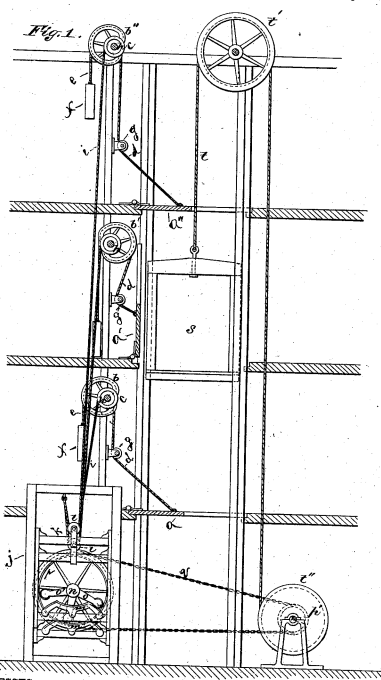
E. M. HACKETT. AUTOMATIC HATCHWAY DOOR.

No. 260,675.

Patented July 4, 1882.

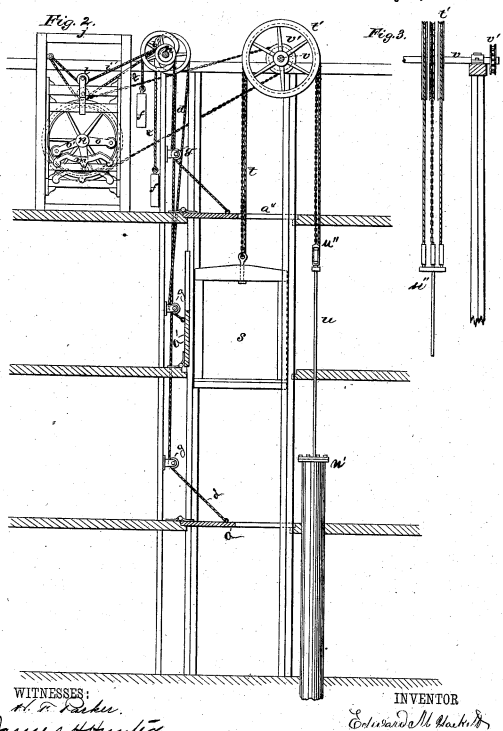


WITNESSES: Franker. James Hotunlin INVENTOR
Edward H. Hacketo

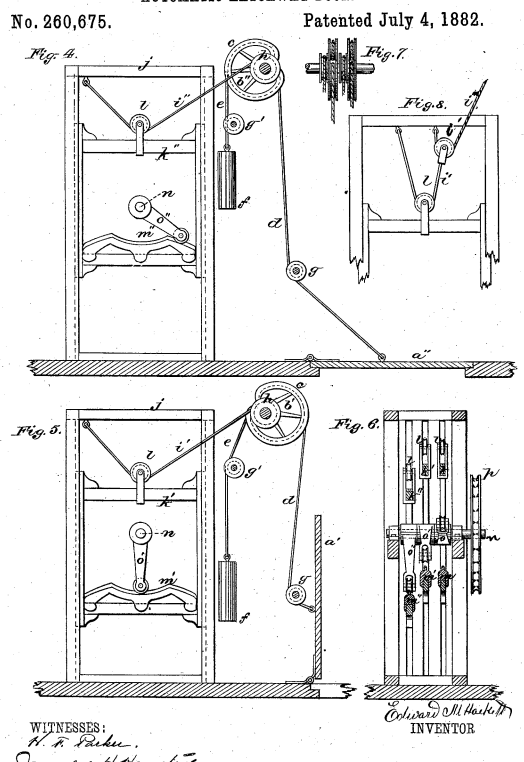
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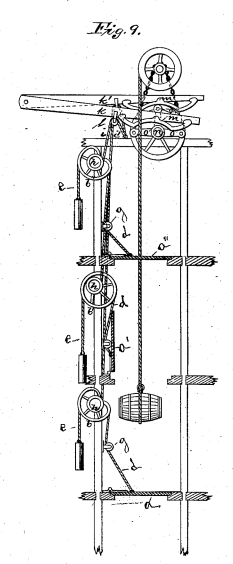


(No Model.)

