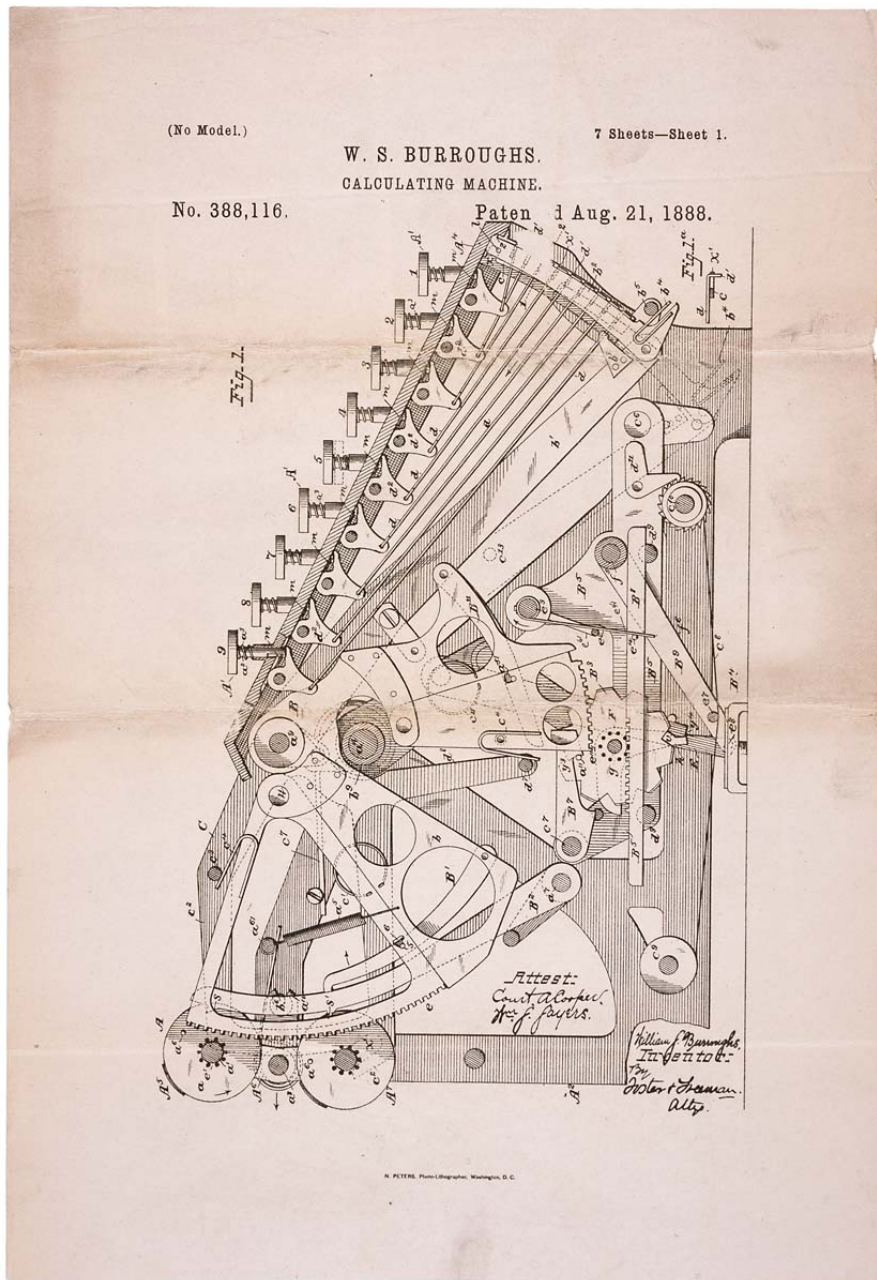
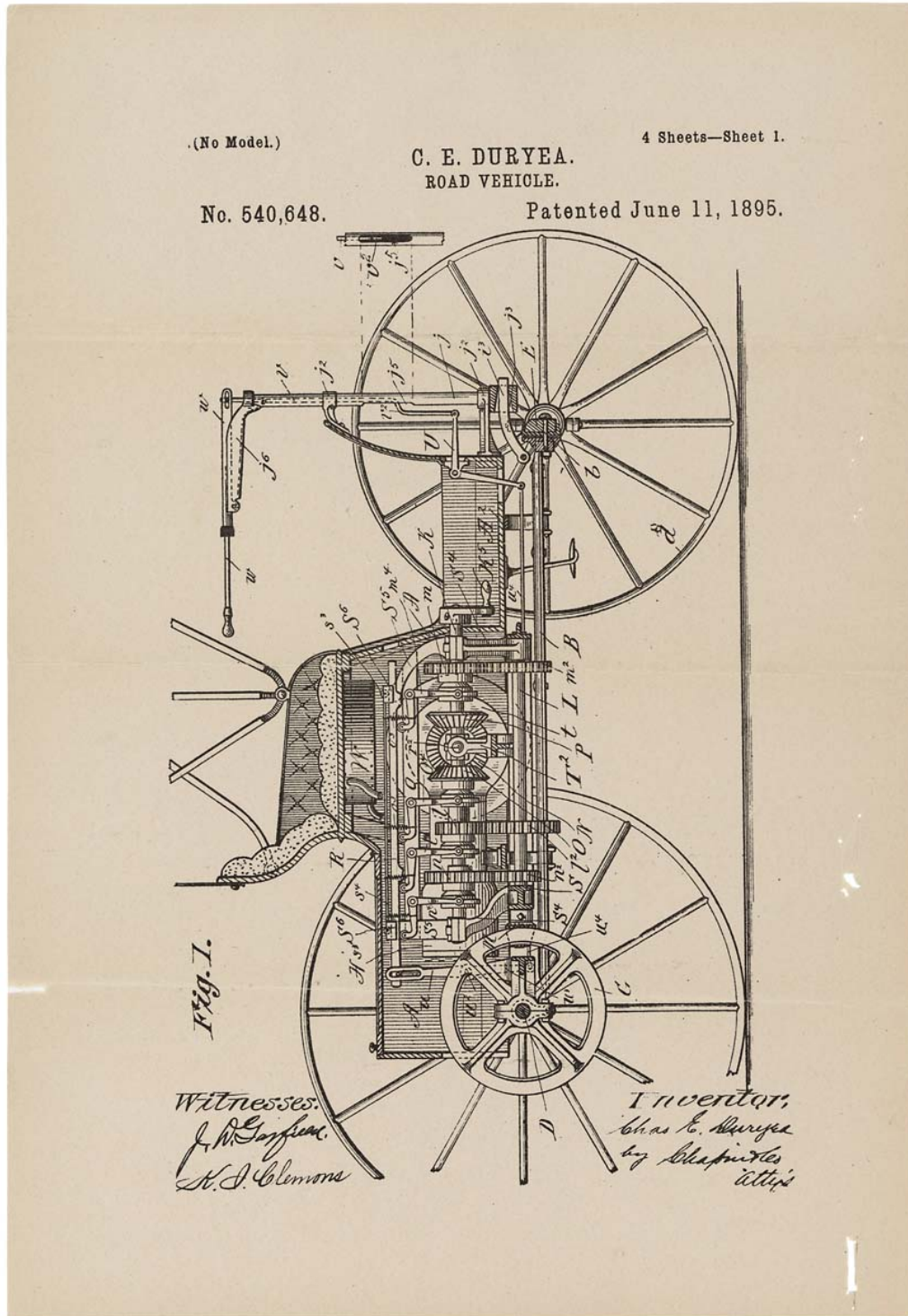


