namental brass work．A number of finely formed vases o excellent design have just been delivered from the bras foundery．They are，however，the reverse of sightly being of a dull，spotty，copper color．The workman has a num－ ber of bundles of them strung on wire，and is treating them to a series of baths of diluted aquafortis．The vases are first immersed in a weak solution，which removes earthy matter and the outer skin．They are then moved to a stronger solution，in which the liquid，while the brass is in the bath， bubbles violently，giving off a strong vapor of sulphuric acid gas：it is then moved to the third bath，and，after a few alternate plunges，is ready for drying，a wonderful trans－ formation having taken place during the process，the final dip giving the article a beautiful but evanescent color．The precipitate in these baths is copperas，which is readily sala ble．Following the vases we heve been referring to，we find that they are thoroughly dried in heated sa wdust，when they are ready for the burnisher．

## brass burnishing．

While the vases are being dried，we notice that some boys are very deftly filing the edges of brass castings，and learn that hundreds of boys are engaged at this work in Birming． ham．One of the vases having been thoroughly dried is passed to the burnisher，who rapidly enhances its beauty greatly，by burnishing the shields and other projecting parts of the ornaments．His appliances are his burnishing tool，a Chartley Forest stone upon which to polish it，a solution of Chartley Forest stone upon which to polish it，a solution of
soda to keep his hands free from grease，and gall in which to soda to keep his hands free from grease，and gall in which to
dip the tool and help its slipping action．Gall is a very valua－ ble commodity in Birmingbam．From the burnisher the work is conveyed to the lacquering room．This part of the work is done very neatly and effectively by women，and is necessary，as may be known，to the preservation of the color of the metal and to the preservation of the surface indeed．Quick drying is essential here as in the paint－ ing room ；and to provide this，the room is furnished with large flat－topped stoves，heated by gas，which obviates the smoke and dust that would be produced by stoves heated by coal．Brass tubes are lacquered upon an iron tube through which a jet of steam is paseed．Any depth of tint can be given to the lacquer，but whether deep or light all brass wort receives a number of coats．In this room we noticed a variety of brass bedsteads of very charming designe in twisted，taper，and plain pillars，with ornaments of great beauty．＇
About 200 people are employed by Mr．Whitfield in all the departments of the trade，and from his works bedsteads of every form and pattern，and of widely different prices，are sent to all parts of Great Britain．The worksare admirably arranged，and every care has been taken for the comfort and convenience of the work people．The ventilation is admira－ ble；the shops are large，lofty，and airy．－Iron．

## A Now Comet

The inhabitants of this part of the world are likely，before long，to enjoy the evening entertainment of a brilliant comet， which is now barely visible in the western sky；but it is ap． proaching the earth and sun with grest velocity，and will soon be a conspicuous object in the heavens．This comet was first seen on the 17th of April，at Marseilles，France．It was frst seen on the 17th of April，at Marseilles，France．It
was discovered here June 8th，by Professor Lewis Swift，of was discovered here June 8th，by Professor Lewis Swi
Rochester，N．Y．，who gives the following particulars：
＂It is approaching both the sun and the earth with a con－ stantly accelerated velocity，arriving at perihelion（nearest the sun）and perigee（nearest the earth）about the 1st of Au gust．I see nothing，therefore，to prevent its being a very conspicuous and beautiful object in the western sky during the months of July and August．It is now situated，at 1

o＇clock in the morning，directly beneath the polar star，and about twenty－five degrees from it，and is just visible to the naked eye．With an opera glass it can be easily seen as a hazy nebulous mass，with a bright point a little to one side． Through my telescope of four and one half inches aperture， sir feet focus，it presents a，tail flling the whole field，with a low power of thirty－six．So directly toward us is it moving it seems almost to stand still，its slight deviation from it giving an apparent motion toward $\beta$ Ursca Majoris．It is now visible all night，but will soon be so only in the early hours of evening，setting in the northwest．
If at the time of its nearest approach to the earth the moen should be absent，we may expect，from present indications， to be treated with a cometary display which may rival the transit of Venus in popular as well as in scientific interest． transit of Venus in popular as well as in scientific interest．
The comet will be brightest on the evening of August 3，

