Scientific American.

NEW INVENTIONS.

Railroad Signals.

Moses S. Beach, or New York City, has invented an improvement in Railroad Signals, for which he has taken measures to secure a patent. The great number of accidents occasioned by the want of proper signals, has induced inventors to devise a variety of means for preventing them. This is one of the most efficient methods for accomplishing this purpose which has come under our observation. The certainty with which this signal gives notice of an open draw-bridge or turned switch, at any desired distance from the place ot danger, entitles it to particular notice by railroad men and engineers. The improvement consists in a new mode of operating a series of signals for day and night, placed near the draw or switch, and also at a considerable distance from it, on either side, by means of eyes and arms. These are so arranged that when the draw or switch is moved, a corresponding motion is communicated to the signals by means of cords or small chains passing from and operated by the drawbridge or switch, to the signal or signals, a number of which may be used sufficient to insure safety. Thus, when the main track is clear, the signal boards are parallel with the track as day signals, and green lights are shown up and down the track, as night signals, that all is right and safe. And when the main track is broken, either by a turned switch or an open draw, the signal boards are turned at right angles with the track as day signals, and red lights are shown up and down the track as night signals of danger. The signal is turned by a pulley upon the signal staff, over which the cord or chain passes. This arrangement is exceedingly simple as well as cheap and efficient.

An Improvement in the Construction of Cars for Turning Curves.

An improvement in the construction of cars for the purpose of accomplishing the object above named, has been invented by Archibald C. Ketchum, of New York City; it is designed to be used in the running gear of cars, and all other carriages used on railroads. This invention is intended to prevent the liability of cars to run off the track in turning curves, by making all the wheels of the track follow exactly in line of the curve. To effect this result, each side of the truck is made in two parts, these parts being long rectangular the annexed plans for supplying it a careful plates of the required thickness to support the weight of the car, and connected in such a wav as to admit of their sliding, longitudinally in relation to each other, the bearing of one of the two axles being in one of the said parts and that of the other axle in the other part of the said sides. The two parts of each of the two sides being held with a transverse sliding bar, which is connected with a lever having its fulcrum on the inner axle, the opposite end of the lever being attached to the end of the car. The transverse sliding bar is furnished with two slots in each end, which receive studs projecting from the top of the bars, upon the sides of the truck, and are cut at such an angle to each other that, when the bar is moved by the action of the lever, in turning a curve, they will cause the studs to move within the slots, and the sliding sides to move longitudinally so as to bring the axle in the lic plate, A, fixed in the bottom of a trough. position of radii to the said curve; by means of The water, after falling for a short distance car will be no more likely to run from the mass of drops, thoroughly intermixed with Measures have been taken to secure a patent.

New Car Wheel.

Benjamin H. Overhiser, of Binghamton, N. Y., has invented an improvement in railroad the reservoir and passes out by the air pipe, car wheels, for which he has taken measures to secure a patent. The nature of the improvement relates to the form and manner of constructing the body of the wheel, more particularly the portion between the hub and rim. densed air up the outlet tube, D, and flows In the arrangement of Mr. O., a series or away in the direction of the arrow. The air giving elasticity to the wheel when cast, and reservoir to the greatest amount; that is, by

sary that improvements in railroad car wheels should be tested by experiment in order to determine, with any definite degree of certainty, their operative practicability. This wheel should, like all others intended for use, be subjected to trial before being adopted.

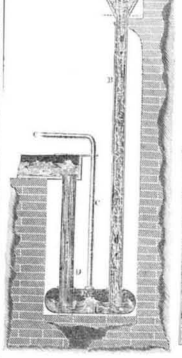
Improvement in Temples for Looms. Jerome B. Greene, of Worcester, Mass., has

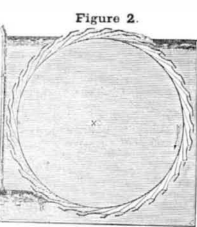
Figure 1.

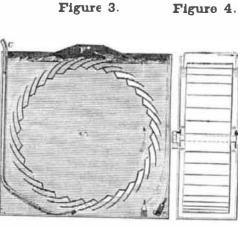
taken measures to secure a patent for a new sliding from the temple, or the cloth may be ing through the temple.

es being connected to the rim by short radial temple for looms, the construction of which held by friction between conical portions of spokes, or otherwise, as desired. It is neces- is simple and the expense trifling. The cloth the roller and the guard. The rollers are opeis held between rollers placed over or under rated by helical springs upon their axes, which each edge of the cloth turning on an axis serve to keep the rollers apart, and consetransversely to its edges, and adjustable cups | quently the cloth at a proper tension. The or guards made nearly globular, surround- rods which form their axes are bent in the has good qualities to recommend it, but it ing the said rollers. These guards have deep form of a syphon and are attached to the recesses in their opposite sides, forming jaws, breast beam by their ends opposite the cups through which the edges of the cloth pass. and rollers through which they pass, so as to The rollers have points upon their periphe- give a small amount of elasticity to the axes ries within the cup, to prevent the cloth from and their attachment while the cloth is pass-

AIR-COOLING APPARATUS.







