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/

06 August 2018
Version 1.07

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 [Hum96]. $35.00 [Ano91c]. $37.50 [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, BRG87, 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, CK89i, She54, She60].

1852 [Bab69]. 1853 [She54, She60]. 1871 [Ano71b, Ano91a]. 1873 [Dod00]. 18th
Twe89a, Twe89b, Twe91, Twe92, Twe93, VBCC83, All91, Ano71b, Ano71c, Ano71d, Ano71a, Ano73, Ano74, Ano80, Ano82a, Ano90, Ano91e, Ano91d, Ash96, Ash92, Asp07, BBKC32, Bab56c, Bab89b, Bab48, BR89, BCRR89, Bab91b, Bab91a, Bab97, Bab10c, Bar71, Bar72, Bow93, Bro82, Bro85, Bro98, Bro92, Bul68, Bul71, Bul08.

Charles [BH88, CK88, CK89b, CK89e, CK89h, CK89j, CK89k, CK89l, CK89m, CK89n, CK89o, CK89p, CK89q, CK94, CK90, CK01a, CK01c, Cha01, Cha03, Col71, Col90, CM98, De 06, Dij86, Dod74, Dod00, Dol98, Don92, Dub78, DR92a, DR92b, EEM +05, Edi92, Fin52, Fra63b, Gar69, GP08, Goo02, GG92b, Gre01, Gri06, Gri10, Gal80, Hal70, Har49b, HH80, Hym82a, Hym82b, Hym83, Hym87, Hym88, Hym02, JC90, Jon91, KT99, Lew07, Lin87, Lin90, Los72, Lyo40, Mis07, MM52, MM61a, MM61b, Mos83, Mos64a, Mos64b, Mos65, Mul48, Nud69, O’D85b, O’N91, Ort07b, Ozg10, Par96, Por07, Pur93, Rat52, Ric83, Ric39].

Charles [Ros88, Ros94a, Seg08, Sei95, Sen71, She06, Sti91, SHH81, Sus94, Swa91c, Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, Swa05, Swa10, Swa13, Tay92, Tee82, Tee83, Tee84, Tee86, Tee94, Tom02, Tur91, Van80, Wil92a, Wil00a, Wil02, Wil80, Wil81b, WSC +88, Wil98, WB76, Ynt77, Asp82, Boo62, Fra63a, Hii85, O’D85a, Pau63, Sib95, Smi83, Tro84, W.62, W.86, Wil64].

Charles [AME81].

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 [Bab26c].

Classes [Bab19b, Bab30h].

Classic [Ano30].

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, Bab56c, 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, BW +90, BDH90, Hym92, Rob87a, Rob87b, Rob93, Wil00b].

commissioners [Ano06, Gre06].

Committee [Mer82, Wro56, Her89, Bab27a, Her57, Stu55, WSC +88].

Common [Bab27b].

Commons [Gre06, Bab27a].

Company [Cro04b, Bab24b].

Comparative [Bab26a, Bab67b, Bab89b, CK89o, CK89p].

compared [Bry35].

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, BEG +87, CW91, Cro04b, Fah91, Fra81, Gig01, Gol72, Gol93, Gri06, Hym87, KT99, LR67, Mar08, Mat91, RR93, Rau82a, 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, SBC2, Tay92, Wil77, Wil00a, Wil92b, BWV*88, CW91, O’D85b, CK01b, Seg08, Cro04a, Hii85, O’D85a, O’H82, Ric83, Smi83, Tro84, W.86, Hun96.

Computepionier [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, Tew92, Tew93, Wat12, Wil92a, WSC*88, Yos02, Ano10a, CK92, HR16, Jon91, MW72, OLCJ91, BWV+88, L.90].

Concise [Cle09]. Conditionals [BCKS+83, Fra81]. conditions [HB13, Mus06]. Conference [AFI72, Ano90, GG92a, OLCJ91]. Conferences [BEG+87]. Congress [Bab29a, OLCJ91]. Congresses [Bab60b]. congruence [FZZ08]. congruences [And99a, And99b]. conjecture [Cat81].


Constants [Bab32b, Bab32a, Bab33a, Bab35b, Bab56e]. constructing [Mer82]. Construction [Bab10c, Nic43a, Swa91d, Swa05]. Contact [Tom02, Cat81]. containing [Byr38]. contemporary [Jen85]. Contents [Joh95]. contest [Bel84]. Context [Ste84].


[Ano06, BR89, Bab08, CK89q, CK89r, Gre06, Bab97]. correspondents [Bul71]. could’ve [Col71, Col90]. Council [Wro56, Ano06, Gre06, Sto55]. Countess [HG79, KT99]. course [Cha12]. Courtenay [Bab29c]. cow [Jon91]. Cracked [AAG+00]. Cracks [Bar00]. craft [Ada10]. Craig [Ano91c, Bii88, Twe91]. Crash [Smi06].


Cryptographic [Bar00]. cryptography [Fra93, Pin06, Sin99, Sta11, BCKS+83]. CS [Ano16, Ano17, Ano18a, Ano18b]. Cultural [SU96, Ste84, Ugg96, Bar96]. Culture [Sus00a, Sus00b, Biz03, Cla03, Fri05]. cultures [HR16]. Currency [Bab33b].

Currents [Bab56d]. curriculum [Wil90]. Curve [Bar00]. Cyber [Spi02]. Cyberpunk [Sus94]. cyberspace [Cla03]. Cycles [Bab34a, Bab34c, Bab47a]. Cypher [Bab54a, Bab54b, Bab54c, Bab54d, Bab55a]. Bro86, Wil86, Wor87, Fra84, Fra85, Vam85].

D. [HG79]. dalla [BV07, Seg00]. Dan [Ack95]. Danish [BRG+87]. dans [Bab31b]. d’apres [Bdl80]. Dasgupta [Bow15].

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 [Hum96]. DC [WSC+88]. death [Sen71]. Debate [Ano81, Ber92a, BRG+87, BEG+87, BWV+88, BHB+89, BW+90, BDH90, Hym92, Rob87a, Rob87b, Rob93]. Debates [Bre75, Wil00b]. December [Fah91].

Decision [BHB+89]. Decline [Bab30a, Bab98, Bab06, BM70, BR89, Bre75, CK89q, CK89r, Her31b]. decomposability [Rei07]. Decyphered [Bab35a]. del
F [Ben16, Car69, Tew92]. F. [SBET85].
F.R.S. [Ano33, Bab69, BH88, Hor09, Enr88].
Faber [Bar96]. Fabrikenwesen [Bab33d].
Factory [Fre03]. Failure [Ano91c, AFB+89, Bül88, CW91, Tew91, Lin87, Lin90]. Fall [HB22].
Faraday [GG92a, Sch02]. Farr [Mer82, Bab60b]. Faster [Bow53b]. father [Ano74, Coh88, Hal70].
Feb [Bab35a]. Federico [Lov43]. Fellows [Bab56b]. Fellowship [OLCJ91]. female [Ess14b].
Fiction [Kil10]. Fifty [Cha12, OLCJ91]. lms [EEM+05]. nally [Mat90]. finite [BHK12].
First [Ano00, Bar00, Cro04a, Cro04b, KT99, LL82, Roe09, Swa00a, WWCP92, Ano91c,
BRG+87, CK01b, Mer77, Pat60, She06, Swa00b, Swa01a, Swa01b, Swa02, SB02,
Wil03a, Wil92b, AFI72]. Flight [BRG+87]. flood [Gle11]. force [Fis10, Schxx].
Forgotten [Aus82]. Forlag [Bro86]. firm [Wil91c]. Formation [Bab56d]. Forming [JC90, Joh92, Ano91a],
formulae [Byr38]. forthcoming [Ano90].
FORTRAN [BDH90]. Fortunato [Bul68].
Found [Bar00]. Foundation [Nor01].
foundations [Sta11]. founded [GG05].
Founder [Bar00]. four [Sny11].
Fourier [BH88+90]. Fra [Ano93]. Fragment [Bab37a, Bab38a, Car69, CK89].
Fragnments [Roe09]. France [CW91, WSC+88]. Franchise [Bab65].
Francis [Bar96]. Francisco [Tew92, Tew93].
Franken [BCKS+83, Bro86, SBET85, Vam85, Wil86].
Frederick [Sch81]. French [Bab31b, Bab33c, Bab34d, Bab34f, Bab34g, Bab35e, Bab55f, Bu71, DR92a,
Kan94, Mos83, Ort07a, Ort07b, Poi82].Frequency [Bab57]. frequent

