Scientific American.

THE ADVOCATE OF INDUSTRY, AND JOURNAL OF SCIENTIFIC, MECHANICAL AND OTHER IMPROVEMENTS.

VOLUME IX.

NEW-YORK APRIL 8, 1854.

[NUMBER 30.

SCIENTIFIC AMERICAN,

At 128 Fulton street, N. Y. (Sun Buildings.)

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Steamboat Disasters.

During the operation, last year, of the new Steamboat Law, for the better preservation of life, we had great reason for congratulation on its success during that brief period. We were always fearful, however, of things soon dropping back into their old and terrific condition: and these fears, we regret to say, have been verified. When the law was passed, we stated that however good and stringent were its provisions, they were all worthless if the officers appointed to carry them out were either incapableof, or negligent in performing their duties.

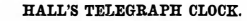
Since the opening of navigation, this year, on our Western waters, three dreadful casual ties have already taken place. The explosion of the "Kate Kearney" we described on page 211; since then the steamer "Caroline" was burned, and 40 lives lost; and on the 13th ult. the "Reindeer" exploded her boilers at the first turn of her wheels in leaving the wharf at Cannelton, Ky., by which from thirty to forty persons were instantly killed, and a great number dangerously wounded. The scene of agony, it is said, baffled all description. This vessel was bound down to take the place of the "Kate Kearney," and was said to be a fine boat. It appears to us that the Inspectors on our Western waters have not done their duty, or these accidents would not have occurred. We hope their conduct will be promptly investigated, and we call upon the government to issue a Commission at once for this purpose. The country holds the President and his Cabinet responsible for the improper execution of the laws. The blood of 150 of our fellow beings, who have been murdered within two months by explosions and burnings, cry aloud for judgment against the guilty.

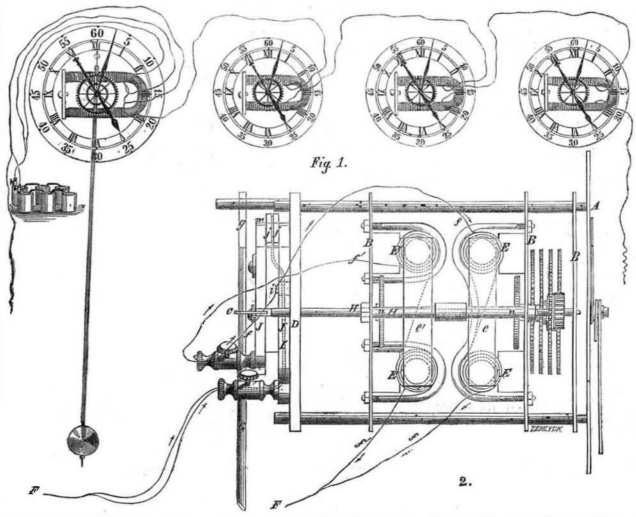
The Courage of Science.

Courage in the battle-field is celebrated in history and in song, but little is said of the courage exhibited in pursuing scientific investigations, though often displaying more real elements of braverythanever were called into action in war. It is said that when Arago and Dulong were employed by the French Government to make experiments upon the subject of the construction and safety of steam boilers, the task executed by the two philosophers was one of as much danger as difficulty. The bursting of boilers, to which they were constantly exposed in a limited locality, was more hazardous than that of shells upon a battle field, and while military officers who assisted themmen of tried courage in the conflict-grew pale and fled from the scene, the savans proceeded coolly to make their calculations, and observe the temperature and pressure upon boilers almost at the very point of explosion;

Another Asteroid.

A new planet has been discovered between Mars and Jupiter, making the twenty-eighth of the group of asteroids, which are supposed to be the fragments of a large planet that once existed between Mars and Jupiter. The new member of this group was discovered almost simultaneously at Bishop's observatory in London, and at Radliff's in Oxford.





of this clock is its application to railroads for supposed to be connected at opposite ends with maintaining uniform time at all the stations (the by one) in order to prevent accidents, a numberof collisions having occurred by the variations of clocks at different stations, and the time kept by the conductors.

