Tra62b, Vos64].

defined [Sig66]. Defining [Flo60b].

Definite [Duk69, Pfa62, Sp67b, KW62a, KW62b, KW62f]. Definition [Gal62a, Han69, AGG69, Ben68, WW66a, WW66b, WW66c]. definitions [Fri63, GP66, GP67]. Degree

[Sal69c, WM69, Sal69b]. delay [BRW66]. demand [Sm67a, WM69]. demonstration [Mc63].

Department [Ber60a].

derivation [CJ66]. Derivative [Pan68b, Sm69c, Wen64, Wil64c].

Derivatives [BBK65a, GK70, Sm65b, Les67, van63b, Gau66a]. Derived [Boo66a, Boo69]. deriving [HT68].

Describing [Mo66, Par66b]. Description [Ber69, CC67, Gor66b, Lya66, Ban62, BDM63, Gre63b, Her69a, HLW63, Kn66, LK65]. Descriptions [Gri65b, Gri65a].

descriptive [Kli63]. DESCRIPTRAN [Kli63]. Design [BSW61, BN66, Ch65, Con63, Goe63a, Has64, McL62, MS68, Sm65a, Ver66, Wil66b, Air66, Arc61, Bar61c, BS66a, BW63, Den66, Fuc68, Her66a, Kai62, Mul64, PP62, Ram66, Roe66, Ros61a, Tob66a]. designer [Swa66].

Designing [DPJ64, LBB66, Van68a]. designs [Sm65a].

DETAB [CC67]. DETAB/65 [CC67].

detailed [BR64b]. detecting [Rub61].

detection [Dan64, Mar68c]. Determinant [Rot64, Sol61, Ber66, Fre63a, Fre63b, HR64, KA69, Sm69a, Swe69, Ber66, Dig63, Lap63, PS65]. determinantal [IS66].

determinants [Ca63, Eng63].

Determination [BBK65a, Kui68, SA62, DPT63, Kul61, Red67, RT64, Duk69, Sp67b]. determine [Wei63a]. Determining [Ros65b, Bel69, Car66b, WM66]. developed [Ros64b]. developing [Las69b].

Development [Bac66a, BCD+62, He64a, WH66a, WH66b, Per63b, Sha68].

developments [Ate66a, Lei63].

deviate [Pik65a]. Deviates [Bel68, Tra82, Kno69].

deviations [Ne66].

department [AR68, HL66a, Sim62]. Devices [Hub63, Coh66].

Diagnosis [Sen60, WDHS65, FvdGT62, SOW62, YK66].

diagnostics [MM67c]. diagonal [Lea60a, Sch63i]. Diagram
[Con63, Bra61b, May61a]. Diagrams [BJ66b, BJ66c, KF67]. dia [MEF63, MEF63]. dialect [HMM60].

Dialects [Fyl63], DIALOG [CEL67], dialogues [DE63, MEF63].

Difference [Wei65a, BBK65, Ehr66, Hol64, Sch63b, Cla63, Gia62]. Differences [KF63a, KF63c, KF63b, Tha63b, Tha63i, van63b]. Differential [Cle69, Fri72, Nie64, And60a, Bel61b, BBK65, BKK67, BKKV68, DC64, Day65, For64a, Geo66, Kar66, Klo65, Kub66a, Ku68, LSM62, Pop63, SV60].

differential-difference [BBK65].

differentiation [Kol67a, Fos62, Mil64b, Wil61b].

digit [Ecc61, GT63b, Hen62a, Hen63b, Hen64].

Dijkstra [Gaw64].

dilogarithm [Kol67a].

Dimensional [BM67c, Nol67, Cad63, Mc66, OSS69, Rub61].


direct [Bay69, Cla69a, Dav66, BP66, DH97a, Ehr66, De 68b, Kau63a, Smi69b, TS69b].

Directed [Fri69b, Iro61, Has67, Nar66, Sin66, Ung64].

director [An62g].

disclosures [Kat64].

discrete [Mar63, ML60, For63b].

discriminating [NK62]. discuss [GGJ+63].

Discussion [Boh62a, Ohl62, Sam62b, TL66b, Org68, Ros64b, Smi61a, TL66a].

disk [Goe63c, LK68b, Sch63d, Sch63c, CV63, Edw63, CK68a].

Disk-File [Sch63c].

displace [Say69a, Say69b].

Display [CF66, LJJ68, MS68, BRC69, DME69, EH68, OSS69, ORS68].

Display-oriented [CF66].

Display [Wel61].

Disproportion [Sal66b].

Distinguishable [Fen68, Gra69].

distinguished [Bem67c].

Distributed [Hun68, Fen68].

Distribution [Dor68, HJ67b, Lev69, Mac65, Mal63, Sno68, Cwy64a, Gra63a, Her61r, Lec61, Mac68, Sh68, SA4, TK66, Gra69].

DITRAN [MM67c].

Divide [Kri65, KN67, St64b].

Divide-and-Correct [Kri65, K67, St64b].

Divided [KF63a, KF63c, KF63b, Tha63h, Tha63i, Tha63j].

Division [Kri65, Nad61, Rab61, Sar59, Smi62, St64b, Tra60b, Mul62c, NK67, W63a, W64b].

Divisionless [CP61, Sar60].

Divisor [KN67, Bra64b, Pec64].

Do [Bem60a, W66a].

Doctoral [Mc68].

document [EGJ65b, PTK+65, SL65].

Documentation [Nau63c, New63b, Fis66, Ken61, Oet65, Sha63b, YS63].

document date [HB66].

Doing [Ver65].

domains [LG62].

dossier [Bem67c].

Double [Cod64, Kin65b, Swa65, Nea60].

Double-Precision [Cod64, Kin65b, Swa65].

down [Ono62].

downhill [Bac69b].

dozens [Gor61b].

Dr [Tit67f].

Drawn [Knu63a, MLM67].

Dribble [Hea66b].

Drum [FS63, Wei66b].

Dual [Air66, B66, MC65, Spa67d].

Due [EV57, Erc60, Kau62].

dues [Ohl69].

dump [BGPW67, Cla68].

duplex [BGPW67, Cla68].

Dynamic [B69, Bro65b, FJM66, Fot61, Ing61a, Kan65, Les67, RK68, Ran65, Sam61b, Bel61a, Glu62, Glu63, Hol61, PK67, Ram66, Sam61a].

Dynamic-Recursive [Bro65b].

E1 [Sta65b].

E2 [Boo67c, Boo67d, Wat69].

E4 [Dav76, BP66, HB69, MM73, SII69, Smi69b, TS69b, Var65, Was65, Wel65].

earlier [Nau63f].

Easy [RBCR68].

Economical [Cod67, HAM66b].

Economics [Hal65, Boc65].

Economies [Sol66].

Editor

[Knu64, Lak62, McK65d, deB67, DL67, GF68, San69, Abb68, Ahr68, Aig67, AGP65, Ano62i, Ano64c, Ano66b, Arb61, AGG61b, Arm60, B.61, Bac61, Bal68, BLC65, BJ66a, Bem61, Ben67b, Ben68, BMB68, Boc65, Boe60, Bri67, Bur65a, Bus67b, CBG60, Cha61b, Che64, Cod67, Col69, Col65, Con61, Cor67, Dav66, De 61, De 67, DeV68, Des61, Det60, Den60, Di62, Di66, Dij68, Dow69, Dun61, Dun65a, Elk65, Er60, Fei67, Fel69, Fer62, Fer64, Fik67a, Fir69, Fit68, FvF68, Fol63, For63a, Gab67, Gal60a, Gal60b, Gal68b, Gei60, Gen68, Giv67, Giv68, Goe64, Goo55a, Gor65, Gre60b, GS61c, Gri65a, Gro69a, Haa65, Har65b, HGT60, Hen66b, Her61s, Her61r, How68a, How68b, Hub66, Hub60d, Hut65a, Ive65, Jun61, Kin65b, KG62]. Editor [Knu63c, KG63, Knu66b, Knu66c, KU61, Kon63b, Kri68, KSB60, Lan68, Lar62b, Lor63, M.67, Mad60, MSR60, Man68, Mar68b, May61a, Me61b, Mc67, Mc69a, Mc69b, Me65a, Mec61, Men61, Men62, Mor68c, Nad67, Ohl69, OS67b, Ort68, Owe65a, Owe65b, Par68b, Pay65, Pip61, PD68, Pol66b, Pos60, Py67b, Rad63, Re65a, Rey61a, RD60, Rod68, Ros65a, Ros68, Ros63a, Ros66c, Rus65, Sal63, San65c, San61, San65, Sat61b, Schw65b, Sco64, Sha68, Ski68, Swa65, Tho66, TDWT61, Wag60, Sil60c, War65, Wei61a, Wei69a, Wel63b, Whi4b, Whi69, WR1*60, Wir66, Wis68, Woo69, Wos68, Wri67, Wyl61, Yar68, Yoa65a, Zem69, van68].

Editor-in-Chief [Ano62i].

[Got69, Sal68a, Sal68b, Aue65, O’C66]. EDP [And66, AH63, Sch66b]. Education [Ham68, McN68, Car66b, Den64, Kee64, Oet66d, Ber60c, EH68]. educational [For67]. EEG [PL65]. effective [And66, Sal64]. effectors [Ben67b, Pyl67a]. effects [AWZ64, Whi64a]. Efficiencies [GP65]. efficiency [BM68, DF60, Hic62, Kun66, Nag60, Smi60b, SW61, Yer66].

Efficient [De 73, Goe63c, GR70, Pet70, Sch65a, Sin69b, Sin69d, Egl63, Flo61, Gea65, JAR68, Say69a, Say69b, SW67, Tha64c, Wai67a]. Efroymson [Bre68]. Egler [Mon64].

Eigenvalue [App62, And60b]. Eigenvalues [Smi61b, BKK66, BKKV68, Ort85, Ren83, Boo67a, Bus65a, Bus65b, GB68, Nie72, Wel67a, Wel67b]. Eigenvectors [App62, Boo67a, Bus65b, Cha67b, GB68, Nie72, Wel67b, New63a, New65]. elaborate [Bou66]. Electrocardiogram [WDHS65].

electrocardiograph [Mah64].

electrocardiographic [SOW62].

electron [Ree66].

Electronic [EV57, Ham66b, PBM62, Sha66a]. Element [FG65, Geo62c, Her61i]. elementary [Hea66c, Bra69, Mor64]. Elements [Zie68, Hen63d, Hen63a, Las61, Pte64a, Ree66, Sam62a].

Eleven [Gor66c].

Eleven-sixteenths [Gor66c].

Eliminate [KRK64]. Eliminating [Tob66b, Kai62].

Elimination [Kun65, GM69, Mos66, New65]. ELIZA [Wei66c]. Elliptoid [Dor64].

Elliptic [Jef61, Mer62, Sko78, BJK61, Ehr66, Far69, Her61m, Her61n, Jef62, Lar66b, Mey63, Sal62b, Tha63a, Tha63m, Tha63f, vdR63].

else [Kau63b, Mat64, Abr66]. emergence [Ord67]. emphasizing [MM67c]. Empirical [Hib63, Pex64]. employing [BG69a].

Emulation [Tuc65]. emulator [Ben65].

emulators [Gre66a]. encoding [Bro65a, DD66b, SK64]. End [RS65a].

endeavor [Oet67e]. Endorsing [Cla68].

energy [WM66]. Engineering [Kub66b, For66a, Gal69d, Kat60, Nic61].

