A Bibliography of Publications by, and about, Charles Babbage

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/

28 December 2018
Version 1.12

Abstract

This bibliography records publications of Charles Babbage.

Title word cross-reference

#3 [Her99].

0 [Tee94]. 1 [Bab27d, Bab31c, Bab15].
108 000 [Bab31c, Bab15]. 108 000 [Bab27d].
1791 + 200 = 1991 [Sti91]. \$19.95 [Dis91].
\$21.50 [Mad86]. \$25 [O’H82]. \$26.50
[Enr80a, Enr80b]. \$27.95 [L.90]. \$28
[Hun96]. \$35.00 [Ano91c]. \$37.50 [Ano91c].
\$45.00 [Ano91c]. \$45.00 [Ano91c]. q [And99a, And99b].

-analogs [And99b, And99a].

0 [Bar96, CK01b]. 0-201-50814-1 [Ano91c].
0-262-01121-2 [Ano91c]. 0-262-12146-8
[Ano91c, Twe91]. 0-262-13278-8 [Twe93].
0-262-14046-2 [Twe92]. 0-262-16123-0
[Ano91c]. 0-316-64847-7 [Cro04b, CK01b].
0-571-17242-3 [Bar96].

1 [Bab97, BRG+87, Mar25, Mar86, Rob87a, Rob87b, Tur91]. 1-85196-005-8 [Twe89b].
100th [Sen71]. 108-bit [Bar00]. 1784
[MB89]. 1792/1871 [Ynt77]. 17th [Hum96].
1800s [Mar08]. 1800s-Style [Mar08]. 1828
[Bab29a]. 1835 [Van83]. 1851
[Bab51a, CK89d, CK89, She54, She60].
1852 [Bab69]. 1853 [She54, She60]. 1871
[Ano71b, Ano91a]. 1873 [Dod00]. 18th
Opp71, OS65, Rob79, Ros90, Swa91a, Twe89a, Twe89b, Twe91, Twe92, Twe93, VBCC83, All91, Ano71b, Ano71c, Ano71d, Ano71a, Ano33, Ano74, Ano90, Ano82a, Ano90, Ano91e, Ano91d, Ash96, Ash97, Asp70, BBKC32, Bab56c, Bab89b, Bab48, BR89, BH89, BCKR89, Bab91b, Bab91a, Bab97, Bab10c, Bab71, Bab72, Bow93, Bro82, Bro95, Bro98, Bul68, Bul71, Bul92, Bulg80, Bul87, Bul89, Charles [BH88, CK88, CK89b, CK89e, CK89h, CK89i, CK89j, CK89k, CK89l, CK89m, CK89n, CK89o, CK89p, CK89q, CK89r, CK89s, CK89t, CK89f, CK89g, CK94, CK00, CK01a, CK01c, Cha01, Cla03, Col71, Col90, CM98, De 06, Dij86, Dod74, Dod00, Dol98, Don92, Dub87, DR92a, DR92b, EEM +05, Edi92, Fin52, Fra63b, Gar69, GP08, Goo02, GG92b, Gre01, Gri06, Gri10, Gul90, Hal70, Har49b, HH80, Hym82a, Hym82b, Hym83, Hym87, Hym02, JC90, Jon91, KT99, Lew07, Lin87, Lin90, Los72, Lyo40, Mis07, MM52, MM61a, MM61b, Mos83, Mos64a, Mos64b, Mos65, Mul48, Nim98, Nor01, Nud99, O'D85b, O'N91, Ort07b, Oeg10, Par96, Por07, Pur93, Rat52, Ric83, Ric39. Charles [Ros88, Ros94a, Seg08, Sei95, Sen71, She06, Sti91, Shhh81, Sus94, Swa91c, Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, Swa05, Swa10, Swa13, Swa92, Tee82, Tee83, TEE86, TEE94, Tom02, Tri72, Tur91, Van80, Wil92a, Wil00a, Wil02, Wil80, Wil81b, WSC +88, Wil98, WB76, Ynt82, Asp82, Boo62, Fra63a, Hill85, O'D85a, Pan63, Sib95, Smi83, Tro84, W.62, W.86, Wil64].

