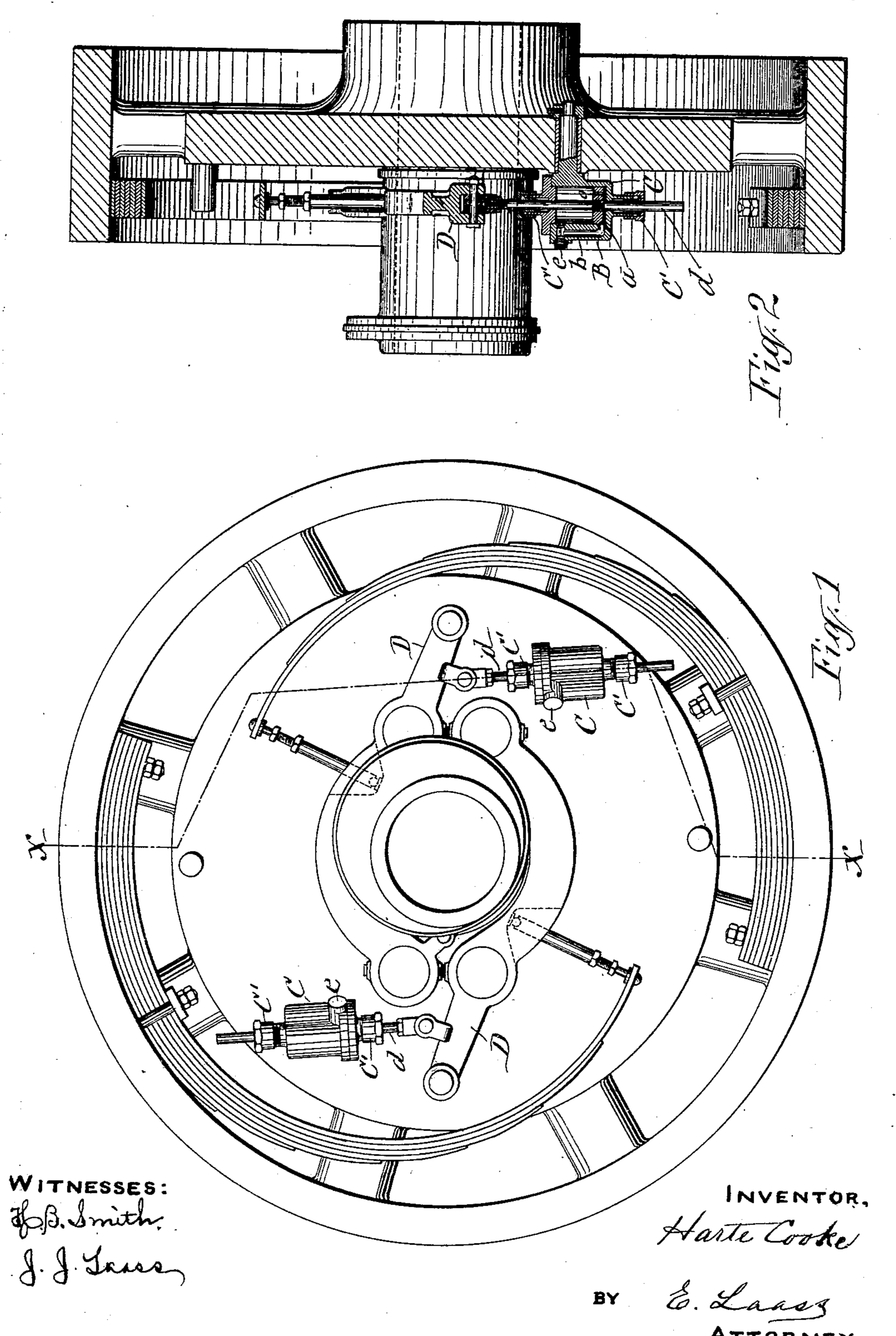
H. COOKE. GOVERNOR DAMPER.

(No Model.)

(Application filed Sept. 27, 1900.)

2 Sheets—Sheet 1.



No. 677,064.