English [BBMB61, Bob62b, CW62, DBT69, Gaw63, MS65, RBCR68, Sam66c, Sim65, STC65, Swi60b, Vaz61].

entries [Ort85, Ren83]. entry
[BRC69, Kin88, Pol65, Sch63a].
Enumeration [BP68, EHL67, Pro69].
Environment [Bro65b, BRC69, BW68a, CCL61, CV68, FPMC66, PK67b, Ros66b, Ros65b, WW67].
environments [Ano68a, Loh68a, Low69]. envision [Zak66]. equalization [Gar66].
Equation [Cle69, Fri72, Gra60, Nov85, Ale61c, BBK65, Bow65a, Cohn62, Ell60a, GT60, Gre65b, Her61d, IS66, Koh67, Ono62, Pec62a, Ros66a].
Equations [Ble66b, Boo66b, DP67, NJ64, Non65, Rad71, Roe62, Ros69a, She67, Spa67c, And60a, Bae62b, BG68b, Bel61b, BKK67, Bla66c, Bro67b, DC64, Day65, Ehr66, Ell60b, Ell61, For64a, Gea66, How67, HT68, Kar66, Kho65, Kub66a, Kui67, LSM62, Lea60a, Mos66, Pop63, SV60, Sil69, Tha66b, Van61, VM69].
Equilibration [McK62a, Mei65, McK62d, McK64].
Environment [Ros66c, For66a, Sch66a].
Equivalence [GF64a, AGG61c, GF64b]. erasing [Wei64c]. Erasure [Col60].
Equations [CT62, HJ67b, Tha63d, Ibb63b]. ERF [CT62, HJ67b, Tha63d, Ibb63b]. ergodic [FL68].
Errata [Col63a]. events [SV61]. Erratum [Ell61].
Exhaustion [RW65]. Estimate [Kor68, RG66]. estimates [Rab69].
Evaluating [Fik67b, Swi60b, Bak61, Ber60b, CS63a].
Evaluations [Cal67b, Eis63, Fik67b, Knu62b, RBFR68, Ber66, Cohn61b, Ell62, Fre63a, Gra63c, McK68a, PSt65, SS62d, Smi69a, Wen64, Wil64c, Ber66, Cun62a, Cun62b, Cun62c, ES62, Fre63b, Gal60c, Gal60d, Gal60e, Gal60f, GK62, HR64, Kn63c, May62b, Pfa62, Rot64, Sol61]. evaluations [Wat66].
Even [Col62a, Bos63d, Col62d, Col62g, Nau63a]. event [SV61].
Everyman [Whi63]. Evolution [Fer66].
Exact [Boo66a, BR64a]. Examination [Bro64a, FK60, PW66, Wi66b].
examinations [HA67]. examined [Rob67a]. Example [Ano66b, Luy65, Mil64b].
examples [Gor61b, Gor62a, Sch62d]. excess [Bri63b, Mut68]. Exclusive [Uri69].
Execute [Bro60a, Rei65a]. Execution [LM67].
exercises [HW69]. exhibits [Ana62a, Mos65]. existence [Bro63c].
existing [BN64]. Expand [WN64].
Expanding [Day65, Har68a]. Expansion [Cla60a, Cla60b]. Expected [Hoo69, Shu67].
Expenditures [Ham68]. Experience [Col61c, Tob66a, LMT62]. experienced [Bra68].
experiment [KM64, WG63].
Experimental [Hel64, BFR66, CV68, Gor69, Kat67, Koc61, SEG68, STW67].
experimentation [BBK66]. Experiments [Cla69b, LG65, Sl65, BJK61, BN66, Car67, Coo67a, Fis67, Mau66, NW67].
explanations [Sch62d]. Exploratory [SEG68]. explored [Mil66]. Exponential [CR67, De66b, Fri72, KW62a, Red70, Ale61b, Bea60, KW62b, KW62e, KW62f, MMB64a, Nea60, Pea60, Pea61, Pop63, RT61].
Dei66a, Her61e, Pac70, Rel62a, Spä67a].
exponentiation
[Tha63p, Fet62, Fet63b, Fet63a, Law63].
exposes [Oet67e]. expressed [Swi60b].
Expression [Cum62a, Gia62, Cla63,Tho68].
Expressions [BE69, McC60, Nak67, Bac61, Ber60b, BG62, Bre69, HW61a, HW61b, Lom64, McK68a, Red69, Rom61a, Sto67].
Extended [Blu65, Fuc68, Lea66].
expressible [LG66].
Extension [BN64, ED65, Gor66a, KC63, Loh68e, PI64, Ros64a, Sch63b].
Extensions [McI60a].
External [GT63b, Cod60b].
extract [HL66a, Wan62].
extrapolation [BKK65b].
Extremely [Kru69].
F-distribution [SA64].
F1 [Bla66b, Boo69, BG69d, Duk69, Fer65, Gre68a, Kli69, Zie68].
F2 [Bus65a, Bus65b, New65].
F3 [PS65].
F4 [Mei65, Sch69d, BG68a, Bla66c, Ble66b, Sch69b].
Fable [Kai67].
Face [Gal69g].
Facilitate [Opl65, Van68a].
facilitating [Par66c].
facilities [EGJ65b, PTK+65, SEF66]. facility [AGG69, Bel67a, Den64].
FACCT [Glo63].
factor [Ber62, Kuh61].
factorial [BW63, Car67, Coo67a, How67, Lip61a, Oli68].
factoring [JCK66].
factorization [Bin67, Bre69, Lut63, Lut64].
Factors [Gre68a, Sin68b, Sin69e, Hil62d, Pec62c, Rel62f].
Failure [LK68b, LK68a].
fall [Mar68a].
familiar [Sch62d].
family [DH97a, Lue60, New64a, Smi67c].
Fantasyland [Sha66b].
Fast [Kno65, RSD65, Sin67, Coh67, Lyn66, MMB64a, MMB64b, Ser69, Ber68a, Sin68a, Sin68b, Sin69a, Sin69d].
FCC [Tri67d].
feasible [Mah64].
feature [Fed63, MSW65].
features [Ros65a, Whe62].
February [AGG69].
Federal [Dow69].
federation [AWS62].
Feldman [Abr68].
Ferguson [Jun61].
Few [Woo69].
Fibonacci [Fer60, Jun61, KC63].
field [DPT63, McK64a, Sal67a, Uhr66, Wei64a].
fields [Yar63].
Fifteen [Alt62].
File [Bac66b, Bay69, Coo63, Goe63c, Har65a, McG62, Mei63, Pos66, SS62a, Sch63c, Bac66a, CD65, CV63, Hea66b, Ilr63, Jon62, Lyn68, Mul62b, Sch63d, Ver66, Yue63a, Nad62a].
File-handling [Har65a]. Files
[DW65a, Glo63, Sus63, DW65b, Edw63, GS61b, Gre61a, Lom61, Sal68a].
File-handling [Har65a]. Files
[DW65a, Glo63, Sus63, DW65b, Edw63, GS61b, Gre61a, Lom61, Sal68a].
Filon [CF69b, CF69a].
filtered [TD66]. filtering
[Lar66a, Whi64c].
FINAC [EV57]. Final
[Abr66, Bro64a, Hut65a].
Find
[Hil62f, RR63, Hao61c, Wir65a]. Finding
[Bac69a, HW65, Pat69a, Rod63c, Ada67, Cal61, GC67, Poh67a, RG66, Sig66, Whi68a, DP67, New65, VM69].
Fingers
[Buc59, MSR60].
finite
[EHL67, Hei64b, Her61h, Hol64, Hut63, JPAR68, LG62, Man66, Nau63, Ran62a].
finite-state [Hei64b].
Firing [Fis61].
First
[Ber60c, Bro60b, Gau64a, Sko75a, AGP65, But66, Cob69, Gau65b, Geo63d, Her61f, Her61m, Ose60, Tha63m].
Fists
[Buc59, MSR60],
Fit
[Boo67c, Boo67d, Dei66b, Dei66a, Mak67a, New62, Sch72a, Spä67a, Art63, Bit63, CKP63, Her61s, Mac61b, Mac60a, Mak67c, Mak67b, Nau64c, Wat69].
Fitting [Col63a, Pec62b, Rob61c, Col63b, GM64, Glu62, Glu63, Iso63, Mar61, SA66, dM65, dW60a].
Five
[Whe62].
Fixed [Goe63a, Son62].
Fixed-Length [Goe63a].
Fixed-word-length [Son62].
Flexible
[LR63].
flight [Hen66a].
Floating [GR64, Ike65, Kes62, SII60c, Gra62, Man66, Per60].
Floating-Point
[Ike65, SII60c, CR64, Kes62, Gra62, Man66].
Flores
[RF67].
Florida [Mil66].
Flow
[BJ66b, BJ66c, Greene60b, And65a, Can63, Coo67b, ML60].
flow-charts [And65a].
Flowchart
[Ros65b].
flowcharting [She66].
Flowcharts
[Knu63a, G65b].
flows
[SN69].
FLOWTRACE [She66].
folding
[Say69a, Say69b]. fonts [MLM67]. Forest [Dia69]. Form [Ing67, Sto62b, Bra61b, Gre66b, Lar62a, Sch63i, Knu64, Pet65].
FORMAC [Nei67, Tob66a, Tob66b].
Formal [Gre64c, McN68, CW62, EPB63, Fel66, Iro64, WW66a, WW66b, WW66c].
Formalism [Ive64a].
Format [BBF63, Gab67, Pyl67a, Ran65, Ben67b, GM64, Gre61a, Loh68c, Per64c, Ber69].
Format-free [BBF63].
Formation [BJ66b, BJ66c, WS64].
formatting [Kin65a].
Formula [Hub66, SB60, Meö68, Sam66a, Tha64c, WF66, Wei61]. formulae [Pl64].
Formulas [Gau68, Sal69c, Hill69, Reë66, Sal69b, Tra61b].
FORMTRAN [BS64, Poo62, RDS65, SGM67, Ame66, Ano69a, Ano69b, Arn65, BBF63, BB64, Ben61, Bla60, Bus67b, Coh66, Dra64, Elk65, EO66, GM64, Gor64a, Har65a, Has67, HB63, Hei64a, KL64, Lea64, Lew63, Mac64, Man64, MM65, Ost62a, Ost64, Owe65a, Owe65b, Py61, Py63, Rab62, Rob62, Sha65, Sni63b, St62, Ta65, Wei66b, Wei67a, Wri66, Yar62, ANS69, ANS71, Ack64, Aye63, Bar61a, BE69, Cle66, Fed63, Gar63, Gar65, Gro69b, Har65b, Hei63, Ken65, Pot66, Tob65, Wei65b].
Forum [For66c, Her66, Per66a, Oet65].
Forward [KF63c, Tha63].
Fourier [Ber68a, Sin68a, Sin68b, Sin69a, Sin69e, CM67b, For64a, Geo63c, HR69, Mei68, Mi63d, Sch63b, Sin67, Tei65, Tha64a, Wei62a].
Fourth [Bro60a, Ehr66, Kar66]. Fractions [Flo60a, Bra69, Kar61, Mor64, Tha62b].
fragmentation [Ran69].
Free [Blu66, GP65, Ros67d, BBF63, Kun66, Rod67, Ung68, WS64, McK64a].
Free-text [Blu66].
freeway [Hay66a].
frequencies [Kra68].
Frequency [Gra63a]. frequently [BS61a, Gre63b].
Fresnel [Cun62a, Cun62b, Cun62b, Gra63b, Gra63c, Gra64, LG64].
Frontierland [Sha66b].
Fulkerson [Atc67]. full [BSW69, Lyn68]. full-duplex [BSW69, Lyn68]. fuller [SB63].
Function [BP67, BS60, Buí74, Cla60a, Cla60b, CR67, Col78, Col61a, Dav76, Deú66, Dun65b, Fik67b, FS67a, Gau69a, Her610, Her61a, Hol62, KKH74, Lea60b, Lip61b, MN73, PH66a, Rei65b, Rod63c, Sch62a, SED69, Bak61, Beh62b, Beh63, Blu69, Bra64a, CH64, Cle61, Col61b, CT62, CC64, CV64a, Doy65, Eis67, Fet63c, GP64, Gau64d, Her611, HJ67b, Hoa68, JS62a, Kö67, McC64b, PIt67, Rab66, Rie62c, Sha62a, Sig66, Sqn67, Sta65c, St67, Tha62d, TS63, Tha63b, Tha65c, Tha63d, Tha67b, Tha67a, Wat66, Wei68a, WM66, Fle66, HB69, Wei65]. Functional [Bar61c, DP67, Hen66a, VM69]. Functions [DLW66, Dod65, Gau64a, Gau65a, Gau66b, Gun67, HJ67b, Jan77, Lew75, Mac65, McC60, Par66b, Per63a, Pom65, Sko75a, TS69a, VGB61, Vos73, Woj61, Bel69, Bra69, Cai66, CC66, Cle61, Cob69, FH62, Gar66, Gau64b, Gau64c, Gau65b, Gau69b, Geo63d, Gra61b, Her61f, Kö69a, Kö69b, Kö69c, Mac68, Man65, Mor64, Ose60, Per64a, Pex64, Rab68a, Rab68b, Rab68c, Rab69, Sal62b, Tan63a, Wei64a, Wir65a, Tha62f].
Fundamental [Pat69a, GC67]. funds [Ham68].
Further [CV68, Gen68, Gul62, Jue63a, Mul62b, Nad62a, Pan67, Ros61c, Sco64, WW67, Gar64b, Oli61, Dun65a, Kab65].
FUSBUDET [Kon63b]. future [Boo60, Sal68a, Tit67g]. futures [Sut68].