Document 1: Patent Drawing of the Calculating Machine



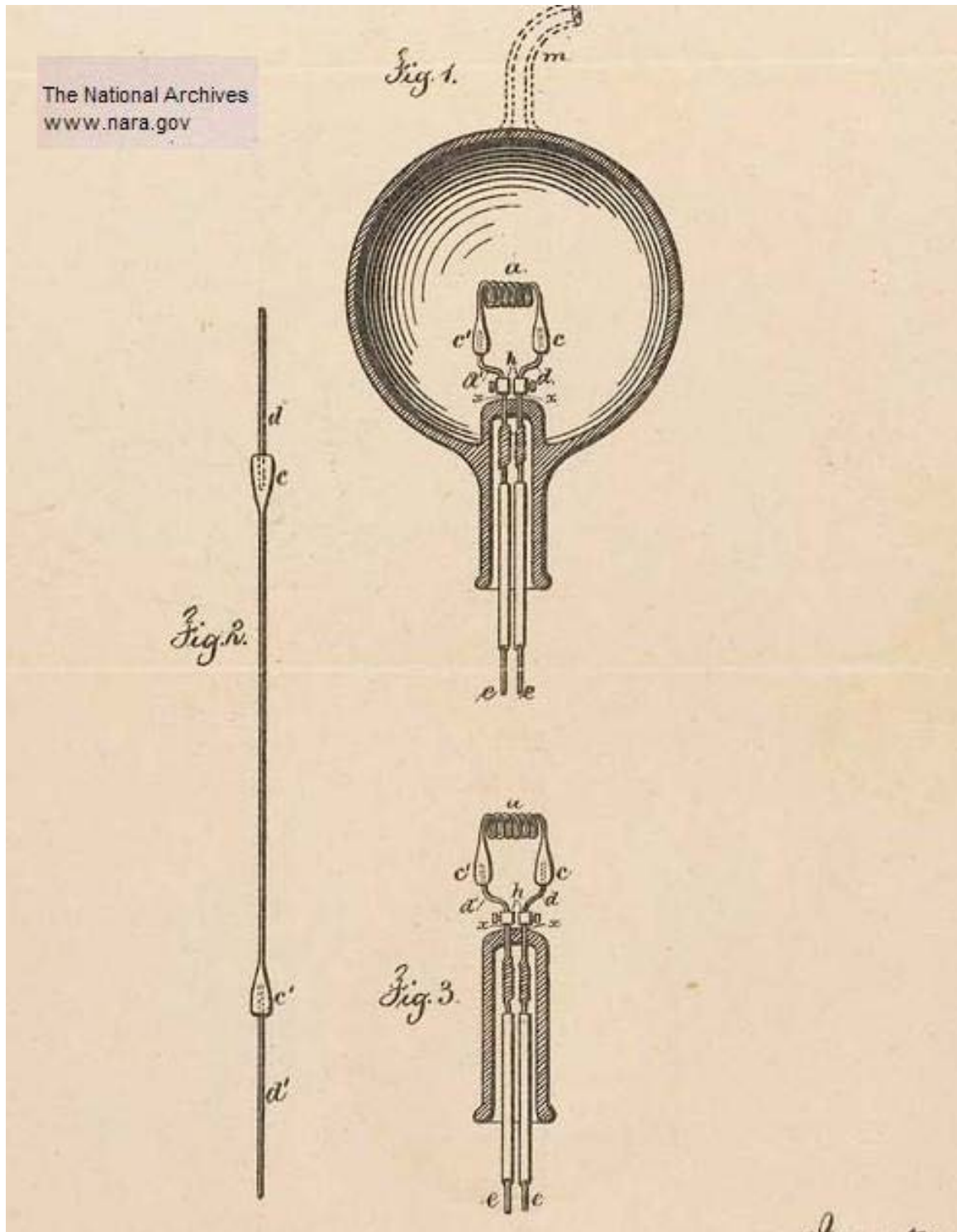
National Archives, nara.gov

Document 2: Patent Drawing