

## No. 3.

The Twenty-first Annual Fair of the Ame rican Institute closed on Friday evening o last week. The closing address was deliver ed by Gen. Talmage, the same gentleman who delivered the closing address last year, and who was blamed by one of our Boston corres. pondents, for praising English for American cutlery-State Prison labor for that of the honest products of our embrowned mechanics, but as the Institute was incorporated by our Legislature to " cherish labor and promote domestic economy", it was in perfect accor dance with the conduct of their Charter givers, for the Institute to encourage convic as well as virtuous free labor.
The Address was an illogical, incongruous mass displaying no smallamount of ignorance He stated that our agricultural population "paid our taxes and fought our battles" and that all the boon Agriculture had been able to obtain was the publication a few years past of a report from the Patent Office embracing a few matters of agriculture. He did not al lude to the decided neglect of our mechanics exhibited by government and the InstituteOur agriculturists should get at least 75 per cent of government favor, because they average this amount in proportion to the number of our inhabitants,-this would be right. Our mechanical classes should at least get 25 pe cent of government encouragement, but have they got this amount of favor, this a mount of jus protection ? Not they. The State of New York has a Geological and Agricultural Department at Albany, supported at no small expenceand there is not a single spindle, loom, wodel, or mandril to be seen in the whole esta blishment. The Life-of the American Institute, is the exhibition of works of mechaaical and artistical invention and skill,-take from the Fair the works of our mechanics and artists, and it would be a miserable display of crazy brick bats, rotten bags of hops, and stew ed apples in a milk pan, and although we have an excellent State Agricultural Society, and it would be the province of the Institute to encourage mechanical skill, it has studiously raised up the perpendicular of a Minor State Agricultural Association, and has endeavoured to buy and possess a Model Farm to spend he money that should be devoted to the en couragement of the Mechanic Arts.
Gen. Talmage forgot too, that the expensive reports by appointed committees by government to investigate into the sugar manufacture, and to make geological surveys, were more than mere Patent Office Reports. He also forgot or was ignorant of the fact, that the Patent Office was supported by mechanical inventions, and that the agricultural reports should not be made by that Department -that all such reports, were trespassing upon the nature of that Institution.
It is well known that the income of the Pa tent Office, last year, exceeded the outlay by $\$ 21,23284$. $\$ 465$, was paid for agricultural statistics. The whole sum received by the Patent Office was $\$ 63,11119$, all for inventions, yet how have our mechanical classes been treated, in comparison with our agricultural classes, by the Patent Office? why so tar from Gen. Talmage being correct, the agriculturalreports of the Patent Office, have been most voluminous and valuable, while the invenison reports, have been but very shabby affairs-a few pages only devoted to our mechanics and inventors. We say, that the Pa tent Office should attend only to the duties of Inventors and inventions instead of devoting volumes to matter as valuable to those who pay the Patent Office revenue, as windle straws and winter greens. A great number of our inven. ors are perfectly enraged at the manner in which they have been treated, and no wonder. There is certainly a reform needed both in the arranging and printing of the Patent Office Reports. We know not where the fault
lies, but there is a grievous fault somewhere. These remarks have been illicited, by the address of Mr. Talmage-we want not only protection and encouragement to one classbut justice done to a certain class-a neglected but most valuable class-the very boul of our nation's greatness, as we can satisfactorily prove to any man
clabp coupling joints.
The firstpremium for Mechanical Inventions was awarded for West and Thompson's Clasp Coupling Joint. Those who would desire to know more about this invention, will find it fully described and illustrated page 129 Vol. 3, Scientific American. We were the first to introduce this invention into public noticesince that period it has been patented both at home and abroad. We saw another coupling joint at the Fair to coup,le pipes without any bolts whatever, but it was very complicated and will never come into general use.
blind hinges.
Quite a number of Blind fasteners \& c ., were displayed, among which we noticed particular. y that of Mr. Talbot, manufactured at Taunton, Mass. This is a revolving Blind Hinge and it operates the Blind from the inside of he house without raising the sash, and anwering all the purposes of a window lock the same time

DOOR SPRINGS.
The Door Spring of Mr. Thomas Peck, Syracuse, was the most simple exhibited at the Fair, and a great number of orders were given by persons who saw it. The Patent was issued last week.

