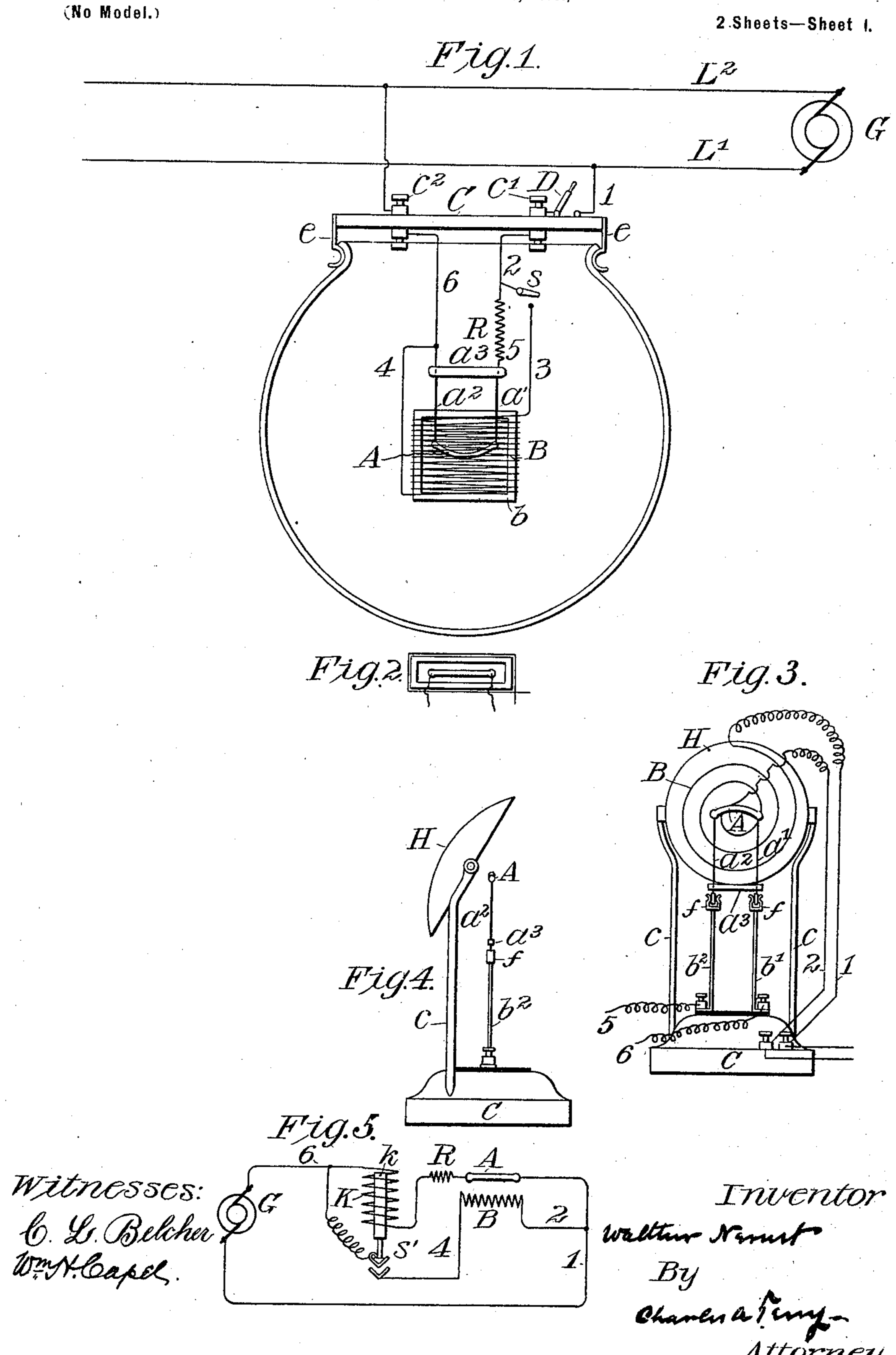
W. NERNST.

ELECTRIC LIGHTING APPARATUS.

(Application filed Nov. 7, 1899.)



No. 685,726.

Patented Oct. 29, 1901.

