A MONSTER LOCOMOTIVE.

We illustrate on our first page this week the new monster locomotive of the Mexican Central Railway, designed by Mr. F. W. Johnstone, superintendent of motive power of that railway, and built by the Rhode Island Locomotive Works. This is probably the largest and most powerful locomotive engine now extant. It has been built for special service in drawing freight of which so much is said of late, kindly oblige a reader trains over the heavy grades and curves between Tampico and the city of Mexico. Some of the grades are just what those advantages are? Some claim an ad-158 4 feet to the mile and curves 18 to 22°. The weight vantage of ten per cent in power, but fail to give the of this great machine is 130 tons. In exterior appearance it looks like a couple of locomotives of the mogul pattern backed up together, with the two cabs joined. Flexibility sufficient to go round the sharp curves with least frictional resistance is gained by securing the driving wheels in a truck which is free to move in a line different from that followed by the main frames.

The cylinders and boilers are carried on the main frames separate from the driving wheel truck. As the cylinders are not in line with the driving wheels in during a revolution. There is no absolute mechanical rounding curves, it is necessary that a special method gain during an entire revolution of the elliptic drivers, of transmitting power from the cylinders to the crank by virtue of their ellipticity, but the advantage lies in pins should be employed. This is done in a very inge- the facility of economizing the value of the foot tread nious way through levers that transmit the power and at the best points in the revolution of the sprocket compensate for the varying distances between the pis- ellipse by enlarging its radius at the moment of greattons and the crank, due to the swiveling of the driving est foot pressure.-EDITOR.] wheels. But for this compensating arrangement, it would be necessary to give the engine so much cylinder clearance that the loss of steam would be very great. To the Editor of the Scientific American: The power-transmitting levers are at the back of the I notice in your issue of February 18, in speaking of cylinders, connected at the top by a short link, and the the World's Columbian Exposition, and giving for Grimes, the boss of the Manchester Machine Company. bottom ends pinned to the front end of the main rods. eign and State appropriations, you have left out the I was to work in the yard as laborer until a better op-There are two of the latter, one connecting with a State of Virginia entirely in your tables. This State portunity offered, which did come when I went into crank pin, the other with a return crank. The piston made an appropriation, through her legislature, of the machine shop. There arrived by rail some 500 tons transmits motion to the back one of the two levers, and \$25,000, which was approved March 4, 1892, nearly a of pig iron, which was hauled from the cars on dump that gives motion to the front lever, which is fulcrumed year ago, for the purpose of being represented in carts and dumped in the yard and piled up in rows securely to the frame near its center.

the high pressure cylinder being in the middle and the priations as they might deem proper. The governor low pressure cylinder outside. The high pressure appointed a State board and also an auxiliary board as it came into the yard. One day's hauling had been cylinder is 13 inches diameter and the low pressure 28 from every county and city in the commonwealth. inches. The stroke is 24 inches. It is calculated that These boards have been actively at work, and the apthe cylinder capacity of each pair of cylinders is equal propriation from the State and these other sources agto a 19 by 24 simple engine.

and carry 180 pounds of steam to the square inch. Chicago which is a reproduction of Mount Vernon, They are 54¼ inches in diameter and have 201 two- both as to the construction of the building exterior and hands to protect them from wear and soreness in handinch tubes, 15 feet 9½ inches long. The fireboxes are interior, and also a reproduction of all the furniture, of the Belpaire type, 56 inches long and 56 inches or the use of similar furniture, which has been tendered wide.

The arrangement of working is that the valve motion of the two engines is operated by one screw reverse lever.

In the new locomotive the engineer sits on one side of the cab with all the necessary apparatus for working the double-ender within easy reach. On the other building. side the fireman pours in the fuel through side doors. A coal passer is necessary to aid him.

Safety of Steamboat Travel.

The efficiency of the existing steamboat inspection To the Editor of the Scientific American: laws is well illustrated in the following extract from the recent report of the inspector-general:

The present steamboat laws went into operation February 28, 1871; and, therefore, with the beginning of the snow shoe, very faulty compared with the very exthe present year, they have stood the test of twentyone years.

