Scientific American.

CENTER BOARD.-F. J. McFarland, San Francisco, Cal.-This invention re lates to the location of the center boards of boats and sailing craft of all kinds, but is designed more particularly for freight-carrying vessels. It consists simply in employing two center boards and locating the same at the extreme ends of the hull.

MUSICAL INSTRUMENT,-George W. Van Dusen, Williamsburgh, N.Y. This invention consists in a novel connection and arrangement of levers and valves between the plane of movement of the perforated surface or sur faces, and an airchest or chests, and the keys or levers for opening the valve to the reeds or for operating any other mechanism suitable for producing tones, whereby through such perforated surface or surfaces the mechanism forming the connection between it and the sounding mechanism will be open ated through the perforations to produce the sound or note or notes desired of whatever length such notes or sounds are to be.

COMBINED SEAT AND DESK.-Rev. Allen H, Burn, May's Landing, N. J. The present invention relates to the combination of a desk or lid with a seat or bench, such lid or desk being hinged to the back of the seat in such a manner as to be raised or lowered at pleasure, and when raised, supported in position by means of supporting bars properly applied thereto

MACHINE FOR REFITTING CONICAL VALVES .- Charles F. Hall, Brooklyn N.Y.- This invention relates to a device by which the conical stop valves of gas, steam, and water works may be refitted or repaired when from any cause they are rendered leaky and unfit for use.

GRAIN-BAND CUTTER AND FORK .- E. G. Bullis. Manchester, Iowa .- This invention has for its object to furnish an improved instrument by means of which the bands of the grain bundles may be cut at the same time that the bundles are pitched to the person who feeds them to the threshing machine and by the same operation.

PROPELLING VESSULS, ETC.-Robert R. Spedden and Daniel F. Stafford, As toria, Oregon.-This invention has for its object to furnish an improved means by which the motion of the waves may be used for propelling vessels of working pumps or other machinery.

MAILBAG FASTENER.-S. Denison, Portlandville, N. Y.-This invention has for its object to furnish an improved mailoag fastening by the use of which the mouth of the bag will be closed securely, and which may be operated, in closing and opening the bag, in less time and with less labor, than the fasten ings now in use.

KNIFE AND FORK CLEANER .- John Merritt, New York city .- This inver tion has for its object to furnish an improved machine by means of which knives and forks may be quickly and thoroughly cleaned.

CHURN.-Thomas Bisbing, Buckstown, Penn.-This invention has for its ob ject to furnish an improved churn conveniently and easily operated, and which will do its work quicklyand thoroughly.

SAW BUCK.-Henry J. Dill. Cummington. Mass.-This invention relates to the manner in which a stick of firewood.or cord wood, is held tast or secured in the saw buckfor the purpose of sawing it intosuitable lengths, and it consists in arranging adjustable toothed clamps for holding the stick, which clamps are brought in contact with it by bearing upon a treddle with the foot.

PLATFORM SCALES .- D. Hazzard, Milton, Del.-This invention relates to a new and improved method of constructing scales of the platform kind, and it consists in attaching a spiral spring to a spindle, to the top end of which spin dle the platform is secured, and to the bottom end of which a rod and in finger is attached, so that when an article, to be weighed, is placed on the platform, the weight of the article will act upon the spring and be indicated by the finger.

WASHING MACHINE .- S. W. Curtiss, Sugar Grove, Pa .- This invention re lates to a new and improved method of constructing washing machines, and consists in the arrangement of three fluted revolving rollers in a suitable washing box or vessel.

COMBINED TRY SQUARE AND BEVEL .- Samuel N. Batchelder, Prairie du Chien, Wis.-This invention consists in attaching the blade of a try square to the stock in such a manner that it can beset and fastened at any desired angle by operating a hook slide and set screws.

STEAM ENGINE.-J. F. Troxel, Bloomsville, Ohio.-This invention relates to a new and improved method of constructing steam engines, whereby the same are greatly increased in power and effectiveness, and consists in oper ating a number of pistons in one cylinder.

