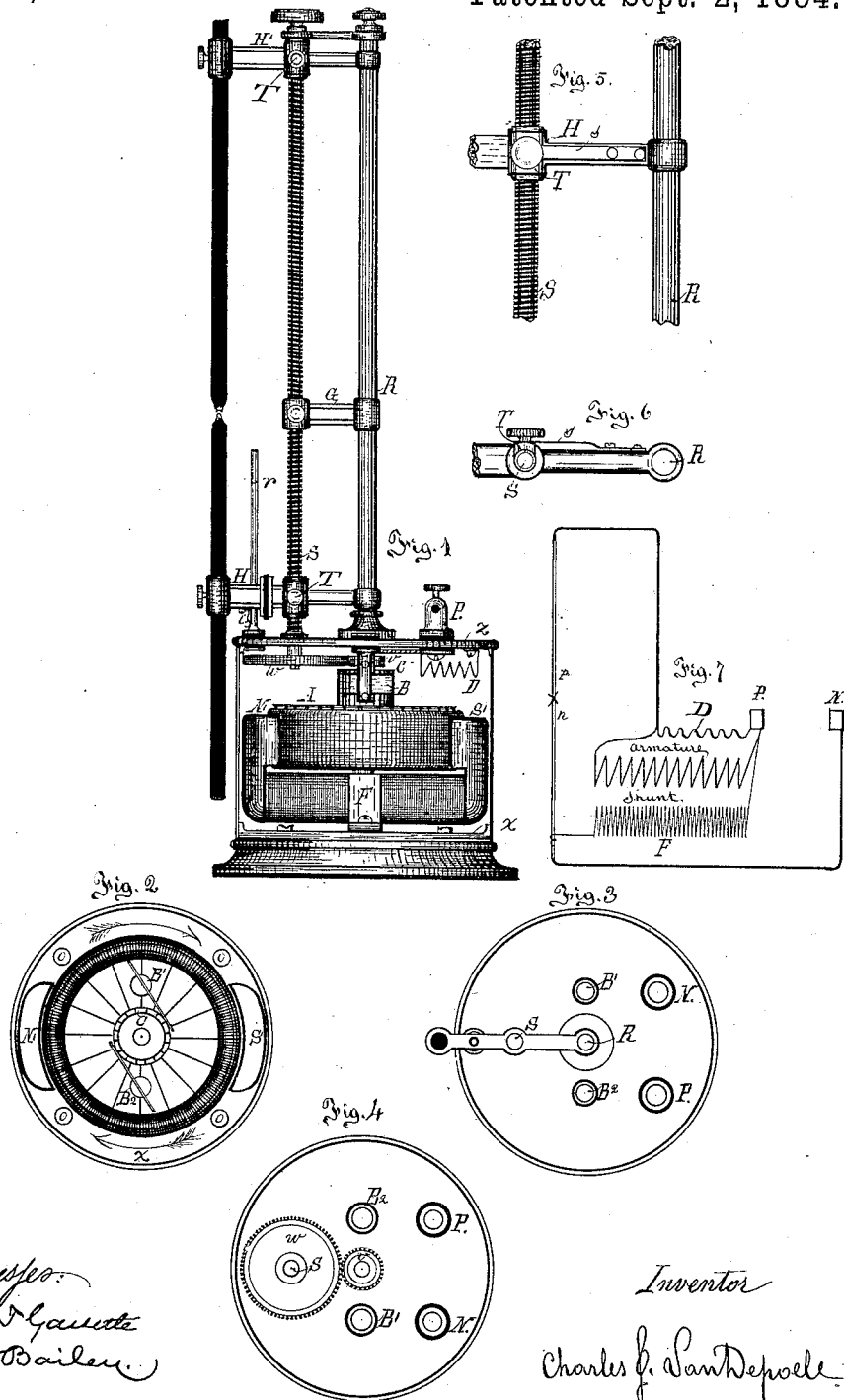


(No Model.)

C. J. VAN DEPOELE.
ELECTRIC FOCUSING LAMP.

No. 304,377.