DODGE'S BALANCE PUMP.
This pump, an engraving of which appeard in No. 2 of our present volume engaged no mallshare of attention. Owing to our readers having all a taste for Science and Art, great numbers of them visited the Fair, and Mr. Dodge's Pump was recognised and very highly praised.
It is not possible, as we have mentioned before, that one tithe of the articles, exhibited can be described, and we must now take a brief review of some articles not mentioned efore
Mr. Hyde of Troy iN. F., extritined $t$ rem
Truck, the principal object of which was for the turning of rapid curves The plan of the truck is entirely new and relates to the side bearings, from the main central cross beam to the axles. This part is made of two continuous iron curved springs-double like a ribbon, orming a series of arches-and thus combin ing the best form for strength as well as the best mode of allowing the car to recurve on the one side and extend its curve on the other. We will be able to present an engraving and a fuller description of this valulable improvement to our railroad interests, in two eeks.
Woodworth's Planing Machine was exhibit ed by Messrs. Frink and Prentiss of Jerse City, also Mr. Carter's Model of Blanchard's Machine for turning irregular forms. These two machines were objects of very special at tention, every mechanic seemed to know them and exhibited an interest, which we gleaned by their conversation-was raised by readio about them in the Scientific American. No machines have causedse many law suits in A merica or the wide world, as these two, 一thi speaks volumes for their value and impor tance.
Mr. Joseph Dixon, of Jersey City-a very ingenious and screntific gentleman, exhibited specimens of pure iron, and improved steel also some of his superior crucibles. Mr. Dixon is well known for many valuable inven tions, such as the duplication of engraved cy linders, improvements in the manufacture o iron and steel, and the best black lead cruci bles in the country. Philadelphia and Balti more were well represented. We noticed par ticularly a very neat and useful invention from Philadelphia. It was a Music Frame which turned the leaves of the music book while the operator was playing on the piano The foot operates a stirrup, which moved vibrating arm that regularly turned round catching a small rod between the leaves, bending it over and opening up a new page.
A portable saw mill from Baltimose, wa very ingenious and valuable machine, and
was universally esteemed as such. The Fur niture department was well stored, and Jew ellery and glass of every description made n small show.
Woolen Cloths exhibited some improvemen -but in the Cotton line, the Jeans of Yor Mills, Oneida Co. N. Y. and the Ginghams of Ida Mills, Troy, were this, as they were las Fair, by tar the best-nothing like them.
Not being able to spare?more room at this time, we will publish the prize medallist next week.

## New Invention.

Our exchanges say that an invention for cutting stone is in operation in New Haven, which dresses down stone at the rate of square foot in from one to two minutes, and with two attendants only, and a limited amoun of steam power, doing the labor of more than a hundred men. There $1 s$ said to be no mis take in the thing; and if so, it promises to make stone supersede brick, and revolutionize entirely our present mode of building. As we are notacquainted with its particular construc tion we cannot tell whether or not it diffe from other Steam Stone Cutting machines.

## Tanner's Sumech.

The Venetian sumach, (Rhus coriaria) so nuch used in tanneries, is imported in large quantities from Sicily, and from the South o France, and sells at $\$ 45$ to $\$ 50$ per ton. It is very distinct from all the American species in its growth and general appearance, with the exception of the Rhus copailinum, and it is superior to them all for manufacturing pur-


The best mode of forming plantations would be from seeds, which may be imported from Naples, or the south of France. It is of easy culture, and propagates rather treely from suckers. The Rush coriaria, being a native of the South of Europe, it will not flourish to the northward of New York. On the light soils of New Jersey, which are there so prevalent, it would, no doubt grow well; bu it would, probably, produce more shoots in the lower sections of the Southern States, where the climate is more congenial and mild.

Basement Unhealthy, Why.
They are naturally dark and not ventilated every day', as they should be ; and the air is much worse near the floor, which renders such places generally unfit for small children to stay in. Parents and nurses should be very particular to remove the air by allowing the doors and windows to be frequently opened, to let in fresh air. O how much comfort and enjoyment, as well as prevention of ill health may be secured by a little care and attention to these matters!

