

London and North Western Railroad has recently laid down thirty miles of U rail with a longitudinal wooden sill forming a continuous wooden track. The work was done under the advice of Robert Stephenson, who was at one time the great advocate of the T rail. This is an evidence of a change in his opinion.

A section of the "compound rail" of Mr. Winslow, Troy, N. Y., is on exhibition at the fair at C stle Garden. This rail, we believe has received the approbation of a great number of our engineers, and sections of various railroads have been laid with it. The only impediment in way of its further extension, we believe, is the greater price of American railroad inter a present, in comparison with that of the English. People may say what they will, but every one wishes to buy in the cheapest market, and when the English railroad iron can be bought in New York for \$40 per ton, the American which cannot be produced for less than \$50 will not be bought. It is believed that Mr. Winslow will have his rail made in England next year, when it can be sent here and sold at the common price of the English iron, The greater price of labor is the greatitem of expense, we are told in making the American rail.

Mr. Riddle and Carpets.

Mr. Riddle, our commissioner at the Great Exhibition, in a letter to the Hon. John C. G. Kennedy thus writes about carpets :--

"Mr. Bigelow, of Boston, has given us an important accession of strength in the shape or some specimens of Brussels carpet woven upon power looms. Although various attempts have been made to adapt the power loom to carpet-weaving in England, there never has been any machinery perfected for that object. The loom apon which these carpets were woven has been sometime in use, and upwards ot eight hundred hands are now employed in their manufacture. Each loom requires the attendance only of one girl, while, in the ordicarpet weaving by hand, a PATT. weaver is required in addition to another to draw. It is capable of producing four times the quantity in the same space or time as could be woven upon the hand-loom. s many colors can be used in weaving as in

The accompanying engraving is a view of the valve; R is the lever for operating the place, when exhausted. The kindling and a steam and gas engine for extinguishing fires, value of the steam whistle, Q. A is a tele- fuel is laid in the fire box ready to be ignited invented by Mr. William L. Lay, of Phila- scopic smoke-pipe which can be elevated or in an instant. When an alarm of fire is given, delphia, who has taken measures to secure a patent. It is intended to be the fireman's MN exhibit a combination of levers to raise the throttle valve, the engine will instantly the severe work and requiring attendance only. It is so propel itself to fires, and to work the pump dant operates the lever, L, which draws back is ignited, and the blower being in motion will. when there, by the rotary motion which the rod, M, and acting upon the joint, N, lifts raise steam in time to work the engine before drives the wheels, while the wheels by a contrivance are made to act the part of flys.

tubular boiler; C is the water tank for sup- act the part of fly wheels to the crank of the the standards, the hind wheels will be raised ply of boiler, and D is the blower for the fire. E E' are the wheels; F is the steam cylinder, and F' is the pump to throw water on the fire; this pump is a rotary one, and occupies but a small space. T is the suction hose, and U is the discharge hose with the nozzle on with mechanical devices, the mere mention of the same; G and G' is the steering gear; it it is enough. The engine is operated by a consists of a wheel above having a vertical lever to open the throttle valve in the usual shaft with a pinion on its lower end gearing into a segmental rack to guide the wheels, and make them turn easily. H is a circular head with indentations round it to receive the catch rod, I, which is pressed into the indentations by a spring below, to keep the pinion of the by suitable apparatus, until it contains sufficisteering apparatus secured from moving as re-

The Cause of the Potato Disease.

It is well known that the vines, in the south of Europe, have this year been affected with a disease akin to that of the potato, and the Academy of Sciences, in Paris, has lately been overwhelmed with communications upon the disease under which the vines are suffering. Most of these communications describe in detail the circumstances and peculiarities of this scourge; a few only attempt to account for it. M. Robineau-Desvoidy seems to have discovered the secret. He opposes the theory of the microscopic fungus, and declares that the A New Feat .--- Walking on an Inverted Plane. cause of the malady is a mite or acarus, furnished with a trunk, by means of which he had the pleasure of witnessing Mr. McCorextracts the sap destined for the nourishment mick's experiment of walking on an inverted and growth of the plant. With a powerful plane. The experiment was a private one magnifier, its eight feet, its head in the form of only a few persons being present, and was a beak, its shield, and abdomen, are easily dis- made under disadvantageous circumstances, tinguishable. One reason why it has never the preparations being incomplete, and the been discovered before, may be that it has always been sought for upon the affected leaves, The experiment, however, passed off to the and upon the blackened and decaying grapes. These parts, affording no more nourishment to the insect, it leaves them for more succulent localities. It is to be looked for upon fresh polished like a mirror. We saw the experileaves, and at the points of their insertion into menter mount his platform and adjust his un. the stalk. In thus discovering the probable wieldy boots; then placing both feet against cause of the destruction of the grape vine, M. the surface of the marble, he swung himself off Robineau explains away the mystery of the. with his head downwards. Disconnecting one diseased potato. He has discovered mites and foot from the slab, and placing it firmly seveacarus upon the potato as well as upon the ral feet in advance of the other, he continued nication with London.

