

# A Bibliography of Publications in *Notices of the American Mathematical Society* (2010–2019)

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <https://www.math.utah.edu/~beebe/>

15 August 2024  
Version 1.00

## Title word cross-reference

#1 [Dal13b].

$\alpha$  [GT15].  $\beta$  [GT15].  $D$  [Ber19b].  $G$  [BS13].  
 $G_2$  [Kar11].  $K$  [Zak19, Mor18].  $m$  [Duj16].  $\mathcal{R}$  [AdS19].  $p$  [MS19, Sil13].  $\pi$  [Mar16b].  $\pi^2$  [BBMW13].

-adic [MS19, Sil13]. -functions [BS13].  
-manifold [Kar11]. -Schur [Mor18].  
-theory [Zak19]. -tuple [Duj16]. -wave [Ber19b].

//[www.topsecretrosies.com](http://www.topsecretrosies.com) [Gre12b].  
000-year-old [Car13].

1 [Ano16a]. **1-dimensional** [BG11b].  
**100-year** [May19b]. **120-cell** [SS15a]. **1900** [Pen11]. **1904** [Zit11]. **1st** [RTKB12]. **1st-** [RTKB12].

**2** [Ano16b]. **2.0** [Bea11]. **2000** [Ben10].  
**2001** [Ano11a]. **2010** [Ano10e, Ano10b, Ano10c, Ano10d, Ano11v, HWWA11, Fol11].  
**2011** [Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11m, Ano11i, Ano11h, Ano11g, Ano12g].  
**2012** [Ano12k, Keh12a, Keh12h, Keh12c, Keh12b, Keh12d, Keh12e, Keh12f, Keh13a, Smi14].  
**2014** [dMPQZ15, Fol16]. **2018** [Ano18b, Ano18a, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18i, Ano18h, Ano18j, Keh18].  
**21st** [Edw12]. **21st-century** [Edw12].

**248-dimensional** [BG11b]. **2nd** [RTKB12].  
**2nd-line** [RTKB12].

**3-headed** [Mur12]. **3-manifold** [Ada18].  
**3N** [Zie11].

**91st** [Jac14].

**Abel** [Ano11m, Ano12k, Ano18-39, Ano19a, DS18, DS19, RS11, RS16a, RS17].  
**Abhyankar** [Ano14e]. **ability** [Tho14].  
**Abrosimov** [BKK<sup>+</sup>12]. **abstract** [Ros14].  
**academic** [Sen13]. **Accumulation** [TW19].  
**Achievement** [Ano18-27]. **Action** [Pet10, Kob18]. **actually** [GTTZ10, Ser14].  
**acylindrical** [Kob18]. **Ad** [BAD<sup>+</sup>18, CMJ<sup>+</sup>18, CST<sup>+</sup>17]. **Adams** [DL16a]. **addition** [Lar18]. **adic** [MS19, Sil13]. **Advanced** [BDJ<sup>+</sup>17].  
**adventures** [Coo10]. **aesthetics** [Fen12].  
**affiliation** [PM12]. **affine** [Fox12]. **Africa** [BGL<sup>+</sup>18]. **African** [GK18, Hou18b, Hou19b]. **after** [Bae19, Coo12]. **against** [Hol13]. **Age** [BCLO11, Chu10b, Pér17]. **Agnesi** [Dum19d]. **ago** [Ano17a, Gra16, Qui12].  
**AIDs** [RTKB12]. **airliner** [CGM<sup>+</sup>15].  
**airlines** [CGM<sup>+</sup>15]. **Alan** [Lip11, Coo12, Don14, Mas19, Avi14, Smi14].  
**Albert** [Ano18a, Dra15a]. **Aleksander** [Ano17b]. **Alexander** [BKK<sup>+</sup>12, Car15, GM19]. **Alexandre** [Ano16a, Ano16b]. **Algebra** [DPV14, KN08, Abr16, Ano18f, BG11b, Flø15, Keh12b, MS19, Raz13, Sob12].  
**Algebraic** [De 19, ACP18, Ano16e, Gar10, Str17, Zak19].  
**algebras** [Set10, Shl18, Vid19]. **algorithm** [BKK14]. **algorithms** [HO19, Shu12]. **Alice** [Ano18k, BSG<sup>+</sup>10]. **Alignment** [Don14].  
**Alliance** [GK18]. **almanac** [Axl17].  
**Almost** [Duk14]. **Am** [Ger16]. **Am./Farrar** [Ger16]. **Amer** [Ewi11a]. **America** [Por10].  
**American** [Ben10, Bat11, GK18, Hou18b,

Hou19b, Nat14, Zit11]. **Amie** [Ano18l].  
**amplituhedron** [BT18]. **AMS** [Keh12a, Ano18-27, Fre18, Jac16].  
**Anabelian** [Wic16]. **analysis** [Ano16c, Ano16d, GW19, KW18, Nee19, Oko19, Per19a, Ros14, FF12, Ros19].  
**analytic** [Bar13, DKNS10]. **Anatole** [Has19]. **Ancient** [Dam10]. **André** [Aud11, Wei18]. **Andrea** [Ano18m].  
**Andreevich** [KKK<sup>+</sup>14]. **Andrew** [RS17, Ano13a, Dar17, SRM<sup>+</sup>17]. **Andrews** [Jac11]. **animal** [HH10]. **Animating** [Gof15]. **Animus** [And16]. **anniversary** [CR15, Spe10b, Zie18]. **annotated** [Lip11].  
**answering** [Duk14]. **Antibiotics** [TY17].  
**aperiodic** [BDG16]. **apologies** [McC18].  
**Applications** [Per00, PN12, Ano16g, Ber19b, CMT17, E19, GW19, MS19, Mór14, NPS14, SS17, Sto19, Tor19]. **applied** [Ano18g, MOT10, Pap17]. **apprenticeship** [Dam10]. **approach** [Saa13]. **approaches** [Ran14]. **approximate** [Gre12a].  
**approximately** [Fel14]. **approximation** [OSS19]. **arch** [Oss10]. **Archimedes** [GDG<sup>+</sup>15, PR12]. **areas** [KvP16]. **Arf** [Sna13]. **Arithmetic** [Fre10b, Han12, Wic18]. **Arnold** [Ano12f, Ano12m]. **Arroyo** [Lan18c]. **art** [Ati10, YHH19, RTKB12]. **artful** [Wal15].  
**Arthur** [Ano15c, Ano18-27]. **article** [Pér11].  
**arts** [Phi12b]. **Arveson** [Ano15i].  
**Aschbacher** [Keh13a]. **Assessment** [HO19]. **Assn** [Ewi11a]. **Assoc** [Por10].  
**Association** [And16]. **Assumptions** [KM10]. **astronomy** [Lin12]. **Astrophysics** [KN08]. **asymptotic** [KW18]. **Atiyah** [Ano19b, CK19]. **atom** [Bla11b]. **Attitudes** [Zak19]. **Audin** [Jac17]. **Austin** [AK12].  
**Autobiography** [Wu17]. **automatic** [Row15]. **Ávila** [Ver13]. **avuncular** [RR13].  
**Award** [Keh12g, Ano12g, Ano18b, Keh13b, Ano11v].  
**awarded** [Ano10b, Ano10f, Ano10c, Ano10d, Ano11j, Ano11n, Ano12b, Ano12e, Ano14a,

Ano14c, Ano15a, Ano18-39, Ano19a, Keh12h, Keh13a, Keh16, Keh18]. **Awareness** [Rob10, Bar17]. **awesome** [MOT10]. **axiom** [APW13].

## B

[Ano12c, Ano12d, Ano15i, Ano17c, BF12b]. **Bôcher** [Ano11b]. **back** [Cor13, Hal14, Vid19]. **backtest** [BBdPZ14, BBLZ14]. **Baernstein** [Dra15a]. **bake** [Mar16b]. **Baker** [Mas19]. **Balzan** [Ano11n]. **Banach** [Giv19, Ros11]. **Barry** [Ano16c, Ano16d]. **Baseball** [D'A10, Buk18, Por10]. **based** [OH13]. **Basic** [Daw18, Fel14, Van15]. **Basil** [Ano13e]. **basis** [Pet19]. **BBVA** [Keh13b]. **be** [Blu16, Ewi11a, Mil16, Por10]. **beautiful** [Fen12]. **beauty** [Ham19]. **became** [Sac11]. **bedside** [Don18]. **been** [Mer19a]. **Beethoven** [FGLG13]. **beginning** [Far12a]. **behavior** [HH10]. **Behind** [Fre10b, Was18, Dal12b]. **Beilinson** [Keh18]. **beliefs** [Fol12b]. **Bell** [GB13]. **Bellevue** [Sch13b]. **Belonging** [Pet18]. **Benford** [BH17]. **Benoît** [BF12a, BF12b, Ano12c, Ano12d]. **Bento** [AK12]. **Berger** [LBG<sup>+</sup>17]. **Berlin** [Oor13]. **Bertrand** [Ano18c]. **best** [Fol11]. **better** [DEG<sup>+</sup>17]. **between** [GB13, Mil15, Pap19]. **Beyond** [DSW16, Mar12, MOT10]. **bias** [Grc10]. **bicycles** [Pap17]. **big** [NPS14, Zor12]. **biholomorphic** [Bed12]. **biography** [Sti14]. **Biology** [CCBB<sup>+</sup>16, Ada11, Fri10, Mag15, Mill15, Mur12]. **Birds** [Fol16]. **Birkhoff** [Ano18g, Keh12a]. **Birman** [Ano18-29, Mar19]. **birth** [Ano15f, Ano15g, PM12, Row19, Str15]. **Black** [Ald11, DSW16, Goi18, Wil18a, GHPW18, Pei17]. **blackboard** [Don18]. **Blackwell** [Ano11t, Hou19a]. **blender** [BCDW16]. **Bloomsbury** [Bau15]. **blowing** [Abb19].  **Bodacious** [KM10]. **Bolyai** [Dén11]. **Book** [Bla14a, Hod11, O'S11, AK12, Ald11, Arc13,

Ari13, Ari15, Aud10, Aud11, Aus18, Avi11, Avi14, Avi16, Axl17, Bae19, Bat14, Bau15, Bay12, Bea11, Ben10, Bla11a, Bla11b, Bla14b, Blu16, Bom16, Bra10, Bre16, Bur14, Car13, Col16, Cur12, Dal12a, Dal12b, Dal13a, Dal14a, Dal14b, Dal17, Dam10, Dav11, Dav13, Daw18, DeT17, Des11, Dra15b, Ede13, Eis10, Elr19, Ewi12, Far12a, FF12, Fel14, Fol11, Fol12a, Fol12b, Fol16, Fre10a, Fuj10, Ger16, Glu14, Gof15, Gol19, Gra13a, Gra17, GT15, Häg11, Häg12, Häg13, Han12, Hay13, Hay14, Hay17, Hel13a, Hel13b, Hit11, Hub19, Hur14, Joh14, Jon12, Jon16, Jon19, KH19, Kna14, Kno15, Kob16, Lar10a, Lar18, Law19, LS16, Lin12, Lip11, Lyn13, Mag13, Mag14, Man15, Man10, Mar10, Mar16b, McC17]. **book** [McC18, Mil18, Mil19, Mon13, Mum10, Mum18, O'S18, Oor13, Pen11, Phi12b, Poo17, Por10, Que19, Roc11, Roi10, Roi17, Ros19, Row19, Sch13b, Sen13, SS15c, Sil10, Smi14, Spe10a, Ste11, Ste14, Sti14, Str15, Van12, Van15, Wal15, Wig14, Zor12]. **Books** [AK12, Daw18, Fel14, Spe10a, Van15, Smi14, Roi17]. **Boole** [Cha19]. **Boolean** [BS19]. **Boothe** [Dum19a]. **bordered** [DHV11]. **Borel** [For18]. **Bott** [Ano13f]. **bottle** [Fra12]. **bounded** [DG14]. **Bourgain** [Ano10e, Keh12h]. **box** [DSW16]. **braid** [Sch18a]. **brain** [Pap19, Smi14]. **Brave** [KM10]. **breaking** [Lar18]. **breakout** [Dum19c]. **Breakthrough** [Coh17, Dum19c, O'S11]. **Brennie** [Ano18e]. **Bridges** [Fen12]. **bridging** [Bou13]. **brief** [Pér11]. **brilliant** [Sau16]. **bringing** [KSZ17]. **broken** [DMVW10]. **bronze** [FF10]. **Brouwer** [Joh14]. **Browder** [Ano18u]. **Bryant** [Jac16]. **build** [TY17]. **building** [Dum19a]. **bunk** [Häg11]. **Burden** [Ede13]. **Busemann** [Pap18]. **Business** [Ste11].

**C** [Ano18-28, Sch10]. **Caffarelli** [Keh13a]. **Calabi** [Tos18]. **calculate** [Bou13]. **calculus** [Bra10, Dal14a, Don19, Häg12, Ran14].

**Caltech** [GB13]. **Cambridge** [Car13, Phi12b]. **Can** [Sax18, Sch11, DPV14, Por10]. **Cancer** [Dur13]. **Can't** [GS10]. **Capo** [Car13]. **Cárdenas** [AGLP<sup>+</sup>13]. **cardiac** [Cai11]. **care** [BC13]. **Cari** [Reh10]. **Carina** [Ano18n]. **Carmichael** [Mer19a]. **Carolyn** [Ano18o]. **Cartan** [BRH10, CDD<sup>+</sup>10, DKNS10, EMS11, SA10]. **case** [Cha19, FH11, Sch18b]. **Casebook** [Van15]. **Catalan** [BBMW13]. **catastrophe** [Rot17]. **categories** [GJO19]. **Cathedral** [Bla14a, Bla14b]. **Cathleen** [Ano18-35, Jac14]. **Cats** [Sil14]. **Cauchy** [Bar13, DT10]. **celebrates** [Ric14]. **Celebrating** [FF10, AABT<sup>+</sup>19]. **cell** [SS15a]. **centenarian** [Hou19b]. **centenary** [Ano15f, Ano15g, Avi16]. **centennial** [Hou19a]. **central** [Flø15]. **century** [Bae19, Car13, Duk14, Edw12, Has19, Qui12, O'S11]. **century-long** [Car13]. **chains** [D'A10]. **challenges** [Cai11]. **Chan** [Ano18-37]. **chance** [Hub19]. **Chang** [Ano18k]. **change** [CHKM11, Wal10]. **changed** [Kuz15]. **changing** [NPS14]. **chaos** [Zel19]. **charlatanism** [BBdPZ14, BBLZ14]. **Charles** [CST<sup>+</sup>17]. **charts** [TW19]. **Chasing** [Lin12]. **chat** [RR13]. **Chelsea** [Ano18p, DL18a]. **Chen** [KW17]. **Chern** [Ano10b, Ano11s]. **Chevalley** [Ano18d]. **Chicago** [Häg11, Häg11]. **Chinese** [Ji16]. **Christodoulou** [Ano11j]. **chronology** [Dia13]. **Chudnovsky** [Ano18-33]. **Chung** [Ano18t]. **Circle** [Daw18]. **circulant** [KS12b]. **citation** [Yon14]. **Civita** [Row19]. **Claire** [BAD<sup>+</sup>18]. **Clare** [Dum19a]. **Clarence** [Hou18a]. **Clarke** [Ano17a]. **class** [JS14]. **Classic** [Dal13a]. **classical** [Ano16g, Ros14]. **classification** [Mon19, Ros11, Sol18]. **Clerk** [Sil14]. **Clifford** [KK18]. **climate** [Wal10]. **climb** [Sha19]. **Closed** [BC13]. **closer** [KSZ17]. **Co** [Han12, Shl18]. **Coble** [Gla13]. **Codá** [DL16c]. **codebreaker** [Ano11o]. **Cohen** [Sar10]. **cohomology** [Tu11]. **Coimbra** [Fen12]. **coin** [Orn13]. **coincidences** [Dal14b]. **Cole** [Ano11c, Ano18f, Keh12b]. **Coleman** [Bal19]. **Colin** [DL16a]. **College** [Pei17]. **colored** [Zie11]. **Combinatorial** [Pak19, Nel11, Yon14, Zak19]. **combinatorics** [Mor18, Str17]. **commemoration** [CR15]. **commercial** [War13]. **communication** [Set10]. **communities** [AJ19]. **community** [Dum19c, GK18, HS19, VJCC19]. **commutative** [MS19]. **comparisons** [Saa13]. **competitions** [Gar19]. **completeness** [BG11a]. **complex** [DKNS10, EMS11, Gar17, Moo10, WS11, Gra17]. **complexity** [DMVW10, Vid19, Roc11]. **component** [Spe10b]. **comprehensive** [Ros19]. **compromise** [CCF<sup>+</sup>12]. **Computability** [DH19, Lip11]. **computation** [BB11, BBMW13, LS16]. **computational** [CXM<sup>+</sup>14]. **Computer** [DPV14, Ber19b, Car13, Kal16, War13]. **computers** [Gre12b]. **Computing** [Mor18, MOT10, Wig14]. **Conant** [Ano11a, Ano18i, Keh12c]. **concept** [Men17, SS15b]. **concepts** [BBH<sup>+</sup>14]. **Conceptual** [Coh17]. **concerning** [Gan18]. **conclusions** [Wil18b]. **confidence** [Dum19a]. **conflict** [SZ13]. **Conformal** [Sob12]. **Congress** [Sax18, Zit11]. **congruence** [Dup12]. **conjecture** [BR18, Chu10a, DKM17, GGW14, Ios19, Mer19a, Mon19]. **conjugate** [BL12]. **Constance** [Ale11]. **constant** [BBMW13]. **continuity** [KS12a]. **contribution** [Bat11]. **contributions** [Hou19a, Hou19b]. **conversation** [Ewi11a, KW17]. **convex** [DHV11, Gho18, Zie18]. **conviction** [Hel13a]. **Conway** [Sch13a, Mil18]. **cooperation** [Dum19b]. **cop** [Bon12]. **correct** [Fel14]. **corrections** [Grc13]. **cost** [Gab10]. **count** [Wic18]. **counterexamples** [BBZ16]. **country** [Car15]. **course** [Ros19]. **court** [BD17, Sax18]. **Cox** [Loh19]. **CR**

- [HR17]. **Cradle** [Sil14]. **Crafoord** [Keh12h]. **Crashing** [MOT10]. **Creating** [Dum19a, Wal15]. **creativity** [Glu14]. **crest** [Mon13]. **Critique** [Yon14]. **Cronin** [Abo19]. **Crown** [Ste11]. **cryptographers** [PQ13]. **cryptographic** [BS19]. **Cryptography** [Cas10, Fre10b, KM10]. **crystal** [KŠS12]. **crystallization** [Rad17]. **crystals** [BBF11]. **CT** [Dal12a]. **cubic** [Wic18]. **cultural** [Bou13]. **culture** [Sen13]. **cumulant** [NŚ11]. **curious** [Mil18]. **curse** [Kol15]. **Curto** [Ano18n]. **curvature** [CM16]. **curve** [DLR17]. **curves** [Goi19]. **curvitas** [SS15b]. **cyclic** [RSW14]. **cyclotomy** [GHL15].
- D.C.** [Por10]. **damping** [OH13]. **Dance** [Sch18a]. **dangerous** [Ger16]. **Daniel** [Ano12a, BHMM15, Boy13, GK11]. **Data** [Mag12, Ewi11b, Hay14, Mag15, NPS14, Nee19]. **databases** [BT13]. **Daubechies** [Ano11i, Ano12b, Ano18y, Keh13b]. **David** [Ano18g, Ano11t, GM19, Hou19a, Jac13a, Zit15, Oor13]. **dawn** [Sil10]. **Day** [Rou19, Dal14b]. **days** [Zor12, McC17]. **DC** [Ewi11a]. **decide** [GS10]. **Decoding** [Car13]. **decomposition** [Con12, DEG<sup>+</sup>17]. **decoupling** [dIP19]. **Deep** [Hel13b]. **default** [BBS13]. **Deformations** [DHV11]. **degenerate** [CP10, Tum16]. **degrees** [Mon19]. **Dehn** [Pei17]. **Deligne** [RS14]. **delusions** [Bre16]. **democracy** [Hod11]. **Democritus** [Wig14]. **derivatives** [Ser14]. **derived** [Saa13, Vez11]. **Descartes** [Ran14]. **Descriptive** [Ros11]. **deserts** [Smi14]. **design** [Loh19]. **destroyed** [Nat14]. **destruction** [Poo17]. **detect** [BG11b]. **development** [Arc13]. **dialogue** [HH10]. **Dickson** [DSG17]. **Did** [BG11b]. **Dido** [Ban17]. **Diestel** [Ano18-44]. **Differential** [Mil11, CW17, DMP10, Riv16, Shu12]. **Digital** [Bla14a, BCLO11, Bla14b]. **digits** [BBMW13]. **dilemmas** [Avi11]. **dimension** [Rei12]. **dimensional** [BG11b, Don18, Way11]. **Dimensions** [YN11, Mar16a]. **Diophantine** [Duj16]. **Dirac** [Bla11b]. **Directional** [JP11]. **discontinuous** [Shu12]. **discover** [Car13, Jon16]. **discovery** [FH11]. **Discrete** [BV11, CW17]. **disease** [Nee19]. **distinguished** [Ano18b, Keh12g]. **distortion** [Pap19]. **diversity** [Tho14]. **divide** [Bou13]. **divine** [Dam10]. **Division** [Set10, BKK14]. **do** [Dal12b, Man15, Sau16]. **Does** [Tho14, CCF<sup>+</sup>12, GTTZ10, Ser14]. **Doing** [Hay14]. **domain** [Ran12]. **Donald** [GCCUD18]. **Donoho** [Ano14a]. **don't** [HS10]. **Doob** [Ano11d]. **door** [Hal14, KR12]. **Dorman** [Spe10a]. **Dorothea** [Pei17]. **double** [Ran14]. **doubter** [Axl17]. **Douglas** [YHH19]. **dramatist** [Reh10]. **Drinfeld** [Keh18]. **driven** [Ewi11b]. **drops** [CMT17]. **Duel** [Sil10]. **Duistermaat** [Ano11q]. **Dürer** [Gho18]. **Dusa** [Ano18q]. **DVD** [Cor13]. **Dyer** [BCCTS19]. **Dynamical** [Str17]. **dynamics** [CXM<sup>+</sup>14, Has19, Hyn19, vdBL15].
- E.** [GB13]. **Earle** [KK18]. **Early** [RT18a, Jac16, Lin12]. **earth** [Jon16]. **Earthquakes** [Wal10]. **East** [SZ13]. **Ebola** [CCBB<sup>+</sup>16]. **eclipse** [Lin12]. **economics** [Gui19]. **Edgerton** [KR12]. **edition** [Kno15]. **Edizioni** [Bom16]. **education** [BV11, Ewi12, KSZ17, PM12]. **Edward** [And16, Oog15]. **Edwards** [DL17b]. **Eells** [CR15]. **Effectiveness** [Nic12]. **effects** [BBdPZ14, BBLZ14, MOT10]. **efficiency** [BD17]. **Efficient** [Shu12, BKK14]. **Ehrenpreis** [Ano11r]. **eigenfunctions** [HS10]. **eigenvector** [Saa13]. **eigenvectors** [Stu16]. **Einstein** [Fre18, Row19]. **Eisenbud** [Ano11e]. **Eisenhart** [Gla13]. **Eisenstein** [BBF11]. **elections** [TW19]. **electronic** [Smi14]. **electrophysiology** [Cai11]. **elementary** [San11]. **elimination** [Grc11]. **Ellen** [Ano15e]. **Ellipse** [Adl12]. **ellipsoids**

[KL14]. **elliptic** [DLR17, Goi19]. **Eloquent** [Adl12]. **else** [Str18]. **Elsevier** [Avi14]. **emerging** [Pen11]. **Emily** [Ano18r]. **enabled** [Ber19b]. **encyclopedia** [Slo18]. **endomorphism** [Dek11]. **Endre** [RS13]. **engineer** [Dav13]. **Enlightening** [Ari15]. **enough** [NPS14]. **Enriques** [BG11a, Mum11]. **entertaining** [Hay17]. **Entertainment** [And16, And16]. **entire** [NS10]. **entry** [CGM<sup>+</sup>15]. **Environmental** [BFH10, Rot17]. **envy** [BKK14]. **envy-free** [BKK14]. **epic** [Daw18, Roi10]. **Episodes** [NB18]. **equations** [CP10, DMP10, Gui19, Riv16, Rob15, Shu12]. **equilibrium** [SW16]. **equity** [Gar19]. **equivariant** [Ger19, Tu11]. **Erdos** [Ano15f, Ano15g]. **ergodic** [Sil16]. **Eric** [Ano11p, Jac13b]. **Ernest** [NB18]. **Ernst** [Buc13]. **Errors** [Grc13]. **Escher** [Sch10]. **essays** [Kob14]. **essential** [Rei12]. **establishment** [FH11]. **ethical** [Rob10]. **Euclidean** [OH13]. **Eugene** [DSG17]. **Euler** [BBH<sup>+</sup>14, Mar10]. **Euphemia** [KSZ17]. **Europe** [BRH10]. **European** [Mon13]. **Éva** [Ano18s]. **Evanston** [Aud11]. **Évariste** [Cur12, Neu11]. **Evelyn** [DL17a]. **events** [AABT<sup>+</sup>19, Dal14b]. **Every** [Lin10, Dal14b, Was18]. **Everything** [Dun19a, Dun19b]. **evidence** [Ewi12]. **evolution** [Ari13]. **examination** [KR10]. **example** [Tho14, Zie18]. **Excerpt** [Rib19]. **Exit** [And16]. **expanded** [Kno15]. **expansion** [Zit11]. **experimentation** [BB11]. **experiments** [War13]. **expert** [Dun19a, Dun19b]. **Explanations** [Far12a]. **Exploratory** [BB11]. **Exploring** [Riv16]. **explosions** [MOT10]. **expression** [Rot17]. **extensions** [BBZ16]. **Extensive** [Dum19b]. **exterior** [Flø15]. **extraordinary** [Cha19]. **F** [Ano18x, Hou18a, RS16a]. **Fa** [KW17]. **face** [Dén11]. **faces** [Kob14]. **fair** [BKK14]. **Falconer** [Ios19]. **Faltings** [Ano15a]. **family** [Cha19, SP18]. **Fan** [Ano18t, Lin10]. **Farey** [Phi12a]. **Farrar** [Ger16, Str15]. **Fasquelle** [Hur14]. **father** [Wei18]. **Fe** [Hay13]. **Federer** [Ano12h]. **Federico** [AGLP<sup>+</sup>13]. **Federigo** [BG11a]. **Fefferman** [CST<sup>+</sup>17]. **Felix** [Ano18u]. **fellowships** [Dum19c]. **female** [Gre12b]. **Fenchel** [BL12]. **Fermat** [BBH<sup>+</sup>14, Per00]. **Fermi** [Yon14]. **Fern** [Ano18v]. **Fernando** [DL16c]. **Ferrand** [Pan18]. **few** [Was18]. **Fibonacci** [Han12]. **field** [JS14]. **Fielding** [Ano13a]. **Fields** [Ano10f, Gra16, HWWA11, Kol15, dMPQZ15]. **fiftieth** [CR15, Zie18]. **fighting** [Des11]. **figure** [Dum19e, Sac11]. **figures** [Coo10, Dum19e, Hay13]. **Film** [Gre12b, And16, Ewi11a, Sau14, Sau16]. **Films** [And16, Sau16]. **finally** [Fri15]. **financial** [BBdPZ14, BBLZ14]. **Fingerprint** [BT13]. **finite** [Sol18]. **Firecracker** [And16]. **first** [Bon13, GM19]. **five** [KŠŠ12]. **five-fold** [KŠŠ12]. **fixed** [Tu15]. **flag** [Raz13]. **Flashbacks** [Bel16]. **flattening** [Abb19]. **fleeing** [Aud10]. **flies** [Mil15]. **flight** [CGM<sup>+</sup>15]. **flood** [May19b]. **flows** [LSW19]. **fluid** [CXM<sup>+</sup>14, Way11]. **flux** [Olv11]. **fold** [KŠŠ12]. **Fonseca** [Ano18z]. **Forbes** [Ano16f]. **Forbidden** [Far12b]. **form** [Fol10]. **forms** [BC13]. **Formula** [Adl12, BD17]. **forty** [Mil11]. **forty-six** [Mil11]. **found** [Fri15]. **Foundation** [Grä13b, Keh13b]. **foundations** [Daw18, Bae19]. **four** [Smi14]. **Fourier** [Ros14, Sto19]. **foxes** [Rob19]. **fractal** [AH14]. **frame** [Hei13]. **frameworks** [SS17]. **Francesco** [GB12]. **Francisco** [AGLP<sup>+</sup>13]. **Frank** [Ano18f, Ano18e]. **Free** [Ser14, BKK14, GTTZ10, NS11, Sax18]. **freedom** [BDJ<sup>+</sup>17]. **Fresh** [GB12]. **Friedlander** [Ano11p, Jac13b]. **Friedrich** [Ano14b]. **friend** [CK19]. **friendship** [Bra10]. **frogs** [Fol16]. **frontier** [Coo10]. **Fruit** [Mil15]. **Fulkerson** [Ano10a]. **function** [BS19, Duk14, NS10]. **Functions** [BCLO11, Bea11, BS13, Beu14, Gun10, KvP16, Mor18, WS11, Dra15b]. **Fundamental** [KN08].

**G** [Ano18-27, Hou19b, Nai13, YHH19].  
**Gabor** [Oko19]. **Gaetana** [Dum19d].  
**Galileo** [Phi12b]. **Galois**  
[Bon13, Edw12, Neu11, Cur12]. **Gambler**  
[Dal12b]. **games** [Row14]. **Gamow**  
[CMT17]. **gang** [BBH<sup>+</sup>14]. **gap**  
[BD17, Fri15]. **Garabedian** [KLN<sup>+</sup>14].  
**Garden** [Dys13, Ano16c, Ano16d].  
**Gardner** [Ano11l]. **gas** [CLWZ11]. **gateway**  
[Oss10]. **Gauge** [Tum16]. **Gaunce** [May19a].  
**Gauss** [Ano10c, GHL15, PR12]. **Gaussian**  
[Grc11, NS10]. **Gelfand**  
[Ano13c, Ano13b, Bei16]. **gem** [Mar10].  
**gender** [Gar19]. **General** [Per00, Row19].  
**generalist** [Grc10]. **generated** [Gui19].  
**genesis** [Tu15]. **genius**  
[NB18, O'S11, Ono10, Sau14, Mil18, Avi16].  
**gentle** [BS13]. **Gentzen** [Avi16]. **geodesic**  
[OH13]. **geography** [Pap19]. **Geometric**  
[Tor19, CM19, KW18, Sob12]. **geometries**  
[DT10]. **Geometry**  
[Mag15, YN11, Ano16e, Ard18, BR18, CW17,  
DL19, DEG<sup>+</sup>17, DKNS10, DMVW10, Don18,  
Gui19, Hol16, Kat17, Lan18a, Moo10].  
**George** [Ano18g, Dum19b, Jac11]. **Geraldo**  
[Ver13]. **Gerhard** [Ano11k]. **German**  
[Mer19b]. **German** [Sen13].  
**German-speaking** [Sen13]. **Germany**  
[Aud10]. **Gerrymandering** [Sob17, BD17].  
**Gerrymanders** [Sax18]. **Gertrude** [Loh19].  
**gets** [Mer19b]. **getting** [EMS11].  
**Gettysburgians** [Gla13]. **ghost** [Man10].  
**giant** [Spe10b]. **Gifted** [GHPW18].  
**Gigliola** [Ano18w]. **Gioia** [Reh10]. **girls**  
[AK12]. **Giroux** [Ger16, Str15]. **given**  
[HN17]. **glimpse** [CW17]. **Glimpses**  
[Ano12c, BF12a]. **global** [Rot17]. **goal**  
[KSZ17]. **goes** [BD17]. **Going**  
[Bor12, Ano12j, Ano13i]. **golden**  
[Pér17, Spe10b]. **Goldwyn** [Sau16]. **good**  
[Was18]. **Gordon** [Ano13e, Ano18o]. **Goss**  
[GM19]. **Gösta** [Hel13a]. **got**  
[Dal12b, Man15]. **Gowers** [DL16d]. **Grace**  
[Aue19]. **graduate** [Dum19c]. **Graham**  
[Ano18t]. **grandmaster** [Abb19]. **Graph**  
[Chu10b, HiK13]. **graphics** [Roi17].  
**graphon** [Gla15]. **graphs** [SP18]. **Grasset**  
[Hur14]. **Grauert** [Ano14f]. **Gravitational**  
[BGY17, HN17]. **Gravity** [Pet10]. **great**  
[BZ11, Hub19, Mil16]. **green**  
[HN17, Hay13, Kha16]. **Greenhouse**  
[CLWZ11]. **Grenander** [Ano18j]. **Gromov**  
[RS10]. **Grothendieck** [Rib19, Ano16a,  
Ano16b, Ano16e, Car15, Hon16, IBB<sup>+</sup>10].  
**group** [CF11, Gar10, Gre12a, JS14, Kob18,  
KLLR19, And16]. **groups** [Sch18a, Sol18].  
**growth** [DRAS16]. **Grünbaum** [Zie18].  
**guesses** [Ewi12]. **guide**  
[Dum19b, Dun19a, Dun19b, KH19]. **guided**  
[Lip11, Roc11]. **Guzman** [Ano18-40].