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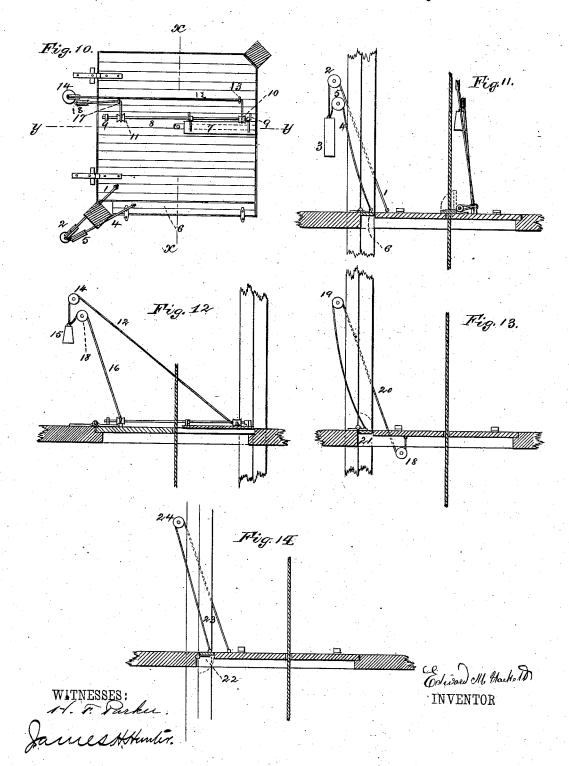
Edward Old, Hackell

WITNESSES: H. K. Parku. James H. Hunter. INVENTOR

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United States Patent

EDWARD M. HACKETT, OF NEW YORK, N. Y.

AUTOMATIC HATCHWAY-DOOR.

SPECIFICATION forming part of Letters Patent No. 260,675, dated July 4, 1892.

Application filed August 1, 1881. (No model.)

To all whom it may concern:

Be it known that I, EDWARD M. HACKETT, of the city, county, and State of New York, have invented certain new and useful Improve-5 ments in Automatic Hatchways; and I do hereby declare the following to be a full, clear, and exact description thereof, reference being had to the drawings accompanying and forming part of this specification.

These improvements consist, first, in mechanism whereby the hatch way-doors may be opened with gradual and easy movement, whether the elevator-car be running fast or slow; second, in improved means for opening and closing the 15 small doors situated in the jogs and on the rope-slot of the hatchway-doors; third, in cer-

tain details of mechanism connected with the foregoing features.

In the drawings, Figure 1, Sheet 1, is a ver-20 tical central section of a hatchway containing my improvements situated in a building of three floors and basement. Fig. 2, Sheet 2, is a similar view, except that my improvements are shown attached to a hydraulic elevator, 25 and with the whole of the improved apparatus placed on the top floor of the building, instead of a portion thereof in the basement and the rest distributed on the various floors, as seen in Fig. 1. Fig. 3, Sheet 2, is a detached view 30 of the drum-shaft and the elevator-connection thereto when my improvements are applied to a hydraulic elevator. Fig. 4, Sheet 3, is a detail view and side elevation of the door opening and closing mechanism, also of the doorbalancing mechanism. Fig. 5, Sheet 3, is a similar view to Fig. 4, except that the hatchway-door is shown open instead of closed, as in Fig. 4. Fig. 6, Sheet 3, is a detail view and end elevation, partly in section, of the door 40 opening and closing mechanism. Fig. 7, Sheet 3, are views of the cams and cam shaft, to which the ropes or chains from the doors and the balance weight ropes, also the ropes from the cam-frame, are fastened. Fig. 8, Sheet 3, 45 is a detail view and modification of the segmental cam-frame rope. Fig. 9, Sheet 4, is a vertical central section of a hatchway, showing a modification of the segmental cam and camlever-operating mechanism. Fig. 10, Sheet 5,

