
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, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

06 November 2018  
Version 1.05

**Title word cross-reference**

\[ \epsilon - \delta \] [Nak14].  
\[ L \] [Coa08].

- **functions** [Coa08].

1 \[ Wil17a \].  
1500s \[ Nas16, Nas16 \].  
17 \[ Cra16 \].  
17th \[ Rob18, Wes16 \].

2 \[ Wil17b \].  
2- \[ Hol06 \].  
2006 \[ Bur06 \].  
2015 \[ Cri16, Flo16 \].  
2016 \[ Hol16b, Led16a, Led16b, McC16, PR18, Wes16 \].

4- \[ Hol06 \].  
400th \[ Sim14 \].

5 \[ Bel15b \].

8-square \[ Hol06 \].

Abeles \[ Law18 \].  
abelian \[ Sor13, Sor13 \].  
abstract \[ Hol14 \].  
Academician \[ Hol18b \].  
account \[ Man10 \].  
accounting \[ CR08 \].

Acheson \[ Fea18 \].  
Achilles \[ Law18 \].  
activity \[ Row15 \].  
Ada \[ Flo16, HMR17 \].  
Addendum \[ GG14a \].  
addresses \[ Cra12 \].  
adornment \[ dB09 \].  
adult \[ Kay06 \].

advancement \[ Bee17 \].  
adventure \[ Bel10, Fea18, Law16 \].  
after \[ Rod18 \].  
Age \[ Daw18 \].  
al \[ Hol18a \].  
Alexander \[ Car18 \].  

algebra \[ Fre13, Gag17, Hol16a, Jan14, Rau16, Ric16 \].


collinearity [RB16a, RB16b]. Collins [Bee17]. colonial [WT12]. combinatorial [Wil08]. combinatorics [Wil14].

Communication [Led16a].

Commutativity [RB16a, RB16b]. compendii [Cra15]. complex [Lew12].

compounding [Bel15b, Big13].

Computation [Daw18, FR14]. computer [Bow15, SW17]. concerning [Pri08].

conference [PR18, Ste06, Whi15].

Congress [Emi12]. conjectures [Bur13].

Connecting [Cha10].

construction [PCMA15]. constructions [Lor12].


Cunningham [Bus18], curious [Cra16].

currency [Big09]. curriculum [Kri10].

curve [SK18]. cyclic [Atz15]. cyphering [Den15].

Dana [Cra16]. Daniel [Tak17]. Danish [PR18]. darkest [Son17]. Darwin [Ste09].

Dasgupta [Bow15]. David [Fea18, Sia15].

day [Wil15c, Cri15]. deaths [Man15b].

Debate [Sta15]. DeBevoise [Law16].

December [Cra16, Ric15b]. decline [AH08].

Decoding [HS15]. Deduction [Daw18].

deductive [Pet15]. Dee [Law11, Ram11a].

Defining [Har16]. definition [Hol14, Nak14]. deification [Bel14]. Dello [Mar06]. delusions [Mur16].

Demidov [Hol18b]. demonstrativa [Cra17]. derivative [PCMA15]. Descartes [Dea11].

Descripito [Sim14]. description [Per15].

design [Kri10]. Details [Pis16, PB16].

detective [Ams08, Gra09]. development [Par06]. Devlin [Sim18]. Diaconis [Cri18a].

diagonal [Bra15]. diagram [Edw06].

Diagrams [VM06]. Did [Mok18, Nak14].

differential [Nak14]. Digital [Daw18].

Dirac [CH16, Cri18b]. Discovery [Bus18].


Doddson [Wil18b]. Domenico [Rob18]. done [Man12]. drawings [Huy15].

drove [AC13a]. duplication [CC13].

during [Led16a, Per15]. dynamic [Cag16].