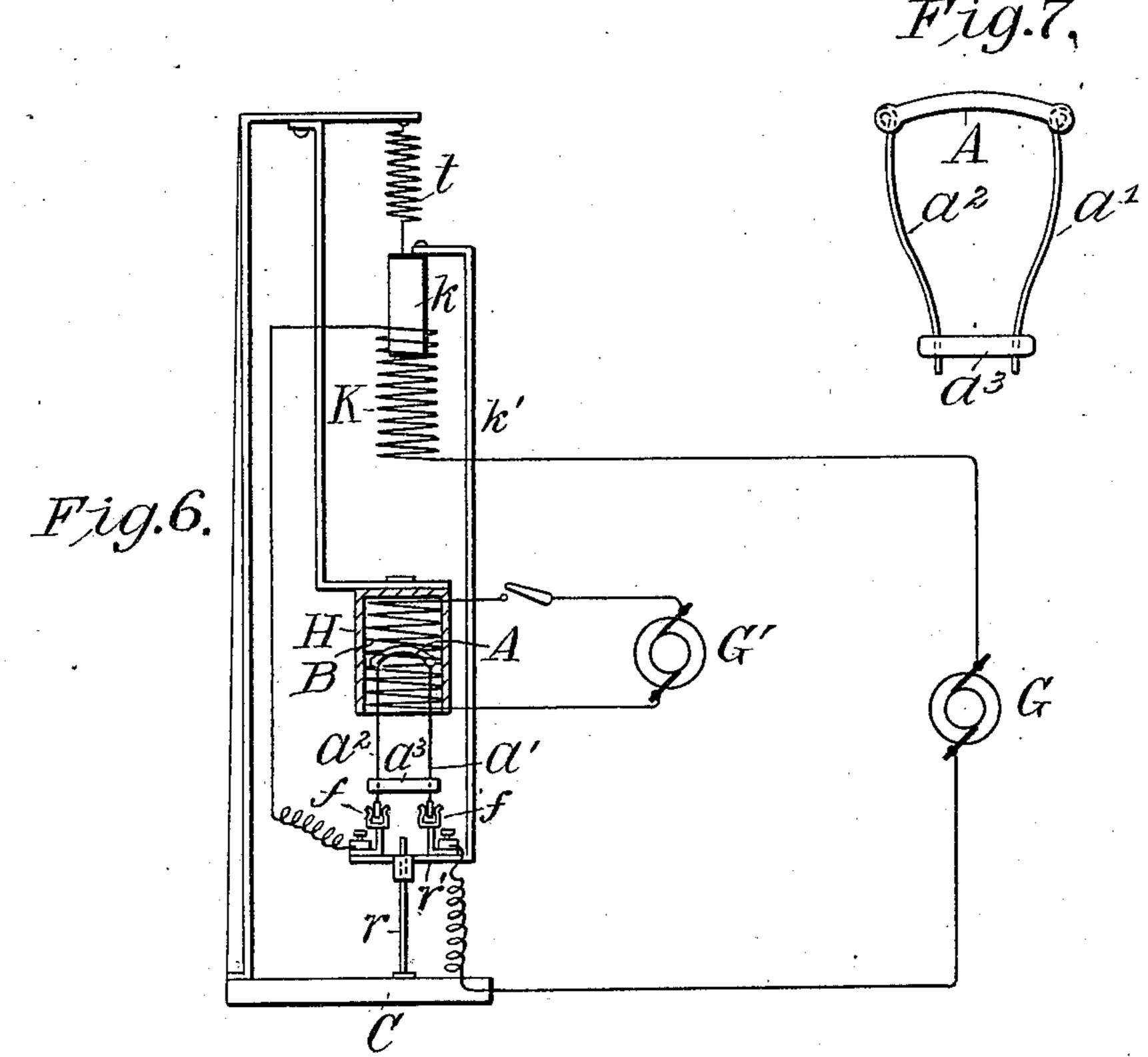
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WALTHER NERNST, OF GÖTTINGEN, GERMANY, ASSIGNOR TO GEORGE WESTINGHOUSE, OF PITTSBURG, PENNSYLVANIA.

ELECTRIC-LIGHTING APPARATUS.

SPECIFICATION forming part of Letters Patent No. 685,726, dated October 29, 1901.

Original application filed April 28, 1898, Serial No. 679,081. Divided and this application filed November 7, 1899. Serial No. 736,122. (No model.)