Patented Sept. 2, 1884.



Witnesses:
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UNITED STATES PATENT OFFICE.

CHARLES J. VAN DEPOELE, OF CHICAGO, ILLINOIS.

ELECTRIC FOCUSING-LAMP.

SPECIFICATION forming part of Letters Patent No. 304,377, dated September 2, 1884.

Application filed February 23, 1884. (No model.)

To all whom it may concern:

Be it known that I, CHARLES J. VAN DEPOELE, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Electric Focusing-Lamps, of which the following is a specification, reference being had therein to the accompanying drawings.

My invention relates to a new and useful improvement made in electric-arc lamps of that class called "focusing-regulators;" and it consists, especially, in the construction of parts, as also in the arrangement of the electric circuits, producing a steady feed of the carbon.

The following is a full description of the apparatus, reference being had to the annexed drawings, forming part of this specification.

Figure 1 is a side elevation of the lamp complete, with its sides removed, showing the motor, the gearing, the screw, &c. Fig. 2 is a plan view of the motor and bottom plate, *a*, as seen when the top *z* is removed. Fig. 3 is a plan view, looking over top of lamp, showing the binding-posts, brush-holders, carbon-holders, &c. Fig. 4 is a plan view of top *z* when removed from lower part and turned up, showing the gear working the screw-feed, &c. Fig. 5 is an enlarged elevation of part of the screw, the guide-rod, the carbon-holder, &c. Fig. 6 is a horizontal view of the carbon-carrier, &c. Fig. 7 is a diagram of circuits and connections in the lamp.

In the above figures similar letters refer to similar parts.

A is the armature; B, the brush. B' and B² are brush-holders; C, commutator. D is a suitable resistance placed in the main or carbon circuit of the lamp for the purpose of diverting the required proportion of current to the coils of the armature which are connected in derivation therefrom; F, field-magnet; N' and S', north and south poles of field-magnet; *o o o o*, four posts holding top and bottom plates of lamp together. *w* is large gear-wheel; *v*, pinion driven by armature A, and engaging in *w*, driving the screw S; H and H', carbon-carriers provided with screw-thread worked by screw S. H has its front part in-

sulated from the rear, a rod, *r*, passing through proper opening in H, the latter provided with a spring-contact, *i*, in order to insure good contact between these parts, which are connected to the negative pole of the lamp. G is a guide to the screw S. R is a standard, and at the same time a guide-rod, keeping the carbon-carriers in perfect line with each other. T is a part-nut held in place against the screw S by means of spring *s* whenever the lamp is in operation or otherwise, except when it is desirable to move the carbons independent from each other. By pulling T out of contact with S the carbon-carriers can be slipped either up or down, since no thread is cut in the carbon-carrier, the screw passing loosely through the latter when disengaged from the part-nut T.

Fig. 7 indicates the circuits in the lamp as follows: The current enters at P; part of the current passes through resistance D and part through armature to all metallic parts of lamp and to top carbon, from top carbon to lower one, and by proper conductor back to N, or negative pole. The shunt around the field-magnet is taken between the two poles of the lamp, as usual.

In operation the lamp works as follows: On establishing the current from a proper source by means of the posts N and P, the carbons being in contact with each other, the current will circulate through the armature A, and the current entering the latter, so as to react upon the poles of the field-magnet F, will cause the armature to revolve and separate the carbons. Soon current enough will pass through the shunt around the field-magnet F, so as to magnetize its poles with the same polarity as the revolving armature and oppose the further rotation of the armature, preventing the carbons from being unduly separated. Now, on the increased distance of the carbons, caused by their consumption, more current will flow through the shunt around the field-magnet, when, finally, it will repel the poles in the armature and cause the latter to revolve in opposite direction from what it did at first, thus feeding the carbons toward each other until a balance again exists between the field-magnet and its armature, when feeding

will be stopped until the distance between the carbons augments and feeding proceeds, as above described, and so on until the carbons are consumed.

