

# A Complete Bibliography of Publications in *The Computer Journal*: 1960–1969

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## Title word cross-reference

*A* [PW69].  $Ax = b$  [Loi68].  $Ax = \lambda Bx$  [Fet65, PW69]. *B* [PW69]. *e*  
[Ber69, Sal68].  $LL^T$  [OK63]. *LR* [Fra61, Wil65c]. *N* [Phi67c, CD69, MLB63].  
 $\pi$  [Tee67c]. *QR* [Fra61, Fra62, GRB68, OK63, Wat08, Wil65d, Wil65c].  $\sigma_1$   
[DM64, Eva64, Lyn64].  $\tau$  [Riv68, Wra66]. *x* [Loi68].  $y' = f(x)y + g(x)$  [Day65].

**-dimensional** [Phi67c]. **-method** [Riv68]. **-methods** [Wra66]. **-ordered**  
[Eva64, Lyn64].

**1** [Ano67g, EAL66, Ful66a, TS68]. **100s** [Wil67c]. **13** [HJBH67]. **19** [Rud67b].  
**1905** [Ham66b]. **1960** [Her61b]. **1960-61** [Ano61a]. **1962**  
[Ano62c, Ano62h, Ano62j, BT63, GT63b, Hou63b, Nee63b, PCSG63, RP63].  
**1963** [BT63, PCSG63]. **1967** [Ano67g].

**2** [BH63, Boo79, Gea64a, Ove67c, PHJ67]. **26** [Hil69, Woo70].

**3** [Pal62, RP63]. **34** [Ham69d]. **35** [Cob69, PP69].

**4** [BW69a]. **40** [Sco69]. **42** [Sal70]. **44** [Fie70, Red71]. **4th** [Ano62c].

**60** [BBG<sup>+</sup>63, Dij62, Dun62b, Dun63, GS63, Hoc62, McE67, Ryd64, Sam63c, Woo60].

**7** [PHJ67]. **7th** [Ano62c].

**802** [Coo60b].

**9** [Dun63].

**A.D.I.** [FM66]. **A.D.P.** [Lav64, Pol60, Str61]. **Ability** [KV63]. **ABS12** [Hoc62]. **abscissas** [OSS69]. **Accelerated** [Aha65]. **Accelerating** [Wri63, Car61]. **acceleration** [Gou68]. **Acceptance** [BS61, Pai65]. **access** [Fra68, WR67, Wil67a, WN68]. **according** [Boo67g, Boo67h, Hil69, Woo70]. **Accounting** [Cas63, Moo63, Hop63, Wil63b]. **accumulator** [Col63a]. **Accuracy** [MP62]. **activity** [Tur68]. **Adaptation** [Cha62]. **Adaptive** [AA68]. **Additive** [MP68]. **Address** [Weg62, Col63a, Gea64a, Las68, Mic64]. **Addressing** [EAL66, Elc65]. **ADI** [ML65]. **adjustment** [Hio67]. **Administration** [Sam65, WKRJ60]. **Adopts** [Hin60]. **Advanced** [Mor69, Pri64]. **adversity** [Mus66b]. **Advertisers** [Ano65e, Ano66f]. **aeroplane** [Tay61a]. **against** [OL68]. **age** [Geo63]. **Ageing** [DGM68]. **Agricultural** [AS63]. **Aid** [BD61, FFMR66, Bro69b, HK67]. **Aided** [Kin69b, Gol69]. **aids** [Geo63]. **Air** [Dav63, Lan65]. **Aitken** [Eva63, Eva64]. **ALAM** [d'I69]. **Algebra** [Bar67, Cli62c, BBB68, Bur67]. **Algebraic** [FR63, Hus61, Ull67, Wil66a, Wil60, d'I69, Boh68, Ros67]. **Algébriques** [Wil62b, Wil63a]. **ALGOL** [Dun62a, BBG<sup>+</sup>63, Bar64, Dun63, FK68, GS63, Hig63, Hoa63b, Hoc62, HB67, McE67, Sam63c, Tay64, Tru66, Wat63, Bar65b, Dij62, Dun62b, Hoa62b, Mil68b, Pul64, Ryd64, Sam65, Sip69, Woo60, Zar69, Hoa64]. **Algorithm** [Ada69, Bae62, Boo67k, Boo67e, Boo67g, Boo67i, Boo67j, Boo67b, Boo67h, Boo67a, Boo67c, Boo67d, Boo67f, Boo68a, Bro69c, Dak65, Dav68, Day69, GRB68, Ham67a, HP67, HP79, Le 69, Mak68a, Ove67a, Ove67b, PP79, Pit67, Pre68, Rud67a, Spä68, Spä69b, Spä69a, Til69, Wat08, Wat11, Wat67, Woo69d, Alm66, AM65, BH68, Bar65a, BP69, Deu69, Flo64, Kni68, May66, MB66, OW69, Rob63b, Rya66, Tem69b, Wil65d, Yul68, Boo68b, Boo79, Cob69, Fie70, Ham69d, HJBH67, Ove67c, PHJ67, PP69, Red71, Rud67b, Sal70, Sco69]. **algorithmic** [BBG<sup>+</sup>63]. **algorithmically** [DP66]. **Algorithms** [Ano66a, Ano67a, Ano67b, Ano67c, Ano68a, Ano68b, Ano68c, Ano68d, Ano69a, Ano69b, Ano69c, Ano69d, Boo67l, Boo67m, Boo67n, Ham66a, Ham67b, Ham67c, Ham67d, Ham67e, Ham68a, Ham68b, Ham68c, Ham69a, Ham69b, Ham69c, Phi68a, CP66b, PR64, RS69, Wil65c, Ano66i, Ham66c, Hil69, Woo70].