Charles [AME81, Chas. [Bab69]. Chess [Bab17a, Christie [Ano26, Ste95]. Chronology [BEG +87]. Chuck [Col98]. cipher [Fra93]. Ciphers [AAG +00, Pin06]. Circle [Bab16b, Jar03]. Circuit [CW91]. Circumstances [Bab29c, Nic43a, Nic43b]. Civil [Bab56c]. Class [Bab26e]. Classes [Bab19b, Bab30h]. Classical [C +09]. Clearing [Bab56a]. Clement [Rob93, WWCP92, Wil92b]. Cliffe [O'B93]. Clifford [Mer82]. clippings [Bab51d]. club [Sny11]. Co [CK01b, Ano91c]. co-published [Ano91c]. code [HP16, Sin99, AAG +00]. Codebreaker [Pin06]. Codes [SBET85, Pin06]. coefficient [And99a, And99b]. cognitive [Gre01]. Cogwheel [Ano00, Cro04a, Cro04b, Swa00a, CK01b, Swa01a, Wil00a]. collaboration [KT99]. Collection [AB86, BM23, Bab32a, Bab33a, Bab10c, All91, Ano91d, Bab32b, Bab35b, Bab56e, Bab89b, Bab82c, PHB20]. Collections [BEG +87]. Collier [Ash02]. COLOSSUS [Ran76, BWV +88]. Coloured [Bab31c]. Column [Sei95]. Comes [Mar08, HP16]. coming [Jen85]. commemorate [Ano90]. Comment [Ber92b]. commentary [Joh95]. Comments [Ano81, Ber92a, BRG +87, BEG +87, BWV +88, BHB +89, BDH90, Hym92, Rob87a, Rob87b, Rob93, Wil00b]. commissioners [Ano06, Gre06]. Committee [Mer82, Wro56, Her89, Bab27a, Her57, Sto55, CSC +88]. Common [Bab27b]. Commons [Gre06, Bab27a]. Company [Cro04b, Bab24b]. Comparative [Bab26a, Bab67b, Bab89b, CK90, CK99]. compared [Byr38]. competence [Schxx]. competitiveness [OLCJ91]. Complete [Bar00]. complex [Ros88]. complexity [CM11]. Comput. [Ber92b]. computable [Zen13]. Computation [Ano48, Bab22d, Bow53a, Swa10, ECK40, ECK84, MM11, Rat52, Zen13]. Computational [Swa10]. Computer [AFI72, Ald91, Ano96, Ano00, AFB +89, Atk00, BCKS +83, BRG +87, BHB +87, CW91, Cro04b, FaH91, Fra81, Gig01, Gol72, Gol93, Grk06, Hym87, KT99, LR67, Mar08, Mat91, RR93, Ran82a, Smi71, Ste95, Swa93, Swa00a, WWCP92, Wil91a, WSC +88, Aga01,
Ano74, Ano93, BV07, Bow15, Cer83, Das14, DH90, DH94, DH98, DH04, Ess14b, Hal70, Hun96, Hym82a, Hym82b, OLCJ91, Par96, Pat60, SGM07, She06, Smi10, Sta11, Swa00b, Swa01a, Swa01b, Swa02, Tay92, Wil77, Wil00a, Wil92b, BWV+88, CW91, O’D85b, CK01b, Seg08, Cro04a, Hil85, O’D85a, O’H82, Ric83, Smi83, Tro84, W.86, Hun96.

**Computerpionier** [Hym87]. Computers [Ano91c, BRG+87, DB05, Dis91, Plo12, Pur93, Ran82b, ABCK+90, Ber64, Ber81, Fri05, OLCJ91, BWV+88, L.90].

Computing [Ano91c, ABCK+90, Asp07, Bow53b, BEG+87, BHB+89, CK01c, Mat91, MW80, Mis07, Sev13, Swa13, Twe92, Twe93, Wat12, Wil92a, WSC+88, Yos02, Ano10a, CK92, HR16, Jon91, MW72, OLCJ91, BWV+88, L.90].

Concise [Cle09]. Conditions [BCKS+83, Fra81].

Conferences [BEG+87]. Congress [Ano90, OLCJ91]. Congresses [Bab10c, Nic43a, Swa91d, Swa05].

Connected [Bab21, Bab53]. Connection [Wil87, Wil88]. connections [Tee84, Tee86]. Consciousness [Wat12].

Conservatoire [All91]. consider [Mer82]. consisting [Mer82]. Constable [Wil64].

Constants [Bab32b, Bab32a, Bab33a, Bab35b, Bab56e].

constructing [Mer82]. Construction [Bab10c, Nic43a, Swa91d, Swa05]. Contact [Tom02, Cat81]. containing [Byr38].

temporary [Jen85]. Contents [Joh95]. contest [Be184]. Context [Ste84].

Continued [Bab13]. Contributions [Ran82a]. Control [Wil81a, HP16].

Controlled [Con47, OLCJ91]. Copies [Gre06, Ano06]. core [Schxx]. corporation [Bla02, All91]. Correcting [SBET85].


DASK [BRG+87]. Data [Cor87, WSC+88, DB05]. datahistoriebok [Ano93]. dates [Ste92]. daughter [Ess14a, Ess14b, Woo99].

David [Bab32a, Bab33a, Her31b, O’B93]. Davy [Bab22b, Bab22a, Bab30j]. Dawn [Wat12].

Day [Ano82b]. Days [Hun96]. DC [WSC+88]. death [Sen71]. Debate [Ano81, Ber92a, BRG+87, BEG+87, BWV+88, BHB+89, BHW+90, BDH90, Hym92, Rob87a, Rob87b, Rob93]. Debates [Bre75, Wil00b]. December [Fah91].

Decision [BHB+89]. Decline [Bab30i, Bab98, Bab06, BM70, BR89, Bre75, CK89q, CK89r, Her31b]. decomposability
Expressing [Bab26b, Bab30d]. extended [Dij86]. Extension [Bab65]. Extensions [FZZ08]. Extent [Bab34c, Bab47a, Bab34a]. Extinct [Bab60a]. Extract [Bab69]. Extracts [BL53]. Extraordinary [Sus11]. eye [Ash94].


Frederick [Sch81]. French [Bab31b, Bab33c, Bab34d, Bab34f, Bab34g, Bab35e, Bab55f, BdL80, Bul71, DR92a, Kan94, Mos83, Ort07a, Ort07b, Poi82].

Frequency [Bab57]. frequent [Bab31b, Bab31b]. Friend [BDH90]. friends [Sny11]. Frontier [Ano00]. Fuller [Mer82]. Functional [BK11, BHK12, Ben16, Cha33, Mac07, Ort07a, Rit16]. Functions [Bab15, Bab16a, Bab17c, Bab17d, Bab22e, Bab30a, Bab30c, HB13]. Fungus [CW91].

Funktionalgleichung [Cha33]. Futrelle [BCKS+83]. future [Ber64, Ber81].


geography [SCD03]. Geological [Bab34a, Bab34c, Bab47a]. Geology [Dol98].

Georg [AFB+89, Bül88, Tew91, Lin87, Lin90, Mer77].

George [Kem79, O’B93, GG05, Por07]. Gerat [Bab49].

