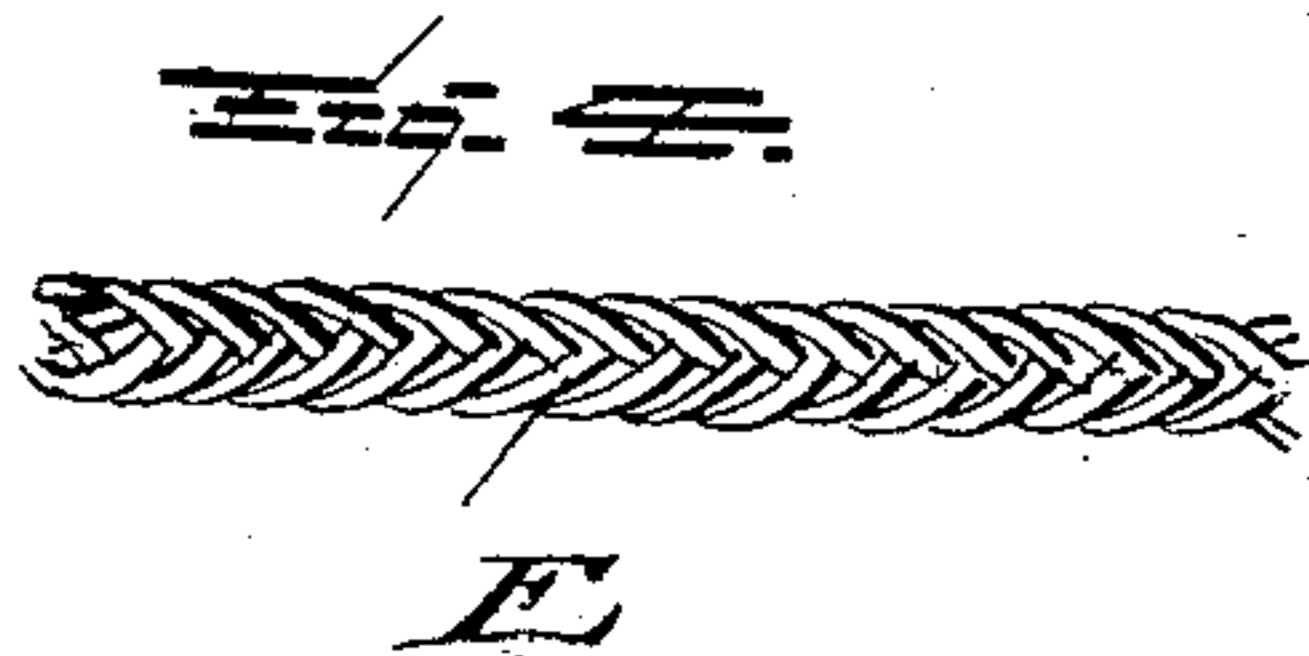
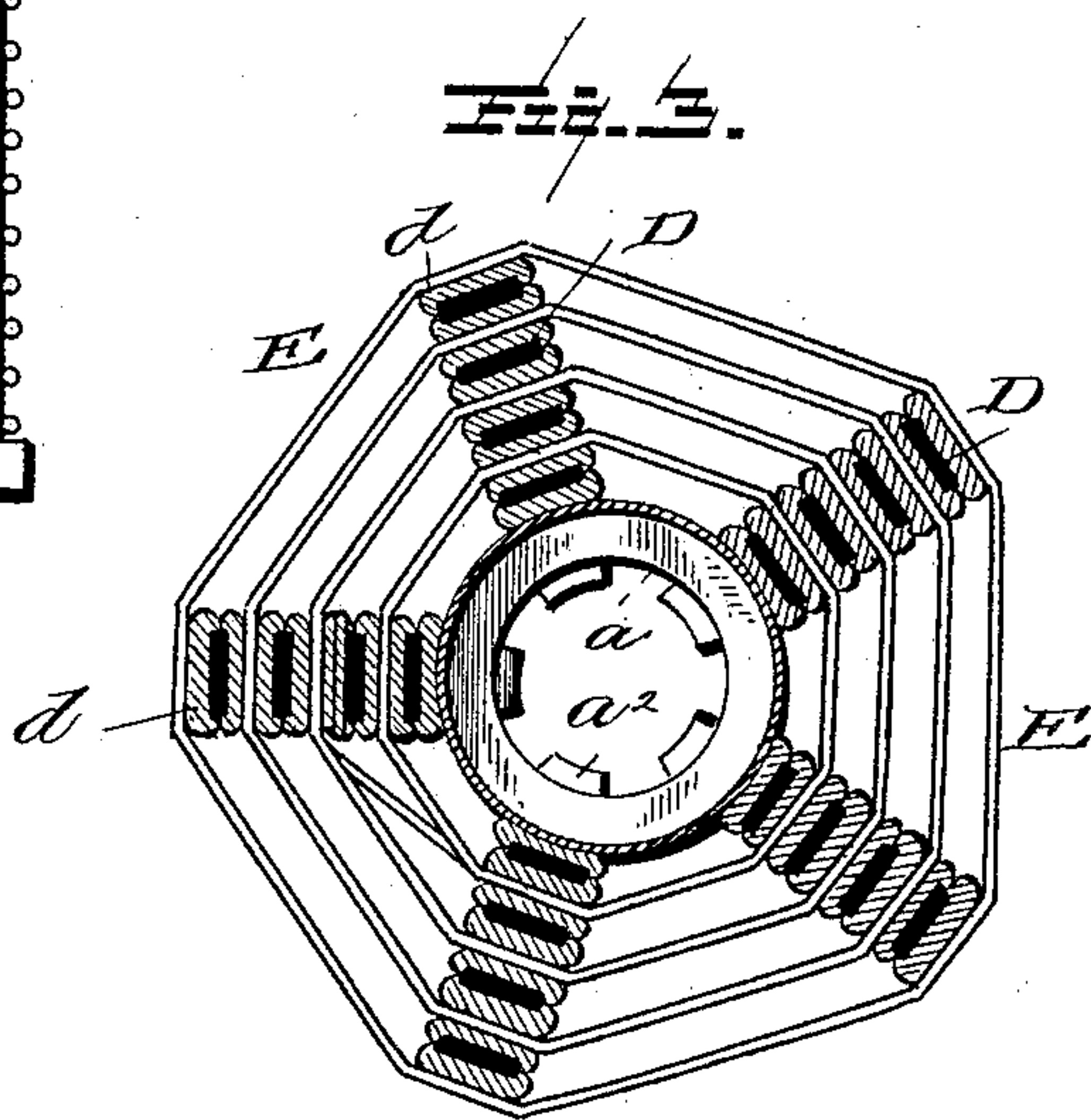
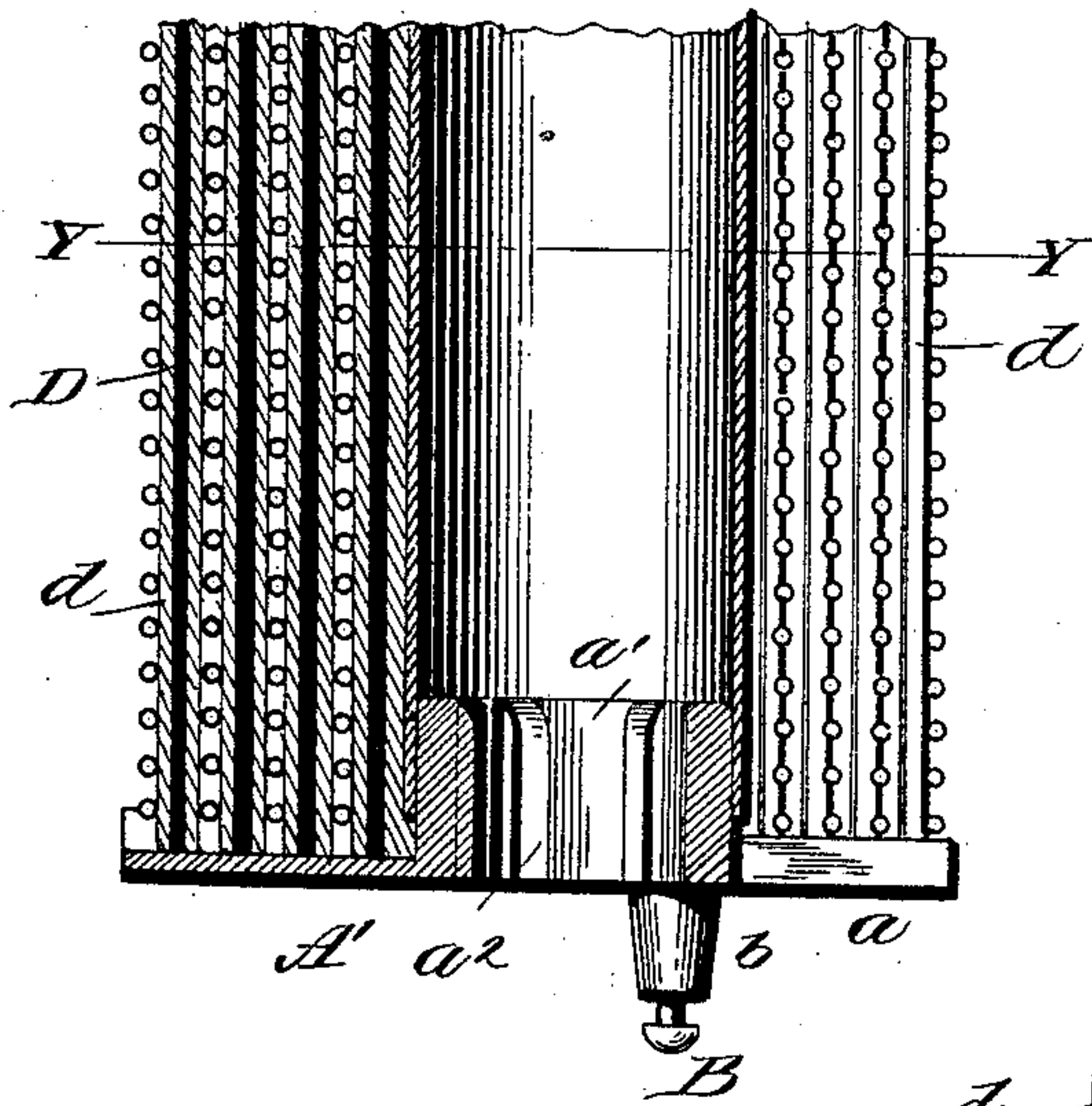
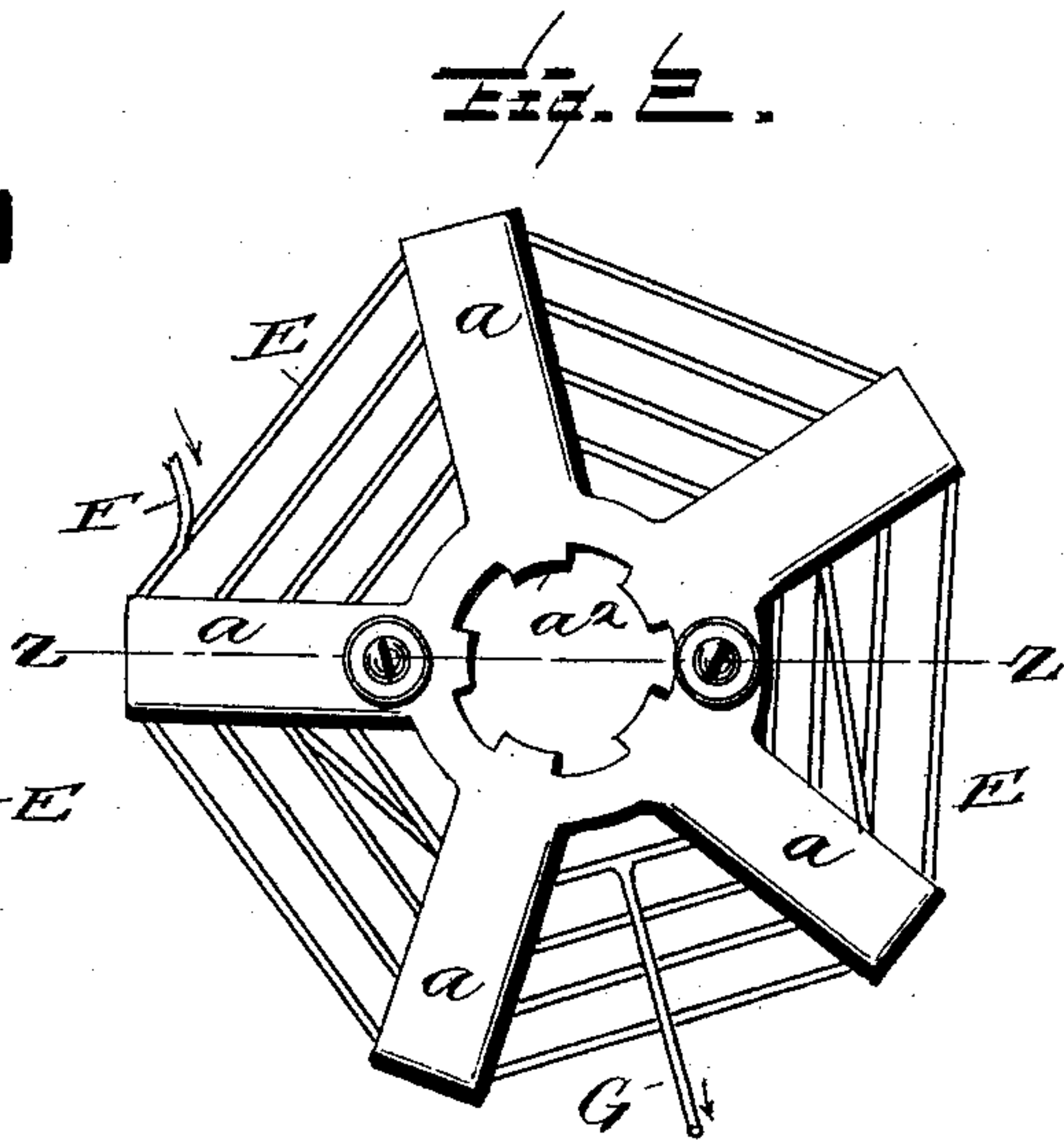
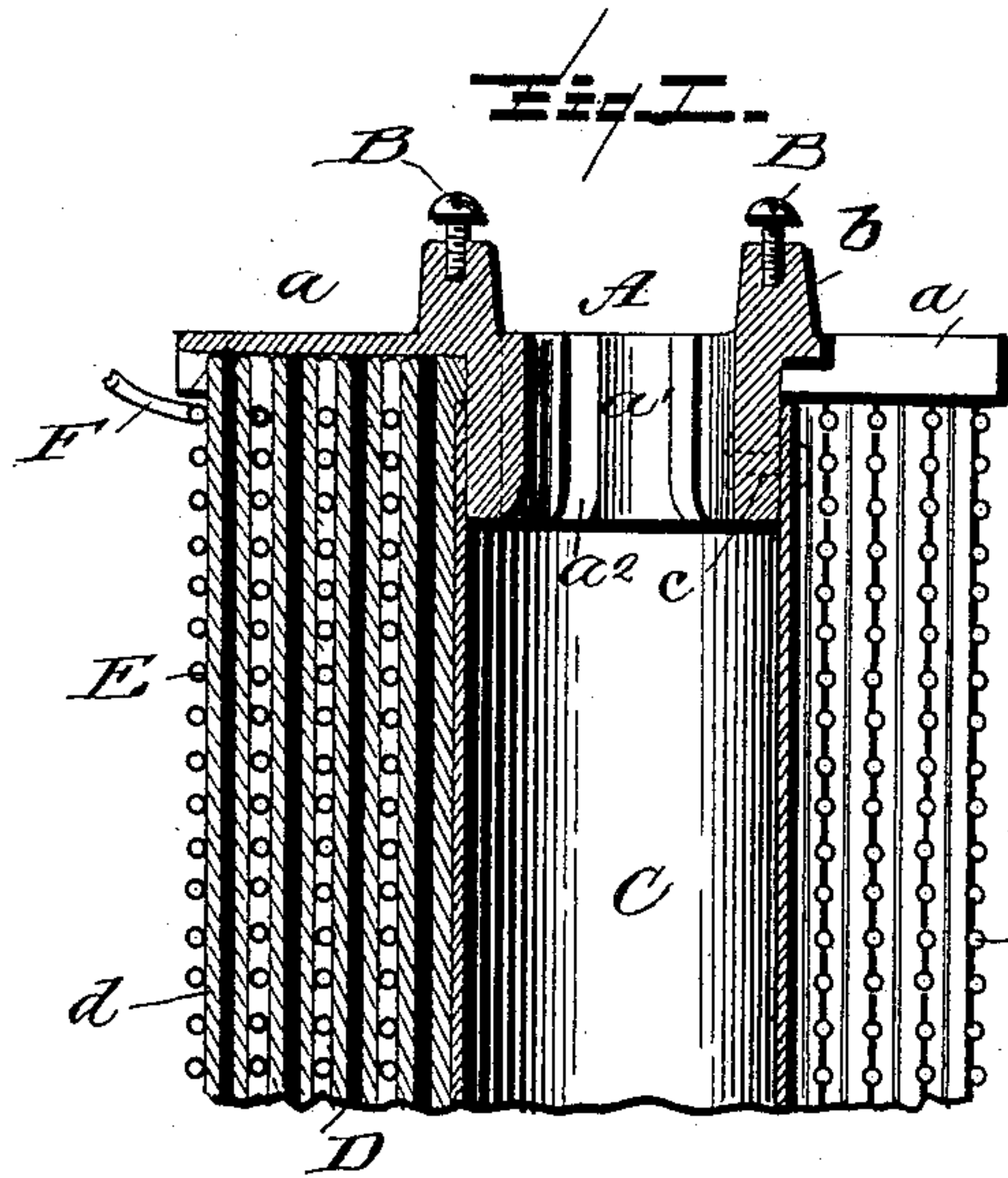


(No Model.)

J. A. MOSHER.
RHEOSTAT.

No. 467,611.

Patented Jan. 26, 1892.



Witnesses
L. C. Mills.
E. A. Bond.

Inventor
John A. Mosher
by E. B. Stocking
Attorney.

and strips covered with asbestos held in the said channels and each set of strips wrapped with braided wire, substantially as specified.

4. A rheostat composed of the heads having
5 ribbed hubs and radial arms with channels, the cylinder embracing and held to the hubs, the strips covered with asbestos and arranged in concentric series in the said channels, and the braided wire wrapped around each set of
10 strips, substantially as specified.

5. A rheostat composed of the heads formed with hubs, radial arms having channels and

bosses screw-threaded, the cylinder embracing the hubs, the strips covered with asbestos and arranged in concentric series in the said 15 channels, and the wire wrapped around the several series, substantially as specified.

In testimony whereof I affix my signature in presence of two witnesses.

JOHN A. MOSHER.

Witnesses:

JOHN M. FISHER,

FRANK L. GOODRICH.