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**analyzed** [Fos64]. **analyzers** [CND66, Wal64]. **angular** [Ede65]. **Annual** [Ano61a, RP63]. **Appeal** [Sam68a]. **appears** [OM64]. **Appendix** [Ano62a, Ano62b]. **applicable** [Woo69c]. **Application** [Ake66, CR63, Ras66, Tho62, Wis64, ABN61, Bar65c, Col63b, For66, FGR67, May69, OS65b, OM64, PW67, Smi66c, TS64, TB63, WP67].  
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**applying** [Pla61]. **appreciation** [MM69]. **Approach** [Ano63c, Ano67d, Gre67, Ull65, Ano63a, For66, FGR67, GIM68, Hum62, Lar64, May64, MW68, Ros66b, Thr69]. **approaches** [JJ67]. **Approximation** [CP66a, OW67, Tee63c, Ash68, BY66, Cob69, Osb64b, OW69, PP69, Pre68, Riv68, Tem69b, Cle66b, Rei69]. **Approximations** [Bel63, Eve63, Mil69, CP66b, CO66, Osb63, Osb65, Phi68a, Phi68b, Pow67].  
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**Asymptotic** [Cha68b, Jar67b]. **asynchronous** [Che64]. **Atlas** [BRC66, BMR67a, CL66b, CP62, Dol66, EAL66, HB67, HPS61, HJW62, KHPS61, McE67, MR67, SW68, d'I69]. **Atoms** [WJ61]. **Attempt** [WY62].  
**Audit** [Ano67d, Tho60]. **Auditing** [Goo64, Tho60, dP60]. **auditor** [Fri65, dP60]. **Augmentation** [Bae66b]. **Author** [Boo67l, Boo67m, Boo67n].  
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**B** [Cle68]. **Babbage** [OS65a]. **Bacchus** [Ede63]. **background** [Rob63b, Spä68]. **backing** [Cha62]. **Backus** [Roh68]. **backward** [Rya66]. **Bairstow** [Han62, Wat67]. **Band** [Rei67, PW69]. **bandwidth** [AM65]. **Bank** [Hin60]. **Banks** [Hin61]. **Bankwesen** [Pow65b]. **Bartee** [PCSG63]. **based** [Bar65a, DP66, Ros66b]. **Basic** [Coo68a, Ham69d, Sol68b, Ull65, YS61, Ili69]. **Basis** [AS63, Dou65]. **batchwise** [You60]. **BCL** [Hou69a, Hou69b]. **be** [Ano61h, Fin60, Hil67]. **benefits** [Pai69, WP69]. **Bessel** [Sto68]. **Best** [Cob69, Fle68, OW67, PP69, Pre68, Phi68b]. **between** [Boo67c, Boo67d, Cor65, Nic66, Obr67, Tiz60]. **bibliography** [DGM68]. **Bickley** [MM69]. **Biharmonic** [Gre67, Tee63c, FM64]. **binary** [Flo64, Hur68]. **Biology** [Pay66]. **Biomedical** [Wri66c]. **Bishop** [Wil67c]. **BLM** [Ili69]. **block** [Car66, OS65b]. **Blocks** [Sam65]. **Board** [Ano65b, Ano65c, Ano66c, Ano67h, Ano68e, Ano69g, Ano69h]. **Book** [Alb67, Alb68, Ale69, And66b, Ano60b, Ars65, Ash67a, Bae64b, Bae64a, Bae66b, Bae67, Bar62, Bel67a, Bel68, Bel69a, Bel69b, Box67, Bra63a, BT63, Bri65, Bri66, Bro68, Bur66a, Car63, Cha68a, Che63, Chu69, Cla62, Cle67a, Cle63, Cle65, Cle66b, Cle68, Clu63b, Clu63a, Col64c, Coo69, Cra66a, Cur68, Cur67, Dav67a, Dir68, Dor67, Dor68, Dou69, Dou66, Eve68, Eve69, Fie64, Flo68a, Flo68b, Fox61a, Fox68, Fra69a, Ful66a, Ful66b, Ful67, Gat67, Gea61a, Gea64b, Gea67, Gee66, Gee67, Gil62, Gil63a, Gil69b, Gil68, Goo60, Goo63, GT63a, Gre65, Hag69, Ham66d, Har65a, Har63, Hea61, Her61a, Her61b, Hio68a, Hoa63a, Hoa64, Hop62, Hou63a, Hou63b, How62, How65, How68b, Hug67, Hum67, Ili64, Jon64, Jon65b, Jon69, Ken65, Kir63, LW62, Lan68, Lav68, Lay65, Lev63, Llo68, Llo69]. **Book** [Mag64, Mag65, Mar62, May69, McM68, Meg62, Mil62, Mil64, Mit69, Mur68, Nee61a, Nee61b, Nee63a, Nee63b, Nel68, New65a, Nix64, Oat63, OS65a, OS67a, OS67b, OS68b, Osb66, Pag63a, Pay66, Per63, PCSG63, Pig64, Pow65b, Pri67, Pri68b, Pri61, Pri63, Rei69, Ric63, RP63, Rob67, Rob63a, Rog65, Ros62, Ros68, Sam63a, Sam68b, Sha67, Sla62a, Smi63a, Spe65, Str62, Str64, Tay61b, Tee63a, Tee67b, Tiz62, Tiz64, Tiz65, Toc64, TW61, Tur66, Vaj60, Vaj64, Vic67a, Vic67b, Wal62, Wat69, Wat68a, Wes64, Wes69, Wil61a, Wil62a, Wil66a, Wil69, Wil62b, Wil63a, Wil67c, Wil64c, Wil66b, Wis61, Wol66, Wol68, Woo62, Woo66a, Wri66c, You63b, You68a, You68b, Sam68a]. **Boolean** [Mar69]. **Boor** [GT63b]. **both** [Bae66c, OSS69, Pen66]. **bound** [WP67]. **boundaries** [LW66b]. **Boundary** [Osb66, AH69, Bic68, Bic69, Fyf69, Has61, JM68, KM66, Osb69, Pri68a]. **boundary-value** [Pri68a]. **Bounds** [LM68, Wil61c]. **Brain** [Ano67l, dF66]. **Brains** [Goo65]. **Britain** [TB63]. **British** [Ano62c, Ano63b, Ano69n, Pla61]. **Bureau** [Dou65, Lew65b, Kin62]. **Business** [Che62b, Pai60, Gea61b].

