Title word cross-reference


\int_0^\infty e^{-x^2} dx [20]. \int_0^\infty sin x^2 dx [20]. k [588]. L^1(\mu) = L^1_{loc}(\mu) [184]. L^1 [21]. L^p [256]. L^p(\mu) \subseteq L^q(\nu) [145]. l_2 [579, 57]. \ell_p [414]. ln k [831]. M_{11} [524]. M_{23} [524]. M_n(Z) [269]. n! [96]. N [28, 871, 592, 861, 247, 429, 530, 907]. NF [737]. \omega(n) [82]. p [619, 149, 694, 412]. P^2 [357]. p = 1 \pmod{4} [34]. \phi [674]. \Phi_{pq}(X) [618]. \pi [740, 684, 693, 489]. \pi^2 [105]. \pm 1 [21]. Q_c(x) = x^2 + c [399]. R [35, 226]. R^3 [357]. R^n [62, 588]. S_6 [315]. \sigma [19]. \sqrt{\pi} \times \sqrt{\pi} = \sqrt{\pi} [257]. \sum_{n=0}^\infty 1/n! [619]. tan(k) z [160]. \varphi [512]. x [859]. x/(sin x) [755]. x = f(x') [832]. x^2 + y^m = z^{2n} [7]. x^2 + y^m = z^{2n} [65]. x^5 + ax + b [465]. x^n = 1 [235]. Z_2 \times Z_n [869]. Z_{m_1} \times \cdots \times Z_{m_r} into Z_{k_1} \times \cdots \times Z_{k_s} [788]. 

\zeta(3) [41].

crossing [516, 536]. compression [328].
Computation [882, 918]. Computational
[820, 89]. computations [558, 660].
Computer [774, 645, 716, 702].
computer-aided [716]. concave [832].
concept [605]. Conceptual [757, 718].
Concerned [752]. concerning
[236, 537, 504]. concise [578]. condition
[62, 228, 677]. cone [478]. cones [637].
confidence [72]. configurations [316].
conflict [657]. conflict-free [657].
Confronting [753]. Congruence
[754, 443, 493, 694]. Congruences [514].
congruent [600, 360]. congruential [223].
Conics [855, 114]. Conjecture
[752, 816, 277, 567, 908, 481, 22, 666, 614,
319, 584, 673]. conjugacies [891].
Conjugacy [803, 514]. Connected
[659, 56]. Connections [240]. consecutive
[411]. Constance [887]. constant
[454, 321, 283, 297, 521]. constants [918].
Constrained [477, 346, 553]. Construction
[217, 741, 532]. constructions [119].
contained [506]. containing [464].
continental [689]. Continued
[219, 502, 111, 83, 124, 897]. continuity
[196, 681]. Continuous
[56, 151, 454, 201, 686]. contour [854, 171].
contraction [151]. converge [619].
Convergence [186, 321, 178, 413, 263].
Convergence-preserving [186]. Converse
[872, 750, 599, 148, 562]. Converses [234].
Convex [719, 880, 832, 571]. Convexity
[87, 787]. Conway [744, 110, 92]. corner
[30]. Coronas [804]. correct [684].
Correction [739, 382]. Cosine [539].
Count [498]. Count-wheels [498].
Countable [723, 335]. counterexample
[63, 25, 384]. Counting [305, 821, 423, 680].
covering [276, 177, 277]. covers
[723, 5, 66, 236]. Creates [889]. credit
[470]. criterion [635, 116, 272, 40]. critical
[485, 305, 346, 477]. Cross [453, 190, 283].
crossing [661, 458]. cryptography [352].
crystallographic [650]. cube [271, 315].
cubes [311]. Cubic [385]. curiosity [333].
curious [423]. currencies [373, 408].
current [617]. Curtis [808]. Curvature
[765, 91, 297]. curve [544, 121, 40]. Curves
[521, 406, 62, 625, 442, 566, 554]. Cutting
[778, 877, 685]. Cycle [773]. cyclic
[288, 247]. cyclotomic [676, 618].
D [743, 441, 68, 877, 408, 807, 794]. Dan
[794]. dark [102]. Data [328, 150]. dating
[657]. Daubechies [327]. David [731, 743].
Day [673]. days [329]. dead [689]. Deadly
[882]. Deborah [656]. decimal [347, 426].
Decision [909, 352]. decline [359].
Decomposition [78, 24, 403, 577, 439].
Dedekind [257]. deducible [432]. definite
[116]. definition [232, 546, 449. 690].
Degenerate [722]. Dégot [455]. degree
[518]. Dehaene [889]. dense [64]. Densest
[360]. Denton [792]. dependence [902].
deranged [12, 16]. Derangements [166].
Derek [849]. derivation [75, 96, 551].
Derivative [797, 472, 45, 115]. Derivatives
[857, 215, 602]. Descartes [815, 875].
Descent [799]. descents [418]. description
[157]. designer [850]. desk [509].
determinantal [666]. Determinants
[495, 1, 484, 601]. determination [208].
determine [507]. Devaney [232, 546].
development [623, 690, 718].
developments [841]. deviations [717].
Devlin [875]. diagonalizability [60].
Diagonalizable [735]. Diagonalization
[43]. Diagonalize [866]. diagram [364].
Diameters [812]. dice [915, 410]. Did
[794, 508, 385]. Difference [732, 654, 430].
differences [916]. differentiable [151, 201].
Differential [850, 811, 806, 570].
differentiate [175]. Differentiating [604].
Differentiation [189, 139]. digit [452, 500].
digital [192]. digits [684, 489]. Dilemma
[233]. Dilworth [403]. dimension
[453, 573]. Dimensional [772, 778, 844].
Doob [761]. door [911]. dot [437]. Double [801]. Down [484, 84]. Dr [379, 290, 572, 770, 899]. Dr. [209, 656].
dynamical [77]. Dynamics [772, 132, 170]. Dynkin [364].


