
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: https://www.math.utah.edu/~beebe/
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Title word cross-reference

#5375 [Ort85].

(A − λB)X = 0 [Boo67a], 0
[BP68, Per66b, Pro69, Tur66]. 1
[BP68, Her61, Pro69]. 1024 [Giv68]. 13
[Fos62]. 16 [Fos62]. 2 [BW63, Her61l]. 27
[Gol67a]. 2n × 2n [Cha67b]. 3
[BR64a, LHJ68, Rec66a]. 3 × 3 [Smi61b]. 4
[Fos62]. 48 [Kue61]. 5 [Fos62]. 6 [BR64a]. 64
[DH97b]. 700 [Lan66]. 8
[Ano68a, Gol67a, Loh68a]. 84 [GR64]. 9
[BR64a]. A [Bar63c]. α [Gal64a].
AUTOMAST [BB66a]. I_n(t) [Per64a]. β
[Gal64a]. cos(x)/x [Gau66a, GK70].
Δ(u) = F(u) [GY63]. E

[Col65, HB62, Yar67], e^x
[Ber60b, Feu61, Lub60, Oli61]. e^x/x
[Gau66a, GK70]. Ei(x) [Pac70, Red70]. F
[CH88, Dor68, Mor69a]. H_n(X) [Gal60d]. I
[Cla60a, Cla60b]. J_n(t) [Per63a]. J
[Gun65b, Gun65c, BR64a]. J_n(x) [SK69]. k
[Bro60b, Gar63]. K_i(a) [GP64]. L_n(X)
[Gal60e]. LU [BG69a]. M [Bla63a, Col63c,
Tho63c, Tho63d, WW63a, WW63b]. N
[DP67, McK65a, Rub61, Bla63a, Col63c,
Day65, McC66, Nes61, Nol67, Tho63c,
Tho63d, VM69, Wir65b, WW63a, WW63b,
Bro60b, Cad63, Ken65, Tra61a]. N^{th}
[Her61k]. O [Per66b, Tur66]. P_n(X)
[Gal60f, Her61c]. π [Yar67]. Q
[Per64a, Per63a]. sin(x)/x [Gau66a, GK70].
√π [Mou67]. t [Lev69, Mor68a]. T_n [Her61b].
T_n(X) [Gal60c]. X [HJ67b, CH64, TS63,
Tha63b, Tha67b, Tha67a. Y, [Gar63].

-ary [Ken65], -Bessel [Per63a, Per64a], -bit [Ano68a, DH97b, GR64, Kue61, Loh68a], -D [LHJ68], -Digit [Gol67a, Fos62].

dimensional [Cad63, Rub61, Nol67, McC66].
dimensions [Gar63], -Distribution [Lev69, Dor68].

-multiprogramming [Dij68b]. -notation [Bar63c]. -point [Day65]. -ring [Rec66a].

-Test [CH88, Mor68a, Mor69a].

/ICC [Tra65].

