

A Bibliography of Publications by, and about, John Todd

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Abstract

20th [WH97]. **20th-Century** [WH97].

This bibliography records publications of John Todd.

3rd [BW83].

67 [Tod70c].

Title word cross-reference

$(1+x)^{-1}$ [Tod86]. **\$10** [Tod70a]. **\$12.50** [Hou63]. 16×16 [Tod53]. **\$6** [Fla64]. **\$9.75** [Tod56a]. $[-1, 1]$ [CT83b]. $[0, 1]$ [Tod86]. $\cos z = az + c$ [CT36]. $\exp z^2 \int_0^z \exp(-t^2) dt$ [KT59a]. J_3 [Koj78]. $\leq n - 2$ [CT83b]. $\log n$ [KR79]. QR [KT76]. $\wp(z|e_1, e_2, e_3)$ [Tod90b]. $x^n - n\sigma x^{n-1}$ [CT83b].

13-15 [Cra87]. **15th** [Jun64]. **16-19** [MTTT63a, MTTT63b]. **1954** [HT91]. **1962** [MTTT63a, MTTT63b]. **1969** [Tod70a]. **1981** [BW83]. **1987** [Cra87]. **1993** [BCEP94]. **1996** [Coh97].

A.M.S [Jun64]. **Abh** [Tod70c]. **absolutely** [Tod35, Tod36]. **Academic** [Fla64, Tod70a]. **Accounting** [Com36, Tod74]. **ACM** [Cra87]. **ADI** [GT67, GT67, Tod67c]. **ADI-Parameters** [Tod67c]. **Admiralty** [ST46, TS47]. **Advanced** [BT50, ET46, NST52]. **Advances** [Tod63a]. **AGM** [TBDS92a, TBDS92b]. **Akad** [Tod70c]. **Alfred** [Tod50a]. **Algebra** [Tod77, TT47, Ran80, Row79]. **Algebraic** [Tod58a, FTT55a, TT40a]. **Algebraic-Hyperbolic** [Tod58a]. **Algebras** [Tod50a]. **Allied** [Tod59b]. **Almanac** [Tod59b]. **Alt** [Tod63a]. **Alwin** [Tod93]. **American** [MTTT63a, MTTT63b]. **analogs**

[FTT55b]. **Analysis** [HT91, Ran80, Tod62d, Tod78a, Mad12, Tod50c, Tod54f, Tod55a, Tod55c, Tod57a, Tod57b, Tod59d, Tod62a, Tod62c, Tod75c, Hou63, Tod55a, Tod57a, Tod57b, Col64, Olv63, Pra63, Tod56a, Too63, Tod58b, Tod67a]. **Analytic** [Tod61b]. **ancient** [Tod87]. **angewandte** [Tod52]. **Answer** [TS85]. **Applications** [Com36, TTT57, TT57a, TT12a, Tod84, Tod80a]. **Applied** [Jun64, MTTT63a, MTTT63b, Tod56a, Tod58b]. **approach** [Tod56b]. **approximation** [CT83b, Tod86]. **Approximations** [Tod70a]. **April** [BW83, Coh97, MTTT63a, MTTT63b]. **arc** [Tod49b]. **Arctangents** [Tod51]. **arguments** [Tod54d]. **Arithmetic** [Ham65b, Ham65a, Ham65c, Jun64, MTTT63a, MTTT63b, Tod37]. **Army** [Tod70a]. **aspects** [TT47]. **Asymptotic** [QZL⁺10]. **Atlantic** [MTTT63a, MTTT63b]. **Automatic** [NT62, Tod50e].