Laplace [Sch60].

Laplace [Sch60]. Large [Ano62j, FS63, HJ67b, Tuc65, BL62, CH64, Kah62, Mii68, TS63, Tha63b, Tha67b, Tha67a, Whi64a].

Large-capacity [Ano62j]. Large-Volume [FS63]. Larger [Gau65a, Jan77].

lattice [Smi63a, WM66]. law [Ban67b, Ban67a].

lawyer [Ban68]. layout [SEFQ66].

Leaders [Ano62k]. leading [TW66]. Learning [MS65, FS62, Swe61].

Least [Glu63, Mak67a, MNW65, dW60a, Bit63, CKP63, Geo68, Gol67b, Mak67c, Mar61, RS60, Ro61c, RG66, Wat69, Art63, Mac61b, Mac60a, Mak67b, Sch72a, Syn63a, Syn63b]. Least-squares [MNW65, RS60, Mac61b].

left [KS66]. Legal [Fre62, Fre63c, KHB61, Wes67]. Legendre [Jan77, Cob69, Gal60f, Gau65a, Geo63d, Her61f, Her61p, Her61c, Her61q].

legislation [Tit67e]. Lehmer [DH97a, DH97b, PRB69]. Length [Goe63a, Knu63b, Pat69b, Ram65, Fis67, HB62, Son62, Wak63]. Lengths [Hoo69].

Let [Gal69g]. Letter [Abb68, Abr68, Aig67, AGP65, Ano66b, Arb61, AGG61b, Arm60, Bac61, Bah68, BL65, BJ66a, Ben61, Bem67b, Ben68, BM68, Boc65, Bri67, Bur65a, Bus67b, Car69, CBG60, Cha61b, Cla68, Cod67, Col69, Col65, Con61, Cor67, Dav66, De 66, De 67, De68, Die62, Dij61, Dij68a, Dod68, Dow69, Dun61, Dun65a, Elk65, Erc60, Fei67, Fel69, Fer64, Fik67a, Fir69, Fit68, Fov68, Fol63, For63a, Gab67, Gal68b, Gen68, Giv67, Giv68, Goe64, Goo68, Gor65a, Gos65, Gre60b, GS61c, Gri65a, Gro69a, Haa65, Har65b, Hau63b, Hen66b, Her61s, Her61r, How68a, How68b, Hub66, Hus60c, Hus61e, Hus61f, Hus61g, Hus61h, Hus61i, Hus62a, Hus62b, Hus62c, Hus62d, Hus62e, Hut65a, Iwe65, JE69, Jun61, Kin65b, Knu63c, KG63, Knu64, Knu66b, Knu66c, Kol61, Kon63b, Kri68, Lnk62]. Letter [Lan68, Lor63, M.67, Mad60, Man68, Mar68b, May61a, McB63, McC67, McI69a, McK68a, McN63, Mea61, Mon62, Mor68c, Nad67, Ohl69, OS67b, Ort68, Owe65a, Owe65b, Par68b, Pay65, Pip61, PD68, Pol66b, PyL67b, Rad63, Rei65a, Rey61a, RD68, Rod68, Ros65a, Ros68, Ros63a, Ros66c, Rus65, San65c, San61, San65. Sat61b, Sch65b, Sco64, Sha68, Ski68, Sva65, Tho66, TDTW61, Wag60, Sil60c, War65, Wei61a, Wei60a, Wei63b, Whi64b, Whi69, Wir66, Wis68, Woo69, Woo68, Whi67, Wyl61, Yar68, Yoa65a, Zem69, deB67, van68b, Ben67c, Coo66, For64c, For64d, For64e, For65c, For65d, For65a, For65b, For65e, For66d, For66e, Gal68c, Gal68d, Gal68e, Ga68f, Ga69d, Ga69f, Ga69b, Ga69e, Ga69c, Ga69a, Ga69b, Ga69i, Gal69g, Oet66a, Oet66b, Oet67a, Oet67b].

letter [Oet67c, Ra67, Ros67b]. Letters [Ano64c, AGG60, Bar60, Ber60c, Boc60, Des61, Det60, Deu60, Fer62, Gal60a, Gal60b, Gei60, HT60, Hus60d, Hus61, Hus62f. KG62, KSB60, Lar62b, MSR60, Pos60, Sal63, WRI* 60, Gal69j, KG63, ML66]. Letters [GF68]. Level [MM67a, Bar61a, BM67a, BW63, Cor67, Ell68, Fer63, Man68, Ver66, vS64]. Levels [Bri67, Bry66, Ols65, Tit67k]. Leviathan [Rom61b]. Lewin [Wol68].

lexical [JAR68]. Lexicographic [OS68, Roy73, Leif69, OS67a].

Lexicographical [Ell65, OS67c, SS62b, Bos63a, Mif63a, She63]. lexicographically [Val63]. Librarian [Hic62]. Library [Moo61a, CCM66, Map68].

lightpen [Goo65]. lightpen-controlled [Goo65].

Like [Spe60b, TKN65, CW62, Ch65]. EPV61, Gal69c, Par66c, Ros64a]. Limited [Ost64, Kin68, Pol65]. limited-entry [Pol65]. Line [Ell74a, Ell74b, Gal74, MC73, Pfa62, RS65a, Wil72, Wil73, Bel61a, BRW66, DRR68, GM69, Glu62, LLB66, Lyn68, MB68, PM64, Ung64, Vaz61]. Linear

Mathieu [Cle69, Fri72]. MATHSORT [Ran61]. matric [IS66]. Matrices [Aeg59, Cla69a, Gre68a, Her61j, MC69, Ort85, Ren83, Bak62, Bre62, BL62, Cli64, Com64b, Dub61, Dum63, DG67, Eng63, Gil61, Gri68, HP68a, HP68b, Hil62b, LG62, Nau63a, Nau63j, New64a, Ort64, Par66a, Rod63d, Schw69a, Tho63a, WH61, Tra60a].

Matrix [Boo66a, Bus65b, BG69b, Die62, Duk69, GP62, GB68, Ing62b, Lio66, MC69, Nic72, Roe62, SED69, Spä68, Zie68, Bel67, BS64, Boo69, Bus65a, BG69c, Ca66, Cha67b, FL68, Geo62c, Hen63d, Hen63a, Her6i1, Her61i, Lu63, Mar68c, Mol63, Nau63e, Nau63i, Nau64a, New63a, Pei62, Pri64a, Ran62a, Rec66, RBS66, Sas61, Smi61b, Sw69, Tor61, Vas62, Wel67a, Wel67b, Beh62e, Bla66b, Ble66a, Boo64b, Boo64a, Cl669, Coh61a, Coh61b, Fer65, Geo62a, Geo62d, Geo63c, Ing62a, Kl669, Str62, Wel63a, Wel64b].

Maxflow [Bay68a, Bay73]. maxima [Gar66]. maximum [NK62]. May [Par69a, Sal69c]. meaning [Sim66]. means [Fis67, Kui68, Nau63c, Nec66, Tit67a].

measurement [SPO62]. measurements [BCK+64]. measuring [R860]. MECCA [CCMP66]. Mechanical [Bro62c, Gor62a, Gor64g, KW62c, Gor61a, Gor61b, Gor62b, KW62g, LK65, Sal68a].

mechanisms [KRK64]. Mechanization [GIB65, SA66, WB64]. Medical [GRH61, Ber62, FPMC66, Kuh66b, LW62b, YK66]. medicine [Mar66]. medium [OW68b]. meeting [Alt64, Ber60c, GBGL64b].

meetings [Gor65a, Got62a, JE69, Par68b, SBS64]. meetings-notes [Got62a]. membership [For64c, For64d, For64e, For65c, For65d, For65a, For65b, For65e, For66c, For66d, For66e, For66f, Gal68c, Gal68d, Gal68e, Gal68f, Gal69b, Gal69i, Gal69j, Gal69g, GS62, GI62, Oet66a, Oet66b, Oet67a, Oet67b, Oet67c, Smi67c]. memberships [Arm64].

Memories [Wol68, Coh67]. Memory [DD68a, FY69, Fre60, Goe63c, MC69, SW63, Ano62j, BRW66, FS67b, Mor68c, Wat67].

Mendoza [Lor63]. Menu [Bal64]. merchandise [Lon62]. Mercury [DW60b]. Merge [Coo63, Men62, Rey61b, Rey61c, Knu63b]. Merging [Fer64, KG63]. Merson [Bay66b, Luk63, Pri64b]. meta [Fer66, LH61]. meta-assembly [Fer66].

