## 望let fintrentions．

## New Amalgamator．

Among the many attempts to facilitate min ing operations，which the Californian discover ies have prompted，there is one by Perry G． Gardiner，of this city，for which he aaks a pa－ tent under the designation of＂new and use－ ful machinery for washing and amalgamating gold and other metals．＂Mr．Gardiner thinks he has added facilities to these operations with contrivances which he calls＂rotary scourers．＂ These are made to rotate，the one above th other，in scouring vessels，so as to bring pul verized quartz，or other forms of crushed ore in more minute contact with mercury placed in a＂well＂at the bottom of each vessel，than is attainable by other arrangements，as the in－ ventor believes．The gain aimed at in this series of scourers，is such a gradual washing of the auriferous mass as shall control the too ra pid escape of the earthy particles，and the water，whereby the lighter，because mor minute，particles of gold would be lost，usual ly．As the wetted mass is carried from vesse to vessel，thequicksilver in each＂well＂catch es a portion of the still remaining wet powder until every appreciable atom is brought int chemical affinity，and thus secured．

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Cotton Cleaner.
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J．B．Mell，of Riceboro，＇Ga．，has made an application for a patent setting forth the ad－ vantages of a machine for cleaning cotton，in which there seems to be the promise of use－ fulness to the great cotton interest of the coun try．It consists in an ingenious relative and combined action of brushes and teeth with which rollers are armed．By the operation of these the pure cotton is rapidly taken from the mass of the feed，leaving the seed as well as the dirt behind．The card or teeth，and brush rollers，revolve in opposite directions，so that as the former raises the cleansed cotton，the latter sweeps it off，and it passes down the ＂discharge，＂and out of the box，without in－ terruption．Thus，Mr．Mell assures those in－ terested，his machine can be made to perfectly clean every kind of cotton that may be grown．

## Improved Door Key．

William Damarel，of Brooklyn，N．Y．，has obtained a patent for an extension door key upon a plan which suggests a degree of securi－ ty to bedrooms．or other apartments when locked from within，of great importance，es－ pecially to the keepers of hotels，lodging hous－ es，\＆c．，but for which＂outsiders，＂whether burglars or others，and fellow－lodgers whose organs of locality are too deficient to keep them from entering other people＇s rooms，＂by mistake，＂will not be apt to thank him．The principle consists in giving the capacity of ex－ tension to the inside action alone，so that a re－ adjustment of thekey，by some person within is rendered an indispensable preliminary to the springing of the bolt，from the outside，by a skeleton or even a duplicate key．

Protection of Railway Embankments．
John Hinde，of Schenectady，N．Y．，suggests a means by which to protect the surface gra－ ding and the embankments of railroads．This he proposes to do by simply covering the sur－ faces with a coating of coal tar，which may be combined or not with sand，dust，gravel， powdered plaster，paint stuffs，or other sub stances of a similar nature．In this way he also proposes to protect railroad ties and other parts of the track，which it is desirable to shield from the weather or those accumulations of adhesive dust to which so many of our rail－ ways are subjected．

## Pavement Foundations．

The principal difficulty encountered in pav－ ing，where the costliness of the material and labor makes it important to secure durability，is the procurement of a proper foundation．This may be seen illustrated by the frequent depres－ sions in some of the most costly and carefully laid flagstones in cities．J．B．Wickersham，of this city，has applied for a patent for an im－
whereby he assures the interested that this difficulty can be obviated．His plan consists in first laying a bed of gravel or broken stone， on which a framework of interlaced iron is placed．The paving blocks，when placed upon the iron，are said to not only，distribute their weight equally in all directions，but to extend the distributed weight over areas greater than their own，and thus to prevent any one block from sidking and dragging down the rest， which is a very excellent feature．

LOCKING STONES IN FOUNDATIONS OF LIGHTHOUSES．
Edward Kyle，of Newville， Pa ．，is the in entor of an improvement in mortising ma－ chines，which he has taken the usual steps to patent．It combines a vibrating cutter stock， bed－piece，clamps，\＆c．，and proposes to entire－ y obviate，with an improved chisel，the chok－ ing from the mortise chips，which are made to pass upwards through the slot，without the in－ terruption and consequent annoyance and loss of time otherwise encountered．