[Ano91c, Bab16, Bab16a, Bab17c, Bab17d, Bab22e, Bab30a, Bab30c, HB13].
Fungus [CW91]. Funktionalgleichung [Cha33]. Futrelle [BCKS+83]. future [Ber64, Ber81].
G [Ano91c, Are47, Bül88, For75]. G. [BCKS+83]. Gadfly [Mul48].
Game [BB17a]. Games [Bab21, Bab53]. Gardiner [Byr38]. Geeks [Isa14]. General
[Bab16b, Bab26e, Bab29d, Bab49, Bro85].
Genese [CW91]. genesis [Bow15, Das14, Mou15].
Genius [Cal68, Can66, Og65, Opp71, OS65, Phi65, Ess14b, Mos64a, Mos64b, Mos65].
Geniuses [Isa14]. Gentlemen [MT81, Sus11].
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 [Bla02].
Gesetz [Schxx]. gets [Mat90].
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 [WSC+88].
Great [BB34a, Hal09, Bab34c, Bab47a, O'N91, Bab29a, BB36, Re68, Wil92a].
Greenwich [She54, She60].
Group [Isa14, BK11].
group [BHK12, SBET85].
Growth [Mou15].
Guard [THWV88].
Guide [AB86, Mat91, Yos02, Ano91d, Bab97, CBSW17].
gunnery [Joh95]. Guns [Bab55b, Bab55c].

H [Ano91c, BCKS+83, Enr88, SBET85]. H. [BCKS+83]. Hackers [Isa14]. Hairdressers [GG90]. Half [AFB+89, Her88]. Half-Century [AFB+89, Her88]. Hall [CW91, WSC+88]. Hamden [Mad86]. Hand [Eso04, Par96]. Hand-Loom [Eso04]. Hands [Ano91d]. Happenings [MN88, OLCJ91]. Happy [VW91]. hardback [CK01b, Cro04b]. Harvard [Ano48, Ano82b, Coh88]. Hashing [GT80]. Heights [Bab24a]. Henry [Bab56c, B'93, Coh88]. Heppenheimer [CW91]. Heritage [Tee83]. Herken [AFB+89]. Herman [Aus82]. Herschel [Ano26, Ash94, Sch86, Tur91, Wil90]. Hexadecimal [BEG+87, BKG+87]. High [CW91]. High-tech [CW91]. Hinsley [SBET85]. Hist. [Ber92b]. histoire [Poi82]. Historical [Cor87, HP16, All91, WB76]. Histories [Tom02]. History [Ano91e, Ano91d, Ano96, AB86, Asp07, Bab89a, Bab10c, Bow53a, BKG+87, BHW+90, CK01c, CSW90, Cle09, Gul80, Gul81, Hun96, Kil10, MKW92, MW80, Mis07, Sev13, Sus94, Sus11, Twe92, Twe93, WSC+88, Ano93, Ano18c, Bab97, CK92, Cha12, Fri92, Gle11, HHW08, Mar25, Mar86, MW72, Nor01, OLCJ91, O'R12, Pn06, Poi82, Ros94b, Wel89, Wil85, All91, WSC+88]. hobby [Fra86]. Hodgkin [Ano00]. Holes [Ano91a, JC90]. Hollar [Sev13]. Hollerith [Aus82]. Holocaust [Bla02]. Home [Ano80, THWV88]. Hon [Bab29c]. Hoofs [Bab37b, Bab38b]. Hord [BCKS+83]. Horizon [Tom02]. Horse [Bab37b, Bab38b]. House [Bab27a, Gre06, Bab56a]. Hoxton [Bab35a]. Human [Bab33b, Bab60a, Rat52]. Humphry [Bab22a, Bab22b, Bab30j]. Hut [BCKS+83]. Hutton [Byr38]. Hyman [CK89a, O'H82, Ric83, Ros90, VBC83, CSW90, Enr88, Hi85, O'D85a, Smi83, Tro84, W.86]. Hymanm [Asp82]. HyperCard [DH90, DH94].
DH98, DH04, Twe92. introductory [Bab29b]. Invent [Bab99]. invented [Jon91, Smi10]. Inventing [Ano00].

Invention [Nic43a, Ano06, Gre06, Hal09, Mou15, SU96, Ug106]. inventor [BV07, Mos64a, Mos65, Cal68, Can66, Og65].

Inventors [Smi71, Cur10]. Investigating [Bab19b, Bab30h]. investigation [GG05].

Invitation [SGM07]. Involvement [WSC+88], involving [Mac07]. Iowa [L.90].

Irascible [Mos64a, Mos64b, Mos65, Phi65, Cal68, Can66, Ogb65]. Irish [GP08].

Iron [Ano26]. ISBN [Ano91c, Bar96, Bro86, CK01b, Cro04b, Seg08, Twe89b, Twe91, Twe92, Twe93].

Issac [O'B93]. Issue [BDH90]. issued [OLCJ91].

Italian [For75, Bab34e, BV07, Bul71]. Italianen [Bul71]. IV [BCKS+83].

J [Bab35a, Ben16, Bey79a, Bey79b, BCKS+83, CW91, Env78, Hii79, Kem79, Mer82]. J. [Bey79c, BCKS+83, HG79, Rob79].


Jennings [CW91]. Jenny [Bar96].

Jeremy [O'B93, Pay66]. Joan [Mad86].

Johann [Ano91c, AFB+89, Bii88, CW91, Twe91, Lin87, Lin90]. John [Ano91c, Enn80a, Env80b, O'B93, Sch81, Tur91, Ano91c, Ash96, Sev13, Smi10, Twe92, Kem79].

Johnson [Ano91a, Ano91c].


Journals [Her31b, HBC+55, Ano91a]. July [Ano90, GG92a]. June [She54, She60].

Karl [O'B93, Wen09]. Katz [Bar00]. Kelly [Hum96, Twe89a, Twe89b, Sib95]. Kennedy [Mer82]. Kernkompetenzen [Schxx].

Kevin [Sus11]. Key [Bar00]. Kidwell [Ano00, Twe93]. Kings [Lee95]. Knight [Bab17a]. Kompas [For75].

Kraftvereinigung [Schxx]. Kuhn [CW91].

Kyrupaedi [Schxx]. Kyrupaedie [Schxx].

L [HG79, Mer82]. lab [Fis10]. labor [Poi82, Rei07]. Laboratory [Ano48].

Labour [Bab33b]. Labours [Env88, BH88, WB76]. Lady [SHH81, HH80, Ste84]. landmark [KT99].

language [Ort07a]. Languages [Ort07b, Bab31b, Fis10]. languages [Bab31b].

Lardner [Bla91, O'B93]. Large [Ano48].

Large-Scale [Ano48]. Last [Bab56b, Wil98].

Late [Env88, BH88]. Lauderdale [O'B93].

launched [Ess14a]. Law [Schxx, THWV88].

Laws [Bab51b, GG05]. Laying [Bab55b, Bab55c]. Leadership [Asp07].

League [Sus11]. Learned [Wro56].


Letter [Bab22a, Bab22b, Bab29c, Bab32a, Bab33a, Bab35a, Bab39b, Bab69, Ber92a, Van83, Bab35e, Ber92b, Fin52, Her31b, She54, She60]. letters [Bab31b].

lettre [Bab35e]. lettres [Bab31b]. Library [Ano90, Bab97, Wil80, Wil81b, Bro81].

Licklider [CW91]. Life [Ano00, AFB+89, Bab24b, Bab56f, Bab64b, Bab69, Bab89c, Bab94, BV07, Bab11, BHW+90, Cal68, Can66, CW91, Env88, Far64, MM52, Opp71, Wil95, Ano82a, Bab68, Bab91a, BH88, CK89j, Goo02, Jon91, Mos64a, Mos64b, Mos65, Og65, Sch81, WB76].

Lifetimes [Far64]. Lighthouses [Bab51c, Bab53, Jon91]. Lights [Bab51c].

Limehouse [Ack95]. Limits [WSC+88].

Lindgren [Ano91c, Bii88, Twe91, AFB+89, CW91].