A1
[De 73, Bow65a, Cha67e, McK65c, McK65a,
McK67a, McK68c, Mck65b, Sin69d, Sin69c].
Abacus [Kan60, Win67]. Abbreviating [BG60].
Abbreviations [Mor68c]. ability [Wan62].
Abcissas [Boo67e, Wel66a, Wel66b].
Absolute [Fri67]. absorption [WSP63].
Abstract [McN68, Foa61, Gin61, Her68].
abstracting [EW61, Edm64]. Abstracts [Ano62c, NS60, Bor62].
Academic [Ass68, ACH +68]. Accelerating [Fox69].
acceptable [Bor62]. acceptance [Mal66].
Access [Bay69, FS63, Hub63]. Accessed [SB69].
Accommodating [Moo68]. Accounting [Eck63].
accountability [Lah65]. accounting [Ros64c].
Accumulators [Ros65c]. Accuracy [Bur62, Gol67a, Bra64a, CC64].
acknowledgements [Han62]. ACM [Kle64, Mil66, Ort85, Sal69c, Sch69d, Sil69, 
Tra60a, Ass68, Alt62, Ano60a, Ano62e, 
Ano62f, Ano62m, Ano62n, Ano62o, Ano64a, 
Arm64, Arm60, ACH ’68, Bau64b, Bri64b, 
Car69, CHK +65, Cor67, Dod68, F067, Fir69, 
For64c, For64d, For64e, For65c, For65d, 
For65a, For65b, For66d, For66e, For66f, 
Gal68a, Gal68c, Gal68d, Gal68e, Gal68f, 
Gal69d, Gal69f, Gal69g, Gal69h, Gal69i, 
Gal69j, Gal69k, Gal69l, Gal69m, Gal69n, 
GS62, Gau64a, Gil62, Got69, Gro69a, Gru64, 
Han62, Hus60c, Hus60a, Hus60b, Hus61f, 
Hus61g, Hus61j, Hus61b, Hus61i, Hus61a, 
Hus61b, Hus61c, Hus61d, Hus62a, Hus62c, 
Hus62d, Hus62f, Hus62e, JE69, Jun64, 
Ken60a, Mad60, Mos65, Oet66c, Oet66e, 
Oet66b, Oet67a, Oet67b, Oet67c, Ohl69, 
Pay65, Per64d, RW65, Sal66d, Sha66b, 
Smi67c, Sta65a]. ACM [Tei64, War65, Zak66].
acquisition [Edw63, LK67]. acronyms [Dod68]. Across [FW65b].
actions [Ano63a]. active [CS66, Fis61]. ACTIVITY [Gor64c, Bro63a, RT64, Sch68, Ulr69].
ADAM [Bat61a]. Adaptive [Gal67, MT63, MTB64, McK62b, McK63a, 
Mck63b, Pik65d]. Add [Kiv62a].
Addendum [Rey61b]. addition [Key63].
Additional [Gin67, Knu66a, Knu66b, NS60, 
Nau63a, dB67, deB67]. address [TK66].
adjoints [LG62]. Adjust [Geo62c, Her61].
adjusting [Shu67]. Adjustment [Zie68].
Adler [Col69]. administration [Lei63].
admission [SS66b]. ado [Bem67c]. ADP [Lei63].
Advanced [BS61b, Gor66g, Van69, Bour62].
Aesop [Kai67]. affairs [Ano62g, Car69]. affecting [Lei63]. AFIPS [Ano62g, Gal69j].
aides [YK66]. AICTEN [Mi61, Re62e].
ALCOR [BGPW67, GPW65, ST64].
Algebra [GI65, Ver65, BCD +12, Mau66, 
WB64, Bos63c, Mil63c]. Algebraic [Gal60b, 
LG65, CH61, Hea66c, Rom61a, St62].
algebraically [SH66]. ALGOL [Gor64c, WH66b, WW66a, Abr66, Ano63a, 
Ano69a, AGG61b, Bac61, Bot61, Bou66, 
Bro63c, Bur65a, Che64, Chu65, Con61, 
DN66, Di60, EPV61, Flo60b, Flo62f, 
FvdGT62, GP66, GP67, Gar64b, Gor64d, 
Gra61a, Haa65, Hea64, Her69a, HMM60, 
HW61b, IF61, Iro61, Iwe65, JMN61, KKR65, 
Kau63b, KM61, KBH +64, Knu67, Kur66, 
Lan65a, Lan65b, Lie64, McI60b, Mck65d, 
NBB +60, Nan63k, NBB +63, Nan65, Par66c, 
Par66e, Pl64, PV64, Ros64a, Ros63a, ST64, 
Sat61a, Sau69, Sch62d, SB63, Smi60a, SW61, 
TTW61, Tha62g, TDTW61, Utm63, Ve66b, 
Vos64, WY62, Wei65a, Wei61a, Wel63b, 
Wir63, WH66a, WW66b, WW66c, Woo69,
Algorithm

[Col61c, Col63, Col62a, Col62b, Col62c, Col62d, Col62e, Col62f, Col63a, Col63b, Col64a, Col64b, Col61a].
Algorithm

KW62b, KW62d, KW62c, KW62e, KW62f, KW62g, Kwh65, Kun62, Kur62, Lan65c, Lap63, Lar66b, Lau63, Law63, Lea60b, Lea60a, Lea61, Lef63, Lev69, Lev69, Lew75, Lip61a, Lip61b, Llo66, Lon70, LG64, Lud63, Luk63, Mac65, Mac68, Mac69, Mac61b, MM73, Mac60a, Mac60b, Mor73, Mak67a, Mak67c, Mak67b, May62a, May62b, May61b, May62c, May62d, May62e, Mcc64b, Mc60b, Mc65c, Mc65a, Mc67a, Mc68c, Mc68b, Mck62b, Mck62a.

