## Sicientific American

NEW YORK，OCTOBER 20， 1849.

## Great Fair of the American Institute．

 No． 2.During the past week，the Fair has been unusually attractive and visited by quite a number of distinguished personages，among whom was Millard Fillmore，Vice President of the United States Republic，N．A．On Fri－ day evening，the Hon．Levi Woodburry de livered the Annual Address in the Tabernacle． He alluded to the boast England made（which we believe never was made）that America had once to come to her for a mouss－trap，and he pointed exultingly to the machines and works of art displayed，as a proof of the advance－ ment of America in Manufactures，and works of art．He endeavored to combat the opinion held by many，that，＂improvements in ma－ chinery，by lessening labor，was an injury to the working classes．＂He said that＂the great improvements which had been made in machinery，instead of destroying labor，had multiplied it．＂This is true，but the grand object of improvement in machinery，is to re－ lieve mankind from the drudgery of severe and unhealthy toil，and place his occupation in a more intellectual position，viz．，to supperintend， instead of being the machine．
On last Saturday evening，George Gifford Esq．，N．Y．，delivered an address on Patent Laws．The audience was small，but select． A copy of it was requested by the Institute for publication．We will notice it when it is published．In one notice（headed New＂Ball Axle），in our last article on the Fair，we would make a correction，and state that Mr Alfred E．Smith of 93 Maiden Lane，N．Y．，is one of the proprietors to whom orders may be ane of the proprietors to whom orders may be
addressed．We would again state that the addressed．We would again state that the
wheel can be shipped and unshipped in an in－ wheel can be shipped and unshipped in an in－
stant by this invention，without the aid of hammer or wrench．And lest any one should mistake its nature from the title then given it， we would say，as is there explained，that no ball is used to couple，as in the case of Chin－ nock＇s，the swell on the axle as stated，is conical．
stillman＇s steam engine instruments．
There is a case of Steam Engine Instru－ ments，by Mr．Paul Stillman，of the Novelty Works，N．Y．，which are of undoubted merit， and which we can confidently commend to all those who require such things．There is a Steam Guage of the usual form，Patent Manometer Steam Guage，Patent Manometer Vàcuum Guage，Patent Register，Engine Indicators，\＆c． For beauty of finish，and correctness of work－ manship，no instruments of the kind surpass Mr．Stillman＇s．
smith＇s vertical parallel gate．
The Vertical Gate，about which so much was said，and regarding the operation of which we were decidedly in the dark，from the accounts we had of it，and as seeing is believing， so we must say of this gate，that it is a very simple and good invention．The inventor is Mr．Lorenzo Smith，of Easton，Mass．，and his Agent is Mr．D．Keith）of 133 Fulton street， N．Y．The gate is made like two parallel rulers，of four bars，secured to two upright side bars，and by swinging each side leaf of bars upon their axis，they are raised up at the sides， vertically and closely parallel．

## Lоскs．

A beautiful and capital lock is exhibited as the invention of Mr．Lewis Lillie，of Ida st Troy，and sold by Mr．Starbuck，of No． 69 Nassau st．，N．Y．This lock is recommended by a great number of bankers and men well qua lified to judge of its merits．
solar lamps．
A very beautiful kind of miniature solar yamp，for those who have much writing at night，was exhibited by Messrs．Endicott \＆ Sumper．The light of one is equal to that of six sperm candles，and it can burn either oil or lard．A pound of lard lasts about twenty hours．The air is admitted to the flame all around it，inside and out，thus supplying it with plenty of oxygen，consequently there is
no part of the flame blue，but all is a bright哣 par