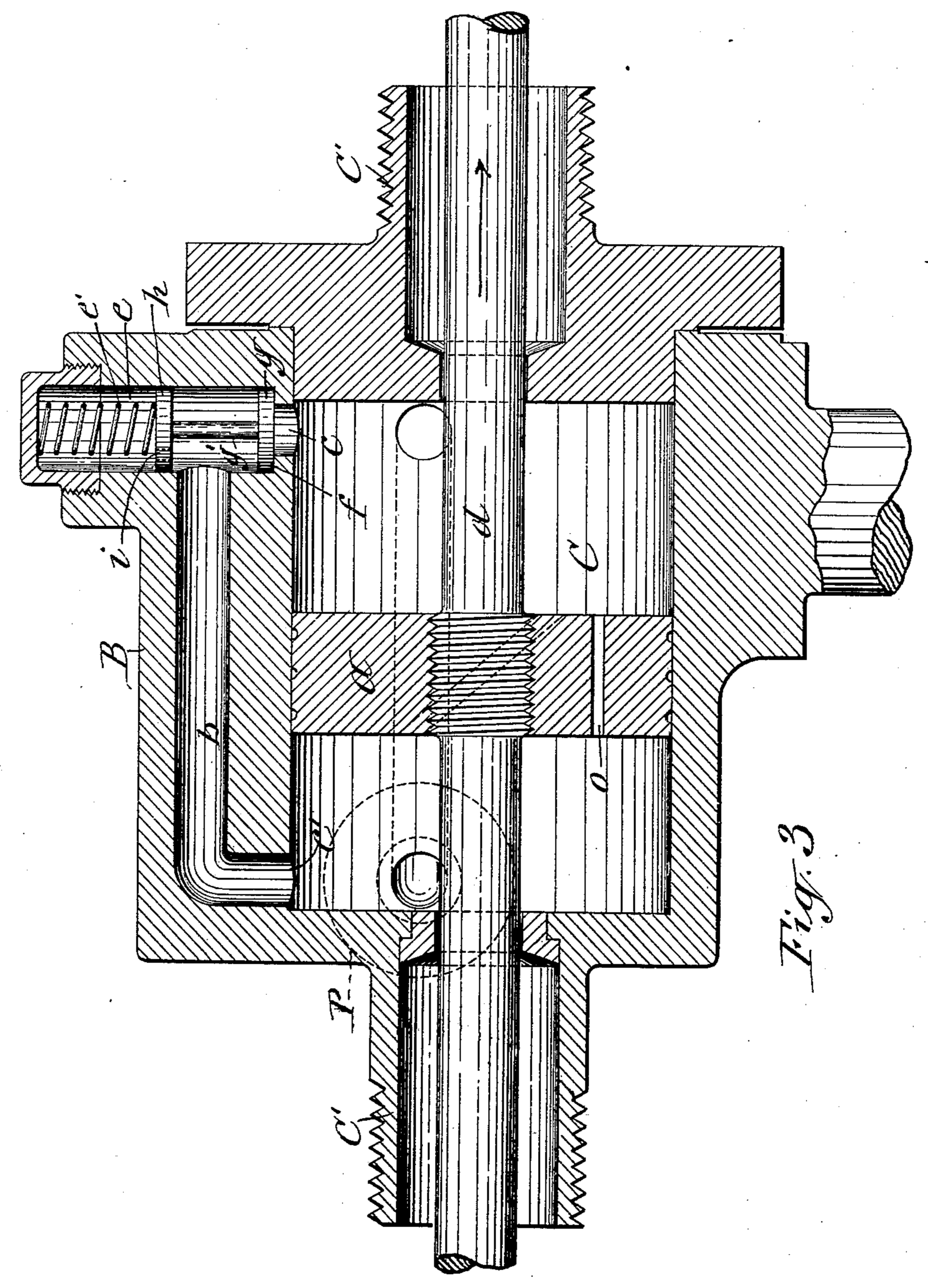
Patented June 25, 1901.

H. COOKE. GOVERNOR DAMPER.

(No Model.)

(Application filed Sept. 27, 1900.)

2 Sheets—Sheet 2.



WITNESSES: H. J. Jaars

INVENTOR Harte Cooke By Examp ATTORNEY

United States Patent Office.

HARTE COOKE, OF AUBURN, NEW YORK.

GOVERNOR-DAMPER.

SPECIFICATION forming part of Letters Patent No. 677,064, dated June 25, 1901.

Application filed September 27, 1900. Serial No. 31,291. (No model.)

To all whom it may concern:

Be it known that I, HARTE COOKE, a citizen of the United States, and a resident of Auburn, in the county of Cayuga, in the State 5 of New York, have invented new and useful Improvements in Governor - Dampers, of which the following, taken in connection with the accompanying drawings, is a full, clear,

and exact description.

This invention consists of an improvement in dash-pots or damping devices such as are ordinarily used to steady the action of centrifugal governors in order that in addition to their usual function they may when con-15 nected to steam-engines or other prime movers used for driving alternating-current electric generators in parallel prevent trouble from what is known as the "surging" or "hunting" of the generators.

20 My said invention causes the dash-pot to give a very heavy damping effect for the very short period of time which is necessary in order to prevent the surging of generators from affecting the governing, but to oppose the 25 tendency of the governor to respond to a change of speed persistent beyond the said short-time period above mentioned by only the comparatively slight damping effect or drag found necessary to give stability to the 30 governor in ordinary kinds of service, this change of damping effect being automatically brought about by the pressure of the fluid in the dash-pot causing a valve, delayed for the said short period by an auxiliary dash-pot, to

35 open an enlarged by-pass passage around the piston of the main dash-pot.