STOVE.-T. W. Wisner, Howell, Mich.-This invention relates to a new and improved method of constructing those stoves which are used for drying pur poses, or for heating water, or steaming vegetables, and for all other purposes of a similar nature, and the invention consists in rendering the stove portable by providing for supporting the same on truck wheels, which allows of its being transported from place to place, as may be required.

FURNACE HOT-AIR BLAST.-Richard Long, Chillicothe, Ohio.-Thi) inven tion relates to a new and improved method of constructing and arranging the air pipes for heating the air blast for furnaces for smelting and reducing the ores in the manufacture of iron, having particular reference to the materials of which the air pipe is formed, the method of its construction, and also to the materials and method of construction of the supporting walls.

PRINTING POINTERS.-R. W. Macgowan, New York city.-This invention relates to a new and improved application of pointers to printing presses for registering the sheets of paper as they are fed to the press. Ritherto these pointers have been operated automatically, from the running parts of the press, allowed to remain in an elevated or nearly upright position, and through the sheet until the fingers or nippers of the cylinder arrive in proper position to grasp the sheet, at which time the pointers are drawn down and the sheet released, so that it may be connected with the cylinder, and related with the same in order to receive the impression. This improvement consists in apply ing a spring or an equivalent weight to the pointers, the latter being pivoted at their lower ends, or attached to axes and all constructed and arranged in such a manner that the pointers will hold the sheets properly in position on the feed board, and the nippers of the cylinder allowed to draw the sheet of from the points on account of the latter yielding or being allowed to be drawn down under the slight pull of the sheet, the springs or weights throwing the points back to their original position as soon as the sheet is withdrawn.

CLEANER FOR LAMP CRIMNEYS, ETC.-R. B. Musson, Chambaign, Ill.-This inveption relates to an improved cleaner for lamp chimneys, bottles, and other hollow ware.

SAWYER'S RULE.-Thomas Carter, Louisville, Ky.-This invention relates to an improved sawyer's rule, and consists of a rule on which is a scale show ing at a glance the number of boards or planks, of any desired thickness, roisting ore into a large bag or receptacle composed of cotton cloth or other porous material, which will admit of the gases and air passing it, but not the oxyde, the latter being retained within the bag, and, by its superior gravity, falling to the bottom thereof and settling in teats or pendent recep tacles at the bottom of the bag, from which it is removed from time to time This invention has for its object the dispensing with the large bag, which is very expensive-the gases from the ore affecting the same so that it rots in a very short time, and soon becomes ruptured under the blows which are given it to cause the oxyde which adheres to the sides of the bag to drop into the teats or receptacles made to receive it. The invention consists in having the fumes and gases from the roasting zinc or zinc ore forced into a close building, provided with openings or apertures, over which screens are placed, constructed in such a manner and of such materials as to admit of the air and gases passing through them, but not the oxyde.

FERRULE.-Archibald Shaw, Philadelphia, Pa.-Thisinvention relates to a new and improved ferrule, for the handles of tools and other implement and it consists in providing the interior of theferrule with oblique spurs o projections, disposed or arranged in such a manner as to admit of the ferrule beitg driven on the handle and at the same time prevent it from casually slipping off therefrom. The object of the invention is to obviate the neces sity of tacks or screws being used to secure the ferrule on the handle, as well as the pinching of the same externally to form a burr to sink into the handle to effect the same end.

SUCTION OF VACUUM PUMP AND BLOWER .- John Doyle and Timothy A Martin, New York City.-Tbisinvention consists in arranging valves and an passages with a hollow cylinder or drum, having an oscillating movement and provided with a chamber or chambers to receive water, mercury of other fluid, whereby an exceedingly simple and compact pump or blower is obtained, one not liable to get out of repair or become deranged by use.

