from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Ada Lovelace (1815-1852)

(Augusta Ada King, countess of Lovelace, British mathematician and cybertheorist, a.k.a. Ada Byron, aristocrat, daughter of Lord Byron; corresponded with Charles Babbage; devised first programmes for calculating machines, precursor of computer programming and software design)

**Works**

Menabrea, L. F. *Sketch of the Analytical Engine Invented by Charles Babbage.* With notes upon the Memoir by the Translator Ada Augusta, Countess of Lovelace. (Bibliothèque Universelle de Genève, 82). 1842.

<http://www.fourmilab.ch/babbage/sketch.html>

2015

Toole, Betty A., ed. *Ada, the Enchantress of Numbers: A Selection from the Letters of Lord Byron's Daughter.* Mill Valley, CA: Strawberry Press, 1998.

**Criticism**

Chawman-Anderson, Suw. "Ada Lovelace, Victorian Computing Visionary." *Ada Lovelace Day*.\*

<http://findingada.com/book/ada-lovelace-victorian-computing-visionary/>

2016

Essinger, J. *Ada’s Algorithm: How Lord Byron’s Daughter Ada Lovelace Launched the Digital Age.* Brooklyn-London: Melville House, 2014.

García Landa, José Ángel. "El sueño de Ada Byron." In García Landa, *Vanity Fea* 31 August 2012.\*

<http://vanityfea.blogspot.com.es/2012/08/el-sueno-de-ada-byron.html>

2012

Gavaldá, Josep. "Ada Lovelace, la visionaria hija de Lord Byron." *Historia National Geographic* 27 Nov. 2020.\*

<https://historia.nationalgeographic.com.es/a/ada-lovelace-visionaria-hija-lord-byron_15864>

2021

Hilfrank, Elizabeth. "Women Heroes: Ada Lovelace." *National Geographic (Kids)* 26 Feb. 2021.\*

<https://kids.nationalgeographic.com/history/article/ada-lovelace>

2021

Romero, Sarah. "Ada Lovelace: La primera programadora." *La Flecha* 29 May 2005.

<http://www.laflecha.net/perfiles/tecnologia/ada_lovelace/>

2005-10-14

Internet resources

"Ada Lovelace." *Wikipedia: The Free Encyclopedia*

<http://en.wikipedia.org/wiki/Ada_Lovelace>

2009