Summary

Creator: Babbage, Charles, 1791-1871

Title: Charles Babbage manuscript material

Date: 1840

Size: 1 item

Abstract: Charles Babbage, mathematician and computer pioneer. He ignited a love for mathematics in a young Ada Byron in 1833 with a presentation to her of his first analytical engine, and her Sketch of the analytical engine invented by Charles Babbage was published in Taylor's Scientific Memoirs in 1843. According to Lady Byron's diaries, Ada was touched by the "universality of his ideas." To Lady Byron, wife of the poet: 1 autograph letter signed: 5 Feb 1840: (B'ANA 0664): discussing his research on earthquakes.

Access: Restricted access.

Preferred citation: Charles Babbage manuscript material: 1 item, Carl H. Pforzheimer Collection of Shelley and His Circle, The New York Public Library

Creator History

Charles Babbage, mathematician and computer pioneer. He ignited a love for mathematics in a young Ada Byron in 1833 with a presentation to her of his first analytical engine, and her Sketch of the analytical engine invented by Charles Babbage was published in Taylor's Scientific Memoirs in 1843. According to Lady Byron's diaries, Ada was touched by the "universality of his ideas.".

Scope and Content Note

To Lady Byron, wife of the poet: 1 autograph letter signed: 5 Feb 1840: (B'ANA 0664): discussing his research on earthquakes.
Key Terms

Titles
Babbage, Charles : manuscript material

Subjects
Scientists -- Great Britain -- 19th century -- Correspondence
Seismology -- Research

Names
Babbage, Charles, 1791-1871
Byron, Anne Isabella Milbanke Byron, Baroness, 1792-1860