**H** [CR15, Hou19a]. **Haagerup** [CJMR16].  
**Haas** [DL18b]. **Hackensack** [Dal14a].  
**Hadwiger** [Chu10a]. **half** [Has19].  
**half-century** [Has19]. **Hall** [Don14].  
**Halmos** [Ewi11a]. **halting** [CC10].  
**Hamilton}** [Mer19b, Ano11j]. **Handbook**  
[BCLO11]. **Handbooks** [Bea11]. **Hans**  
[Ano14f, Ano18x, Bru15]. **happen** [Dal14b].  
**happened** [Qui12]. **Happy** [Jac14]. **hard**  
[TY17]. **harmonic** [CR15]. **Harmonious**  
[KN08]. **Harper** [Bla11a]. **Harris** [Fla18].  
**Harvard** [Phi12b]. **Haven** [Dal12a].  
**Haynes** [KSZ17]. **headed** [Mur12]. **health**  
[VJCC19]. **hear** [Sch11]. **Hearing** [GM13].  
**heart** [Cai11, Kna14, Qua18]. **heavens**  
[Car13]. **Helen** [DL16b]. **help** [Sax18].  
**Helson** [Ano11u]. **Henri** [SA10, Sti14].  
**Henry** [Ano11u]. **Henryk** [Ano11j]. **her**  
[Pan18]. **Herbert** [Ano12h, Ano15b, Pap18].  
**here** [HS10]. **hereditarily** [Giv19]. **heroes**  
[Sil10]. **Hess** [Lan18b]. **Hidden**  
[YN11, Ari15, Bla11b, Dum19e, GHL15,  
Kna14, Dum19e]. **hiding** [Rib19]. **high**  
[Don18]. **high-dimensional** [Don18].  
**higher** [GJO19]. **highly** [Ald11]. **Hilbert**  
[Bae19]. **Hilton** [Ano11o]. **him** [Kha16].  
**Hirsch** [Yon14]. **Hirzebruch** [Ano14b].

**Hispanics** [HLS19]. **historic** [Lip11, Pér11]. **historical** [Dia13]. **histories** [Lar18]. **history** [Ari15, BBE<sup>+</sup>13, Bar13, BDJ<sup>+</sup>17, BBH<sup>+</sup>14, Bat14, Dal12b, Lin12, RT18b, Sna13, Wil18a, Dam10]. **Hitchin** [Keh16]. **hitting** [D'A10]. **HIV** [RTKB12]. **HIV/AIDS** [RTKB12]. **Hochschild** [Ano11k]. **Hocking** [Nai13]. **hocus** [Mag14]. **hocus-pocus** [Mag14]. **Hodge** [AHK17]. **Hole** [Tu15]. **Holm** [Ano18-42]. **holonomy** [Gro18]. **Holtz** [Ano18-38]. **home** [Aud11]. **homogeneity** [KS12a]. **homology** [Shl18, Wei11]. **homotopy** [APW13, Ber19a, Ger19]. **honor** [Wil18a]. **honorem** [BAD<sup>+</sup>18, CMJ<sup>+</sup>18, CST<sup>+</sup>17]. **Hopper** [Aue19]. **Hörmander** [Ano15h]. **Horne** [Dum19e]. **Horton** [Mil18, Sch13a]. **House** [Ald11, DeT17]. **housekeeper** [Fuj10]. **Houston** [DL17b]. **Houston-Edwards** [DL17b]. **http** [Gre12b]. **human** [BRH10, Dal14a, KH19, Rob15]. **Humanizing** [Aus18]. **hundred** [AABT<sup>+</sup>19, McC17]. **hunt** [BZ11, Ano18v]. **Hunting** [Rob19]. **hurricane** [May19b]. **Huxley** [Ano13a]. **hydrodynamic** [Li18]. **hyperbolic** [Ada18, CP10]. **Hypergeometric** [Beu14]. **hypoellipticity** [Ano18-46, Str18]. **hypothesis** [O'S18].

**I.** [Bei16]. **ICCM** [Ji16]. **ice** [BBF11]. **idea** [AABT<sup>+</sup>19, Ran14, Ari13]. **idealism** [Hol13]. **ideas** [Ano16g, Bar10, Dal14a, Hub19]. **ideology** [Hol13]. **II** [Ano13c, Ano13i, Ano15g, Ano16d, Bar17, Dra15a, Dun19b, Gre12b, Oor13]. **Illusion** [Dal12b]. **illustration** [WS11]. **Ilya** [Ano10g]. **imagination** [Fre18]. **Imaging** [Bor19]. **Immigration** [BDJ<sup>+</sup>17]. **impact** [Ald11, Ban17, LSW19, Avi14]. **implementing** [SZ13]. **improbability** [Dal14b]. **improbable** [Ald11]. **improve** [May19b]. **Improvement** [RTKB12]. **IMU** [CDW14]. **inaccessible** [BBMW13]. **inclusive** [Hos19]. **incompleteness** [KR10]. **Incomputability** [Coo12]. **indecomposable** [Giv19]. **index** [Yon14]. **India** [RTKB12, Mum10]. **Indianapolis** [Lip11]. **individualism** [Dum19b]. **indivisible** [BKK14]. **industrial** [Boh14]. **industry** [Don18, MOT10]. **inequalities** [Mór14, Pak19]. **Infinitesimal** [Ger16]. **infinity** [Far12a, Glu14, And16]. **Influence** [BF12b, Ano12d, DSG17]. **Influential** [PM12]. **information** [Chu10b, Nie18]. **infra** [Dek11]. **infra-nilmanifold** [Dek11]. **Infrastructure** [JS14]. **Ingrid** [Ano11i, Ano18y]. **inner** [Eis10, Hit11]. **inspiration** [CK19]. **inspire** [CMT17]. **inspired** [Hou18b]. **instant** [TW19]. **instant-runoff** [TW19]. **Institute** [CCB<sup>+</sup>16, BDJ<sup>+</sup>17]. **insulation** [BBN17]. **intangibles** [Saa13]. **integer** [Slo18]. **integral** [Bal19]. **interactions** [Mil15]. **Intercepts** [Don14]. **interdisciplinary** [HH10]. **intermediate** [Bar13]. **International** [Rou19]. **Interview** [DL16c, DL16d, DS18, DS19, Oog15, RS10, RS11, RS12, RS13, RS14, RS16a, RS16b, RS17, Sch13a, Ano11p, DL16a, DL16b, DL16e, DL17a, DL17b, DL18a, DL18b, DL18c, Fla17, Fla18, Jac11, Jac13b, Jac13a, Lan17, Lan18b, Lan18c, Reh10]. **intimidation** [Ewi11b]. **introduction** [BS13, Boh14, Wil18a, Jon12]. **Intuition** [Mum11]. **intuitionist** [Joh14]. **invariance** [Tum16]. **invariant** [Sna13]. **Invariants** [Ger19, GJO19]. **Inverse** [Tre16]. **Invisible** [Lyn13]. **invitation** [DT10, GW19, Oko19]. **iPad** [Grä13b]. **Iraq** [Dam10]. **Irene** [Ano18z]. **Isoperimetric** [CFL<sup>+</sup>12]. **Israel** [Ano13b, Ano13c]. **Italian** [Row19]. **items** [BKK14]. **IV** [Grä11]. **Iwaniec** [Ano11i, Ano15a]. **Iwasawa** [Sha19].

**J** [ABDS18, Ano11q, Ano12l, Boy13, Joh14, KK18, RS17]. **J.** [NB18]. **Jack** [MZ12]. **Jackson** [Ano18-43]. **Jacob** [ADF<sup>+</sup>15]. **Jacobian** [Gui19]. **Jacqueline** [Pan18].

**James** [Sil14, Ano13d, Ano18-27, CR15].  
**Jane** [Abo19]. **János** [Dén11]. **Japanese** [Don14]. **Jerry** [Ano12i]. **Jewish** [Sen13].  
**Jill** [Ano18-28]. **Joan** [Ano17a, Ano18-29, Mar19]. **Joe** [Ano18-44, Fla18]. **Johannes** [Ano11q].  
**John** [Ano11i, Mil18, RS11, Ano16f, Bat11, Nai13, RS12, RS16a, Sch13a]. **Johnny** [Dys13]. **Johnson** [Hou19b]. **Joining** [HS19]. **joint** [JP11]. **Joram** [Ano15d].  
**Joseph** [Ano17c, CR15]. **Journals** [Olv11, CHKM11, Grc10]. **journey** [Bla11a, Goi18, San11, WS11]. **Jr.** [ABDS18, Ano16f, Bat11, May19a, RS16a].  
**Jr.** [NB18]. **judging** [Rib19]. **July** [Ano14e]. **just** [Smi14].

**Kadison** [GJRR19]. **Kalman** [Jac10].  
**Kalton** [Ano12l]. **Kan** [BHMM15]. **Kardar** [Cor16]. **Karen** [Ano18-30, Ano19a, Don19, Fla17].  
**Katherine** [Hou19b]. **Kathryn** [Lan18b].  
**Katok** [Has19]. **Keller** [Ano17c]. **Kelsey** [DL17b]. **Kervaire** [Sna13]. **kinetic** [CP10].  
**Klaus** [HSPM15]. **Klein** [Fra12]. **knew** [And16, Kha16, Rib19]. **knight** [CK19].  
**knot** [Nel11, SW17]. **Knots** [Sil14].  
**knowledge** [Fre18]. **known** [Car15].  
**Kobayashi** [Ano14d]. **Kontsevich** [Ano12e]. **Kunze** [GW15]. **Kurt** [BBC15].  
**Ky** [Lin10]. **Kyoto** [Ano10h].

**L** [Ano18i, Ano18-43]. **L.** [May19a, Joh14].  
**Lamb** [DL17a]. **lament** [Sch13b].  
**Langlands** [Ano18-39, DS19, Fri18]. **Large** [Nee19]. **Lars** [Ano15h]. **last** [Ono10]. **Late** [Cor13]. **later** [Mil11]. **Lathisms** [HLS19].  
**Latinxs** [HLS19]. **lattice** [KŠŠ12, Zon13].  
**Laubenbacher** [Lan17]. **Laureate** [DS18, DS19, RS11, RS17, RS16a]. **Lauren** [Ano18-31]. **Laurie** [Roc12]. **Law** [BH17].  
**Lawrence** [SLL12]. **laws** [KS12a, Orn13].  
**learning** [E19, dlP19]. **least** [Pap19].  
**Leavitt** [Abr16]. **Lecce** [Bom16]. **lecture** [Fre18]. **lectures** [FF12]. **led** [Gla13]. **Lee** [Dum19e]. **Leech** [Zon13]. **Leffler** [Hel13a].  
**legacy** [BBC15, KKK<sup>+</sup>14]. **legendary** [Coo10]. **Leibniz** [BBH<sup>+</sup>14, KS12a, Kno15].  
**Lelong** [SDS14]. **Leon** [Ano18a, Ano11r].  
**Leonard** [DSG17]. **Leroy** [Ano18-27, Ano18h]. **Level** [CM16, Row14].  
**Levi** [Ano18i, Row19]. **Levi-Civita** [Row19]. **Lewis** [May19a]. **LGBT** [BBKL19]. **Library** [Sch13b]. **Lie** [Ano18d, BG11b]. **Life** [Coo10, Bar10, Bel16, Bla11b, Cor13, Dra15b, Hou19a, Hou19b, Jac16, KK18, McD17, NB18, Ada11, Joh14].  
**Lifetime** [Ano18-27]. **Light** [Pet10, HN17].  
**Lillian** [Ano18-32]. **limit** [BBH<sup>+</sup>14]. **limits** [LS16, Tos18]. **Lindenstrauss** [Ano15d].  
**line** [Hyn19, RTKB12, Slo18]. **Linear** [Li18, De 19, DG14, Gar10]. **lineman** [Mil16]. **lines** [Wic18]. **Lion** [Hay13]. **liquid** [CMT17]. **literature** [Dun19c, Grc13].  
**Liveright** [Mil19]. **lives** [Zor12]. **living** [AdS19, RTKB12]. **Localized** [HS10].  
**Lofton** [KSZ17]. **Logic** [Dra15b, Avi16, Gra13a]. **logician** [Dav13].  
**Logicomix** [Roi10]. **Loh** [DL16e]. **London** [Fuj10, Zor12]. **long** [Car13]. **Look** [GB12].  
**Looking** [Dun19c, Cor13]. **lost** [Avi16, Kob14]. **Louis** [Zit11, Don11, RS16b, Riv16]. **Lovász** [Ano10h]. **Love** [Kna14, Col16]. **Ltd** [Zor12].  
**Luce** [Dum19a]. **luck** [Dal12b]. **Lunch** [Ser14]. **Lusztig** [Ano14c]. **Lyme** [Nee19].

**M** [BHMM15, Bei16, Loh19, GT15]. **M.** [Sch10]. **MA** [Car13, Phi12b]. **Machine** [E19, dlP19, Lip11]. **machines** [TY17].  
**Mackey** [Dum19b]. **magic** [Per19b].  
**Magical** [Van12]. **magnet** [BG11b].  
**Mahler** [BBC15]. **Mahowald** [Rav16].  
**Maker** [Mil19]. **Making** [DEG<sup>+</sup>17, Lar18].  
**Malaysia** [CGM<sup>+</sup>15]. **Malliavin** [SYK<sup>+</sup>11].  
**man** [And16, Bla11b, Han12, Hel13a, Rob15].  
**Mandelbrot**

[Ano12c, Ano12d, BF12a, BF12b, Sil13].  
**manifold** [Ada18, Kar11, Lár10b].  
**manifolds** [Tos18]. **Manin** [Cor13].  
**mapping** [Bed12]. **mappings** [Sob12].  
**Maps** [Pap19, CR15]. **Marc** [LP14].  
**Marcel** [LBG<sup>+</sup>17]. **Maria**  
[Ano18-33, Dum19d]. **Marina** [Dan19].  
**Mark** [May19a, Rav16]. **Markov**  
[D'A10, Gun10, Pet19]. **Marques** [DL16c].  
**Marsden** [Ano12i]. **Marshall** [Don14].  
**Martin** [Ano111, Mon19]. **martyrs** [Sil10].  
**marvelous** [Dar17]. **Mary** [Ano15e].  
**Maryam** [Ano18-34]. **master** [YHH19].  
**Matchett** [Ano18-36]. **material** [Rad13].  
**math** [Bre16, Cai11, Dum19a, Kna14,  
Man15, Poo17, Sax18, Ver13, GK18, AK12,  
Ede13, Roi17]. **Math.** [Ewi11a, Por10].  
**Mathematical**  
[Cur12, Dia13, Ewi11b, Fen12, Neu11, Rot17,  
Ano16c, Ano16d, Ari15, BBE<sup>+</sup>13, Bar10,  
Bay12, Bea11, Bel16, BFH10, Cai11,  
CLWZ11, Coo10, Dal14a, Dal17, E19,  
Fre10a, Fri10, Ger16, Glu14, GK11, Gof15,  
HWWA11, HLS19, HS19, Jon19, Lar10a,  
Lar18, O'S11, RTKB12, Reh10, Sac11,  
San11, Sch10, SRM<sup>+</sup>17, Van15, CCBB<sup>+</sup>16,  
Mur12, Jab19, RR13, Ric14].  
**Mathematically** [Buk18, GHPW18].  
**mathematician** [Ano11o, CK19, DeT17,  
Ewi11a, Goi18, Hou19a, Hou19b, Jac17,  
Mil16, Nat14, Sch13b, Zit15].  
**Mathematicians** [DPV14, Grc11, BBKL19,  
Hou18b, Jon16, PM12, RT18a, Row19,  
Sen13, Aud10, Eis10, Kob14]. **Mathematics**  
[BF12b, BJ12, CHKM11, Dum19c, Nic12,  
Oss10, Pap17, Zel19, Ada11, AABT<sup>+</sup>19,  
Ano12d, Ano18e, Ano18g, Ano18-35, Ati10,  
Aue19, Aus18, Avi11, Avi18, Bae19,  
BBdPZ14, BBLZ14, Ban17, BGL<sup>+</sup>18, Bar17,  
Bat11, Ben10, Ber19b, BGY17, Boh14,  
BME<sup>+</sup>18, Bur14, Col16, Dal12b, Dud10,  
Dum19b, Dun19c, FF10, Flø15, Fol11, Gla13,  
Gof15, GB13, Grc10, Grc13, Ham19, Hay17,  
Hel13b, HH10, Hod11, Hol13, Hos19, Jac16,  
Ji16, Joh14, KK18, Keh18, KvP16, LS16,  
Lin12, Lyn13, Mar19, MOT10, Mil15,  
NPS14, Phi12b, Qua18, Qui12, Rad17,  
Sau16, Tho14, VJCC19, Wal15, Wal10,  
Zit11, Zor12, Rou19, Bau15, Dam10, Jon16,  
McC18, Mum10, Pen11, Arc13, Cor13,  
Dav11, Des11, Hel13b, Man10, Mon13,  
Mum18, Que19, Sil10, Ste14, Van12, Zor12].  
**MathSciNet** [Dun19a, Dun19b]. **matrices**  
[DEG<sup>+</sup>17, KS12b]. **matrix** [AdS19, Lan18a].  
**matroidal** [SP18]. **matroids**  
[AHK17, Ard18]. **matter** [Fol12b]. **matters**  
[Qui12]. **Max** [Pei17]. **maxima** [Mór14].  
**Maxwell** [Sil14]. **May**  
[AABT<sup>+</sup>19, CHKM11]. **McClelland**  
[Zor12]. **McDuff** [Ano18q]. **me** [Hou18b].  
**mean** [CM16]. **Meaning** [Hel13b].  
**measure** [Fur11, Tor19]. **measurement**  
[Saa13]. **mechanization** [Avi18]. **Medal**  
[Jac10, Keh11, Keh12i, Bar15, Ano10b,  
Gra16, Kol15]. **medalists**  
[HWWA11, dMPQZ15]. **Medals** [Ano10f].  
**media** [Bor19, Hay14]. **medieval**  
[Sac11, SS15b]. **Meeting** [Hon16]. **Meijer**  
[BS13]. **Melanie** [Ano18-36]. **Melody**  
[Ano18-37]. **memoir** [Bon13]. **Memorial**  
[May19a, Dan19]. **memoriam**  
[Abo19, Ano10g, Ano15d, CJMR16, GJRR19].  
**Memories**  
[Abb19, Ano111, Ano12f, Ano15e, Ano19b].  
**memory** [ADF<sup>+</sup>15, Ano15c, Ano15h,  
AGLP<sup>+</sup>13, GW15, SDS14]. **men** [Was18].  
**menagerie** [GHL15]. **Mental** [VJCC19].  
**Merrill** [KR12]. **metagenomics** [AJ19].  
**method** [CM16, GDG<sup>+</sup>15, Ran14].  
**methods** [Byr10, Dia13, MS19, Sto19].  
**Metric** [Tos18]. **metrics** [Tum16].  
**metronome** [FGLG13]. **Meyer**  
[CMJ<sup>+</sup>18, DS18]. **MH370** [CGM<sup>+</sup>15].  
**Michael** [Ano19b, CK19, CK19]. **Michel**  
[Abb19, Ill19]. **Michèle** [Jac17]. **Michell**  
[Gan18]. **microbial** [AJ19]. **middle**  
[Bar13, SZ13]. **Mikhail** [RS10]. **Milella**  
[Bom16]. **million** [Roc12]. **Mills** [Mar12].

- Milnor** [Ano11i, Ano11m, RS12]. **mind** [Mil18, Sau16]. **minimal** [Pér17]. **mining** [Mag12]. **miracles** [Dal14b]. **mirror** [Per19b]. **Mirzakhani** [Ano18-34]. **Misfortunes** [DPV14]. **misguided** [Ewi12]. **misuse** [Tho14]. **Mittag** [Hel13a]. **Mittag-Leffler** [Hel13a]. **mock** [Duk14, Fol10]. **Model** [Moo10, RTKB12]. **Modeling** [Ber19a, CCBB<sup>+</sup>16, Gar19, Ano18j, BFH10, Buk18, Dur13, Mur12]. **Modelling** [San11]. **models** [DRAS16]. **modern** [Ban17, Boh14, Ger16, KvP16, Sil10, Zit15]. **modernist** [Man10]. **modular** [Fol10]. **Moduli** [Kov18, Mil15]. **Moiseevich** [Ano13b, Ano13c]. **molecules** [CLWZ11]. **Moment** [Mór14, Lin10]. **momentum** [Rao14]. **monsters** [Mur12]. **month** [RT18b]. **Moore** [DL16b]. **Morawetz** [Ano18-35, Jac14]. **Morel** [Ano18-41]. **Morgan** [Ano11f, Ano18e, Keh12d]. **Moscow** [Nat14]. **motion** [CM16, Way11]. **Mountain** [Pei17]. **movie** [And16, Sau16]. **MR1970295** [FF12]. **MR1976398** [FF12]. **MR1996199** [Dav11]. **MR2129625** [FF12]. **MR2265113** [Lar10a]. **MR2363580** [Avi16]. **MR2426819** [Ben10]. **MR2435289** [Avi11]. **MR2440945** [Mar10]. **MR2440977** [Dam10]. **MR2452344** [Man10]. **MR2468443** [Mum10]. **MR2473212** [Pen11]. **MR2522825** [Aud10]. **MR2526973** [Glu14]. **MR2536166** [Bra10]. **MR2542778** [Eis10]. **MR2583232** [Des11]. **MR2590059** [Häg12]. **MR2590934** [Bay12]. **MR2598223** [O'S11]. **MR2604887** [Hod11]. **MR2641048** [Roc11]. **MR2654369** [Sil10]. **MR2674693** [Fol12b]. **MR2722198** [Hit11]. **MR2722967** [Mon13]. **MR2723248** [Bea11]. **MR2743189** [Hel13a]. **MR2759991** [Ada11]. **MR2777703** [Fol11]. **MR2807493** [Arc13]. **MR2807927** [Bla11b]. **MR2827930** [FF12]. **MR2848884** [Jon12]. **MR2858033** [Van12]. **MR2866515** [LS16]. **MR2882171** [Cur12]. **MR2884886** [Roi10]. **MR2895623** [Hel13b]. **MR2896048** [Fol12a]. **MR2905809** [Joh14]. **MR2906064** [Mag13]. **MR2908506** [Fol12a]. **MR2919681** [Smi14]. **MR2919869** [Lin12]. **MR2954056** [Dav13]. **MR2963548** [Smi14]. **MR2963841** [Häg13]. **MR2976816** [Dal13a]. **MR2986502** [Sti14]. **MR2986979** [RS13]. **MR2994999** [Ari13]. **MR3013691** [Gra13a]. **MR3024839** [Lyn13]. **MR3025050** [Ede13]. **MR3058839** [Wig14]. **MR3087339** [Sen13]. **MR3100544** [Bat14]. **MR3114790** [RS14]. **MR3136845** [Dal17]. **MR3137670** [Ste14]. **MR3155039** [Gof15]. **MR3155773** [Kna14]. **MR3183832** [GT15]. **MR3183982** [Ari15]. **MR3185259** [Smi14]. **MR3222396** [Bur14]. **MR3234572** [Dal14b]. **MR3236985** [Blu16]. **MR3243751** [SS15c]. **MR3287223** [Fol16]. **MR3289987** [McC18]. **MR3329687** [Mil18]. **MR3330133** [Kno15]. **MR3362188** [Wal15]. **MR3363668** [Mar16b]. **MR3364090** [Ros19]. **MR3364494** [Ros19]. **MR3380969** [Gra17]. **MR3408723** [Avi16]. **MR3408971** [Ros19]. **MR3409067** [RS16b]. **MR3409221** [RS16a]. **MR3410783** [Ros19]. **MR3443339** [Ros19]. **MR3444773** [Hay17]. **MR3486163** [Jon16]. **MR3495254** [Kob16]. **MR3558830** [Roi17]. **MR3561047** [Roi17]. **MR3561130** [Poo17]. **MR3585691** [Lar18]. **MR3616260** [O'S18]. **MR3618873** [KH19]. **MR3674587** [Axl17]. **MR3702017** [Hub19]. **MR3702027** [Jon19]. **MR3726777** [DS18]. **MR3729276** [Aus18]. **MR3729321** [Mum18]. **MR3753635** [Elr19]. **MR3775369** [Que19]. **MR3791446** [Gol19]. **MR3793646** [Bae19]. **MR3821554** [Row19]. **MRI** [Don18]. **MTBI** [CCBB<sup>+</sup>16]. **Mu** [KW17]. **Mu-Fa** [KW17]. **much** [Fri15]. **multilayer** [Por18].

**multiple** [FH11, MFV16]. **multiplication** [Lan18a]. **Mumford** [Oor13, Keh11, Keh13b]. **Murray** [Aue19]. **muse** [Phi12b]. **Music** [DMVW10, KK18]. **My** [McD17, Wei18, Dra15b, Kob16]. **Mysteries** [LZ12, Van15]. **mystery** [SS15b, Fre10a]. **mystic** [Bla11b]. **mysticism** [Glu14]. **myth** [Bar15, Bre16].

**Nahmod** [Ano18m]. **name** [Car15]. **Naming** [Glu14]. **Nash** [Ano16f, RS16a, DL19, SW16]. **National** [Jac10, Keh11, Keh12i]. **natural** [Cho11]. **naturally** [Mon19]. **nature** [Fol12b, Hel13b, Sau14, Bla11a]. **Naval** [Don14]. **Nazi** [Aud10]. **near** [PN12]. **need** [Mer19b]. **needed** [Fri15]. **needs** [CDW14]. **Nefarious** [AF11]. **Nelson** [Ano18f]. **Nemmers** [Ano12b]. **network** [Por18]. **Neumann** [Dys13]. **Nevanlinna** [Ano10d]. **Newton** [Orn13]. **NFL** [Mil16]. **Nicole** [SS15b]. **Nigel** [Ano12l]. **nilmanifold** [Dek11]. **Nirenberg** [Ano16g, Don11, RS16b, Riv16]. **NIST** [Hal14]. **NJ** [Dal12b, Dal14a, Ewi12, Fre10a, Mag14]. **NM** [Hay13]. **no** [Mer19a, Mur12, Mer19a, Ser14]. **non** [Mon13]. **non-European** [Mon13]. **noncommutative** [Sch18b]. **nonlinear** [Byr10]. **nonlocally** [CMT17]. **Nonsense** [Häg11]. **nonstandard** [GW19]. **normalization** [dlP19]. **Northwestern** [Aud11]. **notation** [Ari15]. **nothing** [Ste11]. **notions** [Flø15]. **November** [Ano14e]. **NSA** [Hal14]. **null** [BR18]. **number** [Ano11c, Bon12, GM19]. **numbered** [Zor12]. **Numbers** [Shp10, AF11, Fri15, Han12, O'S18, Hod11, Jon12, Law19, Mag13, Spe10a]. **numerate** [Dam10]. **Numeric** [War13]. **numerical** [OSS19]. **numerics** [vdBL15]. **nursery** [Sil14]. **NY** [Han12, Str15].

**Oberwolfach** [KvP16]. **objects** [HO19]. **occasion** [Zie18]. **occurring** [Mon19]. **octopus** [Con12]. **oeuvre** [Pan18]. **offensive** [Mil16]. **Oka** [Lár10b]. **old** [Car13, CMT17, Ran14]. **Olek** [Ano17b]. **Olga** [Ano18-38]. **on-line** [Slo18]. **One** [Mer19b, Roc12, AABT<sup>+</sup>19, Bae19, Goi18, McC17, Mil16, Sch11, McC17]. **Only** [KH19, Car15]. **Onsager** [DL19]. **ook** [GT15]. **Open** [Gan18, BBS13, KW18, Rad17]. **opened** [KR12]. **OpenFOAM** [CXM<sup>+</sup>14]. **operator** [Gar17, Vid19]. **operators** [DG14]. **Opinion** [BBS13]. **opportunities** [Dum19a, Mol10]. **Optics** [Per00, Gui19]. **optimization** [BBN17, De 19]. **Optimizing** [Ser14]. **order** [BDG16]. **orders** [Zor12]. **O'Reilly** [Hay14]. **Oresme** [SS15b]. **Organic** [BJ12]. **organization** [BBKL19]. **organize** [Jon16]. **Origami** [DMP10]. **Origins** [Bla14a, Bar17, Bla14b, BBKL19, Dal17]. **orthogonal** [MMB17, MFV16, Mór14]. **oscillations** [Byr10]. **Ostrowski** [Keh10]. **other** [Avi11, Bre16]. **our** [Jon16, Zor12, Zor12]. **out-of-sample** [BBdPZ14, BBLZ14]. **outer** [Eis10]. **outstanding** [Ano18e]. **overfitting** [BBdPZ14, BBLZ14]. **Oxford** [Smi14].

## P

[Ano15j, Ano16h, Ano18-27, Ano18h, DS19]. **Packing** [Coh17, LZ12, Chu10a]. **pages** [Kuz15]. **pair** [Tef10]. **paired** [Saa13]. **Palis** [Ano11n]. **Pamela** [Spe10a]. **paper** [Lip11]. **papers** [Fol16, Oor13]. **parabolic** [CP10]. **paradox** [KR10]. **Paradoxes** [Häg13]. **parallel** [OH13]. **parallel-transport-based** [OH13]. **paraproduct** [BMN10]. **Paris** [Hur14]. **Parisi** [Cor16]. **Parker** [Bat11]. **Part** [Ano13c, Ano12j, Ano13i, Ano15g, Ano16a, Ano16b, Dun19b]. **partial** [DMP10, Mór14, Riv16, Shu12]. **particle** [Hyn19]. **partisan** [BD17]. **partitionability** [DKM17]. **Path** [KN08, Abr16]. **patterns**

[Bla11a, Mil19, Wal15]. **Paul**  
[Bla11b, Ewi11a, ABDS18, Ano15f, Ano15g, KLN<sup>+</sup>14, Sar10, SYK<sup>+</sup>11]. **Paying** [CR15].  
**Payne** [SLL12]. **peacock** [Mon13]. **Pearl**  
[Ano12g]. **peg** [Mat14]. **Pelczynski**  
[Ano17b]. **Pengua** [Far12a]. **Penguin**  
[DeT17, Man15]. **Penrose** [BR18].  
**pentagonal** [CFL<sup>+</sup>12]. **people** [RTKB12].  
**perfection** [KSZ17]. **perfectoid** [Bha14].  
**performance** [BBdPZ14, BBLZ14].  
**Perimeter** [Adl12, Ano17d]. **period** [MS14].  
**persistent** [Wei11]. **person** [BKK14].  
**Personal** [Wil18b, Dur13, Lar10a].  
**Perspective**  
[Nic12, CLWZ11, Dur13, Lar10a].  
**perspectives** [Bae19]. **perverse** [dCM10].  
**Peter** [Ano11o, BCCTS19]. **Peters**  
[HSPM15]. **Phase** [WS11]. **PhD** [Sch18a].  
**philosopher** [Joh14]. **philosophies** [Lar18].  
**philosophy** [Bay12, Bur14, Dav11, Hos19, Lar18, Aus18, Avi11]. **physics**  
[Ano16c, Ano16d, Bae19]. **Pi** [BB14, Bor12].  
**Piatetski** [Ano10g]. **Piatetski-Shapiro**  
[Ano10g]. **Picadoz** [Fuj10]. **Pierce**  
[Ano18-32]. **Pierre** [RS14, SDS14].  
**pioneering** [CR15, Hou19b]. **pioneers**  
[Hou18b]. **Pipher** [Ano18-28]. **pitfalls**  
[Rob10]. **place** [Dun19a, Dun19b]. **plan**  
[Mil16]. **planar** [Shl18]. **plane** [Zie11].  
**planet** [Jon16, Jon16]. **Plato**  
[Hod11, Man10]. **Play** [Shp10, Mil18]. **plots**  
[WS11]. **Po-Shen** [DL16e]. **pocus** [Mag14].  
**Poincaré** [Sti14]. **Point**  
[Law19, Ran14, Tu15]. **points** [Zie11]. **polar**  
[DEG<sup>+</sup>17]. **policies** [Ewi12]. **pollution**  
[CCF<sup>+</sup>12]. **polyhedra** [Gho18].  
**polynomial** [MMB17, MFV16]. **polytopes**  
[DHV11, Zie18]. **Popa** [Keh10]. **popular**  
[Gof15]. **Population** [Rao14]. **possessing**  
[KŠŠ12]. **potential** [KL14, SZ13]. **power**  
[D'A10, Law19]. **powers** [Ari15]. **practice**  
[Lar18, Bay12, Lar18]. **practitioners**  
[Dum19b]. **precedent** [BB14]. **Predicting**  
[May19b]. **prediction** [HO19]. **Prefect**  
[O'S11]. **presence** [Bei16]. **present** [Hod11].  
**President** [Jac16]. **Presidential**  
[Ano11p, Jac11, Jac13b, Jac13a]. **Press**  
[Aud11, Bre16, Car13, Dal12a, Dal12b, Ewi12, Fre10a, Häg11, Hay13, Mag14, Phi12b, Sch13b, Smi14, Dra15b]. **Pressman**  
[And16]. **prevent** [CCF<sup>+</sup>12]. **previously**  
[BBMW13]. **Prime** [Fri15, Spe10a, O'S18].  
**primer** [Gui19]. **Princeton**  
[Dal12b, Ewi12, Fre10a, Mag14, Dal12b, Ewi12, Fre10a, Mag14, RT18a, FF12].  
**principal** [Saa13]. **Principle**  
[Per00, Dal14b, FH11]. **Principles** [SZ13].  
**Prize** [Ano18-27, Ano10e, Ano10c, Ano10h, Ano10d, Ano11b, Ano11j, Ano11a, Ano11c, Ano11d, Ano11e, Ano11f, Ano11m, Ano11n, Ano11g, Ano12b, Ano12e, Ano12k, Ano14a, Ano14c, Ano15a, Ano18a, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18i, Ano18-39, Ano18j, Ano19a, GM19, Keh10, Keh12a, Keh12h, Keh12c, Keh12b, Keh12d, Keh12f, Keh13a, Keh16, Keh18]. **Prizes** [Ano11i, Dum19c, Ano10a, Ano11h, Ano18h, Keh12e].  
**probability** [CC10, Häg13, Mór14, Dal13a].  
**Probably** [Fel14]. **problem**  
[Ban17, CMT17, Gho18, Mar16a, Mat14, Sna13, Yon14]. **problems**  
[BFH10, BBN17, Dal13a, Gan18, KW18, Lar10a, San11, Sto19, YHH19]. **process**  
[Gun10]. **Productions** [And16].  
**professional** [Rob10]. **professor**  
[Ver13, AGLP<sup>+</sup>13, Van15, Fuj10]. **Profiling**  
[AJ19]. **program** [Fri18]. **progress** [Sol18].  
**projection** [Nie18]. **promenade** [Jon19].  
**promotion** [Str17]. **Proof**  
[BR18, Cho11, Dar17, Ede13, Avi11]. **proofs**  
[Bou13]. **propositions** [GDG<sup>+</sup>15]. **protect**  
[Jon16]. **protection** [Rob10]. **prove**  
[BG11a, GTTZ10]. **proven** [Mer19a].  
**Pseudo** [BBdPZ14, BBLZ14].  
**Pseudo-mathematics**  
[BBdPZ14, BBLZ14]. **pseudoconvex**  
[Ran12]. **psychology** [Dal12b]. **Publ**  
[Dal14a]. **public** [Ano18b, Fre18, Keh12g].