B [Ham65b, Ham65a, Ham65c, Jun64, Tod67a, Tod67b, TBDS92a, TBDS92b]. **Basel** [Tod52]. **Basic** [Tod77, Tod78a, Ran80, Row79]. **Bayer** [Tod70c]. **Begründung** [Tod55a, Tod57a, Tod57b]. **Behavior** [CT83a]. **Bernice** [Tod54g]. **Beschäftigung** [Tod55a, Tod57a, Tod57b]. **Bessel** [KT60]. **best** [CT83b, Tod86]. **between** [MTTT63c]. **Bibliography** [OTT49]. **bilinear** [TT56a]. **Bing** [Tod58a]. **Birkhäuser** [Tod52]. **Bjarni** [Tod50a]. **Boas** [Tod61b]. **Bogel** [Tod59a]. **Book** [Col64, Fla64, Ham65b, Ham65a, Ham65c, Hou63, Jun64, Mil65, Pra63, Ran80, Row79, Tod38, Tod40, Tod50a, Tod52, Tod56a, Tod58b, Tod58a, Tod59a, Tod59c, Tod59b, Tod61a, Tod61b, Tod63a, Tod64, Tod67a, Tod70a, Tod71, TBDS92a, TBDS92b, Too63, BBB00]. **Booklet** [Tod59b]. **Brown** [Tod54g]. **Buck** [Tod61b]. **Bureau** [Tod75c, Tod87, Tod90a].

C [Ham65b, Ham65a, Ham65c, Jun64, Tod61b, TBDS92a, TBDS92b]. **Cardinal** [Tod50a]. **Carlo** [Tod54e]. **Carlson** [TBDS92a, TBDS92b, Tod88b]. **Carolina** [BCEP94]. **Cauchy** [ST51]. **Cauer** [Tod70c, Tod67b]. **Cauer-Parameter** [Tod70c]. **Centenary** [BCEP94]. **Center** [Tod70a]. **Century** [WH97]. **certain** [Tod49a, Tod50b, Tod54b, Tod58c, Tod60]. **characterisation** [TT40a]. **characteristic** [TT51]. **Chebyshev** [Tod67b]. **Chicago** [MTTT63a, MTTT63b]. **Chih** [Tod58a]. **Chih-Bing** [Tod58a]. **Cholesky** [TT06]. **Circles** [Var04]. **City** [MTTT63a, MTTT63b]. **Classical** [Tod62a]. **cm** [Hou63]. **cm.** [Tod59c]. **Co** [Hou63]. **Comment** [Tod54g, TS85]. **Comments** [Tod93]. **Commuting** [TT56a]. **Companion** [Tod59b]. **complex** [Tod54d]. **Comprehensive** [Tod70b]. **Computation** [Cra87, Tod55b, Tod65b, Tod87, Tod90a]. **Computational** [Tod61c, TW55]. **Computations** [New62, TT60]. **computers** [NT62, Tod63a]. **Computing** [Ham65b, Ham65a, Ham65c, Jun64, MTTT63c, Nas90, ST46, TS47, Tod50e, MTTT63a, MTTT63b]. **concerning** [Tod61c]. **Condition** [Tod54c, Tod68, Tod49a, Tod50b, Tod54b, Tod58c, Tod60]. **Conference** [BW83, BCEP94, Cra87]. **conformal** [Tod55b, TW55]. **Constants** [Tod75a, Tod75b, Tod00, LT72, LT73]. **construction** [Tod59c]. **Constructive** [Fla64, Mil65, Tod63b, Tod62b, Tod59a]. **continuous** [Tod35, Tod36]. **Contributions** [Tau54]. **Convergence** [ST51, GT67, GT67]. **converse** [Yin94]. **Converses** [Alz91]. **Cornelius** [BCEP94, Tod58b, Tod94b]. **Corrigendum** [Tod75a]. **Covering** [TT48a, TT48b, TT49]. **cubic** [Tau87]. **Curtiss** [Tod56a, Tod80b]. **curves** [Tau87].

Debate [Tod93]. **December** [BCEP94]. **Deductions** [ST46]. **Degenerating**

[CT83a]. **degree** [CT83b]. **density** [CT49]. **determinantal** [FT55, Tau87].

Determinants

[TTT57, TT40b, Tod54g, TT52a, TT52b, TT57a, TT57b, TT12a, TT12b].

Determination [Tau54]. **development** [Mad12]. **Dies** [WH97]. **Differential** [Tod50e, Tod64, Tod50c, Tod54e, Tod56b]. **Differenzenrechnung** [Tod61a]. **digital** [Tod65b]. **digitale** [Tod52]. **dimensions** [KT76]. **direct** [Tod56b]. **Discrete** [FTT55b, TT60]. **Discrimination** [QZL⁺10]. **Discussions** [Tod50e]. **disks** [Tod65a]. **Distance** [QZL⁺10]. **distances** [Tod40]. **d'un** [Tod40].