German [Bab33d, Cha33, Dot96, Dot97, Hym87, Mar25, Mar86, MB89, Schxx].

Germany [B La02]. Gesetz [Schxx]. gets [Mat90].

Ghost [B.88]. Giant [Aus82]. Gibson [Dis91, Spe99]. gift [Coh88]. given [Ano91c, HB13].

Glaiser [Mer82, And99a, And99b]. Glass [Bab57].

Glen [Bab68]. Glory [AFB+89, CW91, Lin87, Lin90, Tew91, Ano91c, Bül88].

Goldberg [CSW90]. Golem [Ack95]. Gorn [WWCP92]. Government [WSCP+88, Bab51a, CW91].

Great [Bab34a, Hal09, Bab34c, Bab47a, O’N91, Bab29a, BB36, Re68, Wil92a].

Greenwich [She54, She60]. Group [Isa14, BK11].

groups [BHK12, SBET85]. growth


Licklinder [CW91]. Life [Ano00, AFB +89, Bab24b, Bab56f, Bab64b, Bab69, Bab89e, Bab94, BV07, Bab11, BH +90, Cal68, Can66, CW91, Enr88, Far64, MM52, Opp71, Wil95, Ano82a, Bab68, Bab91a, BH88, CK89j, Goo02, Jon91, Mos64a, Mos64b, Mos65, Ogb65, Sch81, WB76]. Lifetimes [Far64]. Lighthouses [Bab51c, Bab53, Jon91]. Lights [Bab51c]. Limehouse [Ack95]. Limits [WSC +88].
Lindgren [Ano91c, Bül88, Twe91, AFB+89, CW91].

Line [Tom02]. Linear [BHW+90, NZ06].

list [Bro91]. Listing [Bab97, Ano91d]. Lists [Schxx]. Literature [Mat91, CH02]. Little [CK01b, Cro04b, Col71, Col90]. Lives [Bab26a, Bab67b, Bab89b, CK89q, CK89p, Fis14, Wol16, Sib95, CK94]. Local [Bab23a].

Localities [Bab60a]. Locating [BHW+90, NZ06]. List [Bro91]. Listing [Bab97, Ano91d]. Lists [Schxx]. Literature [Mat91, CH02].

Little [CK01b, Cro04b, Col71, Col90]. Lives [Bab26a, Bab67b, Bab89b, CK89q, CK89p, Fis14, Wol16, Sib95, CK94]. Local [Bab23a].

Localities [Bab60a]. Locating [BHW+90, NZ06]. List [Bro91]. Listing [Bab97, Ano91d]. Lists [Schxx]. Literature [Mat91, CH02].

Little [CK01b, Cro04b, Col71, Col90]. Lives [Bab26a, Bab67b, Bab89b, CK89q, CK89p, Fis14, Wol16, Sib95, CK94]. Local [Bab23a].

Localities [Bab60a]. Locating [BHW+90, NZ06]. List [Bro91]. Listing [Bab97, Ano91d]. Lists [Schxx]. Literature [Mat91, CH02].

Little [CK01b, Cro04b, Col71, Col90]. Lives [Bab26a, Bab67b, Bab89b, CK89q, CK89p, Fis14, Wol16, Sib95, CK94]. Local [Bab23a].
Mathematischer [Hym87]. Mathematics [BBKC32, FRW11, GG79a, GG79b, BS05, Plo12, Ric97]. Matematiker [Hym87].

Matters [Bab17d, Mer82]. Measurement [Bab24a]. mecánica [Bab56c]. mécanique [MOS83]. Mechanical [Bab29d, Bab51b, Bab56c, Bab56g, Swa93, Bab89a, CK89l, HHW08, Mos83, Rat52]. Mechanician [Arc47]. mechanics [Bab35d]. mechanism [Bab22f]. mechanization [BS05]. Medal [Bab47c]. mediated [NJ05]. meeting [She54, She60, Ano82b, BHB89]. Meets [Sus94]. member [BBKC32].


Method [Bab17a, Bab26a, Bab30d, Bab55b, Bab55c, Bab03b, Swa10, Bab38c, Ort07a]. Methods [Bab19b, Bab30h, Eck40, Eck84]. Métiers [All91]. Meyer [BCKS83].

Michael [Ano91c, Bii88, Enr80a, Enr80b, Sus11, Tw93, Tw91]. Michigan [BHB89]. microfilm [Ano91d]. Micrometer [Bab26c]. Microprogramming [BHW90].

Microsystems [CW91]. middle [Pil95]. Milan [For75]. Mill [O'B93]. mind [Ash96, HHW08]. Minds [Coo05, HM02].

Mini [Ano10a, Tay92]. mini-computer [Tay92]. miscellaneous [Bab89f, CK89m, CK89a]. Mixed [Bab60a].

MM. [Bab55f]. Modern [Bec80, CW91, Com31, Aga01, Ano91c, Don92, Dub77, Joh91]. moderne [Tri72].


Mounier [CW91]. Mounier-Kuhn [CW91].

Mountifort [O'B93]. Move [Bab17a]. Mr [BCKS83, Gre06, Mer82, SBET58, Wil95].

Mr. [Ano06, Bab35e, Bab35a, Bab39, Bab49, Bab54a, Bab54b, Bab54c, Bab54d, Bab56a, Fra81, Fra84, Fra85, Fra86, Fra87, Her09, Mer82, Nic43a, Nic43b, She54, She60, VW91, Wil91c, Bro86, Vam85, Wil86, Wor87].

MR0714019 [Ber92b]. MR1503574 [Ben16]. MTAC [GT80]. Muller [AFB89, Ano91c, Bii88, CW91, Tw91, Lin87, Lin90].

Munich [WSC88]. Murphy [THWV88].

