Title word cross-reference

-1 [Ced57], 0 [Ced57], 1 [Ced57], 2n [Oon50, Sta36a, Tel53], 2n + 1 [Rut23].
2 [Ada43], 3 [Ada43], 5 [Ada43], f [Gar35, Gar37], H [Gar35, Gar37].
A (h,k) [Ste54a]. e [Kal35a], γ = 3 [KF56].
H (m,a,x) = exp(−ix)F(m + 1 − α, 2m + 2; 2x) [LH42]. H (hw) [IR52].
Hv (x) [MP46].
Hn (hw) [IR52].
Hn (x) [CM45]. Lp [HS36]. Lv (x) [MP46]. L0 [Fem58]. M [Kap34]. N
[Cra55, Hos36b, Lip22, Amo60, Cro65, Gol58, Moo29a]. \( \nabla^2 u + \lambda u = 0 \) [KS52].
O (4) [Sha68]. P [Hit28]. P (X) = A [Ing34]. \( P_\mu (\cos \theta) \) [Bon61]. \( \partial J_\mu (z)/\partial \nu \)
[LR60]. Pt \( (x_0) \) [SCKH52]. R [Bur37]. R6 [Kap36]. Rn+1 [Kap34]. →
[Moo29c]. x [Bon61, GD49, Sch55a]. x sech[x [Chu36].
Y1 (mx) [xJ1 (x) − BJ0 (x)] − J1 (mx) [xY1 (x) − BY0 (x)] = 0 [LZ55]. z [Fet57b].
z = w−1 \coth w [HS48]. z = w−1 \tanh w [HS48].

1 [Hov26].

4-Poles [Dar39].

8000° [Moo37].

= [Ada43].

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Constant [Bea30, Cob40, GZ43, Hud50, Key22].
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Containers [LF67].
Containing [Bow56, KW60, Par57, Te53, Wan68d, Was44].
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Cracking [Bak68].
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Deduction [Wie31].
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Definition [Fra28b, Fra35b, Rei51].
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[Spe41b]. Distributed [Tor53]. Distribution

[Aba60, Bue47, Cam38, CK66, HS68, Hil43, Hit41, Hov34, Lar66, Nag51,

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[BM63, Hey24b, HB53, Kan65]. Dynamical

[Doy55, Fra30, Kan68, Lip23c, Tho46b, Val24b]. Dynamics

[ELN57, Kro34, Tho46a, ZP54].

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[Hov32, PD55]. Electrolytic [KN26]. Electromagnetic

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[Soh33]. Electron [AM27b]. Electrons [Has39, Mac41]. Electrostatic

[Ros58]. Electrostriction [SW66, SW68]. Element [Moo25]. Elementary

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MS50, MB50, MG64a, MG64b, Pay59, Sal45a, Sal47a, Sal49b, Sal50b, Sal52, Sal55a, Sal55b, Sal57, Sal60b, Sal61, Sal64, Sav38, Sch42, Tay39.

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[Hit30, Tay23]. **Four-Terminal** [Gew33, Pay53]. **Fourier**

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**Frobenius** [Ric24], **Frontal** [Gil54]. **Fully** [tW56a]. **Function**

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[Gou28]. **Functionals** [BM62b]. **Functions**

