## NEW INVENTIONS.

The following are some of the most prominent of the patents issued on the 29th irst., with the names of the patentees :-
Force Pump.-J. h. A. Gr:ricke, New Orleans Li.-Thlsis a force pamp operating on the principie of a turbine wheel, designed for aising grear, bodics an wher periods of time, as when draining low lands, pumping water out of ships, nunes, and otbe low places.
Steam boilep.-A. J. Sminh, Greenville, Ohio.-This is a voller in which the steam is tormed in small quantities as required. It con sists in combining a perforated interior boiler and induction water pipes with each other and with the outer boiler
Swivel Shackle.-T b. Roche, Folsom, Cal.-This shackle pos es.ses many alrantage.; over the ordinary swivel blocks-being mech cheaper, works better, and the rose cannot possible be twisted
Self.se.hing fruit Can.-J. R. and N. E. Lepton, Stafford, o.by means of thi; invention fruit can be sealed air-tight by an improved stopper, so that the fruit can be kept sound and sweet for any length of time, and the stopper can be removed without injur ing it.
Lamplighter's torch-C. D. Walters and Joun Wilson, har risburgh. Pa.-This is a convenient apparatus forlamp.llghters' use ad consists of a torch formed by combining a lamp, a eystem of wrenches, and a match box with each otber and with a handle.
Rolls for Washing and Wringing Machineb.-S. F Emerson Seville, Oho. -This invention consists of a hollow slotted cylinder of wood, on which the roller is made, the rubber being eecured to the cylinder by wedges, hands, nad ferrules, so that the rolls may be re moved irom, and attached to, the sliaft of the mach ne when re qure
Lowering Smips' boats.-Samgel Brown and Leon Letel San Fra:cisco. Cal.-This invention is to provide a means whereb both the hauling parts of the tackles may be !under the control of one person instead of two, as heretofore, and in such a manner that a friction brake may be employed to lower the boat fast or slow.
Steam Trap.-Wh. Fuzzard, Chelsca, Mass.-This device consists in the arrangement of a buoyant stopper made of cork and placedin the exhaust chamber, which is provided with a suitable seat at its buoyant stopper is depressed on its seat by its own gravity assisted by the pressure of the steam, but if water accumulates in the ex haust chamber, the buoyant stopper begins to float, and the wate bas a chance to escape.
Sewing Machine.-Aldin Wartif, Stapluton. N. Y.-This sewing maclinc by a sinile clange in the mectanism, cin be adspted so as to produce the loop or the chain stitch.
Cet.off for rain-water pipes.-L. W. Doty, Aurora, ill.-Tbis invention consists in the construction of a box of metal or othe suitable material, with a partition extending up for a certain dis swinging mate so arranged in recard to an induction pipe opening into the top of the tox that the water entering the box mav be thrown into either of two eluction pipes emanating from the bottom of the said box, and thus the water may be directed into different receptacles.
turning boller flanges.-Editard Paye, New York City. This invention consists in the use of a series of hammers in comb ation with cam 3 or other suitable mechanism by which a recipro catlige motion can be imparted to them, and with a suitable devic or supporting the fue shet in the required positon $o$ thatby turned with little trouble and in a comparatively short time.
atmospheric Governor.-Benjamin Maceerley, Paint, Ohio.This governor by the compression of the atmoapheric alr in a cy ader or suitable receiver, a brake is applied, and by these mean he speed ot a motor of any desired description, but particularl uch driven by auimal porer, can be regulated with the greatent are and accuracy.
Comibined Screw Wrence and Habirer.-L. 8. and E. G. Hoyt, Croton Falls, N. Y.-This is an arrangement of a stationary and a hinged adjustable spring Jaw on one end of a handle, to the other end of which a hammer is rigidly attachtd, so that a tool is obtained which serves the double purpose of a hammer and a screv wrench, and is cheap and very convenient.
Cylinder Brusig.-Silas Stuart, Stering, Mass.-This brush re lates to tha: class used in lathes for polisbing metals; it consists in forming t'se holder for the bristles in sections but so that whes joined ogether the bristles will present an unbrokon periphery, whlle brush of any desired lensto may b