50 is a plan view of one of the hatchway doors,

showing the method of opening and closing

the side and central sections thereof. Fig. 11,

Sheet 5, is a vertical central section thereof, taken through the line x x of Fig. 10. Fig. 12, Sheet 5, is a vertical central section there- 55 of, taken through the line y y of Fig. 10; and Figs. 13 and 14, Sheet 5, are modifications of the operative mechanism for these side doors,

shown in vertical central section.

In these drawings, a a' a" are the hatchway- 60 doors for the first, second, and third floors. b b' b" are pulley-blocks, one for each of the said named floors, each of which has an eccentric portion, c. In the groove at one side of this eccentric portion is attached the rope d, such 65rope being connected at its other end to its hatchway-door, and in the groove on the other side of this eccentric portion is connected the cord e, carrying the door-balancing weight f.

g is a guide-pulley to the rope d. g' is a 70 guide-pulley to the rope e. Each of these eccentric pulley-blocks has also a circular sheave, h, attached to and over which is run a rope, i. Each of these last-referred-to ropes is attached to the top of a large square frame, j, 75 carrying a number of sliding frames, k k' k'one for the doors of each floor, each of these sliding frames having a sheave-block, l, fastened in its top bar, and through each of these sheave-blocks passes one of these ropes i i' i''. 80 In the lower bar of each of these frames is a segmental cam, m m' m''. n is a horizontal shaft running across and within this series of sliding frames, to which shaft are keyed the cam levers o o' o", and so arranged thereon 85 that each lever will operate on its respective segmental cam m m' m'', to bear down the sliding frames k k' k'', and thus operate the eccentric cams, and thus, through the frames k k' k'' and the ropes i i' i'', open, hold open, 90 and close and hold closed the doors a a' a", as the parts may be timed. These cam levers I can arrange upon this cam-lever shaft n, so that any number of doors may be opened and closed within one revolution of the said shaft. 95

p is a wheel with a grooved periphery, within which periphery are projecting pins at short intervals, so that the chain q, connecting back to a similar but smaller wheel, p', on the drumshaft r, can, on the operation of the drum- 100 shaft, give a reduced motion to the cam-lever shaft n.

s is the elevator-car.

t is the rope passing over the drum-pulley

t' at top of building down to and over the drum
t'', connected with the hoisting-engine situated
in the basement of the building. In Sheet 2,
Fig. 2, the hoisting-rope is shown attached to
the piston u of a hydraulic cylinder, u'. This
hoisting-rope is represented at u'' in Fig. 3 as
terminating in three divisions where it passes
over the pulley-wheel at the top of the building. In this arrangement the reduced motion
to is obtained by gearing the cam-wheel shaft to
the shaft v of the pulley-wheel of the hoisting-rope, in which application of my invention the door opening and closing mechanism, as well as the eccentric pulleys and their
weights, is located on the upper floor of the
building.