MACHINE FOR REGISTERING NUMBERS FOR ODOMETERS .- Henry F. Har New York city.—This invention relates to an improved machine or appara tus for registering numbers applicable to odometers or measurements o quantities of all kinds, such as the numbers of barrels of flour, bushels of grain or any other commodity that requires a tally or record of the quantity packed, stored, weighed, or handled in any manner.

DITCHING MACHINE.-A. H. and P. S. Whitacre, Morrow, Ohio.-This in vention relates to an improvement in the construction of a machine for cut ting ditches suitable for laying tile for draining lands, or pipe of any kind, and consists in a sled worked by tackle and supporting a frame carrying the machinery, in such manner that the frame can be raised and lowered to cu the ditch to any required depth.

WINDOW SHADE RACE AND PULLEY FASTENING .- Wm. H. Woods, Phila delphia, Pa.-This invention relates to an improvement in constructing fastening for window shades and consists in a metal rack to be attached ver tically as usual to the side of the window frame for holding the cord con with the shade by means of a lever dog that works in a longitudina slot in the rack and is engaged and disengaged with the teeth thereof by moving the lever in and out of the slot to be secured in places when engaged by a swivelknob on which is a pulley that covers the cord of the shade.

FINCE POST.-Warren H. Shay, Sylvania, Ohio.-This invention relates to an improved method of constructing fence posts and consists in forming them of plank uprights supported by braces and hald together by cross ties and keys.

CLOTHES-WASHING MACHINE.-John D. Swartz, Milton, Pa.-This inver tion relates to a new and improved clothes-washing machine of that class which are provided with an oscillating rubber and a concave of rollers.

RAILROAD RAILS AND CHAIRS .- John H. Downing, Salem, Mass .- This in vention relates to an improvementin railroad rails and chairs, and consists in forming the rails in two parts, to lie side by side, with lap-joints combined with narrow chairs, having single heads placed on each side of the rail to clamp the two parts together at the joints, and fasten them to the ties.

MACHINE FOR STRETCHING CLOTH.-A. C. Corpe, Stafford, Conn,-This in vention relates to a new and improved machine for stretching cloth, with a view of rendering the same smooth and enfolding such portion of the selvedges which may have been rolled over in the manipulations to which is as subjected after being taken from the loom.

MACHINE FOR SHARPENING SAWS .- E. B. Rich, South Boston, Mass .- Thi invention relates to a machine for the sharpening of saw blades, whether straight or circular, and consists in the combination of a revolving or rotat ing grinding wheel, made of any suitable material, and a holder for the saw blade, so arranged together that as the grinding wheel revolves the saw wil be presented to the same, or the wheel to the saw-blade, in such a mauner as to produce the desired sharpening of the teetb, in regular order and succes sion.

DOOR SPRING .- Rudolph Schrader, Indianapolis, Ind. - The present invention relates to a spring for doors, that being properly connected with the door will operate to close, whether when opened it swings inside or outside through the casing to the door, the spring being especially applicable to doors hung to swing through their casing, or inside and outside

PORTABLE DERRICK .- D. J. McDonald, Gold Hill, Nevada.- This invention relates to a new and improved derrick, and it consists in a novel construction and arrangement of parts, whereby the device may be readily drawn from place to place, the crane or derrick frame adjusted in any desired po sition within the scope of its movement, friction avoided, and the whole apparatus manipulated with the greatest facility.

Answers to Correspondents.

CORRESPONDENTS who expect to receive answers to their letters must, in all cases, such their names. We have a right to know those who seek in jurnuiton from us; besides as sometimes huppens, we may prefer to ad dress the correspondent by mail.

SPECIAL NOTE. This column is designed for the general interest and in struction of our readers, not for gratuitous replies to questions of a pure y business or personal nature. We will publish such inguiries, however, when paid for as advertisemets at 50 cents a time, under the head of "Busi ness and Personal."

All reference to back numbers should be by polume and page.