E. [Hol16a]. Earle [Man16b]. Early
exchange [Ano06h, Ano06i]. ever
Europe
engineers [Cag16]. Euler
Enlightenment [Bee17, Jam11, Jen10, War07]. Emil
encyclopedia [Ano17b, Man17]. [Ver14, Ver16, Ver18]. Elwes
end [Jan14]. eighteenth-century [Dec11]. Elementary
[Clai0]. Elements [Sia15, BG06, Bel15b, Ram11a]. eleventh
[Edw06]. eleventh-century [Edw06]. Elliot
[Bal15, Lee16]. Elizabethan [Ram11a]. Ellerton
[Den15]. Ellis
[Ver14, Ver16, Ver18]. Elwes [Cra16]. Emerging
[Ano17b, Man17]. Emerson [Gow06a]. Emil [Sch15]. Émilie [Opi16]. empiricist
[Ver14]. encounter [Pri08]. encyclopedia [Cra06]. end [Big09]. Engine
[Pad17]. engineers [Bar09]. England
[Bee17, Jan11, Jen10, War07]. English
[BG06, Bel15a, Hii14]. Enlightenment
[Led16b, Rod18, Wil18]. environment
[Cag16]. episode [Rau16]. episodes
[Kar18]. equations [Cra16]. Euclid
[Rod18, Sia15, BG06, Bel15b, Ram11a]. Euler
[Wil18a, Atz15, Bar09, BG10, Coa08, Gra08, Wil08, Wil14]. Eulersian
[Mal08]. Europe
[Par17, War17, Abr18]. Eustis
[Clai0]. event [Tur15]. events
[Ano06h, Ano06i]. ever [KS17]. everything
[Ram11a]. evidence [Bur13]. excerpts
[ME17]. exchange [Big09]. exchequer
[CC13]. expectations [Rob15]. Exploring
[Cag16, Cuo12]. exprimenda [Cra17].

F [Law18, Ver16]. facile [Cra17]. fascism
[Hol18a]. Father [CC13]. Fatou [HG12].
February [McC16]. Fenny [Man15a]. Ferreirós
[Wag18]. Festival [Wil15a]. Fibonacci
[Sim18, Par17]. fiction
[Bel10, Gau10, Man10, Man12]. figurate
[Bee09]. figures [vM06]. Filling [vB10].
Film [Wil15c]. finding [Son17, Sim18].
First [Bus18, Emi12, KS17, Wil17a, YO17]. fistsulas
[Cra17]. Flemish [dB09]. Flood
[Ric14]. Flora [Har09]. Florence [Mag12].
Florentia [Tha10]. Florida [CH16]. flow
[MG11]. focus [Sel08]. Folding
[Sha16, Fri16]. footsteps [Wil14]. forgotten
[Bra15, Rod17a, Sim18]. Formal [Daw18].
formula [Atz15]. Formulating [Bee09].
forward [AC13a]. Foundation [Sim14].
Fountouklis [Tha10]. France
[Hol18a, KS15]. Francine [Law18]. Francis
[Gow06a, Pri08]. Frédéric [Hol18a].
Freguglia [Cai18]. frequentism [Ver14].
Frigyes [Rod17b]. fruit [Bal15]. function
[PCMA15]. functions [Coa08, Har16].
funding [Row15]. future [Nas16, Nas16].

G [Lew12, Lew16]. Gabriella [Rob18].
Galileo [PO13]. Gallery [McC18]. Galton
[Ano07d, Pri06, Pri08]. Game [Big18].
games [Sil11]. Gareth [Man15a]. Geddy
[Cra15]. genesis [Bow15, Bra13]. Geneva
[PB16]. genius [Sim18, Wil18a, vWW18].
Geometric [Bur07, Rod18]. geometrical
[Lor12]. géométrie [Dea11]. geometry
[Cag16, Fri16, Tay11, Wil17a, Wil17b].
George [Bal15, Gow06b, Lee16, Mok18, Mur16, Sim08, Ste09]. Giaquinta
[Cai18]. Giovanni
[Rob18]. Glen [KJB11].
gnomons [NT16]. Goals [Lee13]. goes
[Bar09]. Goldbach [Rod17a]. Gongard
[Law16]. Good [Sch15, Law06]. gossiped
[vWW18]. got [Har09]. Gould [Ken12].


Kaliningrad [Mal08]. Kant [Ver16]. Kaplan [SK18]. Karen [Ric16]. Karin [Sch15]. Katz [Ric16]. Kazimirovich [Hol09]. Keith [Sim18]. Kelvin [AH08, Bee17, Cra15, Gow06a, Hill14, Man16b, Pri08, Ram11a, Sim14, Ver14, Wes16].