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**Boothroyd:1967:APR**

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**Boothroyd:1967:ASPa**

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- [Boo67d] J. Boothroyd. Algorithm 23: Shortest path between start node and all other nodes of a network. *The Computer Journal*, 10(3):307–308, November 1967. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_10/Issue\\_03/tiff/307.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/307.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_10/Issue\\_03/tiff/308.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/308.tif).

**Boothroyd:1967:ALN**

- [Boo67e] J. Boothroyd. Algorithm 24: The list of nodes on the shortest path from start node to end node of a network. *The Computer Journal*, 10(3):308, November 1967. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_10/Issue\\_03/tiff/308.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/308.tif). See note [Ham69d].

**Boothroyd:1967:ASS**

- [Boo67f] J. Boothroyd. Algorithm 25: Sort a section of the elements of an array by determining the rank of each element. *The Computer Journal*, 10(3):308–309, November 1967. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_10/Issue\\_03/tiff/308.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/308.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_10/Issue\\_03/tiff/309.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/309.tif). See note [Hil69, Woo70].

**Boothroyd:1967:AOS**

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**Boothroyd:1967:ARE**

- [Boo67h] J. Boothroyd. Algorithm 27: Rearrange the elements of an array section according to a permutation of the subscripts. *The Computer Journal*, 10(3):310, November 1967. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_10/Issue\\_03/tiff/310.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/310.tif).

**Boothroyd:1967:APeA**

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**Boothroyd:1967:APeB**

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**Boothroyd:1967:AFP**

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**Boothroyd:1967:AANa**

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**Boothroyd:1967:AANb**

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**Boothroyd:1967:AANc**

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