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


lists [Bro91]. Listing [Bab97, Ano91d]. Lists [Schxx]. Literature [Mat91, CH02]. Little [CK01b, Cro04b, Col71, Col90]. Lives [Bab26a, Bab67b, Bab89b, CK89o, CK89p, Fis14, Wol16, Sib95, CK94]. Local [Bab23a]. Localities [Bab60a]. Locating [Ber92a, Ber92b]. Logarithm [Ano03, Bab31a]. Logarithmic [GG90]. Logarithms [Bab27b, Bab27d, Bab31c, Bab15, CK88, CK94a, Mou15]. logic [GG05]. London [Ano90, CK01b, Car69, Cro04b, Enr80a, Enr80b, Twe89b, Twe91, Twe92, Twe93, Wil64, Bab97, Ric97]. Longfield [O'B93]. Loom [Ess04]. Lord [Sus11, Ess14a, Ess14b]. lords [Ano06, Gre06]. Losano [For75]. Lovelace [Sus11, Ess14a, Ess14b, FFT03, FF03b, FF03a, FFT03a, FFT03b, Fis14, Wol16, Sib95, CK94a]. Lucasian [BBKC32, Gri78]. Ludgate [Ran82a]. Luigi [Lov43]. Lukoff [BCKS +83]. Lyell [Do98]. Lyle [Ano91c]. M [BBKC32, BR89, Bey79a, Bey79b, Bey79c, BCKS +83, CK89q, CK89r, Enr78, Hil79, HG79, Kem79, Rob79, SBET85, Wro56]. M. [BH25, BH30, Bab56a, Bab35e, Bab43a, Men43, Sto55]. mèmes [Bab31b]. Maboth [Cal68, Cau66, Ogb65, Opp71]. macchina [For75]. macchina [Bab34e, Los72, Tri72]. Machine [Air56, AFB +89, B.88, Men43, Pur93, Sto55, Sus00a, Sus00b, Swa91b, THWV88, Wat12, Wro56, Aga01, Ano91e, Ano10a, Bab35e, Bab55f, DR92a, Her88, Jen85, PPT79, BCKS +83, BH +89, Mer82, Hun96]. Machinery [Ano91c, Bab22b, Bab22c, Bab22d, Bab23b, Bab26b, Bab29d, Bab30d, Bab33b, Bab35c, Bab38c, Bab99, Bab71, Bab03a, Bab10a, Bab89c, CW91, SS57, Sus00b, Ano32a, Ano32b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab34f, Bab46b, Bab63, Bab86, BB36, CK89s, Jer89, Lew03, Ano48]. Machines [Bow53b, Com31, Har49a, Mar25, Mar86, MKW92, Twe93, Bab33c, Bab34f, Bab34g, BdL80, Bab10b, Bab89, Bro92, Cha12, Col71, Col90, Coo05, Dot96, Jen91, OLCJ91]. Macht [Dot97]. MacLachlan [Ash02]. Made [BB22, Byr38, Lee95, Par96]. Magazine [BR89, CK89q, CK89r]. magnesium [Ano26]. Magnetic [Bab26d, Bab30e]. Magnetism [BH25, BH30]. magnetological [Pat60]. Majesty [Ano06, Gre06]. Major [Bab56c]. Makers [AG02, Wol16]. Making [Bab82, Aga01, Bab89c, CK89k, Fah91]. Malthus [O'B93]. Man [O'H82, Bro92, Smi10]. management [Ano11, Lew07]. Managing [CW91]. manifatture [Bab34e]. Manifested [BH25, BH30]. Manual [Com47]. Manufactory [Bab03b]. Manufacture [Bab29d]. Manufactures [Bab35c, Bab71, Bab03a, Bab10a, CK89c, Ano32a, Ano32b, Bab29b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab34f, Bab46b, BdL80, Bab63, Bab86, Bab10b, BB36, CK89s, Lew03, Sus00b]. Manufacturing [Bab33b, Biz03, BdL80]. manuscripts [Bab97]. many [Bab27b]. Marian [BEG +87]. Mario [For75]. Mark [O'B93, Smi71]. Market [AFB +89, Bar00]. Marshall [Nim08, CM11]. Martin [Hum96, Sib95, Twe89a, Twe93, Twe89b]. Marx [O'B93, Wen09]. Mary [Sin99]. Maschinen [Bab33d]. Maschinen- [Bab33d]. Mass [Twe91, Twe92, Twe93]. Materials [Ano91a, JC90]. Tect2]. Machinery [Air56, AFB +89, B.88, Men43, Pur93, Sto55, Sus00a, Sus00b, Swa91b, THWV88, Wat12, Wro56, Aga01, Ano91e, Ano10a, Bab35e, Bab55f, DR92a, Her88, Jen85, PPT79, BCKS +83, BH +89, Mer82, Hun96]. Machinery [Ano91c, Bab22b, Bab22c, Bab22d, Bab23b, Bab26b, Bab29d, Bab30d, Bab33b, Bab35c, Bab38c, Bab99, Bab71, Bab03a, Bab10a, Bab89c, CW91, SS57, Sus00b, Ano32a, Ano32b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab34f, Bab46b, Bab63, Bab86, BB36, CK89s, Jer89, Lew03, Ano48]. Machines [Bow53b, Com31, Har49a, Mar25, Mar86, MKW92, Twe93, Bab33c, Bab34f, Bab34g, BdL80, Bab10b, Bab89, Bro92, Cha12, Col71, Col90, Coo05, Dot96, Jen91, OLCJ91]. Macht [Dot97]. MacLachlan [Ash02]. Made [BB22, Byr38, Lee95, Par96]. Magazine [BR89, CK89q, CK89r]. magnesium [Ano26]. Magnetic [Bab26d, Bab30e]. Magnetism [BH25, BH30]. magnetological [Pat60]. Majesty [Ano06, Gre06]. Major [Bab56c]. Makers [AG02, Wol16]. Making [Bab82, Aga01, Bab89c, CK89k, Fah91]. Malthus [O'B93]. Man [O'H82, Bro92, Smi10]. management [Ano11, Lew07]. Managing [CW91]. manifatture [Bab34e]. Manifested [BH25, BH30]. Manual [Com47]. Manufactory [Bab03b]. Manufacture [Bab29d]. Manufactures [Bab35c, Bab71, Bab03a, Bab10a, CK89c, Ano32a, Ano32b, Bab29b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab34f, Bab46b, BdL80, Bab63, Bab86, Bab10b, BB36, CK89s, Lew03, Sus00b]. Manufacturing [Bab33b, Biz03, BdL80]. manuscripts [Bab97]. many [Bab27b]. Marian [BEG +87]. Mario [For75]. Mark [O'B93, Smi71]. Market [AFB +89, Bar00]. Marshall [Nim08, CM11]. Martin [Hum96, Sib95, Twe89a, Twe93, Twe89b]. Marx [O'B93, Wen09]. Mary [Sin99]. Maschinen [Bab33d]. Maschinen- [Bab33d]. Mass [Twe91, Twe92, Twe93]. Materials [Ano91a, JC90]. Tect2].
Bai89, Dub78, Enr80a, Enr80b, GG05, Jer89, Ort07b, Pad17, Sta11, GT80.

Mathematician [Hym87]. Mathematics [BBKC32, FRW11, GG79a, GG79b, BS05, Plo12, Ric97]. Mathematiker [Hym87]. mathématiques [Bab55f]. Matters [Kil10].

Matthew [Bab16b], Matyas [BCKS+83].

Mauchly [Smi71].

May [Bab34a, Bab69, Ber92b, Bab34c, Bab38c, Bab47a, Van83].

McCulloch [O'B93]. McKay [Ano91c, Tew91, Büll88]. Meaning [Ano00].

Means [Bab17d, Mer82]. Measurement [Bab24a]. mécanique [Bab35d].

Mechanician [Arc47]. mechanics [Bab35d]. mechanism [Bab22f]. mechanization [BS05]. Medal [Bab47c]. mediated [NJ05]. meeting [She54, She60, Ano82b, BHB+89].


Men [Bab55b, Bab55c, GP08]. Menabrea [Lov43]. mental [Poi82]. merchants [GP08]. merely [Hoo12].

Merrifield [Mer82]. Messrs. [Ano26]. Metal [Bab47b]. metals [Ano26].

Method [Bab17a, Bab26b, Bab30d, Bab55b, Bab55c, Bab63b, Swa10, Bab38c, Ort07a]. Methods [Bab19b, Bab30h, Eck40, Eck84].

Métiers [All91]. Meyer [BCKS+83].