Doing then 245 times as bright as at the time of discovery，
while now it is only $5 \frac{1}{2}$ times as bright；and as the moon will while now it is only $5 \frac{1}{2}$ times as bright；and as the moon will circumstances more favorable than may occur again in many years．It will then beabout $5^{\circ}$ from Denabola，the brightest star in Leo．＂
To assist those of our readers who are not versed in astro－ nomy to find the comet，we give a diagram showing the seven bright stars forming what is commonly known as the Dip－ per，from which the observer will carry imaginary lines down to three smaller stars below the Dipper，thence obliquely to the right，where the comet will be found．Just at present a spyglase or an opera glass will be needed to assist the vision； but in a few days the comet＇s tall will stand out clearly，and a specisl search will be unnecessary．

Three Thousand Five Hundred Milles by Rallway．E
The new route between San Francisco and New York is thus composed：

Central Pacific－San Francisco to Ogden．
Mlles．
878
8
Union Pacific－Ogden to Kearn
Burlington \＆Missouri River，in Neb．－Kearney to Hastings
St．Joseph \＆Denver Cit y－Hastingg to Sit．Joseph．
Hannibal \＆St．Joseph－St．Joseph to Hannibal．． Hannibal \＆St．Joseph－
Hannibal to Louisiana．
Chicago \＆Alton－Louisiana to Chicago Michigan Central－Chicago to Detroit． Great Western－Detroit to Suspension Bridge New York Central－Suspension Bridge to New York．

Across the Continent
to boston．
San Francisco to Chicago．
Chicago to Albany
Albany to Boston
lbany to Boston

THE cheapest articles of which we have lately heard are alligators．A correspondent from the South says that you can huy them five feet long at Perry，Ga．，for one dollar a piece．

Aldminum Silver．－The following alloy is distinguiahed by its beauti ful color，an 1 taken a high polish：Copper 70 nickel 23，aluminum 7，total 100.

## Yetcuit gamtricau aud fortigu zeatuts．

Improved Watch Escapement．
George H．Knupp，Wapakonetta．O．，asignor to himself and Harvey cape lever we place．－To prevent overbacking，the no the pin of a balance wheel bscr into a notch when the trouble occurs．

Improved Cbildrea＇s Carriage．
$\Delta$ C sprtag le attached to the front axle，and extenda back over the hind
axle，towhichit fe also attached，and then springs hy a large curve around arle，towhichit is aleo attached，and then springs hy a large curve around
the body，which fs anapended from it．The body of carriage ts provided the body，which la saspended from it．The body of carriage ls provide
with a portion which maybe made to serve both as a dagh and a table．

Improved Hoof Trimmer．
Frederick R．Autton and Whlliam $G$ ．Sutton，wellington，Ill．－This in－ ention consicte or a pair or side bars plvoted to a toe plece，and connect．
ed，at the heel，by a right and left screw，constituting a frame，to be clampedupon the hoof by screwtng thealde pleces a gatnatit．Ou the frame is a cutter inxed in slots in the aforesaid side pleces，and provided with a cranked screw for forcing it up to the toe plece，to shave off the bottom of
the hoof．At the toe fa a gage，to regalate the amount to be ahaved off， the hoof．At the toe la a gage，to regalate the amount to be ahaved off， and on one of the alde clamping pleces is a contrivance for quickly releas．
ing the clamplng frame from the hoof in case the horse becomes reative－

Improved Cress Cat Sawing Machine．
號 This invention relates to a mechanical contrivance whereby a cross－cut gav may be operated by hand mechaniam to so much advantage that one
man may be made to do the work of six，the whole device welghing but aboat one hundred pounde，and belng conventently portable to the tum－ ber．
Improved Carriage Door．
F．Herman Jury，New Yoric city．－This a a door pullinandle and a holder for the sash．hold ！ng strap，comblned in one device，and so arranged that
bothparposesare subserved by the one device better than by the separate both purposesare subserved by the one device better than by the separate
devicea as commonly arranged．The inventlon also conalat of a novel con－ trivance of the device for connecting tbe strap holder，which holda the sash－hol
strap．
Improved Feeder for Grindinglimill．
John Phillpsand John E．Bradford，scranton，Pa．－This invention con－
atsts of a hopper of two or more alsts of a hopper of two or more comparementa，and a feed shoe，with a spectal compartment and regulating gate for each compartment of the
hopper，all so arranged that two or more different kinds of rain，meal，or other material may be fed separately from different compartmente into the stones at the same time．The object is to mix diferent zinds of grain subatances more regalarly and with less labor than they can be in the or－ dinary way of arat mixing them and then feeding them together．