of the Duryea Vehicle



National Archives, nara.gov

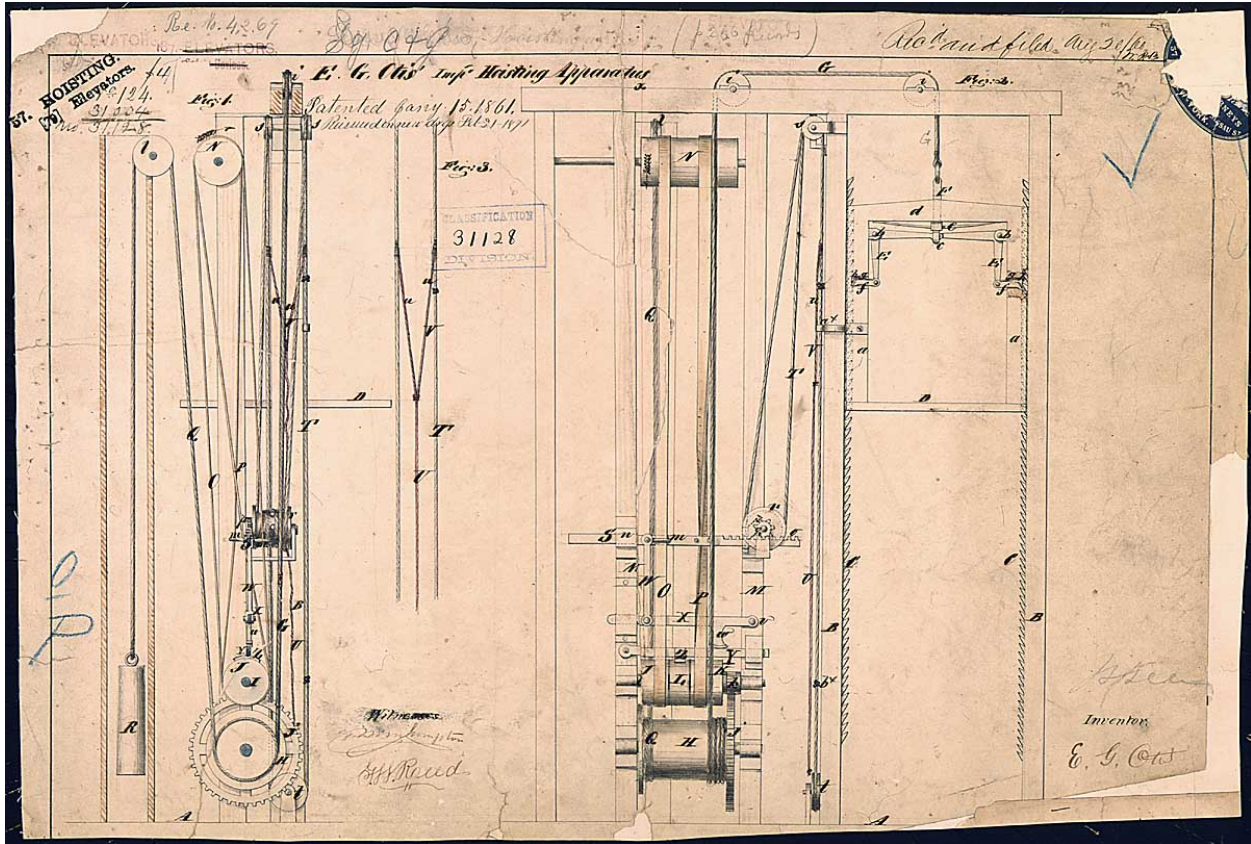
Document 3: Patent Drawing of the Electric Light Bulb



