well known, has no resisting power, on account of its brittle ness, and it therefore took a short time only to knock off this material with the crowbars, so as to arrive at the inner plate of Chatwood's safe. The same operation was repeated on thi latter, and at 5.05 P.M. a ridge was opened, through which the ashes and other powdery substances forming the protection against fire, commenced to fall out. It took half an hour more to open up a crevice at the side of the door, through which the paint of the interior could be seen, yet the peculiar construction of the bolts prevented all possibility of widen ing that breech, and the work had to be re-commenced at the ther side. The progress with Mr. Herring's safe was of diferent character. The box was fastened inside the safe by an angle-iron girder, which had to be cut through to get acesse to the front plate of the door. Behind this the box itself consists of a thick front plate, tied to the back plate by a great number of steel loolts, about one inch diameter each, and rivted in with countersunk heads. Behind the front plate there a construction somewhat resembling the plan of the Chal mors' target, viz, a series of steel plates put on edge, and hav ing their interspaces filled with franklinite iron, which is very nearly the same material as the German spiegel, only made of American ore. The connection between the front and back plate of Herring's box came out to great advantage under these circumstances, since the smallness of the surface exposed to the attack, and the close proximity of the strengthening points, aff ord no proper working space nor leverage for the tools. This, however, is easy enough with so small a box as that inclosed in Mr. Herring's safe, while it is doubtful whether a larger safe of the same make would allow anything like the proportionate strength of connections. At 5.50 P. M. the workmen on both sides were allowed to rest, and operations were re-commenced at 6.35 . At 7.15 the outer plate of Herring's box was thrown off; and wedges were immediately inserted to force open the rest of the door. Daylight was immediately afterwards visible in the small lox of Herring's safe and it would have been possible to remove small valuables, such as coins, from this chest through the crevice made. The want of a larger wedge was felt towards the end of this operation, and the suggestion was made to allow Mr. Chatwood's men one wedge similar to those which were used on the other side. This however was not carried out, as Mr. Chatwood's sate had been broken into and the block of wood removed from it at this time, 7.25 P. M., the men having removed the side plate entirely, and cut a hole into the thin sheet-iron plate which forms the inside skin. The hole was just large enough to insert the hand and puil out the small wood block, but there was no access to any one of the drawers in Chatwood's safe, nor would it have been feasible to get at the block if it had been placed in the inside chest without expending a very considerable amount of further time and labor. Mr. Herring's safe being by this time so nearly destroyed that it appeared to be the work of a few minutes only to force the small box open, it was resolved to complete this operation on the following day. The trials were consequently adjourned at $7.40 \mathrm{P} . \mathrm{M}$.

Paris, August 14.
The jury met at 11 o'clock this morning, and, atter delib oration, called upon Mr. Chatwood's men to complete their work, which was done in three minutes. This is only one of a series of tests which these safes are to undergo,and it will be acknowledged by every competent man that it was not of a very scientific character. The resume stands simply as fol lows: The two safes were both "third-class bankers' safes" according to the maker's catalogues. They had each a small separate compartment inside the safe proper. Mr. Chatwood deposited his wooden block in his safe proper, making no use of the inside chest. Mr. Herring deposited his wooden block in the small chest within his safe. Mr. Chatwood's men were skillful, but unacquainted with the exact construction ; Mr. Herring's men showed less manual dexterity, but an intimate acquaintance with the construction of Chatwood's safe. The tools of the English workmen were proper burg. lar's tools, while the tools of the American workmen were boiler-maker's implements of full size, and incomparably heavier than the others, including even the sledge-hammer given to the English workmen at a later hour. Under those conditions Herring's safe was opened in 29 minutes, and the contents of it thrown out to the public. Chatwood's safe proper had a hole made in its side in 4 hours 35 minutes working time. Herring's small box inside the safe was completely broken open within 4 hours 43 minutes working time. Chatwood's small box inside the safe was not opened at all in this trial.

