

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

NEW-YORK, JANUARY 3, 1852.

VOLUME VII.]

RAIL-ROAD

Scientific American, CIRCULATION 16,000. FUBLISHED WEEKLY At 128 Fulton street, N. Y., (Suu Buildings), BY MUNN & COMPANY. DI MUNN & COMPA Hotchkiss & Co., Boston. Dexter & Bro., New York City. Stokes & Bro., Philadelphia. Jno. Thomson, Cincinnati, O. Cooke & LeCount, San Francisco, Cal. Courtenay & Wienges, Charleston, S. O. John Carruthers, Savannah, Ga. M. Boullemet, Mobile, Ala. Sidney Smith, St. Louis, Mo. Barlow & Co., London. M. Gardissal & Co., Paris. Responsible Agents may also be found Responsible Agents may also be found in all the principal cities and towns in the United States. Terms-\$2 a-year-\$1 in advance and the remainder in 6 months.

NEWS

Steam Carriage for Plank Roads. A Steam Carriage Company, for plank roads, has been formed in this city, the capital to consist of \$100,000. We certainly wish the company all success, but it is our opinion that a system of that kind cannot work economically. That steam carriages can be made to run on common roads at the rate of 10 miles per hour, is nothing problematical; this has been done, as we have seen them running at that rate with our own eyes-but they did not pay in competition with horses. Great 1mprovements are stated to have been made in the new carriages. This helps the matter, no doubt, and those who have calculated the profit and loss, say they believe it can be made to pay. Our opinion is a different one, and nothing but a practical test-fair, full, and unrestrained-can settle the question. We hope the company will do this at an early period. If we are mistaken, we shall be most happy to give publicity to our own.mistake; if not. we claim the privilege, as in the case of the Annihilator, " to make a note of the matter." We must say that we are somewhat in favor of the scheme-and our plank roads furnish a very fair and reasonable field for trial.

Rutland and Burlington Railroad.

The special meeting of the stockholders of this road was held at Bellows Falls, on Wednesday, the 17th inst., to take into consideration the present financial condition of the company. The stockholders voted, almost without a dissenting voice, to issue 17,000 shares of new stock at one hundred dollars per share, with the privilege of putting in an equal number of old shares, and making them both a six per cent. preferred stock.

A Conservative.

Mr. Thompson, a member of the Legislature of Tennessee, declares himself opposed to all railroads. He regards them as injurious to the country and to the morals of towns, and was in favor of a law directing the Attorney General to prosecute the travelling orators who go about the country to advocate them. -[Exchange.

Can there be such a man living as this Thompson. We scarcely believe it; but it is not impossible.

The cars on the Ohio and Pennsylvania Railroad run now from Cleveland to Pittsburg in twelve hours. What a change! A few go from the one place to the other.

The Erie Railroad Company is aboutto fund a new floating debt of three million dollars, by an auction sale, at 7 per cent.

The second track of the New York and New Haven Railroad is finished from New Haven to Fairfield.

In Indiana there are now 450 miles of railroad completed and run over by daily trains There are 1,020 miles under construction. Well done Indiana.

REDICK'S CORN PLANTER.

The accompanying engravings represent an | munication with the grooves and open it with improvement in corn planting implements in-Fayette Co., Pa., and for which a patent was granted on the 18th of last November, 1851.

Fig. 1 is a back view, and fig. 2 is a transverse section through the hopper. The same letters refer to like parts.

A A are the wheels; B is an axle with the cells, or their divisions of them, so as to square ends fitting into like mortices. The be an index of each deposit of grain. The wheels and axle move together; C is the hopper or seed box formed with two inclined scoop, for hard ground. The markers repreplanes, D. There are openings on each side of sented correct carry the grain to the seeding tubes. The vided with movable slats, fg, which slide in grooves cut in the sides of the hopper. The slats are of such width, as to afford communiwards the centre of the hopper, to close com- (and which is entirely raised off the ground,

Figure 2.



thereby) upon the truck wheels, F, and upon | into and rest on the shoes, K, which open the commences planting again on the proper line. By this arrangement corn can be planted in precisely straight lines both ways, and in cultivating the corn, there is no danger in overrunuing the rows.