## Scientific Memoranda．

## discovery of ventilation

The London Literary Gazette says that a Dr．Chown of Jondon has enrolled a patent Improvement in Ventilating Rooms and Apartments，for the perfect efficacy of which we believe，there cannot be a dotabt，and on a principle at once most simple and unexpected －the improvements are based upon an action in the syphon which had not previously at tracted the notice of an experimenter，viz．，tha if fixed with legs of unequal length，the ai rushes into the shorter leg，and circulate up，and discharges itself from the longer leg It is easy to see how readily this can be ap plied to any chamber，in order to purify its at－ mosphere．Let the orifice of the shorter leg be disposed where it can receive the current，and lead it into the chimney（in mines，into the shafts，）so as to convert that chimney or shaft into the longer leg，and you have at once the circulation complete．A similar air－syphon can be employed in ships，and the lowest holds where disease is generated in the close birth of the crowded seamen，be rendered as fresh as the upper decks．The curiosity of this discov－ ery is that air in a syphon reverses the action of water，or other liquid，which enters and de－ scends or moves down in the longer leg，and rises up in the shorter leg！This is now a a demonstrable fact；but how is the principle to be accounted for？It puzzles our philoso－ phy．That air in the bent tube is not to the surrounding atmosphere as water，or any heavi－ er body，is evident；and it must be from＇this relation that the updraft in the longer leg is caused，and the constant circulation and with drawal of poluted gases carried on．This ac－ tion is not prevented by making the shorter leg hot while the longer leg remains cold，and no artificial heat is necessary to the longer leg of the air syphon to cause this action to take place．Extraordinary as this may appear place．Extraordinary as this may appear
says the editor，we have witnessed the experi says the editor，we have witnessed the experi－
ments made in various ways，with tubes from less than an inch to nearly a foot in diameter and we can vouch for the fact being perfectly demonstrated．
It will take an experiment or two，to demon－ strate the correctness of the above，but we point it out in order that some of our readers， （and there are many of them，）who have time to spare，may try a few experiments to test the truth or falsity of this alledged discovery．
another great londdn discovery．
In one of the late numbers of the London Illustrated News，there is an illustrated de－ scription of a wonderful machine to annihi－ late every conflagration that dares to raise its head．A certain Mr．Philips，it seems，is the inventor，and the Fire Annihilator consists of a small machine，charged with a composition of charcoal，nitre，and gypsum，moulded into the form of a brick．There is what is called an igniter，consisting of a glass tube enclosing two bottles，one containing a few drops of sul－ phuric acid，placed over another containing a mixture of the chlorate of potassa and sugar． This glass tube is placed in contact with the brick，and there is an outside water chamber in connection withithe brick．（Who would have ever thought that a brick could knock out the eye of fire here，but London is the place．） Well this simple apparatus is carried to the fire，slung over some stout fellows＇shoulders， we suppose，or borne in triumph on a Charley＇s baton，and no sooner is the fire approached， than by striking the glass containing the acid with a vertical iron pin，it is shivered to pie－ ces，then the acid falls on the sugar and po－ tassa，the brick burns，gases are evolved，and so is steam from the water chamber，and these whisk out the fire in less than no time．We can assure our friends，who have stock invest－ ed in building Fire Engines，that we have no fears of their shares falling on account of this invention．

## New Dam at Hadley Falls

This great work is nearly completed，as we learn from the Springfield Republican．We hope that it will stand the shock of the Con－ necticut，and brave for many years its angry waters，and that its fate may be more glorious waters，and that it
than the last one．

## Notice to Editors．

Our friends of the＂Standard，＂Greenwich N．Y．informus by letfer that they have not received the Sci．Am．since they published the new prospectus．We thank them for it，and shall consider it a favor from all editors if they will do the same in case they do not receive the paper．We hope not to overlook a single instance．Within the past year a few com－ plaints have appeared in print against us for not sending the paper．We hope not to hear ny this year，and if publishers will only in－ orm us of a non－fulfillment on our part，we will promptly forward the paper．We presume that no respectable editors will attempt to omplain of us through the columns of their papers when they fail to receive ours in ex－ change．We have never known an instance．

Patent Ofice Report for 1848.
We have received another section of this Report．It contains very valuable matter and some good engravings of apparatus used in the sugar manufacture．The information con． tained in it is mostly agricultural．We like the matter well enough，but here we are nearly at the years＇s end，and the 5000 copies of the Report with the Patent claims，are not et issued．This is scandalous，but we believe hat it is all the fault of the miserable con－ ract with the printers．The matter of this report is found in very bad company，viz．，bad print and paper．We are much obliged to Commissioner Ewbank for this Report－the ontents of which we value highly．

What Water can Do．
The Boston Bee says that Abby Hutchinson that was－is at a water－cure establishmen in that city；and is recovering very rapidly， having gained in weight three pounds during he past week．She has lived twenty－one days ithout taking a particle of food－swallowing nothing during the time，with the exception of cold water．
［If the above don＇t set a bee in some ears， we don＇t know what will．Just think of Mrs． Paton living 21 days without food．Why talk of miracles ceasing－not while Abby is alive．

New Discovery in Agriculture． An extraordinary fact mentioned the other day at the sitting of the Academy of Sciences One of the members stated that the agricul tural society of Brest had，upon the proposi－ tion of a member of the committee，sown some wheat upon land without any preparation of plowing or digging，and in one of the worst soils possible，and after having merely walked over the ground to press the grain on the sur－ face，had it covered with fresh straw to th thickness of two inches．The product was，it is asserted，more abundant and much superior in quality to wheat raised from the same seed in the ordinary way．Some ears of corn，the seed of which had been placed upon window－ glass covered with straw，were also exhibited ［The above is now fourteen years old，and has proved to be a fallacy．We take the arti－ cle from a，late exchange，to point out the mo－ ral．

Riots at Philadelphia．
There was a great riot at Philadelphia last week；－houses were burned，and a number of persons were shot dead，and others wounded． Why does the State of Pennsylvania not throw all the suburbs around Philadelphia，under the jurisdiction of the city proper．It is the most disgraceful place for riots in the wide world， and certainly there is little to boast of in the way of true liberty，where Franklin lived and died．Something should be done，and that quickly，by the State Legislature，for the pre vention of such scenes in future．

## Centre of Gyration．

We have received a communication on the ＂Centre of Gyration，＂which is unavoidably delayed for a week or two，from the number of long communications which we have received before it came to hand．

A Hard Lot．
A Scotch gentleman recently sold 700 shares of the United States Bank，at $\$ 2,50$ per share he sante having been purchased at $\$ 127$ cash in 1836．His loss was $\$ 68,550$ ，besides oigh rears interest．