## CNitorial suntury.

Mont Cenis Railroad.-A cable telegram states that the first train passed safely over this Alpine railway on Augrast 28th. Descriptions of the road and notes of progress made in its construction have appeared from time to time in these columns, and in the present issue our foreign corresthese columns, and in the present issue our foreign corres-
pondent "Slade," restates these facts. The line over the pondent "Slade," restates these facts. The line over the
mountains is forty-eight and a half miles in length. The mountains is forty-eight and a half miles in length. The tunnel, if ever finished, will furnish a route between the ter-
mini of the roads-St. Michel on the French side and Susa in mini of the roads-St. Michel onter.

For the North Pole.-Preparations for the French expedition in search of the north-west paseage are progressing on a most formidable scale. M. Lambert, who heads the expedition, proposes to go into the sea of Polymia, as the French call it, from Behring's Straits, and he has studied out a plan by which he pretends to be sure to attain his object. The Emperer has shown his confidence by heading the list of sub-

The angora and Cashmere Goats.-We mentioned on page 268, last volume, that Mr. J. S. Diehl had been commissioned by Government to proceed to Europe and Asia, for the purpose of investigating the modes of manufacturing the wool from these goats, and now we have to report his pro gress. Writing from the Paris Exposition, he believes from all he can learn and see, that the raising of goats and manu acture of their hair and wool may be carried on more suc cessfully in the United States than in Europe. He finds that nearly all the raw material from Asia and Russia is carded, combed, and spun in England, and then sent all over the Continent to be further manufactured. The American specimens of hair were pronounced by judges in Paris, Leeds, Hamburg, and Vienna, fully equal to the best imported. He writes: "I am fully satisfied that we can make the raising of these sheep a success, and their wool more valuable than any these sheep a success, and their wo
hair fleece or fabric now known."

CaOUTCHoठc.-This barbarous appellation is a corruptionit certainly cannot be called an improvement-of the South American Iadian name cahuchu. Although ill-named, the industrial demands for the substance have become so im portant that experiments have been made in Brazil for cul tivating the tree which furnishes the supply, in the same way as the quinquina has been grown in the Himalaya. For preserving the gum in a liquid form, as it comes from the tree, the liquor is filtered, then mixed with about oneeighteenth its weight of strong ammonia. On being poured out and exposed to a temperature of 70 to $100^{\circ} \mathrm{Fah}$. the ammonia which preserved it from the action of the oxygen, evaporates, and leaves the gum shaped to correspond with the containing vessel.
$\$ 10,000$ Reward.-An English gentleman, who retains his incognito, but who is guaranteed by the chairman of the London Hospital, promises to bestow two thousand pounds sterling, on any person who before July 1st, 1868, shall have discovered any means by which in all, or nearly all cases, pain can be both permanently and completely annihilated, as it is now extinguished for a short time by anaesthetics. The means must be easy of application, not dangerous, and of moderate cost. In case this discovery is not made by that date, one half the above amount will be awarded for any kindred discoveries of minor importance, but yet of great
service in the relief of pain. If the reward is accepted, the service in the relief of pain. If the reward is accepted, the
process must not be patented but given freely to the medical world at large.
The Eapptian Lotus, is a fine aquatic plant sacred to Osiris and Isis, and regarded in Egyptian delineations as signifying the creation of the world. The only place where it is known to grow spontaneously in this country is in a pond in Middlesex county, Conn. The origin of the plant in this pot is not known, but here it flourishes in great perfection. The leaves, slightly resembling those of the pond lily, are nearly round and about two feet in diameter. The flower bud is long and pear shaped, white and slightly resembling the magnolia, when not unfolded

Pacific Telegrapi Project.-The Californians are seriously agitating the subject of laying a submarine telegraph from San Francisco to China and Japan, via the Sandwich Islands. Soundings made some years ago, prove the existence of a true telegraphic plateau extending from the California coast to Honolulu, quite as marked as the one between New Foundland and Ireland. The San Francisco Bul letin thinks the proposed plan is feasible, and is confident that it will be carried out

Fast Traveling.-It is contemplated, on the completion of new railroad from London to Liverpool, to run expres trains which will surpass anything yet realized in railwa -aveling in any country. The whole distance between the single stoppage, and the time occupied will be four and half hours, the speed being at the extraordinary rate of eighty one miles an hour.