E. [Tod88a]. **E3219** [RKB⁺87]. **E3224** [RKB⁺87, RT87, RTDH90]. **E775** [BT48]. **E852** [DFT49]. **early** [Tod90a]. **Ed** [Tod56a, Tod70a]. **Editor** [Hou63, Tod94a]. **Eigenvalues** [Tau54, Tod65a]. **elektronische** [Tod52]. **Elementary** [BT48, DFT49, RKB⁺87, RT87, RTDH90]. **elements** [TT51]. **Elliptic** [CT83a, Tod80a]. **Emphasis** [Tod70a]. **engaging** [Tod55a, Tod57a, Tod57b]. **England** [Tod59c]. **ensembles** [Tod40]. **equation** [TW55]. **Equations** [TTT57, Tau54, Tod50e, Tod54g, TT52a, TT52b, TT57a, TT57b, TT12a, TT12b, Tod50c, Tod54e, Tod56b, Tod60, Tod64]. **Ernst** [Tod70c]. **erratum** [Tod70c]. **error** [KT58, KT59b, Tod65b]. **espace** [Tod40]. **euclidien** [Tod40]. **Evaluation** [KR79, Tod54d, NT58]. **Expansions** [Tod61b]. **Experience** [ST46]. **Experimental** [Ham65c, Jun64, MTTT63a, MTTT63b, Ham65b, Ham65a]. **Experiments** [Tod53, Tod54e, Tod55b, TW55]. **exponential** [Tod54d]. **extrema** [Tod50d].

F [Tod54a]. **factorization** [TT06]. **Fan** [Alz91, Lun94, Yin94]. **fifteenth**

[MTTT63a, MTTT63b]. **Finite** [Tod54c, TT40c, TT41b]. **first** [CT83b]. **Formulae** [Tod71]. **Fox** [Tod59c, Tod64]. **fr.** [Tod52]. **Franz** [Tod63a]. **function** [KT58, KT59b, KT59a, Tod59a]. **Functions** [CT83a, Tod63b, Tod70a, KT60, Tod35, Tod36, Tod50d, Tod62b, Tod80a, Fla64, Mil65, Tod61b].

G. [Tod94a]. **Gelfond** [Tod61a]. **General** [BW83, BW83]. **generalization** [Lun94]. **Generation** [TT54, TT56b]. **German** [Tod55a, Tod57a, Tod57b]. **Gerschgorin** [Tod65a]. **Gersgorin** [Var04]. **Gershgorin** [TW55]. **Ghizzetti** [Tod71]. **Glowatzki** [Tod70c]. **Government** [ST46]. **groups** [TT41a, TT48a, TT48b, TT49].

H [Ham65b, Ham65a, Ham65c, Jun64, Tod52, Tod56a, Tod67a, Tod94a]. **Hamilton** [Tod80b]. **Hardy** [Tod94a, TV99]. **Heft** [Tod70c]. **held** [MTTT63a, MTTT63b]. **Her** [Tod59c, Tod59b]. **High** [Ham65b, Ham65a, Ham65c, Jun64, MTTT63c, MTTT63a, MTTT63b]. **High-Speed** [MTTT63c]. **Hilbert** [Tod54c, Tod61c]. **Hill** [Hou63, Tod56a]. **Historical** [Tau87]. **History** [Cra87, Nas90, Tod87, Tod90a]. **HSNC'87** [Cra87]. **Hyperbolic** [Tod58a].

II [TT52b, Tod36, Tod54b, TW55, Tod88b]. **III** [Tod58c]. **Illinois** [MTTT63a, MTTT63b]. **Illus** [Fla64, Tod70a]. **INA** [HT91]. **Industry** [ST46]. **Inequalities** [BW83, Tod67b, Alz91, FTT55b, Lun94]. **inequality** [FTT55a, FT55, TV99, Yin94, TBDS92a, TBDS92b]. **Infinite** [TT42]. **Institut** [Tod52]. **Institute** [HT91]. **Instruction** [ET46]. **integers** [CT49]. **integral** [TT51, Tod54d, TW55, Tod60, Tod38]. **Integrals** [Tod58a, ST51, Tod80a].