Musée [All91]. Museum [All91, Bro91, Fah91, O'N91, Sus11, WSC88, OLCJ91, OLCJ91].

Museums [All91, WSC88]. My [CW91, Hoo12]. mystery [Fra93].

N. [VBCC83]. Napier [Twe92, Kno15, Nag80a, Nag80b]. Naples [Bab34c, Bab46a, Bab47a]. Nash [Ano91c].

Nassau [O'B93]. National [De 06, WSC88, All91, All91].

Nature [Bab32b, Bab32a, Bab33a, Bab35b, Bab56a, Byr38, MM11, Zen13].

naval [Joh95]. Navigation [Bab55d]. Navy [Ano48]. Nazi [Bla02]. NCC [Ano82b].

Near
Query [Ano81, BRG+87, BEG+87]. Quest [Ano00, Cro04a, Cro04b, Swa00a, CK01b, Swa00b, Swa01a, Swa01b, Swa02, SB02, Wil00a]. Question [Ber82]. Questions [Bab21, Bab30b, Bab53]. Quetelet [Ber92b, Bab35e, Ber92a, Ber92b, Van83]. qui [Bab34g].

# References

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Aspray:1989:RDI


AFIPS:1972:FUJ


Allaby:2002:MS


Airy:1856:SCM


Aldenderfer:1991:AEC

Allison:1991:MAM


Andrews:1999:ABCb


Anonymous:1826:PSE


Anonymous:1832:SPBa


Anonymous:1832:SPBb

REFERENCES

Anonymous:1871:CBc


Anonymous:1871:CBH


Anonymous:1871:CBOa


Anonymous:1871:CBOb


Anonymous:1890:CCL


Anonymous:1930:CSD


Anonymous:1933:CBF


Anonymous:1948:PSL

Anonymous:1961:BNR


Anonymous:1974:CBF


Anonymous:1977:BAE


Anonymous:1980:CBI


Anonymous:1981:CQD


Anonymous:1982:LWC


Anonymous:1982:NNPb


Anonymous:1990:BCC

Anonymous:1991:ARB


Anonymous:1991:BE


Anonymous:1991:HCC


Anonymous:1991:HST


Anonymous:1991:HMW

[Ano91e] Anonymous. How the machine works: Seeking the soul of an old machine: Charles Babbage’s Difference Engine is ready to run — built for the first time 150 years after it was designed. Science, 252(5011):1370–1371, June
REFERENCES

Anonymous:1993:FBT

Anonymous:1996:BHC

Anonymous:2000:RPA

Anonymous:2003:BLT

Anonymous:2006:MBI
Anonymous. Mr. Babbage’s invention. Copies of the correspondence between the lords commissioners of His Majesty’s Treasury and the president and council of the Royal Society, relative to an invention of Mr. Babbage. ProQuest LLC, ???, 2006. LCCN ????.

Anonymous:2010:MBM

Anonymous:2010:RSS

Anonymous:2011:BBB
Anonymous, editor. The best business books ever: the most influential management books
Anonymous:2016:ICCb


Anonymous:2017:ICC


Anonymous:2018:ICCb


Anonymous:2018:OH


Archibald:1947:PGS


Ashworth:1994:CEB

Ashworth:1996:MES


Ashworth:2002:BRB


Aspray:1982:BRB


Aspray:2007:LCH


Atkinson:2000:DEE


Austrian:1982:HHF


B:1988:GM


Babbage:1813:CP

Babbage:1815:ETC


Babbage:1816:DSD

[Bab16b] Charles Babbage. Demonstrations of some of Dr. Matthew Stewart’s general theorems; to which is added, an account of some new properties of the circle. *Journal of Science*, 1(??): 6–24, ???? 1816. CODEN ???. ISSN ???.

Babbage:1817:AEM

[Bab17a] Charles Babbage. An account of Euler’s method of solving a problem relative to the move of the knight at the game of chess. *Journal of Science*, 3(??):72–77, ???? 1817. CODEN ???. ISSN ???.

Babbage:1817:NRE


Babbage:1817:OAW


Babbage:1817:SSP


Babbage:1819:DTR


Babbage:1819:SNM


Babbage:1821:ESQ

REFERENCES

Babbage:1822:LSHa

Babbage:1822:LSHb
Charles Babbage. A letter to Sir Humphry Davy, Bart. PRS, on the application of machinery to the purpose of calculating and printing mathematical tables. London, UK, 1822.

Babbage:1822:NRA

Babbage:1822:OAM

Babbage:1822:ONE

Babbage:1822:SNR
Charles Babbage. The science of number reduced to mechanism. Reprinted in [CK89k], 1822.

Babbage:1823:AAD

Babbage:1823:TPM

Babbage:1824:OMH

Babbage:1824:RPL

Babbage:1826:CVV


[Refs: Bab26b Bab26c Bab26d Bab26e Bab26f Bab27a Bab27b Bab27c Bab27d Bab29a Bab29b]
Charles Babbage. A letter to the Right Hon. T. P. Courtenay, on the proportionate number of births of the two sexes under different circumstances. *Edin. Jrl. Sci.*, NS, 1(??):85–104, 1829. CODEN ???? ISSN ????

Charles Babbage. On the general principles which regulate the application of machinery to manufacture and the mechanical arts. In E. Smedley et al., editors, *Encyclopaedia Metropolitana*, volume 8, pages 1–84, 1829.

Charles Babbage. *Table of logarithms of the natural numbers, from 1 to 108 000*. 1829. 20 + 201 pp. LCCN ????


Charles Babbage. On some new methods of investigating the

[Babbage:1830:RDS]


[Babbage:1830:SPC]


[Babbage:1831:SLT]

[Bab31a] Charles Babbage. *Specimen of Logarithm Tables*. B. Fellowes, London, UK, 1831. ?? pp. 21 volumes, but on a single copy was printed; it is now in the Crawford Library.