Euler-Gergonne-Soddy [593]. evaluating [854]. evaluations [20].

exact [75, 5, 66, 276, 558]. Examination [763, 385]. Example [817, 275, 298].
Existence [913, 830, 858, 377, 628]. expansion [522, 8, 86, 511]. Experience [688]. Experimentation [481].
explanation [345]. explicit [695]. exploding [132]. Exploratory [721].
Exploring [501]. exponential [132, 551].
Exponentiation [474]. exponents [895].
exposition [221, 583]. expository [589].
expressible [411, 388]. Expressing [636].
expressions [660, 438]. extended [37].
Extending [35]. extension [45].
extensions [52, 94, 288, 60]. extrema [469].
Isoptic [22]. issues [480]. Italian [792].
Italy [343]. Itenberg [688]. Iteration [626].
Itself [799]. IV [343].

J [379, 862, 495, 848, 877, 408, 669, 39]. J.
[70]. jazz [565]. Jean [849, 850]. jeep [497].
Jensen [345]. John [744, 792, 850, 888, 291].
Johnson [863]. Jones [408]. Jordan
354, 577, 143, 40, 213. Jordan-Alexander
[418]. Julia [887].

Kac [901]. Kaluza [697]. Kantorovich
[552]. Kaplansky [721, 214]. Keith [875].
Kelly [272]. Kempe [779]. Kepler
[205, 362]. key [352]. Klamkin [22].
Knaster [685]. knight [367]. knockouts
[833]. knot [632]. Knots [743, 515]. know
[607, 435]. Knuth [441]. Konhauser [794].
König [222]. Kotz [863]. Krantz [862].
Kreiss [383]. Kronecker [522]. Krylov
[878]. Kummer [420, 550, 413].
Kuratowski [40].

