

A Complete Bibliography of *The Mathematical Gazette* (2020–2029)

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Title word cross-reference

\$25 [Gri20]. **\$32** [Haw20]. 3×3 [Dow20]. $b^2 = \frac{1}{2}(3 + \sqrt{5})ac$ [McL20]. π [Sao20, Sin20]. $\sqrt{2}$ [MGC20]. $x^y = y^x$ [BG20]. $y = E(x)$ [BG20]. $\zeta(3)$ [Sin20].

2017 [Ryb20, Lev20a]. **2018** [Lev20b]. **2020** [Ano20c, Ano20e]. **2021** [Ano20d, Ano21]. **2nd** [Lor20b, Mac20].

978-0-19882-122-9 [Hun20c]. **978-0-19883-160-0** [Bay20b].
978-0-46509-760-9 [Haw20]. **978-0-691-17863-9** [Lev20a].
978-0-691-18276-6 [Lev20b]. **978-0-691-18277-3** [Hoa20].
978-1-10717-314-9 [Yeo20]. **978-1-108-43679-3** [Lor20b].
978-1-108-44102-5 [Hun20a]. **978-1-10842-579-7** [Hun20b].
978-1-42142-407-1 [Jac20]. **978-1-63388-387-1** [Gri20].
978-1-90600-133-9 [Hal20a]. **978-1-91161-600-9** [Hal20b].

978-3-319-70631-3 [Rou20b]. **978-3-319-74747-7** [Mac20].
978-3-319-77636-1 [Sch20]. **978-3-319-77835-8** [Rou20a].
978-3-319-90914-1 [Bay20a].

activities [SWT21]. **additive** [Sur20]. **Alfred** [Gri20]. **algebra** [Mac20].
Algebraic [Rou20a]. **Almost** [Fal21]. **also** [Mac20, Sch20]. **Alternating**
 [Ber20]. **alternative** [Ort20]. **altitudes** [Luk20a]. **AM** [Haj20]. **analogue**
 [Sur20]. **analysis** [Lor20b, Mac20, Yeo20]. **analytic** [HS20]. **anarchy**
 [Wap20]. **Andrew** [Hal20a, Hun20c]. **angles** [ASH20a]. **Applications**
 [VVK21]. **Applied** [Mac20]. **appreciations** [Mah21]. **approach**
 [All20, Rou20b]. **approached** [HS20]. **approximation** [Jam20]. **apps**
 [Wap20]. **April** [Ryb20]. **archery** [Sko20]. **area** [Mey20, SWT21]. **areas**
 [Fox20]. **arithmetic** [ASH20b, SE20a]. **arithmetical** [Les20]. **Association**
 [Hal20b, Ryb20]. **Ault** [Jac20]. **available** [Mac20, Sch20]. **average** [SS20].

B [Yeo20]. **Back** [Ano20f, Ano20h]. **Basic** [Haw20]. **Beetham** [Nar20].
Bernoulli [Kac20]. **Bernstein** [Jam20]. **best** [Lev20a, Lev20b]. **between**
 [Abe20]. **big** [Hun20c]. **billions** [Hoa20]. **Binet** [SE20a]. **binomial** [Abe20].
Birkhäuser [Bay20a]. **Bjorn** [Hun20b]. **Bolton** [Hun20a]. **Book** [Bay20b,
 Bay20a, Gri20, Hal20b, Hal20a, Haw20, Hoa20, Hun20a, Hun20b, Hun20c,
 Jac20, Lev20a, Lev20b, Lor20b, Mac20, Rou20a, Rou20b, Sch20, Yeo20].
Books [Ano20a, Gri20, Haw20]. **Bounds** [Zam20]. **Brahmagupta** [Mey20].
Brian [Hoa20]. **Bring** [Kul21]. **Brocard** [ASH20a].