The Beginning of the End.-As noted several week since in this journal, the Paris Exposition closes Nov. 1st The materials of the palace and park, it is announced, will be shortly offered for sale, to be delivered as follows: The aquarium, trees, shrubs, and vegetable soil, on the 1st of November, and the iron work of the building by degrees, as the articles are removed, and at the latest on the 1st of January, 1868. A rumor which prevailed some time ago of the building being sold to Russia was erroneous.
The Telegraph.-It is officially announced that the Prussian government intends to extend the telegraphic system to every town with a population of one thousand five
hundred. The extension will first commence in the prohundred. The extension will first commence in the pro-
vince of Saxony. vince of Sasony.
In noticing the "Victory Kerosene Lamp" last week, we omitted to say that the engraving and description, with the address of the manufacturer, is to be found on page 144, in our paper of Aug. 31, last page of advertisements.

## The Mount Oenis Tunnel.

At the beginning of the present year 6,335 meters, a little less than one-fourth of the work, was completed. For the next six months ending June 30th, more work was done than on any half year since the commencement of operations in $185 \%$ The number of meters excavated on the Italian side wa 453 ; on the French side, 321; making the total length of excavations at that date 7,109 meters, or four and two fifths the dug. Progress on the French side has been slower
than on the Italian, and in all probability hearly five years more will be required before its half will be finished.

## MANOFACTORING, MINING, AND RAILROAD ITEMS

## The Bessemer steel works at Troy will soon be able to turn out fiftytuns of

 steel per day. Most of the steel is cast in ingots weighing several hundred pounds each. Smallcastings in sand are full of blow holes, but are claimedto be twice as strong as similar ones made of cast fron. The company are preparing to make steel railroad rails, and in Vermont, works are being erected formanufacturing steel locomotive tires.
The Ohio and Mississippi company are making arrangements for laying a
third rail from St. Louis to Odin, making a narrow gage track, so that by the coming fall, cars will be enabled to to torgh to without change.
It is said that upwards of five thousand different articles in common use manufactured of the ordinary willow,
An inclined railway is to be built at Bahia, Brazil, for facilitating travel fore both passengers and freight were carried over the upper city. Heretohundred and eighty feet high, dividing the city, on the backs of negroes.
Years since, black walnut furnished the most' available fencing stuff in Ohio, and was generally used for that purpose. This year the shipment of black walnut lumber as a valuable wood from Toledo, from the opening of
navigation, amounted to one hundred and twenty-five cargoes, aggregating navigation, am
$19,67,300$ teet.
A paragraph has been circulating among our exchanges that a rubber belt thirty-sizinches wide, one hundred and eighty-two feet long, and weighing 1,007 pounds, was the largest in the world. In another column we refer to a
belt to which this distinction really belongs, this one being of three inches belt to which this distinction really
greater width, and three feet longer.
The manufacture of artificial fuel from consolidated coal-dust althnugh sult abroad. Twentyestablishments in France produce yearly 500,000 tons. In Belgium seven manufacturers turn out 400,000 tuns, while in other countries the product, though less, is very considerable.
Mining is being prosecuted in New Hampshire with good success. A mine in Lisbon has yielded $\$ 4000$ in gold since January, and 417 tons of " dressed copper" have been taken from a mine in the same vicinity.
Learning experience from the lesson of last winter, the Pacific Railroad Company have roofed over ten miles of track in the mountain regions of California, as a protection
these elevated regions.
It is reported that nearly all the rolling mills at Pittsburg will be started fallfor the manufacture of iron is good. The workmen who were formerly on strike at Pittsburg having compromised their difleulties, are ready to go to work again.
The next great gold field of the West, is believed to be the neighborhood of the Black Hills of Dakota, now known from actual demonstration to pos-
sess the precious metal in great profusion. These hills also it is said, contain sess the precious metal in great profusion. These hills also it is said, contain
silver, copper, and coal. The fine timber growing there, is ansurpassed in the world, and will prove of inestimable valuewhen these regions are settled by a mining population.
The largest steel works in this country are located on the Susquehanna
river, near Harrisburg. The steel trade is said to be very dull in England, and even the B ders.
To the
rall nine inchensh Railway company is due the credit of first introducing a which in Europe torms quite an item in railroad repairs. The mine-inch rail
nent rests upon a bed of plates which are covered with five inches of gravel and on topis a twoinch layer of earth well stamped down so that the top of the rall projects only an inchabove the surface. The two lines of rails are con ground and half buried in it.
The work on the Kansas Pa
doned, on account of the Indians. The work on Fort Hays, has been aban ing on rapidly.
It is estimate
It is estimated that in the first five months of 1867 , there were imported in.
to this country iron and steel worth $\$ 10,495,110-$ including 53,462 tuns of pig iron, 23,52 of bar, and 62,577 of railroad.
Fourteen cashmere goats have arrived at Mineral Point, Wis., the only ones now in the State. The animals are the property of a company, and have been imported at an expense of $\$ 2,500$.
California capitalists
California capitalists are taking much interest in a proposed railroad from
Marysville in thefr State, to Portland, Ores. Marysville in their State, to Portland, Oregon. A survey of the southern
end of the line has been begun. The route is through the Sacramento valley over an unbroken plain. The valley is one of the most fertile regiong in the state, the first forty-two miles being a succession of harvest filds. The esti-
mated cost of this end of the line for eighty miles, is only \$12000, per mille. mated cost of this end of the line for eighty miles, is only $\$ 12000$, per mile. The serious difflculties will be found further north.

