

The Fair of the American Institute. No. 6.
PREMIUMS AWARDED. silver medals.
Utica Globe Mills, Utica, N. Y. Lawrence, Trimble \& Co. Agents, 35 Broad-st. for 2d best Black Broadcloth from American wool.
Seneca Woolen Mills, Seneca Falls, N. Y. Fisher, Howe \& Hamilton. 21 Broad-st for 2 d best Black Cassimeres made from American wool.
Platner \& Smith, Lee, Mass. Lord \& Snelling, Agents, 12 Exchange-place, for 2 d best Fancy Cassimeres.
Gilbert \& Stevens, Ware, Mass. Thomas \& Dale, Agents, 53 Exchange-place, for White Flannels.
Conestoga Steam Mills, Lancaster, Pa. Lord Warren \& Salter, agents, 41 Broad-st, for the best Brown Sheetings.
Portsmouth Manufacturing Co. Portsmouth, N. H. Stone, Swan \& Co. Agents, 48 Exchange place, for Priated Lawns
New-York Mills, Whitestown, N. Y. Fisher, Howe \& Hamilton, agents, 21 Broad st for Cottonades.
W. H. Plummer, Paterson, N. J. for Black and White Prints.
B. Marshall, Troy, N. Y for Superior Ging. hams.
Lancaster Quilt Co. Lancaster, Mass., for Lancaster Quilts.
W. B. Leonard, New-Windsor, N. Y. for Satinet Warp.
H. H. Stevens \& Co. Webster, Mass. for Linen Diaper and Crash.
Miss Mary Train, New-Lebanon, N. Y. for Home made Diaper.
Phœnix Mills, Paterson, N. $\mathbf{J}$. for best Hemp Dack.
Rockport Steam Mills, Rockport, Mass., for best Cotton Duck.
G. W. Billings, N. Y. for the best Hemp.

James Maull, Philadelphia, for Patent Seam Canvas for Sails.
John Frees, Marbletown, N. Y. for Ladies' Sole Leather.
E. Thorne, 18 Ferry-st for Hemlock-tanned Sole Leather.
George Kellogg, Winsted, Ct. best American Sbeep and Lamb Skins.
Luman Foote, Canaan, Ct., for the best Bawils and Skivers.
David Hubble, Glastenbury, Ct. for Hog Skins.
American Hemp and F'lax Co for superior Flax.
H. P. Graves, 156 W. Seventeenth-st. for Goat and Kid Morocco.
Schoonover \& Klein, Mystic, Ct. for Finished Calf-skins.
J. H. Grovesteen, 117 Grand-st, for 2 d best Piano-Fortes.
J.W. S. Smith, 146 Wooster-st. for best Silver Plating.
John Locke, 47 Ann-st, for best Chamber Bath.

Stillwell \& Montrofs, 112 Yulton, for best clothing.
J. D. Cromwell, 247 Grand-stfor best Boys and Children's Clothing.
Benedict \& Burnham, Waterbury, Conn. for Gilt Buttons.
T. Oliver, 157 Broadway, for a Tailor's Philosophical Transfer.
Eoff \& Phyfe, 5 Dey-st. for a Silver Pitcher.
S. W. Shaw, Ga. best Oil Painting (Portzait from life of Gen. Taylor.)
J. A. Mc Dougall, 251 Broadway, for best Miniatures.
J. Whitfield, 311 हBroadway, for best Cameo Cutting.
H. W. Herbert, Newark, N. J., for Pen and Ink Sketches.
S. Ellis, Broadway, for best Medallion Likenesses.
C. C. Wright, 80 Nassau-at., for a medal of the Art Union.

Speed of the Locomotive.
Twenty three years ago the utility and usefulness of this invention were doubted by the most practical and scientific men of the age. In 1814 the speed of George Stephenson's Kilinsworth Engine was 4 miles per hour. In 1825 , only twenty-three years ago, Mr . Wood in his treatise on the railway system takes the standard speed at six miles per hour, drawing ou a level a load of 40 tons Within the last seven years the directors of the London and Birmingham Railroad in England, considered that the speed of twenty land, considered that the speed of they had been free from competition they no doubt would have adhered to that rate, from a conscientious conviction that a higher speed was vigor of the broad guage advocates, and the necessity of proving the capabilities of that system, have led to pushing the narrow guage lines which have been forced to follow. Thus, the enterprise of directors and the ingenuity of engineers have been kept on a stretch to carry on the rivalry.
The result has been that it has trebled the power of locomotives, and the speed of sixty miles per hour is common. In 1829 the highest speed attained was 29 miles per hourworking speed 10. In 1848 the highest speed attained is 75 miles-working speed 55 . How striking the contrast. In $18: 29$ the maximum load of the Locomotive Engine was nine tons -in 1848 , less than 20 years, it is 1200 ; the highest speed then 15 miles, now 75, and in one instance 84 miles per hour.