**Publishing** [Law19, Zor12]. **puro** [Bom16]. **pursuit** [Fol12a, LS16]. **Putting** [Ada11]. **puzzle** [Kal16]. **Puzzling** [SS15a]. **Pythagora** [Fre10a].

**quadratic** [JS14]. **quandle** [Nel16]. **quantification** [Dam10]. **Quants** [Ste11]. **quantum** [Ber19b, Kal16, War13, Zel19, Wig14]. **quantum-enabled** [Ber19b]. **Quercus** [Zor12]. **quest** [BG11a, Daw18, Mum11]. **question** [Duk14]. **questions** [Goi18, Hel13b, Zor12]. **Quillen** [Ano12a].

**R** [And16]. **Race** [Law19]. **Raggi** [AGLP<sup>+</sup>13]. **Rallis** [Ano13g]. **Ramanujan** [Ano12j, Ano13i, Bor12, Sau14, Kob16, Sau14]. **Random** [DRAS16, DeT17, Bor19, Ald11]. **randomness** [DH19]. **ranking** [Dal13b, HO19]. **Raoul** [Ano13f]. **rare** [Dal14b]. **rating** [Dal13b]. **Ratner** [Dan19, LSW19]. **Rauzy** [AH14]. **Ray** [Per00, GW15, Rob15]. **Raynaud** [Abb19, Ill19]. **readers** [Edw12]. **Real** [Dén11, Dav11, EMS11, Gra17, Hyn19, JS14]. **reality** [Kna14]. **really** [Qui12]. **Recalling** [Ano13d]. **Receive** [Keh13b, Keh12i]. **receives** [Ano10e, Ano10h, Ano11m, Ano11v, Ano12g, Ano12k, Jac10, Keh10, Keh11]. **reckoning** [Lin12]. **rectifiable** [Ano18-45]. **reduction** [For18]. **reflect** [Jon16]. **reflection** [Hou19a, NPS14]. **Reflections** [Ano15f, Ano15g, Fol12b]. **Regular** [LZ12]. **regularity** [JP11]. **Reich** [SS15c]. **Reid** [Ale11]. **Reinhard** [Lan17]. **relative** [Saa13]. **Relativity** [Per00, Row19]. **religious** [Glu14]. **remembered** [LBG<sup>+</sup>17]. **Remembering** [Ale11, Ano11q, Ano11r, Ano12h, Ano12i, Ano13e, Ano13f, Ano13g, Ano13h, Ano14d, GCCUD18, HSPM15, Rav16, Sar10, SYK<sup>+</sup>11]. **remembrances** [BSG<sup>+</sup>10, Roc12]. **Reminiscences** [IBB<sup>+</sup>10]. **Renaissance** [Phi12b]. **report** [And16, Sol18]. **representations** [Sch18a]. **reprint** [DS18, RS13, RS14, RS16a, RS16b]. **requirement** [RTKB12, Rob10]. **research** [Ano18e, CMT17, HS19, San11]. **resilience** [May19b]. **resonance** [Str17]. **resplendent** [Kos11]. **restriction** [Sto19]. **resurfaces** [CMT17]. **revenge** [Fre10a]. **Reverse** [Mum18]. **Review** [Bla14a, AK12, Ada11, Ald11, And16, Arc13, Ari13, Ari15, Aud10, Aud11, Aus18, Avi11, Avi14, Axl17, Bae19, Bat14, Bau15, Bay12, Bea11, Ben10, Bla11a, Bla11b, Bla14b, Blu16, Bom16, Bra10, Bre16, Bur14, Car13, Col16, Cor13, Cur12, Dal12a, Dal12b, Dal13a, Dal14a, Dal14b, Dal17, Dam10, Dav11, Dav13, Daw18, DeT17, Des11, Dra15b, Ede13, Eis10, Elr19, Ewi11a, Ewi12, Far12a, Fel14, Fol11, Fol12a, Fol12b, Fol16, Fre10a, Fuj10, Ger16, Glu14, Gof15, Gol19, Gra13a, Gra17, Gre12b, GT15, Häg11, Häg12, Häg13, Han12, Hay13, Hay14, Hay17, Hel13a, Hel13b, Hit11, Hod11, Hub19, Hur14, Joh14, Jon12, Jon16, Jon19, KH19, Kna14, Kno15, Kob16, Lar10a, Lar18, Law19, LS16, Lin12, Lip11, Lyn13, Mag13, Mag14, Man15, Man10, Mar10]. **review** [Mar16b, McC17, McC18, Mil18, Mil19, Mon13, Mum10, Mum18, O'S11, O'S18, Oor13, Pen11, Phi12b, Poo17, Por10, Que19, Roc11, Roi10, Roi17, Ros19, Row19, Sau14, Sau16, Sch13b, Sen13, SS15c, Sil10, Smi14, Spe10a, Ste11, Ste14, Sti14, Str15, Van12, Van15, Wal15, Wig14, Zor12]. **reviewing** [RR13]. **reviews** [Avi16, FF12, Smi14, RR13, Ric14]. **Reviews(R)** [Jab19]. **revolution** [Nel11, Qui12, Han12]. **revolutionary** [Rad13]. **Ricci** [Row19]. **Richard** [BME<sup>+</sup>18, GJRR19]. **Riehl** [Ano18r]. **Riemann** [O'S18, DT10]. **Riemannian** [DT10, Gro18, Tum16]. **right** [Dun19a, Dun19b]. **rights** [BRH10]. **rigidity** [SS17]. **rigor** [Bar13, Mum11, O'S11]. **Rigorous** [vdBL15]. **rings** [Ger19]. **rise**

- [Sil10]. **Rittenhouse** [Zit15]. **Robert** [DS19, Jac16, Ano18-39]. **Rockburne** [Pei17]. **Roesel** [KLN<sup>+</sup>14]. **role** [Lyn13, NPS14]. **Ronald** [YHH19]. **rooted** [Joh14]. **roots** [GK18, Mon13]. **Rosemary** [Ano18-40]. **Rosies** [Gre12b]. **Rota** [GGW14]. **rowmotion** [Str17]. **Rubik** [PQ13]. **Rudin** [Ano13h, Ano15e]. **Rudolph** [Boy13]. **Rudy** [Dum19e]. **rugged** [Dum19b]. **rule** [Hod11]. **runoff** [TW19]. **Russell** [Ano18c]. **Ruth** [DL18b].
- S** [Ano15b, Ano18-42]. **s.r.l** [Bom16]. **Saharan** [BGL<sup>+</sup>18]. **salesman** [LS16]. **Sally** [ABDS18]. **sample** [BBdPZ14, BBLZ14]. **sampling** [FH11]. **Sampson** [CR15]. **Samuel** [Sau16]. **sandpile** [LP10]. **sandwiches** [Sob17]. **Sandy** [Kha16]. **Santa** [Hay13]. **Sarason** [GCCUD18]. **Satter** [Ano11g]. **say** [Ser14]. **scaling** [Gun10]. **Scanlon** [Abo19]. **Schafer** [BSG<sup>+</sup>10]. **scheduling** [HiK13]. **scheme** [Wic16]. **Schneider** [Bru15]. **Schoen** [BME<sup>+</sup>18]. **school** [IBB<sup>+</sup>10]. **Schur** [Mor18]. **Schuster** [Col16]. **Schwartz** [ADF<sup>+</sup>15]. **Sci** [Dal14a, Avi14]. **Sci.** [Ger16]. **science** [Dal13b, Dum19a, Häg11, Jac10, Keh11, Keh12i, Daw18, Fol12b, Hay14]. **sciences** [HLS19, Tho14]. **scientific** [E19, FH11, MOT10, Sti14]. **scissors** [Dup12]. **seagull** [Chu10a]. **search** [Car13, CM19, HN17, Kob16, Roi10]. **searching** [Dun19a, Dun19b]. **second** [KR10]. **secret** [Gre12b]. **secrets** [Gof15, Car13]. **Seduced** [Gra13a]. **see** [HS10]. **Seized** [Mol10]. **selected** [Fol16, Oor13]. **selection** [Sto19]. **self** [dlP19]. **self-normalization** [dlP19]. **selfishness** [Häg12]. **seminar** [Bei16]. **sense** [Lar18]. **separable** [Ros11]. **sequence** [Row15]. **sequences** [Slo18]. **series** [BBF11, D'A10, Mór14, Per19a]. **Serrin** [Ano13d]. **service** [Ano18b, Keh12g]. **Set** [BBS13, Ano18-45, CM16, Sil13]. **sets** [PN12, Row14]. **Severi** [GB12]. **Severo** [Ver13]. **shadow** [BBH<sup>+</sup>14]. **shadows** [Lin12]. **shape** [GM13, Hit11]. **shaped** [Ger16]. **Shapiro** [Ano10g]. **Sharing** [Ham19]. **Sharon** [Lan18c]. **Shaw** [Ano10e, Ano11j, Ano12e, Ano14a, Ano14c, Ano15a, Keh16]. **sheaf** [dCM10]. **sheaves** [Rob19]. **Shen** [Ano11s, DL16e]. **Shiing** [Ano11s]. **Shiing-Shen** [Ano11s]. **Shimura** [Mil12]. **shiva** [DeT17]. **short** [Ari15, Jon12]. **Shoshichi** [Ano14d]. **shotgun** [AJ19]. **shows** [Mil16]. **Shreeram** [Ano14e]. **SIAM** [Keh12a]. **side** [Sch10]. **Siegel** [Mar16a, Pér11]. **sieving** [RSW14]. **sights** [Per19b]. **Simon** [Ano16c, Ano16d, Col16]. **Simone** [Aud11]. **simple** [Sol18]. **simplified** [Ano16e]. **Simpsons** [Gof15]. **since** [Wig14]. **singular** [DEG<sup>+</sup>17, Jon19]. **singularities** [Kov18]. **Sir** [RS17, Ano19b, CK19, DL16d]. **six** [Mil11]. **Smiley** [Abo19]. **Smith** [Ano18-30, Fla17, GM19]. **smoke** [MOT10]. **smooth** [Wic18]. **Snapper** [Buc13]. **Snapshots** [BGL<sup>+</sup>18, KvP16]. **Snell** [Roc12]. **Sobolev** [MMB17]. **social** [Dam10, Tho14]. **solitude** [Spe10a]. **solution** [CP10, SZ13]. **solutions** [Shu12]. **Solving** [GGW14, Shu12, Lar10a]. **Some** [KW18]. **something** [FGLG13]. **Song** [Sil14]. **Sophie** [Ano18-41]. **sound** [Sch11]. **sourcebook** [Pen11]. **Sources** [Arc13]. **Souza** [Ver13]. **Soviet** [Hol13, Nat14]. **space** [Bha14, Giv19, Hit11]. **spaces** [Ros11]. **spark** [Mer19b]. **Spazio** [Bom16]. **speaking** [Sen13]. **Special** [BCLO11, Beu14, KvP16]. **spectra** [BBKL19]. **spectrahedron** [Vin14]. **spectral** [DG14]. **Sphere** [Coh17, Fox12, OH13]. **spheres** [Sto19]. **Spielman** [GK11]. **spirito** [Bom16]. **sports** [HiK13]. **spring** [OH13]. **Springer** [Oor13]. **square** [Mat14]. **Srinivasa** [Sau14, Ano12j, Ano13i, Bor12]. **St** [Zit11]. **stability** [Li18, Rao14]. **stable** [CM19].

**stack** [Vez11]. **Staffilani** [Ano18w].  
**stationary** [Fur11]. **Statistical**  
[OSS19, Loh19]. **statistics** [ACP18, Por10].  
**Steele** [Ano11i, Ano11h, Ano18-27, Ano18h,  
Keh12e]. **Stein** [DL18c, PR12].  
**Steinberger** [May19a]. **Steklov** [KKK<sup>+</sup>14].  
**STEM** [Bre16]. **Stephens** [Hou18a]. **Steve**  
[Ano13g]. **Stewart** [Zor12, Van15]. **Sticky**  
[Hyn19]. **stilts** [Häg11]. **stochastic**  
[Ano18j]. **stone** [FF10]. **storm**  
[Lyn13, May19b]. **story** [Glu14]. **strangest**  
[Bla11b]. **Strategy** [And16]. **Straus**  
[Ger16, Str15]. **Street** [Des11].  
**Street-fighting** [Des11]. **striking** [FH11].  
**String** [YN11]. **Strong**  
[Ano15c, Ano12j, Ano13i, Bor12]. **structure**  
[JS14]. **structures** [CM19]. **struggle**  
[Hol13]. **Stuck** [Bar13]. **stucture** [Kos11].  
**student** [Ano18e]. **study**  
[Dal14a, Dia13, Pap17, Sch18b, BDJ<sup>+</sup>17].  
**Sturm** [Cal19a]. **style** [Cor13]. **sub**  
[DT10, BGL<sup>+</sup>18]. **sub-Riemannian** [DT10].  
**Sub-Saharan** [BGL<sup>+</sup>18]. **subfactors**  
[Shl18]. **subjects** [Hay17]. **submanifold**  
[HR17]. **successful** [Was18]. **suggests**  
[Ran14]. **sum** [Bat14]. **sums** [Mór14].  
**supercharacters** [GHL15]. **support**  
[Dum19a]. **Supreme** [Sax18]. **surface**  
[Wic18]. **surfaces** [DHV11, Pap19, Pér17].  
**surge** [May19b]. **surprise** [KR10]. **survey**  
[Mat14]. **survival** [Bar10, RTKB12]. **Swan**  
[Ald11]. **Swinnerton** [BCCTS19].  
**Swinnerton-Dyer** [BCCTS19]. **symbols**  
[Ari15]. **symmetric** [Gar17]. **symmetries**  
[Far12b]. **symmetry**  
[DMVW10, KŠŠ12, Per19b, Wal15, Bla11a].  
**symplectic** [Hol16]. **Synge**  
[Ano18-35, Jac14]. **Systems** [DPV14].  
**Szemerédi** [Ano12k, RS13].  
  
**T** [GB13]. **tail** [Phi12a]. **Taking**  
[Cai11, Qua18]. **tale** [KL14]. **Tanaka**  
[EMS11]. **tangents** [Ran14]. **Tao** [Keh12h].  
**Tapas** [ACP18]. **Tapia** [Keh12i]. **Tara**  
[Ano18-42]. **Tardos** [Ano18s]. **Tate** [RS11].  
**teach** [Por10]. **teacher** [CDD<sup>+</sup>10].  
**teaching** [Ben10]. **tell** [Häg11]. **telling**  
[Rib19]. **Ten** [Hou18b, Hub19]. **tensegrity**  
[Con13]. **Tensors** [Stu16]. **tessellations**  
[Elr19]. **Tetrahedra** [LZ12]. **th** [GT15].  
**their**  
[BGY17, CR15, Coo10, Gof15, Kob14, Stu16].  
**Them** [DPV14, HS10]. **theme** [Fra12].  
**Theorem** [KN08, BG11a, Bar13, BBZ16,  
GTTZ10, KR10, Sch11, Tu15, Ser14, Str15].  
**Théorème** [Hur14]. **theorems** [BT13].  
**Theoretical** [CCBB<sup>+</sup>16]. **theories** [Ber19a].  
**Theory** [YN11, AHK17, Ano11c, Ano18j,  
APW13, Chu10b, Dal12a, DG14, E19, Ger16,  
GM19, HiK13, KL14, Kov18, Kuz15, Moo10,  
Mór14, Nel11, Ros11, Sha19, Shl18, SS17,  
Tor19, Vid19, Zak19, Ano18d, Häg13]. **there**  
[Bur14, DG14, HS10, Kol15, KŠŠ12, Mur12,  
Was18]. **thermal** [BBN17]. **theta** [Duk14].  
**thin** [KLLR19]. **Third** [SS15c]. **Thompson**  
[CF11]. **thought** [Dal14a, Hay13].  
**Thoughts** [Sau16]. **Three** [Goi18, Mar16a].  
**Thurston** [Ano15j, Ano16h]. **Tilings**  
[Gun10, CFL<sup>+</sup>12, Elr19]. **time** [TY17].  
**Times** [Ste14, Per19a]. **Timothy** [DL16d].  
**today** [CMT17, Qui12]. **tools**  
[De 19, Ben10]. **Top** [Gre12b]. **Topical**  
[Grc10]. **Topological**  
[Byr10, GJO19, Per19a, De 19, Zak19].  
**topologist** [Joh14]. **topology**  
[DEG<sup>+</sup>17, Mil11, Sch18b, Sob17]. **Toronto**  
[Zor12]. **tossing** [Orn13]. **totient** [Mer19a].  
**tour** [Lip11, Roc11]. **tower** [Sha19]. **town**  
[Fen12]. **Trachette** [Ano18-43].  
**trademarking** [BB14]. **tradition** [Sen13].  
**train** [Cal19a]. **transcendental** [Bau15].  
**transcending** [YHH19, Sen13]. **transform**  
[Far12a]. **transformation** [Man10, Sil16].  
**transformations** [BV11]. **transforming**  
[Don18]. **transport** [OH13]. **traveling**  
[LS16]. **treatment** [Mer19b]. **Trial** [Ede13].  
**triangle** [GM13]. **triangles** [KvP16].  
**Tribute** [Ano12m, Ano18-44, SLL12],

Ano11t, Ano11u, Ano12l, Ano14f, Ano15i, CR15, CK19, Dan19, May19a, SA10]. **trinomial** [BZ11]. **Trio** [DPV14]. **trip** [Ros14]. **tropical** [Kat17]. **troubadour** [Sac11]. **troubling** [BB14]. **true** [BBH<sup>+</sup>14, Glu14]. **trump** [Tho14]. **trusses** [Gan18]. **Trust** [DPV14]. **truth** [Roi10]. **tubes** [Sto19]. **tuple** [Duj16]. **turbulence** [DL19]. **turbulent** [MOT10]. **Turing** [Ano11v, Ano12g, Avi14, KH19, Lip11, Smi14, Coo12, Don14, Mon19, Bla14a, Bla14b]. **Turner** [BSG<sup>+</sup>10]. **Tverberg** [BBZ16]. **twenty** [McC17]. **twenty-one** [McC17]. **Twists** [Elr19]. **Two** [BKK14, BBN17, Kob14, Gla13, Roi17, Way11]. **two-dimensional** [Way11]. **Two-person** [BKK14]. **TX** [AK12]. **type** [APW13]. **typical** [Row14].

**ubiquity** [Goi19]. **Uffe** [CJMR16]. **Uhlenbeck** [Ano19a, Don19]. **Ulf** [Ano18j]. **uncertainty** [BFH10]. **uncover** [Ewi12]. **Undecide** [GS10]. **undergraduate** [Ano18e, BV11]. **understanding** [Lyn13]. **Undiluted** [Mag14]. **Uneducated** [Ewi12]. **unexpected** [Dum19a]. **unfolding** [Gho18]. **Union** [Nat14]. **unipotent** [LSW19]. **Univ** [Aud11, Dal12a, Dal12b, Ewi12, Mag14, Phi12b]. **univalence** [APW13]. **universality** [Cor16]. **Universe** [YN11, Fol12a, Bla14a, Bla14b]. **University** [Fre10a, Smi14, Häg11]. **unknown** [Riv16, Fol12a]. **Unreasonable** [Nic12]. **update** [Per19b]. **used** [Por10]. **useful** [Fri10]. **Using** [DPV14, Ewi12].

**V** [GJRR19, Grä13b]. **Valiant** [Ano11v]. **value** [Bar13, DEG<sup>+</sup>17, Ste11]. **valued** [CHKM11]. **values** [KvP16]. **Varadhan** [Keh12i]. **variations** [Don19, Fra12]. **variety** [Mil12]. **varifold** [Men17]. **various** [Hay17]. **versions** [Bea11]. **very** [Jon12]. **vexing** [Hod11]. **via** [Ger19]. **victors** [BBE<sup>+</sup>13]. **Vienna** [Daw18]. **view** [Eis10].

**views** [Ano11p, Jac11, Jac13b, Jac13a, Jac16]. **Viking** [Far12a]. **Vintage** [Bla14b]. **virtual** [SW17]. **Visible** [Cas10]. **visual** [MOT10]. **vivant** [Hur14]. **Vivo** [Bom16]. **Vladimir** [Ano12f, Ano12m, KKK<sup>+</sup>14, Wei19]. **Voevodsky** [APW13, Wei19]. **Vogan** [Jac13a]. **Voisin** [BAD<sup>+</sup>18]. **volume** [Oor13]. **Vortices** [Way11]. **vs** [JP11].

**W** [Ano11i]. **Waerden** [SS15c]. **waking** [Lin10]. **Walk** [Dys13, Ano16c, Ano16d]. **Walker** [Han12]. **wallpaper** [Wal15]. **Walter** [Ano13h]. **Walton** [Ano18p, DL18a]. **want** [Ewi11a]. **War** [Bar17, Gre12b]. **Warga** [MZ12]. **warping** [Pap19]. **wars** [GB13]. **Was** [FGLG13, HN17]. **Washington** [Ewi11a, Por10]. **water** [CGM<sup>+</sup>15, Kuz15]. **wave** [Ber19b, HN17]. **wavelet** [BV11]. **Wavelets** [LWW13]. **Waves** [Sto19, BGY17, Bor19, Kuz15, MOT10]. **wealth** [Mag13]. **Weapons** [Poo17]. **weather** [Lyn13]. **weatherquakes** [Wal10]. **website** [GHPW18, Gre12b]. **Weil** [Wei18, Aud11]. **Weinberger** [Ano18x]. **welcome** [Lar18]. **Wentsun** [Wu17]. **westward** [Zit11]. **Whitehead** [Cal19b]. **Whiteman** [Ano18a, Keh12f]. **Who** [Dal13b, Gra16, And16, Gla13, Hou18b, Kob14]. **wide** [DSG17]. **Wightman** [Ano15c]. **Wigner** [Nic12]. **Wild** [Cal19b]. **Wiles** [Dar17, RS17, SRM<sup>+</sup>17]. **Wiley** [Lip11]. **Wilf** [Ano15b, Tef10]. **Wilkins** [NB18]. **Wilkinson** [Ano18l]. **will** [GTTZ10]. **William** [Ano15i, Ano15j, Ano16h, DL18c]. **Williams** [Ano18-31]. **Winifred** [KR12]. **wins** [GM19]. **wireless** [Set10]. **without** [McC18, Ser14]. **Witten** [Oog15]. **Wolf** [Keh13a, Keh18]. **woman** [Was18]. **Women** [RT18b, AABT<sup>+</sup>19, Dum19a, RT18a, Que19]. **won** [Gra16]. **Wood** [Ano18-36]. **Woods** [Tu15]. **word** [San11]. **words**

- [Ono10, Dal17, Fol12a]. **Work**  
 [Shp10, Avi14, CR15, Don11, GK11,  
 HWWA11, LSW19, Riv16, dMPQZ15].  
**works** [SRM<sup>+</sup>17]. **World**  
 [Gre12b, KM10, EMS11, Bar17, Dal14a,  
 Eis10, Far12a, Ger16]. **would**  
 [Dal12a, Gra16]. **writer** [Jac17]. **Writing**  
 [Jab19, Fol11]. **Writings** [Cur12, Neu11].  
**written** [BBE<sup>+</sup>13]. **wrong**  
 [FGLG13, Blu16]. **Wu** [Wu17]. **WW2**  
 [Don14]. **www.topsecretrosies.com**  
 [Gre12b]. **WYSIWYG** [Grä11].
- X** [Ada11]. **Xeitgeist** [And16].
- Yale** [Dal12a]. **Yang** [Mar12]. **Yau** [Tos18].  
**year** [Car13, Hou19a, May19b]. **years**  
 [Ano17a, Gra16, Mil11, Ric14]. **Yogiisms**  
 [Tre16]. **Yor** [LP14]. **York**  
 [Han12, Ste14, Str15, Ald11, Bau15, Bla11a,  
 Bla14b, Bre16, Col16, Daw18, DeT17,  
 Far12a, Fel14, Ger16, Law19, Man15, Mil19,  
 Sch13b, Spe10a, Ste11, Van15]. **young**  
 [Sau16]. **Yuri** [Cor13]. **Yves**  
 [DS18, CMJ<sup>+</sup>18].
- Zeilberger** [Tef10]. **zero** [Fol12a]. **zeta**  
 [KvP16]. **Zhang** [Cor16].

## References

**Agarwal:2019:MCW**

- [AABT<sup>+</sup>19] Nikita Agarwal, Carolina Araujo, Petra Bonfert-Taylor, Mojgan Mahmoudi, Marie Fran  oise Ouedraogo, Olga Paris-Romaskevich, Marie-Fran  oise Roy, Elisabetta Strickland, and Andrea Vera Gajardo. May 12: celebrating women in mathematics. From one idea to one hundred events. *Notices of the American Mathematical Society*, 66(11):1879–

[Abb19]

1886, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

**Abbes:2019:MGM**

Ahmed Abbes. Memories of a grandmaster: Michel Raynaud and the flattening by blowing up. *Notices of the American Mathematical Society*, 66(1):42–44, January 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

**Adler:2018:PJS**

Jeffrey Adler, John Boller, Stephen DeBacker, and Loren Spice. Paul J. Sally Jr. (1933–2013). *Notices of the American Mathematical Society*, 65(5):555–565, May 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With remembrances.

**Aboufadel:2019:MJS**

Edward F. Aboufadel. In memoriam: Jane Smiley Cronin Scanlon. *Notices of the American Mathematical Society*, 66(9):1448–1452, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

**Abrams:2016:WLL**

Gene Abrams. What is ... a Leavitt path algebra? *Notices of the American Mathematical Society*, 63(8):910–911, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Amendola:2018:TAS**
- [ACP18] Carlos Améndola, Marta Casanel-las, and Luis David García Puente. Tapas of algebraic statistics. *Notices of the American Mathematical Society*, 65(8):936–938, September 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Adam:2011:PXB**
- [Ada11] John Adam. Putting the X in biology: a review of *The mathematics of life* [MR2759991]. *Notices of the American Mathematical Society*, 58(11):1572–1578, December 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Adams:2018:WLH**
- [Ada18] Colin Adams. What is . . . a hyperbolic 3-manifold? *Notices of the American Mathematical Society*, 65(5):544–546, May 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anastasio:2015:MJS**
- [ADF<sup>+</sup>15] Sal Anastasio, Ronald G. Douglas, Ciprian Foias, Wai-Mee Ching, Martin Davis, Micha Sharir, Michael Wigler, Joseph A. Fisher, Peter D. Lax, Louis Nirenberg, Paul M. Willig, and Horacio Porta. In memory of Jacob Schwartz. *Notices of the American Mathematical Society*, 62(5):473–490, May 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Adlaj:2012:EFP**
- [Adl12] Semjon Adlaj. An eloquent formula for the perimeter of an ellipse. *Notices of the American Mathematical Society*, 59(8):1094–1099, September 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201208/rtx120801094p.pdf>.
- Araiza:2019:WLM**
- [AdS19] Roy Araiza and Rolando de Santiago.  $\mathcal{R}$  we living in the matrix? *Notices of the American Mathematical Society*, 66(8):1216–1224, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Arnold:2011:NN**
- [AF11] Douglas N. Arnold and Kristine K. Fowler. Nefarious numbers. *Notices of the American Mathematical Society*, 58(3):434–437, March 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Arroyo:2013:MPF**
- [AGLP<sup>+</sup>13] María José Arroyo, Rogelio Fernández-Alonso González, Sergio R. López-Permouth, José Ríos Montes, and Carlos Signoret. In memory of Professor Francisco Federico Raggi

- Cárdenas. *Notices of the American Mathematical Society*, 60(10):1342–1343, November 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Arnoux:2014:WLR**
- [AH14] Pierre Arnoux and Edmund Harriss. What is . . . a Rauzy fractal? *Notices of the American Mathematical Society*, 61(7):768–770, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Adiprasito:2017:HTM**
- [AHK17] Karim Adiprasito, June Huh, and Eric Katz. Hodge theory of matroids. *Notices of the American Mathematical Society*, 64(1):26–30, January 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Allen:2019:PMC**
- [AJ19] Jonathan E. Allen and Crystal Jaing. Profiling microbial communities with shotgun metagenomics. *Notices of the American Mathematical Society*, 66(9):1498–1499, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Abe:2012:MGB**
- [AK12] Mari Abe and Mei Kobayashi. *Math girls* [book review, Bento Books, Austin, TX, 2011]. *Notices of the American Mathematical Society*, 59(7):956–959, August 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Aldous:2011:BSI**
- [Ald11] David Aldous. *The Black Swan: the impact of the highly improbable* [book review; Random House, New York, 2007]. *Notices of the American Mathematical Society*, 58(3):427–431, March 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Alexanderson:2011:RCR**
- [Ale11] Gerald L. Alexanderson. Remembering Constance Reid (1918–2010). *Notices of the American Mathematical Society*, 58(10):1458–1459, November 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Andrews:2016:MWK**
- [And16] George E. Andrews. *The man who knew infinity*: a report on the movie [film review, Animus Films, Edward R. Pressman Film, Exit Strategy Productions, Firecracker Entertainment, in association with Xeitgeist Entertainment Group, [2015?]]. *Notices of the American Mathematical Society*, 63(2):178–190, February 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2010:FP**
- [Ano10a] Anonymous. 2009 Fulkerson Prizes. *Notices of the Amer-*

- [Ano10f] **Anonymous:2010:FMA**  
*American Mathematical Society*, 57(11):1475–1476, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano10b] **Anonymous:2010:CMA**  
[Ano10b] Anonymous. 2010 Chern Medal awarded. *Notices of the American Mathematical Society*, 57(11):1472–1474, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano10g] **Anonymous:2010:IPS**  
[Ano10g] Anonymous. Ilya Piatetski-Shapiro, in memoriam. *Notices of the American Mathematical Society*, 57(10):1260–1275, November 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Jim Cogdell, Steve Gelbart, and Peter Sarnak, coordinating editors.
- [Ano10c] **Anonymous:2010:GPA**  
[Ano10c] Anonymous. 2010 Gauss Prize awarded. *Notices of the American Mathematical Society*, 57(11):1466–1469, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano10d] **Anonymous:2010:NPA**  
[Ano10d] Anonymous. 2010 Nevanlinna Prize awarded. *Notices of the American Mathematical Society*, 57(11):1469–1471, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano10e] **Anonymous:2010:BRS**  
[Ano10e] Anonymous. Bourgain receives 2010 Shaw Prize. *Notices of the American Mathematical Society*, 57(8):987, September 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano11a] **Anonymous:2010:LRK**  
[Ano11a] Anonymous. Lovász receives Kyoto Prize. *Notices of the American Mathematical Society*, 57(9):1136, October 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano11b] **Anonymous:2011:CP**  
[Ano11b] Anonymous. 2001 Conant Prize. *Notices of the American Mathematical Society*, 58(4):597–598, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano11c] **Anonymous:2011:BP**  
[Ano11c] Anonymous. 2011 Bôcher Prize. *Notices of the American Mathematical Society*, 58(4):603–605, April 2011. CODEN AMNOAN.

- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:CPN**
- [Ano11c] Anonymous. 2011 Cole Prize in number theory. *Notices of the American Mathematical Society*, 58(4):610–611, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:DP**
- [Ano11d] Anonymous. 2011 Doob Prize. *Notices of the American Mathematical Society*, 58(4):606–607, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:EP**
- [Ano11e] Anonymous. 2011 Eisenbud Prize. *Notices of the American Mathematical Society*, 58(4):608–609, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:MP**
- [Ano11f] Anonymous. 2011 Morgan Prize. *Notices of the American Mathematical Society*, 58(4):599–600, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:SPb**
- [Ano11g] Anonymous. 2011 Satter Prize. *Notices of the American Mathematical Society*, 58(4):601–602, April 2011. CODEN AMNOAN.
- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:SPa**
- [Ano11h] Anonymous. 2011 Steele Prizes. *Notices of the American Mathematical Society*, 58(4):593–596, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:SPH**
- [Ano11i] Anonymous. 2011 Steele Prizes [Henryk Iwaniec, Ingrid Daubechies, John W. Milnor]. *Notices of the American Mathematical Society*, 58(4):593–596, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201104/rtx110400593p.pdf>.
- Anonymous:2011:CHA**
- [Ano11j] Anonymous. Christodoulou and Hamilton awarded Shaw Prize. *Notices of the American Mathematical Society*, 58(9):1293, October 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:GH**
- [Ano11k] Anonymous. Gerhard Hochschild (1915–2010). *Notices of the American Mathematical Society*, 58(8):1078–1099, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Walter Ferrer Santos and Martin Moskowitz, coordinating editors.

- Anonymous:2011:MMG**
- [Ano11] Anonymous. Memories of Martin Gardner. *Notices of the American Mathematical Society*, 58(3):418–422, March 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Steven G. Krantz, coordinating editor.
- Anonymous:2011:MRA**
- [Ano11m] Anonymous. Milnor receives 2011 Abel Prize. *Notices of the American Mathematical Society*, 58(6):831–832, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:PAB**
- [Ano11n] Anonymous. Palis awarded Balzan Prize. *Notices of the American Mathematical Society*, 58(1):66–67, January 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2011:PHC**
- [Ano11o] Anonymous. Peter Hilton: codebreaker and mathematician (1923–2010). *Notices of the American Mathematical Society*, 58(11):1538–1551, December 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Jean Pedersen, coordinating editor.
- Anonymous:2011:PVI**
- [Ano11p] Anonymous. Presidential views: interview with Eric Friedlander.
- Anonymous:2011:RJJ**
- [Ano11q] Anonymous. Remembering Johannes J. Duistermaat (1942–2010). *Notices of the American Mathematical Society*, 58(6):794–802, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Victor Guillemin, Álvaro Pelayo, San Vũ Ngoc and Alan Weinstein, coordinating editors.
- Anonymous:2011:RLE**
- [Ano11r] Anonymous. Remembering Leon Ehrenpreis (1930–2010). *Notices of the American Mathematical Society*, 58(5):674–681, May 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With obituaries by Daniele C. Struppa, Hershel Farkas, Takahiro Kawai, Peter Kuchment, Eric Todd Quinto, Shlomo Sternberg and Alan Taylor.
- Anonymous:2011:SSC**
- [Ano11s] Anonymous. Shiing-Shen Chern (1911–2004). *Notices of the American Mathematical Society*, 58(9):1226–1249, October 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Shing-Tung Yau, coordinating editor.

- Anonymous:2011:TDB**
- [Ano11t] Anonymous. A tribute to David Blackwell. *Notices of the American Mathematical Society*, 58(7):912–928, August 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). George G. Roussas, coordinating editor.
- Anonymous:2011:THH**
- [Ano11u] Anonymous. A tribute to Henry Helson. *Notices of the American Mathematical Society*, 58(2):274–288, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Donald Sarason, coordinating editor.
- Anonymous:2011:VRT**
- [Ano11v] Anonymous. Valiant receives 2010 Turing award. *Notices of the American Mathematical Society*, 58(6):833–834, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2012:DQ**
- [Ano12a] Anonymous. Daniel Quillen. *Notices of the American Mathematical Society*, 59(10):1392–1406, November 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Eric Friedlander and Daniel Grayson, coordinating editors.
- Anonymous:2012:DAN**
- [Ano12b] Anonymous. Daubechies awarded Nemmers Prize. *Notices of the American Mathematical Society*, 59(4):482–502, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Boris Khesin and Serge
- American Mathematical Society, 59(7):962, August 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2012:GBB**
- Anonymous. Glimpses of Benoît B. Mandelbrot (1924–2010). *Notices of the American Mathematical Society*, 59(8):1056–1063, September 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2012:IBB**
- Anonymous. The influence of Benoît B. Mandelbrot on mathematics. *Notices of the American Mathematical Society*, 59(9):1208–1221, October 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2012:KAS**
- Anonymous. Kontsevich awarded Shaw Prize. *Notices of the American Mathematical Society*, 59(9):1261, October 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2012:MVA**
- Anonymous. Memories of Vladimir Arnold. *Notices of the American Mathematical Society*, 59(4):482–502, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Boris Khesin and Serge

- Tabachnikov, coordinating editors.
- Anonymous:2012:PRT**
- [Ano12g] Anonymous. Pearl receives 2011 Turing Award. *Notices of the American Mathematical Society*, 59(6):837–838, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2012:RHF**
- [Ano12h] Anonymous. Remembering Herbert Federer (1920–2010). *Notices of the American Mathematical Society*, 59(5):622–631, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Harold Parks, coordinating editor.
- Anonymous:2012:RJM**
- [Ano12i] Anonymous. Remembering Jerry Marsden (1942–2010). *Notices of the American Mathematical Society*, 59(6):758–775, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Tudor Ratiu and Alan Weinstein, coordinating editors.
- Anonymous:2012:SRG**
- [Ano12j] Anonymous. Srinivasa Ramanujan: going strong at 125, Part I. *Notices of the American Mathematical Society*, 59(11):1522–1537, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Krishnaswami Alladi, editor.
- [Ano12k] [Ano12l] [Ano12m]
- Anonymous:2012:SRA**
- Anonymous. Szemerédi receives 2012 Abel Prize. *Notices of the American Mathematical Society*, 59(6):836–837, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2012:TNJ**
- Anonymous. A tribute to Nigel J. Kalton (1946–2010). *Notices of the American Mathematical Society*, 59(7):942–951, August 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Peter G. Casazza, coordinating editor.
- Anonymous:2012:TVA**
- Anonymous. Tribute to Vladimir Arnold. *Notices of the American Mathematical Society*, 59(3):378–399, March 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Boris Khesin and Serge Tabachnikov, coordinating editors.
- Anonymous:2013:AFH**
- [Ano13a]
- Anonymous. Andrew Fielding Huxley (1917–2012). *Notices of the American Mathematical Society*, 60(5):576–584, May 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Michael G. Mackey and Moisés Santillán, coordinating editors.

- |   |   |
|---|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:IMGa</b></div> <p>[Ano13b] Anonymous. Israel Moiseevich Gelfand. <i>Notices of the American Mathematical Society</i>, 60(1):24–49, January 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Vladimir Retakh, coordinating editor.</p>                    | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:RRB</b></div> <p>[Ano13f] Anonymous. Remembering Raoul Bott (1923–2005). <i>Notices of the American Mathematical Society</i>, 60(4):398–416, April 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Loring W. Tu, coordinating editor.</p>                           |
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:IMGb</b></div> <p>[Ano13c] Anonymous. Israel Moiseevich Gelfand, Part II. <i>Notices of the American Mathematical Society</i>, 60(2):162–171, February 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Vladimir Retakh, coordinating editor.</p>        | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:RSR</b></div> <p>[Ano13g] Anonymous. Remembering Steve Rallis. <i>Notices of the American Mathematical Society</i>, 60(4):466–469, April 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Jim Cogdell and Dihua Jiang, coordinating editors.</p>                     |
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:RJS</b></div> <p>[Ano13d] Anonymous. Recalling James Serrin. <i>Notices of the American Mathematical Society</i>, 60(6):700–712, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Howard Levine and Hans Weinberger, coordinating editors.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:RWR</b></div> <p>[Ano13h] Anonymous. Remembering Walter Rudin (1921–2010). <i>Notices of the American Mathematical Society</i>, 60(3):295–301, March 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Alexander Nagel and Edgar Lee Stout, coordinating editors.</p> |
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:RBG</b></div> <p>[Ano13e] Anonymous. Remembering Basil Gordon, 1931–2012. <i>Notices of the American Mathematical Society</i>, 60(7):856–865, August 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Krishnaswami Alladi, coordinating editor.</p>      | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2013:SRG</b></div> <p>[Ano13i] Anonymous. Srinivasa Ramanujan: going strong at 125, Part II. <i>Notices of the American Mathematical Society</i>, 60(1):10–23, January 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Krishnaswami Alladi, Editor.</p>                  |

- Anonymous:2014:DAS**
- [Ano14a] Anonymous. Donoho awarded 2013 Shaw Prize. *Notices of the American Mathematical Society*, 61(3):284–285, March 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2014:FH**
- [Ano14b] Anonymous. Friedrich Hirzebruch (1927–2012). *Notices of the American Mathematical Society*, 61(7):706–727, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Michael Atiyah and Don Zagier, coordinating editors.
- Anonymous:2014:LAS**
- [Ano14c] Anonymous. Lusztig awarded Shaw Prize. *Notices of the American Mathematical Society*, 61(7):774–775, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2014:RSK**
- [Ano14d] Anonymous. Remembering Shoshichi Kobayashi. *Notices of the American Mathematical Society*, 61(11):1322–1332, December 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Gary R. Jensen, coordinating editor.
- Anonymous:2014:SAJ**
- [Ano14e] Anonymous. Shreeram Abhyankar (July 22, 1930–November 2, 2012). *Notices of the American Mathematical Society*, 61(10):1196–1216, November 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Shashikant Mulay and Avinash Sathaye, coordinating editors.
- Anonymous:2014:THG**
- [Ano14f] Anonymous. A tribute to Hans Grauert. *Notices of the American Mathematical Society*, 61(5):472–483, May 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Alan Huckleberry and Thomas Peternell, coordinating editors.
- Anonymous:2015:FIA**
- [Ano15a] Anonymous. Faltings and Iwaniec awarded Shaw Prize. *Notices of the American Mathematical Society*, 62(9):1074–1075, October 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2015:HW**
- [Ano15b] Anonymous. Herbert S. Wilf (1931–2012). *Notices of the American Mathematical Society*, 62(4):346–360, April 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Fan Chung, Curtis Greene and Joan Hutchinson, coordinating editors.
- Anonymous:2015:MAS**
- [Ano15c] Anonymous. In memory of Arthur Strong Wightman. *No-*

- ices of the American Mathematical Society*, 62(3):249–257, March 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Barry Simon, coordinating editor.
- Anonymous:2015:JLM**
- [Ano15d] Anonymous. Joram Lindenstrauss, in memoriam. *Notices of the American Mathematical Society*, 62(1):26–37, January 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Complied by William B. Johnson and Gideon Schechtman.
- Anonymous:2015:MME**
- [Ano15e] Anonymous. Memories of Mary Ellen Rudin. *Notices of the American Mathematical Society*, 62(6):617–629, June/July 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2015:RPEa**
- [Ano15f] Anonymous. Reflections on Paul Erdős on his birth centenary. *Notices of the American Mathematical Society*, 62(2):121–143, February 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Krishnaswami Alladi and Steven Krantz, coordinating editors.
- Anonymous:2015:RPEb**
- [Ano15g] Anonymous. Reflections on Paul Erdős on his birth centenary, Part II. *Notices of the American Mathematical Society*, 62(3):226–247, March 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Krishnaswami Alladi and Steven G. Krantz, coordinating editors.
- Anonymous:2015:MLH**
- [Ano15h] Anonymous. To the memory of Lars Hörmander (1931–2012). *Notices of the American Mathematical Society*, 62(8):890–907, September 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Jan Bohman and Ragnar Sigurdsson, coordinating editors.
- Anonymous:2015:WBA**
- [Ano15i] Anonymous. William B. Arveson: a tribute. *Notices of the American Mathematical Society*, 62(7):761–769, August 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Daniel Markiewicz and Palle E. T. Jorgensen, coordinating editors.
- Anonymous:2015:WPT**
- [Ano15j] Anonymous. William P. Thurston, 1946–2012. *Notices of the American Mathematical Society*, 62(11):1318–1332, December 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). David Gabai and Steve Kerchoff, coordinating editors.
- Anonymous:2016:AGPa**
- [Ano16a] Anonymous. Alexandre Grothendieck 1928–2014, Part 1. *Notices of the*

- [Ano16e] *American Mathematical Society*, 63(3):242–255, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Michael Artin, Allyn Jackson, David Mumford and John Tate, coordinating editors.
- Anonymous:2016:AGPb**
- [Ano16b] Anonymous. Alexandre Grothendieck [Ano16f] 1928–2014, Part 2. *Notices of the American Mathematical Society*, 63(4):401–413, April 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2016:MPAa**
- [Ano16c] Anonymous. From mathematical physics to analysis: a walk in Barry Simon’s mathematical garden. *Notices of the American Mathematical Society*, 63(7):740–752, August 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Fritz Gesztesy, coordinating editor.
- Anonymous:2016:MPAb**
- [Ano16d] Anonymous. From mathematical physics to analysis: a walk in Barry Simon’s mathematical garden, II. *Notices of the American Mathematical Society*, 63(8):878–889, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Fritz Gesztesy, coordinating editor.
- [Ano16g] [Ano16h]
- [Ano17a]
- Anonymous:2016:HGS**
- Anonymous. How Grothendieck simplified algebraic geometry. *Notices of the American Mathematical Society*, 63(3):256–265, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2016:JFN**
- Anonymous. John Forbes Nash Jr. (1928–2015). *Notices of the American Mathematical Society*, 63(5):492–504, May 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Camillo De Lellis, coordinating editor.
- Anonymous:2016:RAN**
- Anonymous. Recent applications of Nirenberg’s classical ideas. *Notices of the American Mathematical Society*, 63(2):126–134, February 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Communicated by Christina Sormani.
- Anonymous:2016:WPT**
- Anonymous. William P. Thurston, 1946–2012. *Notices of the American Mathematical Society*, 63(1):31–41, January 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). David Gabai and Steve Kerckhoff, coordinating editors.
- Anonymous:2017:YAJ**
- Anonymous. 100 years ago: Joan Clarke. *Notices of the American Mathematical Society*, 64

- (3):252–255, March 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2017:AOP**
- [Ano17b] Anonymous. Aleksander (Olek) Pelczynski 1932–2012. *Notices of the American Mathematical Society*, 64(1):54–58, January 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With contributions.
- Anonymous:2017:JBK**
- [Ano17c] Anonymous. Joseph B. Keller (1923–2016). *Notices of the American Mathematical Society*, 64(6):606–615, June/July 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2017:WLP**
- [Ano17d] Anonymous. What is . . . perimeter? *Notices of the American Mathematical Society*, 64(9):1009, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:ALW**
- [Ano18a] Anonymous. 2018 Albert Leon Whiteman Prize. *Notices of the American Mathematical Society*, 65(4):472–474, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano18b] [Ano18c]
- Anonymous:2018:ADP**
- Anonymous. 2018 Award for distinguished public service. *Notices of the American Mathematical Society*, 65(4):475–476, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:BRP**
- [Ano18d] [Ano18e]
- Anonymous. 2018 Bertrand Russell Prize. *Notices of the American Mathematical Society*, 65(4):470–471, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:CPL**
- Anonymous. 2018 Chevalley Prize in Lie Theory. *Notices of the American Mathematical Society*, 65(4):459–460, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:FBM**
- [Ano18f]
- Anonymous. 2018 Frank and Brennie Morgan Prize for outstanding research in mathematics by an undergraduate student. *Notices of the American Mathematical Society*, 65(4):465–467, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:FNC**
- Anonymous. 2018 Frank Nelson Cole Prize in algebra. *Notices of*

- the American Mathematical Society*, 65(4):461–462, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:GDB**
- [Ano18g] Anonymous. 2018 George David Birkhoff Prize in applied mathematics. *Notices of the American Mathematical Society*, 65(4):477–478, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:LPS**
- [Ano18h] Anonymous. 2018 Leroy P. Steele Prizes. *Notices of the American Mathematical Society*, 65(4):455–458, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:LCP**
- [Ano18i] Anonymous. 2018 Levi L. Conant Prize. *Notices of the American Mathematical Society*, 65(4):463–464, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:UGP**
- [Ano18j] Anonymous. 2018 Ulf Grenander Prize in stochastic theory and modeling. *Notices of the American Mathematical Society*, 65(4):468–469, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ano18k] [Ano18l] [Ano18m] [Ano18n] [Ano18o]
- Anonymous:2018:AC**
- Anonymous. Alice Chang. *Notices of the American Mathematical Society*, 65(3):254–255, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:AW**
- Anonymous. Amie Wilkinson. *Notices of the American Mathematical Society*, 65(3):298–299, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:AN**
- Anonymous. Andrea Nahmod. *Notices of the American Mathematical Society*, 65(3):282–283, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:CC**
- Anonymous. Carina Curto. *Notices of the American Mathematical Society*, 65(3):258–259, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:CG**
- Anonymous. Carolyn Gordon. *Notices of the American Mathematical Society*, 65(3):264–265, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |  |   |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:CW</b></div> <p>[Ano18p] Anonymous. Chelsea Walton. <i>Notices of the American Mathematical Society</i>, 65(3):296–297, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:DM</b></div> <p>[Ano18q] Anonymous. Dusa McDuff. <i>Notices of the American Mathematical Society</i>, 65(3):278–279, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:ER</b></div> <p>[Ano18r] Anonymous. Emily Riehl. <i>Notices of the American Mathematical Society</i>, 65(3):288–289, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:ET</b></div> <p>[Ano18s] Anonymous. Éva Tardos. <i>Notices of the American Mathematical Society</i>, 65(3):294–295, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:FCG</b></div> <p>[Ano18t] Anonymous. Fan Chung Graham. <i>Notices of the American Mathematical Society</i>, 65(3):266–267, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:FB</b></div> <p>[Ano18u] Anonymous. Felix Browder (1927–2016). <i>Notices of the American Mathematical Society</i>, 65(11):1398–1411, December 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With contributions.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:FH</b></div> <p>[Ano18v] Anonymous. Fern Y. Hunt. <i>Notices of the American Mathematical Society</i>, 65(3):274–275, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:GS</b></div> <p>[Ano18w] Anonymous. Gigliola Staffilani. <i>Notices of the American Mathematical Society</i>, 65(3):292–293, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:HFW</b></div> <p>[Ano18x] Anonymous. Hans F. Weinberger (1928–2017). <i>Notices of the American Mathematical Society</i>, 65(7):850–855, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Don Aronson, Peter Olver and Fadil Santosa, coordinating editors, With remembrances.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Anonymous:2018:ID</b></div> <p>[Ano18y] Anonymous. Ingrid Daubechies. <i>Notices of the American Mathematical Society</i>, 65(3):260–261, March 2018. CO-</p> |
|--|---|

- DEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/journals/notices/201803/201803FullIssue.pdf>. Special issue in honor of Women's History Month, with profiles of 27 women mathematicians.
- Anonymous:2018:IF**
- [Ano18z] Anonymous. Irene Fonseca. *Notices of the American Mathematical Society*, 65(3):262–263, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:JGA**
- [Ano18-27] Anonymous. James G. Arthur: AMS 2017 Leroy P. Steele Prize for Lifetime Achievement. *Notices of the American Mathematical Society*, 65(6):637–645, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). James Cogdell and Freydoon Shahidi, Guest Editors.
- Anonymous:2018:JCP**
- [Ano18-28] Anonymous. Jill C. Pipher. *Notices of the American Mathematical Society*, 65(3):286–287, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:JB**
- [Ano18-29] Anonymous. Joan Birman. *Notices of the American Mathematical Society*, 65(3):250–251, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- NOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:KS**
- [Ano18-30] Anonymous. Karen E. Smith. *Notices of the American Mathematical Society*, 65(3):290–291, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:LW**
- [Ano18-31] Anonymous. Lauren Williams. *Notices of the American Mathematical Society*, 65(3):300–301, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:LP**
- [Ano18-32] Anonymous. Lillian Pierce. *Notices of the American Mathematical Society*, 65(3):284–285, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:MCb**
- [Ano18-33] Anonymous. Maria Chudnovsky. *Notices of the American Mathematical Society*, 65(3):256–257, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:MM**
- [Ano18-34] Anonymous. Maryam Mirzakhani: 1977–2017. *Notices of the American Mathematical Society*, 65(10):1221–1247, November 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Hélène Barcelo

- and Stephen Kennedy, coordinating editors, With remembrances.
- Anonymous:2018:MCS**
- [Ano18-35] Anonymous. The mathematics of Cathleen Synge Morawetz. *Notices of the American Mathematical Society*, 65(7):764–778, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With remembrances.
- Anonymous:2018:MMW**
- [Ano18-36] Anonymous. Melanie Matchett Wood. *Notices of the American Mathematical Society*, 65(3):302–303, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:MCa**
- [Ano18-37] Anonymous. Melody Chan. *Notices of the American Mathematical Society*, 65(3):252–253, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:OH**
- [Ano18-38] Anonymous. Olga Holtz. *Notices of the American Mathematical Society*, 65(3):272–273, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:RLA**
- [Ano18-39] Anonymous. Robert Langlands awarded Abel Prize. *Notices of the American Mathematical Society*, 65(6):670–672, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With a biography written by Alexander Bellos.
- Anonymous:2018:RG**
- [Ano18-40] Anonymous. Rosemary Guzman. *Notices of the American Mathematical Society*, 65(3):268–269, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:SM**
- [Ano18-41] Anonymous. Sophie Morel. *Notices of the American Mathematical Society*, 65(3):280–281, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:TH**
- [Ano18-42] Anonymous. Tara S. Holm. *Notices of the American Mathematical Society*, 65(3):270–271, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:TJ**
- [Ano18-43] Anonymous. Trachette L. Jackson. *Notices of the American Mathematical Society*, 65(3):276–277, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:TJD**
- [Ano18-44] Anonymous. Tribute to Joe Diestel (1943–2017). *Notices of the American Mathematical Society*, 65(6):673–674, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Society*, 65(7):845–847, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Richard Aron, coordinating editor, With remembrances.
- Anonymous:2018:WIR**
- [Ano18-45] Anonymous. What is ... a rectifiable set? *Notices of the American Mathematical Society*, 65(9):1086–1087, October 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2018:WLH**
- [Ano18-46] Anonymous. What is ... hyperellipticity? *Notices of the American Mathematical Society*, 65(4):418–419, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2019:KUA**
- [Ano19a] Anonymous. Karen Uhlenbeck awarded Abel Prize. *Notices of the American Mathematical Society*, 66(6):939–941, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Anonymous:2019:MSM**
- [Ano19b] Anonymous. Memories of Sir Michael Atiyah. *Notices of the American Mathematical Society*, 66(11):1834–1852, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With remembrances.
- [APW13]
- Steve Awodey, Álvaro Pelayo, and Michael A. Warren. Voevodsky’s univalence axiom in homotopy type theory. *Notices of the American Mathematical Society*, 60(9):1164–1167, October 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Awodey:2013:VUA**
- [Arc13]
- Tom Archibald. *Sources in the development of mathematics* [book review of MR2807493]. *Notices of the American Mathematical Society*, 60(10):1331–1333, November 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Archibald:2013:SDM**
- [Ard18]
- Federico Ardila. The geometry of matroids. *Notices of the American Mathematical Society*, 65(8):902–908, September 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ardila:2018:GM**
- [Ari13]
- Robyn Arianrhod. *The evolution of an idea* [book review of MR2994999]. *Notices of the American Mathematical Society*, 60(7):916–919, August 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Arianrhod:2013:EIB**

- |  |  |
|--|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Arianrhod:2015:ESS</b></div> <p>[Ari15] Robyn Arianrhod. <i>Enlightening symbols: a short history of mathematical notation and its hidden powers</i> [book review of MR3183982]. <i>Notices of the American Mathematical Society</i>, 62(2):148–151, February 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Atiyah:2010:AM</b></div> <p>[Ati10] Michael Atiyah. The art of mathematics. <i>Notices of the American Mathematical Society</i>, 57(1):8, January 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Audin:2010:MFN</b></div> <p>[Aud10] Michèle Audin. <i>Mathematicians fleeing from Nazi Germany</i> [book review of MR2522825]. <i>Notices of the American Mathematical Society</i>, 57(10):1300–1302, November 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Audin:2011:HAS</b></div> <p>[Aud11] Michèle Audin. <i>At home with André and Simone Weil</i> [book review, Northwestern Univ. Press, Evanston, IL, 2010]. <i>Notices of the American Mathematical Society</i>, 58(5):697–698, May 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Auel:2019:MGM</b></div> <p>[Aue19] Asher Auel. The mathematics of Grace Murray Hopper. <i>Notices of the American Mathematical Society</i>, 66(3):330–340, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Auslander:2018:HMP</b></div> <p>[Aus18] Joseph Auslander. <i>Humanizing mathematics and its philosophy</i> [book review of MR3729276]. <i>Notices of the American Mathematical Society</i>, 65(11):1424–1429, December 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Avigad:2011:POD</b></div> <p>[Avi11] Jeremy Avigad. <i>Proof and other dilemmas: mathematics and philosophy</i> [book review of MR2435289]. <i>Notices of the American Mathematical Society</i>, 58(11):1580–1584, December 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Avigad:2014:ATH</b></div> <p>[Avi14] Jeremy Avigad. <i>Alan Turing: his work and impact</i> [book review, Elsevier Sci., 2013]. <i>Notices of the American Mathematical Society</i>, 61(8):886–890, September 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <a href="http://www.ams.org/notices/201408/rnoti-p886.pdf">http://www.ams.org/notices/201408/rnoti-p886.pdf</a>.</p> |
|--|--|

- |  |  |
|--|--|
| <div style="text-align: center; margin-bottom: 10px;"><b>Avigad:2016:LLG</b></div> <p>[Avi16] Jeremy Avigad. <i>Logic's lost genius and Gentzen's centenary</i> [book reviews of MR2363580 and MR3408723]. <i>Notices of the American Mathematical Society</i>, 63(11):1288–1292, December 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; margin-top: 10px;"><b>Avigad:2018:MM</b></div> <p>[Avi18] Jeremy Avigad. The mechanization of mathematics. <i>Notices of the American Mathematical Society</i>, 65(6):681–690, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; margin-top: 10px;"><b>Axler:2017:DAB</b></div> <p>[Axl17] Sheldon Axler. <i>A doubter's almanac</i> [book review of MR3674587]. <i>Notices of the American Mathematical Society</i>, 64(3):265–267, March 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; margin-top: 10px;"><b>Beauville:2018:AHC</b></div> <p>[BAD<sup>+</sup>18] Arnaud Beauville, Ekaterina Amerik, Olivier Debarre, Phillip Griffiths, Daniel Huybrechts, and François Charles. Ad honorem Claire Voisin. <i>Notices of the American Mathematical Society</i>, 65(4):390–399, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="text-align: center; margin-bottom: 10px;"><b>Baez:2019:FMP</b></div> <p>[Bae19] John C. Baez. <i>Foundations of mathematics and physics one century after Hilbert: new perspectives</i> [book review of MR3793646]. <i>Notices of the American Mathematical Society</i>, 66(10):1690–1692, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; margin-top: 10px;"><b>Balakrishnan:2019:WLC</b></div> <p>[Bal19] Jennifer S. Balakrishnan. What is ... a Coleman integral? <i>Notices of the American Mathematical Society</i>, 66(5):738–740, May 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; margin-top: 10px;"><b>Bandle:2017:DPI</b></div> <p>[Ban17] Catherine Bandle. Dido's problem and its impact on modern mathematics. <i>Notices of the American Mathematical Society</i>, 64(9):980–984, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; margin-top: 10px;"><b>Barnsley:2010:LSM</b></div> <p>[Bar10] Michael F. Barnsley. The life and survival of mathematical ideas. <i>Notices of the American Mathematical Society</i>, 57(1):10–22, January 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; margin-top: 10px;"><b>Barany:2013:SMC</b></div> <p>[Bar13] Michael J. Barany. Stuck in the middle: Cauchy's intermedi-</p> |
|--|--|

- ate value theorem and the history of analytic rigor. *Notices of the American Mathematical Society*, 60(10):1334–1338, November 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Barany:2015:MM**
- [Bar15] Michael J. Barany. The myth and the medal. *Notices of the American Mathematical Society*, 62(1):15–20, January 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Barany:2017:WWI**
- [Bar17] Michael J. Barany. The World War II origins of mathematics awareness. *Notices of the American Mathematical Society*, 64 (4):363–367, April 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Batterson:2011:CJP**
- [Bat11] Steve Batterson. The contribution of John Parker Jr. to American mathematics. *Notices of the American Mathematical Society*, 58(2):262–273, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Batterson:2014:HSB**
- [Bat14] Steve Batterson. *A history in sum* [book review of MR3100544]. *Notices of the American Mathematical Society*, 61(6):603–605, June/July 2014.
- [Bau15] Andrej Bauer. *Mathematics of the transcendental* [book review, Bloomsbury, New York, 2014]. *Notices of the American Mathematical Society*, 62(9):1070–1071, October 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bauer:2015:MTB**
- [Bay12] Timothy Bays. *The philosophy of mathematical practice* [book review of MR2590934]. *Notices of the American Mathematical Society*, 59(3):424–428, March 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bays:2012:PMP**
- [BB11] David H. Bailey and Jonathan M. Borwein. Exploratory experimentation and computation. *Notices of the American Mathematical Society*, 58 (10):1410–1419, November 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://docserver.carma.newcastle.edu.au/1396/>; <https://www.ams.org/notices/201110/rtx111001410p.pdf>. Chinese translation in Mathematical Advances in Translation (Chinese Academy of Science), June 2012.
- Bailey:2011:EEC**

- Bailey:2014:RTP**
- [BB14] D. H. Bailey and J. M. Borwein. The recent trademarking of pi: a troubling precedent. *Notices of the American Mathematical Society*, 61(10):121–124, November 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://docserver.carma.newcastle.edu.au/id/eprint/1501>; <http://www.ams.org/notices/201410/rnoti-p1224.pdf>.
- Borwein:2015:LKM**
- [BBC15] Jonathan M. Borwein, Yann Bugeaud, and Michael Coons. The legacy of Kurt Mahler. *Notices of the American Mathematical Society*, 62(5):526–531, May 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201505/rnoti-p526.pdf>.
- Bailey:2014:PMF**
- [BBdPZ14] David H. Bailey, Jonathan M. Borwein, Marcos López de Prado, and Qiji Jim Zhu. Pseudomathematics and financial charlatanism: the effects of backtest overfitting on out-of-sample performance. *Notices of the American Mathematical Society*, 61(5):458–471, May 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bair:2013:MHW**
- [BBE<sup>+</sup>13] Jacques Bair, Piotr Błaszczyk, Robert Ely, Valérie Henry,
- Vladimir Kanovei, Karin U. Katz, Mikhail G. Katz, Semen S. Kutateladze, Thomas McGaffey, David M. Schaps, David Sherry, and Steven Shnider.** Is mathematical history written by the victors? *Notices of the American Mathematical Society*, 60(7):886–904, August 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Brubaker:2011:ESC**
- [BBF11] Benjamin Brubaker, Daniel Bump, and Solomon Friedberg. Eisenstein series, crystals, and ice. *Notices of the American Mathematical Society*, 58(11):1563–1571, December 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bascelli:2014:FLE**
- [BBH<sup>+</sup>14] Tiziana Bascelli, Emanuele Bottazzi, Frederik Herzberg, Vladimir Kanovei, Karin U. Katz, Mikhail G. Katz, Tahl Nowik, David Sherry, and Steven Shnider. Fermat, Leibniz, Euler, and the gang: the true history of the concepts of limit and shadow. *Notices of the American Mathematical Society*, 61(8):848–864, September 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bryant:2019:OSO**
- [BBKL19] Robert Bryant, Ron Buckmire, Lily Khadjavi, and Douglas Lind. The origins of spectra, an

- organization for LGBT mathematicians. *Notices of the American Mathematical Society*, 66(6):875–882, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bailey:2014:PMFb**
- [BBLZ14] David H. Bailey, Jonathan M. Borwein, Marcos López de Prado, and Qiji Jim Zhu. Pseudo-mathematics and financial charlatanism: the effects of backtest overfitting on out-of-sample performance. *Notices of the American Mathematical Society*, 61(5):458–471, May 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://docserver.carma.newcastle.edu.au/1506/>; <http://www.ams.org/notices/201405/rnoti-p458.pdf>.
- [BBMW13] David H. Bailey, Jonathan M. Borwein, Andrew Mattingly, and Glenn Wightwick. The computation of previously inaccessible digits of  $\pi^2$  and Catalan’s constant. *Notices of the American Mathematical Society*, 60(7):844–854, August 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://docserver.carma.newcastle.edu.au/1436/>; <http://www.ams.org/notices/201307/rnoti-p844.pdf>.
- [BBN17]
- [BBS13]
- [BBZ16]
- Bailey:2013:CPI**
- Bucur:2017:TOP**
- Dorin Bucur, Giuseppe Buttazzo, and Carlo Nitsch. Two optimization problems in thermal insulation. *Notices of the American Mathematical Society*, 64(8):830–835, September 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bailey:2013:OSD**
- D. H. Bailey, J. M. Borwein, and Victoria Stodden. Opinion: Set the default to “open”. *Notices of the American Mathematical Society*, 60(6):679–680, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201306/rnoti-p679.pdf>.
- Barany:2016:TTE**
- Imre Bárány, Pavle V. M. Blagojević, and Günter M. Ziegler. Tverberg’s theorem at 50: extensions and counterexamples. *Notices of the American Mathematical Society*, 63(7):732–739, August 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Borwein:2013:CFW**
- Jonathan M. Borwein and Richard E. Crandall. Closed forms: What they are and why we care. *Notices of the American Mathematical Society*, 60(1):50–65, January 2013. CODEN AMNOAN. ISSN

- 0002-9920 (print), 1088-9477 (electronic). URL <http://docserver.carma.newcastle.edu.au/7677/>; <http://www.ams.org/notices/201301/rnoti-p50.pdf>. [BD17]
- Birch:2019:PSD**
- [BCCTS19] Bryan Birch, John Coates, Jean-Louis Colliot-Thélène, and Alexei Skorobogatov. Peter Swinnerton-Dyer (1927–2018). *Notices of the American Mathematical Society*, 66(7):1058–1067, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bonatti:2016:WIB**
- [BCDW16] Ch. Bonatti, S. Crovisier, L. J. Díaz, and A. Wilkinson. What is ... a blender? *Notices of the American Mathematical Society*, 63(10):1175–1178, November 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Boisvert:2011:SFH**
- [BCLO11] Ronald F. Boisvert, Charles W. Clark, Daniel W. Lozier, and Frank W. Olver. A special functions handbook for the digital age. *Notices of the American Mathematical Society*, 58(7):905–911, August 1, 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <https://www.ams.org/journals/notices/201107/201107-full-issue.pdf>; <https://www.nist.gov/>. [Bea11]
- publications/special-functions-handbook-digital-age.**
- Bernstein:2017:FGC**
- Mira Bernstein and Moon Duchin. A formula goes to court: partisan gerrymandering and the efficiency gap. *Notices of the American Mathematical Society*, 64(9):1020–1024, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Baake:2016:WLA**
- Michael Baake, David Damanik, and Uwe Grimm. What is ... aperiodic order? *Notices of the American Mathematical Society*, 63(6):647–650, June/July 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bardawil:2017:IFH**
- Fadi Bardawil, Thomas Dodman, Ian Jauslin, Pascal Marichalar, Klaus Oschema, and Peter Redfield. Immigration, freedom, and the history of the Institute for Advanced Study. *Notices of the American Mathematical Society*, 64(10):1160–1168, November 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Beals:2011:HMF**
- Richard Beals. *Handbooks of mathematical functions, versions 1.0 and 2.0* [book review of MR2723248]. *Notices of the*

- American Mathematical Society*, 58(8):1115–1118, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bedford:2012:WLB**
- [Bed12] Eric Bedford. What is ... a biholomorphic mapping? *Notices of the American Mathematical Society*, 59(6):812–814, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Beilinson:2016:MGH**
- [Bei16] A. Beilinson. I. M. Gelfand and his seminar — a presence. *Notices of the American Mathematical Society*, 63(3):295–298, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bellow:2016:FML**
- [Bel16] Alexandra Bellow. Flashbacks of a mathematical life. *Notices of the American Mathematical Society*, 63(8):931–934, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bennett:2010:TAM**
- [Ben10] Andrew G. Bennett. *Tools of American mathematics teaching, 1800–2000* [book review of MR2426819]. *Notices of the American Mathematical Society*, 57(1):53–55, January 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bergner:2019:MHT**
- [Ber19a] Julia E. Bergner. Modeling homotopy theories. *Notices of the American Mathematical Society*, 66(9):1423–1432, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Berwald:2019:MQE**
- [Ber19b] Jesse J. Berwald. The mathematics of quantum-enabled applications on the  $D$ -wave quantum computer. *Notices of the American Mathematical Society*, 66(6):832–841, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Beukers:2014:HFH**
- [Beu14] Frits Beukers. Hypergeometric functions, how special are they? *Notices of the American Mathematical Society*, 61(1):48–56, January 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Barnsley:2012:GBM**
- [BF12a] Michael F. Barnsley and Michael Frame. Glimpses of Benoît Mandelbrot (1924–2010). *Notices of the American Mathematical Society*, 59(8):1056–1063, September 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201208/rtx120801056p.pdf>.