The National Archives
www.nara.gov

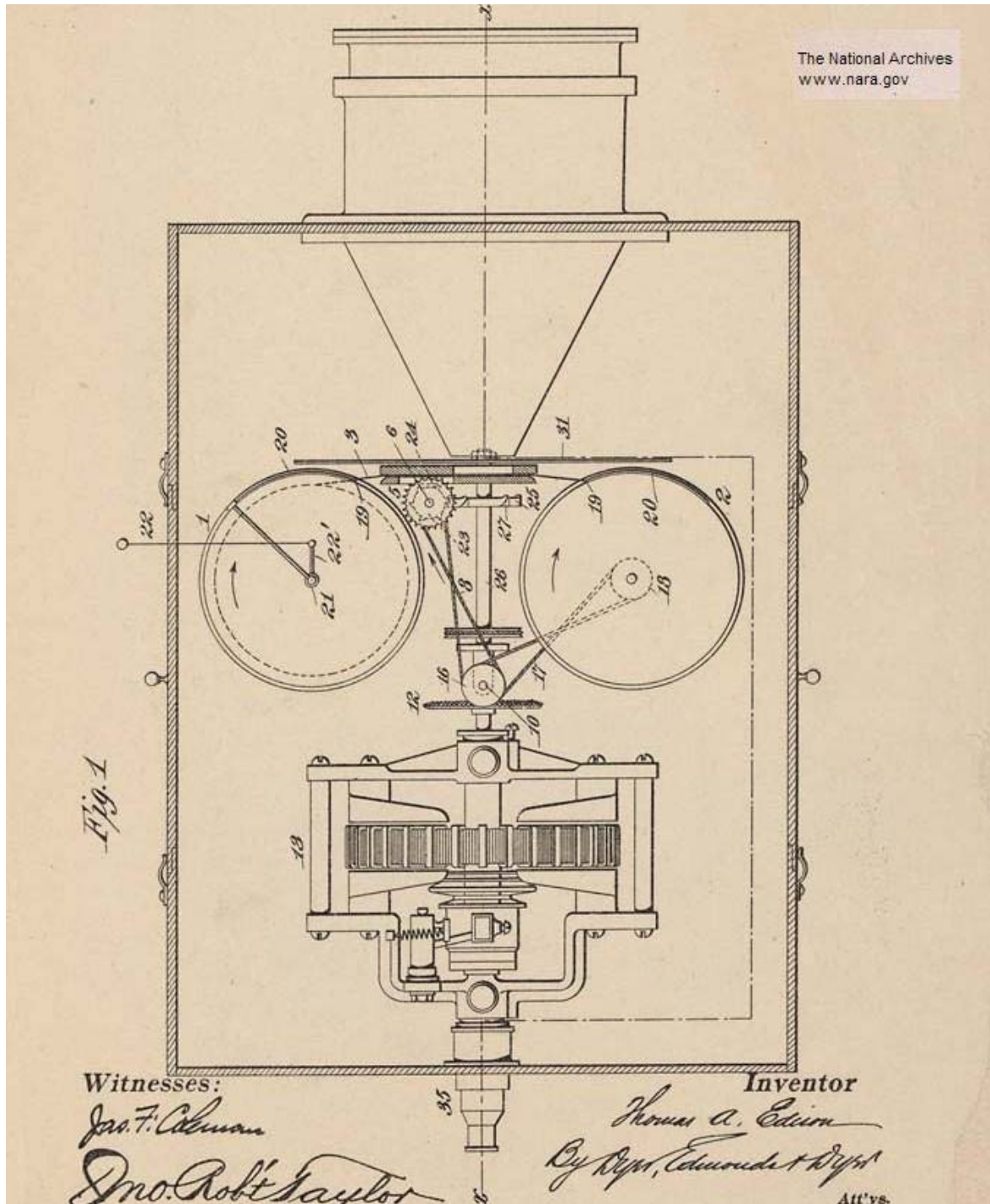
National Archives, nara.gov

Document 4: Patent Drawing of the Elevator



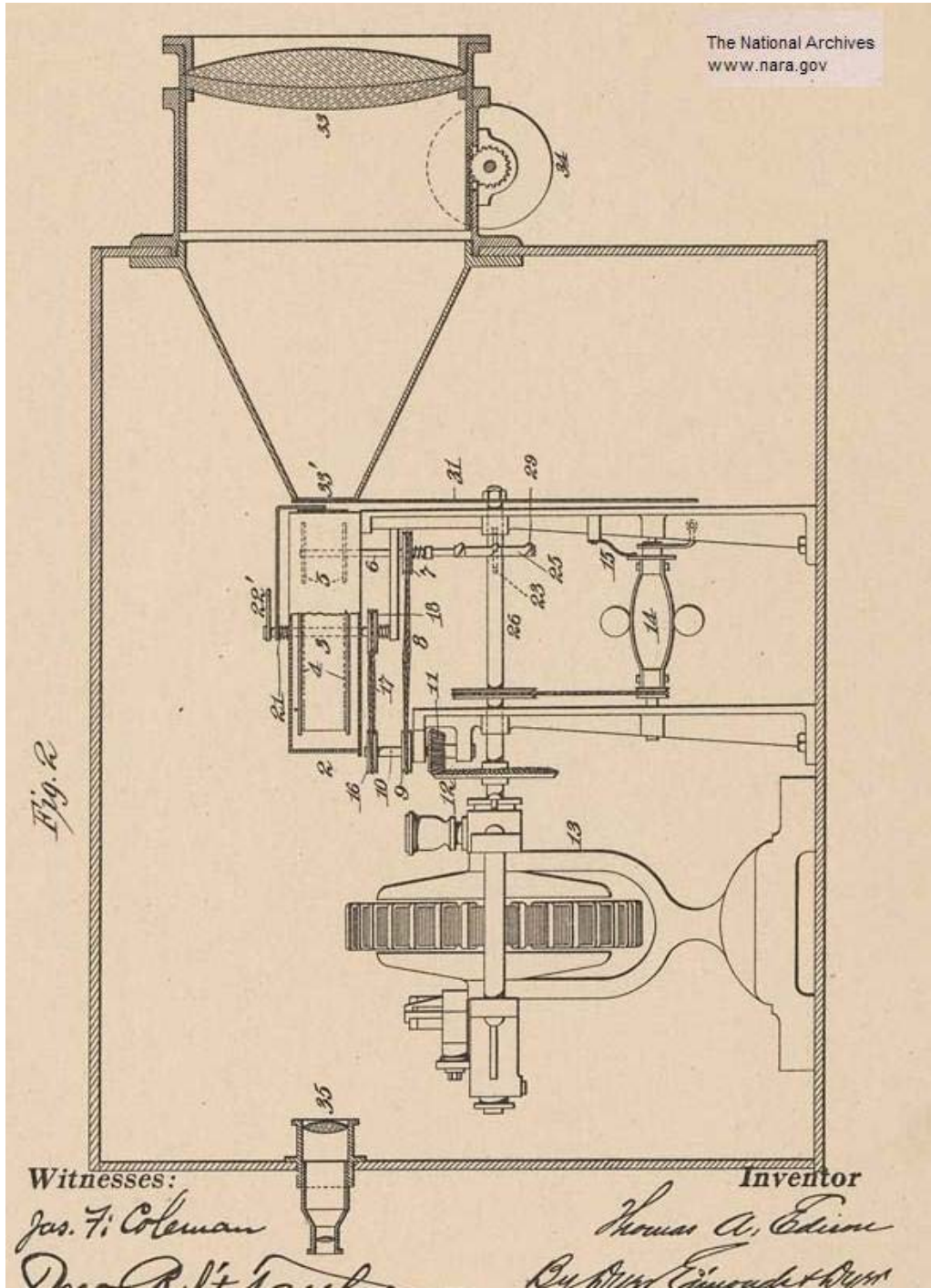
National Archives, nara.gov

Document 5: Patent Drawing of the Movie Camera



National Archives, nara.gov

Document 6: Patent Drawing of the Movie Camera 2



National Archives, nara.gov

Document 7: Patent Drawing of the Phonograph

2 Sheets—Sheet 2

T. A. EDISON.
Phonograph.

No. 227,679.

Patented May 18, 1880.

Fig. 4.

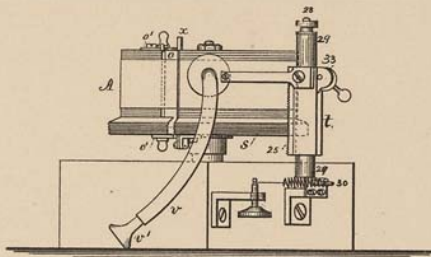


Fig. 3.

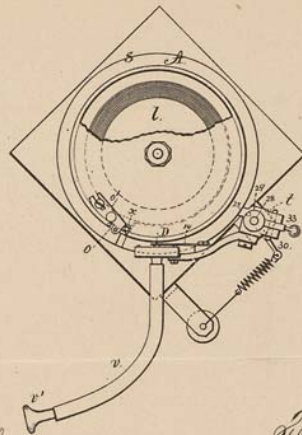


Fig. 7.