or less of the said holcer sections.
Water indicator.-George Letz, of Lancaster, Ohio.-This in vention is to simplify the construction and arrangement of the parts of a water indicator for steam boilers, to render it more effec tive in operation.
Skirt Supporter - William Bacheller, West Newbury, Mass.This skirt suppoiter is worn around the waist lust above the hips, over which the skirts are placed and so supported as to be free from the hips, and so as to accommodat
Stretcring and tacking Carpets.-F. M. Osborn, Dover Plains, N. Y.-This is a novel combination ot a carpet stretcher and a ham mer for driving the tacks; they are so arranged with regard to eac ther and operated by a common lever haade, that when the car pet has been stretched the hammer will bg brought down with suff dent force to drive the tack through the carpet into the floor
Screw-cotting Macirne.-A. b. Simonds, Youngstown, Ohio.by the combination and arrangement of the cifferent parts or this machine, screws may be cut accurately
without changing gages or stopping it.
Leataerdressing Machine.-Tylerc. Lord, Patland, Oregon -This invention relates principally to an adjustable table far acour gether with other maehinery, to be used for similar purposes, in connection with such table.
freit Gathrrer.-Eliza B. Nefcomb, New York City.-By the construction and arrangement of the several parts of this gatherer the operator is enabled to produce a shearcut by the resistance only of the stem of the fruit $u$ on withdrawlag the gatherer, thereby avoiding the necessity of great exertion on the part of the opera avuldi
tor.
beer Pitcher - W. P. Ayres, Nashua,'N.h. -This invention con ists in constructing a pitcher, or other vessel into which brewed quors are drawn from the cask, with a par ition plate dividing off chamber in front of the spout, and in placing transversely acros hiscliamber as well ay acrobs the main portion of the pitcher, per rated plates whlch serve as strancrs or condensers, whereby the quid may be poured out clear of toam; the pitcher is also provide ith a tunnel-like mouth for the better guidance of the liquor into the pitcher.
Chidn Power.-David J. Knapp, Fallsburgh, N. Y.-This is means for operating chorns with rising and falling dashers; it con ists of a train of wheels having a apring for a motor, driving a pit man passing through a guide and connceted with the dasher rods.
Shafr Coupling-George L. Barron, Bethlehem, Pa.--This is a shaft coupling, simple and easy of adjustment, whioh will hold the shaft securely coupled, It combines a
with the ends of the shafu to be coupled.
Weighing Scales.-Jacod Kine, Fort Wayne, Ind.-This inven tinn conslsts in pivoting the scale pan to the short arm of a curved inver, the long arm of which is weighted. The lever is pivoted to the scale frame by a knife-edged pivotin; pin, the latter also oper ates the index finger.
Water Cooler.-J. m. baird, Whesling, West Va.-This inven on consists or a tank with a cone-shaped bottom, set vertically in the ground a few feet below the surface. Its top is connected with water pipe, and the apes of the cone-shaped bottom with the disharge plpe of the hydrant.
horse hay fork -t. h. arnold, troy, Pa.-This invention Hnsists of bars, levers, and hooks or prongs, so arranged as to tak be opened intothe form of a harpoon to lift the hay, and which may be again closed to drop the hay where required.
trace bucele.-adam Hagny, Keokuk, Iowa.-This is a couble ongued trace buckle, so constructed that the irace itself may keep oth tongues clased, and thetwo tongues may divide the drait strai of the race
Grain Cleaner.-Join Stevenson, Lionville, Ind., and Joen J. Crider, Grecnfield, Ind -rtis invention consists in so construc ag the ecreen thet by is revolution the grain can be thorougbly leaned from cockle, cheat grass, etc., which seed find their wa through the meshes of the screen
hay Loader.-Chas. Gibes, Pittsfleld, Vt.-This invention con sists of a hay loader or fork piroted to the side of the wagon frame ad so arranged with ropes, pulleys, levers, ratchet wheel and paw hat, by the advanee of the wagon