Michael [Ano91c, Büll88, Enr80a, Enr80b, Sus11, Tew93, Tew91]. Michigan [BBK+83]. microfilm [Ano91d]. Micrometer [Bab26c].

Microprogramming [BHW+90].

Microsystems [CW91]. middle [Pit95]. Milan [For75]. Mill [O'B93]. mind [Ash96, HHW08]. Minds [Coo05, HM02].

Mini [Ano10a, Tay92]. mini-computer [Tay92]. miscellaneous [Bab89f, CK89m, CK89n]. Mixed [Bab60a].

MM. [Bab55f]. Modern [Bec80, CW91, Com31, Agra01, Ano91c, Don92, Dub77, Joh91]. moderne [Tri72].


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

Mountfort [O'B93]. Move [Bab17a]. Mr [BCKS+83, Gre06, Mer82, SBET85, Wil95].

Mr. [Ano06, Bab35e, Bab35a, Bab39, Bab49, Bab54a, Bab54b, Bab54d, Bab89, Fra81, Fra84, Fra85, Fra86, Her31a, Hor09, Mer82, Nic43a, Nic43b, She54, She60, WW91, Wil91c, Bro86, Vam85, Wil86, Wor87].

MR0714019 [Ber92b]. MR1503574 [Ben16]. MTAC [GT80]. Muller [AFB+89, Ano91c, Büll88, CW91, Tew91, Lin87, Lin90].

Munich [WSC+88]. Murphy [THWV88].

Musée [All91]. Museum [All91, Bro91, Fab91, O'N91, Sus11, WSC+88, OLCJ91, OLCJ91].

Museums [All91, WSC+88]. My [CW91, Hoo12]. mystery [Fra93].

N. [VBCC83]. Napier [Tew92, Kno15, Nag80a, Nag80b]. Naples [Bab34c, Bab46a, Bab47a]. Nash [Ano91c].

Nassau [O'B93]. National [De 06, WSC+88, All91, All91]. Natural [Bab27d, Bab31c, Bab15, Bab29e, Byr38, GST01].

Nature [Bab32b, Bab32a, Bab33a, Bab33b, Bab56e, Byr38, MM11, Zen13].

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

Near [Bab33b, Bab46a, Bab47a, Bab34c, Rei07].

near-decomposability [Rei07]. needlessly [Thi00]. Neptune [Bab47c]. Nervous [Mus06]. Neumann
[Ano91c, CW91, Gol72, Gol93].

Neurorancer [Sus11].

News [Ano82b, Bar00].

newspaper [Bab51d].

Nineteenth

[Car69, Cla03, Fre03, Mac19].

Nineteenth-century [Fre03].

Ninth

[Bab51d, Bab38a, CK89t, Car69, Bab09].

No

[Bab49, BRG +87, Don92, Rob87a, Rob87b, Swa96, Swa05, Tur91, Tay92].

No.

Ber92b, Tee94].

Norberg

[Asp07, CW91, Mis07].

Norwegian

[Ano93].

notable [Wol16].

Notation

[Bab22e, Bab30f, Bab51b, Bab56c, Bab56g, BCKS +83, BRG +87, BEG +87, Fra81, Bab89a, Byr38, CK89l].

Note

[Ano61, Bab17b, Bab51c, Bab52, Ben16, Rei68].

Notebooks

[Wil81a].

*Notes [FF15, KM12, Lov43, Ste84, Coh88, BHW +90, FF03a].

Nothing

[Mor95].

Notice

[Bab27b].

Notices

[Ano82b].

Notions

[Men43].

Novelty

[Dol98].

nuisances

[Bab64a].

Number

[Bab29c, Swa91a, Swa01c, Bab22f, Mat90].

Numbers

[Bab19a, Bab27d, Bab31c, Bab32b, Bab35b, Bab56c, Bab56d, Bab15, Bab29e, Byr38].

O

[Bro86].

O. [BCKS +83, SBET85].

Obituary

[Ano71c, Ano71d].

Object

[Par96].

Observations

[Bab17c, HB22, Bab22d, Bab22e, Bab24a, Bab30c, Bab34c, Bab46a, Bab47a, Bab56b, Bab56c, Bab56f, Bab60a, Bab68, Her31b, Bab34a].

Observatory

[Ano90, She65, She60, THWV88].

Observed

[Bab52].

observers [Jen85].

Observing

[Bab03b].

occasion [Sen71].

Occulting

[Bab51c, Bab55e].

Occurrence

[Bab57].

Ocean

[Bab56d].

October

[AF172].

Oh

[Wei88].

Old

[Ano91c].

Ole

[Vam85, Wil86].

OM

[Lew03].

O’Neill

[Sus11].

opens

[OLCJ91].

Operation

[Com47].

operations

[Lew07].

operators [N206].

Ophthalmoscope

[Lyo40, Ric02].

Ophthalmoscope

[Bab54e, Jon54].

Optici

[BM23].

Optics

[BM23].

Oral

[BRG +87, AB86].

Ornance

[Ano48].

Origin

[Ano61, Bab60b, BCKS +83, Fra81, Byr38].

Original

[Bab55a].

Origins

[Ano91c, CW91, Ran82b, Swa13, PP79].

Other

[Bab17c, Kil10, Ano26, Bab30c, Coh88, MM61b, Tuk72].

Our

[Ano18c].

outils

[Bab34g].

ouvrage

[BdL80].

Overcoming

[THWV88].

Oxford

[Sus11].

P

[Bab29c, Pan63, Bab43a, For75].

P.

[Arc47].

Packings

[SBET85].

Padua

[Sus11].

pages

[Wor87].

Palmer

[Ano91c].

Pandemonium

[Jen85].

Paper

[Bab34a, Ben16, Lov43].

Papers

[Ano91d, Bab31c, Bab16c, Ran82b, Van80, Bab89b, Bab82c, Bab89d, Bab89f, Bro91, CK89h, CK89m, CK89n, Gro66, Bab97, BL53].

Parallel

[Bab68].

Parliamentary

[Gre06].

Part

[Ste95, Bab16a, Bab43a, Bab97, Mar25, Mar86].

Parts

[Sha10].

Pascal

[Gol72, Gol93].

Passages

[Bab64b, Bab68, Bab9e, Bab91a, Bab94, BV07, Bab11, CK89j, Wi95].

Passaggi

[BV07, Seq08].

Passion

[Mad86].

past

[Ber64, Ber81, Mat90].

Peacock

[Bec80, Dub77, Wil90].

Peerage

[Bab56f].

Peggy

[Twe93, Ano90].

Pentium

[Ano93].

Penzias

[CW91].

people

[Wol16, OLCJ91].

perfection

[CK01a, CM98, Ash02].

Permanent

[Ano80].

Personal

[Atk00, CSW90, Wil16].

Wise

[Bab68, Bab69, Bab9e, Bab91a, Bab94, BV07, Bab11, CK89j, Wi95].

Passaggi

[BV07, Seq08].

Passion

[Mad86].

past

[Ber64, Ber81, Mat90].

Peacock

[Bec80, Dub77, Wil90].

Peerage

[Bab56f].

Peggy

[Twe93, Ano90].

Pentium

[Ano93].

Penzias

[CW91].

people

[Wol16, OLCJ91].

perfection

[CK01a, CM98, Ash02].

Permanent

[Ano80].

Personal

[Atk00, CSW90, Wil16].

Wise

[Bab68, Bab69, Bab9e, Bab91a, Bab94, BV07, Bab11, Hym87, Bab68, Bab91a, CK89j, Rat52, Wi95].

Philosophers

[Bab29a, GP08].

Philosophical
Philosophy [Hal09, GST01]. physicists [Mac19]. Pickering [Twe89b]. Picturing [Pad17]. piece [OLCJ91]. Pink [Bab52].

Pioneer [Gri06, Hls85, Hym87, O’H82, Ric83, Smi83, Tro84, W.86, Wil91a, Hym82a, Hym82b, Jon91, KT99, Lew97, Ros94a, Smi10, Wil77, Ano82b, BHC98, O’D85b]. Pioneers [Mat91, Wei88, O’B93, O’B94, Mac19].

piracy [Col98]. PKWare [Bar00]. Plan [Bab49]. Planet [Bab47c]. Planing [Bab47b]. Plans [Bro00, Wil00c]. Plate [Bab57]. Plate-Glass [Bab57]. plus [Bab31b]. pocket [Tee95]. Pole [Mer82].

political [Mus06]. politica [Bab35d]. Political [Ber82, Bab35d]. popular [Ano26].