Algorithm

[McK62c, McK62d, McK63a, MT63, McK63b, Mc64a, MTB64, McK64b, McK65a, McK65b, Med65, Mer62, Mes69, Mey63, Mif61, Mif63c, Mif63a, Mif63b, Mif63d, Mil64c, Mor64, Mor68a, Mor69a, Mut68, Nau60a, Nau60b, Nau63a, Nau63b, Nau63f, Nau63g, Nau63h, Nau63i, Nau63j, Nau64a, Nau64c, Nes61, New62, New63c, New65, Nic62, Nol68, Nol69, Nol68, OW68a, Obr73, Ol66, Oly64, Opp64, OS67a, OS67c, OS68, Ose60, Pac70, Pan68b, Par69b, Pea60, Pea61, Pec62b, Pec62c, PS62b, Pec64, PW66, Per63a, Per64a, Per64b, Per69, Per62a, Per62b, Pet70, Pfa62, PS65, Phil62, Pik64, PH65, Pik65a, Pik65b, Pik65c, Pik65d, Pik65e, PH66a, PH66b, PH67, Pit67, Poo63, Pri64b, Pro69, Rad61, RT61, Rad62, Rb62b, Ran62b, Ran61, Red70, Ree64, Rei65b, Rei62c].

Algorithm

[Rel62d, Rel62a, Rel62f, Rel62e, Rel62b, Rel62g, Rel63c, Rel63a, Rel63b, Rey61b, Ric61a, Rob67b, Rob69, Rod63a, Rod63c, Rod63b, RG63a, RG63b, Roe62, Rot64, Roy73, Rut62a, Rut62b, Rut63a, Rut63b, Sag64, SS68, Sam65a, Sas61, Sau69, Sch62a, SS62b, SS62c, Sch62b, Sch69a, Sch69b, Sch63f, Sch63e, Sch63g, Sch63h, Sch72a, Sch72a, Sch64b, Sch63i, Sco63, Sco65, Sha62a, Sha62b, Sha63a, ST63, She63, Shi62, Shi64, Sho68, SED69, Sil60a, Sil69, Sim67, Sin68a, Sin68b, Sin69a, Sin69b, Sin69d, Sin69c, Sin69e, Sko75b, Smi62, SA62, Smi66b, Smi69c, Smi69b, SM70, Sno68, Sol61, Sp67b, Sp67c, Sp67a, Sp67d, Sp67d, 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, Tha62c, Tha62b, Tha62e, Tha62c, Tha63a, Tha63b, Tha63c, Tha63m, Tha63f, Tha63h, Tha63n, Tha63l, Tha63g, Tha63i, Tha63j, Tha63d, Tha63k, Tha63e, Tha64a, Tha64d, Tha66a, Tha66b, Tha67b, Tha67a, Tho63c, Tho63d, Tho63b, Tha63, TS69b, Tro62, Van61, VM69, Var65, Vos73, Wal64, Wal62, Wal63, Was63a, Was63b, Was63c, Was63b, Wat69, Weg60b, Wei62b, Wei62a, Wei63a, Wei64b, Wei65, Wei66a, Wei66b, Wei67a, Wei67b, Whi62a, Whi68a, Whi62b, Wil64d, Wil66c, Wil72, Wil73, Wir64, Wir65a, Wir65b, Wit68, Wit63, Woi61, WW63a, Woi61b, Woi61a, WW63b, Wri63, Zie68, van63a, van63b, vdR63].

Algorithmic

[NBB+60, NBB63, Gra62, Rab62].

