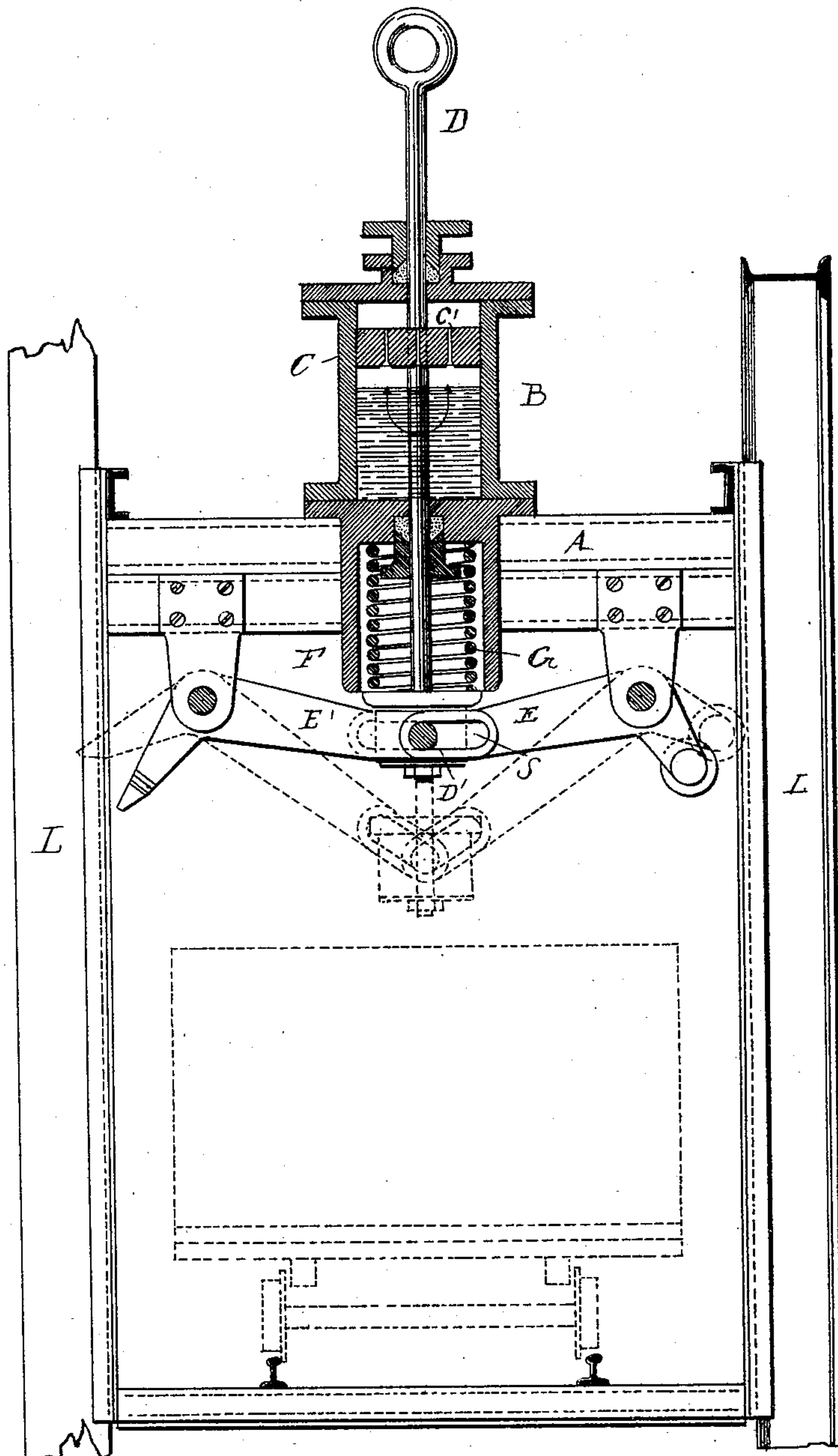


(No Model.)

A. EICHERT.
SAFETY DEVICE FOR ELEVATORS.

No. 454,263.

Patented June 16, 1891.



WITNESSES:

Charles Schroeder

INVENTOR

A. Eichert

BY

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UNITED STATES PATENT OFFICE.