L [863, 888, 640]. Lambert [693]. Lanczos
[797]. Large
[230, 890, 296, 51, 717, 473, 127]. Larry
[848]. Lasker [439]. Last
[673, 867, 370, 895]. late [495]. Latin
[699, 666, 169]. lattice [225]. Laura [792].
Law [817, 473, 127]. laws [362]. Lawvere
[757]. Leading [863]. Leads [721].
Learning [825, 726]. Lebesgue [748].
Lecturing [700]. Legacy [759]. Legendre
[786]. Lehmer [313, 68]. Lemma
[721, 885, 773, 917, 194, 505, 147, 212].
Lemoine [119]. length [573]. lengths [377].
Lengthy [751]. lenses [249]. Leon [17].
Leonard [899]. Letter [50]. Level [777].
L'Hôpital [75, 130]. Life [697, 887, 709].
like [541]. limit [517]. Lindemann [36].
Lindemann-Weierstrass [36]. line
835, 27, 117, 156, 288, 78, 649, 353]. Lines
[187, 259, 634]. link [40]. links [515].
Liouville [198, 148]. Lite [733]. literal
898. little [298]. Littlewood [640, 319].
local [469]. logarithm [312]. logarithmic
[254]. logic [182]. logical [716]. London
[351]. long [680]. look [380, 462, 402, 663].
looking [917]. Lost [747]. low [204].
low-rank [204]. lowbrows [340]. Lowell
[728, 856]. Löwner [206]. Lucas
[37, 313, 223]. Lucas-Lehmer [313].
Luxembourg [623]. Lynn [209].

M [836]. M. [640, 22]. Maclaurin [689].
Magic [904, 27, 915, 156, 401]. magnetism
[508]. Major [221, 692, 436, 457, 612]. make
[838, 330]. making [909]. Malgrange [159].
Malgrange-Ehrenpreis [159].
Mandelbrot [912]. Many
[684, 849, 711, 248, 388]. map [551].
mapping [251, 183, 103]. mappings
[151, 686]. Maps [772, 181, 434, 523]. Marie
[850]. Mark [901]. market [272]. Markov
[352]. Marriages [813]. Martin [836].
marvelous [389]. Marvin [291].
Mascheroni [444]. master [648]. Match
[871]. matching [459]. material [372].
Math [66, 67, 65, 441, 739, 462, 495, 382, 68.
69, 408, 442, 39, 836, 70]. Mathematica
[687, 820]. Mathematical
[728, 849, 609, 862, 856, 848, 291, 836, 688.
911, 498, 516, 536]. mathematician
Mathematicians [402, 525, 902].
Mathematics [782, 734, 709, 822, 842, 757.
864, 615, 818, 785, 752, 391, 623, 900, 606.
557, 742, 565, 867, 698, 743, 889, 768].
Mathieu [524]. Matrices
[749, 678, 185, 314, 197, 116, 577, 670, 123.
691, 534, 26, 95, 438, 551, 415]. Matrix
[522, 866, 464, 63, 662, 163, 843, 57, 331, 383].


REFERENCES


References


REFERENCES


References

16

Knuth:1990:SEPb


Knuth:1990:SEPc


Knuth:1990:SEPa


Alder:1990:ADS


Giblin:1990:BSP


Sutner:1990:GCA


Weinstock:1990:EE

[20] Robert Weinstock. Elementary evaluations of \(\int_0^\infty e^{-x^2} \, dx\) and \(\int_0^\infty \cos x^2 \, dx\), and \(\int_0^\infty \sin x^2 \, dx\). *American Mathematical Monthly*, 97(9):39–42, January 1990. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).

Newman:1990:NPC


Nitsche:1990:ICC


Mathias:1990:TTS


[34] D. Zagier. A one-sentence proof that every prime $p \equiv 1 \pmod{4}$ is a sum of two squares. *American Mathematical Monthly*, 97(2):144, February 1990. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).
REFERENCES


REFERENCES

233, March 1990. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).

Folland:1990:RET


Knuth:1990:SPI


Beck:1990:GSE


Jankovic:1990:NTO


Calderon:1990:LE


Garrison:1990:PLN


Cannonito:1990:IGE


Vince:1990:RIP


Morton:1990:MPD


Senechal:1990:FFG


Burgess:1990:CFC

C. E. Burgess. Continuous functions and connected graphs. *American Mathemat-
REFERENCES

Leslie:1990:MNS

Lax:1990:ECS

Groemer:1990:SPG

Richman:1990:SED

Hirschhorn:1990:BPR

Kupitz:1990:CFC

Groen:1990:CVN

Petkovsek:1990:AND

Boyd:1990:ADE

Beebee:1990:EEI

Benjamin:1990:EBM


[77] P. Eisele and K. P. Hadeler. Game of cards, dynamical systems, and a


[82] Armel Mercier. Relations between $\omega(n)$ and $\Omega(n)$. *American Mathematical Monthly*, 97(6):503–505, June/July 1990. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).


