## M. O. TROY.

## SYSTEM OF ELECTRICAL DISTRIBUTION.

(Application filed Apr. 3, 1902.)

(No Model:)

Fig. 1.

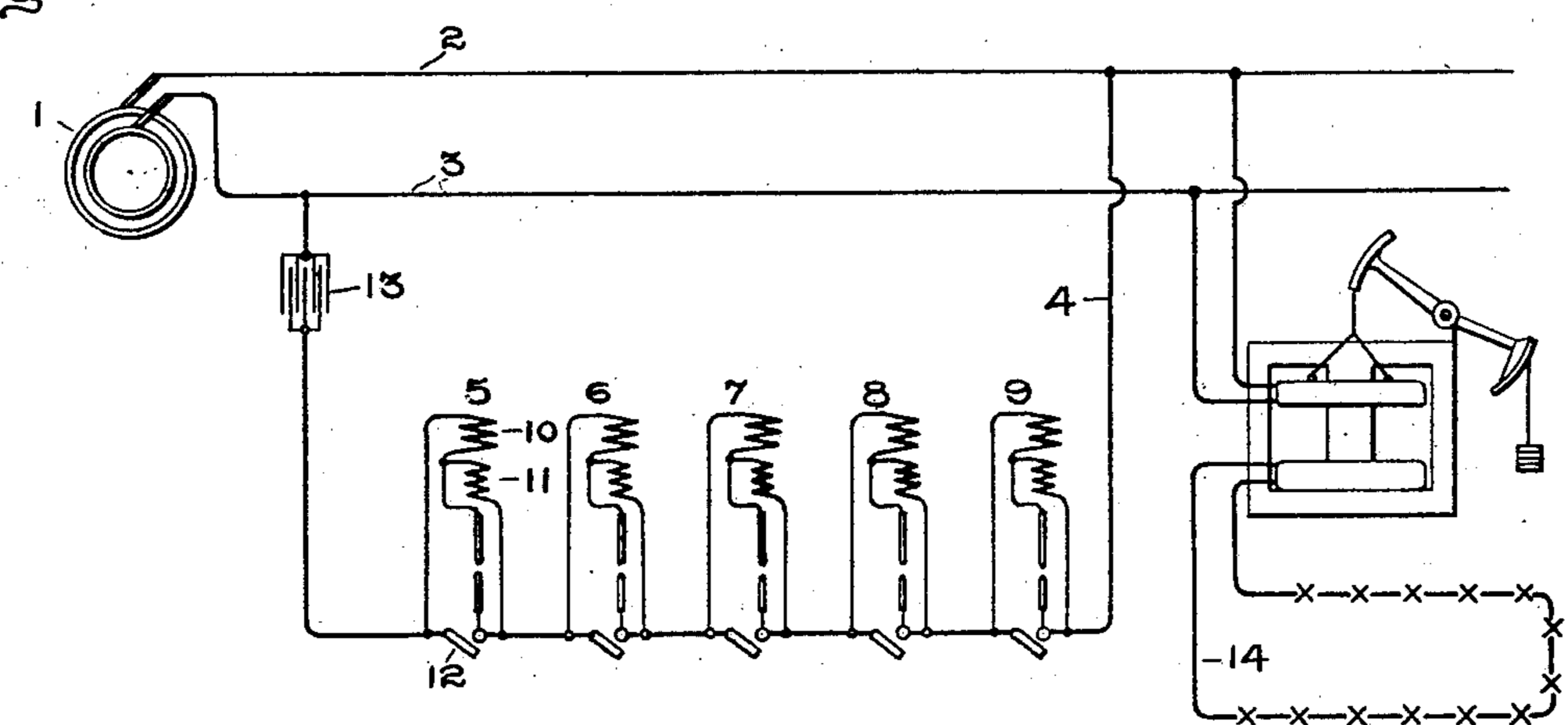


Fig.2

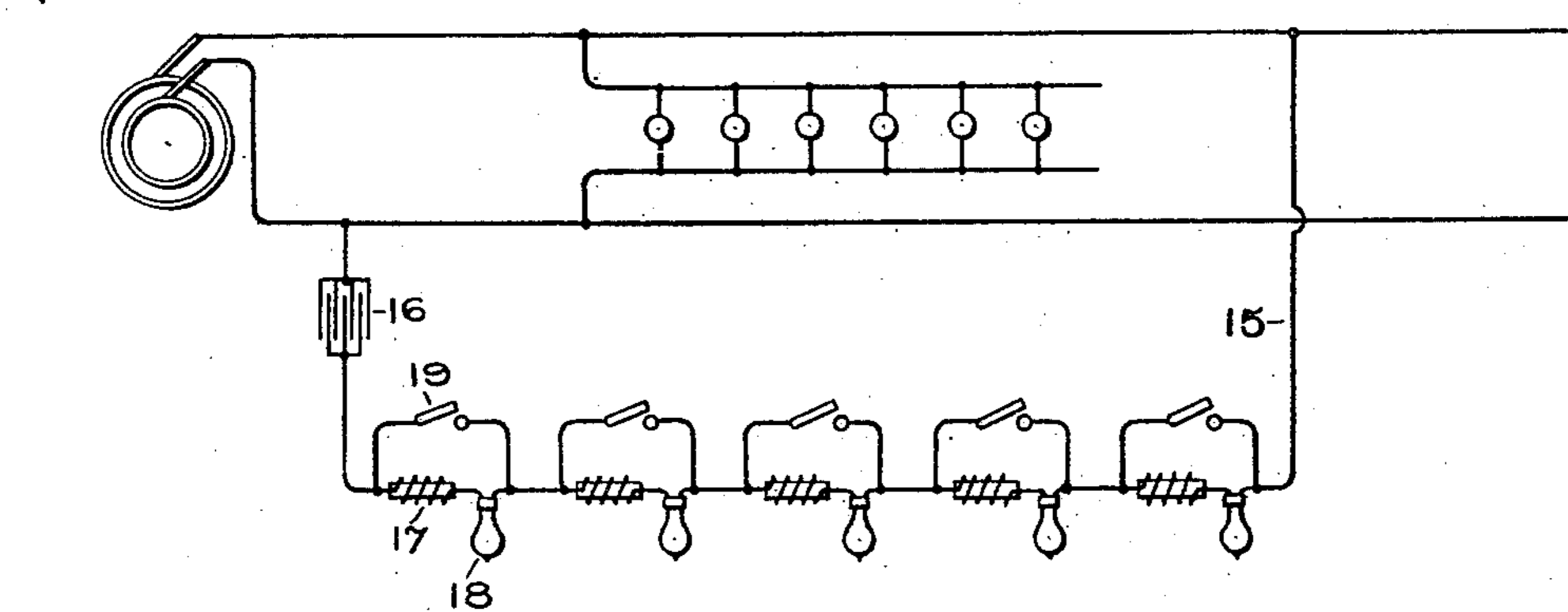
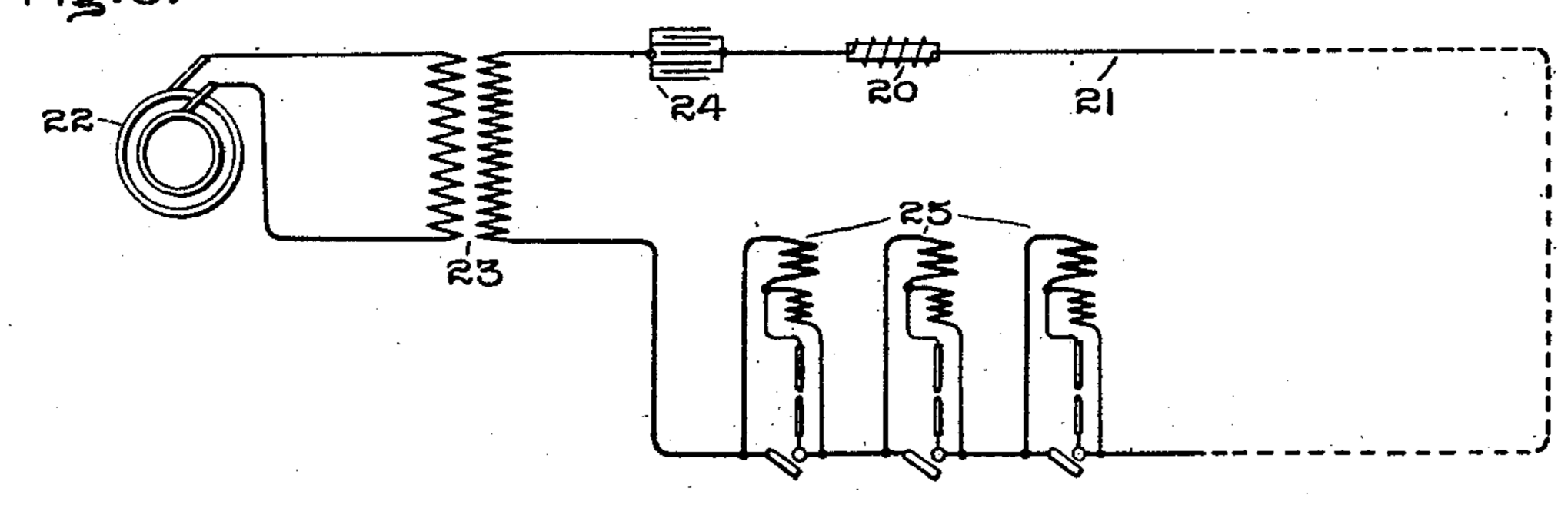


