(No Model.)

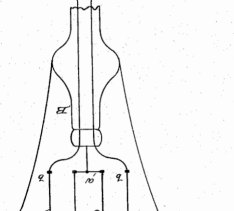
T. A. EDISON.

PROCESS OF MAKING CARBON FILAMENTS.

7.611

Patented Oct. 2, 1888.

No. 390,462.



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Song his currence of grant of

UNITED PATENT OFFICE.

THOMAS A. EDISON, OF ILEWELLYN PARK, NEW JERSEY.

PROCESS OF MAKING CARBON FILAMENTS

Original application filed November 9, 1882, Serial No. 76,382. Divided and this application filed March 2, 1885. Serial No. 265,891. (No model.) SPECIFICATION forming part of Letters Patent No. 390,462, dated October 2, 1888.

of New Jersey, have invented a certain new and useful Improvement in Processes for Making Carbon Filaments, (Case No. 764, division of Case No. 510,) of which the following is a To all whom it may concern:
Be it known that I, THOMAS A. EDISON, a citizen of the United States, residing at Llewellyn Park, in the county of Essex and State

pensive form of lamp, greater than the resistance flament to warrant the cha advantage of using two file substantially lost, since the flashed ance which can be obtained surrounded by hydrocarbon—the resistance of the filaments is enormously decreased and the cence by the flow of the current therethrough. I have found that if it is attempted to produce this uniformity of resistance per unit of radiating surface by "flashing" the filaments—that reason of the higher electro-motive force may be employed with such a lamp. It is sential in such a lamp that the two or r that the filaments at every point in their length will be raised to the same degree of incandescarbon filaments should have the same resistin series, the advantage of such a lamp being the exceedingly high resistance which is obtained by the use of two or more filaments in series ductor two or more carbon filaments connected In my application for patent, Case No. 202, erial No. 2,180,) I describe an incandescing the consequent saving in conductors by carbon to warrant lamp having as the incandescing conunit of radiating surface filaments is them to incandescence when two filaments in series is the change to a more exof one by the use of two s not sufficiently increase in resistunflashed It is esmore that

The object of my invention is to produce a method or process by which the two or more carbon flaments designed for use in series in one lamp-globe can be made of a flashed carunit of radiating surface. have the same resistance per

ing natural fibrous vegetaever various woods, but preferably bamboo. In order to insure precise similarity in the two or more filaments intended for use in the same or made from a strip My carbon filaments are made by carboniz-

> bonizing them together in the same mold ferent parts of the material. The manients should then be carbonized together and under precisely the same conditions of heat, if the filaments given the same cross sectional area, and by being obtained from a continuous length of the same fibers they will have the same structural size and is then cut into lengths before or after carbonization. The two or more filaments are characteristics, strip is first reduced to the proper filamentary cut lengthwise of the fibers length of the two or more same density, or, in other words, will be or were taken from laterally diffilaments, and of the same mold strain, which total 55

gart hereof, Figure 1 is a view of taining two similar unflashed carbon filaments connected in series, and Figs. 2 and 3 are views of strips from each of which two filaments are accompanying drawings, of, Figure 1 is a view of a 70

out their incandescing portions, and then the strip is cut in two at the middle at the point c. The two filamentary blanks are then carbonthey will have a uniform cross section through to the to the leading in wires at b b. To produce such filaments a strip, Figs. 2 or 3, is cut lengthwise from the bamboo or other fibrous material employed, so that the same fibers of lamp, and 1 2 are the leading in wires sealed in the glass of the stem B. Two similar unflashed carbon filaments, C and C, are shown connected together in series at a and attached the inner bamboo shall run throughout the two filaments. This strip n Fig. 1, A is the inclosing globe, and B proper size for the filaments, strip is reduced the length so that

and connected in series of radiating surface inclosed within such globe filaments having the same bination, lamp, of leading-in wires the center after carbonization.
I do not claim in this application the com**two** with 10 the of an more unflashed carbonized inclosing globe and the incandescent resistance per unit leading-in electric 00

ment may be divided by breaking it in two at

them together

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the same mold,

by placing, or the fila-

under the same conditions by

wires, since such a construction is covered by | my application for patent, Case No. 510, Serial No. 76,382, of which this case is a division.

What I claim as my invention is—
The process herein described of producing similar unflashed carbon filaments for use in series as the incandescing conductor of an electric lamp, consisting in forming two or more filamentary blanks for carbonization by

10 cutting from a natural fibrous vegetable material, lengthwise of the fibers thereof, a strip of the length of two or more of such blanks,

reducing such strip to the proper filamentary size, carbonizing such blanks together under the same conditions, and dividing the blank transversely into two or more blanks before or after carbonization, substantially as set

This specification signed and witnessed this 20th day of February, 1888.
THOS. A. EDISON.

Witnesses:

WILLIAM PELZER, E. C. ROWLAND.