- |   |  |
|---|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Barnsley:2012:IBB</b></div> <p>[BF12b] Michael F. Barnsley and Michael Frame. The influence of Benoît B. Mandelbrot on mathematics. <i>Notices of the American Mathematical Society</i>, 59(9):1208–1221, October 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <a href="http://www.ams.org/notices/201209/rtx120901208p.pdf">http://www.ams.org/notices/201209/rtx120901208p.pdf</a>. Other contributors are Roger Howe, Ian Stewart, David Mumford, Hillel Furstenberg, Kenneth Falconer, Bruce J. West, Marc-Olivier Coppens, Nathan Cohen, Stéphane Jaffard, and Sir Michael Berry.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Boland:2010:EPU</b></div> <p>[BFH10] John W. Boland, Jerzy A. Filar, and Phil G. Howlett. Environmental problems, uncertainty, and mathematical modeling. <i>Notices of the American Mathematical Society</i>, 57(10):1286–1294, November 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Babbitt:2011:FEQ</b></div> <p>[BG11a] Donald Babbitt and Judith Goodstein. Federigo Enriques’s quest to prove the “completeness theorem”. <i>Notices of the American Mathematical Society</i>, 58(2):240–249, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Borthwick:2011:DDM</b></div> <p>[BG11b] David Borthwick and Skip Garibaldi. Did a 1-dimensional magnet detect a 248-dimensional Lie algebra? <i>Notices of the American Mathematical Society</i>, 58(8):1055–1066, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Banyaga:2018:SMS</b></div> <p>[BGL<sup>+</sup>18] Augustin Banyaga, Wilfrid Gangbo, Florian Luca, Nancy Ann Neudauer, Carol Shubin, Cédric Villani, and Michel Waldschmidt. Snapshots of mathematics in Sub-Saharan Africa. <i>Notices of the American Mathematical Society</i>, 65(7):798–808, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bieri:2017:GWT</b></div> <p>[BGY17] Lydia Bieri, David Garfinkle, and Nicolás Yunes. Gravitational waves and their mathematics. <i>Notices of the American Mathematical Society</i>, 64(7):693–707, August 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Berger:2017:WLB</b></div> <p>[BH17] Arno Berger and Theodore P. Hill. What is ... Benford’s Law? <i>Notices of the American Mathematical Society</i>, 64(2):132–134, February 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> |
|---|--|

- tronic). URL <http://www.ams.org/publications/journals/notices/201702/rnoti-p132.pdf>.
- Bhatt:2014:WLP**
- [Bha14] Bhargav Bhatt. What is ... a perfectoid space? *Notices of the American Mathematical Society*, 61(9):1082–1084, October 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Barwick:2015:DMK**
- [BHMM15] Clark Barwick, Michael Hopkins, Haynes Miller, and Ieke Moerdijk. Daniel M. Kan (1927–2013). *Notices of the American Mathematical Society*, 62(9):1042–1045, October 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Borwein:2012:OMT**
- [BJ12] Jonathan Borwein and Veselin Jungić. Organic mathematics: then and now. *Notices of the American Mathematical Society*, 59(3):416–419, March 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://docserver.carma.newcastle.edu.au/1397/>; <http://www.ams.org/notices/201203/rtx120300416p.pdf>.
- Beloshapka:2012:AA**
- [BKK<sup>+</sup>12] Valery Beloshapka, Aleksey Kalinin, Michael Kuznetsov, Kirill Mayorov, Grigory Polotovskiy, Ivan Remizov, Yakov Sennikovskiy, George Shabat, Mikhail Tokman, Alexander Tumanov, and Grigoriy Zhislin. Alexander Abrosimov. *Notices of the American Mathematical Society*, 59(11):1569–1570, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Brams:2014:TPF**
- [BKK14] Steven J. Brams, D. Marc Kilgour, and Christian Klamler. Two-person fair division of indivisible items: an efficient, envy-free algorithm. *Notices of the American Mathematical Society*, 61(2):130–141, February 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bauschke:2012:WLF**
- [BL12] Heinz H. Bauschke and Yves Lucet. What is ... a Fenchel conjugate? *Notices of the American Mathematical Society*, 59(1):44–46, January 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Blank:2011:SJP**
- [Bla11a] Brian E. Blank. *Symmetry: a journey into the patterns of nature* [book review, Harper, New York, 2008]. *Notices of the American Mathematical Society*, 58(2):304–310, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |   |   |
|---|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Blank:2011:SMH</b></div> <p>[Bla11b] Brian E. Blank. <i>The strangest man: the hidden life of Paul Dirac, mystic of the atom</i> [book review of MR2807927]. <i>Notices of the American Mathematical Society</i>, 58(9):1278–1284, October 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Blank:2014:BRT</b></div> <p>[Bla14a] Brian E. Blank. Book review: <i>Turing’s Cathedral: The Origins of the Digital Universe</i>. <i>Notices of the American Mathematical Society</i>, 61(7):759–767, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <a href="http://www.ams.org/notices/201407/rnoti-p759.pdf">http://www.ams.org/notices/201407/rnoti-p759.pdf</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Blank:2014:TCO</b></div> <p>[Bla14b] Brian E. Blank. <i>Turing’s cathedral: the origins of the digital universe</i> [book review, Vintage, New York, 2012]. <i>Notices of the American Mathematical Society</i>, 61(7):759–767, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Blumberg:2016:HWB</b></div> <p>[Blu16] Andrew J. Blumberg. <i>How not to be wrong</i> [book review of MR3236985]. <i>Notices of the American Mathematical Society</i>, 63(3):301–303, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>BME<sup>+</sup>18</b></div> <p>[BME<sup>+</sup>18] Hubert L. Bray, William P. Minicozzi, II, Michael Eichmair, Lan-Hsuan Huang, Shing-Tung Yau, Karen Uhlenbeck, Rob Kusner, Fernando Codá Marques, Chikako Mese, and Ailana Fraser. The mathematics of Richard Schoen. <i>Notices of the American Mathematical Society</i>, 65(11):1349–1376, December 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bray:2018:MRS</b></div> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Benyi:2010:WLP</b></div> <p>[BMN10] Árpád Bényi, Diego Maldonado, and Virginia Naibo. What is ... a paraproduct? <i>Notices of the American Mathematical Society</i>, 57(7):858–860, August 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bohun:2014:IMI</b></div> <p>[Boh14] C. Sean Bohun. An introduction to modern industrial mathematics. <i>Notices of the American Mathematical Society</i>, 61(4):364–375, April 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bombieri:2016:SPB</b></div> <p>[Bom16] Enrico Bombieri. <i>Uno spirito puro</i> [book review, Edizioni Milella di Lecce Spazio Vivo s.r.l., Lecce, 2015]. <i>Notices of the American Mathematical Society</i>, 63(6):640–642, June/July 2016.</p> |
|---|---|

- CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bonato:2012:WLC**
- [Bon12] Anthony Bonato. What is ... cop number? *Notices of the American Mathematical Society*, 59(8):1100–1101, September 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bondoni:2013:GFM**
- [Bon13] Davide Bondoni. Galois’s first memoir. *Notices of the American Mathematical Society*, 60 (5):598–599, May 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Borwein:2012:RPS**
- [Bor12] Jonathan M. Borwein. Ramanujan and Pi: Srinivasa Ramanujan: Going strong at 125. *Notices of the American Mathematical Society*, 59 (11):1534–1537, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://docserver.carma.newcastle.edu.au/1379/>; <http://www.ams.org/journals/notices/201211/rtx121101522p.pdf>.
- Borcea:2019:IWR**
- [Bor19] Liliana Borcea. Imaging with waves in random media. *Notices of the American Mathematical Society*, 66(11):1800–1812, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Boute:2013:HCP**
- [Bou13] Raymond T. Boute. How to calculate proofs: bridging the cultural divide. *Notices of the American Mathematical Society*, 60(2):173–191, February 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Boyle:2013:DJR**
- [Boy13] Mike Boyle. Daniel J. Rudolph (1949–2010). *Notices of the American Mathematical Society*, 60(9):1177, October 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bray:2018:PNG**
- [BR18] Hubert L. Bray and Henri P. Roesch. Proof of a null geometry Penrose conjecture. *Notices of the American Mathematical Society*, 65(2):156–162, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Braden:2010:CFB**
- [Bra10] Lawrence S. Braden. *The calculus of friendship* [book review of MR2536166]. *Notices of the American Mathematical Society*, 57(6):743–745, June/July 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |  |   |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bressoud:2016:MMO</b></div> <p>[Bre16] David M. Bressoud. <i>The math myth and other STEM delusions</i> [book review, The New Press, New York, 2016]. <i>Notices of the American Mathematical Society</i>, 63(10):1181–1183, November 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bourguignon:2010:CEH</b></div> <p>[BRH10] Jean-Pierre Bourguignon, Reinhold Remmert, and Friedrich Hirzebruch. Cartan, Europe, and human rights. <i>Notices of the American Mathematical Society</i>, 57(8):972–975, September 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Reprinted from Newslet. Eur. Math. Soc., December 2008.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Brualdi:2015:HS</b></div> <p>[Bru15] Richard A. Brualdi. Hans Schneider, 1927–2014. <i>Notices of the American Mathematical Society</i>, 62(11):1380, December 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Beals:2013:MFG</b></div> <p>[BS13] Richard Beals and Jacek Szmigiel-■ski. Meijer <math>G</math>-functions: a gentle introduction. <i>Notices of the American Mathematical Society</i>, 60(7):866–872, August 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>BSG<sup>+</sup>:2019:WLC</b></div> <p>[BS19] [BT13]</p> <p>Lilya Budaghyan and Pantelimon Stănică. What is ... a cryptographic Boolean function? <i>Notices of the American Mathematical Society</i>, 66(1):60–63, January 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Benkart:2010:ATS</b></div> <p>[BSG<sup>+</sup>:2019:WLC]</p> <p>Georgia Benkart, Bhama Srinivasan, Mary Gray, Ellen Maycock, and Linda Rothschild. Alice Turner Schafer (1915–2009): remembrances. <i>Notices of the American Mathematical Society</i>, 57(9):1116–1119, October 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Billey:2013:FDT</b></div> <p>[BT13]</p> <p>Sara C. Billey and Bridget E. Tenner. Fingerprint databases for theorems. <i>Notices of the American Mathematical Society</i>, 60(8):1034–1039, September 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bourjaily:2018:WLA</b></div> <p>[BT18]</p> <p>Jacob Bourjaily and Hugh Thomas. What is ... the amplituhedron? <i>Notices of the American Mathematical Society</i>, 65(2):167–169, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> |
|--|---|

- Buckley:2013:ES**
- [Buc13] Joseph Buckley. Ernst Snapper (1913–2011). *Notices of the American Mathematical Society*, 60(1):86, January 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Bukiet:2018:MMB**
- [Buk18] Bruce G. Bukiet. Mathematically modeling baseball. *Notices of the American Mathematical Society*, 65(4):428–430, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Burgess:2014:WTP**
- [Bur14] John P. Burgess. *Why is there philosophy of mathematics at all?* [book review of MR3222396]. *Notices of the American Mathematical Society*, 61(11):1345–1348, December 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Beneteau:2011:DWT**
- [BV11] Catherine Bénéteau and Patrick J. Van Fleet. Discrete wavelet transformations and undergraduate education. *Notices of the American Mathematical Society*, 58(5):656–666, May 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Byrnes:2010:TMN**
- [Byr10] Christopher I. Byrnes. Topological methods for nonlinear oscillations. *Notices of the American Mathematical Society*, 57(9):1080–1091, October 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Brent:2011:GTH**
- [BZ11] Richard P. Brent and Paul Zimmermann. The great trinomial hunt. *Notices of the American Mathematical Society*, 58(2):233–239, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Cain:2011:TMH**
- [Cai11] John W. Cain. Taking math to heart: mathematical challenges in cardiac electrophysiology. *Notices of the American Mathematical Society*, 58(4):542–549, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Calegari:2019:ST**
- [Cal19a] Danny Calegari. Sturm und train. *Notices of the American Mathematical Society*, 66(9):1487–1489, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Calegari:2019:WWW**
- [Cal19b] Danny Calegari. Wild wild Whitehead. *Notices of the American Mathematical Society*, 66(4):581–583, April 2019. CODEN AMNOAN. ISSN 0002-

- 9920 (print), 1088-9477 (electronic).
- Carman:2013:DHY**
- [Car13] Christián Carman. *Decoding the heavens: a 2,000-year-old computer — and the century-long search to discover its secrets* [book review, Da Capo Press, Cambridge, MA, 2009]. *Notices of the American Mathematical Society*, 60(6):741–744, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Cartier:2015:AGC**
- [Car15] Pierre Cartier. Alexander Grothendieck: a country known only by name. *Notices of the American Mathematical Society*, 62(4):373–382, April 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Reprinted from *Inference Int. Rev. Sci.* 1 (2014), no. 1 [revised version of MR3287701].
- Casselman:2010:VC**
- [Cas10] Bill Casselman. Visible cryptography. *Notices of the American Mathematical Society*, 57(3):378–379, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201003/>.
- Calude:2010:WLH**
- [CC10] Cristian S. Calude and G. J. Chaitin. What is ... a halting probability? *Notices of the American Mathematical Society*, 57(2):236–237, February 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Castillo-Chavez:2016:MEM**
- [CCB<sup>+</sup>16] C. Castillo-Chavez, K. Barley, D. Bichara, D. Chowell, E. Diaz Herrera, B. Espinoza, V. Moreno, S. Towers, and K. E. Yong. Modeling Ebola at the Mathematical and Theoretical Biology Institute (MTBI). *Notices of the American Mathematical Society*, 63(4):366–371, April 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Clemons:2012:WDC**
- [CCF<sup>+</sup>12] C. Clemons, J. Cossey, M. Ferrara, S. Forcey, T. Norfolk, G. Obeng, D. Ricciardi, and G. Young. When does compromise prevent more pollution? *Notices of the American Mathematical Society*, 59(9):1223–1234, October 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Cartier:2010:CT**
- [CDD<sup>+</sup>10] Pierre Cartier, Jacques Dixmier, Adrien Douady, Christian Houzel, Jean-Pierre Kahane, and Max Karoubi. Cartan as a teacher. *Notices of the American Mathematical Society*, 57(8):961–971, September 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Clemens:2014:NIN**
- [CDW14] Herbert Clemens, Ingrid Daubechies, and Carol Wood. The new IMU needs you! *Notices of the American Mathematical Society*, 61(6):632–534, June/July 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Cannon:2011:WTG**
- [CF11] J. W. Cannon and W. J. Floyd. What is ... Thompson's group? *Notices of the American Mathematical Society*, 58(8):1112–1113, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chung:2012:IPT**
- [CFL<sup>+</sup>12] Ping Ngai Chung, Miguel A. Fernandez, Yifei Li, Michael Mara, Frank Morgan, Isamar Rosa Plata, Niralee Shah, Luis Sordo Vieira, and Elena Wikner. Isoperimetric pentagonal tilings. *Notices of the American Mathematical Society*, 59(5):632–640, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chen:2015:MAF**
- [CGM<sup>+</sup>15] Goong Chen, Cong Gu, Philip J. Morris, Eric G. Paterson, Alexey Sergeev, Yi-Ching Wang, and Tomasz Wierzbicki. Malaysia airlines flight MH370: water entry of an airliner. *Notices of the American Mathematical Society*, 62(4):330–344, April 2015.
- Chudnovsky:2010:HCS**
- [Chu10a] Maria Chudnovsky. Hadwiger's conjecture and seagull packing. *Notices of the American Mathematical Society*, 57(6):733–736, June/July 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chas:2019:ECB**
- [Cha19] Moira Chas. The extraordinary case of the Boole family. *Notices of the American Mathematical Society*, 66(11):1853–1866, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Crowley:2011:MJW**
- [CHKM11] James Crowley, Susan Hezlet, Robion Kirby, and Don McClure. Mathematics journals: what is valued and what may change. *Notices of the American Mathematical Society*, 58(8):1127–1130, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Report on the workshop held at MSRI, Berkeley, CA, February 14–16, 2011.
- Chow:2011:WLN**
- [Cho11] Timothy Y. Chow. What is ... a natural proof? *Notices of the American Mathematical Society*, 58(11):1586–1587, December 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chudnovsky:2010:HCS**
- Maria Chudnovsky. Hadwiger's conjecture and seagull packing. *Notices of the American Mathematical Society*, 57(6):733–736, June/July 2010. CODEN AM-

- NOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chung:2010:GTI**
- [Chu10b] Fan Chung. Graph theory in the information age. *Notices of the American Mathematical Society*, 57(6):726–732, June/July 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Connes:2016:UHM**
- [CJMR16] Alain Connes, Vaughan Jones, Magdalena Musat, and Mikael Rørdam. Uffe Haagerup — in memoriam. *Notices of the American Mathematical Society*, 63(1):48–49, January 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Connes:2019:SMA**
- [CK19] Alain Connes and Joseph Kouneiher. Sir Michael Atiyah, a knight mathematician: a tribute to Michael Atiyah, an inspiration and a friend. *Notices of the American Mathematical Society*, 66(10):1660–1671, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chen:2011:GGM**
- [CLWZ11] Goong Chen, Jaan Laane, Steven E. Wheeler, and Zhi-gang Zhang. Greenhouse gas molecules: a mathematical perspective. *Notices of the American Mathematical Society*, 58(10):1421–1434, November 2011.
- [CM16] [CM19]
- Colding:2016:LSM**
- Tobias Holck Colding and William P. Minicozzi, II. Level set method for motion by mean curvature. *Notices of the American Mathematical Society*, 63(10):1148–1153, November 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Colding:2019:SSG**
- Tobias Holck Colding and William P. Minicozzi, II. In search of stable geometric structures. *Notices of the American Mathematical Society*, 66(11):1785–1791, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Coifman:2018:AHY**
- Ronald Coifman, Stéphane Mallat, Stéphane Jaffard, Alexander Olevskii, and Albert Cohen. Ad honorem Yves Meyer. *Notices of the American Mathematical Society*, 65(11):1378–1396, December 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Choksi:2017:OPR**
- Rustum Choksi, Cyrill B. Muratov, and Ihsan Topaloglu. An old problem resurfaces nonlocally: Gamow’s liquid drops inspire today’s research and appli-
- [CMJ<sup>+</sup>18]
- [CMT17]

- cations. *Notices of the American Mathematical Society*, 64(11):1275–1283, December 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Coh17] Henry Cohn. A conceptual breakthrough in sphere packing. *Notices of the American Mathematical Society*, 64(2):102–115, February 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/publications/journals/notices/201702/rnoti-p102.pdf>.
- [Col16] Mark Colyvan. *The mathematics of love* [book review, Simon & Schuster, New York, 2015]. *Notices of the American Mathematical Society*, 63(7):821–822, August 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Con12] Larry Conlon. What is ... an octopus decomposition? *Notices of the American Mathematical Society*, 59(7):952–954, August 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Con13] Robert Connelly. What is ... a tensegrity? *Notices of the American Mathematical Society*, 60(1):78–80, January 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Coo10] Roger Cooke. Life on the mathematical frontier: legendary figures and their adventures. *Notices of the American Mathematical Society*, 57(4):464–475, April 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Coo12] S. Barry Cooper. Incomputability after Alan Turing. *Notices of the American Mathematical Society*, 59(6):776–784, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201206/rtx120600776p.pdf>.
- [Cor13] Gunther Cornelissen. *Late style — Yuri I. Manin looking back on a life in mathematics* [DVD review of 2976698]. *Notices of the American Mathematical Society*, 60(1):84–85, January 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Cor16] I. Corwin. Kardar–Parisi–Zhang universality. *Notices of the American Mathematical Society*, 63(3):230–239, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- 9920 (print), 1088-9477 (electronic).
- Chen:2010:WLK**
- [CP10] Gui-Qiang G. Chen and Benoît Perthame. What is ... a kinetic solution for degenerate parabolic–hyperbolic equations? *Notices of the American Mathematical Society*, 57(6):737–739, June/July 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chiang:2015:PTJ**
- [CR15] Yuan-Jen Chiang and Andrea Ratto. Paying tribute to James Ells and Joseph H. Sampson: in commemoration of the fiftieth anniversary of their pioneering work on harmonic maps. *Notices of the American Mathematical Society*, 62(4):388–393, April 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Cordoba:2017:AHC**
- [CST<sup>+</sup>17] Antonio Córdoba, Elias Stein, Terence Tao, Louis Nirenberg, Joseph J. Kohn, Sun-Yung Alice Chang, C. Robin Graham, Diego Córdoba, Bo’az Klartag, Jürg Fröhlich, Luis Seco, and Michael Weinstein. Ad honorem Charles Fefferman. *Notices of the American Mathematical Society*, 64(11):1254–1273, December 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Cur12] Charles W. Curtis. *The Mathematical Writings of Évariste Galois* [book review MR2882171]. *Notices of the American Mathematical Society*, 59(11):1565–1568, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). See [Neu11].
- Crane:2017:GDD**
- [CW17] Keenan Crane and Max Wardetzky. A glimpse into discrete differential geometry. *Notices of the American Mathematical Society*, 64(10):1153–1159, November 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Chen:2014:OCF**
- [CXM<sup>+</sup>14] Goong Chen, Qingang Xiong, Philip J. Morris, Eric G. Patterson, Alexey Sergeev, and Yi-Ching Wang. OpenFOAM for computational fluid dynamics. *Notices of the American Mathematical Society*, 61(4):354–363, April 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- DAngelo:2010:BMC**
- [D’A10] John P. D’Angelo. Baseball and Markov chains: power hitting and power series. *Notices of the American Mathematical Society*, 57(4):490–495, April 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |   |  |
|---|--|
| <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Dale:2012:TWB</b></div> <p>[Dal12a] Andrew Dale. <i>The theory that would not die</i> [book review, Yale Univ. Press, New Haven, CT, 2011]. <i>Notices of the American Mathematical Society</i>, 59(5):657–660, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Dale:2012:WLG</b></div> <p>[Dal12b] Andrew I. Dale. <i>What's luck got to do with it?: The history, mathematics, and psychology behind the Gambler's Illusion</i> [book review; Princeton Univ. Press, Princeton, NJ, 2010]. <i>Notices of the American Mathematical Society</i>, 59(2):304–307, February 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Dale:2013:CPP</b></div> <p>[Dal13a] Andrew I. Dale. <i>Classic problems of probability</i> [book review of MR2976816]. <i>Notices of the American Mathematical Society</i>, 60(10):1328–1330, November 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Dale:2013:WSR</b></div> <p>[Dal13b] Andrew I. Dale. Who's #1? The science of rating and ranking. <i>Notices of the American Mathematical Society</i>, 60(1):81–83, January 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Dale:2014:CIM</b></div> <p>[Dal14a] Andrew I. Dale. <i>A calculus of ideas: a mathematical study of human thought</i> [book review, World Sci. Publ., Hackensack, NJ, 2012]. <i>Notices of the American Mathematical Society</i>, 61(1):58–60, January 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Dale:2014:IPW</b></div> <p>[Dal14b] Andrew I. Dale. <i>The improbability principle: why coincidences, miracles, and rare events happen every day</i> [book review of MR3234572]. <i>Notices of the American Mathematical Society</i>, 61(11):1351–1354, December 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Dale:2017:OMW</b></div> <p>[Dal17] Andrew I. Dale. <i>Origins of mathematical words</i> [book review of MR3136845]. <i>Notices of the American Mathematical Society</i>, 64(1):47–48, January 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 5px;"><b>Damerow:2010:NAD</b></div> <p>[Dam10] Peter Damerow. From numerate apprenticeship to divine quantification [book review of <i>Mathematics in Ancient Iraq: a social history</i>, MR2440977]. <i>Notices of the American Mathematical Society</i>, 57(3):380–384,</p> |
|---|--|

- March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dani:2019:MRM**
- [Dan19] S. G. Dani. Marina Ratner [Memorial tribute]. *Notices of the American Mathematical Society*, 66(3):368–372, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Darmon:2017:AWM**
- [Dar17] Henri Darmon. Andrew Wiles’s marvelous proof. *Notices of the American Mathematical Society*, 64(3):209–216, March 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Davies:2011:TPR**
- [Dav11] E. Brian Davies. *Towards a philosophy of real mathematics* [book review of MR1996199]. *Notices of the American Mathematical Society*, 58(10):1454–1457, November 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Davis:2013:LEB**
- [Dav13] Martin Davis. *The logician and the engineer* [book review of MR2954056]. *Notices of the American Mathematical Society*, 60(9):1170–1172, October 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Daw18] John W. Dawson, Jr. *The Vienna Circle and the epic quest for the foundations of science* [book review, Basic Books, New York, 2017]. *Notices of the American Mathematical Society*, 65(8):1002–1005, September 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dawson:2018:VCE**
- [dCM10] Mark Andrea de Cataldo and Luca Migliorini. What is ... a perverse sheaf? *Notices of the American Mathematical Society*, 57(5):632–634, May 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- deCataldo:2010:WLP**
- [De 19] Jesús A. De Loera. Algebraic and topological tools in linear optimization. *Notices of the American Mathematical Society*, 66(7):1023–1033, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- DeLoera:2019:ATT**
- [DEG<sup>+</sup>17] Dennis DeTurck, Amora Elsaify, Herman Gluck, Benjamin Grossmann, Joseph Ansel Hoisington, Anusha M. Krishnan, and Jianru Zhang. Making matrices better: geometry and topology of singular value and polar decomposition. *Notices of the American Mathematical Society*, 64(8):
- DeTurck:2017:MMB**

- 876–886, September 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [DG14]
- Dekimpe:2011:WLI**
- [Dek11] Karel Dekimpe. What is ... an infra-nilmanifold endomorphism? *Notices of the American Mathematical Society*, 58(5):688–689, May 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [DH19]
- Denes:2011:RFJ**
- [Dén11] Tamás Dénes. Real face of János Bolyai. *Notices of the American Mathematical Society*, 58(1):41–51, January 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [DHV11]
- Deschamp:2011:SFM**
- [Des11] Brent Deschamp. *Street-fighting mathematics* [book review of MR2583232]. *Notices of the American Mathematical Society*, 58(7):960–962, August 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Dia13]
- DeTurck:2017:MSB**
- [DeT17] Dennis DeTurck. *The mathematician's shiva* [book review, Penguin Random House, New York, 2014]. *Notices of the American Mathematical Society*, 64(9):1043–1045, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Ding:2014:TST]
- Longyun Ding and Su Gao. Is there a spectral theory for all bounded linear operators? *Notices of the American Mathematical Society*, 61(7):730–735, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Downey:2019:CR]
- Rod Downey and Denis R. Hirschfeldt. Computability and randomness. *Notices of the American Mathematical Society*, 66(7):1001–1012, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Devadoss:2011:DBS]
- Satyan L. Devadoss, Timothy Heath, and Wasin Vipismakul. Deformations of bordered surfaces and convex polytopes. *Notices of the American Mathematical Society*, 58(4):530–541, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Diacu:2013:MMS]
- Florin Diacu. Mathematical methods in the study of historical chronology. *Notices of the American Mathematical Society*, 60(4):441–449, April 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Duval:2017:PC**
- [DKM17] Art M. Duval, Caroline J. Klivans, and Jeremy L. Martin. The partitionability conjecture. *Notices of the American Mathematical Society*, 64(2):117–122, February 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Demainly:2010:CCA**
- [DKNS10] Jean-Pierre Demailly, Shoshichi Kobayashi, Raghavan Narasimhan, and Yum-Tong Siu. Cartan and complex analytic geometry. *Notices of the American Mathematical Society*, 57(8):952–960, September 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2016:CAI**
- [DL16a] Alexander Diaz-Lopez. Colin Adams interview. *Notices of the American Mathematical Society*, 63(10):1172–1174, November 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2016:HMI**
- [DL16b] Alexander Diaz-Lopez. Helen Moore interview. *Notices of the American Mathematical Society*, 63(7):768–770, August 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2016:IFC**
- [DL16c] Alexander Diaz-Lopez. Interview with Fernando Codá Mar-
- ques. *Notices of the American Mathematical Society*, 63(2):142–143, February 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2016:IST**
- [DL16d] Alexander Diaz-Lopez. Interview with Sir Timothy Gowers. *Notices of the American Mathematical Society*, 63(9):1026–1028, October 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2016:PSL**
- [DL16e] Alexander Diaz-Lopez. Po-Shen Loh interview. *Notices of the American Mathematical Society*, 63(8):905–908, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2017:ELI**
- [DL17a] Alexander Diaz-Lopez. Evelyn Lamb interview. *Notices of the American Mathematical Society*, 64(9):1005–1008, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2017:KHE**
- [DL17b] Alexander Diaz-Lopez. Kelsey Houston-Edwards interview. *Notices of the American Mathematical Society*, 64(8):870–872, September 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Diaz-Lopez:2018:CWI**
- [DL18a] Alexander Diaz-Lopez. Chelsea Walton interview. *Notices of the American Mathematical Society*, 65(2):164–166, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2018:RHI**
- [DL18b] Alexander Diaz-Lopez. Ruth Haas interview. *Notices of the American Mathematical Society*, 65(9):1084–1085, October 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Diaz-Lopez:2018:WSI**
- [DL18c] Alexander Diaz-Lopez. William Stein interview. *Notices of the American Mathematical Society*, 65(5):540–543, May 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- DeLellis:2019:TGN**
- [DL19] Camillo De Lellis and László Székelyhidi, Jr. On turbulence and geometry: from Nash to Onsager. *Notices of the American Mathematical Society*, 66 (5):677–685, May 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- delaPena:2019:DSN**
- [dlP19] Victor H. de la Pena. From decoupling and self-normalization to machine learning. *Notices of the American Mathematical Society*, 66(10):1641–1646, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Daniels:2017:WLE**
- [DLR17] Harris B. Daniels and Álvaro Lozano-Robledo. What is ... an elliptic curve? *Notices of the American Mathematical Society*, 64(3):241–243, March 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dacorogna:2010:OPD**
- [DMP10] Bernard Dacorogna, Paolo Marcellini, and Emanuele Paolini. Origami and partial differential equations. *Notices of the American Mathematical Society*, 57 (5):598–606, May 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- deMelo:2015:WFM**
- [dMPQZ15] Welington de Melo, Bjorn Poonen, Jeremy Quastel, and Anton Zorich. The work of the 2014 Fields medalists. *Notices of the American Mathematical Society*, 62(11):1334–1349, December 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Don:2010:MBS**
- [DMVW10] Gary W. Don, Karyn K. Muir, Gordon B. Volk, and James S. Walker. Music: broken symmetry, geometry, and complex-