## prapze lepo ted on

Reaper. tinns, one working outside of the other, and each having a cutting ront distinct and separate from the other, so that the weight of the suckle is divided, and then driving che different cutters or section by different cranks placed at right angles to each other, so that the cuttinglabor is also dificed-one crank being at its dead point whe he other is at the center of its strose.
Steam bateing apparates.-J. Young, M. D., Williamsburgh, .Y.-This invention relates to an apparatus which enables person to take a steam bath in their room without requiring a cumbersome oecbanism, steam belng generated in an ordinary tea kettle or an is placed under the chair occupied by the patient, suld chatr being ituated within a light frame of wire or other suitable material on which a sheet is hung so as to concentra e the steam escaping from the annular chamber on the body of the patient.

## Hitu demire

W. G., of Pa.-We thank you for your suggestion in regard to the proposed bill for taxing inventors. Remonsirances signed by inventors will do good-but inasmuch as they are muc scattered as to localny it will sot be easy to procure their siga U. S. Senators.
S. P. C., of N. Y.-Salt, heated with coal in a gas re tort to a dull.red hest for five or six hours, is volatilized to the extent of about 60 per cent.
A. R. C., of S. C.-We are not acquainted with any machine tor pressing Sca Island cotton in round bales, though we do not doubt that cotton presses can be modifled to meet you wishes
H. H., of Ohio.-You did not sign your name to your letter, therefore, we are uaable to address you bo mail. We prefer to give opinions respecting the novelty of invent.
such questions are not usually of general interest.
W. H., of Ill.-Your communication in regard to per petual motion is rectived, but lnasmuch as it does not contaln an thing useful we decline to publish it. We say to you candidly that you are hunting a needle in the hay mow, and all your time and money will be wasted, and you will be a disappointed ad E. T., of Ohio.-We are not aware that any reward is offered for the discovery of the principle of the. Giffard's Injecto T. C. K., of Pa.-The boiler you describe, if properly get and having a good draft, ought to be sufflicient to drive your engine. Much depends, however, on the construction of the
W. H. S., of N. J.-Many persons who are ignorant of the practical working of patented inventions, will lasist that not onein a hundred is worth a farthlng. There are thousands of inventors who are successfully engaged in the manufacture of their improvoments, and the records of the Patent Offce show that the sale and assignment of patents are very numerous, H. H., of La.-Otis Tutts, of Boston, has secured pa tents for vertical railwags or elevators for hotels. They are used in some of our largest hotels.
H. G. B., of N. Y.-We know of no better way to start rusty nuts than to put a few drops of kerosene in the end of the bolts, so that it will penetrate the threads, and the screl
J. H. P., of Ill.-The question you ask involves a complicated mathematical problem, and would require a good dea of time to prepare it.
r. P., Jr., of Me.-Byrnes's statement is as nearly correct as can be. Our correspondent must recol lect that if the facts do not equare with his theory, it is not seldom that a wide dif ference is detected between theory and practice. For all practical purposes the indioator card will exhibit the amount of friction in the steam engine.
A. G. C., of Ill.-The present issue of our paper contans a communication on aling saws, which, we think, has some good points. We have heretofure published considerable on this subject and can do no more than to refer our correspondent to our columns. We snow of no better manual on the subject, tha the one reterred to by you. Your ideas on manuals for $m$ chanics are sound and sensible. Next to personal instruction and practice, a plainly written manual by a practical man, is the bes means of correcting false notions and reformag bad habits, These books cannot be too plainly written. Scientific verbiage for the use of mechanics gearally, necessitates a glossary
sub. of Pa.-Crude petroleums is utterly unfit for an unguent, and no preparatlon from it has yet been made that did not contain substances and elements very injurious to the har A. B., of Md.-Queen Anne's "pocket-plece" is about twentr-five feet long and carries a ball (spherical,) of only eighteen pounds. We do not know the diameter at the breech, but from the style of guns made when this was cast, and the weight ot the ball. It cannot be three teet. We have many guns much large everv way eacept in leath. This aation has the lirgest guns in use in the world. There can be no question on this point. F. B., of Pa.-Undoubtedly sufficient light for reading or observing objects could be concentrated from phosphorio vegetation, insects, elc, but cui bono? The cost of apparatu would be more than the benefit gaived. The glgantlc glow worm of the torid mone s sometimes lnclosed in a glass bottle and mad to do duty as a lantern, and the sugar burs, it is said, will light up a cane field at night so that a person can read.