J. F. McK., of Md.—" What kind of silk is used for balloons. what is the varnish which covers them, and what amount of common il luminating gas will support one pound weight?" Silk for large balloons is now rerely used, stout cotton cloth being substituted. Ordinary boiled linseed oil makes a good varnish. Any elastic varnish will do, however. The specific gravity of ordin ry illuminating gas ranges from 0.540 to 0.700, air being 1.000. Its weight may be called one-thirty-second of a pound to the cubic foot and atmospheric air about three-tourthsof a pound. R. B. C., of Pa., says: "Here is a proposition in geometry

R. S. B., of N. Y., alluding to the inquiry of S. W. P., in No. 23, for a water-proof paste. "Calico printers when they wish to leave white figures on a dark ground use what they term a 'resist paste 'to cover such places as are designed to be unaffected by the dye. If the ingredients of this paste were known it might be what S. W. P., desires." This "resist paste " is 1 lb. of binacetate of copper (distilled verdigris), 3 lbs, sulphate of copper dissolved in 1 gal, water. This solution to be thickened with 2 lbs, gum senegal, 1 lb. British gum and 4 lbs. pipe clay ; adding afterward, 2 oz. nitrate of copper as a deliquescent.

M. A. H., of Vt.-" I have a surplus of water power and desire to know the probable cost of the apparatus for producing the electric light, with a view of employing my surplus power in that direction.' serviceable magneto-electrical machine for giving light is quite expensive.

Business and Personal.

The charge for insertion under this head is 50 cents a line.

Parties in want of Fine Tools or Machinists' Supplies send forprice list to Goodnow & Wightman, 23 Cornhill, Boston, Mass.

Pattern Letters and Figures for inventors, etc., to put on patterns for castings, are made by Knight Brothers, Seneca Falls, N. Y.

Allen & Needles, 41 South Water street, Philadelphia, Manufacturers of Allen's Patent Anti-Lamina, for removing and preventing Scale in steam boilers.

All Parties having any article to sell through an agent, address, with circular, etc., Box 499 Oil City, Pa.

Manufacturers of Tag Holders will please send address to Box 1019, St. Paul, Minn.

Manufacturers of Presses for making Castor Oil, address or send circular to F. M. Peck, P. O. Box 190, Montgomery, Ala

Manufacturers of Cotton-Spinning and Knitting Machinery send circular and price list to W. L. Jones, Holly Springs, Miss.

Dr. W. Spillman, Marion Station, Miss., wishes to correspond with manufacturers of buckshot or bullets, either conical or spherical.

Toy Makers-One-half of Patent Right of Toy Wind Wheel given away! Address Dr. W. H. Benson, Norfolk, Va.

Milton Darling, East Macdonough, Chenango Co., N. Y., wishes the address of those that want broom handles for the year 1868.

A. B. Woodbury, Winchester, N. H., wants to sell two valuable patents-Jack-Spinning Improvements

E. C. Tainter, Worcester, Mass., wants to sell a good set of Sash and Door Machinery, used only six months.

Parties desiring any of their new ideas put into practical form, or wanting any new apparatas in vented for manufacturing purposes, etc., eddress, with confidence, A. E. W., Inventor and Draftsman, 114 Fulton street, N.Y. References given.

MANUFACTURING, MINING, AND RAILROAD ITEMS.

For the benefit of the UnionPacific railroad, the base of the Rocky Mountains has been fixed at the base of the Black Hills, a distance of 6.637 miles west of Cheyenne, and according to the railway surveys 525 078 miles from Omaha.

The Pittsburg, Fort Wayne and Chicago railway have just re-built in the most permanent manner an iron bridge over the Alleghany river, to replace the old wooden Howe truss bridge, which had become inadequate to the increasing traffic. The new bridge opens like a fan towards the freight yerd at Pittsburg being at the narrowest part, next to the main span 55 feet wide. The river is crossed with spans averaging 153% feet in the clear, with a bearing of five fepton each pier. The principle of the construction is known as the lattice girder plan, with vertical stiffening. The work was executed under the superintendence of its designer, the engineer and architect of the company Felician Stataper.

