A NEW SAFETY REGULATOR FOR ELEVATORS
A new system to prevent the falling of elevator cars from any cause whatever bas recently been patented by Mr . Adolpbe Gallinant, of 862 Palisade Avenue, West Hoboken, N. J.
Tbe arrangements for raising and lowering the car are similar to these in common use, the hoisting ropes being secured to the cross head of the car, tbence passing over pulleys located at the top of the shaft and then down to the hoisting engine. A second or auxiliary rope is secured to the car, passed twice or more times around a drum mounted on a shaft journaled in a frame placed at the top

gALLINANT'S SAFETY REGULATOR FOR ELEVATORS.
of the well, thence over a pulley in the frame and down to a counterbalance weight. This weight is not beavy enougb to offset the weigbt of the car, but is designed to always keep the rope taut, so as to prevent all possibility of its slipping on the drum. Mounted on the same shaft with the drum is a gear wbeel tbat mesbes with a pinion on a shaft carrying a second gear wheel; tbis meshes with a pinion on a shaft carrying the fans. The fans are made of light wood "backed with canvas, and are" so binged to a bar, as shown in Figs. 3 and 4, that they will be closed (as indicated by the full lines in Fig. 3) during the ascent of the car, and will be opened (as indicated by the dotted lines) during the descent.
In case the hoisting ropes should break, the fans would be brought into operation to sustain the car, which would descend at a perfectly safe rate of speed; and the auxiliary ropes, having no work to perform except carrying the small counterweigbt, would not be liable to wear, and could always be relied upon to accomplisb tbis. In general practice the lengtb of the fans-from out to out-should be onehalf the width of the shaft, but it will be readily perceived that by clanging the number and size of the fans the speed of the car while descending may be perfectly controlled. .This device ma.y be easily adapted to any of the elevators or dumb waiters now in use witbout changing any of the existing parts. Among the many advantages it possesses are its non-liability to get out of order, wear upon the reserve ropes is reduced to a minimum, it is automatic in action, and requires little or no attention.

## NOVEL METHOD OF PROPELLING VESSELS.

An invention patented by Mr. L. Cbarles 'Tborp, of Port au Prince, Hayti, provides improvements in vessels used on


THORP'S NOVEL METHOD OF PROPELLING VESSELS.
ferries in crossing rivers, whereby they can be propelled across the stream by the action of the current. Fig. 1 is side elevation of the vessel, Fig. 2 is an end view, and Fig. 3 sbows the propeller screw and the device for tbrowing it in and out of gear. The vessel is guided by cables, stretcbed across the river below the surface, which pass through forks
on the lower ends of vertical rods which are swiveled to the lower ends of screws held on the sides of the vessel, and provided with hand wheels at their upper ends, by means of which the forks can be adjusted bigher and lower, according to the tide. In each end of the vessel is a propeller screw mounted upon a horizontal shaft. On the inner end of each shaft is a loosely mounted beveled pinion, which engages with a wheel mounted on a shaft placed at right angles to the screw sbaft. On the second shaft is a water wheel or bucket wheel, so arranged that it revolves in a vertical plane at rigbt angles to that in which the screw revolves. Clutcb teeth formed on the beveled pinion engage with the teeth of a clutch collar mounted upon the shaft so that it can slide on, but revolve with, the slaft. The clutch collar is sbifted by means of a fork, on the pivot of whicb is mounted a worm wheel which engages with a worm on the lower end of vertical rod, provided at its upper end with a hand wheel. The current, which, as a rule, flows at right angles to the direction in which the vessel is to move, strikes the water wheel and revolves the propeller, thereby moving the vessel across the stream. As each end of the vessel is provided with this device, one of which will propel it in one direction and the other in the opposite direction, and whicb act inde pendently of each other, it is apparent tbat the to and fro motion across the stream can be easily effected by tbrowin the proper wheels into gear while the otbers remain idle.

## Ammonia for Flowering Plants and Strawberry Plants.

A writer in London Gardeners' Chronicle says: Last year I was induced to try an experiment in chrysanthemum growing, and for this purpose purchased one pound of sulphate of ammonia, which 1 bottled and corked, as the ammonia evaporates very rapidly. I then selected four plants from my collection, putting them by themselves, gave tbem a teaspoonful of ammonlain a gallon of water twice a week. In a fortnight's time the result was moststriking; for though I watered the otbers with liquid cow manure they looked lean wben compared with the ammonia watered plants, whose leaves turned to a very dark green, which they carried to the edge of the pots until the flowers were cut. As matter of course the flowers were splendid. The ammonia used is rather expensive, as I bought it from a cbemist's shop; this year I intend getting agricultural ammonia, which is much cbeaper. I have also tried it on strawberries, with the same satisfactory result, the crop being nearly double tbat oftbe others; it is very nowerful, and requires to be used with caution.