Figure 1 is a front view of a series of clocks, each at a different station on the line of railway, and all operated by one pendulum; figure 2 is a side view of the clock, constructed like the one with the pendulum in figure 1; figure 3 is a back view of the same, and figure 4 is a top view. The same letters refer to like parts. Figure 5 is a front view of an improvement applied to a common clock, whereby it can be made to work a series of clocks and make them keep uniform time.

This invention relates, 1st, to certain mechanism which is employed for the purpose of transmitting to the pendulum the motion which is obtained by the alternate attraction of the amato the other, to give motion to the pendulum. 3rd. It also relates to the peculiar arrangement of permanent magnets for the purpose of perfectly securing and retaining the connection by which the circuit is closed, until it is required to be broken or opened.

A is the dial of the clock; B B are the plates, and C C the posts which are of metal, and constitute the frame: D is the back which is of wood; G is the pendulum rod suspended by a spring, g, from a post standing out from the back; E E' are two electro-magnets placed through the branch wire, f', and hence the

a battery. The two branches, f f', of the wire, whole series of clocks in the line being moved F, are for the purpose of making an electric current pass through each of the magnets alternately by breaking the circuit through one branch and closing it through the other; H is it has attached to it—at equal distances from the center-the armatures, e e', of the magnets. Being thus arranged, by a slight vibratory motion, one of the armatures will be brought in contact and the other thrown out of rear end of the beam, H, is firmly attached a thin flat steel spring, Z, which possesses suffiforked at the bottom to receive the pendulum ver, I, a pair of permanent magnets, J J, are se-

The annexed engravings are views of the side by side in a horizontal position. Each of wires are connected with their lower ends. Telegraph Clock of Prof. Alexander Hall, of these magnets is coiled round with one of two The upper ends are not connected, in order Loydsville, Ohio, who has taken measures to se- wires, f f', which branch off from and again that the circuits may be broken, but each pair cure a patent for the same. The great object unite in the wire or conductor, F, which is has two small pieces of brass, j j, soldered to the upper poles in such a position that the wedge points of the wires, k k', will be carried between and away from them alternately by the vibrating of the pendulum, and thus close the circuit through one branch wire, and break the circuit through the other, alternately a vibrating beam secured on a center pin, a; in succession. When the point of either wire is between and in contact with the pieces, j j; the piece of soft iron, m, on the same side, is in contact with or near enough to the poles of the magnets to be sufficiently under the influence of their attraction to hold the point in its contact with the poles of its magnet. To the place and thus keep the circuit closed until the proper time for breaking it. The manner in which the change of the direction of the curcient strength to transmit the necessary amount | rent from one branch wire is effected, is as folof maintaining power from the beam to the lows: suppose the pendulum to be in motion, pendulum, and is connected to the upper part and to have just completed its stroke to the of the pendulum rod by a light wire, c. The right as shown in figure 3; the lower end of pendulum as it vibrates gives motion to a light the lever, I, has been moved to the right also, lever, I, of the first order which vibrates on a the upper end towards the left, and the point fixed stud, i. This lever is formed of wire and of the wire, K', has just arrived between the brass pieces, j j, on the top of the magnets, Jrent is caused to flow through them. 2nd. It rod, and the rod is allowed some play in the J', as shown in figure 4. The circuit through also relates to certain means of closing the cir- fork. At its top end it carries a small wooden the branch, f', of the wire is just closed, and cuit as it is changed from one electro magnet | block, d, on either side of which is secured a | about to follow the direction of the arrow runpiece of soft iron, m, and on the top are two ning to the left, at F, above in figure 4, and to pieces of silver wire, k k, which are bent to- the right returning at F, below. The beam, H, wards opposite sides, and made of wedge form in same figure, with the armature, e, in contact at their extremities. On one side of the le- with the magnet, E, which is now inoperative, is just about to move under the influence of the cured to the back, D, and on the opposite side magnet, E', on the armature, e. The movea similar pair, J' J'. The magnets of each pair ment of the beam and the pendulum take place, are separated by a piece of ivory or dry wood and that of the latter-just before it terminatesbetween them; the pair J J, are intended to causes the point of the wire, K', to be withdrawn form part of the circuit through the branch from between the brass pieces, jj, on the magwire, f, and the pair, J' J', part of the circuit nets, J' J', and the points of the wire, K', to be [Continued on the Fourth Page.]