To all whom it may concern:

Be it known that I, WALTHER NERNST, a subject of the Emperor of Germany, and a resident of Göttingen, Germany, have in-5 vented certain new and useful Improvements in Electric-Lighting Apparatus, of which the

following is a specification.

My invention relates in a general way to the class of devices known as "incandescent 10 electric lamps" and a method of lighting; but it differs fundamentally from the incandescent lamps and methods heretofore used and involves certain peculiar features and characteristics which justify its classification as a

15 distinct and novel species.

Heretofore all practical incandescent electric lamps have comprised a filament of conducting material, usually, if not always, of carbon, contained with an inclosing chamber 20 from which the air is exhausted. The fact that the filaments heretofore employed will oxidize when heated in the open air has necessitated inclosing them in vacuum-chambers.

Various refractory materials comprising certain oxids, sulfids, silicates, and other salt-like compositions of metals are specially qualified to emit light when heated to a high temperature. It has been proposed to utilize 30 the light-emitting qualities of such materials by maintaining them in a state of incandescence by a gas-flame, as illustrated by the well-known "Welsbach burner," for instance. When the light-emitting qualities of these 35 refractory materials were to be used in connection with electric lighting at ordinary voltages, it has heretofore been considered necessary to either maintain them in an incandescent state by placing them in proximity to 40 conductors heated by electric currents or to coat them or add to them or in some way combine with them some good conducting material, such as a metal or carbon, which should afford a conducting-path for the current. For 45 example, it has been proposed to impregnate or coat conductors—such, for instance, as platinum, iridium, or carbon—with a refractory material—such, for instance, as calcium or zirconia—and to use the heat developed in 50 the conducting material for maintaining the refractory material in an incandescent light-

emitting condition. Such combinations, how-

ever, have been found to be inoperative for any useful purpose. The platinum or carbon or other conducting material either itself 55 melts or disintegrates or causes the refractory material to crack off or disintegrate.

I have discovered that certain refractory salt-like combinations, particularly oxids usually classed as the "rare earths," which 60 are at ordinary temperatures "non-conductors" of electricity, as that term is usually employed, will when raised to the high temperature of incandescence become sufficiently good conductors to permit the passage of an 65 electric current under moderate differences of potential and may be maintained sufficiently heated to retain their thus-acquired conducting qualities by the passage of the electric current therethrough. These materials when 70 so traversed by electric currents not only emit more light under the influence of a given amount of electrical energy than the ordinary incandescent lamp, but they also resist decomposition and disintegration even in the 75 open air, and therefore a lamp constructed in accordance with my invention does not require a vacuum-chamber, though a vacuumchamber may be used in certain cases, if desired.

The general characteristics of the light-giving portion of my lamp are so widely different from those of the ordinary incandescent electric lamp that to term it a "filament" would be not only inappropriate, but to a cer- 85 tain extent misleading. The light is emitted therefrom without combustion or material disintegration even when exposed to the air, and being translucent it emits light from its interior and from its surface, and I have given 90 the name "glower" to the light-giving portion and "glow-lamp" to the lamp itself as being properly applicable.

The materials which I have discovered to possess the qualities above referred to may be 95 classed under the general term of "dry electrolytes" or dry conductors of the second class. By the expression "conductors of the

second class" I refer to those which when in a conducting condition conduct current by 100 electrolytic action.

Prominent among the materials with which I have obtained excellent results may be mentioned oxid of magnesium or magnesia and