678, October 1990. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).

Chern:1990:WG


Chern:1990:WG


Graham:1990:WTC


Graham:1990:WTC


Hoffman:1990:MSB


Hoffman:1990:MSB


Osserman:1990:CE


Osserman:1990:CE


Thurston:1990:CTG


Thurston:1990:CTG


Feder:1990:T


Cohen:1990:SIT


Ran:1990:SIS


Marsaglia:1990:NDS


Jamieson:1990:FNA

REFERENCES


REFERENCES


[120] H. S. Bear. Part metric and hyperbolic metric. *American Mathematical
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

ISSN 0002-9890 (print), 1930-0972 (electronic).


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).</td>
</tr>
</tbody>
</table>

Hall:1991:AEA


Lindstrom:1991:BCI


Miamee:1991:I


Rudolph:1991:SOT


Lewin:1991:SPZ


Grant:1991:CLT


Cuoco:1991:VAI


Wilcox:1991:CPW


Katsuura:1991:CND


Bienstock:1991:NFS


Osserman:1991:CC


Deeba:1991:SSB


Lindsey:1991:SPW


Henrich:1991:MSL


Whittaker:1991:ADS


Fassler:1991:MPN


REFERENCES


REFERENCES


REFERENCES

CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).


Halmos:1992:LIL


Granville:1992:ZBB


Banks:1992:DDC


King:1992:DSS


Wetzel:1992:CNT


Isaacs:1992:TFS


Eynden:1992:PSC


Cliborn:1992:MS


Knuth:1992:TNN


Spearman:1992:RPB


Gonzalez-Velasco:1992:CMA

[240] Enrique A. González-Velasco. Connections in mathematical analysis: the case
REFERENCES


REFERENCES


Bressoud:1992:WDW


Borwein:1992:SSH


Roman:1992:LBF


Braden:1992:CSI


Alvarez:1992:A


Fowler:1992:DT


Knill:1992:MBA


Marchisotto:1992:LO


Golomb:1992:I


Mead:1992:NI


Ewell:1992:STN
REFERENCES

Vianello:1992:SCS

Subramaniam:1992:HIR

Morawetz:1992:G

Eggleton:1992:EQF

Kim:1992:OMS

Schilling:1992:SP

Wang:1992:GPR

Evard:1992:CRT

Brakke:1992:OCP

Rotando:1992:KCS

Chernoff:1992:SPT
40

REFERENCES


REFERENCES

[Hobby:1993:QP]

[Donovan:1993:PFN]

[Avez:1993:SPT]

[Houston:1993:LAA]

[Alvis:1993:SEP]

[Gnanadesikan:1993:YGG]

[Maxwell:1993:JMC]

[Needham:1993:NTF]

[Baxa:1993:NDR]

[Shore:1993:RSR]

[Grunbaum:1993:PT]
1993. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).


Andrews:1993:SPJ


Oleszkiewicz:1993:EPH


Debieve:1993:NFT


Nijenhuis:1993:SEP


Silverman:1993:TST


Ayoub:1993:WNL


Bruce:1993:RTP


Call:1993:PM


Fournelle:1993:SCO


Murdoch:1993:IC


Gardner:1993:TAHa

REFERENCES


REFERENCES

Gardner:1993:TAHb


Strichartz:1993:HWM


Waterhouse:1993:MM


Hastings:1993:CMP


Wagstaff:1993:AC


Grosof:1993:VSA


Galvin:1993:ECG


Gallian:1993:AFS


Gardner:1993:TAHc


Beyer:1993:BTT

REFERENCES

Mead:1993:MRT


Berndt:1993:RL


Savio:1993:CPR


Ding:1993:FPT


Gardner:1993:TAHd


Mornhinweg:1993:PAT


Needham:1993:VEJ


Hassell:1993:ICC


Hegyvari:1993:SID


Brickman:1993:SPM


Ollie Nanyes. An elementary proof that the Borromean rings are nonsplittable. *American Mathematical Monthly*, 100(8):786–789, October 1993. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).


REFERENCES

907–915, December 1993. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).