We herewith present an illustrated descrip－ tion of an improvement for locking stones for the foundations of such structures as light－ houses，bridges，\＆c．，for which a patent was granted to John P．Avery，on the 25th of last April（1854．）
Figure 1 is a perspective view of this sys－ tem of locking stones，showing onestone placed upon two others，and the whole locked to－ gether－the dotted lines showing the form of the dovetails．Fig． 2 is a perspective view showing the dovetails or locks，and the man－ ner in which they are forced apart，when it is desired to lock the stones together，and fig． 3 i sa vertical section showing three stones locked together－two below and one above．The same letters refer to like parts．
a a a represent the bottom stones of a foun－ ation，for instance，in whichdovetail slots，E E $E$ ，of a suitable depth are cut，or half that of the dovtails；the said slots being open on the sides which are placed opposite each other， and made wider at their bottom than at their top，thereby forming an inclined projecting lip，L，under which the flanges，$b b$ ，of the dove－ tails，D D，fit snugly when the key，G，is driven between the dovetails．In figs． 1 and 3 a stone，$g$ ，is represented placed on top of the foundation stones，$a a$ ，and the whole se－ cured together；this stone has a slot， E ，simi－ lar to those in A A，cut in its bottom surface， and of the same depth，as half the hight of the dovetails．Thus it will be seen that when these stones are put together，the dove－ tails will hold equally on each as they fit the same depth in one as in the other．After these dovetails have been placed in the bottom slots，the top stone is placed over them and caused to fit in its slot，E．After this is done， the key，$c$ ，or its equivalent，which passes through the hole，$B$ ，in the top stone is driven between them，and they are forced apart，which causss their flanges to fit snugly and securely under the inclined projecting lip，LL．By this arrangement of the double wedge flanged dovetails，constructed as described，and uniting the two adjoining stones in the lower course
with the stone which breaks joint with them in the upper course，the stones in the two courses are firmly and expeditiously fitted to－ gether，the specified flange－form of the dove tails，whon the key is driven home，serving most effectually to draw the stones in the two courses together，face to face，thus making tight the horizontal joint between the courses， and simultaneously making tight the vertical or end joint，as specified，so that the two cours－ es are made expeditiously to become one solid mass，as it were，the flanged dovetails acting as clamps to keep the two courses together．
The Judges on Building Materials，at the Seventh Exhibition of the Mass．C．M．A．，in the city of Boston，Sept．，1853，reported as follows：＂The Committee consider this a valu－ able improvement for the construction of sea walls and lighthouses，and award a Bronze Med－ al．＂
More information may be obtained by letter addressed to John P．Avery，Norwich，Conn．

C，fits over the seam of these twoangle pieces and holds them down as shown，while the small turn button，D，fixed on a pivot pin，is turned round，and one end pushed into the groove，holding all secure．This is a neat cheap，and convenient way of fastening pack－ ing boxes，barrels，\＆c．，especially those which have to be inspected，such as flour，sugar，to－ bacco，\＆c．The contents can beinspected，and the head removed withoutremoving a hoop，or drawing a nail．A model can be seen at this office．The inventor is Charles Williams，War－ ren， Va ．He will be at 71 Courtlandt St ．this city，for a month，to make arrangements with parties respecting his improvement．

## Lubricating Oil．

F．S．Pease， 61 Main street，Buffalo，N．Y．， has sent us for trial a specimen of oil，which we have very thoroughly tested upon the press on which the＂Scientific American＂is printed， and we think it is an excellent article for lu－ bricating any kind of machinery．It is cer－ tainly superior to any thing which we have ever tried for the purpose．It is also recommended as a good article for purposes illumination and if sold cheap enough we should suppose it might become generally used．
mprovement in Parallel Motion．
John M．Thompson，of Taunton，Mass．，has been endeavoring to render sonce service to the operators of beam engines，through an improve－ ment in parallel motion，and has taken steps to secure his improvement by patent．He pro－ poses to obtain the desired parallel motion by connecting a piston link to one end of a ra－ dius rod，whose other end is attached to a crank，which works on a rock shatt placed un－ der the center of the beam，and receives its motion from it by means of proper gearing This belongs to an important class of inven－ tions．

Security of Axe Helves．
An improvement in the mode of securing axes to their helves is jointly claimed by $H$ ．N and J．C．Bills，of Windham，Ct．They insist on the impossibility of any axe，to which their plan is applied，ever flying off the handle，be－ cause the eye must break before a separation can take place．The contrivance is simple， and the object is merciful as well as useful． The claimants have applied for a patent．

## Music Printing Press．

The printing of pieces of music from plates has hitherto been performed like all copperplate printing，by hand．That is，the ink is first rubbed on the plate by a roller，then wiped off by a cloth，so as to remove all the ink from the surface，and leaving only the cavities of the plate filled up．James F．Starrett，of 31 Hud－ son Place，34th street，this city，has invented a press for printing music by power．The plate is wiped by a revolving cloth，and the bed for carrying it round under the impressing cylinder，although secured to a central rotary shaft is so arranged as to carry the plate in a straight line，while the impression is being made．The receiving table has a peculiar mo－ tion，it rises and falls with the weight of the copies received，and vibrates so as to receive


The annexed figure is a view of animprove－ ment in the construction and fastening of lids of packing bosss，\＆c．，and the same plan may also be applied to barrels．$A$ is a box，repre． sented with a croze around its interior sides near the top，for the reception of the two an gular parts，B B．which forms the lid．A bar， sending milk mixed with water． the title page copies at one side，then comes round and receives the printed music on the other side．The press is very ingeniously con－ structed，and calculated to save an immense amount of labor．

Ship Building in New York．
There has been launched at the port of New York，since January 1st， 44 steamers， 32 ships， 9 barks， 6 brigs， 14 schooners， 1 sloop and 1 barge，total capacity， 86,031 tuns．The num－ ber of vessels to be launched at that port this year is calculated to exceed that of 1854 by 20，000 tuns．

Pure Milk in Paris．
A most rigidsurveilance is kept up in Paris， and in all parts of the country from whence the capital is supplied，over the milk which is forwarded for the consumption of its inhabit－ ants．Thirteen farmers have just been con－ demned to fines of one hundred francs and under，and one to eight days＇imprisonment，for gular parts，B B．which forms the lid．A bar，sending milk mixed with water．