The truck, F is supported n a bar, G, which ment of the said slides. rests on its journal in the rear project ons of ce. The bottoms of the seeding tubes pass ed to Mr. Redick.

which wheels, it is allowed to move until the furrows into which the corn drops, the earth marker comes over the exact spot. The le- closing over it after the usual manner of drillver, E, is then pulled down, and the machine ing other grain. Corn, or other grain or seeds, can by this arrangement by means of the slides, f g, be planted in three different ways, viz., by means of the groove, a, in drills; by the cells in check and step rows; either of them being effected by a simple adjustment or move-

The claim is for the combination of the years ago people took nearly as many days to theshafts, H, and in which journals it may free- slides, f, with the grooves, a, (which drill in ly turn. When the machine is being moved the grain) and the cells, c e, so that by moving from field to field, or unused, the lever is thrown the slats, f, towards the centre of the hopper, up towards the hopper and staple, as represen- to close the communication with the grooves, ted, this brings the whole machine on to the and open it with the cells, c, for planting in truck, which is prevented from falling back check rows, or by moving both of the slats or by a strap or chain (not seen) which is at-slides, fg, towards the centre of the hopper, tached to the axle of the truck, and is fastened to close the communication between the hopto a brace between the shafts in front of the per, and grooves, and cells, a c, and open it hopper. The seeding tubes, J, pass up through with the cells, e, for planting in "step rows." the shafts and have funnel-shaped mouths, as This simple and beautiful arrangement is well shown in fig. 2., for receiving the grain from worthy the attention of our farmers. More the grooves, a, or either of the rows or cells, information may be obtained by letter address-

[NUMBER 16.

Stone Cutting Machine in a Railroad Tunnel. One of Wilson's stone dressing machines, the same as the one illustrated and described by us in No. 14, we hear is employed in the tunnel of the Troy and Greenfield Railroad, which is now being cut through the Hoosac Mountain. The machine is worked by a steam engine. To show what it could do, a block of granite, ten feet long and four feet wide, was placed on a carriage and submitted to a single cutter, guaged to cut two inches from its surface. It passed over the entire stone in twenty-two minutes, and cut off 1,600 pounds of rock, leaving the same as smooth as any hammer dressed stone.

Improvements in Running Belting.

The accompanying engraving represents a vertical section of a plan for relieving long belting from strain, invented by Mr. Nathaniel Nuckolls, of Columbus, Ga., who has taken measures to secure the same by patent. vented by Mr. William Redick, of Uniontown, sliding both slats, f g, towards the centre of It is well known that a long belt involves a great deal of friction, because it sags in the middle, and hugs very tight on the pulleys. A



represents a pulley on the main line of shafting, and B is a pulley on a secondary shaft, to be driven by the belt, D, coming from the large pulley, A. It will be observed that the belt, D, does not run over the pulley, B, in the common way that belting is put up. It passes first over a small pulley, C, then behind pulley, B, and comes forward like the letter, S, over the small lower pulley, C, and back in a direct line, horizontally with the periphery of the pulley, A. G is a beam in the ceiling of the room, and to it is secured a hanging frame, F, into which are secured two small pulleys, C C, running in bearings in the said frame. Over these two pulleys, C C, are hung two belts, one at each side, and the large belt, D, runs between. The dotted line, E, shows one of the small belts, which runs around the pulleys and acts on the face of the larger pulley, B; this keeps the long belt, D, taut, prevents it from sagging at the middle. The small frame, F, is free to swing.

More information may be obtained by letter addressed to Mr. Nuckolls.

Wild Orange Wine.

We see by some of our Southern exchanges that a delicious beverage is now made out of the wild orange, heretofore deemed useless

The wild or bitter orange is first deprived of its juice by strong pressure on large quantities of the fruit; the juice is put into barrels, closed up, and allowed to ferment for a few months. By this process it loses its bitter taste, and becomes clear and limpid. It is then bottled, a wine-glass full of old cognac being poured into each bottle, together with a small quantity of sugar. The liquid thus formed is not a cordial or liqueur, but appertains specially to the class of wines.

The bitter orange abounds on almost every plantation in the States. It has hitherto been regarded as an almostuseless, product, except now and then when necessity compelled it to replace the lemon. It was but an indifferent substitute, however.

A new cotton factory, recently erected at Reading, Pa., by Senator James, of Rhode Island, has been put into operation.

it and the grooves and cells, a c, and open it with cells, e, for planting in step-rows. The wheels have markers, h, on them; they may be made of metal and bolted to the felloe of the wheel. They correspond in number with markers may be made like i (fig. 1), a sharp

the cells, c, for planting in check rows, or by

the hopper, to close communication between

the cells, this hopper, which span the grooves, a, and in the axle, and make a mark precisely oppothe cells, c e, in the axle, which receive and site the grain dropped from each of said cells, c. When the cells, e, are used, the markers openings in the bottom of the hopper, are pro- tally only each alternate row, and when drilling in the corn by the grooves, a, no attention whatever need be given to the markers. When the markers do not match the marks of precation at all times with either of the grooves, vious rows, the lever, E, is thrown up bringa, for drilling grain, or by moving the slats to- ing the whole weight of the seeding machine