META5 [OH66a]. Metalanguage [Bur65b]. Method [Air66, Ano66b, BG69b, BKK65a, Bus65b, CP61, Col60, Cot62a, Cot62b, Gra60, Gre65a, Hal63b, Joh61, KP69, Kri65, McG62, MC63, Mil64a, PL65, RS65a, Rod63c, Sar59, SS62a, Spä67c, Tra60b, Bac69b, Bak61, BG69a, Bel69, BJK61, Rey64, Bra61a, Bus65a, Cat66, Cur67, CW66a, Coo67a, CG64, DPT63, DB64, Des60, DG67, Ehr66, Ehr67b, For64a, Fos62, GT60, Gra65, Ham66a, Irl63, IS66, Iwe64b, KAI62, Kar66, Kor69, Kul61, Las69b, Lie64, Lio66, MPS66, McB63, MRZ62, Nau63f, Nau63g, New64b, Ono62, Poh67a, Pop63, Pri60, RC64, Rec64, RS60, Rob61c, RG66, Sch63b, SB63, Sig66, SL62, Sil69, Spä67d, Ste66a, Ste66b, Van61, Wei64c, Wel67a, Wel67b, Whi68a, Whi64c, Wil64c, Wri67, dM65]. methodology [Sti68]. Methods [Fik67b, Hal63b, KN67, MT68, NW67, Nie64, She67, Ste64b, Wat66, AHD63, BG68b, Bin67, Blu69, Byr67, Cha61a, CR60, Dav66, Des60, Gar62, Hol64, Mar68c, Nag60, PM62, Pri60, Rod67, Ros66a, Tra61a].

Ano62), Ano62m, Ano63a, Gal68c. **officials** [Zak66]. **offline** [SEG68]. **offspring** [Hut68]. oh [Bem67c, Lo67]. omission [Lor63].

**On-line** [LLB66, DRR68, Vaz61]. One [Del65, Gan65a, Gor64c, Jan77, Kra68, MB68, Ost62b, Sto67, AGP65, Ano64f, AGMP62, Col63c, GLC68, Hor68, Nca60, Tho63d, WW63b]. **one-day** [AGMP62].

**One-Inch** [Gor64c, Ano64f]. **One-line** [MB68]. **One-Pass** [Sto67]. **Ones** [CBG60, Fri60, Kut60, She60, Weg60a].


**Operating** [Bro65b, Den68a, MC69, OBS67, Paa68a, Ste68b, Wag60, AHH67, Bou66, Gaa66, LMT62, LMM65, OW68b, OH66b, RC64].

**Operational** [LC66, Ryc61]. Operations [Bro60a, EV57, Erc60, GP62, MC69, Flo61, Str61]. **Operator** [FK60]. Operators [GIB65, BKKV68, Pen64]. **OPS** [GJ66].

**Optical** [Gor65d]. **Optimal** [Fat69, Mou67, Sta69, Bre69, Fik67a, Kau64, May62e].

**Optimization** [BE69, LM69, MKC65e, Ros66a]. Optimizers [Whe60]. Optimizing [Kat63a, Sti68, WM66]. **Optimum** [Hut61, Kul61]. **ORACLE** [Bot61]. **Orbit** [BKK65a]. **Orbital** [KW62a]. **Orbitals** [KW62c, BLC65, KW62g]. **orbiter** [HKM66]. Order [Col62a, Col62b, Ell65, Non68, OS67c, OS68, Per62b, Roy73, SS62b, AGP65, Bos63a, Bos63b, Col62d, Col62e, Ehr66, Ge602e, Gra61b, Kar66, Lei69, Mif63a, Mif63b, OS67a, She63, Tha62a].

**Ordered** [Wol68, Sig66, Wal63]. **Ordered-Retrieval** [Wol68]. **Ordering** [Dia69, Kas63, Las65, Ten77, Las61]. **Orders** [BS60, Bos63d, Col62g, Nau63d, Sta65c]. **Ordinary** [Nie64, And60a, Bel61b, BKK67, DC64, Day65, Gaa66, MEF63, Pop63].

**Organization** [Bac66b, DW65a, Goe63c, MM67a, Wir69, AGG61a, Bar60, Bat65, Bri64b, DGP67, DW65b, Gre66b, Hol61, Jod68, Yar62, Zak66, Wir70]. organizations [Gor63c]. **Organized** [SW63]. Organizing [MC69]. **orientation** [CEL67]. Oriented [MCN63, Opl65, Bet67, CF66, CS66, DS61, Gol61, Hom66, KMD4, Lom64, Mac62, Mon65, Ols65, Sch66a]. Orthogonal [Mak67a, Mak61b, Mac60a, Mak67c, Mak67b, Wat69, Bit63, CKP63].

**Oscillating** [GT63a]. **Other** [Goe63c, Win67]. our [Par68b, Per63b].

**outpatient** [Kat69]. **Output** [De 68a, Gor64d, KBH64, Bou62, Gar62, Has67, Whi64a]. Outreal [Wir65b].

**over-relaxation** [Kul61]. over becoming [Ste68b]. Overdetermined [BG68a, Sch69b, Sch69d, BG68b]. **Overflow** [EV57, Erc60]. Overlapped [McA64].

Overlapping [Col60]. overlay [Lan69, Pan68a].

P. [Bau64a]. P.D.E. [Fri72, SM70]. P.R.S. [KA69]. **Pānīni** [Ing67]. **Pack** [SH67].


**pairs** [Ung64]. **Panel** [Gal67, Org68, Smi61a]. **Paper** [Den68c, Gor64b, Tra60a, Abr68, Ano64a, Ano64f, Col69, Gor66c, Jun61, Lie60, Nek61, Sat61b, Sch62d, Ste68a, Tra60b]. Papers [Tei64, Ano62c, Oli66]. parabolic [BJK61, For64a]. **Parallel** [And65b, Fat69, Nie64, Opl65, Par69a, Ros69b, She67, SB69, Nek61, Par66c, Ste67, Wir66, Yar60].

paralysis [Ste68b]. **parameter** [Rab66]. **Parameters** [Byr67, BCK64]. parity
[Ell74a, Ell74b, GaI74, MC73, Sti67, Sto63, Wil72, Wil73, And65a, Cav64, Fle63, Sto62c]. PM [Col66b] Poetry [Pai60]. Point [Ike65, Shi62, Sil60c, BKK55b, Day65, GF68, Graf62, Gr64, Hac62, Hal64, Ham66b, Hol64, Kes62, Man66, MRZ62, Per60, RG66].

point-of-sale [Ham66b]. point-of-sale/ updating [Ham66b]. points [Kui68, dW60a]. Polymonials [AS69, Col66b, Eis63, Fik67b, Gal60c, Gal60d, Gal60e, Gal60f, Gib63, Gra60, Ker66, Non68, Nov85, Pan68b, Ada67, Ale61c, BF61, Bin67, Bt63, CKP63, Coh62, Cyv64b, Ell60a, Ell60b, Ell61, FH64, GT60, Hen63d, Hen63a, HW65, Her61b, Her61c, Her61d, IS66, Koh67, KA69, Mos66, Pri64a, Smi69c, Van61, Mac60b].

Polynormials [BM67b, Cod67, Her61b, Mak67a, Nol68, Per62a, Sk65b, Col62k, Ehr67b, Gen68, G68, Her61q, JCK66, Knu62b, Knu63c, Lut63, Lut64, Mac61b, Mac60a, Mak67c, Mak67b, MK67b, McK68b, Nol69, Per64b, Sam65a, Th64b, Wat69, Wit68].

Polyphase [Gil63, GT63a, Mal63, Mac64, Men62, Rey61b, Rey61c, GV64], port [Arc64]. port-a-punch [Arc64]. Portable [Kru69]. POSE [SS67]. Posed [Bar62].

poses [Sha66b]. posting [SS67]. Position [D66c, Hac62, Shi62]. Positive [Duk69, Sp67b, HP68a, HP68b, Sch69a, Sig66].


preprocessor [CC67]. prescribed [Sch69a]. Presentation [Ano69e]. presented [Gor61a, Gor61b, Gor62a, Tei64]. President [Arn60, Car69, For64c, For64d, For64e, For65c, For65d, For65a, For65b, For65e, For66d, For66e, For66f, Gal68c, Gal68d, Gal68e, Gal68f, Gal69d, Gal69f, Gal69b, Gal69c, Gal69a, Gal69, Gal69b, Gal69g, Gal69h, Hus60a, Hus60b, Hus61e, Hus61f, Hus61g, Hus61j, Hus61n, Hus61i, Hus61a, Hus61b, Hus61c, Hus61d, Hus62a, Hus62b, Hus62c, Hus62d, Hus62f, Hus62e, M67, Oet66a, Oet66b, Oet67a, Oet67b, Oet67c, Ros67b].

Prevention [Hab69]. Previous [Tra60a, Lie60]. Primal [Air66, JB66a, MC65, Spi67d].

Primal-Dual [Air66, MC65, Spi67d]. primal-simplex [MC65]. Prime [De 73, Sin69d, Sin69c, Ahr68, DD68b, Cha67d, Cha67c, Cha67e, Shi64]. primes [Nau63c]. Principle [Sin69c]. principles [Rec66b, RW65]. print [Moo63].


Probabilistic [HS66, Hen66c]. Probabilities [CH88, Mor68a, Mor69a, SA64]. Probability [Col63a, CC66, Col63b, Her61r,
Lec61, Mil68, Ris61]. **Problem**
[Dij65, Fle65, Gol61, RR66, deB67, Bay66a, Bay68b, Bro66, Day65, Elk65, Gol69, Gre63b, GLC68, Hay62, Hom66, Hyn66, Klo65, Knu66a, Knu66b, Kub66a, Mac62, Mac61a, Nau66a, Ols65, Roe66, Ros60, Sil60b, Sim67, Sla66, SL68, dB67]. **Problem-oriented**
[Gol61, Hom66, Mac62, Ols65]. **Problem-Solving**
[RR66, Gol69]. **Problems**
[Ano60c, Bar62, Edm64, Fis67, Lyn65, Mah61, AGP65, App62, Bel61b, BJK61, BKK65b, BKK67, Blu69, DC64, DF60, DG67, Gre64b, Gre68b, Hol64, Kel64, Kla66, MPS66, MRZ62, Mul62a, Nau63k, RS65b, Sal66a, SS67, Shin60, SPGH66, Wei64a, YK66]. **Procedure**
[FL60, Gal67, Ing61c, KL64, Moo66, Opl65, Sin68b, Sin69a, BF61, BG69a, BL62, Eg63, Lar62a, MM64a, MM64b, May61a, Mon64, Ros67a, SW67, Sin69e, Wei67a, HJ67b, Mac65, Mac68]. **Procedure-Describing**
[Moo66]. **Procedure-Oriented**
[Opl65]. **Procedures**
[De 68a, Flo62a, Gor64d, Gri65b, Sin68a, Ano69c, Clio64, Dev68, Gor65e, Gri65a, Hea64, Hut61, IF61, Loh68e, Loh69, Mol63, OC66, Pei62, Ran62b, Sal66c, Sla64, Sto68, Gib61, Loh68f]. **Process**
[Gur60, Abr67, CS63a, Gar66, Kuh66, Loh68f, LG62, Nea60, SA66]. **Processes**
[DD68a, Par69a, Ano62h, Bac61, Gra63a, Hib61, Hor61]. **Processing**
[And65b, Ano69e, Bro63a, Goe63c, Gor63b, GS61b, Gra68, McG62, Opl65, PL65, Ros66c, Smi65b, Sus63, AWS62, Ban67a, Bar63b, BSW61, Ber69, BR64b, BRC69, CCMP66, Coh67, CS62, Doy65, Eme62, EH68, FvF68, Gol69, Gor63c, Gor64a, Gor65b, Gre61a, Gre61b, Hal66, Klu64, Law67, LB66, Mad67, MM67b, Mor69b, Nau66a, Nek61, NT60, Par68a, Pol66a, Py67b, Rob62, Ry61, Sch67, STW67, Sha66a, Smi67b, Tra63, Tra64, Wei62, Wir66, Yar60, Gor64b, Ros63b]. **Processor**
[Wei63b, Bro67c, DGMS66, EPV61, Fel62, Hal68, Sto67, Wai67b, Whi64a, Wil64a, CDMV65]. **Processors**
[MS68, Ros69b, Bro63b, EPBS63, Gor61a, Gor61b, JPAR63, Kor69]. **procurement**
[Ski68, Tit67b]. **Product**
[Cl66a, Lar62a]. **Products**
[Ano62h, Bus67b]. **profession**
[Ord67, Sid61]. **Professional**
[SLSS64, JE69, Sal68b]. **Professor**
[Coo66, Gaw64]. **Proficiency**
[FK60]. **profitable**
[And66]. **Program**
[And65b, Ar69, Day63, Den68b, Ell74a, Ell74b, Fle65, Gal67, Hol61, MC73, McN68, Nau66a, Par69c, Ros66b, Sal69a, Sla65, Spe60b, Wei66c, Wil72, Wil73, Wir66, Bah68, Ber69, BS66a, Bra68, BW63, Cad63, CHK+65, DB63, DLL62, DBT69, Fer66, FJM66, Foo61, For67, Ful67, Goo65, Gre64a, Gri66, Han66a, HPS66, Hen66a, Hick62, Knu66c, Koc61, Kra66, KOG68, Lou69, Qui69, Ram66, Ran69, Rey61a, RDM63, SEFQ66, She66, SS62d, Smi63a, Sti62, Tra64, Uhr66, Ung64, WB63, Wei62b, Wen64, Wil66a, Pan68a]. **Programmed**
[DW60b, Gar62, Wei61b, Hib61]. **programmer**
[Kno66]. **programmers**
[SS66a]. **Programming**
[Ano63d, Ano64e, Ar69, BG69b, BM67a, Bro65b, Car67, Che63, Clio69, DV66, DHW69, Dij65, Dow61, Fat69, Gar68, HP68b, Hal68, Hoa69, HOK73, Iro65, Kau69, Kir65, Knu73, Knu74, Knu92, KD71, Ku68, LG68b, Lue60, Mad67, Mar68c, Mau68, Mea62, Mil68, Obr73, Pel60, Pen64, Per64e, RR65, Ros69b, SS68, Sha66c, SB63, Tho68, Wei66b, Ver65, Wei63b, Wol64, deB67, Aig67, AS69, Ano63a, Ano63c, Aro64, Aye63, Bel67, Bel61a, Bro63b, Bro64b, CEL67, Car63, Cla66b, CRS60, DF60, Ell60b, Ell61, Gar65, Glu62, Glu63, Gol61, Gor64a, Gor66g, GGJ+63, Gre66a, GLC68, Hea63, HW69, Hol60a, Hom66, Hyn66, Ivo64a, Jod68, JA64, Kli69, Knu66a, Knu66b, Lan66, Lar62a, LW62a,
LJB66, Lue64, Mes69, Mil61, Moo68, MC65, OW69, Rap66b, Rap66c, Roe66].