Interactions [MTTT63c]. **International** [BW83, BCEP94]. **Interpolation** [Com36, Tod59b]. **Interview** [Coh97]. **Introduction** [Fla64, Tod63b, Mil65]. **Inverse** [Com36]. **Inversion** [TT41a, Tod53, NT58]. **Isaacson** [Tod67a]. **isolated** [Tod65a]. **isoperimetric** [FTT55a].

J [Tod70a]. **J.** [Alz91]. **Jack** [OR07]. **Jersey** [Cra87, MTTT63a, MTTT63b]. **John** [Ano97, Col64, Fla64, Ham65b, Ham65a, Ham65c, Jun64, Mil65, Pra63, Ran80, Too63, Alb07, Bau07, Coh97, Hou63, Mad12, Olv63, Tau87, Tod74, Tod80b, WH97]. **Jónsson** [Tod50a]. **Jordan** [Tod67b]. **Jr** [Tod61b].

Kac [TT91]. **Keller** [Tod67a]. **Kl** [Tod70c]. **Ky** [Alz91].

L [Tod63a, Tod64]. **L.** [Tod54a, Tod59c]. **Lab** [Tod59c]. **Laguerre** [Tod50d]. **Lanczos** [BCEP94, Tod58b, Tod94b]. **large** [CT36, Tod54d]. **legacy** [Tod84, Tod88a]. **Lemniscate** [Tod75a, Tod75b, Tod00]. **Lichtenstein** [TW55]. **limits** [Tod78b, Tod88b]. **Linear** [Tau54]. **Ling** [Tod58a]. **loci** [Tau87]. **Logarithmic** [TBDS92a, TBDS92b]. **London** [Tod59c]. **look** [TT91].

M [TBDS92a, TBDS92b]. **Machine** [Com36, Tod74]. **Machinery** [Tod50e]. **Madison** [Tod70a]. **Majesty** [Tod59c, Tod59b]. **many** [Tod78b, Tod88b]. **mapping** [TW55]. **maps** [Tod55b]. **March** [Coh97]. **Mark** [TT91]. **Math** [Tod59c, Tod70c]. **Math.-Natur** [Tod70c]. **Mathematical** [MTTT63a, MTTT63c, MTTT63b, Tod59c]. **Mathematics** [ET46, Fla64, JB57, JB12, Jun64, Ran80, Row79, ST46, Tod56a, Tod70a, Tod77, Tod78a, WH97, Alb07, MTTT63a, MTTT63b, Ham65c, Ham65b, Ham65a, Jun64]. **Mathematik** [Tod52].

Matrices [TTT57, TT40c, TT41b, Tod54g, TT42, TT51, TT52a, TT52b, TT56a, TT57a, TT57b, TT06, TT12a, TT12b, Tod49a, Tod54b, Tod58c, TV99]. **Matrix** [New62, Tod53, Tod54c, NT58, TT91, Tod50b, Tod61c]. **May** [BW83, Cra87, Tod70a]. **McGraw** [Hou63, Tod56a]. **McGraw-Hill** [Hou63, Tod56a]. **mean** [Tod90b, TBDS92a, TBDS92b]. **means** [Tod78b, Tod88b]. **memoriam** [Bau07]. **methods** [Tod54e, Tod67a]. **Metropolis** [Ham65b, Ham65a, Ham65c, Jun64]. **Mitteilungen** [Tod52]. **mixed** [Tod78b, Tod88b]. **modern** [Mad12, TT47, Tod50c]. **modification** [Koj78]. **Monte** [Tod54e]. **Motivation** [Tod54f, Tod55c, Tod62c]. **Mrs.** [Tod54g].

N [Ham65b, Ham65a, Ham65c, Jun64]. **N.F** [Tod70c]. **Natanson** [Tod59a]. **National** [Tod59c, Tod87, Tod90a, Com36, Tod74, Tod75c]. **Natur** [Tod70c]. **Nautical** [Tod59b]. **NBS** [HT91]. **NBS-INA** [HT91]. **Neumann** [Tod74]. **No** [Tod70a, Tod52]. **Nonsingular** [Tau87]. **North** [BCEP94]. **Notes** [Tod50c]. **Numbers** [TT54, Tod51, Tod68, TT40a, TT56b]. **Numeric** [Cra87]. **Numerical** [Col64, HT91, Hou63, Olv63, Pra63, Ran80, Row79, Tod62d, Tod67a, Tod75c, Tod77, Tod78a, Too63, Alb07, Mad12, Tod50c, Tod54f, Tod55a, Tod55c, Tod56b, Tod57a, Tod57b, Tod59d, Tod62a, Tod62c, Fla64, Tod56a, Tod64]. **numerischer** [Tod55a, Tod57a, Tod57b].