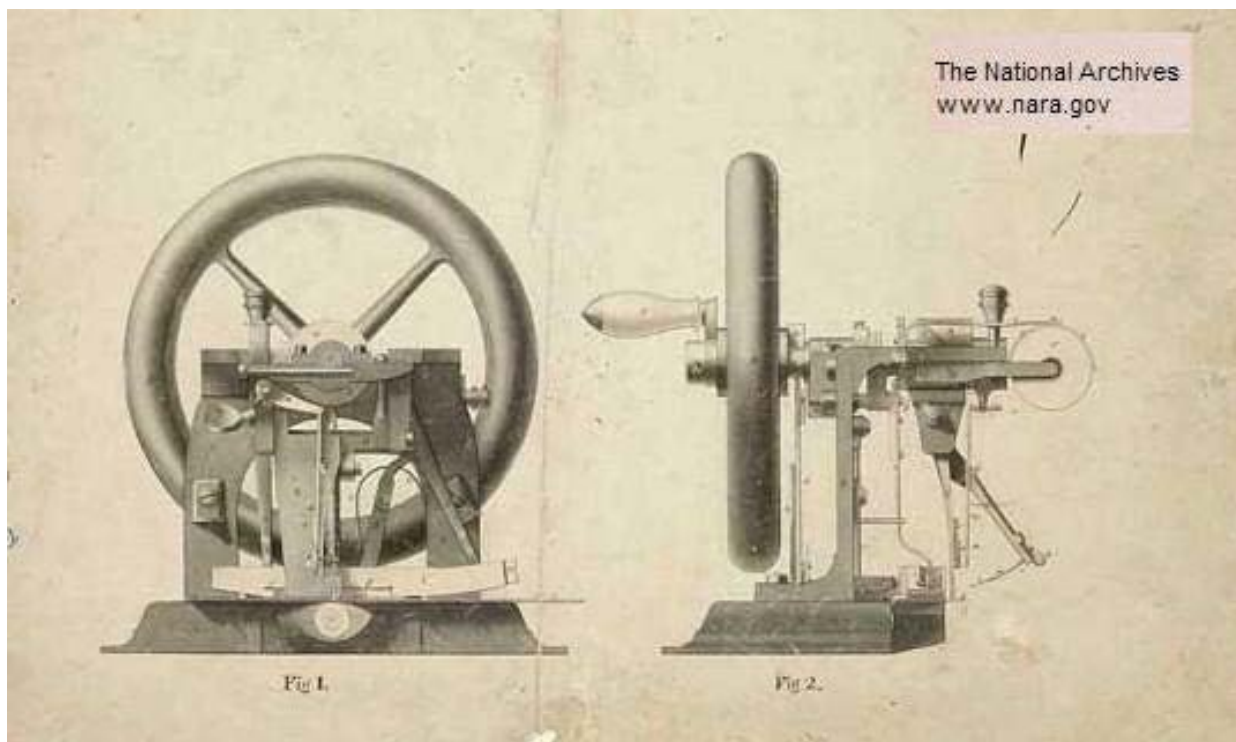


Witnesses.
Harold Serrell
Chas. H. Smith

Inventor
Thomas A. Edison
per
Lemuel W. Serrell
att'y

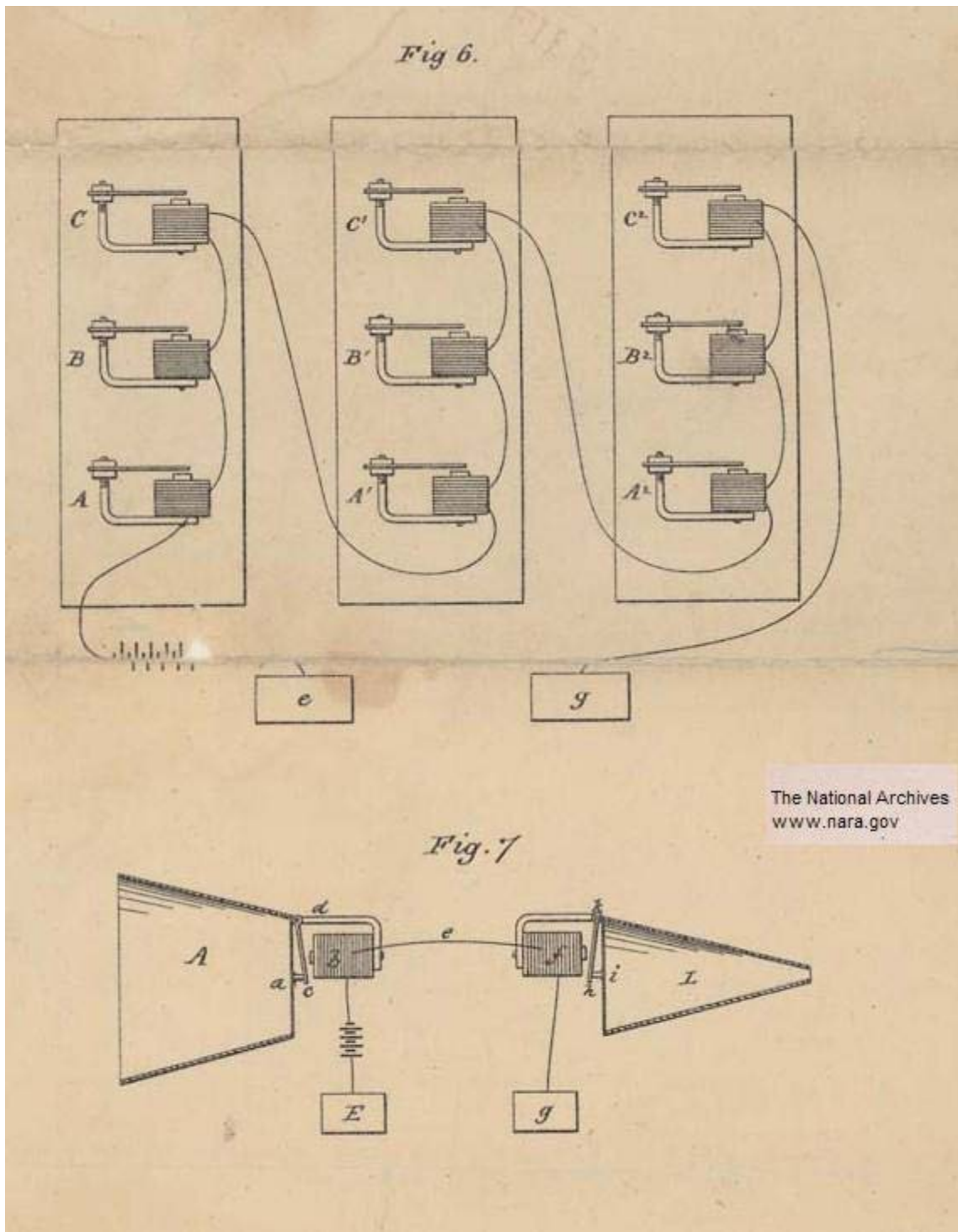