programming
[RS65b, Ryl61, SEG68, Sal66a, Sam66c, Sch66a, Sch64a, Sch66c, SH67, Smi61a, Swa66, Tew66, Ve66a, WSP63, Wil64b, Yer66, YS63, Zen66, dB67, dF63, Wag60].

Programs
[Ass68, Ban65, BNS69, BP68, FW65a, Gai65, Goe63c, Nau65, Nie65b, Sha65, ACH +68, Bah68, BS61a, Bre62, Bus61, Car66b, Cla66a, Cla67, CV68, Hal66, Ham66a, Ham64, HO61b, Jac64, Kah63, Kin66, Lan69, Map68, MM63, Par66e, Pol65, Pre65, Pro69, Say69a, Say69b, She66, SS66a, Taj65, Tha62g, Tit67i, WG63].

Progress
[ANS69, Ano69b, Las69b, PGBF69, Sal66e, YK66].

project
[Fis68, Hol60b, Hut65b, Kle67, Tea62, DW60b].

projective
[Ree66].

promising
[Ham67].

Proof
[Lon70, Wol68, Bro63c].

Propagation
[HS66, Hen66c].

Properties
[SW63, Hin66a, Hea66c].

Proposal
[McG62].

Proposals
[Ben60c, Gr60, Ken60a, KBH +64, Bri64b, GP66, GP67, Gor61a, Pay65].

Proposal
[SW61, Voo60].

Proposed
[Ano64g, Ano64f, Ano69e, Gor64b, GBGL64a, Gor64c, Gor65d, Loh68d, Map68, Giv68, Ros63b, Gor64b, Loh68f, Loh68e].

Proprietary
[GF68, Smi61a].

Pros
[Tit67i, Boh62a, Ohl62, Sam62b].

Protected
[Boo65a].

Protection
[Grad68, Ram65, Gal68b, Jac64].

Proving
[Gal69b].

Pseudo
[Han66b, PH66b, Bry67, Kue61, OS67a, PR669, PH65, Sul72].

pseudo-lexicographic
[OS67a].

Pseudo-Random
[Han66b, PH66b, Kue61, PR669, Sul72, PH65].

Pseudofiles
[Ros69c].

Pseudorandom
[Whi69, Don69, DH97b, DH00, Hem69, Hut66].

PSIF
[Am62, Par69b, Tha63e].

public
[Ano62g].

Publication
[Ken60a, Sal64, Sal66b, Vos64, Wel63b].

Publications
[Cor67, Got69, Jun64, Pay65, Sal66d, Sal68b].

publish
[Kle64, Per64d].

published
[Wy61].

PUFFT
[RS65b, Ros66d].

punch
[Lue64].

punched
[Gor66e, Gor66f, Hut68, Loh68b, Ros61c, SW60].

punched-card
[Gor66f].

Purdue
[RSD65].

Purpose
[Gor64b, OBS67, And60a, EH68, Gar68, Gil66, Has64, Hus64, Kul68].

Putting
[Feu61].

Q
[HW65, Hen66b, Par66a, Tho66].

Q-D
[HW65, Hen66b, Tho66].

Q-R
[Par66a].

QR
[Bus65a, Bus65b, Wel67a, Wel67b].

Quad
[Her60a].

quadratic
[AS69].

Quadrature
[CF69a, Fai69, Gal67, Gau68, HL66b, Sal69c, Wel66a, Boo67e, CF69b, Hil69, Hil67a, Hil67b, HL66c, KP65, Rab68a, Rab68b, Sal69b, Tha64c, Wel66b].

quality
[Par68b].

Quantum
[Bro62c, KW62c, KW62g].

quasi
[Hal64, Ros66a].

quasi-Newton
[Ros66a].

quasi-random
[Hal64].

Quasilinearization
[BKK65a, BKK66, BKKV68].

quater
[Nad61].

quater-imaginary
[Nad61].

Question
[Sla65, Pyl65, Ros67a].

Question-Answering
[Sla65, Ros67a].

questions
[Sim65].

Quick
[Sal62b].

Quickersort
[Bla64a, Bla66a, Sco65].

Quicksort
[Hal62f, RR63, Hoa61b].

QUIKSCRIPT
[TKN65].

quintic
[Hal69].

R
[Par66a, Tit67f].

R.
[GR70].

R2
[McK65d, Sau69].

rack
[Rey61a].

radar
[Boy62].

radiation
[SL62].

Radical
[Hal64].

Radical-inverse
[Hal64].

radioisotope
[Lah65, Piz66].

radiotherapy
[DPT63].

Random
[Bel68, CM67b, FS63, Gal67, Geo63a, Han66b, Hub63, Kru69, Mar68a, PH66b, Rob69, Sno68, Str67, Sul72, Tra82, DH97a, Fos62, Frie9b, Gor67, Gro69b, Hal64, HL66a, Kne69, Kue61, MM64a, Mar63, MM64b, MB68, PR669, PH65, Pik65c, Ser69, Sho68, Whi68b, Beh62a, Beh62d, Dur64, Lau63, Pik65a, Pik65e, Poo63].
Nau63g, Nes61, Nie72, Nol69, Nov85, Obr73, OS67b, Pea61, Pet70, Pik65d, Pik65e.

**Remark**

[PH66b, PH67, PS76, Pit67, Pro69, Rad71, Ran62b, Red70, Rod63b, Roy73, Rut63b, Sau69, Sch63h, Sch72b, Sch72a, Sil69, Sin69e, Sko75b, Sko75a, Sko78, Smi69c, Smi69b, Ste62, Ste66a, Ste66b, Str62, Syn63b, Ten77, Tha60c, Tha61c, Tha64d, TS69b, Tra82, VM69, Vos73, Was63c, Was65, Wil66c, Wil73, eL76, Ber68b, Kol69a].

**Remarks**

[Cha67e, Dod65, Fri72, Gri66, HJ67b, Ive65, Kah65, Kol68b, Mak67c, Nau63h, Nau63i, Nau63j, Nau64c, OS67c, PH66c, Tha67a, Wil61a, Car66a, Car63, Col64b, For66g, Glu62, Gor64f, Jue63a, Mul62b, Nad62a, Nau63a, Nau63f, Ros65a, dF63].

**Remote**

[WDHS65, BRC69, But66, RFSC66, RBCR68].

**remote-terminal**

[RFSC66].

**Remove**

[Kiv62b].

**Renaud**

[Ort85].

**Rene**

[Bem61].

**repeat**

[Rei65a].

**repetitions**

[Bra67, Sag64].

**Replacement**

[Gas67, Goe63b, Hoo69].

**Replacement-Selection**

[Goe63b].

**replication**

[WN64].

**Reply**

[Bau64a, Atc67, Gaw64, RF67, TDTW61].

**REPORT**

[Gor63b, Ass68, ANS71, AGG60, BCDt62, Bro63a, Gor64d, Gor64e, GJGt63, Mor60, NBBt60, NBBt63, Rab62, Ros63b, Ano63c, ACHt68, Cle66, CHKt65, Don62, GBGL64b, Kat60, PGBF69, Par66d, Sal66e, Sch62d, SS62d, Ws67, Woo63].

**reports**

[BKK65c, Wy61].

**repository**

[RW65].

**Representation**

[Buc59, Han69, MSR60, Ben60b, Bos62, GRH61, Gra62, McK67b, PR67, ST64].

**representations**

[Per60].

**reproducing**

[Ar61].

**Reprogramming**

[G165, Bur66].

**request**

[BF69].

**Requests**

[CW62].

**Requirement**

[KN67].

**Requirements**

[Hal63b, Opl66].

**Research**

[Ano66c, BS61b, Hay62, Rom61b, Den64, FPMC66, GS61a, Ham68, Kle64, Per64d, Tra62b, Wy61].

**resonance**

[MNW65].

**Resource**

[OW68b, DGP67].

**resources**

[And66].

**Response**

[EGJ65a, Hus60d, Kle64, Wei69a].

**responses**

[Ano63a].

**responsibility**

[Oct66c].

**restore**

[JE69].

**Restricted**

[McK65a].

**Resultant**

[Nal68, BF61, Nol69].

**resultants**

[KA69].

**results**

[Dun65a].

**Retiring**

[OA62, Hus62c].

**Retrieval**


**retrieving**

[CS62, HB66].

**reveals**

[Kle66].

**reversals**

[BS64].

**Reversible**

[RF65].

**reversing**

[Tha66c, Fet63d, Tha63k].

**Review**

[Smi66c, Ros66a].

**reviewers**

[Sal66c].

**Revised**

[Ano69a, Boo67c, NBBt63, Ano65b, Fet63b].

**revision**

[Fre63a, Tit67c].