A most extraordinary occurrence took place along the line of the Nashville and Decatur Railroad, be ween Columbia and Palaski, lately, during a thun der storm. A full mile of the telegraph wires were melted, and divided over that whole distance into small fragments, irregular in shape, and many of them no longer than a buck shot or a small rifle ball The fragments found along the whole distance, would not, if put together consecutively, make more than thirty feet in length. The glass insulators were bursted, and the poles shivered into fragments.

The most curious work at present going forward n Paris is the leveling the hill of the Trocadero, on he right bank of the Seine, opposite the bridge of Jena. One-fourth of the work is already completed. The ground is mined, and four mines are dired simultaneously by means of an electric battery. A suriace of more than two acres is raised by each explosion, and wagons are ready on a temporary railway to carry away the earth thus loosened.

The Lansingburg (N. Y.) Gas Works has recently made some interesting experiments in the manufac ture of gas from peat taken from a bed in this State The peat used was alr-dried without pressing, and then thrown into the retort. The gas was pronounced to be in every way equal to that made from the best oal. It gave a clear, white, and strong light, and stood the chemical tests well.

Nearly twenty-five hundred pounds of wat are now required yearly in sealing patents for inventions in Great Britain. This rellic of barbarism is about the size of a large Dutch turnip and, is suspended to the parchment by a stont silk cord, and boxed in a tin case.

Tre Richmond Republic urges, as a practical meas are of reconstruction, that the people of the South bend their energies to restore the waste places of the and, to build up agriculture, manufactures and com merce, and to unite themselves by railroads with all parts of the country.

Professor Aaassiz, in a recpat letter, reports the discovery of 1,400 new species of fish and animals, number far greater than he had any reason to expect.

## Portable Boring Machine.

It is not many years since it was the custom, in nearly all the machine shops in the country, to put on their large wheels, pulleys, etc., with $t$ ur, six, eight, and sometimes twelve keys; and it is no small jobas the writer knows from actual experience-to cut the key seats in a cog wheel eight or ten feet in diametor, stake it on the shatt true, and fit the keys. And this mode of doing work prevails to a great extent at the present time, not because this is considered the proper way to do work, but because proprietors of small shops cannot afford to put up q lathe of sufficient capacity Bo do this kind of work, as it would involve an outlay of from three to six thousand dollars, and then perhaps they would not bave work enough to keep it going one-fourth of the time.

The machine bere illustrated is designed to meet the wants of all, as it can be used with advantage and proft in both large and small establishments; it frequently bappens, in large sbops, that theymake large fly wheels, spiders for cog wheels, or propellers, that would require a great deal of time and labor to move them into the machine shop and sel them on a boring mill. In cases of this kind this machine can be taken to the work; and, if not convenient to power, can be run with small portable engine or man power.

One of these machines has been in use some time in a shop where they have a horizontal boring lathe, and it is used at all times in preference to the latbe, doing about double the work the lathe can do; the great advantage being in setting the machine ready for work, not requiring one-fourth the time that it takes to set the work on a horizontal lathe.
The engraving fully explains the construction and working of the machine. The base plate or ring, $\Lambda$, in Fig. 1, 18 turned-top, bottom, and edge-true with the spindle or boring bar, B B B, and has the legs, C, and box, D, cast on it to suppert the other parts of the machine. The feed is worked by the eccentric, E, and bell crank, F, bavins, a slot so as to adjust the feed to the work; by throwing the small pawl, G, over, it will feed down or up. The pulley, H, is put on with set screw, so as to be cbanged for different size of hole. For boring deep holes the guide bar, I , is bolted on the under side of the wheel to be bored, so as to steady the bar. For boring large boles a cutter head is put on the spindle.
By using a differential pulley block to elevate the machine while cbanging the work, it makes a most simple, efficient, and neat arrangement for boring. A patent is pending through the Scientific American Patent Agency. For further information or machines, address Allison \& Bannan, Franklin Iron Works, Port Carbon, Pa.

## SPECIAL NOTICES.

Luther C. White, of Waterbury, Conn., bas petitioned for the extension of a patent granted to him on the 7th day of Sept., 1852, for an improvement in the method of making lamp tops, rivets, etc. The petition will be heard on the 20th of August next.
Toseph Gulld has made an application for the ex.
tension of his patent for an improvement in mortising machines, granted to him Nov. 30, 1852. The petition is to be heard on the 12th day of November nest.