oxid of zirconium or zirconia; also, the oxids of yttrium, cerium, thorium, and the like. These materials when in a dry state and at normal temperatures are practically insu-5 lators or non-conductors; but when glowers made from them are heated to a state of incandescence they acquire conducting qualities to such an extent that electricity may be caused to pass through them at ordinary low 10 pressures in sufficient quantities to keep them in the state of incandescence even after the means employed for imparting the original starting-heat is withdrawn. Instead of using these materials individually or alone for form-15 ing the glower two or more of them may be mixed or combined in varying proportions with advantageous results. Glowers made from a proper mixture of certain of the materials will pass into the conducting state at 20 a lower initial or starting temperature than will a glower made from one of the materials alone and will maintain under the passage of the electric current a luminous condition without deterioration better and for a longer 25 time than will any single one of such materials. It is not therefore the mere mixture of such materials that I prescribe, but the utilization of such mixtures, on account of their superior properties when brought to and 30 maintained in a luminous condition. Glowers made from these materials even when in their best operating conducting condition have a specific resistance so great with reference to that of carbon that a glower to be 35 used with a given voltage may be much shorter and thicker than the carbon filament of an ordinary incandescent lamp. For instance, a practical glower of, say, one-fiftieth of an inch in diameter and one-half an inch 40 in length may be made which when heated to a low incandescence will become a sufficiently good conductor to be traversed under a one-hundred volt difference of potential by a sufficient current to bring it to and maintain it at a state of high incandescence. A current of, say, four-tenths of an ampere, or thereabout will accomplish this result. As the material has sufficient strength to enable it to be used in much longer lengths than that 50 above referred to, it is possible to construct lamps adapted to be operated at very much higher voltages than is practicable with lamps using carbon filaments, a feature which may be utilized to obtain economy of transmission. 55 This feature, in connection with the high efficiency of the lamp, renders it possible to secure either a given illumination with a much higher transmission efficiency than at present obtained or a higher illumination with the 60 present transmission efficiency, or both the illuminating and the transmission efficiencies may be materially increased. There are numerous different proportions in which the different refractory materials

65 adapted to the purposes of my invention may

be used, and there is a very wide range for

the selection of the different materials to be

mixed together, and therefore I will attempt only, and it will only be necessary, to specify one or two examples. Very excellent results 70 have been obtained from a mixture of approximately seventy per cent. of zirconia and thirty per cent. of yttria, (oxid of yttrium.) Another mixture which I have used with good advantage consists approximately of ten per 75 cent. of zirconia, seventy per cent. of thoria, and twenty per cent. of yttria. I have also obtained excellent glowers from a mixture of about seventy per cent. of thoria and thirty per cent. of yttria. Another mixture 80 consists of 0.5 per cent. of cerium, eighty per cent. of thoria, with 19.5 per cent. of yttria. These percentages may be widely varied, and, generally speaking, the oxids of the rare earths are well adapted for mixture 85 The process of preparing the glowers from

in widely-varying proportions. which I have heretofore obtained the best results when two or more of the oxids are to be used together consists in thoroughly pulver- 90 izing and mixing the materials together into very intimate relations, then mixing therewith a binder of clear-starch paste, making a plastic mass which should be thoroughly worked. The water used in making the paste 95 should be clear and preferably distilled to avoid the presence of lime, which is more volatile than the oxids of the rare earths, and therefore undesirable. The plastic mass may then be inserted in a press adapted to force 100 the mixture through a small hole of the requisite diameter, dependent upon the ultimate diameter desired for the glower, and as the material leaves the press it may be hung over a glass rod or laid upon a suitable sup- 105 porting-surface and allowed to dry. The material acquires sufficient strength when dried to be conveniently handled, and it is then heated to a very high temperature in any suitable manner-for instance, in an oxyhy- 116 drogen flame. It is desirable that as great a specific gravity as possible may be given to the material—that is to say, the smallest diameter for a given mass of a given length. Care should be taken that every part of the 115 glower is brought to a high incandescence. Usually it is advantageous to heat the material gradually, so as to drive off the moisture, and the binding material slowly, and thus lessen the liability of the surface becoming 120 cracked. For example, it may be passed through a preliminary heat in a porcelain kiln. The eventual heating, however, should be carried to an extremely high temperature. When the material has been thus prepared, a proper 125 length, dependent upon the voltage and the current with which it is to be used, is mounted between two suitable conducting-wires. The ends may advantageously be fastened mechanically in any suitable way—as, for instance, 137 by inserting them into suitable sockets made by forming into spirals the conducting-wires, which may be of platinum or other good conducting materials which melt only at a very

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high temperature. The junctions of the glower with the respective wires are then built up by placing thereon, in a liquid or paste-like condition, small quantities of a cementing 5 material and heating and drying the same in a gas-flame or otherwise. This process is repeated until a firm union is obtained between the respective ends of the glower and the wires. It is advantageous also to make the to points of juncture with the wires of larger diameter than the main portion of the glower, for then the points of contact with the wire will not during the operation of the lamp be as hot as the remainder of the glower, and 15 therefore the wires themselves are less liable to burn off. The paste or cement with which it is desirable to build up the ends may be of the same material as that used for forming the glower itself. I have obtained excellent 20 results by pulverizing portions of glowers, which have been previously prepared and heated to high temperatures, and mixing the same with water, and, if desired, starch paste may be added. Any suitable means for sup-25 porting the conducting-wires and securing electrical connections therewith may be employed.

