A Bibliography of Publications by, and about, John Todd

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Abstract
This bibliography records publications of John Todd.

Title word cross-reference

\[(1 + x)^{-1} \quad [\text{Tod86}] \quad \$10 \quad [\text{Tod70a}] \quad \$12.50 \quad [\text{Hou63}] \quad 16 \times 16 \quad [\text{Tod53}] \quad \$6 \quad [\text{Fla64}] \quad \$9.75 \quad [\text{Tod56a}] \quad [-1, 1] \quad [\text{CT83b}] \quad [0, 1] \quad [\text{Tod86}] \quad \cos z = az + c \quad [\text{CT36}] \quad \exp z^2 \int_0^1 \exp(-t^2) \, dt \quad [\text{KT59a}] \quad J_3 \quad [\text{Ko}78] \quad \leq n - 2 \quad [\text{CT83b}] \quad \log n \quad [\text{KR79}] \quad QR \quad [\text{KT76}] \quad \varphi(z|e_1, e_2, e_3) \quad [\text{Tod90b}] \quad x^n - n\sigma x^{n-1} \quad [\text{CT83b}] \]

13-15 [\text{Cra87}] \quad 15th [\text{Jun64}] \quad 16-19 [\text{MTTT63a, MTTT63b}] \quad 1954 [\text{HT91}] \quad 1962 [\text{MTTT63a, MTTT63b}] \quad 1969 [\text{Tod70a}] \quad 1981 [\text{BW83}] \quad 1987 [\text{Cra87}] \quad 1993 [\text{BCEP94}] \quad 1996 [\text{Coh97}] \quad 20th [\text{WH97}] \quad 20th-Century [\text{WH97}] \quad 3rd [\text{BW83}] \quad 67 [\text{Tod70c}] \quad A.M.S [\text{Jun64}] \quad Abh [\text{Tod70c}] \quad absolutely [\text{Tod35, Tod36}] \quad Academic [\text{Fla64, Tod70a}] \quad Accounting [\text{Com36, Tod74}] \quad ACM [\text{Cra87}] \quad ADI [\text{GT67, GT67, Tod67c}] \quad ADI-Parameters [\text{Tod67c}] \quad Admiralty [\text{ST46, TS47}] \quad Advanced [\text{BT50, ET46, NST52}] \quad Advances [\text{Tod63a}] \quad AGM [\text{TBDS92a, TBDS92b}] \quad Akad [\text{Tod70c}] \quad Alfred [\text{Tod50a}] \quad Algebra [\text{Tod77, TT47, Ran80, Row79}] \quad Algebraic [\text{Tod58a, FTT55a, TT40a}] \quad Algebraic-Hyperbolic [\text{Tod58a}] \quad Algebras

Quadrature [Tod71]. quadrature [TT40b]. Queries [Tod93].


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].

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theorems [TT48a, TT48b, TT49]. Theory [Fla64, Mil65, Tod59a, Tod63b, Tod62b, Tod84, Tod38]. Todd [Coh97, Fla64, Ham65b, Ham65a, Ham65c, Hou63, Jun64, Row79, Alb07, Alz91, Ano97, Bau07, Col64, Koj78, Lun94, Mad12, Mil65, OR07, Oly63, Pra63, Ran80, Tan87, Tod63, WH97, Yin94]. Toeplitz [TT06]. Tompkins [Jun64, Ham65b, Ham65a, Ham65c].

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Volume [Ran80, Tod77, Tod8a]. Vuorinen [TBDS92a, TBDS92b].


Whereabouts [Ano50]. Wirtinger [FTT55b]. Wis [Tod70a]. Wisconsin [Tod70a]. Wiss [Tod70c]. working [Tod54f, Tod55c, Tod62c].

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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”.

[Anonymous:1997:PJT]


[Bauer:2007:MJT]


[Berggren:2000:PSB]


[Boas:1948:PSE]


[Browne:1950:APS]


[Beckenbach:1983:GI]

<table>
<thead>
<tr>
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