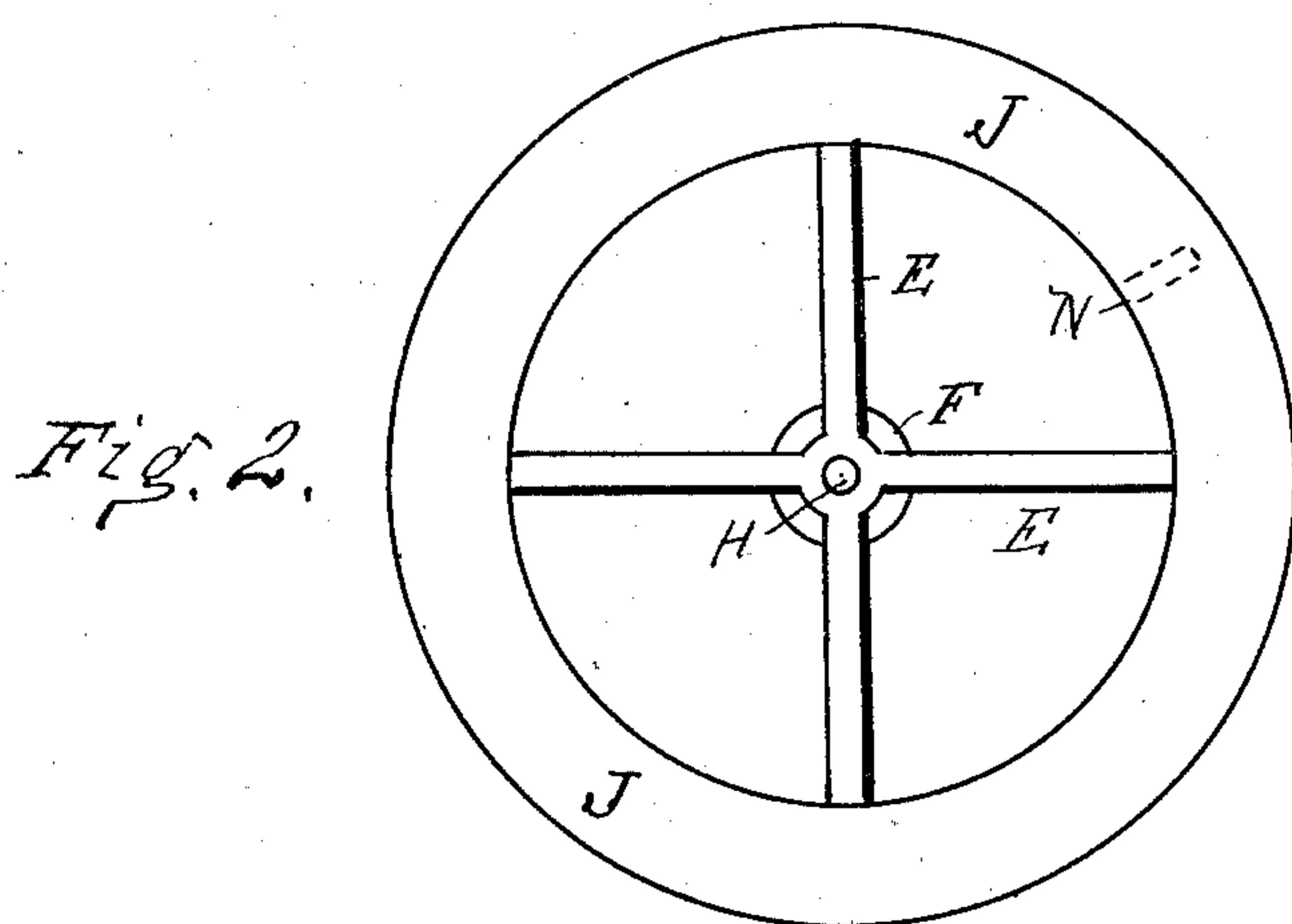
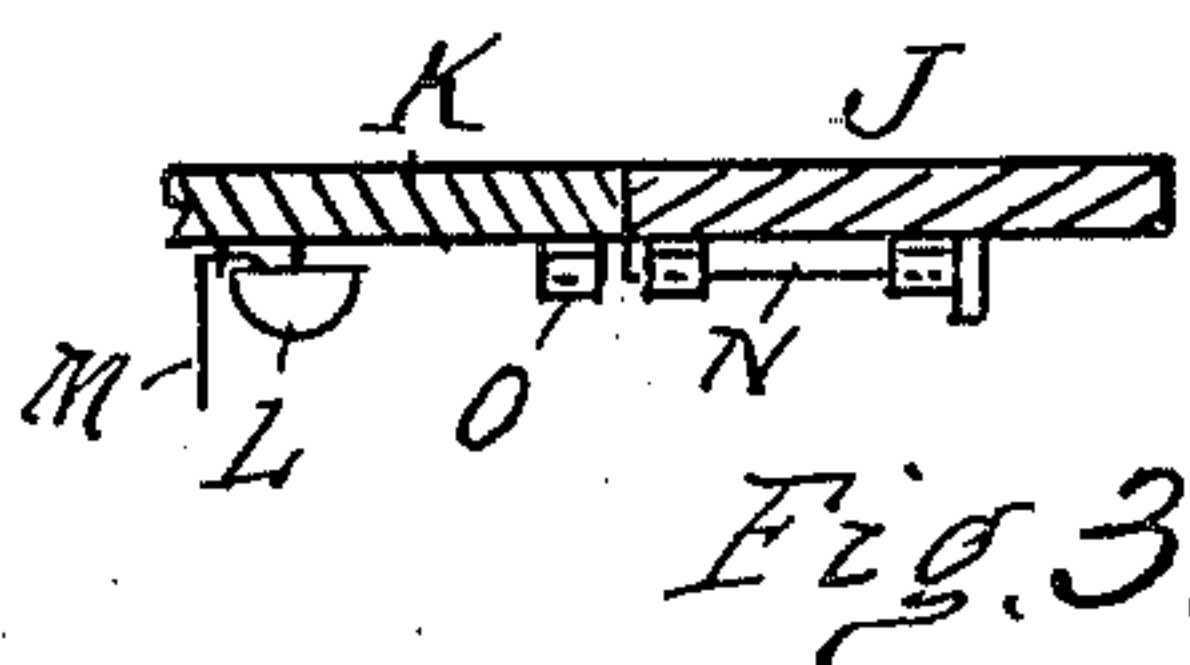