Fig.3.



Witnesses: Mareus L. Byrug. Helen Or Avnd Matthew O. Troy,

## United States Patent Office.

MATTHEW O. TROY, OF LYNN, MASSACHUSETTS, ASSIGNOR TO GENERAL ELECTRIC COMPANY, A CORPORATION OF NEW YORK.

## SYSTEM OF ELECTRICAL DISTRIBUTION.

SPECIFICATION forming part of Letters Patent No. 714,118, dated November 18, 1902.

Original application filed December 19, 1901, Serial No. 86,473. Divided and this application filed April 3, 1902. Serial No. 101,180. (No model.)

To all whom it may concern:

Be it known that I, MATTHEW O. TROY, a citizen of the United States, residing at Lynn, county of Essex, State of Massachusetts, have invented certain new and useful Improvements in Systems of Electrical Distribution, (Case No. 2,811, division of my prior application, Serial No. 86,473, filed December 19, 1901,) of which the following is a specification.

My present invention relates more especially to an arrangement or arrangments whereby a circuit carrying a variable load may be supplied automatically with substantially constant current derived from a constant-potential source.

The invention is intended more particularly for use in those cases where the translating devices supplied with constant current possess self-induction inherently or may be accompanied by adjunctive devices possess-

ing inductance.

Generally speaking, my invention consists in connecting in circuit with the translating 25 devices a reactance of different sign from the reactance present in the translating devices themselves. When, therefore, translating devices are cut into circuit, their resistance tends to increase the total impedance, while 30 their reactance by counterbalancing a corresponding portion of the permanently-included reactance of opposite sign serves to maintain the resulting impedance of the circuit substantially constant. If translating 35 devices are cut out of circuit, the reduction in impedance which would otherwise take place is similarly prevented by the fact that a portion of the permanently-connected impedance is no longer balanced in its effect by 40 the reactance of the translating devices thus cut out. The circuit being of substantially constant impedance regardless of load therefore carries a substantially constant current.

The novel features which I believe characterize my invention I have set forth with particularity in the appended claims. For a description, however, of embodiments of my invention and of their modes of operation reference is to be had to the following speci-

fication, taken in connection with the accom- 50 panying drawings, in which—

Figures 1 and 2 are diagrams of modified forms of my invention, and Fig. 3 a diagram of a still different form.

In Fig. 1 a source of constant-potential 55 alternating current is indicated at 1, and mains 23 extend therefrom, from which translating devices of any suitable character may receive current. Connected across these mains is a circuit 4, arranged in accordance 60 with my invention to be supplied with substantially constant current. This circuit is shown as supplying current to a series of arclamps 5 to 9, inclusive. These lamps are represented as of the differential type—that is, 65 each one is provided with a series coil, such as 10, for striking the arc, and a shunt-coil, such as 11, for opposing the action of the series coil, and thereby regulating the length of the arc. Short-circuiting switches, such as 70 12, serve to cut the lamps into or out of circuit, as desired.

In series with the constant-current circuit I permanently connect a condenser 13 or other device having the effect of capacity. 75 Such devices are well known in the art and require no description here. The capacity of the condenser may be chosen so that when all the lamps or other translating devices are out of circuit current of the required value 80 will flow. When now one of the lamps is cut into circuit by opening its short-circuiting switch, the inductance of the lamp balances a portion of the reactance of the condenser. The total impedance of the lamp 85 and the condenser therefore remain approximately the same as the impedance of the condenser alone. Further increase in the number of lamps in circuit has a substantially similar effect. The result is the maintenance 90 of a nearly constant current in the circuit 4 regardless of the number of lamps or other translating devices in circuit. It is not claimed, however, that the current in the circuit 4 is absolutely constant, since such is 95 not the fact. In general the current is higher for medium loads than for either small or large loads. As the current in the circuit 4

is to a greater or less extent a leading current, a beneficial effect upon the system as a whole may be obtained when this constantcurrent circuit is operated in conjunction 5 with other circuits or translating devices taking a lagging current. The power factor of the system as a whole is thereby improved. At 14 I have represented a constant-current circuit fed from the mains 2 3 by a constantto current transformer of well-known type. This transformer takes a variable lagging current from the mains, which lagging current is to a greater or less extent counterbalanced by the leading current taken from 15 the mains by the circuit 4.