AUGUST EICHERT, OF HOHENZOLLERN GRUBE, NEAR BENTHEN, GERMANY.

SAFETY DEVICE FOR ELEVATORS.

SPECIFICATION forming part of Letters Patent No. 454,263, dated June 16, 1891.

Application filed December 9, 1890. Serial No. 374,122. (No model.)

To all whom it may concern:

Be it known that I, AUGUST EICHERT, a subject of the Emperor of Germany, and a resident of Hohenzollern Grube, near Ben-
then, Germany, have invented a new and use-
ful Improvement in Safety Devices for Ele-
vator-Cars, of which the following is a speci-
fication.

This invention relates to improvements in
safety devices for elevator-cars; and the ob-
ject of my invention is to provide a safety
device which is so constructed that when the
car is suddenly stopped, in case the rope
breaks, the goods or persons in the car are
not thrown out by a sudden concussion or
jolt.

In the accompanying drawing an elevation
of an elevator-car provided with my improved
safety device, parts in section, is shown.

On the top of the car A a cylinder B is
fixed, in which a piston C is mounted to move
up and down. The piston-rod D is secured
to said piston and projects from the top and
bottom of the cylinder and through suitable
stuffing-boxes in the top and bottom of said
cylinder, the hoisting cable or chain being
attached to the upper end of said piston-rod.
To the lower end of said piston-rod D a pin
D' is fastened, which passes through slots S
in the adjacent ends of two locking-levers E
E', suitably pivoted on the car. The piston
C is provided with several apertures C', and
the lower part of the cylinder B contains a
quantity of glycerine or other non-freezing
fluid. To the bottom of the cylinder B a
cylindrical casing F is secured containing a
powerful spiral spring G.

The operation is as follows: In case the
hoisting chain or rope breaks the spring G,
which is ordinarily compressed, expands and,
acting on the head G' on the lower end of
the piston-rod D, forces said piston-rod down-
ward, whereby the ends of the locking-levers
E E' are pressed against the guide posts or
beams L L'. The air between the bottom of
the piston and the top of the glycerine acts
as a cushion and prevents the piston from
descending too rapidly. As the piston is
pressed against the glycerine or other liquid
in the lower part of the cylinder B, its down-
ward movement is arrested or checked for
the time being, and this prevents the sudden
engagement of the locking-levers with the
guide-posts. The car, instead of being stopped
suddenly, slides gently down along the guide-

posts, and during the said downward move-
ment the spring G continues to press the
inner ends of the levers E E' downward still
more, the piston C being forced downward
in the glycerine as rapidly as the glycerine
can pass through the apertures C'. As the
glycerine or other liquid must pass through
the apertures C', which are comparatively
small, the said downward movement of the
piston C can only take place gradually, and
thus there is never any danger of the car
being stopped so suddenly as to break any
parts or to endanger the lives of the occu-
pants of the same. By the time that the
spring G has forced the locking-levers down
as far as shown in dotted lines the car will
be at an entire standstill.

If the locking-levers are shaped as shown
in left-hand side of the drawing and the
cable breaks, they are engaged with the side
beams and brought in position, as shown in
dotted lines. Although the car would stop
rather suddenly, the jar and impact would be
broken by the cushions of the liquid in the
cylinder.

Having thus described my invention, I
claim as new and desire to secure by Letters
Patent—

1. In a safety device for elevator-cars, the
combination, with locking-levers, of a rod
connected therewith, a piston on said rod, a
cylinder in which the piston moves, a spring
acting on said rod to press the same down-
ward and to operate the locking-levers, and
means on said rod for connecting it with the
hoisting-cable, substantially as set forth.

2. In a safety attachment for elevator-cars,
the combination, with a car, of locking-le-
vers, a rod with which said locking-levers
are connected, an apertured piston on said
rod, a cylinder in which the piston can work
up and down, a liquid in said piston, a spring
acting on said rod to force it downward and
spread the locking-levers, and means for con-
necting the hoisting rope or chain with the
upper end of said rod, substantially as set
forth.

In testimony whereof I have signed this
specification in the presence of two subscrib-
ing witnesses.

AUGUST EICHERT.

Witnesses:

OSCAR DU BOIS,
CARL SPIELER.