T. A. EDISON.

Electric-Lamp.
No. 223,898.
Patented Jan. 27, 1880.


Envertare

## Mrimesos



Fhomas Cl. Extison


# United States Patent Office. 

MEOKAS A FDIEDN, OF MOHEO PABR, HEW JEBGET

## ELECTRIC LAMP.



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20 all whom it may comearn:
Be it known that I, TicYus Aiva Endoon, of Menio Park, in the Stato of Few Jeroery, United Btatee of. America, have inventel an
Improvement in Electric Lampe, and in the method of mannfrictoring the eames, (Cave No. 188, of which the following is an specification.

The object of this invention is to produce clectrio lempa giving lipht by incaudaconce, ampe shan bave higiz realetence, 80 = to allow of the practical mubdiviaion of the dectric Bight

Theinvention consists in ellight-giving body of carhon wire or aheets coiled or arranged in
IS mach a manger as to offor great resintance to the peaeage of the elatric cr.rrent, sod at the tame time present but a slight sarfice from Which radiation ean take place.

The invention further consists in placing partett ther of great reaisanco in a pearly partect vacuan, to prevent oxidation and injury.to the conductor by the atmosphere. Tbe carreai is condacted into the vacanm-balb ehroagh platios wire sealed into the glan. eidvention farther consista in the method of maspufactaring carbon conductors oi high seofetanve, 80 as to be exitable for giving ligbt by incandeacence, and in the manner of securing perfect contact between the metallic condudors or leading-wires and the carbon conductor.

Heretofere light by incandeaconce has been obtained from rods of carbon of one to foor ohros zesictance, placed in closed veroele, in Which the atmospheric air has been replaced by geses that do not combine chemically with the carbon. The veseal holding the burner hay been composed of gilam comented to a metallic base. The connection betwreen the lend.
$s 0$ figs wires and the cerbna has yrea ob!ein.ed b. clamping the carbon to tha wetal. Th. l laid ing-wires have alvays been large, so that their resintance shall bo many times lees than tho Lurner, and, in genersi, the attempte of preFious persons bave been to reduce the resictance of the carbon rod. The dised vantages of follow. fog this prectico are, that 8 lamp having but ons to foar ohms reaigance canoot be workch in great nambers in maltiple anc without the em. mentions; that, owing to the low resistance of tho lasp the lewling.wires muat be of largn
dimension and good condactars, and a glom globe cmanot be Kept tignt at the ulece where the wires peas in and are cemented; besce the curbon is consemed, because there mutt bc al. noot a perfest vecuam to reader the earbon stable, especially when sach carbon is emall in mase mod bigh in electrical resistance.

The use of agh in the recoiver at the at- 60 mospharic presure, alunough not attacking the carbon, perves to dentrcy it in tima by "airwashing," or the attrition produced by the rapid pasange of the air over the ilighty $y-\infty 0$ herent highly-heated anrface of the carbon. 16 have reversed thin practice. I bave discovered that eren a cotton thread properly rarbonized and placed in a sealed glaps balb oxhasuted to one-millionth of en atmosphere offers from one hundred to fre bandred olume reaintance to the panage of the curient, and that it is absolutioly stable at very high temperatures; that if the thread bo coiled as a spiral and carbonized, or if any fibrous vegetable sabstance which will leave a orrbon residue anor heacing in a 7 clasod chamber bo so coiled, an much as two thowand ohms resistance may be obtained withoat presenting a radiatiug-sarface greator than threo-tixteenthe of an inch; that if such fibrous material be rabbed with a plestic compoeed of lamp-black and tar, ita resietance may be made high or low, according to the amonnt of lamp-black placed upon it; that carbon flamento may bo. made by \& combiraticn of tar and lamp-black, the latter being pre. viously ignited in a clased cracible for soveral hours and afterward moistened and kneaded antil it assames the consistency of thick pucty. Small piecen of this material may bo rolled out in the form of wire as small as seven one-thousandths of a ioch in diameter and over. - foot in length, and the asme may be comend with a non-coudactiog non-carbonizius sabirience and wound on a bobbin, or an a spiral, and the tar carboaized in s cloeed cham. ber by subjecting it to high heat, the mpiral after carbonization retainiog its form.
$\therefore$.ll these forma are fragile and cannot be clamped to the leadiog wires with saficient force to insure good contact and prevent beating. I have discovered that if plationa wires are used and the plastic lamp.bleck and tar matorial lie molderl mound it in the sot of carbonigation there is an intimate nnion by cone.
material be molded around it in the act of aarbonization there is an intimate union by combination and by pressure between the carbon and platina, and nearly perfect contsot is ob5 tained withnut the necunsity of olamps; hence the burner and the leading-wires are conuected to the carbon realy to be placed in the vac-num-bulb.
When fibnous materisl is used the plastic
samen a way by nitric acid, and tho spiral soaked in water, and theu dried and placed on the glass holder, and a glass bulb blown over the whole, with a leading-tube for exisastion by * mercary-pump. This tube, when a high
racunm has been reached, is hermetically 5 sembed.