O [Tod61a]. **O.** [Alz91]. **Oberwolfach** [BW83, Tod83]. **Obituary** [Tod54a]. **Office** [Tod59c, Tod59b]. **Optimal** [Tod67c, GT67, GT67]. **Ordinary** [Tod64]. **orthogonal** [Tod50d]. **Ossicini** [Tod71].

P [Tod59a, Tod61b, Hou63, Tod59c]. **papers**

[Cra87, MTTT63c]. **Parameter** [Tod70c]. **Parameters** [Tod67c]. **Partial** [Tod64, Tod56b]. **period** [TT40c, TT41b]. **periods** [Tod90b]. **Physical** [Tod59c]. **Pi** [BBB00]. **Piccard** [Tod40]. **Pioneer** [WH97, Alb07]. **points** [Tod40]. **polygons** [FTT55a]. **polynomial** [Tod86, Tod61b]. **Polynomialrecurrenceology** [MGT⁺96]. **Polynomials** [KR79, CT83b, Tod59d]. **powers** [TT42]. **pp** [Fla64, Tod52, Tod56a, Tod70a]. **Practical** [ET46]. **prehistory** [Tod87, Tod90a]. **presented** [Cra87]. **Press** [Fla64, Tod70a]. **Previous** [TS85]. **Price** [Hou63]. **Princeton** [Cra87]. **problem** [CT83b, Tod49b, Tod56b, Tod65b]. **Problems** [BT48, BT50, DFT49, NST52, RKB⁺87, RT87, RTDH90, Tod61c]. **Proceedings** [MTTT63a, MTTT63b, Tod56a, Tod70a, Cra87, BCEP94, Jun64]. **processes** [GT67, GT67]. **products** [TT51]. **Professor** [Ano97]. **Programmgesteuerte** [Tod52]. **programs** [NT58]. **proof** [FTT55a]. **proofs** [Lun94]. **Properties** [QZL⁺10]. **Pseudo** [TT54, TT56b]. **Pseudo-Random** [TT54, TT56b]. **Publication** [Tod70a]. **Publications** [Olv63].

Quadrature [Tod71]. **quaternions** [TT40b]. **Queries** [Tod93].

R [Tod61b]. **radius** [KT58, KT59b, KT59a, KT60]. **Raleigh** [BCEP94]. **Random** [TT54, TT56b]. **rate** [GT67, GT67]. **Rational** [Tod51, TT51]. **Reason** [Tod55a, Tod57a, Tod57b]. **Rechenggeräte** [Tod52]. **Rechenmaschinen** [Tod52]. **Recurrence** [Tod50e, HT73, Tod50c]. **reducible** [CT49]. **relation** [HT73]. **Relations** [Tod50e, Tod49b, Tod50c]. **relative** [Tod50d]. **remarks** [Tau87]. **Reminiscences** [Tod94b]. **Reply** [Tod54g].

Research [MTTT63c, Tod70a]. **Response** [TS85]. **Review** [Col64, Fla64, Ham65b, Ham65a, Ham65c, Hou63, Jun64, Mil65, Pra63, Ran80, Row79, Tod38, Tod40, Tod50a, Tod52, Tod56a, Tod58b, Tod58a, Tod59a, Tod59c, Tod59b, Tod61a, Tod61b, Tod63a, Tod64, Tod67a, Tod70a, Tod71, TBDS92a, TBDS92b, Too63]. **Richardson** [Tod54a]. **Riemann** [ST51]. **root** [HT73]. **roots** [CT36, TT51]. **Ruthishauser** [Tod52].