forward the support below, which raises the back wheels, F', and holds up the back end of at the fire, by merely choking the fore A is the truck frame; B is a strong steam the engine, thereby allowing the wheels to wheels, and pulling the lever connected with piston rod. The rotary pump has two cog from the ground, and act as fly wheels when wheels, like Stewart's engine, and they are driven by cog gearing attached to the inside the steam. The pump will force three or of the axle of the driving wheels-this gearing is not represented, but to those acquainted

When the engine is standing in the engine house, the boiler always contains a sufficient quantity of water to get up steam, and at the same time is charged with carbonic acid gas ent to work the engine for ten minutes in quired. K L are levers; P is the balance on which time steam can be raised to take its introduce it into our cities.

> vine. He has followed them throughout an entire season, and attributes to them, as to that of the vine, the astonishing devastation which, for the last five years, has accompanied the growth and maturity of the potato. The remedy is now to be discovered. If a microscopic insect is, in truth, the cause of these most destructive maladies, the next point is to prevent its propagation. The investigations of scientific men will now be brought to bear upon this eminently useful field of labor.

By invitation of Mr. Wood, we yesterday

lowered at pleasure; S is the hose carriage. the engineer mounts his seat, and by opening up the back wheels off the ground when the propel itself in the direction of the fire, while at the same time the kind

the gas is used up. When the engine arrives the rotary pump is put in motion by letting on four hundred gallons of water one hundred and fifty or two hundred feet high per minute, which will extinguish any ordinary fire in a very few minutes. It is intended to use two 3 horse-power engines to do the work. The whole will weigh about one and a half tons. The Philadelphia councils are considering the propriety of having one built for the use of the city, and it is probable they will appropriate a sufficient sum for that purpose. The inventor wishes to sell an interest in the invention to a party or parties who will

the alternate movement till he had taken ten steps, and arrived at the other end of the slab. We held our breath during the experiment, expecting, momentarily, that he would fall, but he appeared to walk as safely as a fly runs along the ceiling. After his descent, however, we noticed that he was much exhausted, owing to the excitement and exertion .- | Cincinnati Nonpareil.

[We will not believe in the above until we see it with our own eyes.

Improvement in Railroad Chairs.

Mr. Peter P. R. Hayden of Columbus, Ohio, has taken measures to secure a patent for an improvement in Railroad Chairs, which consists in forming the chair of wrought flat plate

the ordinary Brussels carpet, and the specis show an even and regular thread, far sing the productions of the hand-loom." Our carpet weavers will see at once how fit Mr. Riddle was for his duties, by being so cleverly posted up on improvements. He is evidently 30 years behind the age.

The Largest Pile of Specie in the World. According to a recent return in the Bank of France, the specie amounted to 607,000,000 francs, or about \$115,000,000. This, we believe, is the largest amount of specie ever collected together. The Bank of England has not had at any time over \$100,000,000. In France the legal currency is silver, and not gold,

or bar iron, made with convex raised surfaces on its one side, which when the bar is cut to the required length for the formation of a chair. serve to make the lips thicker at or near the health of Mr. McC. being somewhat feeble. roots, when cut and bent, without incurring any extra labor, to give additional stren th at entire satisfaction of all present. A heavy those parts. fra e was erected, with a slab of marble nine feet long at the top, the under surface being

A railway is to be built in Spain, from Santander, on the Bay of Biscay, to Valladolid. The length is about 140 miles. The line will ultimately be carried forward to Madrid, which capital, by means of a line of steamers from Southampton to the port of Santander, will then be brought in almost immediate commu-