## American Lard.

The quantity of lard made in this country, makes one feel greasy justto think of it. In no part of the world is this business reduced to such perfection as at Cincinnati. As a sample of its magnitude, we would state that one house last year tried out thirty thousand hogs. To carry on this immense business, it has seven large circular tanks of sufficient capacity to hold ifteen thousand gallons each. These receive the entire carcase, with the exception of the hams, and the mass is subjected to steam process under a pressure ot oeven ty pounds to the square. inch, the effect of which operation is to reduce the whole to one consistence, and every bone to powder. The fat is drawn off by cocks, and the residum, a mere earthy substance, as far as made use of is taken away for manure. Besides the hogs which reach this factory in entire carcasses, the great mass of heads, ribs, back bones, tail pleces, feet, and other trimmings of the hogs, cut up at different pork houses, are subjected
to the same process, in order to extract every particle of grease. This concern alone will turn out this season three million six thousand pounds of lard, five-sixths of which is No. 1. Nothing can surpase the purity and beauty of this lard, which is refined as well as made under steam processes. Six hundred hogs per day pass through these tanka one day with another.

Subterranean Lake Recovered.
On the Michifan Railway it became neces. sary to carry a grading or embankment of fifteen feet high across a low piece of ground, containing about 100 acres, nearly dry enough for plowland. When they had progressed with the grading for some distance, it became too heavy for the soil to support, the crust of the earth broke in, and the embankment sunk down into seventy uine feet of water! It appears that the piece of ground had been a
lake, but had collected a soil of roots, peat, muck, \&c., on its suriace, apparently from ten to fifteen feet thick, which had become hardened and dry enough for farm purposes. Mr. Brooks thought it wouid have supported the road, and the fact might never have been discovered that it had rested on the bnsom of a lake.

## CunardSteamers.

The new steamer Canada is advertised to leave Liverpool for New York, November 25th In the winter arrangement of the line we perceive the old vessels-the Caledonia, Acadia, Britania and Hibernia, are withdrawn. In December the semi-monthly arringement commences with the departure of the
for Boston on the 3d December, afte' ich day a vessel will sail from Livi arpoo very second Saturday, alternately for A erfork and
Boston.

Depression of Manuractures.
There are at the present time, says the Pawtucket, (R. I.) Gazette, " more spindles stopped, and more operatives out of employ. ment, in our town, than we have known at any time since 1829. Our manufacturers have been disposed to keep their wheels moving as long as they could without heavy losses to themselves. As to profit, one of our citizens said to us a few days since-"The only account I have been able to keep without any degree of certainty, for some time past, is on the less side of the book." The mills which have been stopped, are in most cases owned by men perfectly solvent, and who are now able to discharge any liabilities resting upon them, but who were perhaps doubtful as to their continuing able, if they continued to manufacture goods and sell them at ruinious prices, or lock them up in a store-house.What the final resuit of this stagnation will be we are not able to predict."
When we take into consideration that the British Factories, have been almost on half time during the past year, and a number of our own factories not working full time, we may conclude that there are at present enough of factories to make enough of clothing in one year, to supply the world for two, for at present the markets are still glutted.

## $\overline{\text { The Great Sea Serpent. }}$

When the Dædelus frigate, Capt. M'Quæ, arrived at Portsmouth, England, was on her passage home between the Cape of Good Hope and St. Helena, her Captain and most of her officers and crew, at 3 o'clock one afternoon, saw a seaserpent. The creature was twenty minutes in sight of the frigate, and passed under her quarter. Its head appeared to be about four feet out of water, and there was about 60 feet of its body in a straight line on the surface. It is calculated that there must have been under water a length of 30 or 40 eet more. The diaineter of the exposed part of the body was about 16 inches, and when it extended its jaws, which were tull of large jagged teeth, they seemed sufficiently capacious to admit of a tall man standing upight between them.

## Singular Freak or the Ocean.

Letters from Bonavista, (Newfoundland, state that on the 24th Sept. the water in the harbor suddenly ebbed 10 or 12 feet, leaving the fishing beats high and dry in some places. In about ten minutes it ran in again, and rose much above the ordinary level. This phenomenon was repeated at short intervals nearly all the afternoon. It was also observed, in a less degree, at Halifax and other eastern ports. This sudden rising and falling of the ocean has sometimes taken place during the occurence of disastrous earthquakes in distant coun ries, as in the great convulsion which destroy ed Lisbon, in 1755. In the present instance, however, we have no intelligence of any such occurrence to account for the phenomenon.