[Babbage:1831:EPO]


[Babbage:1831:TLN]

[Bab31c] Charles Babbage. *A Table of Logarithms of the Natural Numbers from 1–108 000, on Different Coloured Papers*. B. Fellowes, London, UK, 1831. ?? pp. Single copy printed; 28 volumes are in the Crawford Library, but Babbage said that 35 were printed.

[Babbage:1832:LSD]


[Babbage:1832:ACN]


[Babbage:1832:EMMb]


[Babbage:1832:EMMc]


[Babbage:1833:LSD]

Babbage:1833:CNS


Babbage:1833:TCM


Babbage:1833:UMF

[Bab33d] Charles Babbage. Ueber Maschinen- und Fabrikenweisen. (German) [On the economy of machinery and manufactures]. Im Verlage der Stuhrschen Buchhandlung, Berlin, Germany, 1833. iii + 462 pp. LCCN ???

Babbage:1833:WW


Babbage:1834:APE

[Bab34a] Charles Babbage. Abstract of a paper entitled: Observations on the Temple of Serapis at Pozzuoli; with Remarks on Certain Causes which May Produce Geological Cycles of Great Extent. London, UK, 1834. ?? pp. See also [Bab34c], which appears to be the same as this, with another title. Full paper published in [Bab47a].

Babbage:1834:ABC

[Bab34b] Charles Babbage. Articles on Babbage’s calculating engine by Babbage and others. ???. Edinburgh, Scotland, 1834. 300 pp. LCCN ???

Babbage:1834:OTS


Babbage:1834:SCM


Babbage:1834:SED


Babbage:1834:TCM

Charles Babbage. Traité sur les effets et les avantages qui résultent de l’emploi des outils et des machines. (French) [Treatise on the effects and advantages which result from the use of tools and machines]. Société d’encouragement pour l’instruction élémentaire, ????, France, 1834. 270 pp. LCCN ????

Charles Babbage. Une lettre à M. Quetelet de M. Ch. Babbage relativement à la machine à calculer. (French) [A letter to Mr. Quetelet from Mr. Ch. Babbage relative to the calculating machine]. Acad. Roy. Bruxelles, Bulletins, 2(??):123–126, ????. 1835. CODEN ???? ISSN ????


Charles Babbage. On impressions in sandstone resembling those of horses’ hoofs. Philosophical Magazine, 10 (series 3)(??):


Charles Babbage. Short account of a method by which engraving on wood may be rendered more useful for the illustration and description of machinery. Report of Meeting of British Association of Newcastle, ??(??):154–??, ???. 1838.


Charles Babbage. Observations on the Temple of Serapis at Pozzuoli, near Naples, with remarks
REFERENCES


[Babbage:1847:PTT]

[Babbage:1847:PNR]

[Babbage:1848:TPT]

[Babbage:1849:AMM]
Charles Babbage. General plan, no. 25, of Mr. Babbage’s gerat calculating or Analytical Engine, 1849. Lithographed at Paris, 24 by 36 inches.

[Babbage:1851:EVI]

[Babbage:1851:LMN]

[Babbage:1851:NRL]

[Babbage:1851:SNC]

[Babbage:1852:NRP]
Charles Babbage. Note respecting the pink projections from
the Sun’s disc observed during the total solar eclipse in 1851. *Monthly Notices Astron. Soc.*, 12 (??):209–10, ????. 1852. CODEN ????. ISSN ???.


REFERENCES

Babbage:1856:ASC

Babbage:1856:OAL

Babbage:1856:OCB
Charles Babbage. Observations by Charles Babbage, on the mechanical notation of Scheutz’s Difference Engine, prepared and drawn up by his son, Major Henry Prevost Babbage, addressed to the Institution of Civil Engineers. *Minutes of Proceedings [of the Institution of Civil Engineers]*, 15(??):??, 1856.

Babbage:1856:AOC

Babbage:1856:ACN

Babbage:1856:WWO

Babbage:1856:SDE

Babbage:1857:TRF
Charles Babbage. Table of the relative frequency of occurrence of the causes of breaking of plate-glass windows. *Mechanics’ Magazine*, 66(??):82, January 24, 1857. CODEN ???. ISSN ???.

Babbage:1859:ODV
Babbage:1860:LDF


Babbage:1860:ERS


Babbage:1864:CSN


Babbage:1864:PLP


Babbage:1865:TUE


Babbage:1868:OPR


Babbage:1869:ELA


Babbage:1889:HAE

Charles Babbage. *History of the Analytical Engine* [incomplete]. In Babbage [Bab89b], page ?? LCCN ???? Incomplete at Babbage’s death. Published posthumously.

Babbage:1889:BCB


Babbage:1899:HIM

Charles Babbage. How to invent machinery. ????., 1899. ???? pp. LCCN ???? Extract of [Bab92d].

Babbage:1910:BBA

REFERENCES


REFERENCES


REFERENCES


[Babbage:2003:MOM]


[Babbage:2006:RDS]


[Babbage:2008:CBC]


[Babbage:2009:NBT]


[Babbage:2010:EMMa]


[Babbage:2010:EMMb]


[Babbage:2010:BCE]


[Babbage:2011:PLP]

REFERENCES


**Baily:**1989:MBN


**Barton:**1971:CBB


**Barton:**1972:PDE


**Barbrook:**1996:BRE


**Baran:**2000:NVB

Nicholas Baran. News and views: 108-bit elliptic curve cryptographic key found; new algorithm cracks the stock market; first complete Babbage printer unveiled; XrML view to be digital rights standard; PKWare founder [phil katz] dies unexpectedly. *Dr. Dobb’s Journal of Software Tools*, 25(7):18, July 2000. CODEN DDJOEB. ISSN 1044-789X.