- ity. *Notices of the American Mathematical Society*, 57(1):30–49, January 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Donaldson:2011:WLN**
- [Don11] Simon Donaldson. On the work of Louis Nirenberg. *Notices of the American Mathematical Society*, 58(3):469–472, March 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Donovan:2014:ATM**
- [Don14] Peter W. Donovan. Alan Turing, Marshall Hall, and the alignment of WW2 Japanese Naval intercepts. *Notices of the American Mathematical Society*, 61(3):258–264, March 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201403/rnoti-p258.pdf>.
- Donoho:2018:BBH**
- [Don18] David Donoho. From blackboard to bedside: high-dimensional geometry is transforming the MRI industry. *Notices of the American Mathematical Society*, 65 (1):40–44, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Donaldson:2019:KUC**
- [Don19] Simon Donaldson. Karen Uhlenbeck and the calculus of variations. *Notices of the American Mathematical Society*, 66 (3):303–313, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Duran:2014:MTM**
- [DPV14] Antonio J. Durán, Mario Pérez, and Juan L. Varona. The misfortunes of a trio of mathematicians using computer algebra systems. Can we trust in them? *Notices of the American Mathematical Society*, 61(10):1249–1252, November 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201410/rnoti-p1249.pdf>.
- Drasin:2015:ABI**
- [Dra15a] David Drasin. Albert Baernstein II 1941–2014. *Notices of the American Mathematical Society*, 62(7):815–818, August 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Drasin:2015:MLF**
- [Dra15b] David Drasin. *My life and functions* [book review, Logic Press, 2014]. *Notices of the American Mathematical Society*, 62 (5):517–520, May 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Damron:2016:RGM**
- [DRAS16] Michael Damron, Firas Rassoul-Agha, and Timo Seppäläinen. Random growth models. *Notices of the American Mathematical Society*, 66 (3):303–313, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- of the American Mathematical Society*, 63(9):1004–1008, October 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dundas:2018:IAL**
- [DS18] Bjørn Ian Dundas and Christian Skau. Interview with Abel Laureate Yves Meyer [reprint of MR3726777]. *Notices of the American Mathematical Society*, 65(5):520–529, May 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dundas:2019:IAL**
- [DS19] Bjørn Ian Dundas and Christian Skau. Interview with Abel Laureate Robert P. Langlands. *Notices of the American Mathematical Society*, 66(4):494–503, April 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Reprinted from the Newsletter of European Mathematical Society, September 2018.
- Dumbaugh:2017:WIL**
- [DSG17] Della Dumbaugh and Amy Shell-Gellasch. The “wide influence” of Leonard Eugene Dickson. *Notices of the American Mathematical Society*, 64(7):772–776, August 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Demeyer:2016:BBB**
- [DSW16] Jeroen Demeyer, William Stein, and Ursula Whitcher. Beyond the black box. *Notices of the American Mathematical Society*, 63(8):928–929, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- DAngelo:2010:ICR**
- [DT10] John P. D’Angelo and Jeremy T. Tyson. An invitation to Cauchy–Riemann and sub-Riemannian geometries. *Notices of the American Mathematical Society*, 57(2):208–219, February 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dudley:2010:WM**
- [Dud10] Underwood Dudley. What is mathematics for? *Notices of the American Mathematical Society*, 57(5):608–613, May 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dujella:2016:WLD**
- [Duj16] Andrej Dujella. What is ... a Diophantine  $m$ -tuple? *Notices of the American Mathematical Society*, 63(7):772–774, August 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Duke:2014:ACA**
- [Duk14] W. Duke. Almost a century of answering the question: what is a mock theta function? *Notices of the American Mathematical Society*, 61(11):1314–1320,

- December 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dumbaugh:2019:COB**
- [Dum19a] Della Dumbaugh. Creating opportunities and building confidence: Clare Boothe Luce's unexpected support of women in math and science. *Notices of the American Mathematical Society*, 66(3):387–394, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dumbaugh:2019:ECR**
- [Dum19b] Della Dumbaugh. Extensive cooperation with rugged individualism: George Mackey's guide for practitioners of mathematics. *Notices of the American Mathematical Society*, 66(6):883–891, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dumbaugh:2019:BPB**
- [Dum19c] Della Dumbaugh. From breakthrough prizes to breakout graduate fellowships: ‘mathematics is a community’. *Notices of the American Mathematical Society*, 66(8):1294–1297, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dumbaugh:2019:MGA**
- [Dum19d] Della Dumbaugh. Maria Gaetana Agnesi: 1718–1799. *Notices of the American Mathematical Society*, 66(3):414–415, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dumbaugh:2019:RLH**
- [Dum19e] Della Dumbaugh. Rudy Lee Horne: the hidden figure of *Hidden Figures*, 1968–2017. *Notices of the American Mathematical Society*, 66(2):202–210, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dunne:2019:ERP<sub>a</sub>**
- Edward Dunne. Everything in its right place an expert guide to searching with MathSciNet. *Notices of the American Mathematical Society*, 66(8):1320–1324, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dunne:2019:ERP<sub>b</sub>**
- Edward Dunne. Everything in its right place: Part II: An expert guide to searching with MathSciNet. *Notices of the American Mathematical Society*, 66(9):1501–1506, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dunne:2019:LML**
- Edward Dunne. Looking at the mathematics literature. *Notices of the American Mathematical Society*, 66(2):227–230, February 2019. CODEN AMNOAN.

- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dupont:2012:WSC**
- [Dup12] Johan L. Dupont. What is a scissors congruence? *Notices of the American Mathematical Society*, 59(9):1242–1244, October 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Durrett:2013:CMP**
- [Dur13] Rick Durrett. Cancer modeling: a personal perspective. *Notices of the American Mathematical Society*, 60(3):304–309, March 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Dyson:2013:WTJ**
- [Dys13] Freeman Dyson. A walk through Johnny von Neumann’s garden. *Notices of the American Mathematical Society*, 60(2):154–161, February 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201302/rnoti-p154.pdf>. Talk given at Brown University, Providence, Rhode Island, May 4, 2010.
- E:2019:MLM**
- [E19] Weinan E. Machine learning: mathematical theory and scientific applications. *Notices of the American Mathematical Society*, 66(11):1813–1820, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Ede13]
- Edelman:2013:BPR**
- Paul H. Edelman. Burden of proof: a review of *Math on Trial* [book review of MR3025050]. *Notices of the American Mathematical Society*, 60(7):910–914, August 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Edwards:2012:GCR**
- [Edw12] Harold M. Edwards. Galois for 21st-century readers. *Notices of the American Mathematical Society*, 59(7):912–923, August 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Eisworth:2010:MOV**
- Todd Eisworth. *Mathematicians: an outer view of the inner world* [book review of MR2542778]. *Notices of the American Mathematical Society*, 57(7):861–863, August 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Elran:2019:TTT**
- [Elr19] Yossi Elran. *Twists, tilings, and tessellations* [book review of MR3753635]. *Notices of the American Mathematical Society*, 66(8):1326–1329, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ezhov:2011:CTG**
- Vladimir Ezhov, Ben McLaughlin, and Gerd Schmalz. From
- [EMS11]

- Cartan to Tanaka: getting real in the complex world. *Notices of the American Mathematical Society*, 58(1):20–27, January 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ewing:2011:WMC**
- [Ewi11a] John Ewing. *I want to be a mathematician: a conversation with Paul Halmos* [film review, Math. Assn. of Amer., Washington, DC, 2009]. *Notices of the American Mathematical Society*, 58(6):810–811, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ewing:2011:MID**
- [Ewi11b] John Ewing. Mathematical intimidation: driven by the data. *Notices of the American Mathematical Society*, 58(5):667–673, May 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ewing:2012:UGU**
- [Ewi12] John Ewing. *Uneducated guesses: using evidence to uncover misguided education policies* [book review, Princeton Univ. Press, Princeton, NJ, 2011]. *Notices of the American Mathematical Society*, 59(6):815–818, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Far12a] William G. Faris. *The beginning of infinity: Explanations that transform the world* [book review, Viking Penguin, New York, 2011]. *Notices of the American Mathematical Society*, 59(4):544–552, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Faris:2012:BIE**
- [Far12b] Frank A. Farris. Forbidden symmetries. *Notices of the American Mathematical Society*, 59(10):1386–1390, November 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Farris:2012:FS**
- [Fel14] Marcus Feldman. *Probably approximately correct* [book review, Basic Books, New York, 2013]. *Notices of the American Mathematical Society*, 61(10):1222–1223, November 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Feldman:2014:PAC**
- [Fen12] Kristóf Fenyvesi. Mathematical aesthetics in a beautiful town: Bridges Coimbra 2011. *Notices of the American Mathematical Society*, 59(5):648–652, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Held at the University of Coimbra, July 27–31, 2011.
- Fenyvesi:2012:MAB**

- Ferguson:2010:CMS**
- [FF10] Helaman Ferguson and Claire Ferguson. Celebrating mathematics in stone and bronze. *Notices of the American Mathematical Society*, 57(7):840–850, August 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Fefferman:2012:PLA**
- [FF12] Charles Fefferman and Robert Fefferman. *Princeton lectures in analysis* [book reviews of MR1970295, MR1976398, MR2129625, MR2827930]. *Notices of the American Mathematical Society*, 59(5):641–647, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). With contributions from Paul Hagelstein, Nataša Pavlović and Lillian Pierce.
- Forsen:2013:WSW**
- [FGLG13] Sture Forsén, Harry B. Gray, L. K. Olof Lindgren, and Shirley B. Gray. Was something wrong with Beethoven’s metronome? *Notices of the American Mathematical Society*, 60(9):1146–1153, October 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ferreira:2011:ESS**
- [FH11] Paulo J. S. G. Ferreira and Rowland Higgins. The establishment of sampling as a scientific principle — a striking case of multiple discovery. *Notices of the American Mathematical Society*, 58(10):1446–1450, November 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Flapan:2017:KSI**
- [Fla17] Laure Flapan. Karen E. Smith interview. *Notices of the American Mathematical Society*, 64(7):718–720, August 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Flapan:2018:JHI**
- [Fla18] Laure Flapan. Joe Harris interview. *Notices of the American Mathematical Society*, 65(6):661–662, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Floystad:2015:EAC**
- [Flø15] Gunnar Fløystad. The exterior algebra and central notions in mathematics. *Notices of the American Mathematical Society*, 62(4):364–371, April 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Folsom:2010:WLM**
- [Fol10] Amanda Folsom. What is ... a mock modular form? *Notices of the American Mathematical Society*, 57(11):1441–1443, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |  |  |
|--|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Folland:2011:BWM</b></div> <p>[Fol11] Gerald B. Folland. <i>The best writing on mathematics 2010</i>[book review of MR2777703]. <i>Notices of the American Mathematical Society</i>, 58(10):1451–1452, November 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Folland:2012:UZW</b></div> <p>[Fol12a] Gerald B. Folland. <i>The universe in zero words</i> and <i>In pursuit of the unknown</i> [book review of MR2908506; MR2896048]. <i>Notices of the American Mathematical Society</i>, 59(11):1562–1564, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Folland:2012:WBM</b></div> <p>[Fol12b] Gerald B. Folland. <i>Why beliefs matter: reflections on the nature of science</i>[book review of MR2674693]. <i>Notices of the American Mathematical Society</i>, 59(4):553–559, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Folland:2016:BFS</b></div> <p>[Fol16] Gerald B. Folland. <i>Birds and frogs: selected papers, 1990–2014</i> [book review of MR3287223]. <i>Notices of the American Mathematical Society</i>, 63(4):442–443, April 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>For18]</b></div> <p>[For18] Matthew Foreman. What is a Borel reduction? <i>Notices of the American Mathematical Society</i>, 65(10):1263–1268, November 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Fox:2012:WLA</b></div> <p>[Fox12] Daniel J. F. Fox. What is ... an affine sphere? <i>Notices of the American Mathematical Society</i>, 59(3):420–423, March 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Franzoni:2012:KBV</b></div> <p>[Fra12] Gregorio Franzoni. The Klein bottle: variations on a theme. <i>Notices of the American Mathematical Society</i>, 59(8):1076–1082, September 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Fresan:2010:PRM</b></div> <p>[Fre10a] Javier Fresán. <i>Pythagoras' revenge: a mathematical mystery</i> [book review, Princeton University Press, Princeton, NJ, 2009]. <i>Notices of the American Mathematical Society</i>, 57(5):637–638, May 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Frey:2010:ABC</b></div> <p>[Fre10b] Gerhard Frey. The arithmetic behind cryptography. <i>Notices</i></p> |
|--|--|

- of the American Mathematical Society*, 57(3):366–374, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201003/>.
- Frenkel:2018:AEP**
- [Fre18] Edward Frenkel. AMS Einstein public lecture: imagination and knowledge. *Notices of the American Mathematical Society*, 65(4):410–412, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Friedman:2010:WMB**
- [Fri10] Avner Friedman. What is mathematical biology and how useful is it? *Notices of the American Mathematical Society*, 57(7):851–857, August 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Friedlander:2015:PNM**
- [Fri15] John Friedlander. Prime numbers: a much needed gap is finally found. *Notices of the American Mathematical Society*, 62(6):660–664, June/July 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Friedberg:2018:WIL**
- [Fri18] Solomon Friedberg. What is ... the Langlands program? *Notices of the American Mathematical Society*, 65(6):663–665, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Fujiwara:2010:HPB**
- Koji Fujiwara. *The housekeeper and the professor* [book review, Picadoz, London, 2009]. *Notices of the American Mathematical Society*, 57(5):635–636, May 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Furman:2011:WLS**
- Alex Furman. What is ... a stationary measure? *Notices of the American Mathematical Society*, 58(9):1276–1277, October 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Gaboriau:2010:WLC**
- Damien Gaboriau. What is ... cost? *Notices of the American Mathematical Society*, 57(10):1295–1296, November 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Gangbo:2018:OPC**
- Wilfrid Gangbo. Open problems concerning Michell trusses. *Notices of the American Mathematical Society*, 65(3):313–316, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Garibaldi:2010:WLL**
- [Gar10] Skip Garibaldi. What is ... a linear algebraic group? *Notices of the American Mathematical Society*, 57(9):1125–1126, October 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Garcia:2017:WLC**
- [Gar17] Stephan Ramon Garcia. What is ... a complex symmetric operator? *Notices of the American Mathematical Society*, 64(1):35–37, January 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Garfunkel:2019:MCG**
- [Gar19] Solomon Garfunkel. Modeling competitions and gender equity. *Notices of the American Mathematical Society*, 66(10):1685–1688, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Goodstein:2012:FLF**
- [GB12] Judith Goodstein and Donald Babbitt. A fresh look at Francesco Severi. *Notices of the American Mathematical Society*, 59(8):1064–1075, September 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201208/rtx120801064p.pdf>.
- Goodstein:2013:BMC**
- [GB13] Judith R. Goodstein and Donald Babbitt. E. T. Bell and mathematics at Caltech between the wars. *Notices of the American Mathematical Society*, 60(6):686–698, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Garcia:2018:RDS**
- [GCCUD18] Stephan Ramon Garcia, Sun-Yung Alice Chang, David Cruz-Uribe, and John Doyle. Remembering Donald Sarason (1933–2017). *Notices of the American Mathematical Society*, 65(2):195–200, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Gray:2015:MAP**
- [GDG<sup>+</sup>15] Shirley B. Gray, Daniel Ye Ding, Gustavo Gordillo, Samuel Landsberger, and Cye Waldman. The method of Archimedes: propositions 13 and 14. *Notices of the American Mathematical Society*, 62(9):1036–1040, October 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Gerovitch:2016:IHD**
- [Ger16] Slava Gerovitch. *Infinitesimal: how a dangerous mathematical theory shaped the modern world* [book review, Sci. Am./Farrar, Straus and Giroux, New York, 2014]. *Notices of the American Mathematical Society*, 63(5):571–574, May 2016. CODEN AMNOAN. ISSN 0002-

- 9920 (print), 1088-9477 (electronic).
- Gerhardt:2019:IRE**
- [Ger19] Teena Gerhardt. Invariants of rings via equivariant homotopy. *Notices of the American Mathematical Society*, 66(8):1353–1354, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Geelen:2014:SRC**
- [GGW14] Jim Geelen, Bert Gerards, and Geoff Whittle. Solving Rota’s conjecture. *Notices of the American Mathematical Society*, 61(7):736–743, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Garcia:2015:GHM**
- [GHL15] Stephan Ramon Garcia, Trevor Hyde, and Bob Lutz. Gauss’s hidden menagerie: from cycotomy to supercharacters. *Notices of the American Mathematical Society*, 62(8):878–888, September 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ghomi:2018:DUP**
- [Gho18] Mohammad Ghomi. Dürer’s unfolding problem for convex polyhedra. *Notices of the American Mathematical Society*, 65(1):25–27, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Graham:2018:MGB**
- [GHPW18] Erica Graham, Raegan Higgins, Candice Price, and Shelby Wilson. The Mathematically Gifted and Black website. *Notices of the American Mathematical Society*, 65(2):124–126, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Giv:2019:WLH**
- [Giv19] Hossein Hosseini Giv. What is ... a hereditarily indecomposable Banach space? *Notices of the American Mathematical Society*, 66(9):1474–1475, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Gurski:2019:TIH**
- [GJO19] Nick Gurski, Niles Johnson, and Angélica M. Osorno. Topological invariants from higher categories. *Notices of the American Mathematical Society*, 66(8):1225–1237, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ge:2019:MRV**
- [GJRR19] Liming Ge, Arthur Jaffe, Marc Rieffel, and Mikael Rørdam. In memoriam: Richard V. Kadison (1925–2018). *Notices of the American Mathematical Society*, 66(9):1453–1463, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Goemans:2011:MWD**
- [GK11] Michel X. Goemans and Jonathan A. Kelner. The mathematical work of Daniel Spielman. *Notices of the American Mathematical Society*, 58(9):1288–1291, October 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Goldberg:2018:MAR**
- [GK18] David Goldberg and Phil Kutzko. The Math Alliance and its roots in the African American community. *Notices of the American Mathematical Society*, 65(2):127–131, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Glass:2013:CET**
- [Gla13] Darren B. Glass. Coble and Eisenhart: two Gettysburgians who led mathematics. *Notices of the American Mathematical Society*, 60(5):558–566, May 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Glasscock:2015:WLG**
- [Gla15] Daniel Glasscock. What is ... a graphon? *Notices of the American Mathematical Society*, 62(1):46–48, January 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Glutsyuk:2014:NIT**
- [Glu14] Alexey Glutsyuk. *Naming infinity: a true story of reli-*
- Grieser:2013:HST**
- [GM13] Daniel Grieser and Svenja Maronna. Hearing the shape of a triangle. *Notices of the American Mathematical Society*, 60(11):1440–1447, December 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Goldfeld:2019:ASW**
- [GM19] Dorian Goldfeld and Simone Muñao. Alexander Smith wins the first David Goss Prize in number theory. *Notices of the American Mathematical Society*, 66(11):1875–1878, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Goff:2015:APM**
- [Gof15] Christopher Goff. *Animating popular mathematics: “The Simpsons and their mathematical secrets”* [book review of MR3155039]. *Notices of the American Mathematical Society*, 62(1):40–44, January 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Goins:2018:TQJ**
- [Goi18] Edray Herber Goins. Three questions: the journey of one black mathematician. *Notices of the American Mathematical Society*, 65(2):144–147, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Goins:2019:UEC**
- [Goi19] Edray Herber Goins. The ubiquity of elliptic curves. *Notices of the American Mathematical Society*, 66(2):169–174, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Goldberg:2019:BWB**
- [Gol19] Lisa R. Goldberg. *The book of why* [book review of MR3791446]. *Notices of the American Mathematical Society*, 66(7):1093–1098, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Gratzer:2011:WNL**
- [Grä11] George Grätzer. What is new in L<sup>A</sup>T<sub>E</sub>X? IV. WYSIWYG L<sup>A</sup>T<sub>E</sub>X. *Notices of the American Mathematical Society*, 58(6):828–830, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201106/rtx110600828p.pdf>.
- Grabiner:2013:SLB**
- [Gra13a] Judith V. Grabiner. *Seduced by logic* [book review of
- Gratzer:2013:WNL**
- [Grä13b] George Grätzer. What is new in L<sup>A</sup>T<sub>E</sub>X? V. L<sup>A</sup>T<sub>E</sub>X on an iPad. *Notices of the American Mathematical Society*, 60(3):332–334, March 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201303/rnoti-p332.pdf>.
- Gray:2016:WWW**
- [Gra16] Jeremy Gray. Who would have won the Fields Medal 150 years ago? *Notices of the American Mathematical Society*, 63(3):269–274, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Grabiner:2017:RCB**
- [Gra17] Judith V. Grabiner. *The real and the complex* [book review of MR3380969]. *Notices of the American Mathematical Society*, 64(11):1322–1326, December 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Grcar:2010:TBG**
- [Grc10] Joseph F. Grcar. Topical bias in generalist mathematics journals. *Notices of the Amer-*

- ican Mathematical Society, 57(11):1421–1424, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Grc11] Joseph F. Grcar. Mathematicians of Gaussian elimination. *Notices of the American Mathematical Society*, 58(6):782–792, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Grc13] Joseph F. Grcar. Errors and corrections in mathematics literature. *Notices of the American Mathematical Society*, 60(4):418–425, April 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Gre12a] Ben Green. What is ... an approximate group? *Notices of the American Mathematical Society*, 59(5):655–656, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Gre12b] Judy Green. Film review: *Top secret Rosies: The female computers of World War II* [website: <http://www.topsecretrosies.com>]. *Notices of the American Mathematical Society*, 59(2):308–311, February 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Gro18] Jacob Gross. What is ... Riemannian holonomy? *Notices of the American Mathematical Society*, 65(7):795–796, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [GS10] Chaim Goodman-Strauss. Can't decide? Undecide! *Notices of the American Mathematical Society*, 57(3):343–356, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [GT15] Sarah J. Greenwald and Jill E. Thomley. *The math βook* [book review of MR3183832]. *Notices of the American Mathematical Society*, 62(4):384–385, April 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [GTTZ10] Sheldon Goldstein, Daniel V. Tausk, Roderich Tumulka, and Nino Zanghi. What does the free will theorem actually prove? *Notices of the American Mathematical Society*, 57(11):1451–1453, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

**Gross:2018:WLR**

Jacob Gross. What is ... Riemannian holonomy? *Notices of the American Mathematical Society*, 65(7):795–796, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

**Goodman-Strauss:2010:CDU**

Chaim Goodman-Strauss. Can't decide? Undecide! *Notices of the American Mathematical Society*, 57(3):343–356, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

**Greenwald:2015:MTO**

Sarah J. Greenwald and Jill E. Thomley. *The math βook* [book review of MR3183832]. *Notices of the American Mathematical Society*, 62(4):384–385, April 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

**Goldstein:2010:WDF**

Sheldon Goldstein, Daniel V. Tausk, Roderich Tumulka, and Nino Zanghi. What does the free will theorem actually prove? *Notices of the American Mathematical Society*, 57(11):1451–1453, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |   |  |
|---|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Guillen:2019:PGJ</b></div> <p>[Gui19] Nestor Guillen. A primer on generated Jacobian equations: geometry, optics, economics. <i>Notices of the American Mathematical Society</i>, 66(9):1401–1411, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Gundy:2010:TSF</b></div> <p>[Gun10] Richard F. Gundy. Tilings, scaling functions, and a Markov process. <i>Notices of the American Mathematical Society</i>, 57(9):1094–1104, October 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Gross:2015:MRK</b></div> <p>[GW15] Kenneth I. Gross and Edward N. Wilson. In memory of Ray Kunze. <i>Notices of the American Mathematical Society</i>, 62(10):1190, November 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Goldbring:2019:INA</b></div> <p>[GW19] Isaac Goldbring and Sean Walsh. An invitation to nonstandard analysis and its recent applications. <i>Notices of the American Mathematical Society</i>, 66(6):842–851, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Häggstrom:2011:NSH</b></div> <p>[Häg11] Olle Häggström. <i>Nonsense on stilts: how to tell science from bunk</i> [book review, University of Chicago Press, Chicago, 2010]. <i>Notices of the American Mathematical Society</i>, 58(4):582–584, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Haggstrom:2012:CSB</b></div> <p>[Häg12] Olle Häggström. <i>The calculus of selfishness</i> [book review of MR2590059]. <i>Notices of the American Mathematical Society</i>, 59(1):47–49, January 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Haggstrom:2013:PPT</b></div> <p>[Häg13] Olle Häggström. <i>Paradoxes in probability theory</i> [book review of MR2963841]. <i>Notices of the American Mathematical Society</i>, 60(3):329–331, March 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hales:2014:NBD</b></div> <p>[Hal14] Thomas C. Hales. The NSA back door to NIST. <i>Notices of the American Mathematical Society</i>, 61(2):190–192, February 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hamblin:2019:SBM</b></div> <p>[Ham19] Elizabeth Platt Hamblin. Sharing the beauty of mathemat-</p> |
|---|--|

- ics. *Notices of the American Mathematical Society*, 66(8):1312–1318, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Han12] John Hannah. *The man of numbers: Fibonacci’s arithmetic revolution* [book review, Walker and Co., New York, NY, 2011]. *Notices of the American Mathematical Society*, 59(5):661–664, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Hannah:2012:MNF**
- [Has19] Boris Hasselblatt. Anatole Katok — a half-century of dynamics. *Notices of the American Mathematical Society*, 66(5):708–719, May 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Hasselblatt:2019:AKH**
- [Hay13] Brian Hayes. *Figures of thought* [book review, Green Lion Press, Santa Fe, NM, 2005]. *Notices of the American Mathematical Society*, 60(9):1173–1176, October 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Hayes:2013:FTB**
- [Hay14] Brian Hayes. *Doing data science* [book review, O’Reilly Media, 2014]. *Notices of the American Mathematical Society*, 61(9):1068–1071, October 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Hei13] Brian Hayes. *The mathematics of various entertaining subjects* [book review of MR3444773]. *Notices of the American Mathematical Society*, 64(2):163–166, February 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Heil:2013:WLF**
- [Hel13a] Christopher Heil. What is . . . a frame? *Notices of the American Mathematical Society*, 60(6):748–750, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Helgason:2013:GML**
- [Hel13b] Michael Heller. Deep questions on the nature of mathematics [book review of *Meaning in mathematics*, MR2895623]. *Notices of the American Mathematical Society*, 60(5):592–594, May 2013. CODEN AMNOAN. **Heller:2013:DQN**

- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Henson:2010:MAB**
- [HH10] Shandelle M. Henson and James L. Hayward. The mathematics of animal behavior: an interdisciplinary dialogue. *Notices of the American Mathematical Society*, 57(10):1248–1258, November 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Hoshino:2013:GTS**
- [HiK13] Richard Hoshino and Ken ichi Kawarabayashi. Graph theory and sports scheduling. *Notices of the American Mathematical Society*, 60(6):726–731, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Hitchin:2011:SIS**
- [Hit11] Nigel Hitchin. *The shape of inner space* [book review of MR2722198]. *Notices of the American Mathematical Society*, 58(2):311–312, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Harris:2019:LLH**
- [HLS19] Pamela E. Harris, Alicia Prieto Langarica, and Luis Sordo Vieira. 2019 Latinx and Hispanics in the mathematical sciences. *Notices of the American Mathematical Society*, 66(8):1285–1289, September 2019. CODEN AMNOAN.
- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Hill:2017:HGL**
- [HN17] C. Denison Hill and Paweł Nurowski. How the green light was given for gravitational wave search. *Notices of the American Mathematical Society*, 64(7):686–692, August 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Paper title also given as: How the green light was given for gravitational wave research.
- Hughes-Oliver:2019:APA**
- [HO19] Jacqueline M. Hughes-Oliver. Assessment of prediction algorithms for ranking objects. *Notices of the American Mathematical Society*, 66(2):182–190, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Hodge:2011:BRN**
- [Hod11] Jonathan K. Hodge. Book review: *Numbers rule: the vexing mathematics of democracy, from Plato to the present* [MR2604887]. *Notices of the American Mathematical Society*, 58(1):59–61, January 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Hollings:2013:SAI**
- [Hol13] Christopher Hollings. The struggle against idealism: Soviet ideology and mathematics. *Notices of the American Mathematical Society*, 60(10):1382–1393, December 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- [Hol16] Tara S. Holm. What is ... symplectic geometry. *Notices of the American Mathematical Society*, 63(11):1252–1254, December 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Holm:2016:WIS**
- [Hon16] Katrina Honigs. Meeting Grothendieck, 2012. *Notices of the American Mathematical Society*, 63(3):266–267, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Honigs:2016:MG**
- [Hos19] John Hosack. An inclusive philosophy of mathematics. *Notices of the American Mathematical Society*, 66(9):1433–1437, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Hosack:2019:IPM**
- [Hou18a] Johnny L. Houston. Clarence F. Stephens (1917–2018). *Notices of the American Mathematical Society*, 65(7):848–849, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Houston:2018:CFS**
- [Hou18b] Johnny L. Houston. Ten African American pioneers and mathematicians who inspired me. *Notices of the American Mathematical Society*, 65(2):139–143, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Houston:2018:TAA**
- [Hou19a] Johnny L. Houston. A centennial year (2019) reflection on the life and contributions of mathematician David H. Blackwell (1919–2010). *Notices of the American Mathematical Society*, 66(2):221–226, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Houston:2019:CYR**
- [Hou19b] Johnny L. Houston. The life and pioneering contributions of an African American centenarian: mathematician Katherine G. Johnson. *Notices of the American Mathematical Society*, 66(3):324–329, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Houston:2019:LPC**
- [HR17] Phillip S. Harrington and Andrew Raich. What is ... a CR submanifold? *Notices of the American Mathematical Society*, 64(7):722–724, August 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Harrington:2017:WLC**

- |  |  |
|--|--|
| <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Heilman:2010:LEH</b></div> <p>[HS10] Steven M. Heilman and Robert S. Strichartz. Localized eigenfunctions: here you see them, there you don't. <i>Notices of the American Mathematical Society</i>, 57(5):624–629, May 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Hogben:2019:JMR</b></div> <p>[HS19] Leslie Hogben and T. Christine Stevens. Joining a mathematical research community. <i>Notices of the American Mathematical Society</i>, 66(7):1101–1107, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Helgason:2015:RKP</b></div> <p>[HSPM15] Sigurdur Helgason, Dana Scott, Alice Peters, and David Mumford. Remembering Klaus Peters. <i>Notices of the American Mathematical Society</i>, 62(3):264–268, March 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Huber:2019:TGI</b></div> <p>[Hub19] Mark Huber. <i>Ten great ideas about chance</i> [book review of MR3702017]. <i>Notices of the American Mathematical Society</i>, 66(6):917–921, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Hurtubise:2014:TVB</b></div> <p>[Hur14] Jacques Hurtubise. <i>Théorème vivant</i> [book review, Grasset et Fasquelle, Paris, 2012]. <i>Notices of the American Mathematical Society</i>, 61(2):172–173, February 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Hales:2011:MWF</b></div> <p>[HWWA11] Thomas C. Hales, Benjamin Weiss, Wendelin Werner, and Luigi Ambrosio. The mathematical work of the 2010 Fields medalists. <i>Notices of the American Mathematical Society</i>, 58(3):453–458, March 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Hynd:2019:SPD</b></div> <p>[Hyn19] Ryan Hynd. Sticky particle dynamics on the real line. <i>Notices of the American Mathematical Society</i>, 66(2):162–168, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Illusie:2010:RGH</b></div> <p>[IBB<sup>+</sup>10] Luc Illusie, Alexander Beilinson, Spencer Bloch, Vladimir Drinfeld, et al. Reminiscences of Grothendieck and his school. <i>Notices of the American Mathematical Society</i>, 57(9):1106–1115, October 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> |
|--|--|