## Improved Mowing Machine．

Frank
日．Bryan，Troy，N．Y．－Thls machlne may be reversed at each end
of the field forcutting furward and back ward along one alde，for alde hllle of the field forcutting furward and back ward along one alde，for side hills and other places where it is not conventent to go around the field．It is truck around without requiring the manipulation of any part by hand，ex－ cept the ralaingof a catch pin．
Improved Level．
Dr．John Thornley，Charlottesville，Va．－This invention relates to an
mprovementin the clase of levels provided with a hinged base bar for in－ mprovementin the clase of levela provided with a hinged base bar for in－
dicating different grades by theadjustment orangle to the body of the level dioating different grades by the adjuatment orangle to the bod of the level
proper．The fmprovement conitats in arranging the block or prop plece oollde between the hinged bar and an inclined plane formed on the base ponding to the ditance it moves over the fnclined plane．Means are pro－ videdfor clamping the allding block at any desired point，and the base is graduated to indicate the grade．The block is also connected with the base and hinged bar by a acrew and dovetalled groove．
Improved Grave Mound．
Joseph R．Abrams，Greenville，Ala．－This invention relates to mesas Whereby the dome of a gravemound is adapted to graves of different
lengths and alzes by itting thereto succeasively increasing elliptical lengths
pleces．

Improved Choese Mill．
andinan which are comblined a vessel having a partially perforated bottom and rotary grinder，whereby cheese or smearcase may be around and dell－

Device for Registering the slippling of Lacomotive Wheels．
James w．Boyle，of New Texas，Pa．This invention consiat of a couple of wheels or disks independent of each other，driven aynchronousily，one by the truck arle and the other by the driving wheel axle．They are arran ged with a cam and ratchet mechanism，so contrived that，in case the
driving wheel silps，and thas turns one of sald pulleys faster than the driving wheel allps，and thas turns one of sala pulleys faster than the
other，the pawl mechanism will be caused to move the recording appara other，the pawl mechanism will be caused to move the recording appara
tures one degree for each turn of one wheel more than the other．and tha tures one degree
record the sllp．
Improved Wheel or Vehicles．
Michael Mickelson，Ashland，Oregon．－By this device，a tire may be the pleces or caps in comblination with the tongue and socket blocks formed apon the ends of a cut tire，and with the wedge or key that draws sald ends together．

Improved Grading Scraper．
Jonathan C．Smith，Sorth solon，Ohlo．－Tbls invention consista of a
road ditch，or grading scraper，having the road，ditch，or grading scraper，having the front portion，which carries the
blade，jofnted to the body portion，and provided with springs and pushers adapted to tilt the blade down so as to run into the ground when the scra－
blater per is drawn along the surface．Latches and levelers are combined with the sald jolnted front part and the handles，to turn the blade upward to run out of the ground when a load has been obtained by pressing the handle
downward．Cams throw the latches into connection with the levera so downward．Cams throw the latches into connection with the levers so
that the blade may be turned up when the handles are pressed down．The that the blade may be turned up when the handles are pressed down．The
handles pasa down below the apring catches，to be fastened to the body by the latter to ralse the rear end to dump the acraper by caasing it to ro over on the front end．

Improved Boller Fline Cleaner．
John Dykeman，Green Island，N．Y．－This Invention consiats in the com
bination of three toothed rollers，whether made solld or of toothed diks bination of three toothed rollers，whether made solld or of toothed diaks apringe，and levers with each other，and a box for cleaning the outer sur－
face of fues ；and in the combination of a loose arn and a set acrew with a face of fanes ；and in the combination of a loose arn and a set acrew with a
box that supporta the toothed rollera，the aprings，and the levere，to adapt the machine to be attached to the tool reat of a lathe．In asing the ma chine，the levers and roller are turned bock，and the fue to be clesned is placed apon the rollers，and fte end is accured to the chuck of tbe lathe The roller and levers，are then turned down upon the fue，the necessarv
presare ia applied by the weight or apring，the lathe is act in motion，and pressure is applited by the welght or apring，the lathe is act in motion，and
the machine is fed forward with the feed screw，cleaning the fue thor the mach
oughly．