## Hydrophobla

A cure for hydrophobia has been tried with complete success by Dr. Haller, of York, Pa., in consultation with Drs. McIlvain and Fisher. The patient, a lad twelve years of age, was bitten by a mad dog in April. Symptoms of hydrophobia appeared on the 2 d of Oc tober, instant. The doctors ordered him to take two grains of acetate of lead and two grains Dover's powder every four hours-to drink feely of diluted acetic acid, and have his spine freely rubbed with equal parts of Granville's lotion and olive oil. Under this treatment, (although but little was hoped) he commenced in 10 hours to show symptoms of amendment and has been gradually improving. He took eighty grains of each article without producing any other sensible effect upon his system than tranquilizung the spasms and producing sound sleep.

Something Startiling.
A German gentleman advertises that he has at last solved the problem which the greatest chemists have hitherto thought impossible, viz: by discovering an ingredient by means of which the azote of the atmosphere can be totally destroyed, and thus producing a perfect vacuum-a new, cheap, and valuable motive power being obtained. We are sceptical on this point and believe the inventor to be an enthusiast or worse.
Telescopes four and one half inches long when closed, of power sufficient to show Sa turn's ring and some of the double stars, are now sold in London, with stand, case, \&c. for

Cause of an Explosion.
A number of practical and scientific engi aeers having examined the cause of the explosion of the Concordia whichrecently happened on the Mississippi made the following report:
"That from the appearance of the boilers, here was at the time of the explosion a deficiency of water, though from evidence advan. ced it appears that the second engineer left watch some half an hour previous to the accident, and left with an adequate supply of waer in the boilers. That it may be probable he flues in the larboard boiler were bare of water, in consequence of the boat having been listed to starboard considerably, when leaving Plaquemine, and when righted up, the water ame in contact with the flue intensely heated by being left bare.

## Prussic Acld.

Dr. Nesbitt, of the University of Glasgow was recently found dead in his room with a vial of prussic acid and one of ammonia beside him. A post mortem examınation showed that he had taken some of the acid, probably as a narcotic, but finding that he had taken too much, it is supposed he had used the ammonia to counteract its effect.

## New South Wales.

A manufactory of japanned leather is being most successfully prosecutedin Sydney. The article has not only superseded, to a great ex tent, that which was once imported largely rom England for coach builders and others, but it is thought there will be eventually a a considerable export of the Sydney manufacture.

The new Satellite of Saturn, discovered by Professor Bond of Cambridge Observatory, in the United States, was discovered by Mr . Lassel of Starfield, on the 18th of September. The honor of the first discovery of course beongs to Professor Bond and his country. Mr. Lassel's telescope is one of the most powerul in Europe. Professor Bond writes to the Boston Traveller under date of 11 th instant, that he has followed the new satellite through anentire revolution, and finds that a periodic time of twenty-one days approximately satisfies the observed positions.

On the coast of Africa, a British man-of-war chased a slave steamer, which, after leading er sixty miles from the coast, suddenly reurned leaving the vessel of war to beat back, and in the meantime the steamer took on board her cargo of fifteen hundred slaves and as off.
A society was established in London recent. y , to be called the "Irish Amelioration Society," to employ the peasantry in the prepartion of peat fuel and charcoal ; and by re. moring the peat, to effect the full reclamation of the bog lands.

Dr. Chalfice a writer on cholera considers hat the Asiatic form of this diseare is propaated by a minute insect which traverses dis. ricts like the blight with us.

If you multiply any given number by itself, say 8 :-thus say $8 \mathrm{X} 8-64$; then take one rom the multiplier and add it to the multiplied the product will always fall short by one of the former product. Thus:-from 8-7, one added to $8-9 ; 7 \times 9-63$.

The Montrose Review mentions the death of John Smith a labourer, who was wrapped in wet sheets, by George Steel, a hydropathic practitioner to cure him of rheumatic fever, and died within an hour. The doctor is to be tried for manslaughter.
The St. Louis Courier says that a company of stockholders residing in Keutucky, Indiana, Arkansas, Louisiana and Mississippi have or ganized themselves tor the purpose of manu facturiag cotton at Cannelton, about 120 miles below Louisville.
A rock of salt three hundred miles west fort Gibson Arkansas, furnishes salt equal to the whitest and finest table sall. It is ob tained oy the simple process of scraping the rock.
A diamond has been found in Borneo weigh ing 104 carats. It is said to be of the purest water, very regularly crystalised and will pro bably lose but little in polishing.