**Barlow:**1836:TMM


**Babbage:**1832:EMMa

Charles Babbage, J. Bate, Charles Knight, and Richard Clay. *On the economy of machinery and manufactures by Charles Babbage, Esqre A. M. Lucasian Professor of Mathematics in the University of Cambridge, and member of several academies.: Economy of manufactures*. Charles Knight, Pall Mall East, London, UK, 1832. xvi + 320 + 2 pp. LCCN ???. Handwritten dedication: “To Mr Berzelius from the author”.
REFERENCES


[Bromley:1983:RFM]


[Buchholz:1990:CQDb]


[Babbage:1880:EMM]


[Becher:1980:WBP]

REFERENCES


REFERENCES


[BH88] H. W. (Harry Wilmot) Buxton and Anthony Hyman, editors. Memoir of the life and
labours of the late Charles Babbage Esq., F.R.S., volume 13 of Charles Babbage Institute reprint series for the history of computing. MIT Press, Cambridge, MA, USA, 1988. ISBN 0-585-36067-7 (e-book), 0-262-02269-9. xix + 401 pp. LCCN QA29.B2 B89 1988. Edited and with an introduction by Anthony Hyman; From Computing Reviews: “Charles Babbage was a nineteenth-century polymath who initially studied mathematics at Cambridge and subsequently pursued interests in fields as diverse as philosophy, political economy, and mechanical computing. While attempting to realize a machine for calculating and printing error-free mathematical tables, he visited factories to learn metalworking techniques, invented a system of mechanical notation to represent the states of the machine, and devised a method for correct typesetting. As the editor of this series notes, the scope of Babbage’s work makes him a difficult subject to understand in our modern age of specialized scholarship.”.

Babbage:1989:SRS

Babbage:1989:SRS

Babbage:1820:EDI

Babbage:1820:EDI

BH89

BHH89

BHK12

BHP20
REFERENCES


Babbage:1823:SOC


Babbage:1970:RDS


Booth:1962:BRB


Bowden:1953:FTT


Bowles:1993:IST


Bowen:2015:BRI


With a foreword by the Right Honourable the Earl of Halsbury.
Babbage:1989:RDS


Bromley:1993:DE


Bramwell:1991:BB


Brewster:1975:DDS


Buchholz:1987:CQDa


Brock:1966:SAB


Bromley:1982:CBA


Bromley:1985:BGE

[Bro85] Allan G. Bromley. Babbage general: the evolution of Charles...
REFERENCES


REFERENCES


REFERENCES

[102x681]

[Byr38] Oliver Byrne. New and improved system of logarithms: with a table of the logarithms of the natural numbers, from 1 to 100,000, and by differences, from 1 to 10,000,000; the calculations have been recently made, and afterwards compared with the tables of Callett, Hutton, Vega, Briggs, Gardiner, Taylor, and Babbage; to which are added, an account of their origin, nature and use; and their application to several subjects to which they appertain; also, and appendix, containing tables of trigonometrical formulae, (the notation entirely new and simple). W. Day, London, UK, 1838. xii + 106 pp. LCCN ???.


REFERENCES


[Chajoth:1933:FB] Z. Chajoth. Über eine Funktionsgleichung von Babbage. (Ger-
REFERENCES


REFERENCES


Campbell-Kelly:1989:WCB-6a


Campbell-Kelly:1989:WCB-6b


Campbell-Kelly:1989:WCB-7a


Campbell-Kelly:1989:WCB-7b


Campbell-Kelly:1989:WCB-8


Campbell-Kelly:1989:WCB-9

REFERENCES


[Cl03] Jay Clayton. *Charles Dickens


Cohen:1988:BAN


Collier:1971:LEC


Collier:1990:LEC


Collier:1998:CBE

[Col98]

Roger A. Coldwell. Viewpoint:

Comrie:1931:MBM


Comrie:1947:MOA


Croarken:2004:BRB


Croarken:2004:BRD

REFERENCES

Caruzzi:1990:RHE

Curley:2010:MII

Curley:2012:AIA

Dasgupta:2014:IBB
Subrata Dasgupta. *It began with Babbage: the genesis of computer science*. Oxford University Press.


Dijkstra:1986:TCB


Disch:1991:BRQ


Dodge:1874:CBE


Dolan:1998:RNC


Donnelly:1992:MDE


Dotzler:1996:BRA

REFERENCES

Dotzler:1997:TBU


Dubbey:1978:MWC


Eckert:1940:PCM


Eckert:1984:PCM


Editors:1992:CBD

Eames:2005:FCR


Enros:1978:BRB


Enros:1980:BRB


Essinger:2004:JWH


Essinger:2014:AAH

Essinger:2014:FGH  

Fahey:1991:RSD  

Farr:1864:ELT  

Fuegi:2003:LBC  

Fuegi:2015:LBC  

Fuegi:2003:ABL  


REFERENCES


REFERENCES


[GG92a] I. Grattan-Guinness. The Babbage/Faraday Bicentenary Conference: Cambridge University,

Grattan-Guinness:1992:CBA


Grattan-Guinness:2005:GBI


Goldstine:1993:CPN


Gigerenzer:2001:DCI


Gleick:2011:IHT

REFERENCES

URL http://www.jstor.org/stable/j.ctt7rvp0.