In case the translating devices to be supplied with constant current do not of themselves contain inductance they may each be provided with an adjunctive device possess-20 ing inductance—such, for example, as an inductance-coil. Each translating device and its corresponding inductance-coil may therefore be cut into or out of circuit simultaneously and will produce the same regulating 25 effect in the circuit as would be the case with arc-lamps, which are inherently inductive. The arrangement thus outlined is shown in Fig. 2 and will be seen to consist of a constant-current circuit 15, including the regu-30 lating-condenser 16 and a series of inductance-coils and incandescent lamps, one of the inductance-coils being indicated at 17 and the lamp corresponding thereto at 18. A short-circuiting switch for each lamp and its 35 inductance-coil is employed for cutting the lamp and coil into or out of circuit. One of these switches is indicated at 19 in operative relation to the inductance-coil 17 and lamp 18. Cutting in or out a lamp and its corre-40 sponding inductance-coil has the same regulating action set forth in connection with the arc-lamps shown in Fig. 1.

It may be found in practice that the regulating-condenser has the effect of accentuat-45 ing the higher harmonics in the current supplied, thereby seriously interfering with the regulating action of the system. In such cases the condenser may be considered as offering more or less opposition to the passage 50 of waves of the fundamental frequency and but little opposition to the passage of waves of higher frequency. To obviate this defect, I insert in series with a constant-current circuit an inductance-coil or other device pos-55 sessing self-induction. This inductance-coil is represented at 20 in Fig. 3, which figure represents a system substantially the same as those shown in Figs. 1 and 2, but differing therefrom in the minor particular that the 60 constant-current circuit 21 is supplied from the constant-potential source 22 through a transformer 23. In order that the inductancecoil 20, inserted in the constant-current circuit for the purpose of suppressing higher 65 harmonics, may not have the effect of impairing the regulation of the system, I increase I

the amount of regulating-condenser 24 sufficiently to balance the lagging component of current due to the inductance-coil 20. The system as thus arranged is substantially free 7° from magnified harmonics and regulates for approximately constant current in the manner already described. As in the case shown in Fig. 1, the constant-current circuit in Fig. 3 is represented as supplying translating de-75 vices in the form of arc-lamps 25.

What I claim as new, and desire to secure by Letters Patent of the United States, is-

1. The combination of a source of constantpotential current, a comsumption-circuit con-80 nected thereto, translating devices possessing inductance adapted to be connected in series in said circuit or cut out of said circuit, and a device possessing the effect of capacity connected permanently in said circuit.

2. The combination of a source of constantpotential current, a series circuit supplied thereby, transmitting devices possessing reactance of one sign adapted to be cut into or out of said circuit, and a device possessing 90 reactance of the opposite sign connected permanently in said circuit.

3. The combination of constant-potential leads, a series circuit connected to said leads, a device possessing the effect of capacity con- 95 nected in said circuit, and devices possessing the effects of inductance and resistance adapted to be cut into or out of said circuit.

4. The combination of a source of alternating current of constant potential, a series ico circuit fed thereby, arc-lamps in said circuit, a device possessing capacity also in said circuit, and an inductive circuit also fed from said source.

5. The combination of a series circuit in- 105 cluding translating devices possessing inductance, means for impressing on said circuit an alternating electromotive force of substantially constant value, and means for maintaining a constant current in said circuit con- 110 sisting of a device in said circuit having a sufficiently large capacity effect to cause a leading current to flow in said circuit.

6. The combination of a series circuit containing translating devices possessing induct- 115 ance, means for impressing on said circuit an alternating electromotive force of substantially constant potential, and a condenser connected in said circuit and of such value that as the number of translating devices is varied 120 the increase or decrease in the net reactance of the circuit approximately balances the decrease or increase of resistance, whereby the total impedance remains substantially constant.

In witness whereof I have hereunto set my hand this 31st day of March, 1902.

MATTHEW O. TROY.

125

Witnesses:

DUGALD MCK. MCKILLOP, JOHN A. McManus.