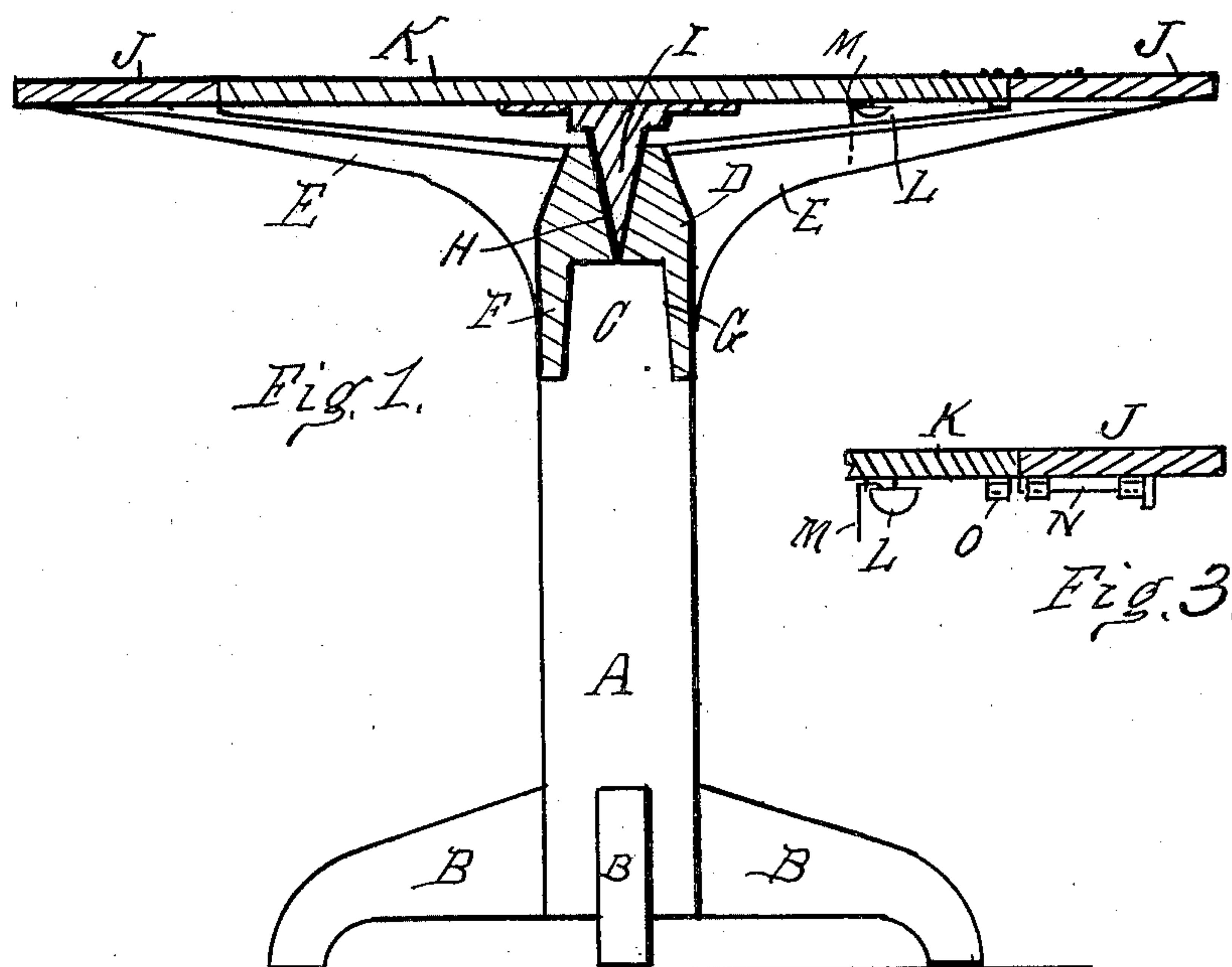