building. The operation of my improvements so far described is as follows: The elevator car is the black of the shown as passing up through the middle floor, in the second that floor having been in the cam-lever of on in the segmental came mi, and retained in an open position by the movement of the cam-lever illicities of the segmental to and corresponds with the movement of the :::::::::::::::::::::elevator-carithrough the hatchway-opening in the floor through which the car is passing. The frame k effects this opening of the door 11111111111111111111111130 by drawing on the rope i', which, being attached to the sheave h of the eccentric pulley b', causes the counterbalancing-weight f to descend and the rope d to pull up the hatchwaydoor, and to hold such door open while the the cam lever of pressing onto the segmental cam m', as before stated. As soon as such lever o' leaves the edge of the segmental cam m' the door closes by reason of the rising up 40 of the frame k' and the weight f and the cord e. As the cam-lever o' leaves the segmental cam m' the cam-lever o'' approaches the segmental cam m'', and as soon as it is in contact the hatchway door of the third story will com-45 mence to open by reason of the downward movement of the frame k", and the drawing down of the rope e and the consequent downward movement of the weight attached to the wheel b'', thereby serving to pull the rope e50 over onto the eccentric portion c of the wheel b", and to draw up the hatchway-door. The reverse of these operations takes place on the downward movement of the elevator, including the opening and closing of the hatchway-door 55 on the first floor, which operations need not be described from what has been above stated respecting the opening and closing the hatchway doors on the second and third floors. It will thus be seen that while the elevator-car is 60 passing through any one floor the hatchwaydoors to all the other floors are closed. After the elevator-car has passed through all the floors in descending, and is in the basement, all of the hatchway doors are closed by reason 65 of leaving on the cam-lever shaft between the first and the last of the series of cam-levers

sufficient space so that at this position of the

elevator-car none of such cam-levers will bear upon any of the segmental cams. This results in all of the hatchway-doors being closed.

The principle of the counterbalancing of the hatchway-door for each floor is as follows: While the door is closed the whole weight of it has to be counterbalanced. Consequently the connecting-rope d is brought close to the cen- 75 ter of the shaft of the eccentric pulley-block, and the weight f in this position of the door is suspended on the extreme or greatest aistance of the periphery of the eccentric pulleyblock away from such center. Now, as the 80 the vertical plane, such weight gradually decreases. Correspondingly the rope d, attached to the door, rides on the eccentric portion of the pulley-block, increasing its length of ra-185 dius, taking the pulley-block shaft as a center, and a center, and the cord erides off of the greatest eccentricity of the said pulley-block, thereby decreasing its radius gradually as the other rope increases its radius. Thus, as seen at the mid-190 dle floor in Fig. 1, the hatchway door of that floor being open, the weight rope e is close to the center of the cam-shaft, and the door-rope d is on the greatest eccentricity of the pulley. block, while the door itself is in a vertical por 9, 1111111111 sition. | Now, as soon as the cam lever of rides | | | | | | | | off of the segmental cam m, the weight of the door will begin to make itself felt and close by gravity. As it falls into place the approach of its rope d toward the center of the pulley- 100 | | | | | block cam-shaft and the increasing of the power of the counterbalancing-weight f, by reason of its rope increasing its distance from the center of the said shaft by riding up onto the greatest eccentricity of the cam, will permit 105 the door to gradually seat itself by being at all points of its movement nearly counterbalanced. The frames k, k', and k'' aid, together with the weights fff, to counterbalance these hatchway-doors.

The principle of reducing the motion of the hoistway-drum or its equivalent—which equivalent, in the case of the hydraulic elevator shown in Fig. 2, Sheet 2, would be the wheel and thereby modifying the power for open-115 ing the hatchway-door in the same ratio, is seen to be as follows: The cam-lever shaft n is operated by the chain q passing over the wheels p p'. The ratio between the circumferences of these two wheels being, for the three floors, 120 shown as one to eight, so that in seven revolutions of the drum-shaft to either carry up or to lower the elevator-car the whole length of the hatchway, the speed is reduced to about two-thirds of one revolution of the cam-lever 125 shaft n. This reduced motion permits, by properly gaging the cam-levers to the segmental cams, of opening all the hatchway-doors in a hatchway, and yet have at one interval all of the said doors closed and within one revo- 130 lution of the cam-lever shaft, irrespective of the number of doors there are in the hatch-

It will also be seen, as before stated gener-

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ally that when taking the power from a hydraulic engine the reduced motion is acquired at the revolving pulley at top of building, as seen in Fig. 2, Sheet 2. In a hoisting engine 5 run wholly by steam-power the reduced motion can be taken from either the hoistingdrum shaft in the basement or at the pulleyshaft at top of the building, in case the pulley on such shaft is not too small. When the pul-10 ley is small the revolutions are so many that intermediate gearing is required, if it is from any cause desired to take the reduced motion at that point.