<table>
<thead>
<tr>
<th>REFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gibson:1991:DE</strong></td>
</tr>
</tbody>
</table>

| **Gibson:2011:DE**                                                                             |

| **Green:2001:TPI**                                                                             |

| **Gullard:1980:CBI**                                                                           |

| **Gullard:1981:CBI**                                                                           |

| **Halacy:1970:CBF**                                                                            |

| **Hall:2009:GSP**                                                                               |

| **Hartree:1949:CIM**                                                                           |
| Douglas R. (Douglas Rayner) Hartree. *Calculating Instruments* }
REFERENCES


[Hartree:1949:CBA]


[Herschel:1813:EDT]


[Babbage:1822:BOM]


[Hooper:1855:JSA]


[Herschel:1831:RMB]


[Herschel:1831:SLE]


[Herschel:1857:RRS]


[Herken:1988:UTM]


[Herschel:1898:RBE]

Hershman:1999:DEI


Hyman:1979:RDM


Husbands:2008:MMH


Huskey:1980:LLC


Husbands:2008:MMH

REFERENCES


REFERENCES


Jennings:1985:PCM


Jen85

Jensen:2000:WWE


Jen00

Jerwood:1989:CPM


Jer89

Johnson:1992:BMW


Joh91

Johnson:1992:DFT

W. Johnson. Developments in forming technology — an engineering educator’s approach.

Joh92

Johnson:1995:CCW


Joh95

Jones:1854:RO


Jon54

Jones:1991:LTC

a-computing-pioneer-charles-
babbage-invented-all sorts-
of-things-besides-automatic-
calculating-machines-including-
cow-catchers-flashing-lighthouses-
and-speedometers-did-he-spread-
his-talents-too-thinly.html

Jones:2016:RMC


Kanelopoulos:1994:BET


Kemp:1979:BRB


Kilgore:2010:DEA


Kirpal:20xx:BC


Krysa:2012:ALN


Knott:1915:NTM


Kim:1999:AFC

[KT99] Eugene Eric Kim and Betty Alexandra Toole. Ada and the first computer: The collaboration between Ada, Countess of Lovelace, and computer pioneer Charles Babbage resulted in a landmark publication that described how to program the world’s first computer. Scientific American,
REFERENCES

280(5):76–81, May 1999. CODEN SCAMAC. ISSN 0036-8733 (print), 1946-7087 (electronic). See also [AAG+00].


Lindgren:1990:GFD


Lindgren:1982:SFD


Losano:1972:CBP


Lovelace:1843:NTL

Augusta Ada Lovelace. Notes [on translation of Luigi Federico Menebrae’s paper on Babbage’s Analytical Engine]. In Taylor’s Scientific Memoirs, page ???? . ???? , ???? , August 1843. LCCN ???? . Translation to English, with notes about three times the length of the original French article, of [Men43]. See [Woo99, pages 260–282] and [Swa01b, pages 162–164] for accounts of how those notes were written, and despite vigorous opposition from Charles Babbage [Bab43a], finally published in this book. The author was listed only as the initials ‘A. A. L.’, because it was then considered inappropriate for a woman, particularly one of high rank, to author a scientific paper.

Lovelace:2012:AL


Lieberman:1967:EDC

REFERENCES


 Lyons:1940:CBO


 Macfarlane:1919:LTB


 Mach:2007:SFE


 Maddox:1986:BRB


 Martin:1925:RIE


 Martin:1986:RIE


 Markoff:2008:SCC

REFERENCES


[Mer82] C. W. Merrifield. Report of the committee, consisting of Professor Cayley, Dr. Farr, Mr. J.
REFERENCES

W. L. Glaisher, Dr. Pole, Professor Fuller, Professor A. B. W. Kennedy, Professor Clifford, and Mr. C. W. Merrifield, appointed to consider the advisability and to estimate the expense of constructing Mr. Babbage’s Analytical Machine, and of printing tables by its means (1879). In Randell [Ran82b], pages 55–65. ISBN 0-387-11319-3, 3-540-11319-3. LCCN TK7885.A5 O741 1982.


REFERENCES


REFERENCES


REFERENCES

[Nim08] Neil B. Niman. Charles Bab-
bage’s inuence on the develop-
ment of alfred marshall’s theory
of the rm. Journal of the his-
tory of economic though, 30(4):

[NJ05] Sigrid Norris and Rodney H.
Jones, editors. Discourse in
ction: introducing mediated
discourse analysis. Routledge
& Kegan Paul, London, UK
and New York, NY, USA, 2005.
ISBN 0-415-36617-8 (pa-
erback), 0-415-35429-3 (hard-
cover). xii + 229 pp. LCCN
P302.84 .D574 2005. URL
http://www.loc.gov/catdir/
enhancements/fy0653/2004023214-
d.html; http://www.loc.gov/
catdir/toc/ecip051/2004023214-
.html.

[Nor01] Arthur L. Norberg. A per-
spective on the history of the
Charles Babbage Institute and
the Charles Babbage Foundation.
IEEE Annals of the History
of Computing, 23(4):12–23, Oc-
tober 2001. CODEN IAHCEX.
ISSN 1058-6180 (print), 1934-
1547 (electronic). URL http://
dlib.computer.org/an/books/
an2001/pdf/a4012.pdf; http:
//www.computer.org/annals/
an2001/a4012abs.htm.

[Nud69] Donald Nudds. Charles Babbage
(1791–1871). In Mid-nineteenth

century scientists, pages 1–34.
Pergamon Press, New York, NY,
USA, 1969.