Melissen:1993:DPC


Yzeren:1993:SPP


Hyman:1993:MRB


Gelca:1993:SPR


Proctor:1993:TAD


Halmos:1993:PM


Knuth:1987:SPEb


Knuth:1994:PKS


Knuth:1994:SAPb


Knuth:1994:SAPA

REFERENCES


REFERENCES

9890 (print), 1930-0972 (electronic). See comment and response [462].

**Davis:1994:ONR**


**Stachel:1994:IP**


**Ullrich:1994:MPP**


**Guy:1994:ENE**


**Gouvea:1994:MP**


**Aldous:1994:TCR**


**Deakin:1994:HHM**

REFERENCES


REFERENCES

Morgan:1994:MIU


Galvin:1994:PDC


Vellekoop:1994:ITC


Kedlaya:1994:PMA


Banchoff:1994:GPC


Linzer:1994:TEP


Maurer:1994:COC


Robert:1994:FSP


Savage:1994:PND


Beeckmans:1994:SES


Turner:1994:SRM


[423] Victor Bronstein and Aviezri S. Fraenkel. On a curious property of

Knudsen:1994:CN


Pecaric:1994:RSI


Mercer:1994:NSI


Callan:1994:PPF


King:1994:TPS


Rivin:1994:QP


Kraft:1994:WDB


Allouche:1994:MSS


Ageev:1994:STD


Matus:1994:NSP

REFERENCES


Hungerbuhler:1994:SEP

Eriksson:1994:WTP

Waymire:1994:ABN

Gray:1994:GCT

Sobel:1994:ASP

Thurston:1994:WWD

Gordon:1994:SAG

Goodman:1994:ATP

Boyle:1994:AFS

Dittmer:1994:CPI
REFERENCES


REFERENCES

1994. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).


REFERENCES


REFERENCES

Andrews:1995:WFC


Lax:1995:SPS


Khavinson:1995:NES


Surowski:1995:UAF


Rabinowitz:1995:SAD


Davis:1995:RFP


Auckly:1995:TRO


Furi:1995:MVR


Alon:1995:ADC


Maligranda:1995:SPH


REFERENCES


REFERENCES


REFERENCES

Myerson:1995:SPC


Mackenzie:1995:HPC


Morrison:1995:CPF


Schay:1995:HAF


Morton:1995:FLS


Isaacs:1995:GSG


Lucht:1995:AGM


Guy:1995:MFE


Kendig:1995:SWE


Crannell:1995:RTD


Poole:1995:SG

REFERENCES


REFERENCES


1996. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).


Eisenberg:1996:RTD


Oldknow:1996:EGS


Hartwig:1996:RRR


Krause:1996:SPG


Martinez-Maure:1996:NTB


Morgan:1996:WS


Perline:1996:NEF


Elaydi:1996:CST


Eriksson:1996:SPT


Hannah:1996:GAD


Desbrow:1996:ZD

REFERENCES

Duren:1996:APH


Darst:1996:DPO


Kleiner:1996:GAR


Gottlieb:1996:AWG


Horn:1996:WDW


Bassein:1996:SR


Fallis:1996:MPR


Jepsen:1996:ET


Monsky:1996:CTS


Zeilberger:1996:RCA


Bukor:1996:APR

REFERENCES

1996. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).

Ribenboim:1996:CC


Pinkham:1996:MMT


Groetsch:1996:TIP


Minassian:1996:CSA


Lam:1996:CP


Burger:1996:DRC

[619] Edward B. Burger and Thomas Struppeck. Does \( \sum_{n=0}^{\infty} 1/n! \) really converge? Infinite series and p-adic analysis or “You can sum some of the series some of the time and some of the series none of the time... but can you sum some of the series all of the time?” American Mathematical Monthly, 103(7):565–577, August/September 1996. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).