C [Hun20c]. **Calculus** [Sch20]. **calendar** [Gad20]. **Cambridge**
 [Hun20a, Hun20b, Lor20b, Yeo20]. **Cardano** [Ohy20]. **cardioids** [Sil21]. **care**
 [SA20]. **Carlo** [Sie20]. **case** [Lor20a]. **Catalan** [Ste20c]. **central** [Cag20].
Centroid [Ste20b]. **Chain** [Sie20]. **characterisation** [Jos20]. **Chris**
 [Hal20b]. **Christian** [Gri20]. **circum** [Hum20]. **circum-medial** [Hum20].
circummidarc [Luk20b]. **classroom** [SWT21]. **close** [Jam20]. **coefficients**
 [Zam20]. **cofactor** [Dow20]. **coincidence** [Gad20]. **complementary**
 [Nic20b]. **complex** [Kir20, Lor20b]. **composite** [Gri21]. **conclusive** [SR20].
Concurrent [Kac20]. **configuration** [Vig20]. **congruence** [Kon20, SE20b].
conical [Sta20]. **conics** [Bea21]. **connections** [Cal20a]. **consecutive**
 [Ste20a]. **conservation** [SWT21]. **constant** [Ste20c]. **Constructing** [Fox20].
containing [CJS20]. **convexity** [BG20, Jam21]. **Conway** [Ryb20, Yeo20].
Corner [Dol20c, Lor20c, Lor20d]. **cosine** [VVK21]. **course**
 [Hun20a, Hun20b, Yeo20]. **cousins** [CF21]. **Cover**
 [Ano20g, Ano20f, Ano20i, Ano20h]. **criterion** [Nat21]. **cubic**
 [Nic20b, Ohy20]. **curious** [Nic20a]. **cycles** [Nor20]. **cyclic** [Mey20].

David [Lor20b]. **December** [MC21, Ryb20]. **decimal** [Pas21]. **defined**
 [BG20]. **definition** [Bau21]. **derivation** [Kul21]. **derivative** [Ham20, SR20].
Desargues [Sil20]. **determinant** [Dow20]. **determinants** [MGC20].

differential [All20, Geo20a, Hun20a, Hun20b]. **discontinuous** [Ham20].
discrete [Cri20]. **distribution** [Abe20]. **Divergence** [Fel20]. **Dundas**
 [Hun20b]. **dynamic** [Bea21].

e-book [Mac20, Sch20]. **easy** [Mey20]. **ed** [Lev20a, Lev20b]. **edn**
 [Lor20b, Mac20]. **elementary** [Dow20]. **elephant** [Hal20b]. **Ellina** [Bay20a].
Elliott [Hun20c]. **encountered** [SS20]. **end** [SA20]. **enigma** [Cus21].
Equations [Bur20, All20, Geo20a]. **equilateral** [Ber20]. **error**
 [Abe20, Bay20b]. **essential** [Sch21]. **Euler** [BB20]. **evaluation** [Mah20].
Every [Cag20]. **everyday** [Gri20]. **excentral** [Luk20a]. **expansion** [Dow20].
expansions [Pas21]. **expressions** [Gri21]. **Extending** [Ohy20]. **Extensions**
 [BB20, Now20].

face [Fox20]. **factorials** [Gad20]. **family** [Cri20]. **Farey** [Sch21]. **Feedback**
 [Ano20b]. **Fermat** [Kon20]. **Fibonacci** [Gri21, SE20a, SE20b]. **figures**
 [Bur20]. **Filip** [Sch20]. **Finding** [Hum20]. **finite** [Now20, Sie20]. **Finsler**
 [Luk20b]. **first** [Hun20a, Yeo20]. **fluency** [Lor20a]. **form** [ASH20b]. **formula**
 [Mey20, SE20a]. **Front** [Ano20g, Ano20i]. **FRS** [Ryb20]. **function**
 [BG20, Ham20, Mun20]. **functions** [CJS20].

Gauss [Shi20]. **generate** [Jam21]. **generation** [Lor20a]. **geometric**
 [Dol20a, Dow20, Mun20]. **Geometrical** [SWT21]. **geometry**
 [Bea21, HS20, Hun20a]. **given** [Fox20, Hum20]. **giving** [Vig20]. **GM** [Haj20].
Goldbach [Fal21]. **golden** [Cus21, Spo21]. **GPS** [Wap20]. **Grigorieva**
 [Bay20a]. **group** [All20, Spo21].

habit [Ask20]. **Hadwiger** [Luk20b]. **hard** [Bay20b, Bay20a, Gri20, Haw20,
 Hoa20, Hun20b, Hun20c, Jac20, Mac20, Rou20a, Rou20b]. **harmonic**
 [Fel20, Sco20]. **Hayk** [Rou20a, Rou20b]. **Hermite** [Nat21]. **Heronian**
 [Dol20b]. **highway** [SS20]. **Honorary** [Ryb20]. **Hopkins** [Jac20]. **Horton**
 [Ryb20]. **hyperbolic** [Bea20]. **hypergeometric** [Abe20].