S [Tod38]. **Saks** [Tod38]. **Schoenberg** [Tod70a]. **Scientific** [Com36, Cra87, Nas90]. **Sechsstellige** [Tod70c]. **Segments** [Tod54c]. **Selected** [MTTT63c]. **Self** [TS85]. **Self-Study** [TS85]. **sequences** [Tod88b]. **Service** [ST46, ST46, TS47]. **smallest** [Tod65a]. **Society** [MTTT63a, MTTT63b]. **Solution** [Tau54, Tod50e, Tod64, Tod54e, TW55, Tod56b, Tod50c]. **Solutions** [BT48, BT50, DFT49, NST52, RKB⁺87, RT87, RTDH90]. **Some** [ST46, TT47, TT60, Tod80a]. **Sophie** [Tod40]. **source** [BBB00]. **Special** [Tod59d, Tod70a]. **Speed** [Ham65b, Ham65a, Ham65c, Jun64, MTTT63c, MTTT63a, MTTT63b]. **Speiser** [Tod52]. **Spline** [Tod70a]. **square** [HT73]. **stability** [Tod56b]. **Stable** [KR79]. **Standards** [Tod75c, Tod87, Tod90a]. **Stationery** [Tod59c]. **Statistics** [Tod70b]. **Stiefel** [Tod52]. **Stieltjes** [LT72, LT73]. **Study** [TS85]. **Subtabulation** [Tod59b]. **sum** [ST81]. **sums** [ST51]. **Superpositions** [Tod35, Tod36]. **Survey** [Col64, Hou63, Olv63, Pra63, Tod62d, Too63]. **Swiss** [Tod52]. **symmetric** [TT06]. **Symposia** [MTTT63c, Tod56a]. **Symposium** [Jun64, MTTT63a, MTTT63b, Tod70a]. **Systems** [TTT57, TT52a, TT52b, Tau54, TT57b, TT12b, Tod54g, TT57a, TT12a].

Table [Tod51, Tod70c]. **Tables** [Tod59c, Tod59c, Tod59b, Tod58a]. **Tafel** [Tod70c]. **tangent** [Tod49b]. **Tarski** [Tod50a]. **Taub** [Ham65b, Ham65a, Ham65c, Jun64]. **Taussky** [Alz91, Lun94, Yin94]. **Testing** [TT54, TT56b]. **theorem** [Tod37]. **theorems** [TT48a, TT48b, TT49]. **Theory** [Fla64, Mil65, Tod59a, Tod63b, Tod62b, Tod84, Tod38]. **Time** [KR79, ST46]. **Todd** [Coh97, Fla64, Ham65b, Ham65a, Ham65c, Hou63, Jun64, Row79, Alb07, Alz91, Ano97, Bau07, Col64, Koj78, Lun94, Mad12, Mil65, OR07, Olv63, Pra63, Ran80, Tau87, Too63, WH97, Yin94]. **Toeplitz** [TT06]. **Tompkins** [Jun64, Ham65b, Ham65a, Ham65c]. **Transfinite** [Tod35, Tod36]. **transformation** [Tod84]. **transformations** [TT56a]. **Tree** [JB57, JB12]. **triangular** [TT06]. **triangulation** [Koj78]. **trigonometrical** [ST81]. **two** [Alz91, KT76]. **Type** [Tod58a].

U.S [Tod70a]. **U.S.** [Tod87, Tod90a]. **UCLA** [HT91]. **ultrametric** [TV99]. **univalence** [KT58, KT59b, KT59a, KT60]. **University** [Tod70a]. **use** [Tod59c].

v [Tod59c]. **Values** [Tod58a]. **variable** [TT60]. **VI** [Tod56a]. **Vol** [Row79, Tod56a]. **Volume** [Ran80, Tod77, Tod78a]. **Vuorinen** [TBDS92a, TBDS92b].

W. [Tod67b]. **Walther** [Tod93]. **War** [ST46]. **War-Time** [ST46]. **Weierstrass** [Tod90b]. **Weighted** [QZL⁺10]. **Whereabouts** [Ano50]. **Wirtinger** [FTT55b]. **Wis** [Tod70a]. **Wisconsin** [Tod70a]. **Wiss** [Tod70c]. **working** [Tod54f, Tod55c, Tod62c].

xii [Tod70a]. **xvi** [Hou63].

York [Fla64, Tod56a, Tod70a].

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Olga Taussky), as a technical consultant, will do fundamental research in problems of mathematical analysis, algebra, and number theory in their relation to the use of high-speed computing machines”.

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