Algorithms

[And64, Ano64b, Ano65a, Ano66a, Ano67, Ano68a, Ano69a, Ano69d, Bj66a, For64b, For66b, For66c, GC67, Gra63c, Gri65b, Her66, KP99, Lon70, Nak67, Per66a, RR63, Sh68, Tha63p, Weg60c, Fox69, Gri65a, GLC68, Hutt63, Kel61, MC65, Nee66, Tew66, van68b, Bos63d, Frit67, Hiii62f, Nau63d, Nau63c, PH66c, Tha62f, Wil61a].

allocating

[O’N61].

Allocation

[Fot61, Sat61a, Abr67, Coh61b, Coh61c, DGP67, Fit64, HL61, Hol61, JMN61, Kel61, Luc67, Mah61, RK68, Ris61, Rob61b, Sam61a, Sam61b].

Allocate

[Kno65].

ALPAC

[Rob67a].

alpha

[RT64, Yer66].

alphabets

[Sha64].

Alphanumeric

[Ano69e, Bow63].

alternate

[Bra61b, Moo61a, New64b].

Ambiguity

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

AMBIT

[Chr66].

Amendment

[Gor64b].

Amer

[Ort85].

American
amplification [Flo60c]. AMTRAM [RFSC66]. Analysis [BG68b, BKKV68, Ber68a, CM67b, GLC68, How69, Huns69, Low69, MRZ62, Oli68, Par69c, PL65, Rab68a, RR66, SS69a, Ser69, SL68, Wor64, Ano64d, BB66b, BB66a, BF62, Bel67, Bre68, BW63, Car67, Cha61a, Con66, Coo67a, DB64, Dav66, DBT69, Ehr67a, Fis67, Flo64b, For64f, Gar63, GRH61, GPH62, Goo65, Ham66c, HB63, How62b, LSM62, LW62a, LW62b, LK67, Mah64, MNW65, Mcl60b, Mei68, MM63, Par66e, Pen64, Pen66, PPR69, RDM63, Sha66a, Sim63a, WW67, Wel64a, Cla69b]. Analytic [HCJ62, Bos62, Las69b, Rab68a, Rab68b, Rab68c, Rab69, Ram66]. Analytical [Wil64c]. analyze [Bah68]. Analyzer [Kun65, Kun66]. Analyzing [MS65, Wei66a, Ham66a, NWW67, Sch68]. Ancestor [Flo62c, Tha63a]. Announcement [Weg60c]. annual [Mos65, Tei64]. Anomaly [BN69]. ANSI [Ame66]. answer [Pyl65]. Answering [Sim65, Sla65, Ros67a]. any [Bos63b, Mif63b]. APAREL [BF69]. aperture [Las69a]. appear [Ano62f]. appendix [Wal67]. Application [AH63d, MM67a, PL65, BS66b, CCMP66, CS63b, Fel66, Gar66, HB66, Nei67, Nic61, San63b, Swe61]. Applications [Beh66, FL68, GRH61, Klo65, LJH68, Mor69b, ORSS68, Rob61a, Sch68, WB65, Aro64, DH97a, Gos65, Kub66a, Kub66b, Lar66a, Mil66, MM67b, Rap66a]. applied [Lar66a, RW65, Wat66, WSP63, Ric61b]. appointment [Kat69]. Appointments [Ano62d, Ano62e, Ano62m]. appoints [Ano62g]. Appraisal [Cal67b]. appreciation [Kri68, Org68]. Approach [Cox90, Sim65a, BMMS66, Fau64, Ham67, Ken69, O’N61, STC65]. Approximate [Gre64b, Gre68b, Gy63, Ska66]. approximately [App62]. approximating [Kar61, Lub60, Oli61]. Approximation [Mif63d, AS69, Bel61a, Fik67a, Gar66, Geo63c, Sch63b]. Approximations [CR67, Fik66, Fik67b, Bel61b, Cole61, FH62, FH64, GP64]. APT [BDM63]. arbitrarily [Sha64]. Arbitrary [FS67a, Lea60b, Lew65, Rod63c, Sin68b, Sin69e, TS69a, Co61b, LG62, Whi68a]. ARCCOSSIN [Bow65b, Kon63a]. Arctangent [Mil64c]. arctangents [CS63a]. Arden [Wei69a]. area [Bak61, Gor63c, Tei64]. Argentine [Fin69]. Argument [Hol62, Gara61b]. Arguments [Gau65a, Jan77, Cob69, Geo63d, Her61f]. Argus [Det60]. Arithmetic [Ble66a, Hua65, CL61, EV57, Erc60, Ike65, Nak67, Per62b, PS60, Sil60c, BR64a, Bla66b, Boc65, Bro64b, DD68b, Ehr68, Flo61, Geo62e, Gib61, Gol63, GR64, HW61a, Kes62, Mil64b, Red69, Smi69a, Sto67, Wei65b, van63a]. Arithmetizing [CS63b]. ARPA [Tit67a]. Array [Boo67b, Mac69, Bar63b, Gar63, Hel64]. arrays [Hel62b, Jod62, Sat61a, Son62]. Art [Knu73, Ano64a]. artificial [Tra62b]. ary [Ken65]. ASA [Alt64, Gor61a, Gor61b, Gor62a, Gar65c, Hei64a, Sal66c]. ASCII [GBGL64a, BB64, Cro65, Gor66a, Pyl67a]. ASCII-Octal [Cro65]. ASP [LG68a, LG68b]. Aspect [Cod67]. Aspects [Rap66a, Law64, Pen66, Sim66]. assault [Sk68]. Assembly [Del65, GI65, San65b, Spe60b, EPV61, Fer66, Sti62]. Assessment [Bat61a]. Assign [FV63, Hâ63, Sco63]. assigning [MW66]. Assignment [Flo60b, Pat60a, Sil60b, Wog62b, New63c, Sil60a, Wit63]. assisted [SS66a]. Associate [Her61p, Her61q]. Associated [Cle69, Do67, Fri72, Cob69, Geo63d, Her61f]. Association [San61]. Associative [FR69, LG68a, Wol68, DGMS66, LG68b]. Asymptotic [Cla60b, Cun62a]. ATIVE
Augmentation [Bre61, Ric61a].