THE MORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C.

Document 8: Patent Drawing of the Sewing Machine



National Archives, nara.gov

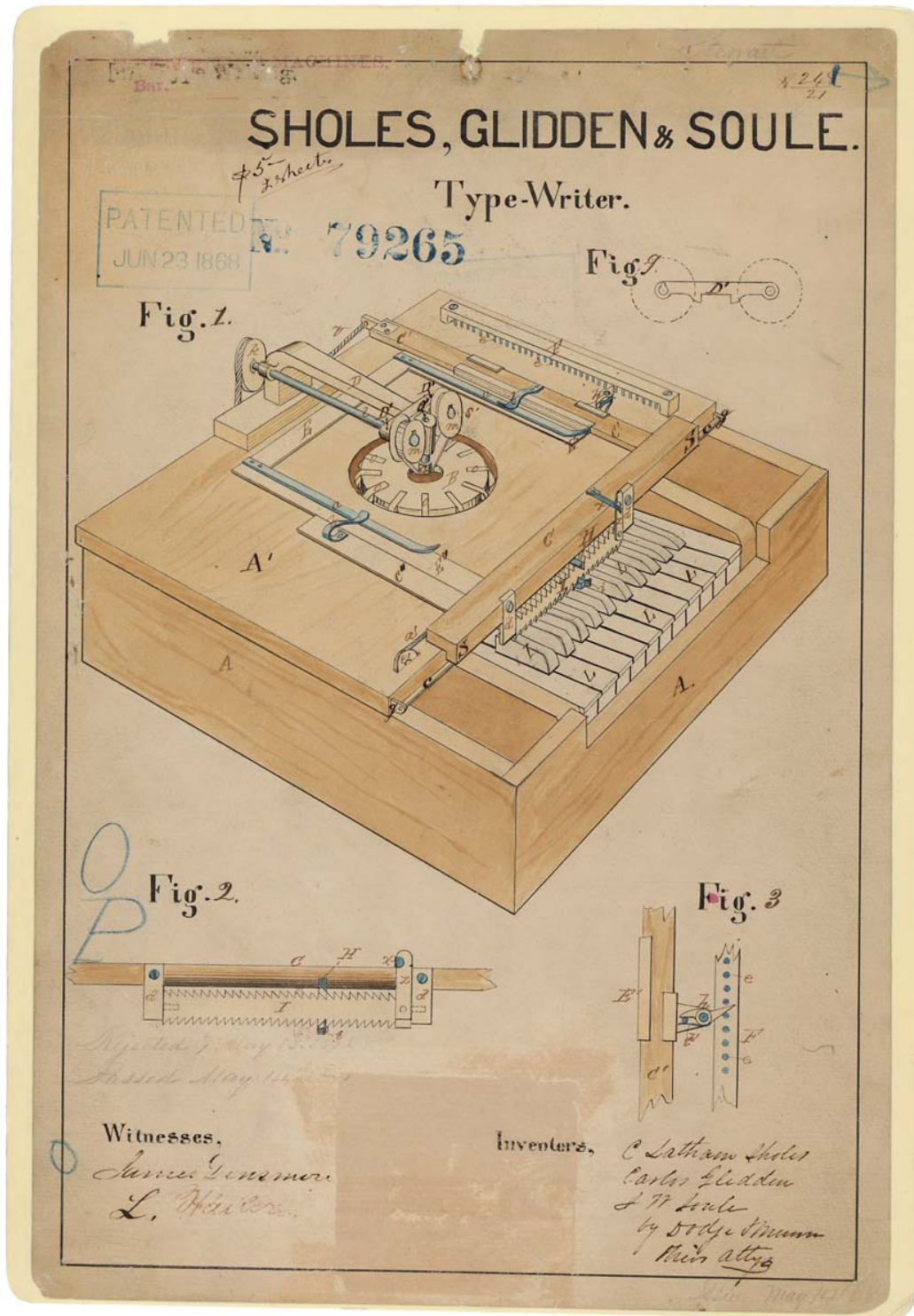
Document 9: Patent Drawing of the Telephone