Ian [Hun20b, Lor20b]. **identities** [Kir20]. **identity** [BB20]. **inclusive**
 [SR20]. **incorrect** [Pau21]. **increasing** [Zam20]. **inequalities** [Rou20a].
inequality [Haj20, Luk20b, Luk20a]. **infinite** [Pas21]. **infinitesimal**
 [Bau21]. **inscribed** [Pla20b]. **inspired** [Ste20c]. **integral**
 [Mah20, Ort20, Sin20, Ste20c]. **Integrals** [CJS20]. **introduction** [Jac20].
inverses [Cal20b]. **investigation** [Cal20a]. **Irrationality** [MGC20]. **ISBN**
 [Bay20b, Bay20a, Gri20, Hal20b, Hal20a, Haw20, Hoa20, Hun20a, Hun20b,
 Hun20c, Jac20, Lev20a, Lev20b, Lor20b, Mac20, Rou20a, Rou20b, Sch20,
 Yeo20]. **issue** [Ano20g, Ano20f, Ano20i, Ano20h].

J [Bay20b, Hun20a]. **Jobbings** [Hal20a]. **John** [Yeo20, Ryb20]. **Johns**
 [Jac20]. **Judea** [Haw20]. **July** [Ano20c, Ano21]. **justification** [Dow20].

keeps [Vig20]. **Kernighan** [Hoa20]. **Kirkman** [Sil20].

L [Hun20a]. **learning** [Sko20]. **left** [Pas21]. **left-sided** [Pas21]. **Legendre** [Shi20]. **Lie** [All20]. **life** [SA20, Gri20]. **limit** [Bau21]. **Limits** [Geo20a, Pla20a]. **linear** [Mac20]. **logarithm** [Ort20]. **Lucas** [SE20b].

M [Hun20a]. **MAG** [Ano20g, Ano20f, Ano20i, Ano20h]. **making** [Cal20a]. **March** [Ano20d]. **Markov** [Sie20]. **Mathematical** [Hal20b, Ryb20, Ask20, Cal20a, Lor20a, Mah21]. **mathematically** [Pau21]. **mathematicians** [Lor20a]. **Mathematics** [Hal20a, Gri20, Lev20a, Lev20b, Rou20b]. **Matrices** [Cal20b]. **Matrix** [Kob20, Mac20]. **matter** [Ano20g, Ano20f, Ano20i, Ano20h]. **medial** [Hum20]. **Member** [Ryb20]. **Methods** [Bay20a]. **Michael** [MC21]. **midsquare** [Jos20]. **Millions** [Hoa20]. **mind** [Ask20]. **Minimum** [Pla20b]. **Mircea** [Lev20a, Lev20b]. **Modelling** [Sko20]. **modified** [Fel20]. **modular** [SE20a]. **monotonic** [Jam21]. **Monte** [Sie20]. **Morley** [Sil21]. **multiplicative** [Sur20].

Nairi [Rou20a, Rou20b]. **navigation** [Wap20]. **Neumann** [MC21]. **next** [Lor20a]. **no** [Mel21, Pas21]. **Notes** [ASH20a]. **November** [Ano20e]. **number** [Bay20a, Cag20, Hun20c]. **numbers** [Kir20, Les20, Now20, SE20a]. **Nurturing** [Lor20a].