attributes [SS66a]. Attraction [Bat61a].

Augmented [Kun66]. Augments [Smi60a].

August [Ano62c, Tra60a]. authorization [Ros67c].

Autocode [Ell62].

autocorrelation [Sch65a]. AUTOMAST [BB66b].

Automata [Fis65, Gre65b, How68b].

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Automatic-programming-language [LW62a]. automating [Eck63].

Automation [Lah65]. automaton [Hei64b].

Autosate [Gat64]. auxiliary [Bah68].

Available [Gal62b]. avenues [Ham67].

Average [Pat69b]. Avint [Whi62b].

Avoiding [Owe65a, BS64]. axially [Gre64b].

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B [KW62b, KW62f]. B1 [Bow65b, Bra69].

B3 [Boo65c, Col64a]. B5000 [For63a].

Backboard [Pom65]. Backing [Fot61].

Backus [Ing67, KG62, Knu64, Pet65].

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Backwards [RF65]. Bagley [Boe60].

Bairstow [GR67, Gra60, GT60, Her61d, Van61]. baker [Gor61b]. Balanced [Cl69]. Ballistic [Arc61]. bandmatrix [Sch63].

BANDSOLVE [Sch72b, Thu63]. bank [San63b]. banking [Fre63c, Hea66a, Per64g].

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batching [Mul62a]. Bay [Tei64]. BC [HLW63].


bed [Lar62b]. Beginnings [Ste64a].

behavior [Den68b, CV68, Den68a, FS62, FM66, Whi68b]. Behlman [Wri67].

Bemer [De 61]. Ber [Her61o, Rel62c, Tha62d]. Bessel [Sko75a, BS60, Cla60a, Cla60b, GP64, Gar66, Gau64a, Gau65b, Gra61b, Ose60, Per63a, Per64a, Pex64, Sta65c, Wij61].

Beta [BB74, PS76, Gau64c, Gau64d, LH63, PH67, Tan63a]. Better [Ber60c, YS63].

Between [GT63a, Lan65b, Wei65a, Bem67c, BS64, Lan65a, Opp64, Per60, Tan63b, Tur66, Weg62a, Whi66c]. Bézout [KA69]. bill [Oet67c].

Binary [AD69, PS76, Gau64c, Gau64d, LaH63, PH67, Tan63a]. Better [Ber60c, YS63].