**Revisions**

[Mad60].

**Revisited**

[Eis63].

**Rewind**

[McA64].

**rewrite**

[Col64a].

**rewriting**

[Mil64a].

**Riccati**

[Ose60].

**Richard**

[Rch69d, Wat67].

**rigorous**

[Sal64].

**Ring**

[LG68a, LG68b, Rec66a].

**requirements**

[Mea61].

**Roberts**

[RF67].

**Robot**

[SPGH66].

**Role**

[Ard69, Bau64b].

**Romberg**

[Bau61, Boo67e, Buc62, Hai69, KP65, Tha62e, Tha64d, Wel66b].

**ROME**

[Utm63].

**Root**

[Bac69a, Bem63, Cod64, Duk69, Fik66, Fri67, Kin65b, KP69, Nol68, Spa67b, Swa65, Ada67, KF67, Nan61, Nol69].

**Root-Squaring**

[Nol68, Nol69].

**rootfinder**

[WT60, FH60, Her60b, Tha60a, Tha60b, Tha60c, Weg60b].

**Roots**

[Her61k, Ker66, Per62a, Rod63c, Sar59, Tra60b, Col62k, Nes61, Sar60, Tra61a, Whi68a, Nol68, Nol69, Non68].

**Rosenbrock**

[Dav76, Bu74, KK74, MM73].

**rotations**

[McC66].

**Rough**

[Rab69].

**Round**

[Pip61].

**Round-off**

[PIP61].

**Rounding**

[Kel64, Sil60c, Gos65].

**Roundoff**

[Hs66, Hen66c].

**routes**

[Cal61].

**Routine**

[Gor60, Kin65b, Nol68, Roe62, Swa65, Aig67, 36].
Has64, Moo61a, Nol69, Rad61, Vas62.

**Routines** [Fik67b, WB65, Blu66], **routing** [Las69a]. **row** [Gor66c, Gor66a], **Rule** [Kun62, McK62b, Oly64, BF68, DF60, Kin66, McF63b, Pik65d, Rab68c]. **Rules** [BJ66b, Par68a, BJ66c]. **Run** [RF65, BKK65c]. **Runge** [Byr67, Kar66, Nau60b, Tha66b]. **Running** [BNS69, McI69a]. **S** [Car66b]. **S14** [PS76, Ami62, Dor68, Fie69, Hoa68, Lev69, Mor68a, Mor69a, Par69b, TS69a, Tha63e]. **S15** [eL76, Ada69, Ber68b, Gau69a, HJ67b, Mac65, OW68a]. **S16** [Cle69, Gau69b, Kol68a, Kol69a, Kol69b, Kol69c, Wit68]. **S20** [LG64]. **S21** [Sko78, Far69]. **S22** [Cob69, Gau65a]. **S23** [Sam65a]. **SABRAC** [LNE63]. **safeguards** [Wes67]. **sale/** **samples** [Fis67, Mac61a]. **sampling** [Jon62, Jue63a, Mal66, Mul62b, Nad62a]. **San** [Tei64]. **sanguinalis** [Kel62]. **SAP** [Spe60b]. **SAP-Like** [Spe60b]. **SASP** [BBB64]. **Satisfying** [Sho68, Sho68]. **Sattley** [Sat61b]. **saver** [Ach64]. **savings** [San63b]. **scalar** [Bus67b]. **Scale** [Sol66, OW68b]. **Scaling** [Cle69, Kli69]. **Scanning** [Bak64, Spe60a]. **scans** [Piz66]. **Scatter** [BM68, Mor68b, Mao68]. **scheduler** [RS66]. **Scheduling** [Bro64a, HA67, Kle67, PW66, SBS64, Ale61a, Bus67a, Cod60a, Cod60b, Hel62a, Lam68, Lea61, Ska66, Smi66a, Wil66c, Cod60b]. **schemata** [Ing62c]. **Scheme** [Lyn62, Pan68b, Wei66b, HW69, JMN61, McI69a, Smi69c]. **School** [Ano66b, CG64, Dun65a, Fol63, Gr66, Lio66, OKCF66]. **Science** [Asc66, Ar69, McN68, Par69c, Sal69a, Ate66a, CH68, CK65, El68, For67, KO68, Nau66b, OKCF66, CH68, CK65]. **Sciences** [Ano62b, AH64, Fei61, Kar64, SPGH66]. **Scientific** [FL68, LHJ68, Mor69b, ORSS68, For66b, For66c, Kub66b, Oet67e, We61, Zaj64]. **scientists** [Atc66b]. **screening** [SPGH66]. **Search** [AD69, Pat69b, SW63, BP66, De 68b, Kau63a, Kau64, KC63, Smi69b, Tho68, TS69b, Won61]. **search-models** [Won61]. **Searching** [Knu73, McI63, Cla64, EGJ65b, Fer60, Hut68, Irl63, Jun61, PKK65]. **Second** [ANS71, Her61p, Her61n, Her61q, Lar66b, Ose60]. **Secondary** [DL65, Joh61]. **section** [Bus67a, Her66]. **Security** [Tit67]. **segment** [Glu62, Her61h, MCD63, Nau63i, Ran62a]. **Segmentation** [Nau65, Ran69]. **segmenting** [Ram66]. **segments** [Bel61a]. **Seidel** [Sha63a]. **Selected** [Fri63]. **Selecting** [Gas67, Hoo66, Hom66, Ros68, Zem69]. **Selection** [Goe63b, Koc61, Moe61a]. **Selective** [May63]. **Self** [San63a, Arb61, DM65]. **Self-inverse** [San63a]. **self-judgment** [dM65]. **self-reproducing** [ Arb61]. **Selfcipher** [Pel60]. **Semantic** [Sab62, Smi60a]. **Semantics** [DV66, Bur64, Fel66]. **Semi** [CW62, CS63a, HL61]. **semi-automatic** [HL61]. **semi-formal** [CW62]. **semi-iterative** [CS63a]. **Semiotics** [Zem66]. **sense** [LSTG65, Lue64]. **sensitivities** [Wil66a]. **sentence** [PPR69]. **sentences** [DBT69, Fri69b]. **separability** [Mee66]. **Separable** [Con63]. **September** [Ano62c, Bro63a, Gor63b, Ano69a]. **Sequence** [May62c, Eg63, Hal64, May62d]. **Sequences** [Hoo69, Bro65a, Pen64]. **Sequencing** [Bro60a, GBGL64a, BB64, Hom66]. **Sequential** [SB60]. **sequentially** [LG62]. **Serial** [Fat69, GBGL64a, BB64, LSTG65, We63a]. **Serial-by-Bit** [GBGL64a, BB64, LSTG65]. **Series**
[Cla60a, Fet63a, McN68, Mil63d, Smi66b, Spå67c, Tha63k, Wel62a, Ber68a, Bra61a, Cha61b, Fet62, Fet63b, Fet63d, For64a, Geo63e, HB63, Law63, Mac64, RS60, Sch63b, Sil69, Tha63p, Tha64a, Tha64b, Tha66c]. Serrev [Tha66a]. Service [Tit67l, Rob66a]. session [WG66]. Service [Tit67l, Rob66a]. Serrev [Tha66a]. Service [Tit67l, Rob66a]. session [WG66]. Share [Aeg59, BS60, Den68a, Den68b, Gor65d, Her61p, Her61j, Ken60a, Pat69a, Tra60a, Bre62, Dub61, Gil61, Gor61b, Gor62a, GC67, Her61q, Hil62b, Nau63a, Nau63j, Rod63d, Sag64, Sta65c, Voo60]. 

Coh62, DC64, Day65, DG67, Ell60a, Ell60b, Ell61, For64a, GT60, GY63, Gre64b, Gre68b, Hol64, IS66, Kar66, Koh67, LSM62, Ska66, SPGH66, SL68, Syn63a, Syn63b, VM69, Bia66c, Ble66b, Bro67b, BP68, Gra60, Her61d, Lea60a, Pro69, Rad71, Van61.

Solutions [Boo66b, Cle69, Fri72, Mos66, Wei64a, Bow65a, Pec62a]. Solve [Fle65].

Solving [RR66, Ros69a, Spä67c, DF60, Ehr66, Elk65, Gol69, Klo65, Kub66a, Ono62, Ros66a, Sil69, AWR64, And64, BJ66a, Car66a, Car63, Dj66, Don69, Fre63c, Gor61a, GPW65, Hub63, Ing61c, LG65, St69, SW61, Voo60, Yar60, dF63, Alr66, Bro64b, MT68, Tra61b, Boc65].

Some [AWZ64, And64, BJK61, Car66a, Car63, Dij64, Don69, Fre63c, Gor61a, GPW65, Hub63, Ing61c, LG65, St69, SW61, Voo60, Yar60, dF63, Alr66, Bro64b, MT68, Tra61b, Boc65].

Solving [RR66, Ros69a, Spä67c, DF60, Ehr66, Elk65, Gol69, Klo65, Kub66a, Ono62, Ros66a, Sil69, AWR64, And64, BJK61, Car66a, Car63, Dij64, Don69, Fre63c, Gor61a, GPW65, Hub63, Ing61c, LG65, St69, SW61, Voo60, Yar60, dF63, Alr66, Bro64b, MT68, Tra61b, Boc65].

Solutions [Boo66b, Cle69, Fri72, Mos66, Wei64a, Bow65a, Pec62a]. Solve [Fle65].

Solving [RR66, Ros69a, Spä67c, DF60, Ehr66, Elk65, Gol69, Klo65, Kub66a, Ono62, Ros66a, Sil69, AWR64, And64, BJK61, Car66a, Car63, Dij64, Don69, Fre63c, Gor61a, GPW65, Hub63, Ing61c, LG65, St69, SW61, Voo60, Yar60, dF63, Alr66, Bro64b, MT68, Tra61b, Boc65].

Solutions [Boo66b, Cle69, Fri72, Mos66, Wei64a, Bow65a, Pec62a]. Solve [Fle65].

Solving [RR66, Ros69a, Spä67c, DF60, Ehr66, Elk65, Gol69, Klo65, Kub66a, Ono62, Ros66a, Sil69, AWR64, And64, BJK61, Car66a, Car63, Dij64, Don69, Fre63c, Gor61a, GPW65, Hub63, Ing61c, LG65, St69, SW61, Voo60, Yar60, dF63, Alr66, Bro64b, MT68, Tra61b, Boc65].
Statistics [CW66b, Ham66c, SP66]. Status [AH64, Sha62c]. STEEP1 [Var65, Was63a, Wal64]. STEEP2 [Was63b]. step [Gla66], stepping [Las69a], stepwise [Bre68]. Still [Arn65, Fer62]. Stochastic [Coh61b, STC65, Dum63, FL68]. Stone [DeV68]. stopping [Ada67]. Storage [Abr67, Ber65, BM66b, BM67a, Deu66, FS63, Fot61, GR70, Hib63, Hub63, Jod68, Kno65, MM67a, Mor68b, Pet70, Ros67d, SW63, Sim66, Sin69b, Bel61b, Bot61, Bow63, Cohl61b, Col61c, Fit64, Fuc68, Gro63, HL61, Hol61, JMN61, Kel61, Lar66a, Mah61, Mau68, O’N61, Pat60a, Pol66b, RK68, Ran69, Rob61b, Sam61a, Sam61b, Sat61a]. Store [Fot61], Stored [Boo63b, Mac69]. story [Gro69a]. strategies [Goo68]. strategy [Smi67a]. stretch [CV63]. String [Alb67, CW65, Mad67, Mal63, WY62]. Strings [Ber65, Din65, Knu63b, OH66a, SB63, Swi60b]. Stringsort [Bla64b, Boo63b]. Structural [Gri65b, Iro64, Gri65a]. Structure [BM67a, BCD+62, Goen63c, LG68a, Sab62, Bro63c, CKK61, DJ66b, Fit64, Flo62e, Flo62f, Gol61, Irw67, Kah63, KKR65, LG68b, Lev61, LSTG65, MM65, Nic61, Ohl69, Pen66, Pol67b, Rap66b, Rap66c, Ung68, Wh60]. Structured [Bar62, DW65a, Knu74, DW65b].