For the purpose of obtaining the preliminary or starting heating of the glower variation ous different means may be employed. Usually it is desirable that the heat should be applied only during the starting process and then withdrawn, although in some cases it may be desired to continue the extraneous heat while the lamp itself is in operation.

A very convenient starting-heater consistsof a coil of platinum wire or other conducting material, which may be heated to a high temperature in the open air by the passage of 40 electric currents without being melted. This wire is coiled or otherwise arranged in such proximity to the glower that when heated by the passage of an electric current it will raise the glower to a sufficiently high temperature 45 to cause it to acquire the necessary conducting capacity to permit sufficient current to flow through it, under the influence of the difference of potential of the circuit upon which it is to be used, to carry it to a state of 50 high incandescence and maintain it there. When the lamp has once been started, the circuit through the heater may be interrupted manually or automatically, and, if it is desired, the heater may also be withdrawn from 55 the immediate vicinity of the glower. Instead of imparting the starting-heat by the agency of electric currents other extraneous sources of heat may be employed—as, for instance, a gas-flame or the flame of a lamp, 60 or even a match in some instances.

The temperature to which the glower must be brought in order to have sufficient conductivity to allow enough current to flow through it to maintain itself in that conductive condition varies somewhat with different materials and proportions. Some of the mixtures will produce a glower which when heated

to a conductive temperature will fall in resistance so rapidly under the influence of a constant difference of potential as to permit 70 a current to flow which would be destructive to the glower. With such glowers means should be employed for counteracting this effect and cause the glower to receive and consume only a predetermined amount of cur- 75 rent, and therefore remain at a predetermined safe temperature. A convenient means for accomplishing this result with such glowers consists in introducing in series with the glowers a correctly-proportioned resistance, 80 preferably having a high positive temperature coefficient, and therefore offering an increasing opposition to the flow of the current with increments of current. Resistances composed of materials having little or no posi-85 tive temperature corrections may, however, be used in certain cases. In constant-potential alternating-current circuits reactive coils may be used in lieu of such a resistance as above referred to. The expenditure of en- 90 ergy in such compensating devices when required may be very low, as their effective resistance may be in some cases as low as two per cent., or even less, of the resistance offered by the glower when in operation if the lamps 95 are used upon circuits having little or no variation in difference of potential—as, for instance, storage-battery circuits. When used upon circuits subject to wider variations, it may be desirable that this resistance should 100 consume as much as five per cent., or even more. Upon alternating-current circuits where reactive coils are used less than this will usually suffice.

In the accompanying drawings, illustrating 105 my invention, Figure 1 is a view, partly in diagram, of a complete lamp. Fig. 2 is a detail thereof. Figs. 3 and 4 illustrate modifications. Fig. 5 illustrates certain circuit connections which may be employed for operating the lamp. Fig. 6 illustrates a modification of the organization of apparatus. Fig. 7 is an enlarged view of a glower.

Referring to the figures, C represents a suitable base for supporting the lamp. It is 115 provided with a circuit-closing device D, by means of which the circuit from any suitable source G of electric currents may be completed to the binding-posts c' c^2 of the lamp. The light-giving portion or glower A of the 120 lamp is made in accordance with the description hereinbefore given. It is carried by two conductors a' a^2 , of any suitable character, and these are connected with the terminals c' c^2 of the lamp. A bridge-piece a^3 may be 125 employed for holding the conductors a' a^2 in their proper relative position. A heating or starting conductor B is shown in Fig. 1 as carried upon a glass or other transparent support b, and it incases to a greater or less 130 extent the glower A. The circuit through the heater B is completed from the terminal c' through the wire 2, circuit-closer or switching device s, of any suitable character, and

conductor 3 to one terminal of the heater, the other terminal being connected by the conductors 4 and 6 to the remaining terminal c^2 of the lamp. The terminals c' c^2 are con-5 nected across the circuit L' L2. The glower itself is connected in parallel circuit with the heater by way of conductors 5 and 6 and the supporting - wires a' and a^2 . When the switches D and s are closed, the current passes to through the heater B, raising the glower A to such a temperature as will render it sufficiently conductive to be traversed by a current from the generator. The circuit through the heater may then be interrupted by the 15 switch s, or in some cases it may remain in circuit while the lamp is in operation; but in such case the watts expended in the heater or starting-conductor B should be as few as possible consistent with its function of heat-20 ing the glower. I usually prefer, however, to so arrange the starting-conductor that its circuit shall be interrupted when it has performed its function of heating the glower to its conducting condition, and in that case 25 the watts consumed in the starting-conductor during the short time the circuit is closed through it becomes unimportant. The interruption of the starting-circuit may be either manual or automatic, as shown in Fig. 5, for 30 instance.