Johnson:1996:RB


Fejzić:1996:TSC


Alzer:1996:PAM


Doob:1996:DRM

[623] Joseph L. Doob. The development of rigor in mathematical probability (1900–1950) [in Development of mathematics 1900–1950 (Luxembourg,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Axler:1997:RLS


Colligan:1997:RCM


Denes:1997:UPW


King:1997:LB


Baggett:1997:SSF


Nemes:1997:HDM


Mollin:1997:PPQ


Kulpa:1997:PMT


Kulpa:1997:LH
REFERENCES


Weintraub:1997:ET


Devlin:1997:LSC


Gzyl:1997:NWA


Laugwitz:1997:ELHb


Zagier:1997:NSP


Peyerimhoff:1997:AIC


Richmond:1997:MSW


Callan:1997:EAK

REFERENCES

Fathi:1997:PUC

Knisley:1997:CMP

Zorn:1997:PC

Kaput:1997:RCL

Askey:1997:WDW

Alexanderson:1997:FSW

Kupka:1997:NQT

Tyszka:1997:NDF

Christensen:1997:UPD


The authors employ Mathematica to extend earlier work of Bailey, Borwein, and Plouffe, [918], done in 1995, but only just published, that discovered an amazing formula for $\pi$ as a power series in $16^{-k}$, enabling any base-16 digit of $\pi$ to be computed without knowledge of any prior digits. In this paper, Mathematica is used to find several simpler formulas having powers of $4^{-k}$. They also note that it has been proven that their methods cannot be used to exhibit similar formulas in powers of $10^{-k}$.


REFERENCES


REFERENCES


Chung:1998:PD


Andrews:1998:GSC


Chow:1998:SEU


Hirschhorn:1998:NTT


Hoffman:1998:BSA

REFERENCES

Luzin:1998:ELFa


Troutman:1998:RAH


Ralston:1998:RPP


Toom:1998:RMM


Sons:1998:YGG


Gordon:1998:UTP


Bassein:1998:DFO


Snevily:1998:BPS


Johnson:1998:CSF

[774] Craig M. Johnson. A computer search for free actions on surfaces. *American
REFERENCES

McConnell:1998:DAB


Gerard:1998:GDN


Revoy:1998:GLN


Kuhn:1998:CHD


Pedersen:1998:RIP


Goldman:1998:RTG


Bollobas:1998:PCP


Libeskind-Hadas:1998:SP

REFERENCES


[788] Mohammad Saleh and Hasan Yousef. The number of ring homomorphisms from $\mathbb{Z}_{m_1} \times \cdots \times \mathbb{Z}_{m_r}$ into $\mathbb{Z}_{k_1} \times \cdots \times \mathbb{Z}_{k_s}$. *American Mathematical Monthly*, 105(3):259–260, March 1998. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic). URL http://www.maa.org/pubs/monthly_mar98_toc.html.


C. Douglas Howard. Good paths don’t double back. American Mathematical
REFERENCES

Wang:1998:NCS


Reid:1998:NCC


Grunbaum:1998:WCS


Anonymous:1998:PSb


Sanchez:1998:ODE


Reid:1998:NCC


Katz:1998:FGN


Ostebee:1998:TRb


Case:1998:MAF

REFERENCES


Lowenthal:1998:MPD


Knorr:1998:RDD


Balinski:1998:GM


Habsieger:1998:SNP


Anderson:1998:DRS


Faudree:1998:CE


Driver:1998:TLI


Pogoda:1998:DMD


Anonymous:1998:PSc

REFERENCES


Schwalbe:1998:CEF


Hilton:1998:PC


Gillman:1998:WM


Ostebee:1998:TRc


Harel:1998:TDA


Gluchoff:1998:UPN


Neumann:1998:RRS


Blecksmith:1998:SRI

REFERENCES

Groetsch:1998:AF

Banaschewski:1998:PEC

Kicey:1998:S

Herzog:1998:SCC

Lampert:1998:PKC

Farris:1998:VCA

Messer:1998:LAP

Singmaster:1998:AMP

Bosch:1998:SHA

Frantz:1998:TFW
Eggar:1998:PCP


Komornik:1998:UDN


Hamming:1998:MDP


Lam:1998:TBM


Dierolf:1998:PCV


Yu:1998:DE


Gessel:1998:WR


Medvedev:1998:NAH


Krantz:1998:ICC


Anthony:1998:MRR

[849] Joby Milo Anthony. *Mathematical Reflections: In a Room with Many Mir-


REFERENCES


[90] P. J. McKenna. Large torsional oscillations in suspension bridges revisited:


