The bill to The amended Patent Laws. made in another column, passed the House on the 21st inst As the seventieth section caused much comment in the House, on motion of Mr. Cleveland of New Jersey, it was stricken on motion of Mr. Cleveland of
out. The section is as follows:
out. The section is as follows:
On all patents hereafter granted there shall be paid the fol
lowing additional fees, namely: At or before the expiration lowing additional fees, namely: At or before the expiration of the term of seven years from the date of the patent the
sum of $\$ 25$, and at or before the expiration of the term of sum of $\$ 25$, and at or before the expiration of the term of
twelve years from the date of the patent the further sum of $\$ 50$ a ad in default of the payment of either of the sums afore said, within the periods aforesaid, the said patent shall be forfeited, and the invention so patented become public pro perty.
In the course of Mr. Cleveland's remarks, and as a reason for his moving to strike out the section, he said it was pro posed by section seventy to increase the revenues of the department at the present rate of patent issues, after seven years, nearly $\$ 400,000$, and after twelve years of more than $\$ 500,000$ more, making, after twelve years, an increase in the revenue of more than $\$ 900,000$ as a tax upon the inventors of the country because they are inventors.

Prevention of Boiler Incrustation.
A very simple mode of preventing boiler incrustation is in general use at the Darmstadt Gasworks. The engine has worked day and night since 1854 almost without interruption, and the formation of calcareous deposits has been entirely prevented by the use of crude pyroligneous acid, combined with tar ; it is either introduced into the boiler or mixed with the feed water. Since this mixture has been in use they have never had a stoppage through incrustation, and have never
had to use a hammer to remove scale. Each year, during the had to use a hammer to remove scale. Each year, during the
summer, when less gas is required, the boiler is oponed, and summer, when less gas is required, the boiler is oponed, and
perhaps a couple of handfuls of loose sediment taken from the bottom. The quantity employed is very small-just enough to redden litmus paper ; consequently the iron is not attacked, as indeed is apparent from the fact that the boiler has been but twice under repair.

## The Pneumatic Railway.

The use of the zircon or oxygen lights on the passenger car of the Broadway Pneumatic Underground Railway, in this city, has been discontinued, and common gas substituted. The gas is compressed in cylinders, and is made to pass through a soda-water bottle containing benzine; the brilliancy of the light is thus greatly inproved owing to the carbon which the gas takes up in passing through the liquid. The Pneumatic Railway continues to be an attraction. It is visited daily by large numbers of persons.

## Eflitoriat ©umary.

A Speaking Actomaton.-A German genius has invented speaking machine, which is now on exhibition in Leipsic, and is a masterpiece of inventive art. It is in imitation of all the parts of the human organs of speech, executed in indiarubber and wood. A keyboard played like that of a piano, puts the parts in motion, while by a pedal and bellows the required air is sent through the wind pipe. The keyboard has only fourteen keys, representing the sounds of a, $o, u, i$, $\mathrm{e}, \mathrm{j}, \mathrm{r}, \mathrm{w}, \mathrm{f}, \mathrm{s}, \mathrm{b}, \mathrm{g}, \mathrm{d}, \mathrm{eh}$; other sounds of the alphabet are produced by the same movement, and the admission of more or less air. The sounds of $m$ and $l$ are produced by closing the lips and pressing the tongue against the roof of the mouth, etc. The Frinch nasal sounds are produced by a separate contrivance. The laughing, it is said, sounds truly diabolical, and the crowing of a rooster very comical.

Pearls in the Gulf of California.-The revenue returns for 1869 show that the catch of pearls and shell for the past year on the Gulf coast of the territory granted to the "Lower California Company" amounted to the large sum of $\$ 78,000$. This, of course, is the valuation of the pearls given by the divers and speculators, and is consequently very much below the actual value of the catch. A pearl is sold frequently for $\$ 20$, which, resold at Panama, at $\$ 200$, brings $\$ 1,000$ in Paris, and in many cases much greater profits have been made on very fine gems.
Not one-half the catch is ever reported to the Government, and the yield of the Gulf for 1869 may be safely estimated at $\$ 300,000$ in gold.
Electric Telegraph without Wires,-It has long been known that telegraphic messages could be transmitted without the use of wires, and many years since signals were sent across the Bristol Channel by the use of the water as the conducting medium; but in that case the water through which the signals passed was inclosed in a tube, so that it was, in truth, only the substitution of a wire of water, if the term can be used, for the metallic wire usually employed. Prof. Loomis now proposes to go further; he claims to have dis. covered a mode of transmitting messages by electrical air
currents; and is seeking an opportunity for making experi ments on the summit of Mont Blanc.

An Extensive Founderf.-An iron foundery has been recently erected by the Messrs. Howard at Bedford, England, of remarkable size. There are 35,000 equare feet on the melting 300 tuns per week, cupolas, or furnaces, capable of mery shortly in full wort, and which and exped the ments were planned by Mr. James Howard, M.P., the erecments were planned by Mr. James Howard, M. P., the erec-
tion being under the direction of Mr. Usher, architect, tion bein
Bedford.
Promising experiments in coating iron with snlphur, as a protection from corrosion, have been recently instituted.

Wear of Locomotive Driving W heels. - In reply to a recent correspondent's observations upon the greater wear of the tires on the front driving wheels of locomotives, two causes have been suggested by a number of correspondents. The first is, that these wheels carry greater weight, and the second that the cutting of the sand employed is greater upon them than on the others, as the sand is sprickled directly be fore them, It is thought that these causes are ample to account for the fact observed.

## Wusituess and terssual.

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Dickinson's Patent Shaped Carbon Points and adjustable holder fordressing emery wheels, grindstones, etc. See Scientific Ameri-
can, July 24 th, and Nov. 20, 1869. 64 Nassau st., New York.
Peck's patent drop press. Milo Peck \& Co., New Haven, Ct. Rivet machines wanted. John Cronin, 20 Burling Slip, N. Y Steel Makers' Materials-Wolfram ore, oxide manganese, Speigel iron, borax, titanium, chrome, lubricating black lead, for sale by
L. \& J. W. Feuchtwanger, 55 Cedar st., New York.
For the best Alarm Moncy Drawer, address Robbins, Froutz \& Co., Hughesville. Pa. Agents wanted.
Machines for manufacturing Screw Bolts and Nuts of all kinds. Makers will please se
man, Saint John, N. B.
An experienced mechanical and railway engineer wishes a po sition as Master ot Machinery, or M
"G," Philadelphia, Pa., Postofice.
Bartlett's Street Gas Lighter. Office, 569 Broadway, N. Y. For description of the best lath and blind slat sawing machine Impe, adaress W. B. Noyes, Gen'l Ag't, P. O. Box 558, Manchester, N. H. Important advance on the draft and easement of carriage. See Jackson's Patent Oscillating Wazon, with tests of draft, models, etc., No.
149 High st., Newark, Essex Co.,N.J. See Scientific American, Sept.25, 1869 . Kidder's Pastilles.-A sure reliet for Asthma. Price 40 cents by mail. Stowell \& Co., Charlestown, Mass.
Needlesforall sewing machines at Bartlett's,569 Broadway,N Y. Pat. paper for buildings, inside \& out, C. J. Fay, Camden, N. I. For Sale-An old established Malleable anu ctray Iron Found ery, doing a large trade in hardware. Cause of selling, failuay
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For solid wrought-iron beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.
For first-quality new 14,17 , and $20-\mathrm{in}$. screw lathes, milling mackines, and one-spindle drills, at small advance from cost, apply to
Geo. S. Lincoln \& Co., Hartford, Conn.
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ton street, Newar太, N, J.

## Facts for the Ladies

 Wilson's Sewing Machines, and, also, sewing our establishment, Wheeler \& rers; and, after so many years, we have arrived at the conclusion that Wheler \& Wilson's Sewing Machines are greatly superior to all others. All the parts of their mechanism aresostrong that the expense forrepairs 18 merely a trifle. Besides, they oan execute a larger variety of sewing than easy; they do not tire the operator, and make very little noise the repairs In a word, they cannot fail to be of great value to persons in want of sewing machines.SISTER DOROTHEE,
Congregation of Notre Dame, Montreal.

## Ausurs to cotapmadents.



H. McG., of N. Y.-To find the horse power a belt of given width, moving at a given speed will transmit, divide the number of
square inches of the belt in contact with the smaller pulley by two Mul. tiply the quotient thus found by the velocity of the belt per minute in feet, and divide the product by 36,000 . The quotient will be the required horse power. To find the proper width of belt to transmit a given horse power, multiply 36,000 by the number of horse power, divide the product
by the velocity of the belt per minte by the velocity of the belt per minute in feet; divide the quotient by the and divide this last quotient by 6 . The result is the width of the belt in inches.
G. H.. of N. Y.-The genuine Babbitt metal is composed of 4 parts copper, 12 parts best Banca tin, 8 parts metallic antimony, and 12 parts more tin to be added when the ôrst-named ingredients are in a state of fusion. First melt the copper and add 5 lbs. of the tin. Then reduce
the heat to a dull red ; then adi the rest of the fist prost the heat to a dull red; then add the rest of the first proportion of tin, and
the other ingredients in the order and quantities mentioned, waiting for the other ingredients in the order and quantities mentioned, waiting for
each to melt before ad ding another. Keep the surface of the metal coveach to melt before adding another. Keep the sur
ered with powdered charcoal to prevent oxidation.
J. N. C., of Ill.-A burning mirror of great power might be made of wood covered with burnished tinf oil, but it would of course b
liable to shrink, warp, etc., from the effect of weather. If the concevity hable to shrink, warp, etc., from the effect of weather. If the concavit be used. The following rule would be accura:e enough. Multiply th diameter of the mirror by 50 , and take one sixth of the product for the radius of the coavity
H. D., of Ohio.-The boiling point of water varies according to the hight above the sea level. Altitudes may be thas ascertained. A
difference in hight of 543 feet makes a difference of one degree in the difference in hight of 543 feet makes a difference of one degree in the
boling point. The higher the elevation, the lower the temprature bolling point. The higher the
which liquids boil, and vice versa.
V. C., of Wis.-The explosive used in the toy torpedoes is ful minate of mercury. A very small portion of this substance is twisted up
in strong tissue paper with bits of sand, or bruken glass. We consider in strong tissue paper winh
them as dangerous playthings.
S. B. H., of R. I.-You will find full directions for finishing in laid wood work in Watson's "Manuasl of the Handi Lathe," published b O. H
T. O. H., of Mo.-The presence of all the air that will remain in an annealing oven cannot affect the process of annealing. We don
T. E. H., of Mass. $\sim$ You can use the ordinary lacquer, em ployed for protecting fine brass work, $u_{\text {F }}$ on gitt. This will be better tha soluble
J. B., of -_Chloride of sodium is common salt. Your

## 3trfat fucritan amd foreign Zatrats.

## Under thas heading we shall publish inent home and foreion patents.

Foldina Chair.-George McAleer. Worcester, Mass.-This invention has for its objact to improve the construction of folding chairs with flexible seats, so.$s$ to make them better adapted to suppurt the back of the person
Eitting in them, than the folding chairs constructed in the ordinary manner. Reprigerator.-Anthony B. Sweetland, Fitchburg, Mass.-This inven.
tion relates to a new and useful improvement in refrigerators, for keeping tion relates to a new and useful improvement in refrigerators, for keeping food (or artic
from decay.
Combination boot Jacr,--Samuel Kennedy, Rochester, Pa.-The object of this invention is to combine in a small space, a boot jack, blacking
brush, and blacking box, so that the necessary apparatus for removing the brush, and blacking box, so that the necessary apparatus for removing the
boot from the foot, and blacking it, may be always together and more port able than they usually are.
Lathe Spindle.-James E. Boutelle, Fishersville, N.H.-This invention relates to a new and useful improvement in lathe spindles, for wood turn ing, whe
cating.
Power Loom for the fabrication of plain Velvet Stuffs,-Pierre Frangois Ramel and Jean Drogat, Lyons, France.-This invention relates to new power loom for the fabrication of plain velvet stuffs, which is capa-
he of weaving two pieces at the sametime, and which is worked by hand or steam power, and able to weave every quality of velvet.
Saw Mili.-Charles Taylor, McKeespart, Pa.-This invention relates to improvements in circular saw mills, and consists in an improved arrangement of two carriages, one on each side of the saws, for op cration by the
same feed shaft, and the one on the side receivins the lumber being ar same feed shaft, and the one on the side receivins the lumber being ar-
ranged for disconnecting with the driving shaft when not required for range.
use.
STove.-J.L.Pfau,Jr., Quincy,1ll.-This inventionrelatesto improvements in stoves and furnacesfor burning coal, and more particularly cylindrical
s toves, and consists in an air and sas mixing apparatus, arranged for resting on the top of the fire brick above the fire, and receiving the air through the side of the stove, heating it, and finally delivering it to the gas arising from the fire below, in a distributed way, calculated to facilitate the burning of the same and the smoke, more effectually than when
admitted directly to the gas, in the common arrangements.
heat radiator.-Thomas Scantlin, Evansville, Ind.-This invention reang more extended radiating surfaces, and unobstructed draft. The inven tion consists chiefly in a novel arrangement of pipes and drum for obtaining the desired circulation of smoke, and also in a novel means for letting
air into the stove.

Thread Guide for Bobbin Windrrs of Sewing Macinets.-Thomas
Shanks, Baltimore, Md.-This invention has for its object to lay thread Shanks, Baltimore, Md.-This invention has for its object to lay thread
evenly on the bobbins of sewing machines whien the same are removed evem the shatties for the purpose of being flled.