5 The action of the motor is as follows: Sup-
posing the carbons to be in contact, the mo-
ment we establish the current, at this period
there is no perceptible current passing through
the shunt-coils of the field-magnet; conse-
10 quently the iron poles will be influenced by the
magnetism in the armature, and the brushes,
being appropriately placed with relation to the
poles of the field-magnet, will cause the arma-
ture to revolve in the direction indicated by
15 the arrows. (See Fig. 2.) This will cause
the carbons to be separated. More and more
current will circulate through the coils of the
field-magnet, (which are the usual high-resist-
ance shunt around the arc,) magnetizing the
20 latter with the same polarity as that in the
armature. As soon as the poles in the said field-
magnet are magnetized to the same degree as
the poles of the armature, rotation will be pre-
vented. However, in a short time the dis-
25 tance between the carbons will augment, and
soon the field-magnet poles will overbalance
the magnetism in the armature, producing re-
pulsion between their respective poles, caus-
ing the armature to revolve in the opposite
30 direction from what it did at first, when the
carbons will be fed down until the balance is
re-established. Thus it will be seen that the
slightest variation of the arc will be responded
to by the motor, keeping the light at all times
35 normal. The screw-rod S has a right and
left thread cut upon it, and so proportioned
that the top carbon will be moved twice as
fast as the lower one, to compensate for the un-
equal consumption of the carbons, and thus
40 keep the luminous point at the same place.
As above stated, the screw-rod is fitted loosely
in the sleeves of the carbon-carriers, and a
part-nut is made to engage in the thread of
the rod when the points of the carbons have
45 been put in proper relation with each other,
so that by disengaging the part-nut T from the
rod S the carbon-carriers can be moved either
way without turning the rod S. Further, the
rod S can be turned either way by a thumb-
50 button from its upper end, as seen in Fig. 1,
which enables the carbons to be moved toward
or from each other by hand.

What I claim as new, and desire to secure
by Letters Patent, is—

55 1. In an electric lamp, an electric motor
having armature-coils placed in derivation
around a resistance located in the main cir-

cuit, and an iron field-magnet energized by
coils located in a derivation or shunt of high
resistance spanning the arc of the lamp. 60

2. In an electric focusing-lamp, an electric
motor consisting of an armature energized by
coils placed in a derivation around a resist-
ance in the main circuit, and a field-magnet
energized by coils of high resistance located 65
in a derivation around the arc of the lamp,
and arranged substantially as described,
whereby the armature is caused to revolve in
a direction to separate the carbons until suf-
ficient current will be diverted through the 70
shunt, including the field-magnet, to magnet-
ize the latter sufficiently to actuate the motor
to feed the carbons.

3. In a focusing electric lamp, the combi-
nation, with a field-magnet wound with coils 75
of high resistance located in a shunt around
the arc, of an armature wound with coils in a
derivation around a resistance located in the
main or carbon circuit, an oppositely-threaded
screw-shaft, carbon-holders detachably and 80
adjustably mounted on said shaft, and con-
nections between the armature and the shaft
whereby the movements of the armature are
communicated to the carbon-holders.

4. The combination, with the armature A 85
and field-magnet F, suitable commutator and
brushes, and the coil D, of carbon-holders H
H', mounted on suitable guide-rod, R, and slot-
ted at one side, and provided with part-nuts
T T, fitting said slots in the carbon-carriers, 90
and the screw-shaft S, oppositely threaded at
its upper and lower portion, the pitch of said
upper portion, or that controlling the positive
carbon, being sufficiently greater to maintain
the point of ignition in a practically fixed po- 95
sition.

5. The combination, with armature A, field-
magnet F, pinion *v*, gear-wheel *w*, and screw-
shaft S, of suitable carbon-holders fitting
around said screw-shaft and provided with the 100
movable portion forming part-nuts T T, as
described.

6. The combination, with armature A, field-
magnet F, screw-shaft S, and connections be- 105
tween said armature and shaft, of the carbon-
holders H' and H, the latter being insulated
from its support and provided with the con-
necting-rod *r*, as described.

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

CHARLES J. VAN DEPOELE.

Witnesses:

NORMAN T. GASSETH,
THEO. P. BAILEY.