OBE [MC21]. **octagonal** [Cag20]. **odd** [Cag20]. **odyssey** [Ste20c]. **old** [Nic20a]. **one** [Sch21]. **order** [Geo20a]. **ordinary** [Geo20a]. **Osterlind** [Bay20b]. **Oxford** [Bay20b, Hun20c].

pancake [Sao20]. **paper** [Hal20b, Hal20a, Hun20a, Lor20b, Sch20]. **Parallel** [Geo20b]. **parameters** [CJS20]. **parental** [CF21]. **Pascal** [Sil20]. **pattern** [Cal20a]. **Paying** [SA20]. **Pearl** [Haw20]. **Pell** [SE20b]. **perfect** [Les20]. **perimeter** [Pla20b]. **periods** [SE20a]. **Peter** [MC21]. **physical** [Mah21]. **Pic** [Sch21]. **Pipeline** [Ano20c, Ano20d, Ano20e, Ano21]. **Pitici** [Lev20a, Lev20b]. **Pitot** [Bea21]. **plane** [Bea20, Bur20, HS20]. **points** [ASH20a]. **Polygons** [Kir20]. **polynomials** [Jam20, Kob20, Nat21, Zam20, Mel21]. **Posamentier** [Gri20]. **pp** [Bay20b, Bay20a, Gri20, Hal20b, Hal20a, Haw20, Hoa20, Hun20a, Hun20b, Hun20c, Jac20, Lev20a, Lev20b, Lor20b, Mac20, Rou20a, Rou20b, Sch20]. **practical** [Jac20]. **Press** [Bay20b, Hoa20, Hun20a, Hun20b, Hun20c, Jac20, Lev20a, Lev20b, Lor20b, Yeo20]. **price** [Wap20]. **Princeton** [Hoa20, Lev20a, Lev20b]. **Pritchard** [Hal20b]. **probabilities** [Geo20b]. **Problem** [Dol20c, Lor20c, Lor20d, Sur20]. **Problems** [Rob20, HS20, Bay20a, Hal20a]. **products** [BL20]. **progression** [ASH20b]. **Prometheus** [Gri20]. **proof** [Ort20, Cag20, Pla20b]. **Proofs** [Ber20, Haj20]. **properties** [Sch21]. **property** [Ste20a]. **puzzle** [Nic20a].

quadrangle [Pla20b]. **quadrilateral** [Mey20, VVK21]. **quadrilaterals** [Jos20]. **question** [Les20].

radical [Kul21]. **Ramanujan** [Gad20]. **range** [Sco20]. **ratio** [Cus21]. **rational** [Now20]. **Ratios** [Dol20b, Jam21]. **real** [Mel21, Nat21]. **real-rooted** [Nat21]. **Reasoning** [Ask20]. **Received** [Ano20a]. **recurrence** [Dol20a]. **related** [Les20]. **relating** [Sin20]. **relations** [Dol20a, SE20b]. **relative** [Abe20]. **Repeated** [BL20]. **Review** [Bay20b, Bay20a, Gri20, Hal20b, Hal20a, Haw20, Hoa20, Hun20a, Hun20b, Hun20c, Jac20, Lev20a, Lev20b, Lor20b, Mac20, Rou20a, Rou20b, Sch20, Yeo20]. **Riemann** [Mun20]. **Rindler** [Sch20]. **room** [Hal20b]. **rooted** [Nat21]. **roots** [Zam20]. **rules** [VVK21].

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Ubiquitous [CF21]. **UK** [Hal20a, SA20]. **Understanding** [Jac20]. **unfolding** [Dol20a]. **Unifying** [Kon20]. **University** [Bay20b, Hoa20, Hun20a, Hun20b, Hun20c, Jac20, Lev20a, Lev20b, Lor20b, Yeo20]. **unsolved** [Sur20]. **Unusual** [SE20b]. **use** [SWT21]. **using** [SE20a].

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W [Hoa20]. **way** [Mey20]. **ways** [Jam21]. **whose** [ASH20b]. **Wilson** [Kon20]. **Without** [Ber20, Cag20, Kir20, Pla20b]. **Woodward** [Hun20a]. **Words** [Ber20, Cag20, Pla20b]. **Worst** [SS20]. **writing** [Lev20a, Lev20b].

youth [Sko20].

zero [Pla20a]. **zero-over-zero** [Pla20a]. **zeros** [Kob20, Mel21]. **zeta** [Mun20]. **zillions** [Hoa20].

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