

Improved Platform Weighing Scale. of Messrs Strong & Ross, Vergennes, Vt. Patented Jan. 15, 1856. Also patented in Europe

In this invention, the long under bracing and levers generally required for platform scales, are dispensed with, rendering the pit in the ground unnecessary. The construction is also greatly simplified and cheapened. At each end of the platform there is a shaft, A. which is provided with short cranks, C. B B are the beams of the platform which rest upon the ends of the cranks, C, and consequently the weight upon the platform tend to turn shaft A. levers, D, extend from the shafts, A, and terminate in a sling, E, which connects with the scale beam, F, so that when A turns, no matter how slight its movement, the short end of piston, and a full vacuum is acquired by the time the piston has got to the lower end of the scale beam E will be depressed; by putting on weights at the opposite end, the proper counterpoise will be obtained, and the correct weight of all articles placed on the platform indicated.

> Fig. 2 is an enlarged view of the connection between the ends of the platform beams, B, and cranks, C. The end of beam B rests upon balls which are contained in a double cup-shaped piece, G; the latter has a vertical projection, G', which rests upon a knife edge, con crank C. H are studs projecting from of any load, viz., to slide the poise, M, until information.

Our engravings illustrate the platform scales A, upon knife edges, a. The ends of these studs, H', are swiveled and turn on pivots, e, at right angles to the knife edges a; this arrangement permits the knife edges to adjust themselves by partial rotation upon the swivels, H', and thus a perfect bearing is insured ; perfect accuracy in the fit and finish is also rendered unnecessary, expense reduced, &c. J are pins in frames, I, to prevent the ends of beams, B, from lifting out of place.

This method of connection gives free movement to the parts, in all directions, without friction, and yet keeps them all in proper place; the use of check rods is also unnecessary, for the platform does not rest rigidly upon the knife edges, and therefore there can be no direct shock or wear upon them.

When a very heavy load is placed upon the platform, its beams are likely to bend, and in common scales this bending pulls the levers, causing them to vibrate more than the true weight. The use of balls under the ends of the platform beams, totally obviates this objection.

The beam, F, has a sliding poise, K, of the vernier kind, graduated so that the fractions indicated by the beam may be easily read. This is very convenient in use, for only one operation is necessary to determine the weight

the side frames, I; the stude support shafts, the proper balance is obtained. L is a screw weight for the finer divisions of fractionssuch as ounces, half ounces, &c.

> We saw the accuracy of this invention put to a severe test not long since. The capacity of the scales on trial was six tuns, a load consisting of a tun and a half of iron was rolled upon one corner, and then changed from place to place; at all points in which it was placed, the scale exhibited the same weight with scarce a variation of half an ounce; a copper penny thrown upon the platform, when thus balanced, would destroy the poise, so accurate was the apparatus.

> The principles of this weighing machine are adapted to the construction of scales of the largest and longest description. For railroad purposes it may be arranged in elongated form, extending several hundred feet, so as to weigh a number of cars, with their burdens, at once.

> It is extremely portable, rests flat on the ground, may be taken up and put down any where, or packed in small compass for distant transportation. Its construction is quite simple, and its manufacture very economical. The invention contains other points of interest, but our limited space prevents their special notice.

Address the inventors, as above, for further

Convenient Railroad State.

masonry of the cylinder pedestal, lever wall, and engine house, and obtaining any desira-

ble length of stroke by merely adding to the

length of the cylinder and piston-rod, thereby

increasing the efficiency of the pumps, and

making smaller ones do the same work. The

second kind of engine is also inverted over

the shaft, and secured and attached to its

work in precisely the same way. It also uses

high pressure steam expansively; but its pe-

culiarity consists in there being a constant

vacuum above the piston, both during the de-

scent and ascent of the load. During a por-

tion of the descent the piston is nearly in

equilibrio, having a vacuum on both sides ; that

under being a partial, and the one above be-

ing about 121-2 lb. per square inch, or the

common condenser vacuum. As the piston

and load continue to descend against this

vacuum, a self-acting valve shuts toward the

cylinder, thus giving a tension or extra pres-

sure equal to 4 tuns on the 70-inch cylinder

at the moment when it was most required to

overcome the vis inertia. The steam valve is

then opened, and high steam admitted for the

up-stroke. There are only two double beat

valves worked by the engine. The vacuum

valve is self-acting, oblong, and hinged, work-

ing on the upper port of the cylinder.

It seems of the ninety-one counties in Indiana the inhabitants of eighty can leave home in the morning, go to Indianopolis by railroad, attend to business there from two to eight hours, and return home the same evening.

Polarized Light.

In the apparatus room of the Smithsonian Institution, there is exhibited an immense instrument for showing the colors of polarized light. The arrangement of this instrument is the invention of Dr. Edmundson, of Baltimore, who has long been known to the scientific world. The instrument presents on a larger scale than perhaps they were ever before exhibited, the gorgeous colors of light.

Our Mechanics,

The Worcester (Mass.) Telegraph says :-Without intending to disparage in the least the capitalists of Worcester, we may truly say that our city owes its growth and present business prosperity to the intelligence and activity of her mechanics. In saying this we cannot be accused of slighting those of our citizens who are enabled to live in well arranged mansions and to fare sumptuously every day, because most of these built the foundation of their present affluence in the machine shops of our city; most of them have in their day, toiled with their own hands, and

others now laboring in our busy mechanical hives of industry will accomplish; and hundreds of young men who are now employed at | over the sea, causing rapid evaporation, and the bench or vise, will, at no distant day, become the proprietors of the shops where they are now employed, and reside, perhaps, in the mountains in heavy showers, melting the very mansions now occupied by their employers. Such is "manifest destiny," and such is down upon the plains, thus swelling the rivers the inevitable result of well-applied industry, and honest, upright conduct. So much for the mechanics of Worcester."

Cause of the Inundations in France.

started their fortunes by the sweat of their ences, in France, a member read a paper, in 4 hours and 7 minutes.

brow. What they have accomplished | which he attributed the recent destructive inundations in that country to a sirocco from Africa. He asserted that this sirocco passed that it carried the moist clouds to France, where they were condensed and fell on the snows, and causing heavy torrents to flow to overflowing.

Good Speed.

On the 10th ult., the morning train bound east on the New York Central Railroad, ran At a late meeting of the Academy of Sci. from Buffalo to Syracuse, nearly 150 miles in