## Tempering Thin Mills.

It is a somewhat risky job to harden and temper, without springing; thin lathe saws, or milling tools, made froin sheet steel. Wben sprung, they may be straightened, if not too much out, by hammering; but not one machivist in ten knows just bow to do it, and no verbal instruction can teach the trick.
But a good workman, who is not af raid to tell his secrets, says tbat he never fails. His plan is to have two disks of cast iron, preferably of a size small enough to allow the teeth of the saw to project beyond their rims. The inner face of these he scores (in the pattern, of course) into radia and annular scores, so tbat the engaging faces will present only minute points. Tbese castings are chucked and faced so as to be true, and the saw placed between them and held by a nut and bolt passing through a central hole. Plates and saw are heated together and chilled together in the oil, whicb, by meats of the scores, is allowed to reach nearly the entire surface of the saw. There is no springing of the saw under this treatment.

## A CROW HUT.

It is well known tbat crows, buzzards, ravens, and other similar birds attack all owls, even the largest, in the daytime, as they are well aware that the bright daylight blinds owls to sucb an extent that it is impossible for them to de fend tbemselves; and for this reason the huntsman uses a chained owl for attracting crows and other birds that be wishes to destroy. Tbeowl is chained on an uprigbt post or rod provided with a crotch or sbiall platform on which the bird can sit. This post or rod is connected with a rope or chain passing over suitahle pulleys and extending to a hut, so that by pulling the rope or chain the support or plat form on whicb the owl rests can be moved up and down, thus causing the owl to move about, flap his wings, and create a commotion to attract tbe otber birds. A short distance from this post a low sbanty or hut is erected, the side toward the post, on whicb the owl is chained, being provided with small openings, through which the barrels of the guns can be thrust. The hut should be erected at the base of a large tree, as many birds of prey prefer to take a sbort rest before attacking their enemy, the owl.
A sbort time after the owl has been chained, it is surrounded by a flying mob tbat begins to botber and pester it, the large birds being very bold and audacious in their attacks. Tbe hunter in ihe shanty or hut can take good aim, and kill a large number of birds in a very short time, or it seems that the killing of some of the birds does not disturb the rest, and those dispatched by the hunter are immediately replaced by orhers.
The engraving on next page, taken from the Illustrirte Zeit ng, is a copy of a drawing by the well known painter Ludwig Beckmann.

## WATCH REGULATOR.

The engraving shows a regulator, recently patented by Mr . George I. Tuttle, of Aurora, Ill., that will allow of the finest and most accurate adjustment, and one that can be readily used without risk of injury to the parts of the watch. The regulator arm, $a$, is bung on tbe balance bridge, $b$, as usual. On the outer end of the arm is fixed a graduated dial, $c$, of circular form, that carries an arbor at its center, and on the arbor beneath the dial is a pinion, $d$, shown in Fig. 2, which is a back face view of the arm. A curved rack, $f$, of suit able lengtb, is attacbed at one end to the watcb plate, $A, b y$ a screw, $g$; and a spring, $h$, attacbed to the plate, bears on


TUTTLE'S WATCH REGULATOR.
the free end of the rack, so as to retain it in mesh with the pinion at all times, while allowing a certain amount of elasticity. The rack plate has a graduated scale on its face for indicating the extent of movement of the arm, $a$, the end of which extending over the rack is pointed.
In order to operate the regulator, the pointer, $e$, is turned by using any simple instrument, and the pinion, furning on the rack, causes the arm, $a$, to travel in either direction as the case may be. Tbe movement of the pointer will be considerable to obtain a slight movement of the regulator arm, so that ine adjustment is possible, and the extent of movement is determined by the scale. The dial, being at a distance from the balance, there is no risk of injuring the spring or wheel.

## A Splendid. Aerolite Secured.

The Telegraph reports that an aerolite fell on the farm of C. Francois, at Cbateau Richer, a short distance from Que$\mathrm{bec}_{2}$ at 3 A.M., on Saturday, Dec. 13, 1884... It was dug from tife ground, in which it had embedded itself, and was found to measure about a font in diameter. The people were so startled by the intense ligbt that many rushed out of their houses to ascertain its cause. They say that the alling meteor presented the appearance of a luge ball of ire, which lighted up the whole country side almost with the brilliancy of the noonday sun.

## balancing device for vessels.

Twc or more bollow standards are erected on the keel of he vessel. On eacb standard is journaled a shaft provided with a crank handle and carrying a pinion, which engages with a rack passed loosely tbrough a standard. The lower ends of the rack bars are connected by a longitudinal bar, parallel witb the keel, and baving its top edge adapted to est in a groove in the keel. To the front end of the bar is pivoted a link, the upper end of which slides on a guide bar secured to the prow of the vessel. A beavy bar is fastened to the connecting bar between the racks. During a storm or very strong wind, when there is danger of the resselbeing capsized, the crank bandles are turned in sucb a manner as to cause tbe pinions to move the racks and connecting bar downward; the bar may be lowered more or less, as required. By moving the bar downward the center of gravity of the

vessel is lowered, the metacenter is raised, and the stability of the vessel naterially increased. Of course the weight of the bar and distance it can be lowered are varied according to the size and sbape of the vessel.
This invention has been patented by Mr. Rudolph Schaum, of Tell City, Ind,