[Ng:2006:AEL] Che Tat Ng and Weinian Zhang.
An algebraic equation for lin-
ear operators. Linear Algebra
and its Applications, 412(2–3):
303–325, January 15, 2006. CO-
DEN LAAPA+W. ISSN 0024-
3795 (print), 1873-1856 (elec-
sciencedirect.com/science/
article/pii/S0024379505003484.

oneers in Economics 12: Adam
Smith (1723–1790), Volume I, by
Mark Blaug; Pioneers in Eco-
nomics 12: Adam Smith (1723–
1790), Volume II, by Mark
Blaug; Pioneers in Economics
13: Henry Thornton, Jeremy
Bentham, James Lauderdale Si-
monde de Sismondi, by Mark
Blaug; Pioneers in Economics
14: David Ricardo (1772–1823),
by Mark Blaug; Pioneers in Eco-
nomics 15: Jean-Baptiste Say
(1776–1832), by Mark Blaug; Pi-
oneers in Economics 16: Thomas
Robert Malthus (1766–1834) and
John Stuart Mill (1806–1879),
by Mark Blaug; Pioneers in Eco-
nomics 17: Ramsay McCul-
loch (1789–1864), Nassau Senior
(1790–1864), Robert Torrens
(1780–1864), by Mark Blaug; Pi-
oneers in Economics 18: Thomas
Tooke (1774–1858), Mountifort
Longfield (1802–1884), Richard


REFERENCES


[Plotkin:2012:CSM]


Randell:1982:AEE


Randell:1982:ODC


Randell:1991:PBB


Rathbone:1952:CBS


Reingold:1968:BMS


Reinstaller:2007:DLF


Richardson:1839:DWV


Richards:1983:BRA

REFERENCES


REFERENCES

Roberts:1993:CQD


Roegel:2009:APF


Rosenberg:1988:CBC


Rosenberg:1994:CBP


Rosenberg:1994:EBB


Ralston:1993:ECS

REFERENCES

Swade:2002:DEH


Smillie:1985:RFM


Simoes:2003:TLG


Schweber:1981:ALT


Schwarz:2002:FB


Schneider:20xx:VLK

Dieter Schneider. Vorläufer der Lehre von den Kernkompetenzen: von Xenophon Kyrupaedie über Babbage’s Prinzip zu List’s “Gesetz der Kraftvereinigung”. (German) [Progenitor of the theory of core competence: from Xenophon Kyrupaedi to Babbage’s principle to channels “Law of force unification”]. ???, ???, 20xx. LCCN ???.

Scollon:2005:BBC

Suzie Scollon. Bentham, Babbage and the census. In Norris

Segala:2003:BAE


Segala:2008:BRA


Seidel:1995:CBI


Sendov:1971:CBO


Severance:2013:JCH


Schneider:2007:ICS


Shapcott:2010:PU

Sheepshanks:1854:LBV

R. (Richard) Sheepshanks. A letter to the Board of Visitors of the Greenwich Royal Observatory in reply to the calumnies of Mr. Babbage at their meeting in June 1853, and in his book entitled The Exposition of 1851. Printed by G. Barclay, London, UK, 1854. iv + 5–92 pp. LCCN ????

Sheepshanks:1860:LBV


Sherman:2006:CBS


Strachey:1981:AIP


Sibbett:1995:BRB


Singh:1999:CBE


Smith:1971:ECI


Smillie:1983:BRB

REFERENCES


though Babbage himself long believed it was 1792.

Stevenson:1995:CSP

Stigler:1991:CBI

Stokes:1855:RCA

Spufford:1996:CBT

Sussman:1994:CMC

Sussman:2000:BRB

Sussman:2000:BRM

Sussman:2011:BRS

Swade:1991:BRW


Swade:1991:BBD


Swade:1991:CBH


Swade:1991:CCB


Swade:1993:RCB


Swade:1996:CBD


Swade:2000:CBC


REFERENCES

Swade:2017:TLB


Taylor:1992:CBM


Tee:1994:MAC


Tee:1982:CBM


Tee:1983:HCB


Thimbleby:2000:CNB


Tee:1986:CBH


Tee:1995:BP


Tee:1984:CBH


REFERENCES


REFERENCES

107


REFERENCES


URL http://www.nature.com/nature/journal/v257/n5527/pdf/257541a0.pdf.

Williams:1976:DE


Wilkes:1977:BCP


Williams:1980:SLC


Wilkes:1981:DCU


Williams:1981:SLC


Williams:1981:SLC


Williams:1986:BRBa


Williams:1987:BBT

REFERENCES

Williams:1988:BBT

Wilkes:1990:HPB

Wilkes:1991:BCP

Wilkes:1991:BEH

Wilkes:1991:PMB

Wilkes:1992:CPC

Wilkes:1992:BJC

Wilkes:1995:BRU
REFERENCES

DEN NOREAY. ISSN 0035-9149 (print), 1743-0178 (electronic).


REFERENCES

Woolley:1999:BSR


Wortmann:1987:BRB


Wrottesley:1856:PLS


Williams:1988:MAI

Weiss:1992:BEA

[WWCP92] Eric A. Weiss, Michael R. Williams, John W. Carr III, and Noah Prywes. Biographies: El-

ohe: Arthur Lee Samuel (1901–1990); Joseph Clement: The first computer engineer; Saul


CODEN AHCOE5. ISSN 0164-1239. URL http://
dlib.computer.org/an/books/
an1992/pdf/a3055.pdf; http://
www.computer.org/annals/
an1992/a3055abs.htm.

Yntema:1977:CB


Yost:2002:BGR


ume 15 of *Bibliographies and indexes in library and information science*, 0742-6879. Greenwood Press, 88 Post Road


Zenil:2013:CUU


and exploring nature as computation*. World Scientific Publishing Co. Pte. Ltd., P. O.

Box 128, Farrer Road, Singapore 9128, 2013. ISBN 981-4374-29-6. xliiv + 810 pp. LCCN

QA267.7.C676 2013. URL http://
worldscientific.com/worldscibooks/10.1142/8306.

Foreword by Roger Penrose.