Porisms [Bab23a, Bab30g]. portion [Col88]. portrait [FF03b]. possibility [Gre01]. Possible [Bab55c]. postmodern [Cla03]. pour [Bab55f]. Power [Dot97].

powerful [Bab37c, Bab82a]. Pozzuoli [Bab34a, Bab46a, Bab47a]. PP [CK01b, Cro49b, Tew91, Tew92, Tew93, Ano91a, Ano91c, Bro86, Dis91, Enr80a, Enr80h, Hun96, L.90, Mad86, O’H82, O’N91, Seg08]. pp. [CK98a]. práctica [Bab35d].

practical [Bab35d, GP08]. Prandi [Bul68]. Pray [Wil91c]. Pre [Ste95].


Premiums [Far64]. prepared [Bab56c]. present [Bab22a, Ber81]. president [Ano06, Gre06, Bab56b]. Press [Ano91c, CK98a, Enr80a, Enr80h, L.90, Mad86, O’H82, Tew91, Tew92, Tew93, Asp82].


principle [Schxx, HR03, Rei07]. Principles [Bab23b, Bab29d, Bab47b, Bab48, Bab29b, Fin52, MM61b]. Printed [CW91, SS57, Van80]. Printer [Bar00].

Printing [Bab22a, Bab82a, Jer89, Mer82, Mer77]. Prinzip [Schxx]. Private [Hym92]. probabilities [GG05]. Problem [Bab17a, BCKS+83, Fra81, CM11].

Problems [Bab17d]. Proceedings [AFL72, Ano48, Wro56]. Processing [Ano91a, Aus82, Cor87, Gul81, WSC+88, DB05, OLCJ91, Gul80, WSC+88]. Produce [Bab34a, Bab4c4, Bab47a]. Production [BRG+87, GG90, Rob87a, Rob87b, Fre03]. Products [Bab13]. Professor [BBKC32, Mer82, Ano32a, Ano32b, Gri78, Mer82].

Progenitor [Schxx]. Program [CW91, SHH81, A.91, Cer83, KT99, OLCJ91]. program-controlled [OLCJ91].

programmazione [Los72]. Programmer [Wil00c, Bro00]. Programming [Fra81, Ran91, Bil84, Fri92, PP79, BCKS+83, WSC+90]. progress [OLCJ91].

Projections [Bab52]. promises [Ano10a]. Promotion [Bab39]. Proney [GG90, Poi82].

Properties [Bab16b]. Property [Bab48, Fin52]. Proportionate [Bab29c].

Protector [Bab24b]. Proto-Web [Bab49]. Pro-Net [Bab56c].


Punched [CW91, Eck40, Eck84]. Purpose [Bab22b].

quantum [Pin06, Sin99]. Queen [Sin99, Dis91]. Queries [Ano81, Ser92a, BRG+87, BCG+87, BWV+88, HBB+89, BHC98, O’D85b, BDH90, Hym92, Rob87a, Rob87b, Rob93, Wil00b].

Query [Ano81, BRG+87, BCG+87]. Quest [Ano00, Cro44a, Cro49b, Swa00a, CK98a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Wil00a]. Question [Ber82]. Questions

T [Bab29c, O’B93]. T. [BCKS+83, SBET85]. Table [Bab27d, Bab29c, Bab31c, Bab57, Bab15, CK88, Far64, Bab89c, Byr38, CK89b, CK89k]. Table [Ano93, Bab22b, Bab22c, Bab22d, Bab23b, Bab27b, Bab31a, BRG+87, Far64, GG90, Rob87a, Rob87b, SS57, Bab55f, Bab89, Byr38, Jer89, Mer82]. Tabulative [GT80]. TAC [Pil95]. Tale [Wil86, Bro86, Fra84, Fra85, Vam85, Wor87]. talents [Jon91]. Tales [CW91]. Tax [Bab48, Fin52]. Taxation [Bab48, Fin52]. Taylor [Byr38, CW91]. tech [CW91]. Technical [Ste84, Swa96, OLCJ91]. Technique [Ano91a, Bar72, JCR90]. techniques [All91]. Technological [De 06, OLCJ91]. technologie [Kan94, CW91]. Technology [Bow93, CW91, Sus00a, Sus00b, Ano91d, Bab97, CH02, GST01, Joh92, Kan94, OLCJ91, Ros94b, SU96, Ug906, Wen09, Wil85, Ano91a, Ano60, BCKS+83]. Technopolitics [Spe99]. Technonotation [Dot97]. Teil [Mar25]. telecommunications [Jen00]. Telegraph [Bab55e]. Temple [Bab34a, Bab34c, Bab46a, Bab47a]. ten [Mac19]. tens [Mar25, Mar86]. tercentenary [Kno15]. Term [Bab26c]. Text [Ste84]. Their [MKW92, Twe93, Bab10c, Byr38, HB13, Mar25, Mar86, She54, She60]. them [Bab89b, Bab10c]. Theorem [Bab19a, Dij86]. Theorems [Bab16b, Bab23a]. Theoretical [Bab23b]. théorie [Mos83]. theory [Gle11, GG05, Mos83, Nim08, Ort07b, Schxx]. things [Jon91]. Thinker [GG92b]. Thinking [BCKS+83]. thinly [Jon91]. Thomas [O’B93]. Thompson [SBET85]. Thornton [O’B93]. Those [Bab37b, Bab38b]. Thought [Bow53b, KM12, GG05, Sch81]. Thoughts [Bab48, Bab65, Fin52]. Thrilling [Sus11, Pad15]. Thwaites [Bab54a, Bab54b, Bab54c, Bab54d]. TIC [Pil95]. TIC-TAC-TOE [Pil95]. til [Ano93]. Time [GG79a, GG79b, Ano91c, Ano11, Cur10, SU96, Ug906]. times [Jon91]. today [Par96]. TOE [Pil95]. Tokyo [AFI72]. Tomash [OLCJ91, Twe92, Twe93]. tomorrow [FFT+03, FF03b]. too [Jon91, Mor95]. Tooke [O’B93]. Tools [Bab47b, Bab34g]. Turin [Seg08]. Torrens [O’B93]. Torres [Ran82a]. Total [Bab52]. Toy [Fis10]. Toy-de-force [Fis10]. Tracts [BM23]. Tragedies [Ano00]. Tracté [Bab33c, Bab34f, Bab34g]. Transatlantic [Wil87, Wi88]. transdisciplinary [CM11]. transfert [CW91]. transformation [GST01]. transformed [Sny11]. translated [Ano91c, Twe91, Twe92, Twe93]. translation [Lov43]. Tratado [Bab35d]. travail [Poi82]. Travels [SCD03]. Treasury [Gre06, Ano06]. Treaite [Bab37a, Bab38a, Car69, LaC16, BB36, CK89, Joh95, Bab34g, Bab35d, Bab67a, Bab09]. Treatises [Bro66].
REFERENCES

x [CK01b, Cro04b, L.90]. Xenophon [Schxx]. Xenophons XII [Bab43a]. xiii [Seg08]. XrML [Bar00]. xvii [Twe93]. xxxvii [Twe92].

Year [Bab56a, MB89]. Years [BCKS83, Ano91e, MT81, OLCJ91]. York [Ano91c, Dis91, Enr80a, Enr80b, Hun96, Pan63, Wil64]. York/London [Enr80a, Enr80b]. you’ll [Ano11]. Youth [Gri10].

Zealand [Tee82, Tee84, Tee86]. Zehnerübertragung [Mar25, Mar86]. Zeichen [Dot97]. Zenith [Bab26c].

References

Almgren:2000:HWC


Aspray:1986:GOH


Aspray:1990:CBC


Ackroyd:1995:DLL


Adamson:2010:CR


Aspray:1989:RDI


**AFIPS:1972:FUJ**


**Allaby:2002:MS**


**Agar:2001:TUM**


**Airy:1856:SCM**


**Aldenderfer:1991:AEC**


**Allison:1991:MAM**

Apokin:1981:CB

[AMÈ81] I. A. Apokin, L. E. Maistrov, and I. S. Édlin. Charlz Be-
idzh. “Nauka”, Moscow, USSR, 1981. 128 pp. 1791– 1871, Nauchno-Biograficheskaya Seriya. [Scientific-Biographic Se-
ries].