The annexed engravings are representations | ved to bubble up through D, it is an indication | A pipe, C, from the receiver, conveys the of an apparatus for cooling the air in warm climates, or other places where it may be necessary for comfort or convenience. The warm season is rapidly approaching, and is many ways. doubtless looked upon by many with dread, particularly in those pent up cities like our own, where a cool breeze is but occasionally telt. Those who desire a constant current of cool air in their dwellings will do well to give perusal. Its simplicity will particularly recommend it to those who do not choose to expend a large amount of money in cooling their apartments. Railroad cars might be rendered far more comfortable by the adoption of an apparatus similar to the one here described, taking the air to be used (cooled)

Figs. 1, 2, and 3 are vertical side elevations of different arrangements to effect the above named object; and fig. 4 is an end view of the arrangement, shown in fig. 3.

from the front of the moving train.

The readers of the "Scientific American" are already informed that bodies, in passing from a rarer to a denser medium, emit caloric and absorb it vice versa. The different plans represented are constructed upon this principle. The stream of water falls through a number of small openings pierced in a metalcarried down in large quantities with the water, accumulates and becomes compressed in c, which leads to the locality where the cold air is required, while the water, freed from air by settling a moment as it passes through the reservoir, is forced by the pressure of the con-

that the air pipe, c, is too much throttled. The water may be mixed with air or broken into spray before it enters the descent tube, in

The following are deductions from experiments, in one instance, taken from the apparatus above described: Temperature of the atmosphere 90° Fah., temperature of the water 840, temperature of the air as it rises in the reservoir, E, at the bottom of the descent tube, 86°, and the temperature of the cooled air as it issues from the air pipe, c, reduced (from 90°) to 54 2-3, having lost 35 1-3 by compression; 105 cubic feet of cool air being discharged per minute,—this is far superior to the arrangement for cooling air by compressing the air with a piston and cylinder, as is sometimes done. In this structure of an air cooler, the water must be elevated, or at least received from an elevated position, say 16 or 18 feet high. Another means of compressing the air-more available in many instanceswill be by thrusting the air below a sufficient head of water, for instance 6 or 8 feet, by means of an air wheel shown in fig. 2-that is, a water wheel inverted in a tank of water The mechanical torce which would be required to compress the air by any other means, is here employed to turn the wheel which is immersed to within a certain distance of its highsited; and compressed by the action of the and close distance from the edges of the nests wheels, R, which revolve at each side of the tracting of the metal while cooling, said arch- in the outlet tube, D. It much air is obser- it fit up to the wheel as the wheel revolves, very powerful forcing pump.

compressed air to the locality where the cool air is required.

Another apparatus for effecting the same purpose, and by which an amount of power is saved, which is lost in fig. 2, is represented in figs. 3 and 4; here the air is compressed and descends through the tube, C, in the direction of the arrow, and passes out through a small orifice in the ends of the tube, under the bottom of the wheel, and is received by its nests or recesses, and conveyed to the receiver, F, from whence it passes to the apartments to be cooled. The force of the air in driving the wheel assists in compressing the air within the tube. The water in this cistern or tank will become considerably cooled in consequence of the expansion of air, and may be used for baths or to cool liquids of any kind. Thus we have an arrangement at once simple, not soon requiring repairs, and very economical of moving power. The cool air produced has no taint of oil, and has the advantage of keeping a large bath of very cold water always at hand, which can serve the purpose of an ice house.

New Lifting and Force Pump.

Henry Johnson, of Hartford, Conn., has invented an improved litting and force pump, which improvement consists in a new method of combining together in one, the air est part, the axis, x, being horizontal and chamber and upper portion of the pump. The the arrangement thus briefly described, a rail through this perforated plate, forms into a passing through the tank at one side, or both, main body of the pump above the base board with a leather washer, W W, fig. 4, to make is cast in three separate parts which are firmtrack in turning a curve, than in moving in a air. This mixed air and water is received the hole for the shaft water-proof. This ma- ly joined together by means of screws, packdirect line. The structure of this car is not into a vertical tube, B, of sheet zinc, for inchine effects the compression of air with but ing, &c.; the middle portion, being made complex, and is at least worthy of a trial. stance, which is fixed, air-tight, into a small little loss of power. The air is collected in square, and of sufficient size, has passing reservoir or vessel, E; here the air, which is small recesses or nests of the wheel, as they through two of its opposite sides an intermerise above the water, and is carried down- | diate shaft or bolt, which is rendered airward in the direction of the arrow, until it | tight by appropriate packing boxes; the said comes to the air reservoir, E, when it is depo- shaft or bolt projecting tar enough on each side to allow the handle or handles to be keved water in the manner first above stated. The upon its extremities. Upon the central poredge of the receiver, E, is kept at a uniform | tion of this intermediate shaft or bolt is cast an arm or projection which connects with and upon the wheel, by carrying rollers or small works the piston rod. By this improvement the lifting and force pump is at once made chain of arches are interposed between the pipe, c, should be throttled by a stop-cock just receiver against the edges of the sides of the cheap, simple, and remarkably strong and duhub and rim of the wheel, for the purpose of sufficiently to keep the air compressed in the air wheel, and are kept pressed against them rable; and being provided with two handles, -the edge of the receiver next the wheel as well as being very strong, admits the apalso compensating for the shrinking or con- the whole hydrostatic pressure of the water having a strip of india rubber upon it to make plication of great force, thus rendering it a