## Improved Spring Brace

body adjuatably，by Marshall，Mo．－The brace is connected to the carrlage body adjuatably，by meana of a alotted or grooved plate．The front half
of this plate fa bent downward to ascommodate the pio above it．Thus the bottom and top of the front apring belng both fastencd to a common point behind，whatever depresses the body of the vehtcle almillarly de
presses the free end of an Inflexible bar，which cannot go forward so as to presses the free end of an Inflextble bar，which cannot go forward so as to
enforce a perpendicular motlon of the carriage body．The bars belng fas． tened to the apringa at thetopand bottom in front，and to each other a the center，no force can project the aprings．elther front or rear．
Improved Movahle Head Light．
Horatio G．Angle，Chicago，Mill．－By sultable constraction，as the track
of the locomotive turna in pasing around a carve，the head light fa also turned，so that the atream of ligbt may always be thrown upon thetrack． The light from the lamp mas also be thrown more or lesi from a atralght line to adapt it to the curvatures of the road．

Improved Kettle Scraper．
Samuel A．Potter，Emaline Potter，and John Potter，Fowler，Im．－This is a ecraperplate with a roand or otherwise shaped r
Improved Apparatns for Makine Torpedo Envelopes． have beea made，one at a time，with the ald of a plece of board having holes and a hand pin．The present Invention consitits in an Improved appa－ ratue whereby a number of baga are simultaneously made，the paper belng cat with one mot．
desired number．

## Improved Fare Box．

Joseph J．White，New Lisbon，N．J．，asestgnor to htmself and Howard White，Tullytown，Pa．－This invention relates to apparatus for collecting walst or shoulders of the conductor，to which is attached a fexible tabe， having at its end a hand plece or recelving bor contalning an endless car rer，which le arranged on pulleys，so as to be moved，by means of a ratche and pawl operated by a apring lever，by tbe conductor．The conductor car－ hes a hand plece in his hand，and，by virtue of the fiexible tabe and belt，
Improved Furnace for the Mannfacture of Iron and Eteel．
Edgar Peckham，Antwerp，N．Y．－Thit to a new method and apparatna Edgar Peckiam，A ntwerp，N．Y．－This is a new metiod and apparstns curnace patented by the same Inventor，Jane 24，1873，improved so that it has two series of ore chambers instead of one， 0 a a to treat the ore at dif ferent degrees of temperature to remove sulphur and phosphorus，and so
that one certes may serve for a fue to heat the ore in the other serlea when that one fertes may
the coal le tmpare．
Improved Hatchet．
Gulliford Norton，Bouth Boston，Mase．－This is
Gallford Norton，South Boston，Mase．－This is a comblned claw hammer nected with the hammer portion，so that，when worn ont，it may be re moved and a new one substituted．
David H．Pierıon，Fort Rice，Dak．Ter．－This desk is made in sections Which are hinged together and so arranged that they fold togetber and

form a compact body，resembling in ehapeand proportion an ordinary field | form a |
| :--- |
| deal． |

## NEW BOOKS AND PUBLICATIONB．

a Treatibe on Bracing，with its Application to Bridges and Other Structures of Wood or Iron．By Robert Henry
Bow，Civil Engineer．With 156 Lithographed Iluatra tions．Price 91.50 ．New York ：D．Van Nostrand， 23 Mur－ ray and 27 Warren streets．
Thisis an excellent and very explanatory book on the whole question of arranging the parts of any conatruction so that theyshall be as little as
posible affected byvariation in the strains to whioh theerection an losibie arfected by variation in the strains to which the erectionis ab
jected．As a matter of course，the bullding of bridges is very extensively treated，and the examples explained and illustrated show that the anthor is a writer of considerable knowledge and very varied expertence．
The International or Metric Sybtem of Weights and Measores．By J．Pickering Putnam．Price 50 cents． $A$ very A vor．Although many of the arguments used by the advocatea of the favor．Although many or the arguments used by the advocates of the
method are well known，and are generally deemed frrefragable， t 位 will bear repeating till the world has adopted this most simpleand rational arrangement of welghts，measures，and colnage，which，it must be now
everywhere admitted，fic only a question of time．
The Keistone Bridge Company＇s Illustrated album， embracing Iron Bridges，Roofs，Columns，Chord Links， and Shapes，with a Description of Long Span Bridges
Quality of Materials，and Principles of Construction
Pittsburgh，Philadelphia，and St．Louis：Keystone Bridge Company．
An elegantly printed and illastrated volume，which containa not only a the extenulve drm who is sues it ，bnt also mach explanatory and statistica information，formulas，etc．，of great value to the engineering profesion
o whose notice we cordially commend it．