Andrews:1999:ABCa

[And99a] George E. Andrews. $q$-analogs of the binomial coefficient congru-
ences of Babbage, Wolstenholme and Glaisher. *Discrete Math-
ematics*, 204(1–3):15–25, 1999. CODEN DSMHA4. ISSN 0012-
365X (print), 1872-681X (electronic).

Andrews:1999:ABCb

[And99b] George E. Andrews. $q$-analogs of the binomial coefficient congru-
ences of Babbage, Wolstenholme and Glaisher. *Lithos*, 151(??):15– 

Anonymous:1826:PSE

of iron and other metals, as exhibited by rotation. Edin-
burgh, Scotland, 1826. 13–19 pp. LCCN Micro-ﬁche 960; Q111 

Anonymous:1871:CB

//hdl.loc.gov/loc.pnp/cph. 3b13540. 1 print, head and
shoulers, facing left, from The Illustrated London News, 1871 Nov. 4, v. 59, p. 424.

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:1993:FBT


Anonymous:1996:BHC

Anonymous:2000:RPA


Anonymous:2003:BLT


Anonymous:2006:MBI

[Ano06] 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:2016:ICCb

REFERENCES


REFERENCES


Aspray:1982:BRB


Aspray:2007:LCH


Atkinson:2000:DEE


Austrian:1982:HHF


B:1988:GM


Babbage:1813:CP


Babbage:1815:ETC


Babbage:1816: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


Babbage:1822:LSHa


Babbage:1822:LSHb

[Bab22b] Charles Babbage. A letter to Sir Humphry Davy, Bart. PRS, on the application of machinery to the purpose of calculat-
ing and printing mathematical tables. London, UK, 1822.

[Babbage:1822:NRA]


[Babbage:1822:OAM]


[Babbage:1822:ONE]


[Babbage:1822:SNR]

[Bab22f] Charles Babbage. The science of number reduced to mechanism. Reprinted in [CK89k]., 1822.

[Babbage:1822:TPM]


[Babbage:1822:NZM]


[Babbage:1824:OMH]


[Babbage:1824:RPL]


[Babbage:1826:CVV]


[Babbage:1826:MES]


[Babbage:1826:NZM]

REFERENCES


[Bab26g] Charles Babbage. Evidence on savings banks, before a Committee of the House of Commons. Reports from the Committees of the House of Commons, III(?): ?, 1826–1827. CODEN ???? ISSN ????


[Bab29c] 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. Jnl. Sci., NS, 1(?):85–104, 1829. CODEN ???. ISSN ???.

[Bab29d] 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.

**REFERENCES**

[Bab29e] Charles Babbage. *Table of logarithms of the natural numbers, from 1 to 108,000*. ????–????, 1829. 20 + 201 pp. LCCN ????.

[Babbage:1829:TLN]


[Babbage:1830:ETC]


[Babbage:1830:MQ]


[Babbage:1830:OAW]


[Babbage:1830:MES]


[Babbage:1830:EMR]


[Babbage:1830:N]


[Babbage:1830:SNM]


[Babbage:1830:SNM]


[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:EMMb


Babbage:1832:EMMc


Babbage:1833:LSD


Babbage:1833:CNS


Babbage:1833:TCM


Babbage:1833:ACN

REFERENCES


[Babbage:1834:SED] Charles Babbage. *Sulla economia delle macchine e delle manifat-

ture.* (Italian) [On the economy of machinery and manufactures]. G. Piatti, Firenze[, Italy], 1834. 311 pp. LCCN ????


France, 1834. 270 pp. LCCN ????


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. On the principles of tools for turning and planing metals’. In Charles Holtzapffel, editor, *Turning and Mechanical Manipulation*, volume 2,
REFERENCES


REFERENCES


[Bab54c] Charles Babbage. Mr. Thwaites’s cypher. *Jrl. Soc. Arts*, 95(??): 732–733. ???? 1854. CODEN ???? ISSN ????


[Bab55b] Charles Babbage. A method of laying the guns of a battery without exposing the men to the shot of the enemy. *Illustrated London News*, ??(??):??, ??? 1855. CODEN ???? ISSN ????


[Bab55e] Charles Babbage. On the possible use of the occulting telegraph at Sebastapol. *The Times*, ??(??):??, ??, July 16, 1855. CODEN ???? ISSN ????


Babbage:1856:OCB

[Bab56c] 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. 1856. CODEN ???? ISSN ???? Also published as separate pamphlet.

Babbage:1856:AOC


Babbage:1856:ACN


Babbage:1856:WWO


Babbage:1856:SDE


Babbage:1857:TRF

[Bab57] 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

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>Year</th>
<th>Pages</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bab89a</td>
<td>Babbage. <em>History of the Analytical Engine</em> [incomplete]. In Babble [Bab89b], page ?? LCCN ????. Incomplete at Babbage’s death. Published posthumously.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bab89c</td>
<td>Babbage. <em>An examination of some questions connected with games of chance,</em> volume 3 of <em>Natural science papers</em>. Academic Reprints, Stanford, CA, 1899. 342 pp. LCCN ????.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


[Babbage:1963:EMM]


[Babbage:1971:EMM]


[Babbage:1967:BT]


[Babbage:1967:CVV]


[Babbage:1968:PLP]


[Babbage:1969:PLP]


[Babbage:1982:MPC]


[Babbage:1982:BAE]


[Babbage:1982:BCE]


Babbage:1991:PLP


Babbage:1991:ARB


Babbage:1994:PLP


Babbage:1997:HST


Babbage:1998:DSE


Babbage:2003:EMM


Babbage:2003:MOM


REFERENCES


[Barlow:1836:TMM] Handwritten dedication: “To Mr Berzelius from the author”.

REFERENCES


Bromley:1983:RFM


Babbage:1880:EMM


Becher:1980:WBP


Buchholz:1990:CQDb

Werner Buchholz, Ralph Erskine, Herb Grosch, William Aspray, J. A. N. Lee, and Paul M. McConnell. Comments, queries, and debate: Marian Rejewski and the chronology of Enigma; early IBM computer conferences; the computing scene 1945–1955: Another perspec-

Buchholz:1987:CQDb

Bell:1984:ADD


Bennett:1916:NPP


Bernstein:1964:AEC


Bernstein:1981:AEC


Berg:1982:MQMb


Berg:1992:CQD


Berg:1992:LBQ

REFERENCES

ISSN 1058-6180 (print), 1934-1547 (electronic).

[Beyer:1979:BRB]


[Beyer:1979:RBM]


[Beyer:1979:RMW]


[Babbage:1825:ARM]


[Babbage:1830:ARM]


[Buxton:1988:MLL]

ematics 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 type-setting. 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.

**References**


REFERENCES

Booth:1962:BRB


Bowden:1953:BHC


Bowden:1953:FTT


Bowles:1993:IST


Bowen:2015:BRI


Babbage:1989:RDS

REFERENCES


REFERENCES


Brown:1992:CBM


Bromley:1998:CBA


Bromley:2000:BAE


Belanger:2005:SVS

[BS05] Jay Belanger and Dorothy Stein. Shadowy vision: spanners in the mechanization of mathematics. Historia Mathematica, 32
REFERENCES


[BWV+88] Werner Buchholz, Maurice V. Wilkes, Alfred W. Van Sinderen, C. J. Fern, Jr., and W. L. van der Poel. Comments, queries, and debate: Babbage and the Colossus; Babbage and Bowditch;

**Byrne:1838:NIS**

[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 formulæ, (the notation entirely new and simple).* W. Day, London, UK, 1838. xii + 106 pp. LCCN ????

**Byrd:2004:SS**


**C:1988:DE**

[C.88] E. C. A different engine?