- Illusie:2019:MR**
- [Ill19] Luc Illusie. Michel Raynaud (1938–2018). *Notices of the American Mathematical Society*, 66(1):37–41, January 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Iosevich:2019:WLF**
- [Ios19] Alex Iosevich. What is ... Falconer's conjecture? *Notices of the American Mathematical Society*, 66(4):552–555, April 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jabbusch:2019:WMR**
- [Jab19] Kelly Jabbusch. Writing for *Mathematical Reviews(R)*. *Notices of the American Mathematical Society*, 66(2):197–198, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jackson:2010:KRN**
- [Jac10] Allyn Jackson. Kalman receives National Medal of Science. *Notices of the American Mathematical Society*, 57(1):56–57, January 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jackson:2011:PVI**
- [Jac11] Allyn Jackson. Presidential views: interview with George Andrews. *Notices of the American Mathematical Society*, 58(2):318–320, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jackson:2013:PVib**
- [Jac13a] Allyn Jackson. Presidential views: interview with David Vogan. *Notices of the American Mathematical Society*, 60(3):336–338, March 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jackson:2013:PVia**
- [Jac13b] Allyn Jackson. Presidential views: interview with Eric Friedlander. *Notices of the American Mathematical Society*, 60(2):218–220, February 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jackson:2014:HCS**
- [Jac14] Allyn Jackson. Happy 91st, Cathleen Synge Morawetz. *Notices of the American Mathematical Society*, 61(5):510–511, May 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jackson:2016:APR**
- [Jac16] Allyn Jackson. AMS President Robert Bryant: his early life and his views on mathematics. *Notices of the American Mathematical Society*, 63(6):614–620, June/July 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Jackson:2017:MAM**
- [Jac17] Allyn Jackson. Michèle Audin, mathematician and writer. *Notices of the American Mathematical Society*, 64(7):761–762, August 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ji:2016:CMI**
- [Ji16] Lizhen Ji. Chinese mathematics and ICCM. *Notices of the American Mathematical Society*, 63(7):780–782, August 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Johnson:2014:GBT**
- [Joh14] Dale M. Johnson. *L. E. J. Brouwer — topologist, intuitionist, philosopher: how mathematics is rooted in life* [book review of MR2905809]. *Notices of the American Mathematical Society*, 61(6):607–610, June/July 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jones:2012:NVS**
- [Jon12] Rafe Jones. *Numbers: a very short introduction* [book review of MR2848884]. *Notices of the American Mathematical Society*, 59(1):50–51, January 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jones:2016:MPE**
- [Jon16] Christopher K. R. T. Jones. *Mathematics of planet earth:* mathematicians reflect on how to discover, organize, and protect our planet [book review of MR3486163]. *Notices of the American Mathematical Society*, 63(11):1276–1277, December 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jones:2019:SMP**
- [Jon19] Rafe Jones. *A singular mathematical promenade* [book review of MR3702027]. *Notices of the American Mathematical Society*, 66(11):1867–1870, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jarnicki:2011:DRV**
- [JP11] Marek Jarnicki and Peter Pflug. Directional regularity vs. joint regularity. *Notices of the American Mathematical Society*, 58(7):896–904, August 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Jacobson:2014:ISI**
- [JS14] M. J. Jacobson, Jr. and R. Scheidler. Infrastructure: structure inside the class group of a real quadratic field. *Notices of the American Mathematical Society*, 61(1):36–46, January 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Kalai:2016:QCP**
- [Kal16] Gil Kalai. The quantum computer puzzle. *Notices of the American Mathematical Society*, 63(5):508–516, May 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Karigiannis:2011:WLM**
- [Kar11] Spiro Karigiannis. What is ... a  $G_2$ -manifold? *Notices of the American Mathematical Society*, 58(4):580–581, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Katz:2017:WLT**
- [Kat17] Eric Katz. What is ... tropical geometry? *Notices of the American Mathematical Society*, 64(4):380–382, April 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2010:PRO**
- [Keh10] Elaine Kehoe. Popa receives Ostrowski Prize. *Notices of the American Mathematical Society*, 57(3):404–405, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2011:MRN**
- [Keh11] Elaine Kehoe. Mumford receives National Medal of Science. *Notices of the American Mathematical Society*, 58(2):317, February 2011. CODEN AMNOAN.
- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:ASB**
- [Keh12a] Elaine Kehoe. 2012 AMS-SIAM Birkhoff Prize. *Notices of the American Mathematical Society*, 59(4):576–577, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:CPA**
- [Keh12b] Elaine Kehoe. 2012 Cole Prize in algebra. *Notices of the American Mathematical Society*, 59(4):567, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:CP**
- [Keh12c] Elaine Kehoe. 2012 Conant Prize. *Notices of the American Mathematical Society*, 59(4):568, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:MP**
- [Keh12d] Elaine Kehoe. 2012 Morgan Prize. *Notices of the American Mathematical Society*, 59(4):569–571, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:SP**
- [Keh12e] Elaine Kehoe. 2012 Steele Prizes. *Notices of the American Mathematical Society*, 59(4):563–566, April 2012. CODEN AMNOAN.

- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:WP**
- [Keh12f] Elaine Kehoe. 2012 Whiteman Prize. *Notices of the American Mathematical Society*, 59(4):572–575, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:ADP**
- [Keh12g] Elaine Kehoe. Award for distinguished public service. *Notices of the American Mathematical Society*, 59(4):575–576, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:BTA**
- [Keh12h] Elaine Kehoe. Bourgain and Tao awarded 2012 Crafoord Prize. *Notices of the American Mathematical Society*, 59(5):676–677, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2012:TVR**
- [Keh12i] Elaine Kehoe. Tapia and Varadhan receive National Medal of Science. *Notices of the American Mathematical Society*, 59(1):52–54, January 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2013:ACA**
- [Keh13a] Elaine Kehoe. Aschbacher and Caffarelli awarded 2012 Wolf Prize. *Notices of the American Mathematical Society*, 60(4):474–475, April 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2013:DMR**
- [Keh13b] Elaine Kehoe. Daubechies and Mumford receive BBVA Foundation Award. *Notices of the American Mathematical Society*, 60(5):603–604, May 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201305/rnoti-p603.pdf>.
- Kehoe:2016:HAS**
- [Keh16] Elaine Kehoe. Hitchin awarded Shaw Prize. *Notices of the American Mathematical Society*, 63(8):940–941, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kehoe:2018:BDA**
- [Keh18] Elaine Kehoe. Beilinson and Drinfeld awarded 2018 Wolf Prize in mathematics. *Notices of the American Mathematical Society*, 65(6):697–698, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kjos-Hanssen:2019:OHB**
- [KH19] Bjørn Kjos-Hanssen. Only human [book review of *The Turing guide*, MR3618873]. *Notices of the American Mathematical Society*, 66(10):1626–1627, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- the American Mathematical Society*, 66(4):556–561, April 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Khammash:2016:SGK**
- [Kha16] Ahmed A. Khammash. Sandy Green as I knew him. *Notices of the American Mathematical Society*, 63(6):657–658, June/July 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Keen:2018:CJE**
- [KK18] Linda Keen and Irwin Kra. Clifford J. Earle: a life in mathematics and music (1935–2017). *Notices of the American Mathematical Society*, 65(1):52–53, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kuznetsov:2014:LVA**
- [KKK<sup>+</sup>14] Nikolay Kuznetsov, Tadeusz Kulczycki, Mateusz Kwaśnicki, Alexander Nazarov, Sergey Poborchi, Iosif Polterovich, and Bartłomiej Siudeja. The legacy of Vladimir Andreevich Steklov. *Notices of the American Mathematical Society*, 61(1):9–22, January 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Khavinson:2014:TEP**
- [KL14] Dmitry Khavinson and Erik Lundberg. A tale of ellipsoids in potential theory. *Notices of the American Mathematical Society*, 61(2):148–156, February 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kontorovich:2019:WLT**
- Alex Kontorovich, D. Darren Long, Alexander Lubotzky, and Alan W. Reid. What is . . . a thin group? *Notices of the American Mathematical Society*, 66(6):905–910, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kazdan:2014:PRG**
- [KLN<sup>+</sup>14] Jerry L. Kazdan, Peter D. Lax, Albert B. J. Novikoff, C. Denison Hill, Antony Jameson, Eva V. Swenson, Ruth Bers Shapiro, Cathy Garabedian, and Emily Garabedian. Paul Roezel Garabedian (1927–2010). *Notices of the American Mathematical Society*, 61(3):244–255, March 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Koblitz:2010:BNW**
- Neal Koblitz and Alfred Menezes. The brave new world of boda- cious assumptions in cryptog- raphy. *Notices of the Ameri- can Mathematical Society*, 57 (3):357–365, March 2010. CO- DEN AMNOAN. ISSN 0002- 9920 (print), 1088-9477 (elec- tronic). URL <http://www.ams.org/notices/201003/>.

- Khavinson:2008:FTA**
- [KN08] Dmitry Khavinson and Genevra Neumann. From the fundamental theorem of algebra to astrophysics: A “Harmonious” path. *Notices of the American Mathematical Society*, 55(6):666–675, June/July 2008. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/journals/notices/200806/noti-jun08-cov1.jpg>. See follow-on article [Pet10].
- Knapp:2014:LMH**
- [Kna14] Anthony W. Knapp. *Love and math: the heart of hidden reality* [book review of MR3155773]. *Notices of the American Mathematical Society*, 61(9):1056–1060, October 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Knobloch:2015:LEE**
- [Kno15] Eberhard Knobloch. *On Leibniz*, expanded edition [book review of MR3330133]. *Notices of the American Mathematical Society*, 62(7):820–821, August 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kobayashi:2014:TEM**
- [Kob14] Shoshichi Kobayashi. Two essays from *Mathematicians who lost their faces*. *Notices of the American Mathematical Society*, 61(11):1343–1344, December 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kobayashi:2016:MSR**
- [Kob16] Mei Kobayashi. *My search for Ramanujan* [book review of MR3495254]. *Notices of the American Mathematical Society*, 63(8):890–892, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Koberda:2018:WLA**
- [Kob18] Thomas Koberda. What is ... an acylindrical group action? *Notices of the American Mathematical Society*, 65(1):31–34, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kollar:2015:TCF**
- [Kol15] János Kollár. Is there a curse of the Fields Medal? *Notices of the American Mathematical Society*, 62(1):21–25, January 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kossak:2011:WLR**
- [Kos11] Roman Kossak. What is ... a resplendent structure? *Notices of the American Mathematical Society*, 58(6):812–814, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Kovacs:2018:MTS**
- [Kov18] Sándor Kovács. Moduli theory and singularities. *Notices of the American Mathematical Society*, 65(4):406–408, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kritchman:2010:SEP**
- [KR10] Shira Kritchman and Ran Raz. The surprise examination paradox and the second incompleteness theorem. *Notices of the American Mathematical Society*, 57(11):1454–1458, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kelly:2012:WEM**
- [KR12] Susan E. Kelly and Sarah A. Rozner. Winifred Edgerton Merrill: “She opened the door”. *Notices of the American Mathematical Society*, 59(4):504–521, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Katz:2012:LLC**
- [KS12a] Mikhail G. Katz and David M. Sherry. Leibniz’s laws of continuity and homogeneity. *Notices of the American Mathematical Society*, 59(11):1550–1558, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kra:2012:CM**
- [KS12b] Irwin Kra and Santiago R. Simanca. On circulant matrices.
- Křízek:2012:TCL**
- [KŠŠ12] Michal Křížek, Jakub Šolc, and Alena Šolcová. Is there a crystal lattice possessing five-fold symmetry? *Notices of the American Mathematical Society*, 59(1):22–30, January 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kelly:2017:ELH**
- [KSZ17] Susan E. Kelly, Carly Shinners, and Katherine Zoroufy. Euphemia Lofton Haynes: bringing education closer to the “goal of perfection”. *Notices of the American Mathematical Society*, 64(9):995–1003, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kuznetsov:2015:PCT**
- [Kuz15] Nikolay Kuznetsov. 333 pages that changed theory of water waves. *Notices of the American Mathematical Society*, 62(10):1208–1209, November 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Kramer:2016:SMM**
- [KvP16] Jürg Kramer and Anna-Maria von Pippich. Snapshots of modern mathematics from Oberwolfach: special values of zeta func-

- tions and areas of triangles. *Notices of the American Mathematical Society*, 63(8):917–922, September 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [KW17] Davar Khoshnevisan and Edward Waymire. A conversation with Mu-Fa Chen. *Notices of the American Mathematical Society*, 64(6):616–619, June/July 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [KW18] Bo’az Klartag and Elisabeth Werner. Some open problems in asymptotic geometric analysis. *Notices of the American Mathematical Society*, 65(6):657–659, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Lan17] Melinda Lanius. Reinhard Laubenbacher interview. *Notices of the American Mathematical Society*, 64(5):456–460, May 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Lan18a] J. M. Landsberg. On the geometry of matrix multiplication. *Notices of the American Mathematical Society*, 65(4):402, April 2018. CODEN AMNOAN.
- [Lan18b] ISSN 0002-9920 (print), 1088-9477 (electronic).
- Khoshnevisan:2017:CMF**
- Lanius:2018:KHI**
- [Lan18c] Melinda Lanius. Kathryn Hess interview. *Notices of the American Mathematical Society*, 65(3):317–319, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Klartag:2018:SOP**
- Lanius:2018:SAI**
- [Lar10a] Melinda Lanius. Sharon Arroyo interview. *Notices of the American Mathematical Society*, 65(1):29–30, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Larson:2010:SMP**
- [Lar10b] Loren Larson. *Solving mathematical problems: a personal perspective* [book review of MR2265113]. *Notices of the American Mathematical Society*, 57(2):244–247, February 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Larusson:2010:WLO**
- Finnur Lárusson. What is ... an Oka manifold? *Notices of the American Mathematical Society*, 57(1):50–52, January 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |   |  |
|---|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Larvor:2018:WAP</b></div> <p>[Lar18] Brendan Larvor. A welcome addition to the philosophy of mathematical practice [book review of <i>Making and breaking mathematical sense: histories and philosophies of mathematical practice</i> [MR3585691]]. <i>Notices of the American Mathematical Society</i>, 65(6):692–695, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Lawrence:2019:PNB</b></div> <p>[Law19] Emille Davie Lawrence. <i>Power in numbers</i> [book review, Race Point Publishing, New York, 2018]. <i>Notices of the American Mathematical Society</i>, 66(2):251–253, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>LeBrun:2017:MOR</b></div> <p>[LBG<sup>+</sup>17] Claude LeBrun, Gérard Besson, Misha Gromov, Jim Simons, Jeff Cheeger, Jean-Pierre Bourguignon, Dennis Sullivan, Jacques Lafontaine, Jerry Kazdan, Marie-Louise Michelsohn, Pierre Pansu, David Ebin, and Karsten Grove. Marcel Berger remembered. <i>Notices of the American Mathematical Society</i>, 64(11):1285–1295, December 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Edited and translated by LeBrun.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Li:2018:LHS</b></div> <p>[Li18] Y. Charles Li. Linear hydrodynamic stability. <i>Notices of the American Mathematical Society</i>, 65(10):1255–1259, November 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Lin:2010:EWM</b></div> <p>[Lin10] Bor-Luh Lin. Every waking moment Ky Fan (1914–2010). <i>Notices of the American Mathematical Society</i>, 57(11):1444–1447, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Linton:2012:CSM</b></div> <p>[Lin12] Christopher Linton. <i>Chasing shadows: mathematics, astronomy, and the early history of eclipse reckoning</i> [book review of MR2919869]. <i>Notices of the American Mathematical Society</i>, 59(3):430–433, March 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Lipton:2011:ATG</b></div> <p>[Lip11] Richard J. Lipton. <i>The annotated Turing: a guided tour through Alan Turing’s historic paper on computability and the Turing machine</i> [book review, Wiley, Indianapolis, IN, 2008]. <i>Notices of the American Mathematical Society</i>, 58(8):1120–1121, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> |
|---|--|

- Lohr:2019:GMC**
- [Loh19] Sharon L. Lohr. Gertrude M. Cox and statistical design. *Notices of the American Mathematical Society*, 66(3):317–323, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Levine:2010:WLS**
- [LP10] Lionel Levine and James Propp. What is ... a sandpile? *Notices of the American Mathematical Society*, 57(8):976–979, September 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- LeGall:2014:MY**
- [LP14] Jean-François Le Gall and Jim Pitman. Marc Yor (1949–2014). *Notices of the American Mathematical Society*, 61(5):508–509, May 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Lenstra:2016:PTS**
- [LS16] Jan Karel Lenstra and David Shmoys. *In pursuit of the traveling salesman: mathematics at the limits of computation* [book review of MR2866515]. *Notices of the American Mathematical Society*, 63(6):635–638, June/July 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Lindenstrauss:2019:RWU**
- [LSW19] Elon Lindenstrauss, Peter Sarnak, and Amie Wilkinson. Rattner’s work on unipotent flows and its impact. *Notices of the American Mathematical Society*, 66(3):373–377, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Labate:2013:W**
- [LWW13] Demetrio Labate, Guido Weiss, and Edward Wilson. Wavelets. *Notices of the American Mathematical Society*, 60(1):66–76, January 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Lynch:2013:ISR**
- [Lyn13] Peter Lynch. *Invisible in the storm: the role of mathematics in understanding weather* [book review of MR3024839]. *Notices of the American Mathematical Society*, 60(8):1051–1053, September 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Lagarias:2012:MPR**
- [LZ12] Jeffrey C. Lagarias and Chuanming Zong. Mysteries in packing regular tetrahedra. *Notices of the American Mathematical Society*, 59(11):1540–1549, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201211/rtx121101540p.pdf>.
- Maggioni:2012:DM**
- [Mag12] Mauro Maggioni. Data mining. *Notices of the American Mathematical Society*, 59(4):532–533,

- April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Magid:2013:WNB**
- [Mag13] Andy R. Magid. *A wealth of numbers* [book review of MR2906064]. *Notices of the American Mathematical Society*, 60(3):326–328, March 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Magid:2014:UHP**
- [Mag14] Andy Magid. *Undiluted hocus-pocus* [book review, Princeton Univ. Press, Princeton, NJ, 2013]. *Notices of the American Mathematical Society*, 61(3):281–284, March 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Maggioni:2015:GDB**
- [Mag15] Mauro Maggioni. Geometry of data and biology. *Notices of the American Mathematical Society*, 62(10):1185–1188, November 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Manin:2010:WTP**
- [Man10] Yuri Manin. What then? *Plato’s ghost: the modernist transformation of mathematics* [book review of MR2452344]. *Notices of the American Mathematical Society*, 57(2):239–243, February 2010. CODEN AMNOAN.
- [Man15] Alfred Manaster. *What’s math got to do with it?* [book review, Penguin, New York, 2015]. *Notices of the American Mathematical Society*, 62(9):1077–1079, October 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Manaster:2015:WMG**
- [Mar10] Jeremy L. Martin. *Euler’s gem* [book review of MR2440945]. *Notices of the American Mathematical Society*, 57(11):1448–1450, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Martin:2010:EGB**
- [Mar12] Samuel L. Marateck. Yang–Mills and beyond. *Notices of the American Mathematical Society*, 59(6):802–809, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Marateck:2012:YMB**
- [Mar16a] Gaven J. Martin. Siegel’s problem in three dimensions. *Notices of the American Mathematical Society*, 63(11):1244–1247, December 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Martin:2016:SPT**
- [Mar16b] Jeremy L. Martin. *How to bake  $\pi$*  [book review of MR3363668].

- [Mar19] Dan Margalit. The mathematics of Joan Birman. *Notices of the American Mathematical Society*, 66(3):341–353, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Margalit:2019:MJB**
- [May19a] J. Peter May. Memorial tribute: L. Gaunce Lewis Jr. (1949–2006) and Mark Steinberger (1950–2018). *Notices of the American Mathematical Society*, 66(6):864–869, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- May:2019:MTG**
- [May19b] Talea L. Mayo. Predicting the 100-year flood to improve hurricane storm surge resilience. *Notices of the American Mathematical Society*, 66(2):176–181, February 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Mayo:2019:PYF**
- [Mas19] David Masser. Alan Baker 1939–2018. *Notices of the American Mathematical Society*, 66(1):32–35, January 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Masser:2019:AB**
- [Mat14] Benjamin Matschke. A survey on the square peg problem. *Notices of the American Mathematical Society*, 61(4):346–352, April 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Matschke:2014:SSP**
- [McC17] John McCleary. *One hundred twenty-one days* [book review of 3497071]. *Notices of the American Mathematical Society*, 64(7):758–760, August 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- McCleary:2017:OHT**
- [McC18] John McCleary. *Mathematics without apologies* [book review of MR3289987]. *Notices of the American Mathematical Society*, 65(10):1280–1283, November 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- McCleary:2018:MAB**
- [McD17] Dusa McDuff. My life. *Notices of the American Mathematical Society*, 64(8):892–896, September 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- McDuff:2017:ML**
- [Men17] Ulrich Menne. The concept of varifold. *Notices of the American Mathematical Society*, 64:
- Menne:2017:CV**

- (10):1148–1152, November 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Merow:2019:CTC] Sophia D. Merow. Has Carmichael’s totient conjecture been proven? No, no, it has not. *Notices of the American Mathematical Society*, 66(5):759–761, May 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Mil12]
- [Merow:2019:OSA] Sophia D. Merow. One spark is all you need: Germain gets the *Hamilton* treatment. *Notices of the American Mathematical Society*, 66(8):1309–1311, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Mil15]
- [Martinez-Finkelshtein:2016:WIM] Andrei Martínez-Finkelshtein and Walter Van Assche. What is ... a multiple orthogonal polynomial? *Notices of the American Mathematical Society*, 63(9):1029–1031, October 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Mil16]
- [MFV16] Milnor:2011:DTF John Milnor. Differential topology forty-six years later. *Notices of the American Mathematical Society*, 58(6):804–809, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Mil18]
- [Milne:2012:WLS] James S. Milne. What is ... a Shimura variety? *Notices of the American Mathematical Society*, 59(11):1560–1561, December 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Milne:2012:WLS]
- [Miller:2015:FFM] Ezra Miller. Fruit flies and moduli: interactions between biology and mathematics. *Notices of the American Mathematical Society*, 62(10):1178–1184, November 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Miller:2015:FFM]
- [Miller:2016:PGM] Stephen D. Miller. “I plan to be a great mathematician”: an NFL offensive lineman shows he’s one of us. *Notices of the American Mathematical Society*, 63(2):148–151, February 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Miller:2016:PGM]
- [Milicevic:2018:GPC] Elizabeth T. Milićević. *Genius at play: the curious mind of John Horton Conway* [book review of MR3329687]. *Notices of the American Mathematical Society*, 65(10):1277–1279, November 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Milicevic:2018:GPC]

- Miller:2019:MPB**
- [Mil19] Steven J. Miller. *Maker of patterns* [book review, Liveright, New York, 2018]. *Notices of the American Mathematical Society*, 66(5):750–753, May 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Marcellan:2017:WLS**
- [MMB17] Francisco Marcellán and Juan J. Moreno-Balcázar. What is . . . a Sobolev orthogonal polynomial? *Notices of the American Mathematical Society*, 64(8):873–875, September 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Moll:2010:SO**
- [Mol10] Victor H. Moll. Seized opportunities. *Notices of the American Mathematical Society*, 57(4):476–484, April 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Montelle:2013:CPN**
- [Mon13] Clemency Montelle. *The crest of the peacock: non-European roots of mathematics* [book review of MR2722967]. *Notices of the American Mathematical Society*, 60(11):1459–1463, December 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Montalban:2019:MCC**
- [Mon19] Antonio Montalbán. Martin’s conjecture: a classification of the naturally occurring Turing degrees. *Notices of the American Mathematical Society*, 66(8):1209–1215, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Moosa:2010:MTC**
- [Moo10] Rahim Moosa. Model theory and complex geometry. *Notices of the American Mathematical Society*, 57(2):230–235, February 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Moricz:2014:MIM**
- [Mór14] Ferenc Móricz. Moment inequalities for maxima of partial sums in probability with applications in the theory of orthogonal series. *Notices of the American Mathematical Society*, 61(6):576–585, June/July 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Morse:2018:CCS**
- [Mor18] Jennifer Morse. Computing, combinatorics, and  $k$ -Schur functions. *Notices of the American Mathematical Society*, 65(4):403–404, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- McAdams:2010:CWA**
- [MOT10] Aleka McAdams, Stanley Osher, and Joseph Teran. Crashing

- waves, awesome explosions, turbulent smoke, and beyond: applied mathematics and scientific computing in the visual effects industry. *Notices of the American Mathematical Society*, 57(5):614–623, May 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Muller-Stach:2014:WLP**
- [MS14] Stefan Müller-Stach. What is ... a period? *Notices of the American Mathematical Society*, 61(8):898–899, September 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ma:2019:RAA**
- [MS19] Linquan Ma and Karl Schwede. Recent applications of  $p$ -adic methods to commutative algebra. *Notices of the American Mathematical Society*, 66(6):820–831, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Mumford:2010:MIB**
- [Mum10] David Mumford. *Mathematics in India* [book review of MR2468443]. *Notices of the American Mathematical Society*, 57(3):385–390, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Mumford:2011:IRE**
- [Mum11] David Mumford. Intuition and rigor and Enriques’s quest. *Notices of the American Mathematical Society*, 58(2):250–260, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Mummert:2018:RMB**
- [Mum18] Carl Mummert. Reverse mathematics [book review of MR3729321]. *Notices of the American Mathematical Society*, 65(9):1098–1102, October 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Murray:2012:WTN**
- [Mur12] J. D. Murray. Why are there no 3-headed monsters? Mathematical modeling in biology. *Notices of the American Mathematical Society*, 59(6):785–795, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Mordukhovich:2012:JW**
- [MZ12] Boris Mordukhovich and Qiji Zhu. Jack Warga (1922–2011). *Notices of the American Mathematical Society*, 59(8):1109, September 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Naimpally:2013:JGH**
- [Nai13] Som Naimpally. John G. Hocking. *Notices of the American Mathematical Society*, 60(3):

- [Nat14] Melvyn B. Nathanson. An American mathematician in Moscow, or how I destroyed the Soviet Union. *Notices of the American Mathematical Society*, 61(2):186–189, February 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Nathanson:2014:AMM**
- [NB18] Asamoah Nkwanta and Janet E. Barber. Episodes in the life of a genius: J. Ernest Wilkins Jr. *Notices of the American Mathematical Society*, 65(2):135–138, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Nkwanta:2018:ELG**
- [Nee19] Deanna Needell. Large data analysis and Lyme disease. *Notices of the American Mathematical Society*, 66(1):8–15, January 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Needell:2019:LDA**
- [Nel11] Sam Nelson. The combinatorial revolution in knot theory. *Notices of the American Mathematical Society*, 58(11):1553–1561, December 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Nelson:2011:CRK**
- [Nel16] Sam Nelson. What is ... a quandle? *Notices of the American Mathematical Society*, 63(4):378–380, April 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Nelson:2016:WLQ**
- [Neu11] Peter M. Neumann. *The Mathematical Writings of Évariste Galois*. European Mathematical Society, Zürich, Switzerland, 2011. ISBN 3-03719-104-X. x + 410 pp. LCCN QA3 .G18 2011.
- Neumann:2011:MWE**
- [Nic12] Jason Scott Nicholson. A perspective on Wigner’s “Unreasonable effectiveness of mathematics”. *Notices of the American Mathematical Society*, 59(1):38–42, January 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <https://www.ams.org/notices/201201/rtx120100038p.pdf>.
- Nicholson:2012:PWU**
- [Nie18] Frank Nielsen. What is ... an information projection? *Notices of the American Mathematical Society*, 65(3):321–324, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Nielsen:2018:WLI**
- [NPS14] Domenico Napoletani, Marco Panza, and Daniele C. Struppa.
- Napoletani:2014:BDE**

- [NS10] Fedor Nazarov and Mikhail Sodin. What is ... a Gaussian entire function? *Notices of the American Mathematical Society*, 57(3):375–377, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Nazarov:2010:WGE**
- [Oko19] Kasso A. Okoudjou. An invitation to Gabor analysis. *Notices of the American Mathematical Society*, 66(6):808–819, June/July 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Okoudjou:2019:IGA**
- [Olv11] Peter J. Olver. Journals in flux. *Notices of the American Mathematical Society*, 58(8):1124–1126, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Olver:2011:JF**
- [Nov10] Jonathan Novak and Piotr Śniady. What is ... a free cumulant? *Notices of the American Mathematical Society*, 58(2):300–301, February 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Novak:2011:WLF**
- [Ono10] Ken Ono. The last words of a genius. *Notices of the American Mathematical Society*, 57(11):1410–1419, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ono:2010:LWG**
- [Oog15] Hirosi Ooguri. Interview with Edward Witten. *Notices of the American Mathematical Society*, 62(5):491–506, May 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Ooguri:2015:IEW**
- [OH13] Jason M. Osborne and Gregory P. Hicks. The geodesic spring on the Euclidean sphere with parallel-transport-based damping. *Notices of the American Mathematical Society*, 60(5):544–556, May 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Osborne:2013:GSE**
- [Oor13] Frans Oort. *David Mumford — selected papers, volume II* [book review, Springer, Berlin, 2010]. *Notices of the American Mathematical Society*, 60(2):214–217,
- Oort:2013:DMS**

- February 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [OSS19]
- Ornstein:2013:NLC**
- [Orn13] Don Ornstein. Newton's laws and coin tossing. *Notices of the American Mathematical Society*, 60(4):450–459, April 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- OShea:2011:BRP**
- [O'S11] Donal O'Shea. Book review: *Prefect rigor: a genius and the mathematical breakthrough of the century* [MR2598223]. *Notices of the American Mathematical Society*, 58(1):56–59, January 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- OShea:2018:PNR**
- [O'S18] Donal O'Shea. *Prime numbers and the Riemann hypothesis* [book review of MR3616260]. *Notices of the American Mathematical Society*, 65(7):811–815, August 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Osserman:2010:MGA**
- [Oss10] Robert Osserman. Mathematics of the gateway arch. *Notices of the American Mathematical Society*, 57(2):220–229, February 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Pap18]
- Pak:2019:CI**
- [Pak19] Igor Pak. Combinatorial inequalities. *Notices of the American Mathematical Society*, 66(7):1109–1112, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Pansu:2018:JFH**
- [Pan18] Pierre Pansu. Jacqueline Ferrand and her oeuvre. *Notices of the American Mathematical Society*, 65(2):201–205, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Papadopoulos:2017:MAS**
- [Pap17] Jim Papadopoulos. Mathematics applied to the study of bicycles. *Notices of the American Mathematical Society*, 64(8):888–890, September 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Papadopoulos:2018:HB**
- [Pap18] Athanase Papadopoulos. Herbert Busemann. *Notices of the American Mathematical Society*,
- Owhadi:2019:SNA**
- Houman Owhadi, Clint Scovel, and Florian Schäfer. Statistical numerical approximation. *Notices of the American Mathematical Society*, 66(10):1608–1617, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- 65(3):341–343, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Papadopoulos:2019:MLD**
- [Pap19] Athanase Papadopoulos. Maps with least distortion between surfaces: from geography to brain warping. *Notices of the American Mathematical Society*, 66(10):1628–1639, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Peifer:2017:DRM**
- [Pei17] David Peifer. Dorothea Rockburne and Max Dehn at Black Mountain College. *Notices of the American Mathematical Society*, 64(11):1313–1318, December 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Pengelley:2011:MES**
- [Pen11] David Pengelley. *Mathematics emerging: a sourcebook 1540–1900* [book review of MR2473212]. *Notices of the American Mathematical Society*, 58(6):815–819, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Perlick:2000:ROF**
- [Per00] Volker Perlick. *Ray Optics, Fermat’s Principle, and Applications to General Relativity*, volume 61 of *Lecture notes in physics: New series m, Monographs; Physics and astronomy online library*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2000. ISBN 3-540-66898-5. x + 220 pp. LCCN QC389 .P37 2000.
- Perez:2011:BHA**
- [Pér11] Rodrigo A. Pérez. A brief but historic article of Siegel. *Notices of the American Mathematical Society*, 58(4):558–566, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Perez:2017:NGA**
- [Pér17] Joaquín Pérez. A new golden age of minimal surfaces. *Notices of the American Mathematical Society*, 64(4):347–358, April 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Perea:2019:TTS**
- [Per19a] Jose A. Perea. Topological times series analysis. *Notices of the American Mathematical Society*, 66(5):686–694, May 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Perutz:2019:MMS**
- [Per19b] Timothy Perutz. The mirror’s magic sights: an update on mirror symmetry. *Notices of the American Mathematical Society*, 66(4):483–492, April 2019. CODEN AMNOAN. ISSN 0002-

- 9920 (print), 1088-9477 (electronic).
- Petters:2010:GAL**
- [Pet10] Arlie O. Petters. Gravity's action on light. *Notices of the American Mathematical Society*, 57(11):1392–1409, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/journals/notices/201011/201011-full-issue.pdf>. See preceding article [KN08], and book-length treatment [Per00].
- Petters:2018:B**
- [Pet18] Arlie O. Petters. Belonging. *Notices of the American Mathematical Society*, 65(2):120–123, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Petrovic:2019:WLM**
- [Pet19] Sonja Petrović. What is ... a Markov basis? *Notices of the American Mathematical Society*, 66(7):1088–1092, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Philippon:2012:FT**
- [Phi12a] Patrice Philippon. A Farey tail. *Notices of the American Mathematical Society*, 59(6):746–757, June/July 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Phillips:2012:GMR**
- [Phi12b] Anthony Phillips. *Galileo's muse: Renaissance mathematics and the arts* [book review, Harvard Univ. Press, Cambridge, MA, 2011]. *Notices of the American Mathematical Society*, 59(10):1435–1442, November 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Panaretos:2012:IMB**
- [PM12] John Panaretos and Chrisovalandis Malesios. Influential mathematicians: birth, education, and affiliation. *Notices of the American Mathematical Society*, 59(2):274–286, February 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Peters:2012:ANS**
- [PN12] Jim Peters and Som Naimpally. Applications of near sets. *Notices of the American Mathematical Society*, 59(4):536–542, April 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Poovey:2017:WMD**
- [Poo17] Mary Poovey. *Weapons of math destruction* [book review of MR3561130]. *Notices of the American Mathematical Society*, 64(8):933–935, September 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Porter:2010:CBU**
- [Por10] Mason A. Porter. *Can baseball be used to teach statistics?* [book review, Math. Assoc. America, Washington D.C., 2003]. *Notices of the American Mathematical Society*, 57(4):503–507, April 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Porter:2018:WLM**
- [Por18] Mason A. Porter. What is . . . a multilayer network? *Notices of the American Mathematical Society*, 65(11):1419–1423, December 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Petit:2013:RC**
- [PQ13] Christophe Petit and Jean-Jacques Quisquater. Rubik’s for cryptographers. *Notices of the American Mathematical Society*, 60(6):733–740, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Pitman:2012:AGS**
- [PR12] Jim Pitman and Nathan Ross. Archimedes, Gauss, and Stein. *Notices of the American Mathematical Society*, 59(10):1416–1421, November 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Quarteroni:2018:TMH**
- [Qua18] Alfio Quarteroni. Taking mathematics to heart. *Notices of the American Mathematical Society*, 65(1):19–24, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Quertermous:2019:WMB**
- [Que19] Katie Spurrier Quertermous. *Women in mathematics* [book review of MR3775369]. *Notices of the American Mathematical Society*, 66(3):395–398, March 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Quinn:2012:RMW**
- [Qui12] Frank Quinn. A revolution in mathematics? What really happened a century ago and why it matters today. *Notices of the American Mathematical Society*, 59(1):31–37, January 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Radin:2013:RM**
- [Rad13] Charles Radin. A revolutionary material. *Notices of the American Mathematical Society*, 60(3):310–315, March 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Radin:2017:OMC**
- [Rad17] Charles Radin. The open mathematics of crystallization. *Notices of the American Mathematical Society*, 64(6):551–556, June/July 2017. CODEN AMNOAN.

- NOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Raz13] Alexander A. Razborov. What is ... a flag algebra? *Notices of the American Mathematical Society*, 60(10):1324–1327, November 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Razborov:2013:WLF**
- [Ran12] R. Michael Range. What is ... a pseudoconvex domain? *Notices of the American Mathematical Society*, 59(2):301–303, February 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Range:2012:WLP**
- [Reh10] Julie Rehmeyer. The mathematical dramatist: interview with Gioia De Cari. *Notices of the American Mathematical Society*, 57(6):740–743, June/July 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Rehmeyer:2010:MDI**
- [Ran14] R. Michael Range. Descartes’s double point method for tangents: an old idea suggests new approaches to calculus. *Notices of the American Mathematical Society*, 61(4):387–389, April 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Range:2014:DDP**
- [Rei12] Zinovy Reichstein. What is ... essential dimension? *Notices of the American Mathematical Society*, 59(10):1432–1434, November 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Reichstein:2012:WLE**
- [Rao14] Arni S. R. Srinivasa Rao. Population stability and momentum. *Notices of the American Mathematical Society*, 61(9):1062–1065, October 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Rao:2014:PSM**
- [Rib19] Paulo Ribenboim. Excerpt from *The Grothendieck I knew: telling, not hiding, not judging*. *Notices of the American Mathematical Society*, 66(7):1069–1077, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). **Ribenboim:2019:EGK**
- [Rav16] Douglas C. Ravenel. Remembering Mark Mahowald 1931–2013. *Notices of the American Mathematical Society*, 63(6):652–656, June/July 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). [Ric14] Norman Richert. *Mathematical Reviews* celebrates 75 years. *No-* **Richert:2014:MRC**

- [Riv16] Tristan Rivière. Exploring the unknown: the work of Louis Nirenberg on partial differential equations. *Notices of the American Mathematical Society*, 63(2):120–125, February 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Riviere:2016:EUW
- [Rob10] Catherine A. Roberts. Awareness of ethical pitfalls: a requirement for professional protection. *Notices of the American Mathematical Society*, 57(4):485–489, April 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Roberts:2010:AEP
- [Rob15] E. Arthur Robinson, Jr. Man Ray’s human equations. *Notices of the American Mathematical Society*, 62(10):1192–1198, November 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Robinson:2015:MRH
- [Rob19] Michael Robinson. Hunting for foxes with sheaves. *Notices of the American Mathematical Society*, 66(5):661–676, May 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Robinson:2019:HFS
- [Roc11] Dan Rockmore. Complexity: a guided tour [book review of MR2641048]. *Notices of the American Mathematical Society*, 58(4):585–587, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Rockmore:2011:CGT
- [Roc12] Dan Rockmore. One in a million — remembrances of Laurie Snell (1925–2011). *Notices of the American Mathematical Society*, 59(9):1256–1260, October 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Rockmore:2012:OMR
- [Roi10] Judith Roitman. *Logicomix: an epic search for truth* [book review of MR2884886]. *Notices of the American Mathematical Society*, 57(11):1427–1431, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Roitman:2010:LES
- [Roi17] Judith Roitman. *Math graphics: a review of two books* [book review of MR3558830 and MR3561047]. *Notices of the American Mathematical Society*, 64(5):504–507, May 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Roitman:2017:MGR

- |  |  |
|--|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Rosendal:2011:DCT</b></div> <p>[Ros11] Christian Rosendal. Descriptive classification theory and separable Banach spaces. <i>Notices of the American Mathematical Society</i>, 58(9):1251–1262, October 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Ross:2014:TCA</b></div> <p>[Ros14] Kenneth A. Ross. A trip from classical to abstract Fourier analysis. <i>Notices of the American Mathematical Society</i>, 61(9):1032–1038, October 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Ross:2019:CCA</b></div> <p>[Ros19] William T. Ross. <i>A comprehensive course in analysis</i> [book review of MR3408971; MR3443339; MR3364090; MR3410783; MR3364494]. <i>Notices of the American Mathematical Society</i>, 66(1):74–76, January 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Rothman:2017:MEG</b></div> <p>[Rot17] Daniel H. Rothman. Mathematical expression of a global environmental catastrophe. <i>Notices of the American Mathematical Society</i>, 64(2):138–140, February 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Rousseau:2019:IDM</b></div> <p>[Rou19] Christiane Rousseau. International Day of Mathematics. <i>Notices of the American Mathematical Society</i>, 66(8):1306–1307, September 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Rowlett:2014:LST</b></div> <p>[Row14] Julie Rowlett. The level sets of typical games. <i>Notices of the American Mathematical Society</i>, 61(8):840–847, September 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Rowland:2015:WLA</b></div> <p>[Row15] Eric Rowland. What is . . . an automatic sequence? <i>Notices of the American Mathematical Society</i>, 62(3):274–276, March 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Rowe:2019:EIM</b></div> <p>[Row19] David E. Rowe. <i>Einstein’s Italian mathematicians: Ricci, Levi-Civita, and the birth of general relativity</i> [book review of MR3821554]. <i>Notices of the American Mathematical Society</i>, 66(9):1477–1483, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Richert:2013:ACA</b></div> <p>[RR13] Benjamin P. Richert and Norman Richert. An avuncular chat</p> |
|--|--|

- about reviewing for *Mathematical Reviews*. *Notices of the American Mathematical Society*, 60(6):775–776, June/July 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS10] Martin Raussen and Christian Skau. Interview with Mikhail Gromov. *Notices of the American Mathematical Society*, 57(3):391–403, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS11] Martin Raussen and Christian Skau. Interview with Abel Laureate John Tate. *Notices of the American Mathematical Society*, 58(3):444–452, March 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS12] Martin Raussen and Christian Skau. Interview with John Milnor. *Notices of the American Mathematical Society*, 59(3):400–408, March 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS13] Martin Raussen and Christian Skau. Interview with Endre Szemerédi [reprint of MR2986979]. *Notices of the American Mathematical Society*, 60(2):221–231, February 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS14] Martin Raussen and Christian Skau. Interview with Pierre Deligne [reprint of MR3114790]. *Notices of the American Mathematical Society*, 61(2):177–185, February 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS16a] Martin Raussen and Christian Skau. Interview with Abel laureate John F. Nash Jr. [reprint of MR3409221]. *Notices of the American Mathematical Society*, 63(5):486–491, May 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS16b] Martin Raussen and Christian Skau. Interview with Louis Nirenberg [reprint of MR3409067]. *Notices of the American Mathematical Society*, 63(2):135–140, February 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [RS17] Martin Raussen and Christian Skau. Interview with Abel Laureate Sir Andrew J. Wiles. *Notices of the American Mathematical Society*, 64(3):198–208,

**Raussens:2010:IMG****Raussens:2014:IPD****Raussens:2016:IAL****Raussens:2016:ILN****Raussens:2017:IAL**

- March 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Reprint of [MR3526311].
- Reiner:2014:WLC**
- [RSW14] Victor Reiner, Dennis Stanton, and Dennis White. What is ... cyclic sieving? *Notices of the American Mathematical Society*, 61(2):169–171, February 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Readdy:2018:EWM**
- [RT18a] Margaret A. Readdy and Christine Taylor. Early women mathematicians in Princeton. *Notices of the American Mathematical Society*, 65(3):304–305, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Readdy:2018:WHM**
- [RT18b] Margaret A. Readdy and Christine Taylor. Women’s history month. *Notices of the American Mathematical Society*, 65 (3):248–249, March 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Rao:2012:ISP**
- [RTKB12] Arni S. R. Srinivasa Rao, Kurien Thomas, Sudhakar Kurapati, and Ramesh Bhat. Improvement in survival of people living with HIV/AIDs and requirement for 1st- and 2nd-line ART in India: a mathematical model.
- Serre:2010:THC**
- [SA10] Jean-Pierre Serre and Michael Atiyah. A tribute to Henri Cartan. *Notices of the American Mathematical Society*, 57(8):946–949, September 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Saaty:2013:MIP**
- [Saa13] Thomas L. Saaty. On the measurement of intangibles. A principal eigenvector approach to relative measurement derived from paired comparisons. *Notices of the American Mathematical Society*, 60(2):192–208, February 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Saclolo:2011:HMT**
- [Sac11] Michael P. Saclolo. How a medieval troubadour became a mathematical figure. *Notices of the American Mathematical Society*, 58(5):682–687, May 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sangwin:2011:MJE**
- [San11] Chris Sangwin. Modelling the journey from elementary word problems to mathematical research. *Notices of the Amer-*

- ican Mathematical Society*, 58(10):1436–1445, November 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sarnak:2010:RPC**
- [Sar10] Peter Sarnak. Remembering Paul Cohen (1934–2007). *Notices of the American Mathematical Society*, 57(7):824–838, August 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Saul:2014:RNG**
- [Sau14] Mark Saul. Ramanujan and the nature of genius [film review: *The genius of Srinivasa Ramanujan*]. *Notices of the American Mathematical Society*, 61(11):1348–1350, December 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Saul:2016:WDW**
- [Sau16] Mark Saul. Why do we do mathematics? Thoughts on the film *A brilliant young mind* [movie review, Samuel Goldwyn Films, 2014]. *Notices of the American Mathematical Society*, 63(9):1050–1051, October 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Saxe:2018:CMH**
- [Sax18] Karen Saxe. Can math help the Supreme Court free Congress from Gerrymanders? *Notices of the American Mathematical Society*, 65(1):37–39, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Schattschneider:2010:MSM**
- [Sch10] Doris Schattschneider. The mathematical side of M. C. Escher. *Notices of the American Mathematical Society*, 57(6):706–718, June/July 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Schneiderman:2011:COH**
- [Sch11] Rob Schneiderman. Can one hear the sound of a theorem? *Notices of the American Mathematical Society*, 58(7):929–937, August 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Schleicher:2013:IJH**
- [Sch13a] Dierk Schleicher. Interview with John Horton Conway. *Notices of the American Mathematical Society*, 60(5):567–575, May 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Schmidt:2013:MLB**
- [Sch13b] William Schmidt. *A mathematician’s lament* [book review, Bellevue Library Press, New York, 2009]. *Notices of the American Mathematical Society*, 60(4):461–462, April 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- 9920 (print), 1088-9477 (electronic).
- Scherich:2018:DYP**
- [Sch18a] Nancy Scherich. Dance your PhD: representations of the braid groups. *Notices of the American Mathematical Society*, 65(4):420–421, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Schochet:2018:CSN**
- [Sch18b] Claude L. Schochet. A case study in noncommutative topology. *Notices of the American Mathematical Society*, 65(6):653–656, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Skoda:2014:MPL**
- [SDS14] Henri Skoda, Jean-Pierre Demailly, and Yum-Tong Siu. In memory of Pierre Lelong. *Notices of the American Mathematical Society*, 61(6):586–595, June/July 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). Henri Skoda, coordinating editor.
- Senechal:2013:TTJ**
- [Sen13] Marjorie Senechal. *Transcending tradition: Jewish mathematicians in German-speaking academic culture* [book review of MR3087339]. *Notices of the American Mathematical Society*, 60(2):209–213, February 2013.
- [Sha19]
- [Shl18]
- CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Serafino:2014:ODW**
- Loris Serafino. Optimizing without derivatives: what does the No Free Lunch Theorem actually say? *Notices of the American Mathematical Society*, 61(7):750–755, August 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sethuraman:2010:DAW**
- B. A. Sethuraman. Division algebras and wireless communication. *Notices of the American Mathematical Society*, 57(11):1432–1439, December 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sharifi:2019:ITC**
- Romyar Sharifi. Iwasawa theory: a climb up the tower. *Notices of the American Mathematical Society*, 66(1):16–26, January 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Shlyakhtenko:2018:CHT**
- Dimitri Shlyakhtenko. A (co)homology theory for subfactors and planar algebras. *Notices of the American Mathematical Society*, 65(4):408–409, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |   |  |
|---|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Shparlinski:2010:NWP</b></div> <p>[Shp10] Igor E. Shparlinski. Numbers at work and play. <i>Notices of the American Mathematical Society</i>, 57(3):334–342, March 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <a href="http://www.ams.org/notices/201003/">http://www.ams.org/notices/201003/</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Shu:2012:EAS</b></div> <p>[Shu12] Chi-Wang Shu. Efficient algorithms for solving partial differential equations with discontinuous solutions. <i>Notices of the American Mathematical Society</i>, 59(5):615–621, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Silver:2010:DDH</b></div> <p>[Sil10] Daniel S. Silver. <i>Duel at dawn: heroes, martyrs, and the rise of modern mathematics</i> [book review of MR2654369]. <i>Notices of the American Mathematical Society</i>, 57(10):1297–1299, November 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <a href="http://www.ams.org/notices/201302/rnoti-p154.pdf">http://www.ams.org/notices/201302/rnoti-p154.pdf</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Silverman:2013:WLA</b></div> <p>[Sil13] Joseph H. Silverman. What is ... the <math>p</math>-adic Mandelbrot set? <i>Notices of the American Mathematical Society</i>, 60(8):1048–1050, September 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Sil14</b></div> <p>[Sil14] Daniel S. Silver. Knots in the nursery: (<i>Cats</i>) Cradle Song of James Clerk Maxwell. <i>Notices of the American Mathematical Society</i>, 61(10):1186–1194, November 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Silva:2016:WLE</b></div> <p>[Sil16] Cesar E. Silva. What is ... an ergodic transformation? <i>Notices of the American Mathematical Society</i>, 63(1):26–27, January 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Schaeffer:2012:TLP</b></div> <p>[SLL12] Philip Schaeffer, Simon Levin, and Howard A. Levine. Tribute to Lawrence E. Payne. <i>Notices of the American Mathematical Society</i>, 59(5):653–654, May 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Sloane:2018:LEI</b></div> <p>[Slo18] Neil J. A. Sloane. The online encyclopedia of integer sequences. <i>Notices of the American Mathematical Society</i>, 65(9):1062–1074, October 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Smith:2014:HJD</b></div> <p>[Smi14] Alvy Ray Smith. His just deserts: a review of four books</p> |
|---|--|

- [book reviews of MR2963548, MR2919681, MR3185259, and *Alan Turing's electronic brain*, Oxford University Press, 2012]. *Notices of the American Mathematical Society*, 61(8):891–895, September 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <http://www.ams.org/notices/201408/rnoti-p891.pdf>. Reviews of: *Alan Turing: The Enigma: The Centenary Edition*, Andrew Hodges, Princeton University Press, May 2012 US\$24.95, 632 pages, ISBN-13 978-0-691-15564-7; *Alan M. Turing: Centenary Edition*, Sara Turing, Cambridge University Press, April 2012, US\$31.99, 193 pages, ISBN-13 978-1-107-02058-0; *Alan Turing's Electronic Brain: The Struggle to Build the ACE, the World's Fastest Computer*, B. Jack Copeland and others, Oxford University Press, May 2012, US\$33.97, 592 pages, ISBN-13 978-0-19-960915-4; *Turing: Pioneer of the Information Age*, Jack Copeland, Oxford University Press, January 2013, US\$21.95, 224 pages, ISBN-13 978-0-19-963979-3.
- Snaith:2013:HAK**
- [Sna13] Victor P. Snaith. A history of the Arf–Kervaire invariant problem. *Notices of the American Mathematical Society*, 60(8):1040–1047, September 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- [Sob12] Garret Sobczyk. Conformal mappings in geometric algebra. *Notices of the American Mathematical Society*, 59(2):264–273, February 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sobczyk:2012:CMG**
- [Sob17] Pablo Soberón. Gerrymandering, sandwiches, and topology. *Notices of the American Mathematical Society*, 64(9):1010–1013, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Soberon:2017:GST**
- [Sol18] Ronald Solomon. The classification of finite simple groups: a progress report. *Notices of the American Mathematical Society*, 65(6):646–651, June/July 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Solomon:2018:CFS**
- [SP18] J. M. S. Simões-Pereira. What is ... a matroidal family of graphs? *Notices of the American Mathematical Society*, 65(8):947–948, September 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Simoes-Pereira:2018:WLM**
- [Spe10a] Joel Spencer. *The solitude of prime numbers* [book review, Pamela Dorman Books, New
- Spencer:2010:SPN**

- York, 2010]. *Notices of the American Mathematical Society*, 57(8):980–981, September 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Spencer:2010:GCG** [SS15c]
- [Spe10b] Joel Spencer. The giant component: the golden anniversary. *Notices of the American Mathematical Society*, 57(6):720–724, June/July 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Skinner:2017:MWA** [SS17]
- [SRM<sup>+</sup>17] Christopher Skinner, Karl Rubin, Barry Mazur, Mirela Ciperiani, Chandrashekhar Khare, and Jack Thorne. The mathematical works of Andrew Wiles. *Notices of the American Mathematical Society*, 64(3):217–227, March 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Schleimer:2015:PC** [Ste11]
- [SS15a] Saul Schleimer and Henry Segerman. Puzzling the 120-cell. *Notices of the American Mathematical Society*, 62(11):1309–1316, December 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Serrano:2015:MMN** [Ste14]
- [SS15b] Isabel M. Serrano and Bogdan D. Suceavă. A medieval mystery: Nicole Oresme’s concept of *curvitas*. *Notices of the American Mathematical Society*, 62(9):1030–1034, October 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Siegmund-Schultze:2015:VWT**
- Reinhard Siegmund-Schultze. *Van der Waerden in the Third Reich* [book review of MR3243751]. *Notices of the American Mathematical Society*, 62(8):924–929, September 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sidman:2017:RFT**
- Jessica Sidman and Audrey St. John. The rigidity of frameworks: theory and applications. *Notices of the American Mathematical Society*, 64(9):973–978, October 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Steinsaltz:2011:VNR**
- David Steinsaltz. The value of nothing: a review of *The Quants* [book review, Crown Business, New York, 2010]. *Notices of the American Mathematical Society*, 58(5):699–704, May 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Stewart:2014:NYT**
- Ian Stewart. *The New York Times book of mathematics* [book review of MR3137670]. *Notices of the American Mathematical Society*, 61(5):495–497, May 2014. CODEN AMNOAN.

- ISSN 0002-9920 (print), 1088-9477 (electronic).
- Stillwell:2014:HPS**
- [Sti14] John Stillwell. *Henri Poincaré. A scientific biography* [book review of MR2986502]. *Notices of the American Mathematical Society*, 61(4):378–383, April 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Stovall:2019:WST**
- [Sto19] Betsy Stovall. Waves, spheres, and tubes: a selection of Fourier restriction problems, methods, and applications. *Notices of the American Mathematical Society*, 66(7):1013–1022, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Stroock:2015:BTB**
- [Str15] Daniel W. Stroock. *Birth of a theorem* [book review, Farrar Straus Giroux, New York, NY, 2015]. *Notices of the American Mathematical Society*, 62(10):1214–1215, November 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Striker:2017:DAC**
- [Str17] Jessica Striker. Dynamical algebraic combinatorics: promotion, rowmotion, and resonance. *Notices of the American Mathematical Society*, 64(6):543–549, June/July 2017. CODEN AM-
- [Str18] Brian Street. What else about ... hypoellipticity? *Notices of the American Mathematical Society*, 65(4):424–425, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Street:2018:WEA**
- [Stu16] Bernd Sturmfels. Tensors and their eigenvectors. *Notices of the American Mathematical Society*, 63(6):604–606, June/July 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sturmfels:2016:TTE**
- [SW16] Rajiv Sethi and Jörgen Weibull. What is ... Nash equilibrium? *Notices of the American Mathematical Society*, 63(5):526–528, May 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Sethi:2016:WLN**
- [SW17] Daniel S. Silver and Susan G. Williams. What is ... a virtual knot? *Notices of the American Mathematical Society*, 64(5):461–464, May 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Silver:2017:WLV**
- [SYK<sup>+</sup>11] Daniel W. Stroock, Marc Yor, Jean-Pierre Kahane, Richard

- Gundy, Leonard Gross, and Michèle Vergne. Remembering Paul Malliavin. *Notices of the American Mathematical Society*, 58(4):568–573, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Saaty:2013:PIP**
- [SZ13] Thomas L. Saaty and H. J. Zoffer. Principles for implementing a potential solution to the Middle East conflict. *Notices of the American Mathematical Society*, 60(10):1300–1322, November 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Trefethen:2016:IY**
- [Tos18] Valentino Tosatti. Metric limits of Calabi–Yau manifolds. *Notices of the American Mathematical Society*, 65(4):413–414, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Tu:2011:WLE**
- [Tre16] Lloyd N. Trefethen. Inverse Yogiisms. *Notices of the American Mathematical Society*, 63(11):1281–1285, December 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Tu:2015:GWH**
- [Tho10] Akalu Tefera. What is ... a Wilf–Zeilberger pair? *Notices of the American Mathematical Society*, 57(4):508–509, April 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Thompson:2014:DDT**
- [Tho14] Abigail Thompson. Does diversity trump ability? An example of the misuse of mathematics in the social sciences. *Notices of the American Mathematical Society*, 61(9):1024–1030, October 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Toro:2019:GMT**
- [Tor19] Tatiana Toro. Geometric measure theory — recent applica-
- [Tu11] [Tu15]
- tions. *Notices of the American Mathematical Society*, 66(4):474–481, April 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Tosatti:2018:MLC**
- [Val18] Valentino Tosatti. Metric limits of Calabi–Yau manifolds. *Notices of the American Mathematical Society*, 65(4):413–414, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Trefethen:2016:IY**
- [Lor11] Lloyd N. Trefethen. Inverse Yogiisms. *Notices of the American Mathematical Society*, 63(11):1281–1285, December 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Tu:2011:WLE**
- [Lor15] Loring W. Tu. What is ... equivariant cohomology? *Notices of the American Mathematical Society*, 58(3):423–426, March 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Tu:2015:GWH**
- [Lor15] Loring W. Tu. On the genesis of the Woods Hole fixed point theorem. *Notices of the American Mathematical Society*, 62(10):1200–1206, November 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |   |  |
|---|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Tumpach:2016:GID</b></div> <p>[Tum16] Alice Barbara Tumpach. Gauge invariance of degenerate Riemannian metrics. <i>Notices of the American Mathematical Society</i>, 63(4):342–350, April 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Tenner:2019:ACI</b></div> <p>[TW19] Bridget Eileen Tenner and Gregory S. Warrington. Accumulation charts for instant-runoff elections. <i>Notices of the American Mathematical Society</i>, 66(11):1793–1799, December 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Tran:2017:ATM</b></div> <p>[TY17] Ngoc M. Tran and Jed Yang. Antibiotics time machines are hard to build. <i>Notices of the American Mathematical Society</i>, 64(10):1136–1140, November 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>VanOsdol:2012:MMB</b></div> <p>[Van12] Donovan H. Van Osdol. <i>Magical mathematics</i> [book review of MR2858033]. <i>Notices of the American Mathematical Society</i>, 59(7):960–961, August 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Vandervelde:2015:PSC</b></div> <p>[Van15] Sam Vandervelde. Professor Stewart’s <i>Casebook of mathematical mysteries</i> [book review, Basic Books, New York, 2014]. <i>Notices of the American Mathematical Society</i>, 62(11):1361–1363, December 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>vandenBerg:2015:RND</b></div> <p>[vdBL15] Jan Bouwe van den Berg and Jean-Philippe Lessard. Rigorous numerics in dynamics. <i>Notices of the American Mathematical Society</i>, 62(9):1057–1061, October 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>VerdeSaraiva:2013:GSS</b></div> <p>[Ver13] José Cloves Verde Saraiva. Geraldo Severo de Souza Ávila — a math professor. <i>Notices of the American Mathematical Society</i>, 60(5):595, May 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Vezzosi:2011:WLD</b></div> <p>[Vez11] Gabriele Vezzosi. What is ... a derived stack? <i>Notices of the American Mathematical Society</i>, 58(7):955–958, August 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Vidick:2019:OAC</b></div> <p>[Vid19] Thomas Vidick. From operator algebras to complexity theory</p> |
|---|--|

- and back. *Notices of the American Mathematical Society*, 66(10):1618–1627, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Vinzant:2014:WLS**
- [Vin14] Cynthia Vinzant. What is ... a spectrahedron? *Notices of the American Mathematical Society*, 61(5):492–494, May 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Vejdemo-Johansson:2019:MHM**
- [VJCC19] Mikael Vejdemo-Johansson, Justin Curry, and Julie Corrigan. Mental health in the mathematics community. *Notices of the American Mathematical Society*, 66(7):1079–1084, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Walter:2010:EWM**
- [Wal10] Martin E. Walter. Earthquakes and weatherquakes: mathematics and climate change. *Notices of the American Mathematical Society*, 57(10):1278–1284, November 2010. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Walker:2015:CSA**
- [Wal15] James S. Walker. *Creating symmetry: the artful mathematics of wallpaper patterns* [book review of MR3362188]. *Notices of the American Mathematical Society*, 62(11):1350–1354, December 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Warren:2013:NEC**
- Richard H. Warren. Numeric experiments on the commercial quantum computer. *Notices of the American Mathematical Society*, 60(11):1434–1438, December 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Washington:2018:BES**
- Talitha M. Washington. Behind every successful woman, there are a few good men. *Notices of the American Mathematical Society*, 65(2):132–134, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Wayne:2011:VTD**
- C. Eugene Wayne. Vortices and two-dimensional fluid motion. *Notices of the American Mathematical Society*, 58(1):10–19, January 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Weinberger:2011:WLP**
- Shmuel Weinberger. What is ... persistent homology? *Notices of the American Mathematical Society*, 58(1):36–39, January 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- Weil:2018:MFA**
- [Wei18] Sylvie Weil. My father André Weil. *Notices of the American Mathematical Society*, 65(1):54–57, January 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Weibel:2019:VV**
- [Wei19] Charles Weibel. Vladimir Voevodsky. *Notices of the American Mathematical Society*, 66(4):526–533, April 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Wickelgren:2016:WLA**
- [Wic16] Kirsten Wickelgren. What is ... an Anabelian scheme? *Notices of the American Mathematical Society*, 63(3):285–286, March 2016. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Wickelgren:2018:ACL**
- [Wic18] Kirsten Wickelgren. An arithmetic count of the lines on a smooth cubic surface. *Notices of the American Mathematical Society*, 65(4):404–405, April 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Wigderson:2014:QCS**
- [Wig14] Avi Wigderson. Quantum computing since Democritus [book review of MR3058839]. *Notices of the American Mathematical Society*, 61(10):1218–1220, November 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Williams:2018:IHB**
- [Wil18a] Talithia Williams. An introduction [In honor of black history]. *Notices of the American Mathematical Society*, 65(2):119, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Williams:2018:PC**
- [Wil18b] Talithia Williams. Personal conclusions. *Notices of the American Mathematical Society*, 65(2):148, February 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Wegert:2011:PPC**
- [WS11] Elias Wegert and Gunter Semmler. Phase plots of complex functions: a journey in illustration. *Notices of the American Mathematical Society*, 58(6):768–780, June/July 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Wu:2017:AWW**
- [Wu17] Wentsun Wu. Autobiography of Wentsun Wu (1919–2017). *Notices of the American Mathematical Society*, 64(11):1319–1320, December 2017. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

- |   |  |
|---|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Yu:2019:RGD</b></div> <p>[YHH19] Guoliang Yu, Roger Howe, and Shana Hutchins. Ronald G. Douglas: a master in the art of transcending problems. <i>Notices of the American Mathematical Society</i>, 66(10):1672–1684, November 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Yau:2011:STG</b></div> <p>[YN11] Shing-Tung Yau and Steve Nadis. String theory and the geometry of the universe’s hidden dimensions. <i>Notices of the American Mathematical Society</i>, 58(8):1067–1076, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). URL <a href="http://www.ams.org/notices/201108/rtx110801067p.pdf">http://www.ams.org/notices/201108/rtx110801067p.pdf</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Yong:2014:CHC</b></div> <p>[Yon14] Alexander Yong. Critique of Hirsch’s citation index: a combinatorial Fermi problem. <i>Notices of the American Mathematical Society</i>, 61(9):1040–1050, October 2014. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Zakharevich:2019:ATT</b></div> <p>[Zak19] Inna Zakharevich. Attitudes of <math>K</math>-theory: topological, algebraic, combinatorial. <i>Notices of the American Mathematical Society</i>, 66(7):1034–1044, August 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Zelditch:2019:MQC</b></div> <p>[Zel19] Steve Zelditch. Mathematics of quantum chaos in 2019. <i>Notices of the American Mathematical Society</i>, 66(9):1412–1422, October 2019. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Ziegler:2011:CPP</b></div> <p>[Zie11] Günter M. Ziegler. 3N colored points in a plane. <i>Notices of the American Mathematical Society</i>, 58(4):550–557, April 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Ziegler:2018:EOF</b></div> <p>[Zie18] Günter M. Ziegler. For example: on occasion of the fiftieth anniversary of Grünbaum’s <i>Convex polytopes</i>. <i>Notices of the American Mathematical Society</i>, 65(5):531–536, May 2018. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Zitarelli:2011:SLC</b></div> <p>[Zit11] David E. Zitarelli. The 1904 St. Louis Congress and westward expansion of American mathematics. <i>Notices of the American Mathematical Society</i>, 58(8):1100–1111, September 2011. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Zitarelli:2015:DRM</b></div> <p>[Zit15] David E. Zitarelli. David Rittenhouse: modern mathemati-</p> |
|---|--|

- cian. *Notices of the American Mathematical Society*, 62(1):11–14, January 2015. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Zong:2013:WLL**
- [Zon13] Chuanming Zong. What is ... the Leech lattice? *Notices of the American Mathematical Society*, 60(9):1168–1169, October 2013. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).
- Zorn:2012:ODN**
- [Zor12] Paul Zorn. *Our days are numbered: how mathematics orders our lives* [book review, McClelland & Stewart Ltd., Toronto, ON, 2009]; *The big questions: mathematics* [book review, Quercus Publishing, London, 2011]. *Notices of the American Mathematical Society*, 59(9):1253–1255, October 2012. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).