By means of the mechanism hereinabove 15 described the doors may be opened with a gradual and easy movement and in time to permit of the passage of the elevator-car through the respective openings, no matter how fast the elevator-car may be running.

The great objection to automatic-door structures in hatchways heretofore has been the slamming action in opening and closing the doors when the elevator was run with fair speed. To avoid this, attempts have been 25 made to catch the door well out from the hinges, not nearer than the center. This gives the door time to open and shut, but the trouble has been to connect proper mechanism therewith which would take up and let out the 30 door-rope with a steady, even, and reliable

My apparatus, it will be perceived, catches the rope i' in such manner at the rear of the eccentric cam that every pull on it makes a 35 double pull on the door-rope d. Thus, for illustration, if the pulley l, bearing on the rope i', draws it eighteen inches, the door-rope d will be moved three feet. The pull through the cam-lever shaft, cam-levers, segmental 40 cams, and frames on these ropes is a short motion, and consequently steadier and more reliable. By reason of the increase or double pull on the door-rope such door-rope can be caught farther out and still make a more even and 45 easy upward pull of the door. In case of very large doors or greater number of floors and the close proximity of the cam-levers, a short pull can still be made available when the doors are caught farther out by reducing the pull on 50 rope i' by the intermediate pulley, l', and rope i". (Shown in Fig. 8 of Sheet 3 of the draw-

In the case of taking the reduced motion from the wheel t' of a hydraulic hoisting-55 engine, as shown in Fig. 2, Sheet 2, of the drawings, to avoid the effect of the slip of such wheel on my apparatus in effecting the reduced motion, I propose to put an additional wheel, v', on the shaft v, and have a chain 60 pass over projections on the periphery of such wheel v', so as to make its movement positive and always correspond with the movement of

Where sliding hatchway-doors are used the 65 frames k, k', and k'' should be constructed in

the chain or rope passing over it.

cams, the same in form with those shown on their lower portions, so that cam-levers keyed on the cam-lever shaft would in their action on such segmental cams serve to move upward 70 the frame k, k', and k'', and thus by a positive motion in both directions operate the hatchway-doors to both open and close them. In Fig. 9, Sheet 4, will be seen a modification of this portion of my improvements. The seg- 75 mental cams m, m', and m'' (the curves of which are graduated from their inner to their outer ends to different radii—that is to say, the inner end is of greater radius than the outer end,) are affixed on the under side of a series 80 of levers, k, k', and k'', one to each lever, instead of on vertically-sliding frames, such levers being pivoted at their ends at some convenient point in the upper story of the building. Sheave-blocks $l,\,l',\,$ and l'' are placed on 85the under side of these levers, one for each lever, and through each sheave-block there passes one of the ropes i, i', and i''. The operation of the segmental cams and cam-levers is substantially the same in this modification 90 as hereinbefore described.

My method of opening and closing those portions of the hatchway-doors which are in the jogs caused by the existence in the hatchway of the vertical guide-posts is by means of 95 small ropes or chains.

1 is a rope connected at one end to the top part of the hatchway-door and passing over a pulley, 2, fixed at the side or rear of one of the guide-posts, and having a weight, 3, attached 100 to its other end. 4 is another small rope connected at one end to the top surface of the sectional or jam door, and passing over another pulley, 5, in the side wall just below pulley 2, and having its other end attached 105 to the same weight, 3. The relative lengths of these ropes are such that when the large hatchway-door is closed the rope 1, connected therewith, is taut, holding the weight 3 while the cord 4 is slack. Now, when the hatch-110 way door opens upward the rope 1 becomes slack by reason of its greater radius over rope 4, and rope 4 becoming taut from the weight 3, the smaller door 6 is drawn up. On the lowering of the main door the reverse of this op- 115 eration takes place—namely, the rope 1 becomes taut, taking the weight 3 off of rope 4, which latter rope then becomes slack, and the door 6 falls by its own gravity into its place. The small door 7 over the central opening is 120 opened and closed upon the same principle. This door is hinged to a rod, 8, such rod being supported in bearings 99. 1011 are two spools placed on the rod 8. The rope 12, with the longer radius, is attached to and passes under 125 the spool 10 through a staple, 13, over a pulley, 14, and has a weight, 15, connected with its other end. The rope 16, with the shorter radius, passes over the spool 11 through a staple, 17, over a pulley, 18, at the side or rear 130 of one of the guide-posts, and has its other their upper interior portions with segmental | end connected to the same weight, 15. The