**Cockshott:2009:CE**


**Calvert:1968:BRB**


**Cannon:1966:BRB**

REFERENCES

Cardwell:1969:BRE


Catanese:1981:BCC


Copeland:2017:TG


Ceruzzi:1983:RDP


Clarke:2002:EIR


Chajoth:1933:FB


Champion:2001:CB

Chaline:2012:FMC


Campbell-Kelly:1988:CBT


Campbell-Kelly:1989:BRA


Campbell-Kelly:1989:CBT


Campbell-Kelly:1989:EMM


Campbell-Kelly:1989:E


Campbell-Kelly:1989:WCB


Campbell-Kelly:1989:WCBa

REFERENCES


Campbell-Kelly:1989:WCBb


Campbell-Kelly:1989:WCB-1


Campbell-Kelly:1989:WCB-10


Campbell-Kelly:1989:WCB-11


Campbell-Kelly:1989:WCB-3


Campbell-Kelly:1989:WCB-4


Campbell-Kelly:1989:WCB-6a


REFERENCES


Comrie:1947:MOA


Cook:2005:MME


Cortada:1987:HDD


Crowley:1985:DBD


Croarken:2004:BRB


Croarken:2004:BRD


Caruzzi:1990:RHE

REFERENCES


Curley:2010:MII


Curley:2012:AIA


Ceruzzi:1991:RPI


Dasgupta:2014:IBB


DeAngelis:2005:CPD


DeLiso:2006:CBT

Nicola De Liso. Charles Babbage, technological change and


REFERENCES


Durand-Richard:1992:ECB


Dubbey:1977:BPM


Dubbey:1978:MWC


Eckert:1940:PCM


Eckert:1984:PCM


Editors:1992:CBD


Eames:2005:FCR

REFERENCES


REFERENCES


Fahey:1991:RSD


Farr:1864:ELT


Fuegi:2003:LBC


Fuegi:2003:DTP


Fuegi:2003:ABL


England:1852:LCB


Fisher:2010:TFI

[Fin10] Richard Fisher. Toy-de-force: Inside the steampunk Lego
REFERENCES

Fisch:2014:BTL

Fogg:2001:BR

Forti:1975:BRB

Fraser:1963:RPC

Franksen:1981:MBD

Franksen:1984:MBS
Ole Immanuel Franksen. *Mr. Babbage’s secret: the tale of a cypher — and APL*. Strandbergs Forlag, Birkerød, Dan-


REFERENCES

Fu:2008:ELC


Garwig:1969:CB


Graham-Cumming:2010:LBB


Grattan-Guinness:1979:BMT


Grattan-Guinness:1979:BRB


Grattan-Guinness:1990:WHP


Grattan-Guinness:1992:BFB


Grattan-Guinness:1992:CBA

REFERENCES

CODEN IAHCEX. ISSN
1058-6180 (print), 1934-1547
electronic). URL http://
dlib.computer.org/an/books/
an1992/pdf/a3034.pdf; http:
//www.computer.org/annals/
an1992/a3034abs.htm.

Grattan-Guinness:2005:GBI
[GG05] I. Grattan-Guinness. George
Boole, an investigation of the
laws of thought on which are
founded the mathematical the-
ory of logic and probabilities
(1854). In I. Grattan-Guinness,
Roger Cooke, Leo Corry, Pierre
Crépel, and Niccolo Guicciardi-
dini, editors, *Landmark Writ-
ings in Western Mathematics 1640–
1940*, chapter 36, pages 470–
479. Elsevier, Amsterdam, The
Netherlands, ??? 2005. ISBN 0-
sciencedirect.com/science/
article/pii/B9780444508713501170.

Gigerenzer:2001:DCI
[Gig01] G. Gigerenzer. Digital computer:
Impact on the social sciences.
In Neil J. Smelser and Paul B.
Baltes, editors, *International En-
cyclopedia of the Social & Be-
havioral Sciences*, pages 3684–
3688. Elsevier, Amsterdam, The
Netherlands, ??? 2001. ISBN 0-
08-043076-7. URL http://www.
sciencedirect.com/science/
article/pii/B0080430767001017.

Gleick:2011:HT
[Gle11] James Gleick. *The informa-
tion: a history, a theory, a
flood*. Fourth Estate, London,
UK, 2011. ISBN 0-00-722573-3,
0-00-742311-X. 526 pp. LCCN
????

Goldstine:1972:CPN
Herman H. Goldstine. *The
Computer: From Pascal to von
Neumann*. Princeton University
ISBN 0-691-02367-0 (paperback),
0-691-08104-2. xii + 378 pp. LCCN
with new preface. Reprint 2000
by Books on Demand, Ann Ar-
bol, MI, USA.

Goldstine:1993:CPN
Herman H. (Herman Heine)
Goldstine. *The Computer: from
Pascal to von Neumann*. Prince-
ton University Press, Prince-
ton, NJ, USA, 1993. ISBN 0-
691-02367-0 (paperback), 0-691-
08104-2 (hardback). xii + 378
URL http://www.jstor.org/
stable/j.ctt7rvp0.

Gooch:2002:LWC
Joanna Gooch. The life and
works of Charles Babbage. *Mathe-
ematics Today*, 38(4):119–123,
2002. ISSN 1361-2042.

Geary:2008:PPM
Frank Geary and Renee Prender-
gast. Philosophers and prac-
tical men: Charles Babbage, Irish
merchants and the economics of


REFERENCES


[Herschel:1813:EDT] John F. W. Herschel and Charles Babbage. On equations of differences and their application to the determination of functions from

**Babbage:1822:BOM**


**Hooper:1855:JSA**


**Herschel:1831:RMB**


**Herschel:1831:SLE**


**Herschel:1857:RRS**


**Herken:1988:UTM**


**Herschel:1889:RBE**


**Hershman:1999:DEI**


**Hyman:1979:RDM**

REFERENCES

0164-1239. URL http://
dlib.computer.org/an/books/
an1979/pdf/a1075.pdf; http://
www.computer.org/annals/
an1979/a1075abs.htm.

[Huskey:1980:LLC]
Velma R. Huskey and Harry D. Huskey. Lady Lovelace and
Charles Babbage. Annals of
the History of Computing, 2
(4):299–329, October/December
1980. CODEN AHCOE5.
ISSN 0164-1239. URL http://
dlib.computer.org/an/books/
an1980/pdf/a4299.pdf; http://
www.computer.org/annals/
an1980/a4299abs.htm.

[Husbands:2008:MMH]
Philip Husbands, Owen Holland,
and Michael Wheeler, editors.
The mechanical mind in his-
tory. MIT Press, Cambridge,
MA, USA, 2008. ISBN 0-262-
08377-9 (hardcover). viii + 458

[Hill:1979:BRB]
I. D. Hill. Book review: The
Mathematical Work of Charles
Babbage, by J. M. Dubbey. Jour-
nal of the Royal Statistical So-
ciety. Series A (General), 142
(1):63–64, ???? 1979. CO-
DEN JSSAEF. ISSN 0035-
9238. URL http://www.jstor.
org/stable/2344654.

[Hill:1985:BRBa]
I. D. Hill. Book review: Charles
Babbage — Pioneer of the Com-
puter, by Anthony Hyman. Jour-

[Horan:2002:CSM]
P. M. (Peter Michael) Harman
and Simon Mitton, editors. Cam-
bidge scientific minds. Cam-
bidge University Press, Cam-
bidge, UK, 2002. ISBN 0-
521-78100-0 (hardback), 0-521-
78612-6 (paperback). viii + 343

[Hooper:2012:ALM]
Rowan Hooper. Ada Lovelace:
My brain is more than merely
mortal. New Scientist, 216
(2886):29, October 13, 2012. CO-
DEN NWSCAL. ISSN 0262-
4079 (print), 1364-8500 (elec-
sciencedirect.com/science/
article/pii/S0262407912626335.

[Horsley:1909:DBM]
Victor Horsley. Description
of the brain of Mr. Charles
Babbage, F.R.S. Philosophical
Transactions of the Royal Soci-
yety of London. Series B, Con-
taining Papers of a Biological
Character, 200(3):117–131, ????

[Haigh:2016:HRW]
Thomas Haigh and Mark Priest-
ley. Historical reflections: Where
code comes from: architectures


REFERENCES


REFERENCES


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


[Kar34] Dionysius Lardner. Babbage’s calculating engines. Edinburgh
REFERENCES

Review, 59(??):263–327, ???.

Lardner:1989:BCE


Lee:1995:BKH


Lewis:2003:BBO


Lewis:2007:CBR


Lindgren:1987:GFD


Lindgren:1990:GFD


Lindgren:1982:SFD

REFERENCES


[Lov43] Augusta Ada Lovelace. Notes [on translation of Luigi Federico Menebrae’s paper on Babbage’s Analytical Engine]. In *Tay- lor’s Scientific Memoirs*, page ???, 1843. 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.