## 2erent ${ }^{2}$ muctican and foxcigu eyatents.


Horge Hay Fore.-Charles D. Blinn, Port Huron, Mich.-This invention consists in constructing the prongs with a socket for the reception of the removable handle, and in the combination and arrangeme
toggle and ropes, with each other and with the prong.
portable Crane for Loading Wagons, eto.-Amos Leitner, Hopewell, Ohio.-This invention has for its object to furnish a convenient portable m ch ine for loading wagons, etc.
Corn Hos ker.-Daniel Williams, Saginaw City, Mich.-This invention has
for its object to furnish a simple, cheap, convenient, and effective machine for use in husking corn.
Washina maching.-John Worden, Normal, Ill.-This invention bas for quick and effective in its operation and which can be manufactured at a comparatively small expense.
Spring.-Edward C. Lewls, Auburn, N. Y.-This invention has for its ob-
ject to furnish an improved manner of centering the leaves of springs and eeping the ends ofthe outer leaves in place upon the inner ones.
Flosting Flexible Fenor.- John Pitcher, Mount Vernon, Ind.-This
invention has tor its object to furnish an improved floating fen invention has for its object to furnish an improved foating fence, so con water and which and he so flexible as to yleld and not offer a rigid resis ance to
position.
Corton Serd Planter.-J. C. Tobias, Helena, Ark.-This invention relates
to a new and improved device for planting cotton seed, and it consista of revolving toothed wheel and a revolving toothed shaft placed within a suita ble hopper, and used in connection with an adjustable slide at the bottom of the hopper, the latter being mounted on wheels and connected with a har the proper planting of the seed and the covering thereof with earth.
Horse RaEe.-A. W. Coates, alliance, Ohio.-This invention relates new and improved combination and arrangement of parts, whereby a very
simple horse rake is obtained, one which will operate perfectly and be capasimple horse rake is obtained, one which will oper
ble of being manlpulated with the greatest facility.
Combined Washer, Wringrr, and Table.-James Whitney. Bristol, Vt. This invention has for its object to furnish an improved machine by whic hem, by which they may be conveniently wrung out when washed, and which, when not in use for washing purposes, may be used for a work table