Structures [And65b, Deu66, Gor63c, Pat69b, Ram65, Sta69, Sus63, AWZ64, Bae63, Bri64a, Cia64, CS62, Kaj69, Ros66b, SW67, Sim66, Wei62c, Wei64c, Wei69b, Wir66]. student [Oli66, Ros60, Lev69]. students [MW66]. studies [KHBM61, Nad67, Rom61b, SEG68].

Study [Hib63, Ros69b, Wei66c, DGM66, DH97b, DH00, Gor62a, GBGL64b, San63b, Smi60b, Wei67a]. subchains [FL68]. subcommittee [Gor61b, Gor62a]. Subject [Ano65a, Ano66a, Ano67, Ano68b, Ano69d]. subjective [Sch62c]. subprofessional [Giv67]. subprogram [MCD63].

Subroutine [Sam65b, Kan64]. Subroutines [RF65, Sha65, Smi65b, BB66, Bar61a, Bus67b, CH61, HB63, Mac64, Ta65].


Supplement [Woo63]. support [DH97a, Tit67a, Tit67h]. suppression [DH97a]. Surface [Sch72a, Art63, Bit63, CKP63]. surfaces [Glu63]. SURGE [Lon62]. Survey [Bem60b, Bro63b, Cal67b, Can69, Fis65, Sam66b, SW60, EW61, G652, Gil62, Gre62b, Man68, Ros61c, Sim65]. suspension [Fis61]. Swift [Per61]. Switching [McN68, Mul64]. Symbol [BB66, GJ62, Gre60a, PT60, Bar63b, Bat65, CH61, Chr66, May62b, Rap66a, Ros60, Ros61b, WY62]. Symbolic [Cha61a, Del65, Hal66, JCK66, Mc60, Smi65b, Smi65a, BB66b, BB66a, Car63, HT68, Ols65, Shaa66c, dF63]. symbolically [Ham66a]. Symbols [Gre60b, Ros63b, BR64a, Gor65b, Gum65b, Gum65c, ST64].

SYMINV2 [Nau64b, Eva63, Rut63a, Rut63b].

Symmetric [Bee67a, Bus65b, Wei63b, Zie68, BL62, Bus65a, Gre64b, McK67b, Sch63i, Smi61b, Wei67a, Wei67b, BM67b, McK67a, McK68c, McK68b].

Symmetrically [Hum68]. symposium [Kle66, Mil66, Sha66b, Tei64, Zak66].

Synchronization [SB69]. Synchronous [Par66b]. Synonymy [RG65]. Syntactic [BF62, Smi60a, DBT69, Flo64b, HLW63].

Syntactical [BSS62, LW62a, TTW61].
Syntax [Bur65b, Iro61, Ivo65, Lea66, MS65, Nar66, Bur65a, Car63, CW66a, EPBS63, Ivo64b, Lea64, Lie64, Rob66a, Sch65b, dF63].
syntax-checking [Lie64]. Syntax-directed [Nar66].
Synthesis [LHJ68, BMMS66, PA62]. Synthex [Sim61].
System [BG68a, Boo67a, Cal67b, Col66b, Dav62, DL65, Hab69, Han69, Ivo65, Knu60, LM67, LK66b, MSW65, Nau65, Nei65, OBS67, Roe62, Sch69b, Sch69d, SW63, Sen60, Smi65a, Web67, Alr66, AHH67, BG68b, BS66a, Bet67, BM67a, Bou62, Bou66, BW68a, Bro65a, BKK65c, But66, CCM66, CEL67, CD65, CM67a, CF66, DGP67, DME69, Det60, Di60b, DRR68, Dow61, Edw63, EH67, EH68, Fri69a, Fuc68, Gao66, Gil66, Gor62a, GJ66, Ham66b, HS67, Har68b, Hea66a, HPS66, HL61, Hei64b, Hel64, HKM66, Hom66, Kas62, Kau66, Den63, KM64, Km61, Kuh66, Lah65, LMT62, LVB66, LK68a, Mah61, Mon65, Nad61, Nie65a, OW68b, OW69, Pin69, Ram66, RFSC66, Rob66a, RSWM66, Ros64b, RW65, Sal64, Sam61b, Sch63a, Sch68, Sib61, Smi61c, Smi69a, SPO62, Sto68].
Systematic [MM63, RF66, Tes67, MPS66]. systematically [BG60]. Systems [BK69, Bro65b, CW66b, Den68a, FY69, Fri72, Goe63c, Hub63, Lyn68, MC69, Nie67, Pan68a, Par66b, Pat63, Ros69a, Sab62, Spå67c, Ste68b, Tuc65, VGB61, Wag60, Ano62j, Bar64, BHTR69, Bau66, BKK67, BG64, Bri67, Bry66, BN66, Cal67a, Car62, Cha61a, Coh66, DB64, Em62, FG68, Fer63, GRI61, GPH62, GS61a, Gor64a, Gor65b, Gor65c, Gor66b, Gre64c, Gre62b, Jod68, Kar66, Kat69, Lam68, LSM62, LC66, Mea62, ML60, MM67b, Mos66, OH66b, PK67, RK68, Ros64c, Ryc61, SL65, Shu67, Sil69, Ski68, Van68a, WM69, Wil66a, Win67, Wri67, SM70].
Table [She61, Sta65a, Bro66, Cro65, Egl63, Par66, San63a, Sta65b]. Tables [Kir65, Smi65a, Bat65, CKB61, Cha67a, Fis66, Fol63, Gri64, Her61r, Kin66, Kin68, Nic61, Pol65, Pol66b, Pre65, Ve66a, Ve66b].
tablet [Yar68]. tabular [Car67]. tactical [Ski68]. Take [Gor64c]. Take-up [Gor64c].
Taken [Bro60b, Bla63a, Col63c, Tho63c, Tho63d, WW63a, WW63b]. Talk [vS64].
tall [DG67, Fel62]. tandem [CD65]. Tape [Ano64g, Coo63, Fis65, Gor64c, Log60, Moo61b, Wei62b, Yao65b, Ano64f, Bot61, Goe63b, Gor66c, Gor66d, GS61b, Hut61, Jon62, Jue63a, Mil64a, Moo63, Mul62b, Nad62a, Per64f, Sta62, Yao65a]. tape-file [Jon62]. tape-writing [Hut61]. tapers [He63, Mah64]. Targeteer [Ton61].
Tausworthe [Fel69]. tax [Lei63]. Taxes [Tit67k].
Taylor [Ric61b, Bau64a, Sil69, Spä67c]. TC [Bro63a]. Tchebycheff [Gia61]. teach [SP66]. Teachable [Qui69]. teaching EH67, Gre62a, Swe61]. technical [Dow66, Gor65a, Kau66, Par68b].
Technique [Ano60a, AD69, Go66b, Gre59, Kun65, Mau68, No67, TL66b, Bow63, Bre68, Bri68a, BKK65c, Cie66, Dam64, Fri60, How62b, Kuu61, Lut63, Mah64, NK67, Per61, Ros61b, SV60, SV61, She60, TL66a, Weg60a, Wei63a, WK65, WM66, vS64]. Techniques [Ano64i, Bar63c, BM67a, Bre64, CBB60, Cla66b, ED65, Fat69, Glo63, GT63a, Goe63a, Goe64, GPW65, Kel61, LC68b, Mad67, Mil68, Mor68b, Pnt66, Tho68, Van69, Ano62j, Bac66a, Che66, Dou69, Gre68b, How68a, HW61b, JPAR68, JA64, Kau66, Kau64, Kin66, Lut64, Nag68, Pan68a, She61, SOW62, Wak63]. Technology [Hal65, War60, Aud66, Bla61, Oet66d].
Tedious [GIB65, Ver65, WB64]. Tele
[CM67a], Tele-CUPL [CM67a]. Telefile
[San63b], telemetry [Gil66, HKM66].
Telephone [Nei65, CM67a, Lyn68, Nie65a].
telephones [MEF63], Telescope
[Bri63a, Bro61a, Bro61b, Tha62c].
Teletypewriter [RBFR68]. Tell
[Gal69e, Gro69a].
ten [Win67]. Tensor
[Bri63a, Bro61a, Bro61b, Tha62c].
term [Shu67, War65, Bar63a, Col62c, Col62f, Tho63b].
terminology [Gru60, Gor61a, Hol60b].
Terms [Gre63b].
ternary [DD68b].
test [Aeg59, Boo66a, CH88, Hen66a, Her61j, LaS63, Tra60a, Boo69, Caf63, Cli64, Dub61, Egl63, Eng63, Gil61, HP68a, HP68b, Her61s, Hl60b, Mor69a, Nau63a, Nau63j, New64a, Ort64, Ort65, Pei62, Rod63d, RS65b, Sch66a, Sch69a, Mor68a].
tester [BF68].
testing [Gor67, Wei65a, Bre62, Ort62a, Smi69a, Ung64].
tests [CG64, HS66].
Tewarson [Coo66].
text [Bak64, Ber69, Blu66, Doy62, Nag68].
text-processing [Ber69].
textbook [Wel61].
textile [LLB66].
thermal [DB64].
thin [SL68].
things [Bla63a, Col63c, Tho63c, Tho63d, WW63a, WW63b].
Think [Bag60].
third [Tei64].
Thoughts [Tru67, Voo60, Yar60].
Threaded [PT60, EPV61].
Three [MLM67, OSS69, Van68a, Gria6a, Gria6b, Sti67, KG63].
Three-dimensional [OSS69].
throughput [Whi64a].
Thunks [Ing61c].
tide [Car69].
Time [BNS69, Bro60b, CW66b, FS67b, Gil69, Gre64a, Hal63b, Las65, Nie67, OBS67, Pat69b, Smi66a, WDHS65, Ack64, BBK65, BBK66, Bet67, Bla63a, Boy62, Bro66, Col63c, CM67a, Dre67, Fol63, Gae66, Gor62a, HS67, Har68b, Hea63, HB63, HL61, Kat63a, Kuh66, LNE63, LC66, Low69, Mac64, McC67, Nea60, Op66b, OW68b, Pin69, RS66, Ros64c, STW67, Sti68, Sti69, Sut68, Tea62, Tho63c, Tho63d, Weg62b, Wei66a, Wil66a, Wil66b, WW63a, WW63b, vS64].
time-lag [BBK65, BBK66].
time-motion [Gor62a].
time-shared [Bet67, Low69, Tea62, Weg62b].
Time-sharing [Go69, OBS67, Gae66, Har68b, LNE63, LC66, OW68b, Pin69, Ros64c, Sti69].
time-tables [Fol63].
time-varying [Wil66a].
Times [Bay69, Ham66a].
Timetables [Ano66b, CG64, Dun65a, Grie66, Lio66].
timing [Sim62].
titles [McI69a].
today [Car66c].
tolerance [Cla66b].
too [Syn64].
tool [Bat61b, OH66a, Zaj64].
Top [Bro67a, KS66, Zak66].
Top-bottom [Bro67a, KS66].
Topological [Dia69, Kah62, Las65, Las61, Ten77, Han66a, Kas63].
topologies [EHL67].
TOPP [HPSB66].
total [Car62, Nea60, Zak66].
tours [Poh67a].
TRAC [Moo66].
Tracing [May61b].
tracking [Wil64a].
trademark [Gal68b].
traffic [Ano62a, Gre64a, Kat63b, SN69].
Trajectory [Mac62].
transcendental [Kar61, Ono62, Tha66a].
transfer [Go65c, Sta62, SL68].
Transform [Sin67, Ber68a, Sin68a, Sin68b, Sin69a, Sin69e].
transformational [Fri69a].
Transformations [Bem63, CW65, Ort64, Ort85].
transformer [Mac60b].
Transforms [Sch60].
transient [FL68].
Transition [Con63, Grie68].
Transition-Diagram [Con63].
translated [Weg62a].
Translation [CW62, Del65, Gal65, SB60, BB66b, BB66a, BG62, Fau64, Gra61a, Ing62c, Lea66, LW62a, Nau66a, OBS65, Tit67g, WM65].
Translator [FG68, Gal60b, AGG61a, Bot61, EC61, Hel64, MM65, RSD65].

transliteration [WK65]. Transmission [Nei65, BSW69, BSW61, BB64, Gor65c, Gor66b, Kuh66, Loh68c, Lyn68, Nie65a, GBGL64a]. transmission/data [BSW61].