REFERENCES


McClain:1997:EC


Maistrov:1978:CBD


Menabrea:1842:NMA


Merzbach:1977:GSF


Merrifield:1982:RCL

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

Misa:2007:ANC


Martin:1992:CMR

Ernst Martin, Peggy Aldrich Kidwell, and Michael R. (Michael Roy) Williams, editors. The Calculating Machines (Die Rechenmaschinen): Their History and
Morrison:1952:SLC


Morrison:1961:CBH


Morrison:1961:CBP


Moore:2011:NC


Maulucci:1988:HCC


Morrison:1995:NTW


Moseley:1964:IGLa


Moseley:1964:IGLb

Maboth Moseley. *Irascible genius; the life of Charles Bab-
REFERENCES


Moseley:1965:IGL


Mosconi:1983:CBV


Moulton:1915:ILG


Morrell:1981:GSE


Muselman:2006:NCS


Mobbs:2013:ABB


Mullins:2002:UDR


Mullins:2002:UDR

Metropolis:1972:TEH


Metropolis:1980:TEH


Nicolas:1843:SCA


Nicolas:1843:SCR


Niman:2008:CBI


Norris:2005:DAI

REFERENCES

Norberg:2001:PHC

Nudds:1969:CB

Ng:2006:AEL

OBrien:1993:BRB
REFERENCES


REFERENCES


Pincock:2006:CHC


Plotkin:2012:CSM


Poitou:1982:PBA


Porter:2007:CBG


Petrenko:1979:BMO


Purbrick:1993:DMC


Randell:1976:C


Randell:1982:AEE


Randell:1982:ODC

[Ran82b] Brian Randell, editor. *The Origins of Digital Computers:

Randell:1991:PBB


Rathbone:1952:CBS


Reingold:1968:BMS


Reinstaller:2007:DLF


Richardson:1839:DWV


Richards:1983:BRA


Rice:1997:IDA


Richardson:2002:BO

[Ric02] Ruth Richardson. Babbage’s ophthalmoscope. The Lancet
REFERENCES


REFERENCES


[ RR93 ]


[Ralston:1993:ECS]

[RR93]

[SB02]

[SBET85]

[Smillie:1985:RFM]


dlib.computer.org/an/books/
an1985/pdf/a2185.pdf; http://
www.computer.org/annals/
an1985/a2185abs.htm.

Simoes:2003:TLG
Ana Simões, Ana Carneiro, and
Maria Paula Diogo, editors. Travels of learning: a geography
of science in Europe, volume 233
of Boston studies in the philoso-
phy of science. Kluwer Academic
Publishers, Norwell, MA, USA,
and Dordrecht, The Netherlands,

Schweber:1981:ALT
S. S. (Silvan S.) Schweber, ed-
itor. Aspects of the life and
thought of Sir John Frederick
Herschel. The Development of
science. Arno Press, New York,
NY, USA, 1981. ISBN 0-405-
13898-9 (vol. 1), 0-405-13899-7
(vol. 2). ????. pp. LCCN Q113
H58 1981. US$95.00 (set). Con-
tains a complete facsimile of Bab-
bage, Herschel, and Peacock’s
Memoirs of the Analytical Soci-
y.

Schwarz:2002:FB
K. K. Schwarz. Faraday and
Babbage. Notes and Records of
the Royal Society of London, 56
CODEN NOREAY. ISSN 0035-
9149 (print), 1743-0178 (elec-
tronic).

Schneider:20xx:VLK
Dieter Schneider. Vorläufer der
Lehre von den Kernkompeten-
zen: von Xenophons Kyriapedia
über Babbage’s Prinzip zu Lists
“Gesetz der Kraftvereinigung”. (German) [Progenitor of the
tory of core competence: from
Xenophon Kyriapidi to Bab-
bage’s principle to channels “Law
of force unification”]. ????, ????,
20xx. LCCN ????

Scollon:2005:BBC
Suzie Scollon. Bentham, Babbage
and the census. In Norris
and Jones [NJ05], page ?? ISBN
0-415-36617-8 (paperback), 0-
415-35429-3 (hardcover). 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.

Segala:2008:BRA
Marco Segala. Book re-
view: Andrea Villa (ed.),
Charles Babbage. Passaggi dalla
vita di uno scienziato. Autobi-
ografia dell’inventore del com-
+ 414 pp., ISBN 978-88-02-
185, ????. 2008. CODEN ???
ISSN 0394-7394 (print), 1825-
3911 (electronic). URL http://
booksandjournals.brillonline.
com/content/10.1163/182539108x00517

Seidel:1995:CBI
R. W. Seidel. Charles Bab-

**Sendov:1971:CBO**


**Severance:2013:JCH**


**Schneider:2007:ICS**


**Shapcott:2010:PU**


**Sheapshanks:1854:LBV**


**Sheapshanks:1860:LBV**


**Sherman:2006:CBS**


**Strachey:1981:AIP**

REFERENCES


REFERENCES


Comments that Babbage’s birthdate was 26 December 1791, even though Babbage himself long believed it was 1792.


Comments that Babbage’s birthdate was 26 December 1791, even though Babbage himself long believed it was 1792.


REFERENCES


REFERENCES

82–83, January/March 1991. CODEN AHCOE5. ISSN 0164-1239. URL http://
dlib.computer.org/an/books/
an1991/pdf/a1081.pdf; http://
www.computer.org/annals/
an1991/a1081abs.htm.

[Swa93] Doron D. Swade. Redeeming Charles Babbage’s me-
SCAMAC. ISSN 0036-8733 (print), 1946-7087 (electronic). URL http://www.nature.com/
scientificamerican/journal/v268/n2/pdf/scientificamerican0293-
86.pdf.

[Swa96] Doron Swade. *Charles Babbage’s Difference Engine No. 2: Tech-
ical Description*, volume 5 of *Science Museum Papers in the His-
tory of Technology*. Science Mu-
seum, London, UK, 1996. 147 +
22 pp.

quest to build the First
Computer*. Little, Brown and
library.upenn.edu/1017.12/
366197; http://www.gbv.de/
dms/bsz/toc/bsz086755331inh.
pdf.

Engine: Charles Babbage and the
quest to build the first computer*. Penguin Books, Harmondsworth,

quest to build the first com-
puter*. Abacus, London, UK,
2001. ISBN 0-349-11239-8 (pa-

Engine: Charles Babbage and the
quest to build the first com-
puter*. Viking, New York, NY,
USA, 2001. ISBN 0-670-91020-
1. x + 342 + 16 pp. LCCN QA75
www.gbv.de/dms/bowker/toc/
9780670910205.pdf; http://
www.loc.gov/catdir/toc/fy034/
00068643.html; http://www.
zentralblatt-math.org/zmath/
en/search/?an=1017.01006.

[Swa2001:EN] Doron Swade. The enchantress of
number. In Swade-DE [Swa01b],
chapter 8, pages 155–171. ISBN
0-670-91020-1. LCCN QA75
www.gbv.de/dms/bowker/toc/
9780670910205.pdf; http://
www.loc.gov/catdir/toc/fy034/
00068643.html; http://www.
REFERENCES


Swade:2002:DEC


Swade:2005:CCB


Swade:2010:ACC


Swade:2013:ODC


Swade:2017:TLB


Taylor:1992:CBM


Tee:1982:CBM


Tee:1983:HCB

REFERENCES


REFERENCES


REFERENCES

106


REFERENCES


VanSinderen:1983:RHC


VanSinderen:1983:RHC


VanSinderen:1983:RHC


W:1986:BRB


Watson:2012:UMH


Wilmot-Buxton:1976:MLL

REFERENCES


Weld:1989:ECH


Wendling:2009:KMT


Wilkes:1964:BDA


Wilkes:1975:HBD


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:1985:HCT


Williams:1986:BRBa


Williams:1987:BBT


Williams:1988:BBT


Wilkes:1990:HPB


Wilkes:1991:BCP


Wilkes:1991:BEH


Wilkes:1991:PMB

[Wil91c] Maurice V. Wilkes. Pray Mr. Babbage — a character

**Wilkes:1992:CPC**


**Williams:1992:BJC**


**Wilkes:1995:BRU**


**Williams:1998:LWC**


**Wilkes:2000:CBC**


**Wilkes:2000:CQD**

REFERENCES

Wilkes:2000:IBA

Wilkes:2002:CBH

Woolley:1999:BSR

Wortmann:1987:BRB

Wolfram:2016:IMP

Wleton:1856:PLS
The committee consisted of Professors George G. Stokes, W. H. Miller, Charles Wheatstone, and Rev. R. Willis.