The National Archives
www.nara.gov

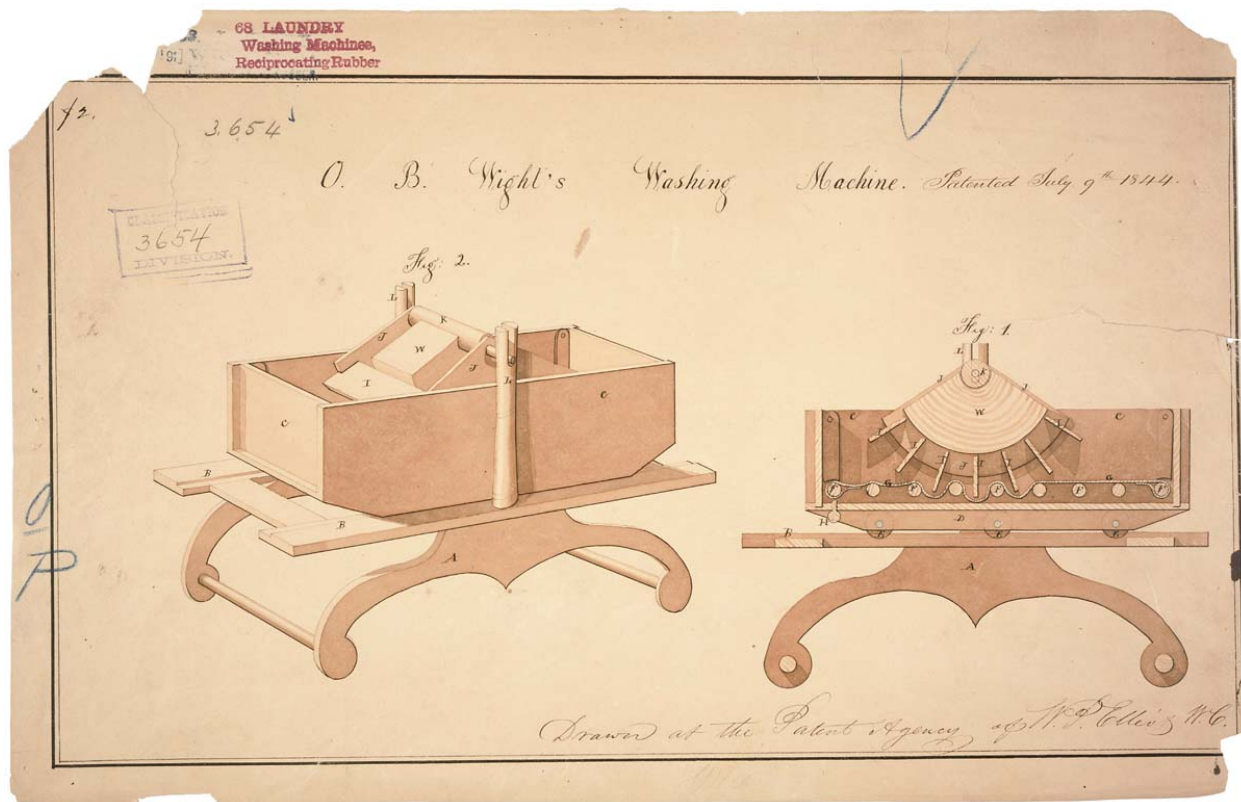
National Archives, nara.gov

Document 10: Patent Drawing of the Typewriter



National Archives, nara.gov

Document 11: Patent Drawing of the Washing Machine



National Archives, nara.gov