The lamp itself may be, if desired, inclosed in a protecting-globe E of any suitable character; but it is not necessary that it should be incased at all, as it will operate in the air. 35 As the light emitted by the glower is very in-

tense, it may be desirable in some cases to use a so-called "opalescent globe" or other means to diffuse the light. The globe E may be held in place in any convenient manner, 40 as by clips e e, for instance.

In Figs. 3 and 4 a modification of the invention is illustrated in which a glower is placed at or near the focus of a concave reflector, which at the same time constitutes a 45 support for the heating-conductor B. This support H is here shown as being concave, and it may be of any suitable non-conducting heat-resisiting material—such, for instance, as porcelain. The heating-conductor 50 may be embedded in the material. I have here shown suitable supporting-clips f for receiving the ends of the supports a' a^2 , so that the glower may be readily replaced. The

support H is shown as carried upon suitable 55 standards c, extending from a base C. Conductors for establishing a connection with the heater are connected through suitable binding-posts with the conductors 12, leading to the terminals of the heater, and con-60 ductors 5 and 6 are shown as leading to the standards b' b^2 , carrying the clips ff.

In Fig. 5 I have shown an organization of circuits for automatically interrupting the circuit connections of the starting-conductor 65 B. This consists of a movable core or armature k and its solenoid or actuating coil K. This coil is placed in circuit with the glower

A, and when the current is established through the glower the core is attracted by the solenoid, and the switch s', which is interposed in 70 the heater-circuit, is automatically opened and will remain open so long as the lamp is in operation. When the current through the glower is interrupted, the switch will automatically close and be in position for relight- 75

ing the lamp when desired.

In Fig. 6 I have illustrated a modification in which the glower is movable with reference to the heating-support H and its conductor B. The glower is here shown as be- 80 ing carried by a support K', which is steadied by a guide-rod r, extending through an opening r'. The support K' is movable and is carried by the core k of a solenoid K. The solenoid is connected in series with the glower 85 A, so that when current passes through the glower the action of the solenoid is to draw the core within itself, thus moving the glower out from the inclosing heater-support H. A spring t may be employed for sustaining the 90 core k and the connected parts and rendering the parts movable under the influence of a relatively small amount of current. I have also shown the heater as being supplied from a separate source G' of electricity instead 95 of being in a branch circuit from the source G. Such a separate generator may of course be used in other instances. An automatic circuit-interrupting device may be placed in the circuit of the heater in this case as well rco as in the others, if desired. The interruption of the circuit through the glower automatically restores the parts to the position shown.

The initial starting-heat may be given to the glower in other ways than by heat sup- 105 plied by an electric current. Any source of heat which may be conveniently supplied in sufficient quantities to raise it to its conducting temperature may be used. By these and other similar methods sufficient initial irc starting-heat may be given to the glower in a few seconds, and the flow of current through the glower itself then generates heat, and thus quickly brings it to a state of high incandescence. The Joule heat thus generated in the 115 glower will serve to maintain this high incandescence and light-emitting condition.

In cases where there is liable to be an undue increase in the amount of current flowing through the glower when placed upon a 120 constant-potential circuit means (such as indicated at R) may be employed for preventing such an increase. The device R is shown as being placed in series with the lamp itself and, as hereinbefore explained, may consist 125 of a properly-proportioned resistance or impedance coil, according to the character of the circuit. For continuous-current circuits the resistance may be made of suitable metal of high specific resistance—such, for instance, 130 as platinum or iron—and properly proportioned to prevent an increase of current through the lamp except under the influence of an increase of potential. In the case of

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lamps used on an alternating-current circuit properly-proportioned reactive or impedance coils may be used.