## A Royal Lockemith.

A collector of artistic curiozities was recently exploring the store of a dealer in old irop, in the Rue de Meaux, at Petite Villette, France, when he remarked an elegant little lock, covered with rust, but bearing the inscription, Lud. XVI. me fecit, and which he


ALLISUN \& BANNAN'S PORTABLE BORING MACHINE.

## Bottled Caloric.

"Never despair," says Professor Jeannet, of Bordeaux; "your coal fields may fail, but acetate of soda will at any rate prevent your noble race from perishing during that gloomy British winter." This substance affords, in fact, says the Professor, a means of "storing up the solar heat." Its peculiarity is, that while it crystallizes when exposed, in solution, to a very slight degree of cold, it will cool without crystallizing if placed in a closed vessel. Cooling thus, it retains the greater part of the caloric which it had absorbed while beingmelted; and this caloricis given off the moment the bottle is uncorked or the jar uncovered. M. Jeannet has proved it. "One kilogramme of acetate, meltod and then cooled down in a closed vessel to the freezing point of water, disengages, when crystallization is induced by uncorking, beat enough to melt 300 grammes of ice, or to raise 300 grammes of water from the freezing point to $79^{\circ}$ centigr." Swift was not so very wild after all, then. Sunbeams from cucumbers would scarcely be stranger than solar heat from bottles duly placed "in a glass frame that the sun's rays may be concentrated upon them." Well may the Union Medicale call the path woich M. Jeannet bas struck out " a seemingly fantastic one." Still it clearly hopes for great results from the discovery, and seems to look forward to the time when there will be a brisk trade between England and the south of France in "bottled caloric," and when the Englishman, graduating his bospitality (as M. Kervigan tells us be does already in the matter of drinks) according to the quality of his guest, will, for an inferior, simply uncork a few bottles of the watery sunshine of his native island,-treat an equal to the strong but coarse caloric of Bengalbut if he has a lord at bis table, will send down to bis "heat cellar" for some of the " meilleur cru of the cote rotie"-warm but
since sold it for two thousand four bundred france at a large curiosity shop in the Faubourg St. Germain, of which sum be immediately carried one thousand two bundred francs to the petty dealer in the Rue de Meaux.
Louis XVI. was, it is said, a very skillful amateur blacksmith. He was mucb ridiculed by the fashionable people of his time for soiling his bands with menial labor. But he did many things more foolish, and it be had altended more to his shop and bis fellow crattsmen, the guillotine would not bave been invented, and be would have been buried with bis bead still on bis shoulòers.
A Hint to Smokers.-M. Melsens, a French chemist, has found that tobaccocs from various countries contain nicotine in very diflerent proportions. In tobacco from some parts of France there io 7.96 per cent of nicotine; while Havana tobacco contains only 2 per cent. He proposes to smokers a way of preserving them from the effects of the alkaloid, by putting into the tube of the pipe or cigar bolder a little ball of cotlon, impregnated with citric and tannic acids. As the smoke passes throngh the cotton, it will deposit the nicotine thereln, in the shape of the tanpate and oiltrate.
full of bouquet. Nous verrons. Any how, it is kind of M. Jeannet to try to console us under such a visitation as that which Mr. Jevons predicts, in the possible loss of our coal fields.-Pall Mall Gazette.

## HUMORS OF BUSINESS.

Newspaper offices are trequently visited by very amusing letters, and though to manv minds the details of our own office may appear as cbiefly made up of dry facts and figures, we are, nevertheless, often relieved by the receipt of bumorous correspondence. Thus, for example, we have now betore us a letter from a patentee who wishes an illustration of bis machine to appear in our columns. In a note to our artist he says very quaintly, "If you please, you ufay represent the driver with broad shoulders, bilious temperament, prominent Grecian nose, heavy moustache, short hair, full whiskers, trimmed short, broad brimmed bat turned up at the sides."
Another correspondent, with a view to secure special attention to a very modest request, with an air. somewhat serio-comic, says of himself, "On\}weekdays I am farmer, glazier, and homeopathic physician, and on Sunday I am a preacber of the blessed Gospeal." A uBeful man, most certainly.