(No Model.)

H. KORELL.
TABLE.

No. 604,766.

Patented May 31, 1898.



WITNESSES,

W. H. Gray.
J. J. Richardson

Henry Korell INVENTOR,

By Robert S. Carr, Atty.

UNITED STATES PATENT OFFICE.

HENRY KORELL, OF HAMILTON, OHIO.

TABLE.

SPECIFICATION forming part of Letters Patent No. 604,766, dated May 31, 1898.

Application filed March 10, 1897. Serial No. 626,718. (No model.)

To all whom it may concern:

Be it known that I, HENRY KORELL, a citizen of the United States, residing at Hamilton, in the county of Butler and State of Ohio, have invented certain new and useful Improvements in Tables, of which the following is a specification.

My invention relates to tables of the class suited for use in restaurants and elsewhere; and the objects of my improvement will be fully explained in the following description, as illustrated in the accompanying drawings, in which—

Figure 1 is an elevation showing portions in vertical section; Fig. 2, a plan of portions of the top, and Fig. 3 details of construction.

In the drawings, A represents the central support or column, mounted on feet B and terminating at the top in a tapered projection C. Spider D, preferably constructed of metal, is formed integral with a series of arms E, that radiate from a center boss F. The bottom of said boss contains recess G to fit securely on projection C on the column. Taper-hole H is formed in the top of boss F to receive flanged pivot I, that is tapered to fit therein. An annular ring J forms the periphery of the table-top and is securely mounted on the extremity of arms E. Circular disk K, mounted on flanged pivot I, completes the plane surface of the table-top and is free to rotate within the annular ring and in the same plane thereof. Bell L is secured beneath disk K and is caused to ring by means of swinging lever M, that depends therefrom, coming in contact with the respective arms E as disk K is rotated. Locking-bolt N, secured beneath ring J, may be engaged with catch O,

secured beneath the edge of disk K, to lock said disk immovable in relation to the ring. 40

In operation when used as a dining-table one or more guests may be seated at the table, as usual. The articles to be served are placed on the central disk. Any guest may rotate the disk when desired to bring inaccessible articles thereon adjacent to his plate without disturbing any one or reaching across the table for that which is wanted. The bell beneath the disk serves as an alarm to notify the other guests that one of their number is turning the disk and to avoid the confusion of several attempting to turn it at the same time. When it is desired to use the table for purposes where it would be preferable to have the disk immovable, the locking-bolt may be used to secure it to the ring. This locked position is preferable for the reception of a table-cover and for many ordinary uses. 45 50 55

Having fully described my improvement, what I claim as my invention, and desire to secure by Letters Patent, is— 60

In a table, the combination with the top formed with a circular opening in its center, and radial arms supporting said top of a circular disk to occupy said opening, said disk being pivotally mounted above the common center of the arms, whereby it may be rotated in the opening and continue in the plane of the top, a bell secured beneath the disk and a lever depending therefrom to engage with the respective arms and thereby ring the bell. 65 70

HENRY KORELL.

Witnesses:

ROBERT S. CARR,
FRANK P. RICHTER.