Although I have described the invention more particularly with reference to open-air use, I desire it to be understood that it may also be used in vacuum-chambers, if desired.

In certain other applications filed by me—for instance, Serial No. 718,624, filed May 29, 10 1899; Serial No. 55,221, filed April 10, 1901; Serial No. 55,222, filed April 10, 1901, and Serial No. 679,081, filed April 28, 1898, of which this application is a division—claims are made to certain features and methods of operating electric lights described herein.

I claim as my invention—

1. In an electric lamp, the combination with an incandescing body that is a non-conductor when cold and a conductor when heated to a high temperature, of a resistance-conductor, and a sleeve or mantle of refractory non-conductive material supporting the same and placed in the vicinity of or surrounding the said incandescent body, means for heating said resistance-conductor by electric currents and means for moving said incandescing body from within said sleeve or mantle.

2. In electric lamps, the combination with an incandescent body made of a material that is a non-conductor when cold and becomes a conductor when heated to a high temperature, of a resistance-conductor, a supporting sleeve or mantle of heat-proof, non-conductive material surrounding the said incandescent body, and means for automatically moving the latter from within said sleeve as soon as a current traverses it, substantially as and for the purpose described.

3. In an electric glow-lamp, a movable 40 glower, a heater separate from the glower, circuit-controlling mechanism in the circuits of said heater and glower, and means for op-

erating said mechanism.

4. In an electric glow-lamp, a movable glower, a heater separate therefrom, circuit-closing mechanism for closing circuit simultaneously through said heater and glower, and means for operating said mechanism.

5. In an electric glow-lamp, a movable glower, a heater separate therefrom, circuit-breaking mechanism for breaking circuit through said heater and glower, and means for operating said mechanism.

6. In an electric lamp, a movable glower, an electric heater separate therefrom, mechanism for cutting the heater out of circuit, and automatic means for operating said mechanism when current traverses said glower.

7. In an electric lamp, the combination of a 60 glower, a concave reflector, and a heating-conductor for raising the glower to a conducting temperature, carried by the reflector.

8. In electrical incandescent lamps, the combination with an incandescent body made of a material that is a non-conductor when cold and becomes a conductor when heated to a high temperature, of a wire resistance combined.

bined with a mantle of heat-proof non-conductive material, said mantle being shaped like a concave mirror and being placed in the 70 vicinity of said incandescent body in such a position that the latter is in its focus, substantially as and for the purpose described.

9. In a heater for an electric lamp of the type herein specified, a body of insulating ma- 75 terial having a concave arch-shaped face, and a heating-conductor disposed on said face.

10. In an electric lamp of the type herein specified, a heater in the form of an arch, and a glower in the form of a rod or bar, disposed 80

parallel to the arch.

11. In an electric lamp of the type herein specified, a heater-support of insulating refractory material in the form of an arch, a heater in the form of a wire or filament disposed on the inner surface thereof, and a glower in the form of a rod or bar disposed parallel to the arch.

12. In an electric lamp, a glower, a fixed electric heater in proximity thereto, and means 90 for automatically breaking circuit through

said heater.

13. In an electric lamp, a glower, a fixed electric heater in proximity thereto, and means controlled by the current in said glower for 95 automatically cutting said heater out of circuit.

14. In an electric lamp, a fixed electric heater, a glower, and an electromagnetic device controlled by the current in said glower 100 and operating to cut said heater out of cir-

cuit.

15. In a lamp of the character described, the combination of a glower, terminals secured to the respective ends thereof, and 105 means for securing detachable connections between the said terminals and the lamp-circuit, insuring a definite position of the glower with reference to the other parts of the lamp, substantially as described.

16. In an electric lamp, a heater, a glower, and means for detachably securing said glower in definite position with respect to the

heater.

17. In electric lamps, the combination with an incandescent body made of a material that is a non-conductor when cold and becomes a conductor when heated to a high temperature, of a resistance-conductor combined with a concave mantle of heat-proof non-conducting 120 material, placed in the vicinity of said incandescent body in such a position that the latter is near its focus.

18. In an electric lamp, the combination of a glower, supports connected with the respective terminals, an insulating cross-bar connecting the supports, and supporting-clips for

detachably holding said supports.

Signed by me at Basle this 18th day of October, 1899.

WALTHER NERNST.

Witnesses:

JOHN G. PLATNER, GEORGE GIFFORD.