A Bibliography of Publications by, and about, Augusta
Ada King, Countess of Lovelace

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/

17 April 2020
Version 1.09

Abstract
This bibliography records publications of Augusta Ada King, Countess of Lovelace.

Title word cross-reference

$149.50 [Gra94a, Gra94b]. $21.50 [Mad86].
$25 [Yon75a, Yon75b]. $25.00
[Hym78a, Hym78b]. $3.95 [LY79a, LY79b].
$9.95 [Par89a, Par89b]. \epsilon me
[Kno88a, Kno88b].

-1- [Gor83].

1 [Lov53]. 1847 [Kno88a, Kno88b]. 19th
[Gra94a, Gra94b].
[Hym78a, Hym78b]. Her
[Jam81, Too92, Lee00, Lew95]. heritage
[Ali86]. Historical
[Cor87, HP15]. History
[Bow53a, Gra78, Lov02, Par89a, Par89b, Sus11, Tho19, Ali86, Gir02]. Hochschulrektorenkonferenz [Min00]. Hollings [Fis20]. Hypatia [Ali86].

III [Bab43, Lov53]. Illustrated [Mad86].
Impossible [SHH81]. Information [Ess04].
Innovators [HP15, Isa14]. Intelligence [Moo03, Aus07]. Internationale [Mah78a, Mah78b]. Internet [Eva18].
Invention [CA14b]. Inventors [Smi71].
Isaacson [HP15].
Italian [For75].

J [LY79a, LY79b, Mah78a, Mah78b]. J. [HG79].
Jacquard [Ess04].
Joan [Mad86, Mar88, Ste89a, Ste88].

Kolmogorov [Gra94a, Gra94b]. Kompas [For75].

L [HG79]. Ladies [Per79]. Lady [Sch04, SHH81, Too96, Che82, HH80, Sol94, Ste84, Ste89b, Wad94]. Landau [Min00].
landmark [KT99]. Langley [Har78, Hym78a, Hym78b, Mar79].
Language [Gor83, Jam81, Aus07].
Launched [Ess14a]. League [Sus11]. Led [Ess04]. Legacy [HR16, Ste85, Mar88, Tee87, Par89a, Par89b].
Legitimate [Har78, Mar79, Hym78a, Hym78b, Moo77a, Moo77a].
Letters [Too92]. Libbrecht [Yon75a, Yon75b].
Librairie [Mah78a, Mah78b]. Life [Mar88, Tee87, Par89a, Par89b, Ste85].
isant [Kno88a, Kno88b]. Literature [ASS87]. Lives [Sey18, Wol16, Per93]. logic [Gra94a, Gra94b]. London [Flo16, Par89a, Par89b]. Loom [Ess04].
Lord [Sus11, Elw75, Ess14a, Ess14b, Sey18, Too92]. Losano [For75]. Louis [GW94]. Love [Che82]. Lovelace [Ano11, Coc02, Fis20, Flo16, Har78, Mar79, Min00, QPEUR+12, SBK04, Sus11, Whe97, WK05, Ang05, Ano11, Ano15, BBF03, CA14a, CA15, Che82, Cox19, Ess14a, Ess14b, FFT+03, FF03b, FF03a, FF15, HP15, HMR17a, HMR17b, Hoo12, HH80, HG79, JMS3, KT99, KCB11, KM12, Lee00, LK01, Lov12, Moo77b, Moo77a, Mor13, Pad15, Pad17, Rap87, Rin15, Sch04, Sey18, Spi03, Ste84, Ste89b, SBK04, SHH18, Swa13, Swa17, Too95, Too96, Wad94, Whe95, Win98, WK05, Hym78a, Hym78b, BL53].
Lucasta [Lov96], Luigi [Lov43b].

M [HG79]. M. [Bab43, Men43]. MA [Par89a, Par89b]. MA/London [Par89a, Par89b]. macchina [For75].
Machine [Men43]. Machines [Bow53b].
Made [Eva18]. Makers [Wol16]. Making [Fis20]. manuscript [Mah78a, Mah78b].
Marie [Kno88a, Kno88b]. Mario [For75].
Mark [Smi71]. Martin [Fis20].
Massachusetts [Yon75a, Yon75b]. Math [Lew95, You08]. Mathematical [Gra94a, Gra94b, HG79, HMR17a, HMR17b, Pad17]. mathematicians [Per93, Tee81, Tee83].

Mathematics [CL05, Flo16, Gra94a, Gra94b, BS05, Coo88, Ose74, WK05, Yon75a, Yon75b, Gra78].
Mathematik [WK05]. Mathématisations. [GW94]. Mauchly [Smi71]. Mechanical [CK89].
mechanization [BS05]. meeting [Flo16]. memoir [Bab43]. mémoire [Kno88a, Kno88b]. memoirs [Bab43, Lov53].

Menabrea [Bab43]. Menebrae [Lov43b].
Minds [Lov02]. Modelling [Bod95].


Qualitätskriterium [Min00]. Quest [Swa01a].

re [HMR17b]. re-appraisal [HMR17b]. Real [Coc02, JM83]. Reason [Woo99]. Recursiveness [Fra81]. reflections [HP15]. reply [Bod95]. resulted [KT99]. Reusable [Lev15]. Review [Fis20, For75, GW94, Gra94a, Gra94b, Har78, Hym78a, Hym78b, Kno88a, Kno88b, LY79a, LY79b, Lov02, Mad86, Mah78a, Mah78b, Mar79, Mar88, Par89a, Par89b, Spi03, Ste89a, Ste88, Sus11, Tee87, Yon75a, Yon75b]. reviewers [Bod95]. Reviews [ASS87, HG79]. Revolution [Isa14]. Rice [Fis20]. right [LY79a, LY79b]. Romance [Woo99]. Row [Hym78a, Hym78b].