What is meant by the "surging" or "hunting" of generators may be described as follows: When two generators of a kind are run-40 ning in parallel, if they are out of phase with each other by even a very small amount there is developed a powerful tendency to bring them into a similar phase, which tendency will increase the speed of the unit that is be-45 hind and diminish the speed of the one that is ahead. When the generators are brought into similar phase in this way, they will tend to overrun until the difference in their speeds is overcome by the above-mentioned tendency 50 to come into similar phase, and the process will be repeated, each generator vibrating with respect to the other in the manner simi-

l lar to a pendulum, but usually with a very short period of vibration. This vibratory movement is called "hunting" or "surging." 55 When the engines or other prime movers driving these generators are provided with properly-sensitive governors, they will ordinarily be acted upon by the changes of speed just mentioned. The governor of the faster-mov- 60 ing unit will tend to decrease its speed, and vice versa in the case of the other unit. Since the governor requires some time to effect such changes of speed, due to the inertia of its parts and other causes by reason of this lag- 65 ging, the generator will have reached the end of its vibratory movement, above mentioned, before the governor will have begun to act. Therefore taking the case of two units, for example, on the unit which is running slower 70 the governor will not have actually begun to increase its speed on account of its slower running until it is on the return stroke of this vibratory movement and is hence the faster-running unit of the two. In this way 75 the effect of the governor may actually increase this vibratory movement or surging of parallel-running generators until it causes an electrical disturbance, which will prevent their proper performance. I found that in 80 order to prevent this trouble from occurring it was necessary to increase the resistance of the dash-pot such as is ordinarily used to give stability, as mentioned above, by reducing the area of the by-pass around the 85 dash-pot piston to such an extent that it affected very unfavorably the regulation of the speed of the prime mover by the governor, for by this greatly-increased damping effect the governor was made so sluggish 90 that it could not respond quickly to changes of speed caused by sudden changes of load and that this lagging effect was so great that before the governor had time to respond a considerable fluctuation in speed would have 95 taken place. In order to avoid this, I have resorted to the novel construction of the dashpot as hereinafter described, which is arranged so that the resistance of the dash-pot to a tendency of the governor to respond to 100 a change of speed, persistent beyond the short time-period for which the heavy damping effect is necessary to prevent the governor being affected by the "surging," will cause an enlarged by-pass to be opened, allowing the governor to be very sensitive to any change of speed persistent beyond the said short timeperiod.

In the annexed drawings, Figure 1 is a side view of a centrifugal governor equipped with my improved dash-pot or damping device. Fig. 2 is a transverse section of the same, and Fig. 3 is an enlarged longitudinal section of ro said dash-pot.

Similar letters of reference indicate corre-

sponding parts.

C represents the cylinder of the dash-pot. Said cylinder is pivoted to the governor in 15 the position shown in Fig. 1 of the drawings. The ends of said cylinder are provided with stuffing-boxes C' C', the necessary glands of which are omitted in Fig. 3 of the drawings.

a denotes a piston arranged in the cylinder 20 C and attached to a rod d, the ends of which pass through the stuffing-boxes C'C', as shown more clearly in Fig. 3 of the drawings. One end of the rod d is connected to the centrifugal weight D or other suitable actuating part

25 of the governor.

-The piston α is provided with a small bypass orifice o, forming a limited passage for the oil or other fluid with which the cylinder is charged. The said orifice is small enough 30 to prevent a sudden movement of the centrifugal weight and give sufficient drag upon its movements to prevent the governor from being affected by the surging of the electric generator; but it will allow the governor to 35 adjust itself to very slight changes of speed if of long duration, and when such changes are not of sufficient magnitude to open the by-pass valve hereinafter described, the orifice o also serving as a safety device for pre-40 venting a dangerous increase of speed in case the by-pass valve accidentally fails to operate.