## Rich Aline.

We learn seys the Corpus Christi Star, rom one of the traders who recently arrived from beyond Laredo, that a mining company with a capital of $\$ 400,000$, were making arrangements to work the mines between that place and Monclova, and that some of the machinery had already arrived. The mine is said to be a very rich one, and has not been worked since the expulsion of the Spaniards. -we presume owing to the proximity of the Indian ranges. For years many of the poorer people have washed out the metal in small parcels, and more than $\$ 100,000$ thus procured has been brought to Corpus Christi, in exchange for goods. Now that the Indians will be kept in check by our soldiers, the company can pursue its labors uninterrupted.
Compliment to an American Artist.
Mr. John Banvard, with his panorama of the Mississippi and Missouri rivers, arrived at Liverpool in the steamship Europa on the 7th ultimo. We have seen a letter dated Liverpool, Oct. 12th, which says that the ustom house authorities remitted the duties (£48) on his panorama-charging merely a numinal sum, one penny per roll. This act of the authorities was regarded in Liverpool a high compliment to the artist and to the country which has produced the largest picture in the world.

Pictorial Directory or Rew York
No. 2 of this unique work has just been published by Jones and Newman, Lithographers No. $12 \delta$ Fulton st. N. Y. The object of this work is to exhibit in a continued series of coluredengravings, all the dwellings, stores and public buildings fronting on the principal streets beginning with Broadway. On every page, there is a view of the buildings on both sides of the street, with the names \&c. of the Hotels and stores. Price 25 cents.

## Pletorlal National Library.

We take pleasure in again calling the attention of our readers to this valuable Periodical. The November number is before us and fully sustains the reputation which the former numbers have given the work.-Published monthly at \$2 per annum, by Simmons \& Co. No. 12 School st Boston.

## Boston Museum.

We never like to notice one paper at another's expense, but we must admit that the " Boston Museum" does excel all other literary papers with which we are acquainted It is printed weekly on beautiful fine paper and in a suitable form for biuding. One years numbers will make a book of 416 pages and will contain as choice matter as can be found in any of our leading Magazines of the day. Putnam \& Mellen Publishers, Boston, Mass.
" The Scientific American."
This excellent publication is progressing well into its Fourth Volume. As a weekly chronicler of the latest inventions of Genius and the riumphs of mechanic skill, the American is widely known, and is as extensively patronized as its merits well deserve. We hope its high character and its large and hearty support will be fully and undiminishedly contınued. (Published in this city at 128 Ful-ton-st.)-New York Tribune Nov. 11, 1848.

## Slze or New York in 1698.

Some idea may be formed of "the Empire City" a century and a half ago from the following extract from the ordinances of the city fathers published "In Common Councle" Nov. 23d, 1698.
On the 20th of November the Board Resolved. "That four sober honest men, be appointed to keep a watch in this city every night until the 25th of March next, and that they hourly go through the several wards of the clty during the said time to prevent irreg. ularities."

## Husk Beds.

An exchange says the husking season is the time to secure the best and most durable sort of under-beds. All the inner husks of the corn should be saved for this purpose. True it takes a great manv to make a bed, but when once the sack is filled it is a bed for lite, andis the lightest and softest thing of the kind that any one could desire. The husks curl up as they dry, and never mat down afterwards. Moreover, no insects ever lodge in them, as vermin do in straw. They are perfectiy clean and being of strong and tough texture, they will not wear out for years.

## Enormous Chaln.

Probably the largest chain ever sent out of Storbridge, England, was manufactured by Messrs. Bailey, chain manufacturers, from whose warehouse it was reenoved on Tuesday week, to the wharf, consigned to a firm in Liverpool. It was a link chain, and inten ded for the use of an incline : its length was 2400 yards, or rather more than one and one-third of a mile, and its weight about 14 ons. It was removed to the wharf in a wag on drawa by eight horses.

## A Distinction

In a cigar shop in Parliament street, London, the following notice is posted : "Credit given to gentlemen, but cash expected from members of Parliament."

The coal mines in Illinois, opposite St. Louis have been purchased for $\$ \neq 0,000$, by a company of mizers, who can hardly fail to make a large fortune out of the specula. tion.
The Mary Somerville arrived in the Thames from Calcutta, has brought 800 sacks of East Indian four, rather a novel importation trom that part of the world.