During that time the number of steamers inspected has increased from 3,102 inspected in 1870, under the 2,000.553.37 gross tons.

During the nineteen years of the operation of the law lost caused by such disasters.

Whereas, notwithstanding the great increase in the verse opening in the snow shoe. This, with another number of vessels since 1870-over 100 per cent-there band passing around the heel, is the only fastening have been but 729 disasters to steam vessels, with a loss used. of but 5,057 lives, or an average of 240 per annum; the shoe (ski), and such is the kind used-the shorter for tion, as witness the following comparison : number of passengers carried per annum having in-speed and jumping, the longer for service. Ingredients creased from 122,589,130 carried in 1870 to not less than to make the surface smooth and hard are used, but 650,000,000 carried in 1892. The average loss of life they are never shod with iron, as stated in the article. under the law of 1852, as obtained by dividing the Lightness is an advantage sought. While it is true number of passengers carried in 1870 by the average | that snow shoes have been used in military operations, (490) number of lives lost for those years, was one per-las stated, for centuries back in Northern Europe, the son to every 250,181 passengers carried; while under the hunters never attempt to pursue the boar on them with that, so far from the banana being a perfect food for operation of the law of 1871 an average obtained by any hope of dispatching it with a stick. It is, howdividing the number of passengers carried in 1892 by ever, true that the Finns sometimes run down a troublethe average (240) number of lives lost in the years cov- some wolf when the snow is deep and loose, but it is ered by the latter law gives only one life lost in each always a question of endurance rather than speed. 2,708,333 passengers carried, or a reduction in the number of lives lost of nearly 11 to 1 in proportion to the number of passengers carried.

Correspondence.

The Elliptical Sprocket Wheel. To the Editor of the Scientific American:

Will some one who is conversant with the advantages claimed for the elliptical sprocket wheel in bicycles, of the SCIENTIFIC AMERICAN by explaining in detail necticut, on the rights of inventors. philosophy on which this claim is based.

EDW. J. PRINDLE. Torrington, Ct., February 13, 1893,

[The only advantage we can see is in the increase of an extension of the diameter of the sprocket driver is -increasing as it does from its horizontal position to mum of litigation, delay, and expense. the vertical, and decreasing to the horizontal, twice

Virginia at the World's Fair.

gregates over \$50,000. They have constructed a build-The boilers are of Otis steel, 9-16 inch in diameter, ing on the grounds of the World's Exposition at by descendants of the Washington family and others of the colonial period. This Virginia building, on acof the most interesting State buildings on the Exposition grounds, and will be visited by more people, both foreign and from this country, than any other State V. D. GRONER.

United States Commissioner from Virginia. Norfolk, Va., February 17, 1893.

The Snow Shoe.

The article in the SCIENTIFIC AMERICAN for February 4 on "Snow Shoe Exercise in the German Army," taken from L'Illustration, is, as regards description of cellent illustration accompanying the same. For the the kind referred to is a novelty, let me describe one:

A strip of any kind of close-grained wood, about 31% law of 1852, with a total tonnage for that year of 942,272 inches wide (tapering slightly backward), 6 to 9 feet more than three good days' work." I confess that I gross tons, to 7,661 steamers inspected during the fiscal long, 11/4 inches thick at center, tapering to about 3/4 year ending June 30, 1892, with a total tonnage of of an inch at ends. From end to end it is turned day, and when I went to work it was to pile up a few sufficiently to give a spring of about an inch, and the cords of wood, and I shall never forget how light it surface is slightly concave or furnished with a shallow felt. It seemed as though I was handling cork. I of 1852 there were 1,504 disasters to steam vessels, with a longitudinal groove in center. The front is curved up- don't think that it ever injured me; but would not adloss of 9,320 lives, or an average per annum of 490 lives ward like a sleigh runner. Slightly back of the balancing point a toe band is adjusted, through a trans-J. C. NORBY.

the association as follows: Mr. Arthur Stewart, of Baltimore, on the distinction between the patent system of the United States and those of other countries; Mr. Wm. C. Dodge, of Washington, on the benefits of the United States patent system; Mr. Oberlin Smith on a proposed Patent Office department of standards; Mr. Stephen H. Emmons on inaccuracies in the metric system of measurement; Mr. A. T. Andrews, of Con-