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Tsa54]. **Networks** [AK64, BP32, Bur37, Doy58, DK56, Gui32, Gui49, Har59b, Lee32, LH26, Oon50, Pay53, RS42, Tel53]. **Neumann** [Wag52, Cam56, Gie58, Wag51a]. **Neutron** [Sat66]. **Newtonian** [Blo52]. **Nicolson** [Str59]. **Nine** [Sal45b]. **Nine-** [Sal45b]. **Nodal** [Duf52]. **Noise** [PS56]. **Non** [Ben66a, Boy61, BH64a, Coh64, Coh65, Cro51, Det64, FLL50, Fin55, GW65, HE64, Hov23, Jon56, Kag41, Kal35b, KP53, Kei62a, Kin65, Kro34, Lan59, Lev37, Lev43a, LRT48, Mar63b, MS66, Mil54, Moo27, Osb66, Pap58, Pea68b, Rei52a, RW56, Sha55, SCKH52, SK52, Val24b, Val24a, WYA64]. **Non-analytic** [WYA64]. **Non-conditioned-periodic** [Val24a]. **Non-Homogeneous** [Hov23, MS66]. **Non-Integrable** [Val24b]. **Non-Integral** [SCKH52]. **Non-Linear** [Ben66a, Boy61, Cro51, FLL50, GW65, Kal35b, KP53, Lan59, Mar63b, Pap58, Pea68b, RW56, HE64, Kin65, Lev43a, Sha55]. **Non-Magnetic** [Jon56]. **Non-negative** [BH64a]. **Non-Riemannian** [Kro34, Moo27]. **Non-self-adjoint** [Coh64, Coh65]. **Non-Seperating** [Kag41]. **Non-simple** [Det64]. **Non-Stationary** [Kei62a]. **Non-Steady** [LRT48, Mil54]. **Non-Uniform** [Fin55, Rei52a, SK52]. **Non-vanishing** [Lev37]. **Nonintegral** [Spo55]. **Nonlinear** [Arc62, Ben65, BN62, Ben67, BN67a, Ber57, Lot54, Mei66, Mur65, Nav65a, Nol59, Ros66a, Sim56]. **Nonstationary** [Shi57]. **Nonuniqueness** [OH66]. **Nor** [BH64a]. **Normal** [Dei68, Gui60, Moo22b, War52, War53]. **Normalization** [Chn36, Tsu61]. **Not-So-Slender** [Wan68c]. **Notched** [Lin47b]. **Notches** [Bow66]. **Note** [AK64, Ars53, Bag63, Bla47, Blo53, Bra54, Bur66a, Bus24, CK66, Cov58, Cra59, Deb25, Di 54, Eav53, Eis35, Ehr58, Fra37, Gla64, Gue53, Hey24a, Hil53, Hul42, How61, Hua68, Ike31b, Ike31d, Ing24, Kag35, Kan64, Kar49, KR58, Ku26, Kuh57, Lan51, Lan59, Len25, Lin57, Lot56, Lye24, ML59a, Mcm39, Mon46, Moo22b, Moc23, Moo24, Moo28a, Nag64, Oln65, Pay60, Phi22b, Rei44a, RT46, Rei47, Rei48b, Rei61, RW56, Rob48, Roe48, Ros30, Sal46b, She52, SCKH53, Spe42b, Sta36b, TR67, Val24a, Val29, Wal53, Wan68b, War53, Was57, Wic55, Wie25a, Wie25b, War52, Wyn56, Yeh66, Zaj64]. **Notes** [Luk50, Sha68, Val24b, Zyg42]. **Notions** [Wie24a]. **Noyaux** [Kog35]. **Nozzle** [TH50]. **Number** [Dou36a, Gil68, Mur67, RS42, Tel53, YL56]. **Numbers** [Erb59, Ike31a, Kuo53, Mcm39, Sut37, TY56]. **Numerical** [Arc62, BHL63, BG47, BY50, Dam59, DR52, EHY62, Eni61, FR57, Fra58, Gar57, Gie58, GD49, Hil52, Hil60, Hit23, Hud50, Hymni, Isai47, Jae55, Kap52, Lin47a, Lin57, Lot58, Lou49, LS43, LS45, Lyn66, Mag42, New60, OHK50, Rob57a, Ron67, Sal43a, Sal46b, Sal50b, Sal52, Sal58, Sal63a, Stc55, Tan45, Wag51a, Wag52, Wag53, WYA64, You52, Bla40a, Bla40b]. **Numerous** [Hit41].

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**Problems** [BV65, Bol61, Buc67, Buc68, CK66, Cle57, Coh64, Cra51, Cro36, Cro40, For54, For56, Fra58, GC36, Gil60, GR55, GC65, GP62, Hal35, Hed41, Her64, Jes35, Mar56, Mez58, Nay65a, Nay66, PW54, Pom68, Ran64, Red64, RS66a, Roe48, SW66, SW68, St62b, Was53, Was44, Coh65].

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**Procedures** [Cra55, War52, War53].

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**Produce** [Dar39]. **Product** [Bir37, Got28, Hit41, Kin34, Kir57, Rai53, Ric22a, Ric26b, SK53, Ste54a, Ste54b]. **Products** [Cha57, Hit27, Hos43, Ike31b, Kin65, Ric25a, Ric27].

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**Progressing** [Lew63]. **Progressive** [Ter29]. **Projection** [Sat56]. **Projective** [Moo30]. **Prolate** [Mar53, Sle60, Sle65, St68, Yeh63]. **Proof** [Eps38, Hov23].

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Tables [Abr50b, Ano43, BHL63, Bea27, Bla40a, Bla40b, CT50, CM45, Heu41a, Heu41b, HB54, LA43, RC30, Sal47c, Sal47b, Sal58, Sal61, Sal63b, Sch55a, Ste54a].


Taylor [Ric25c].

Telegraphist [Elr58]. Temperature [Aba60, CT67, Jae55, Kel67, KTY22]. Ten [Sal45b]. Tension [Lin47b, Sch66, Smi57]. Tensor [Hit27, Hit28, Rei44a, Spe44b]. Tensors [Doy57, Hof46].


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Pridmore-Brown:1964:RFM


Pridmore-Brown:1968:WHS


Podolsky:1955:DGM


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Pinney:1947:EFP


Pinney:1951:TUW


Pinney:1957:SDB


Pitt:1937:TA


Pan:1956:CVF


Polya:1952:RFP

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 PROTTER:1965:CCC


 RADLOW:1959:DLT


 RAINEVILLE:1953:HCP


 RALSTON:1956:PBH


 RAND:1950:PMF


 RANGER:1964:CBV


Redheer:1949:RBN


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Riley:1962:AER


Soh:1933:TGE


Soni:1965:IMB


Spencer:1941:TR


Spencer:1941:DAT


Spencer:1942:LPT


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Tsien:1947:FCN


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Staniland:1936:NAR


Sternberg:1954:GSTa


Sternberg:1954:GSTb


Sternberg:1955:SAE


Stewartson:1957:AET

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**Stern:1968:TGM**

Stern:1968:TGM


**Stickforth:1965:DCC**

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**Stone:1948:SFP**

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