Non [Wil15f, PCMA15]. non-Riemann [PCMA15]. Non-Western [Wil15f]. nonconstant [PCMA15]. North [Den15, Wil15e, North-West [Wil15e]. note [Cra16, Dav18, Rau13, Man15b]. notes [Kar07, PB16]. Notices [Ano09c, Ano06e, Ano06f, Ano07e, Ano07f, Ano07g, Ano08d, Ano08e, Ano08f, Ano09d, Ano10c, Ano10d, Ano10e, Ano12c, Ano13c, AFGM09, Mar14, Ste14]. Nourse [Gow06a]. novels [Bal15]. Number [Ano05a, Ano05b, Ano05c, Hol16b]. numbers [Bee09, Dej14, Jam11, Lew12, McD18, Sta15]. numeracy [Cuo12, Kay06].

Obituary [Ric15b]. Observations [Huy15]. October [Flo16]. Oddi [Mar06, PO13]. Old [Fre13, Dej14, Llo12]. one [War17, Wil17a]. opening [Dav18]. Origins [Daw18, Jes15]. Ostwald [Nas16, Nas16]. Ostwald/Architecture [Nas16]. Other [Ano06g, Ano06h, Ano06i, Ano07h, Ano07i, Ano07j, Ano08g, Ano10f, Ano10g, Ano12d, Ano13d, Ano14d, War09, War11]. Oulipo [Bel10]. our [Emi12, Kar07]. Overstating [Gra06]. own [Mok18]. Oxford [Led16a, Led16b, McC16, Gag17, Wes16].

Steve [Man17, Ano17b, Man15b, Man15d, Son14].


Story [Fea18, Ams08, Gra09]. student [KT10]. study [Bra15, Fad15, Jes15, RB16a, RB16b].


T [Hol16a]. table [Per15]. tables [Bur16]. Tait [Lew12, Lew16]. tale [Hol16a, PB16].

Taming [Ric16]. tangency [Kun07].


textbooks [Chr09, Den06, Fre13, YO17]. texts [Bra15, Gui18, Pet15].

their [Cra08, Gra06, Law06]. Theodoru [NT16].

Theory [Law16]. theoretical [Pet15].

Theories [Daw18].

Thick [Bal15]. Thick-rinded [Bal15].

things [McD18]. Third [Wli15].

thirteenth [Big09]. Thomas [Bra14, Cra13, GSTismoJS17]. Thomson [Cra12]. those [Bur16]. thought [Mok18].

three [Kun07, Rod17a, Wil17b]. tide [Row14]. time [Fai17]. timelines [Mus10].

Times [Man15a, Bay07]. Tisdale [Tak17].

Tom [Sch15]. Tortoise [Law18].

training [Kay06]. trans [Law16, Sch15].

transcriptions [Lee13]. translated [Hol18b]. tree [Bal15].

Tribute [Ano17b, Man17].

Trigonometry [KJB11].

Tristram [Gau10].

truth [Gra07]. Tudor [Man15a].

Turkey [ADD16, Fad15].

Turkish [YO17].

twentieth [KS15, Ric16, YO17]. twenty [YO17].

twenty-first [YO17].

Two [Fri16, Rod17b].

Undergraduate [Gag17]. understanding
REFERENCES


REFERENCES

Anderson:2013:RRA

Aydin:2016:AHM

Arzarello:2009:NN

Aggarwal:2007:MBI

Ackerberg-Hastings:2008:JPB

Amson:2008:GML

Anderson:2009:CMH
David Anderson. The con-

Anonymous:2004:VS


Anonymous:2005:VNBa


Anonymous:2005:VNBb


Anonymous:2006:BMa


Anonymous:2006:BMb

Anonymous:2006:BMc


Anonymous:2006:E


Anonymous:2006:NNa


Anonymous:2006:NNb


Anonymous:2006:OMEa


Anonymous:2006:OMEb


Anonymous:2006:RPa


REFERENCES

[Ano07a]

[Ano07b]