weight 15, when the larger door is closed, causes the rope 12 to be taut by reason of its having the pull of the weight 15, and the rope 16 is slack. When the large door opens up-5 ward the rope 12 becomes slack and the rope 16 taut, which causes a pull on the spool 11, rotating the rod S in its bearings, and through it throwing back the attached door 7. On the downward movement of the large door the 10 rope 16 again becomes slack and the rope 12 taut, which latter rope rotates, through the spool 10, the small door in the opposite direction, thereby closing it.

Sometimes the weight may be dispensed 15 with, (see Fig. 13, Sheet 4,) a pulley, 18, being inserted at the side of the hatchway below the large door, and another pulley, 19, at the side or rear of one of the guide-posts, and there being attached one end of the rope or cord 20 20 to the under side of the large door, then over the pulley 18, up through the door, and over pulley 19, and down to and having its other end attached to the top of the small door.

It will be seen that with the large door closed 25 the cord 20 will be slack and the small door 21 in place by the force of gravity. When the large door opens the rope 20 becomes tant and draws the small door 21 up out of its horizontal position. In some places this small 30 door must of necessity open downward instead of upward-for instance, when a passage-way is to be had on the level of the floor directly into the elevator from the side on which this small door is placed. In Fig. 14 will be seen a 35 slight modification of the construction shown in the other figures to meet this necessity.

22 is the small door. 23 is a small rope leading from its upper surface over a pulley, 24, placed at the side or rear of one of the guide-40 posts and down to the top surface of the large door. When the large door is closed the rope 23 is taut and holds up the door 22 in a horizontal position. When the large door is raised upward the cord 23, slackening, permits the 45 small door 22 to pass downward out of the path of the elevator-car.

I claim—

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1. The series of eccentrics, each connected with the door on the one side and with a balancing-weight, f, on the other side, substantially 50 as herein described and set forth.

2. The combination of the cam-levers o o'o" with the cam-lever shaft, the cams, and the series of hatchway doors, whereby the latter may be opened and closed within one revolu- 55 tion of the cam-lever shaft, substantially as described.

3. The series of cam-levers o o' o" and camlever shaft, in combination with segmental cams m m' m'' and the series of hatchway- 60 doors, and chain-gear connecting said cam-le-

ver shaft, substantially as described.

4. In an automatic hatchway, the series of frames k k' k'', carrying segmental cams m m'm'', in combination with the cam-shaft levers 65 and the series of hatchway-doors, substantially as described.

5. The series of frames containing segmental cams, in combination with the cam-shaft levers, and with the eccentrics connected to said 70 frames and to the hatchway-doors, substantially as herein described and set forth.

6. The supplemental wheel v', containing projections on its periphery, with a chain passing over such periphery, in combination with 75 the multiple hoisting ropes and pulleys of the elevator-car, the elevator-car, and with the camshaft and elevator door-operating mechanism, substantially as described.

7. The slack and taut ropes, in combination 80 with the small doors placed in jogs of the hatchway - doors, substantially as herein de-

scribed and set forth.

8. The slack and taut ropes, in combination with the small doors placed over the rope- 85 slots of the hatchway-doors, substantially as herein described and set forth.

EDWARD M. HACKETT.

Witnesses:

JAMES H. HUNTER, E. S. MAILLER.