Among the business transacted was the adoption of resolutions asking of Congress such legislation as will perpetuate and perfect the American patent system, and the use of so much of the funds paid by the inventors as may be necessary to provide the Patent Office with the room, force, means, and appliances power that may be put on the crank by the weight of necessary for the proper and prompt transaction of the the rider in its horizontal position, at which moment business intrusted to it, and also to provide a special court for the trial of patent causes, to the end that made by the vertical position of its longest elliptic axis speedy and uniform decisions may be had with a mini-

> A committee was appointed to select a committee of representative inventors and manufacturers from the different States to constitute an inventors' congress, to be held some time during the World's Fair. A committee on subjects and publications, consisting of James T. Dubois, Washington; Octave Chanute, Chicago, Ill.; Irving Elting, Poughkeepsie, N. Y.; Elihu Thomson, Lynn, Mass.; and George N. Bierce, Dayton, O., was also appointed.

The Weight a Man can Handle in Ten Hours,

I was past 22 years of age when I hired with a Mr. Chicago at the World's Columbian Exposition. She about four feet high. The pigs weighed from say 60 to The engines are compound, with annular cylinders, also authorized counties and cities to make such appro- 150 pounds each. A man of the name of Bunting did the hauling, and each load was weighed on the scales done and piled up by four of us yard hands. In the morning Grimes said to me that a lot of machinery had arrived for the print works then being built, and that he would have to take all of the yard hands except me, so that I might pile up what I could and let the balance lie on the ground. We used leather pads on our ling the iron, which is always rough. I took into my mind the idea of piling up all that was hauled that day, just to see what could be done.

Mr. Bunting drove one of his teams. They hauled count of its historic association, will probably be one about one ton at a load. Every time he came in he would laugh at me, supposing that I could pile it all up as fast as it came in, and said: "Young man, we'll make you weaken before night." I considered this a sort of challenge and accepted it, and just as the whistle blew to quit work I had the last pig on the pile, about as used up a man as ever lived at the end of ten hours' work. Bunting and myself went into the office and had the clerk foot up the weight, which was 212¼ tons.

I was so used up that I could scarcely walk to my boarding house. I retired early and had a good night's sleep, and was so stiff that I could scarcely get down stairs. I hobbled down to the yard office, when Mr. Grimes looked at me and said : "Emerson, what benefit of your many readers to whom a snow shoe of possessed you to pile up all that pig iron yesterday, you foolish fellow? Now you go home and rest, and your wages will go right on for two days, for you did was pleased with the opportunity, but only lay off one J. E. EMERSON. vise any man to try such a feat.

Banaoas and Potatoes,

The banana and the potato disclose through chemi-Norway may be said to be the home of the snow | cal analysis that they are almost identical in composi-

These results show that under the present steamboat laws, travel by steamboat is safer than by railroad or any other vehicular mode of travel-in fact, safer than is pedestrian travel in large cities.

The number of railway passengers carried last year was 530,000,000, of whom 293 were killed.

Ada, Minn., February 9, 1893.

Association of Inventors and Manufacturers. The second annual convention of the American Association of Inventors and Manufacturers was lately held in Washington, Dr. R. J. Gatling, the inventor of the Gatling gun, presiding, with a large number of members in attendance. Papers were read by members of sist mainly on banance.

-	Contraction of the second	
Water	75.71	75.77
Albuminoids	. 1.71	1.79
Total carbonaceous matter (non-nitrogenous)	20.13	20.72
Woody fiber	1.74	0.75
Ash	. 0.71	0.97

W. M. Doherty deduces from these figures the fact man, as is frequently claimed, the small quantity of albuminoids present indicates it as being insufficiently nutritious. The average man, under normal conditions, requires 4.2 ounces of flesh-forming substances daily, to obtain which he would need to eat fifteen pounds of the fruit, and this would contain nine pints of water. It is, therefore, a very unevenly balanced food, which is not suited alone for man's diet, but is an excellent and wholesome addition to a diet rich in nitrogenous substances.—American Analyst.

Whether suited for man's diet or not, it is pretty certain that many thousands of people in this world sub-





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