[Ano07c]
REFERENCES


REFERENCES


Anonymous:2008:RPb


Anonymous:2008:RPe


Anonymous:2008:Ra


Anonymous:2008:Rb

REFERENCES

Anonymous:2009:RPa

Anonymous:2009:RPb

Anonymous:2009:RPc

Anonymous:2009:RPd

Anonymous:2010:BMa

Anonymous:2010:BMb

Anonymous:2010:NNa

Anonymous:2010:NNb
Anonymous:2010:NNc


Anonymous:2010:OMa


Anonymous:2010:OMb


Anonymous:2010:RP


Anonymous:2011:BMa


Anonymous:2011:BMb


Anonymous:2012:BMa

REFERENCES


REFERENCES


Bellhouse:2015:MEE


Bellissima:2015:PVE


Barrow-Green:2010:EE


Bruno:2011:RPH


Bruno:2014:HPL

REFERENCES


[Boa07]
REFERENCES

Bowen:2015:BRI

Bradley:2013:HGB

Burn:2006:NBL

Burn:2007:GP

Burn:2013:REE

Brantley:2015:FCS
REFERENCES


REFERENCES

Cooper:2013:FLH

Clark:2016:PMD

Clark:2010:CLH

Christiansen:2009:BMH

Cretney:2012:R

Campbell-Kelly:2007:WBW

Clark:2010:CLH
REFERENCES


REFERENCES


REFERENCES


[Crilly:2018:BRT]


[Crilly:2018:WBP]


[Cuomo:2012:EAG]


[Davis:2017:MWC]


[Dawson:2018:BRG]

[Dawson:2018:WMO]


[Plato]
tandfonline.com/doi/full/10.1080/17498430.2011.529043]


REFERENCES

**Denniss:2015:BRR**


**Dewar:2017:WMC**


**Domingues:2014:RJA**


**Drucker:2016:LE**


**Edwards:2006:ECV**


**Eminger:2012:VUS**

REFERENCES


REFERENCES


Grabiner:2011:R


Grattan-Guinness:2014:AWS


Grattan-Guinness:2014:HWC


Gow:2006:LWE


Gow:2006:LWG


Gray:2006:OTC

Grabiner:2007:WSH


Gray:2008:SLE


Gray:2009:DSC


Goulding:2017:MTH


Guicciardini:2018:APH


Hartveit:2009:HFG


Harper:2016:DCR


Christopher D. Hollings. The history of number theory, Birkbeck, 21 May 2016.


REFERENCES


[Hunt:2015:DWS]


[Huy15]


[Jag06]


[Huy15]


[Jankvist:2008:TMH]


[Jankvist:2014:HTM]


REFERENCES

for the History of Mathematics, 21(2):86–89, 2006. CO-
DEN ????. ISSN 1749-
tandfonline.com/doi/full/
10.1080/174984306010803466.

[Ken12] Deborah Kent. Alice Bache
Gould: mathematician in
search of war work, 1918. BSHM
Bulletin: Journal of the British Society for
the History of Mathematics, 27(1):38–49, 2012. CO-
DEN ????. ISSN 1749-
tandfonline.com/doi/full/
10.1080/17498430.2012.628477

[Knudsen:2011:BRG]

Toke Knudsen, Mikkel Willum
Johansen, and James Byrne. Book review: Glen van Brum-
melen, The mathematics of
the heavens and the earth: the early history of trigonom-
etry. BSHM Bulletin: Journal of the British Society for
the History of Mathematics, 26(3):183–188, 2011. CO-
DEN ????. ISSN 1749-
tandfonline.com/doi/full/
10.1080/17498430.2011.592478

[KJ11]

[KS15]

Yvette Kosmann-Schwarzbach. Women mathematicians in
France in the mid-twentieth
century. BSHM Bulletin: Journal of the British Society for
the History of Mathematics, 30(3):227–242, 2015. CO-
DEN ????. ISSN 1749-
tandfonline.com/doi/full/
10.1080/17498430.2014.976804

[Kle07]

David Klein. A quarter century
of US ‘math wars’ and political
partisanship. BSHM Bulletin:

 Journal of the British Society for the History of Mathemat-
icics, 22(1):22–33, 2007. CO-
DEN ????. ISSN 1749-
8430 (print), 1749-8341 (elec-
tandfonline.com/doi/full/
10.1080/17498430601148762