Between [GT63a, Lan65b, Wei65a, Bem67c, BS64, Lan65a, Opp64, Per60, Tan63b, Tur66, Weg62a, Whi66c]. Bézout [KA69]. bill [Oet67c].

Binary-to-Decimal [Lyn62, Key63].

binomial [Her61r, Geo62b, Ken60b, Ste62].

biochemical [DB64, GRH61, GPH62, LSM62].

biological [FPMC66, SPGH66].

biostatistical [SH67]. Bisection [Gor60, Rad61].

Bit [GBGL64a, Ike65, ToB65, Ano68a, BB64, DH97b, DHO0, GR64, Kat63a, Kue61, LST65, Loh68a, Ost62b, Ost64, Owe65a, GBGL64a]. bit-sequencing [BB64]. bit-time [Kat63a]. Bits [Gol67a, Gor65c]. Bitwise [Str61]. bK [Giv68].

BKS [Smi61c]. blind [SLSS64].

BLNSYS [LMM+65]. Block [Bay68c, Sen60, Kai69]. Blocks
[
FS66, Ito76, GS61b, IF61, Weg62a]. Board
[Ano62b]. Bob [De 61]. Böhm [Coo67b].
bombing [Bat61b]. Boo [Rob61a].
Boolean [Ano63b, Bak62, BG62, Com64b,
Dod65, HW61b, Low69, Man65, Mar68c,
Mca61, VGB61]. bottom [Bro67a, KS66].
Boundary
[Ano65, BJK61, BKK65b, BKK67, Blu69,
DC64, Day65, Gre68b, Hol64, MRZ62].
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[BJK61, BKK67, Blu69, Gre68b]. Bounded
[Flo64b]. Bounds
[DLW66, Gib63, Hal69, Pex64]. BRAD
[ORSS68]. Braille [AR68, LMM +65, WK65].
breakdown [Bri64a]. Briandais [Bem61].
bridges [Aue65]. Bridging [Ros60c].
Brooker [Ros64b]. Brookhaven [ORSS68].
Brooks [Fit68]. bugs [Boe60]. BUGSYS
[LJB66]. building [Ros64b]. bureau
[SS62d]. Bureaus [Tit67]. Burroughs
[Bar61b]. Business [Pol66a, Sch68, Ban66,
Fre63c, Lom64, Rob62]. business-oriented
[Lom64].

C [GR70, Ort85]. C.S. [Car66b]. C.S.I.R.O
[AHH67]. C1
[BM67b, McK68b, Pan68b, Smi69c]. C2
[Gra65, Nol68, Nol69, Non68]. C3S
[Par66d]. C5
[Bac69a, Rad71, Sil69, VM69, Whi68a].
C6
[HR69, Hun68, Sin68a, Sin68b, Sin69a,
Sin69e]. CACM [Gab67]. CAI [SS66a].
CAIN [Bat61b]. calculating
[Col65, Nau63c, Sti68]. Calculation
[Fik66, KW62d, AHD63, 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].
cam [Arc61]. Can [Cox07]. Candidate
[Dun65b]. canonical [SK64]. capabilities
[BS66b, Fin66, Fin69, LMM+65]. capability
[Sav66]. capacity [Ano62]. Lyn66].
Capitalization [Boa66]. card
[Gor66f, Gre61a, Htt68, Loh68b, Ros61c,
SW60, WN64]. Cards
[Gor64b, Ros66c, Gor66e, Sch67]. Carlo
[Cl61, MW66]. Carolina [Bus61].
Cascading [Ros65c]. Case
[Ros69b, Abr66, Ber62, LW62b, Sam61a,
San63b, Ste68b, Syn64, Wei67a]. CAT
[WM65]. catalogue [Sch63a]. CCAIT
[GBGL64b]. CDC [Cod64, HS67].
CDC-3600 [Cod64]. Center
[Mor60, DP66, Hut65b, Kna66, Lyn66,
Ros65b, WW67, Ano62o]. central [Whi64a].
Centralization [EGJ65b, PCT+65, Oet65].
CEP [Man64, MM65]. Certain
[BN69, Cla69a, Abr67, DH97a, Gar66,
Sch69a, Tan63a, WK65]. Certification
[Abr65, Ale61a, Ale61c, Ale61b, All65,
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