Transparent [Gor65c]. Transparent-mode [Gor65c].

Transparent [Gor65c]. Transparent-mode [Gor65c].

Transport [Bay65a, Bay65b, Sim67]. transportation [DG67, Bay65a, Bay65b, Sim67].

Transpose [Boo67b, Mac69]. trap [May63].

trapezoidal [Rab68c]. Trdiag [Spr60].

treated [Kuh66].

treatment [DPT63, SL62].

Tree [Pat69b, SW63, Sta69, Sus63, Cla64].

Tree-Organized [SW63]. Trees [McI69b, Sal62a, Red64].

Treesort [Lon70, Sin69c, Abr65, Flo62b, Flo64a, Kau62a, Kau62b].

tremendous [Gro69a].

trend [Car66c].

tri [Lea60a].

tri-diagonal [Lea60a]. Triangular [Ono62, Gre68a, HL62]. Triangulation [Ble66a, Bla66b].

Trie [Fre60].

Triple-Precision [Ike65].

Trouble [Kmn67, How68b, Wio69].

true [Fei67].

truly [Gar68].

Truncation [Kah65, Ros65c, Wol64, Hut65a, Sch64a, Whi64b].

Turanski [Ano60b].

Turing [BJ66b, BJ66c].

turn [Cal61].

Turnaround [Iro65, Lyn66, Sni67b].

turning [BCP62, How68b, Wei62a].

tutorial [Ano68a, Eh68, Gor65c, Gor65c, Loh68a, Loh68c, Rec66a, Sch62d].

Twelve [Gor66f, Gor66e].

Twelve-row [Gor66f, Gor66e].

Twins [Shi64].

Two [Bag60, BJ66b, CH61, Des60, FS66, Ito76, Pri60, Yoa65b, Zie68, BKK65b, BM67a, BJ66c, Col63c, Ehr68, Hem69, Hol64, Kui68, MEF63, Mas60, MRZ62, Nag60, RG66, Tho63d, WW63b, Yoa65a].

two-level [BM67a].

two-point [BKK65b, Hol64, MRZ62].

Two-Tape-Unit [Yoa65b, Yoa65a].

two-way [MEF63].

Type [Bro62c, KW62c, Bow63, KW62g, SPGH66, Tan63a, Wil64b, Wor64].

Typsetting [von67].

Typewriter [Moo66, RBCR68].

ultraviolet [WSP63].

Unambiguous [Joh65].

UNCOL [Bra61b].

Uncomputable [Dun65b].

unconstrained [Ros66a].

Undergraduate [Oli66, Atc66b, CHK65, For64, Ful67, Kri68, Mil66].

Understanding [Wei65a, Qui61, Wei67b].

understood [Kle66].

directed [GC67].

unformatted [Nat68].

Uniform [CM67b, Hut66, TK66, Str67].

Uniformity [Whi69].

unifying [Coo67a].

union [Mil68].

Unit [Yoa65b, Yoa65a].

units [Whi62].

Univac [Wil66b].

Universal [DS61].

universities [AH64, Ecc61, Fin66, Fin69, PGBF69].

University [RSD65, For67, HA67, Lyn66, Ano62o, Ber60a, Bus61, CD65, Fd67, Mor60, SGM67].

Unknowns [DP67, VM69].

unstable [BKK67, Wri67].

Unusual [Rob61a].

UPLIFTS [CD65].

upon [SH66, Whi64a].

URAL [GT63b].

URAL-2 [GT63b]. USA [Loh68f, Loh68e, Ano69c, Bro63a, Gor63b, Loh68d, Loh69, Tra63].

USAAI [Loh68c].

usage [CF66, Law64, Ros64c].

USASCI [Bem67a].

USASI [Ano68a, Loh68a].

Use [Bot61, Bro65a, CV63, Del65, Fle65, Fot61, Gri68, Gru62, HO61b, Kan60, Ken60a, Kir65, Lo67, PP62, Sab62, SP66, Sus63, VGB61, Ver65, And66, Arn65, Bar61a, BN64, Bou64, Coh67, Dra64, EPV61, Fre62, Fre63c, Gor65b, Gra62, Hea64, Kat60, MB68, Mor69b, NK62, Sam66c, Sch62c, Sch62d, Sha65, SB63, Sni69a, Taj65, Wio68].

Used [Glo63, GPW65, Gor65c, Gor66b].

useful [Mei68].

user [Bet67, Bla60, Bra68, KM64, Mon65, Sch66a, Swa60].

user-oriented [Bet67, KM64, Mon65, Sch66a].

Using [BG69b, Cla69a, DL65, Goe63a, Mon62, Nei65, Ros65c, Sar59, Sin69c, Tra60b,
And60a, Bel61a, BJK61, BCK+64, BM67a, BRW66, Br64a, Don69, Edw63, Glu62, Glu63, Goe63b, Gor65e, Hea66c, How67, Hub63, JPAR68, Key63, Lar62b, Lio66, Nie65a, Ost64, Sha66a, Vaz61, Wei64a, Yar68]. Utility [Gra68, Blu66, DGMS66]. utilization [Ham68].

**validity** [Gra68, Blu66, DGMS66].

**value** [Ham68].

**valid** [BR64b, NT60, New63b, Sha62c].

**validity** [McI60b].

**valuable** [Sch66b].

**Value** [BG69d, Fri67, Wei65a, BJK61, BKK65b, BKK67, Blu69, BG69c, DC64, Day65, Fei67, Gre68b, MPS66, MRZ62]. valued [Ber68a].

**values** [Cle69, Fri72, Pan68b, Gol69, Mou67, Sig66, Smi69c, Tho63a].

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**variable** [Goe63a, Kri65, Pat69b, Ram65, RO63, GS61b, HB62, Kin65a, Rob66a, Son62, Wak63, Wei64a].

**variable-field** [Wei64a].

**Variable-Length** [Goe63a, Wei64a].

**variable-word-length** [Son62].

**Variables** [BP68, JCK66, KC63, MMB64a, Mar63, MMB64b, Nat61, Pro69, St67, WM66].

**Variance** [Cla69b, How69, Oli68, BW63, Car67, Gar63, How62b, Pen64, Wei64a].

**Variant** [McI63, Fri60, Irl63].

**variate** [Sch63b].

**various** [SW67, Voo60].

**varying** [Wil66a].

**Vector** [Boo67b, Mac69, Wal63, Gun65a].

**Vectorcardiographic** [FvdGT62].

**Vectors** [Tho63a].

**vehicle** [Fis61, Heu66a].

**Verb** [Pat63].

**Verbal** [FS62].

**verification** [WG63, Wil61b].

**versa** [Man66].

**versus** [Tit67l].

**Very** [Sal69e, Sal69b].

**via** [BMB61, Bre69, DD68b].

**vice** [Man66, Car69].

**Vice-President** [Car69].

**view** [GF68, Sam65c].

**viewed** [Nau66a].

**viewpoint** [Car62, Sch62c].

**Views** [Bar60, Bar64, Gor65a].

**violate** [Sch66b].

**Virtual** [DD68a, FY69].

**Virtual-Memory** [FY69].

**visible** [Tit67a].

**vision** [Oet66d].

**visit** [GGJ+63].

**vocable** [Tra65].

**vocabulary** [Tra64].

**Volume** [FS63].

**vs** [Ehr66, Gor64a, How68a, Knu64, KA69].

**W** [Ric61b].

**walk** [Ono62].

**Washington** [Tit67c, Tit67l].

**WATFOR** [SGM+67].

**Wave** [Gau66b, Gun67, Vos73, Gor69b, Gre68b, Kol69a, Kol69b, Kol69c].

**wavefunctions** [Ree66].

**Way** [Ing61c, Kra68, MEF63].

**Weightcoefficient** [Rut62b].

**weighted** [Ska66, Wil61b].

**Weights** [Wei66a, Boo67c, Wei66b].

**Welcoming** [For66g].

**welfare** [Bau64b].

**Wengert** [BKK65a].

**Western** [Fin66, Sch62c].

**where** [Car66c].

**Which** [Par69a].

**Whither** [Jun64, Mea62].

**width** [RO63].

**Wiener** [Car64].

**William** [An60b].

**Wired** [Lyn62].

**Wired-In** [Lyn62].

**Wiring** [Pom65].

**Within** [Nau65, Bar61a, Har65a].

**Without** [Las65, Sar59, Smi69b].

**wood** [Aue65].

**Word** [Des61, Des60, HB62, Hut65a, Mee66, Pri60, Rad63, Son62].

**words** [BG60, Doy62, LR63, Oli68, Swi60b].

**work** [Map68, SLSS64, Tra64].

**Working** [Bro63a, Den68b, Ber60c].

**workshop** [An63c].

**Workshops** [Mil61].

**world** [Har68a].

**writer** [Don62].

**Writing** [Bra68, FG68, Gar64a, Goo68, Hut61].

**written** [Eme62].

**x** [CT62, HJ67b, Tha63d, Day63].

**X-ray** [Day63].

**X3** [Gor62a].

**X3-4** [Gor62a].

**X3.4** [Alt64, Gor61a, Gor61b].

**X3.42** [Hau63b].

**X3.9** [Ame66].

**X3.9-1966** [Ame66].

**XTRAN** [Gre60a].

**XY** [Cav64].

**XYMOVE** [Fle63, Sto63].

**Ye** [Bla63b].

**year** [But66].

**years** [Alt62].

**York** [Zak66].

**yours** [Gal69f].

**Z** [Er65, Mis65, Gun65a, Her69b, Nad67, Per69].

**Zero** [Gib63, Bem67c, Gar65, GLC68, Lo67].

**zero-one** [GLC68].

**Zeros** [DLW66, L160b, Cal66, Col61b, HW65, BF61].

**ZEROSOL** [Dom63].
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<table>
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<th>Title</th>
<th>Author(s)</th>
<th>Journal: Volume, Issue, Pages, Year</th>
<th>CODEN</th>
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