[Kruger:2010:LES]

Jenneke Krüger. Lessons from
the early seventeenth cen-
tury for mathematics curricu-
lum design. BSHM Bulletin:
Journal of the British Society for
the History of Mathematics, 25(3):144–161, 2010. CO-
DEN ????. ISSN 1749-
8430 (print), 1749-8341 (elec-
tandfonline.com/doi/full/
10.1080/17498430903584136

[Kosmann-Schwarzbach:2015:WMF]

Eva Kaufholz-Soldat. ‘...the first handsome mathematical lady I’ve ever seen!’ On the role of beauty in
portrayals of Sofia Kovalevskaya. BSHM Bulletin:

Kourkoulos:2010:HSU


Kunkel:2007:TPA


Lawrence:2006:MGY


Lawrence:2011:DHB


Lawrence:2016:BRB


Lawrence:2018:WTS

Snezana Lawrence. “What the tortoise said to Achilles”:


Elizabeth F. Lewis. P G Tait’s statistical models.
REFERENCES


Lloyd:2012:HOP


Lorenat:2012:SSN


Magnello:2006:VVM


Mann:2010:SPB


Mallion:2008:CEW


REFERENCES


REFERENCES


Madison:2007:BPA


Mann:2009:R


McCartney:2016:RPQ


McCallum:2018:MMR


McDonald:2018:WBN

REFERENCES

Massa-Estevé:2017:MMI

Morris:2011:RFC

Marr:2010:R

Mazzotti:2009:R

Moktefi:2018:DLC
Amirouche Moktefi. Did Lewis Carroll own a copy of George
REFERENCES


Yelda Nasifoglu. Book review: *Architecture and mathematics from antiquity to the future, Volume I: Antiquity to the 1500s*, edited by Kim Williams and Michael J. Ostwald/ *Architecture and mathematics from antiquity to the future, Volume II: The 1500s*
REFERENCES

52


Sydney Padua. Picturing Lovelace, Babbage, and the


REFERENCES


REFERENCES


REFERENCES

Rice:2015:OIG


Rice:2016:BR


Robson:2015:SEM


Robertson:2018:BRG


Rodhe:2017:FBG


Rodriguez:2017:FRB


Senn:2016:BRC


Sharp:2016:FRP


Sialaros:2015:BRK


Silva:2011:MG


Simmons:2008:WRH


Simpson:2014:JMJ

REFERENCES


REFERENCES

Sorensen:2013:WAA


Sorensen:2017:SAP


Sharp:2009:BM


Steiner:2013:R


Stamhuis:2015:BRS


Stedall:2006:ECV

Stedall:2008:E


Stephenson:2009:GDL


Stedall:2010:Ea


Stedall:2010:Eb


Stedall:2010:Ec


Stedall:2013:E


Stedall:2014:NN


Stedall:2012:BM

REFERENCES

Skiena:2017:WBW

See [Tis13].

Taylor:2011:VGB

REFERENCES


Turner:2015:PMB


vanBrummelen:2010:FSB


Verburgt:2014:RIE


vanMaanen:2006:DMR

vanWeerden:2018:MGA
Anne van Weerden and Steven Wepster. A most gos-

Wagner:2018:BRM

Walker:2014:BRP

Warhaugh:2007:PRM

Warhaugh:2009:OM

Warhaugh:2010:LUP
REFERENCES

[Wardhaugh:2011:OM]

[Wardhaugh:2014:PME]

[Wardhaugh:2017:CHO]

[Wardhaugh:2018:Ea]

[Wardhaugh:2018:Eb]

[Weeks:2010:BM]

[Wess:2012:AAM]
REFERENCES


Robin Wilson. In the footsteps of Euler and MacMahon: combinatorics, the mathematics that counts. BSHM Bulletin:
REFERENCES

Wilson:2015:BSF


Wilson:2015:BCM


Wilson:2015:HMF


Wilson:2015:HMS


Wilson:2015:JMB


Wilson:2015:NWM


Wilson:2015:SBC

Wilson:2017:GPGa


Wilson:2017:GPGb


Wilson:2018:LLEM


Wong:2012:MEH


Weeks:2010:R