REFERENCES

Alic:1986:HHH
Babbage’s early mechanical general-purpose computer, the Analytical Engine.


Joan Baum. *The Calculating Passion of Ada Byron*. Archon Books, Hamden, CT, USA,
REFERENCES


Jay Belanger and Dorothy Stein. Shadowy vision: spanners in the mechanization of mathematics. Historia Mathematica, 32(1):76–93, Febru-
REFERENCES


Charman-Anderson:2014:ALV


Charman-Anderson:2014:PSS


Charman-Anderson:2015:ALV


Copeland:2017:TG


Chesney:1982:LLL


Campbell-Kelly:1989:WCB-3


Case:2005:CWM


Cochran:2002:NVS

Shannon Cochran. News and views: Stanford student wins collegiate tournament; Web services get real; new supercomputer on the block; 2001
REFERENCES


**Cooney:1988:SWM**

**Cortada:1987:HDD**

**Cox:2019:ALW**

**Elwin:1975:LBF**

**Essinger:2004:JWH**

**Essinger:2014:AAH**

**Essinger:2014:FGH**

**Evans:2018:BBU**
Claire Lisa Evans. *Broad Band: the Untold Story of the Women Who Made the Internet*. Portfolio, New York, NY,


Christopher Hollings, Ursula Martin, and Adrian Rice. The early mathematical education of Ada Lovelace. BSHM Bulletin: Journal of the British Soc-


REFERENCES


[Kno88a]
REFERENCES

Knobloch:1988:BRL


Lee:2000:AAC


Kim:1999:AFC


Levine:2015:RSC


Lewis:1995:PPH


Lethbridge:2001:ALC


Lovelace:1843:SAE


Lovelace:1843:NTL

[Lov43b] 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 [Swa01a, pages 162–164] for accounts of how those notes were written, and despite vigorous opposition from Charles Babbage [Bab43], 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.


[LR67] Henry D. Lieberman and Louis Robinson. The electronic digital computer: How it started,
REFERENCES


Lay-Yong:1979:BRB


Lay-Yong:1979:BRW


Maddox:1986:BRB


Mahoney:1978:BRB


Mahoney:1978:BRD

Micheal S. Mahoney. Book review: Doctrine de l’angle solide: By Florimond de Beaune (1601–1652). Edited by Pierre Costabel, transcribed from the original manuscript
REFERENCES


Marchand:1979:BRB


Marchand:1988:BRB


Menabrea:1842:NMA


Minks:2000:SSV


Moore:1977:ACLb


Moore:1977:ACLa

Doris Langley-Levy Moore. Ada, Countess of Lovelace: Byron’s legitimate daughter. J.
REFERENCES


REFERENCES


REFERENCES

Stein:2004:AAL


Schreiber:2004:ALL


Seymour:2018:BWT


Smith:1971:ECI


SolaechGalera:1994:LAB


Spicer:2003:TDT


Stein:1984:LLN


Toole:1992:AEN


Toole:1995:ALI


Toole:1996:ABL


Wade:1994:ABL


Weiss:1988:BOP


Wheeler:1995:LAT


Wheeler:1997:ALT


Wilkes:1977:BCP

[Wil77] M. V. Wilkes. Babbage as a computer pioneer. Hist-
REFERENCES

Winter:1998:CSA  

Woolley:1999:BSR  

Wallis:1980:FP  

Wolfram:2016:IMP  

Yong:1975:BRB  
REFERENCES


Augusta Ada King, countess of Lovelace, nee Lady Byron, was an English mathematician often credited as the first computer programmer for her writings about Charles Babbage’s Analytical Engine. She was born in 1815 in Middlesex (now part of London), and d. Augusta Ada King, Countess of Lovelace, was an English mathematician who is credited with being the first computer programmer. She is known for writing the first algorithm for a machine, inventing the subroutine and recognizing the importance of looping. Countess Lovelace lived from 1815 to 1852. Ada, whose given name was Augusta Ada Byron, was the daughter of the poet Lord Byron and Annabella Milbanke Byron, an accomplished mathematician. Ada Lovelace, in full Ada King, countess of Lovelace, original name Augusta Ada Byron, Lady Byron, (born December 10, 1815, Piccadilly Terrace, Middlesex [now in London], England ‡ died November 27, 1852, Marylebone, London), English mathematician, an associate of Charles Babbage, for whose prototype of a digital computer she created a program. Ada Lovelace discovered that a computer could follow a sequence of instructions—that is, a program. In her writings about Charles Babbage’s proposed computer, the Analytical Engine, she showed that the computer could follow a series of steps to make complex calculations, and she speculated that such programs could work with “other things besides number.” Why is Ada Lovelace famous? Also Known As: Augusta Ada King-Noel, Augusta Ada King. Born in: London. Famous as: Countess of Lovelace. Family: Spouse/Ex:: 1st Earl of Lovelace, William King-Noel. father: George Gordon Byron. mother: Anne Isabella Byron, Baroness Byron. siblings: Allegra Byron. children: 15th Baroness Wentworth, 2nd Earl of Lovelace, Anne Blunt, Byron King-Noel, Ralph King-Milbanke, Viscount Ockham. In 1844, Lovelace also went on to review a research publication on Animal Magnetism, written by Baron Karl von Reichenbach, but her work was never published. Quotes: Nature. Recommended Lists