With subatances which are not greatly distorted in carbonizing, they may be coated with a noll-conducting non-carbonizable nubstance, which allows one coil or turu of the carbon to 55 rest upon and be sapporterl by the other.

In the drawings, Figare 1 shows the lamp sectionally. $a$ is the carbon apiral or thread. co ore the thickened euds of the spiral, formed of the plastic compound of lamp-black and tar. $d$ d' are the platina wires. if hare the clamps, which serve to conuect the platina wires, cementerl in the carbon, with the leading-wires $x x$, sealel in the glass vacuam-balb. ee are copper wires, counectel jnat outside the bulb 6 to the wires $x x$. $m$ is the tube (shown by dotted lines) leading to the racuan-pamp, which, after exhaustion, is hermetically soaled and the surplas removel.

Fig. 2 reprusents the plustic material before 70 being wound into a spiral.

Fig. 3 shows the spiral after carbonization, ready to have a bulb blown over it.

I claina as my invention-

1. An electric lamp for giving light by in-75 candescence, consistiug of a tilament of carbou of high resiotance, made as described, aud secured to metallic wires, as set forth.
2. The combiuation of carbon filaments with a receiver made entirely of glass and couductors passing through the glass, and from which receiver the sir is exhaasted, for the parposes set forth.
3. A carbon filament or atrip coiled and connected to electric couductors so that only 85 a portion of the surfime of such carbon conductors shall be expoed for raliating light, as set forth.
4. The method herein desaribed of secnring the platina contact-wires to the carbon file 90 mont and carbonixing of the whole in a closed chaunber, subetantially as set forth.

Signod by me this 1st day of November, A. D. 1879.

THOMAS A. EDISON.
Witnesees:
B. IL GIffin,

Jorin P. BandoLph.

It is found that the following cartifcato has bean sttached to Lstetel Pitent granted to Thomas A. Edibon for improvament in "Theotric Lampa," No. 223,808, duted Janiary 27, 1880:

DEPABTMENT OF THE INTERIOR, UNLTED statee patmat ofpiog, W asmingtor, D. O., Decenther 18, 1883.
In compliance with the request of the party in interest Letters Pataat No. 223,898, granted January 27, 1880, to Thomas A. Edison, of Menlo Park, Now Jersey, for an improvement in "Electric Lamps," is hereby limited so as to expire at the same time with the patent of the following-named, having the shortest time to ran, viz.: Britial pateat, dated Novembar 10, 1879, No. 4,576; Canadian patent, dated November 17, 1879, No. 10,654; Belgian patent, dated November 29, 1879, INo. 49,884; Itelian patant, datod December 6, 1879, and French patent, dated January 20, 1880, No. 133,788.
It is hereby cartiled that the proper entries sad corrections have been ansie in the ifles and records of the Patent Office.
This amendment is made that the Uniterd States patent may conform to the provisions of section 4887 of. the Revised Statates.
[seal.]
Approved:
BENJ. BUTTRRWORTE,
M. L. JosL Yis, Acting Soorctary of the Intorior.
Now, in compliance with the request of the parties in intarest, said cartifleato is hereby cancolod and proper entries and correotions have bean mado in the flea and records of the Patent Office.

In testimony wheronf I have hi annto ser my hand and consed the goal of the Patent Office to be affixed, whic 10 ofh day of March, 1893.

W. E. SIMOXDS ${ }_{2}$<br>Cowamissioser of Pasonte.

Pyrus Busary, Aesistant Secretary of the Intorior.