In order that any tendency of the governor to respond to a change of speed may automatically substitute a comparatively slight 45 drag or damper effect for the heavy drag or damping effect of the said small orifice o after the said short time period has elapsed necessary to prevent the governor from being affected by the surging of the electric 50 generator before described, I employ a releasing device which may consist of a valve in a large by-pass communicating with opposite ends of the cylinder C and controlled by an auxiliary dash-pot, as shown in Fig. 3 of 55 the drawings, in which b represents the aforesaid by-pass, consisting of a longitudinal channel in a tubular enlargement B on the exterior of the cylinder C. One end of said channel or by-pass communicates directly 60 with one end of the interior of said cylinder, while the opposite end of said by-pass terminates in a cylindrical chamber e, which is axially in line with a small radial passage c, communicating with the interior of the cyl-65 inder C adjacent to the end thereof. The

a passage c extends only part way toward the

channel or by-pass b and is of a smaller di-

ameter than the chamber e to form a shoulder fat their junction. Said chamber constitutes the auxiliary dash-pot and serves as 70. a seat for a piston-valve g, which is connected by a stem g' to a piston h and is held on the shoulder f by a spring e', bearing on the outer face of the piston h: The valve g and piston h are a sufficient distance apart to be 75 normally disposed at opposite sides of the bypass, as shown in Fig. 3 of the drawings. The shoulder f is a suitable distance from the said by-pass to allow the valve g a predetermined degree of travel in the chamber e without 80 opening communication between the by-pass b and passage c. The piston h is provided with a small port i for the purpose hereinafter explained.

The spring e' is preferably made weak, so 85 that the valve g may yield to a slight pressure of the fluid in the radial passage c.

The operation of the described by-pass and auxiliary dash-pot is as follows: The piston a gives the heavy drag upon any movement 90 of the centrifugal weight D, caused by the smallness of the orifice o, until the pressure applied to the piston a by the governor in the direction of the arrow has continued for a sufficient period of time by reason of the 95 pressure of the fluid on the valve q,-connected to the piston h, due to said pressure on the fluid by the piston a and the resistance of small orifice o to escape of the fluid to force enough fluid from the chamber e through port 100 i of the piston h to the space between said piston h and the by-pass valve g to allow said valve to move to a position which opens communication between the two ends of the cylinder through the large by-pass b, thus 105 greatly reducing the resistance to the motion of the piston a and correspondingly reducing the damping effect of the dash-pot on the governor.

A second by-pass valve and auxiliary dash- 110 pot is provided, as indicated by dotted lines at Pin Fig. 3 of the drawings, and is arranged to operate in a similar manner when the force tending to move the piston a is in an opposite direction to that indicated by the arrow.

By a proper proportioning of the size of the port i with reference to the size of the piston h of auxiliary dash-pot the time interval before the opening of the by-pass (during which interval the heavy damping effect will be in 120 force) can be determined and can be made of sufficient length to prevent the governor from being affected by the surging of the electric generator, and at the same time the interval may be made brief enough to enable the gov- 125 ernor to fulfil successfully its function as a regulator of the speed of the prime mover.

I do not limit myself to the specific construction and combination of the component parts of my invention, inasmuch as they are 130 susceptible of modifications without departing from the spirit of my invention.

What I claim as my invention is—

1. The combination with a prime mover, a

governor consisting of a centrifugal weight whose force is opposed by a spring or gravity mounted on a suitable frame; and a main damper, the moving part of which is connected to said centrifugal weight, said damper having a releasing device so placed as to be automatically operated by the resistance of the said main damper, of an auxiliary damper connected to a moving part of said releasing device as set forth

10 ing device as set forth.

2. The combination with a prime mover, a centrifugal governor comprising centrifugal weights controlling the prime mover, a dashpot comprising a cylinder carried on said governor, the piston-rod connected to an actuating part of the governor, a small by-pass communicating with the interior of the cylinder in front and rear of the piston, and large by-passes communicating with opposite ends of the interior of the cylinder, of auxiliary dash-pots controlling said large by-passes as set forth.

3. The combination with a shaft rotating in unison with a prime mover, a governor-frame, centrifugal governor-weights opposed by springs, and a cut-off eccentric, the position of which is controlled by the said centrifugal weights, of a main dash-pot cylinder mounted on said governor, a piston in said cylinder provided with a small by-pass orifice through it, and having its rod connected to an actuating part of the governor, large by-passes

communicating with opposite ends of the interior of the cylinder, and auxiliary dashpots controlling said large by-passes as set 35 forth.

4. The combination with a shaft rotating in unison with a prime mover, a governor-frame, centrifugal governor-weights opposed by springs, and a cut-off eccentric, the position 40 of which is controlled by the said centrifugal weights, of a main dash-pot cylinder mounted on said governor, a piston in said cylinder provided with a small by-pass orifice through it, and having its rod connected to an actu- 45 ating part of the governor, large by-passes communicating with opposite ends of the interior of the cylinder, a chamber extending from each of said large passes and in range therewith, a valve in each of said passes, a 50 piston in the chamber connected to said valve and provided with a port, and a spring in the aforesaid chamber pressing upon the piston of the chamber and thereby holding the valve yieldingly to the stop-shoulder as set forth 55 and shown.

In testimony whereof I have hereunto set my hand and affixed my seal before two subscribing witnesses.

HARTE COOKE. [L. s.]

Witnesses:

J. J. Laass, H. B. Smith.