The production of precious metals in the United States from 1849 to 1867 in lusive, has amounted in value to \$1,174,000,000.

The president of one of the New Jersey railroads proposes a plau to void the danger to lite and limb from the series of trains that run into and out of Jersey city. The new project is to elevate the present tracks fifteen feet above the streets, and by safe machinery to lower at once an entire train in the depot at the river.

A mining company at Newton, Nev., are making preparations to work their claims by means of a steam engine which will be used to throw a stream of water instead of the ordinary hydraullc pressure. They estimate that with a ten or twelve horse power engine, then can throw 190 inches of water with a force equal to at least 150 feet fall. The result of this experiment is looked upon with a good deal of interest, as there is a vast amount of good hydraulic ground in the adjoining countries, which, as in this case, ca nuot be worked by the ordinary process for want of water fall, but which, if the expedient in this case proves successful, will soon be worked by steam engines.

By an oversight in the article on the trans-continental railroad, published in our last issue, the Western or California section of the road was styled the Union Pacific, instead of the Central railroad In the race to reach Salt Lake the California company have 400 miles more to build, while the Union companyhave only \$28 miles. But the country to be traversed by the former is comparatively level, and favorable for winter work, while that on the other side crosses four distinct mountain ranges, adn winter storms must interrupt work for several months in the year.

PATENT OFFICE DECISIONS ON APPEAL.

USEFUL COMPOUNDS ARE PATENTABLE - THE APPLICANT NOT REQUIRED TO PROVE THE FUNCTION OF EACH INGREDIENT.

which can be sawn from a log of any given diameter.

WINDOW SCREEN.-A. W. Griffith, Roxbury, Mass.-This invention relates to an improvement in window screens, and consists in a screen wound round a spring roller at foot of a window, and attached to the bottom of the lower sash so that on opening the window the screen opens with it, admitting the air but excluding jusects, and on closing the sash the screen winds up it elf.

SHOVEL PLOW, CULTIVATOR, ETC.-P. Atkinson Ross, Harveys, Pa.-This invention has for its object to improve the construction of single and double shovel plows, cultivators, etc., to enable them to be readily adjusted for use upon sidehills or level ground, so that the handles may be secured in nearly a level position, while the plow is held in the best position for doing the work properly.

SEY ROCKETS.-John W. Hadfield, East Williamsburgh, N. Y.-This inven tion consists in dispensing with the long stick or guide which is now attached to sky rockets in order to insure a straight upward flight of the same in the air, and using instead a plurality of short guides, whereby several important advantages are obtained, to wit: the packing of the rocaets in a small space so as to economise in transportation, the forming of a stand or support for the rocket, so that no fixture of any kind will be required when they are to be fired or "set off," and lastly, the obtaining of an efficient guide to insure the straight flight of the rockets upward in the air.

CATCHING THE ORYDE OF ZINC .- G. C. Hall, Brooklyn, N.Y.-This invention relates to an improved means for catching the oxyde of zinc, as it escape with the fumes and gazes from roasting zine. or zine ore. Hitherto the oxyde orzine has been caught and rotained by forcing the fumes and gases from the which I would like to see demonstrated theoretically by one of your cor respondents. The side of a regular heptagon is equal to half the side of an equilateral triangle inscribed in the same circle. The mechanical con struction is very simple and will be found useful. I discovered it som years ago, and am not aware of its ever having been in print.

F. H., of Mich., asks "if sal-soda will scale a boiler ?" H. N Winans, 11 Wall street, N. Y., replies that in some waters it is partially ef fective but at the expense of the boller, with a certainty of foaming and corrosion. The most reliable and positively uninjurious remedy for incrustations is his anti-incrustation powder-in successful use for 12 years past T., of R. I., speaks of the famous mechanical horse shown at the Paris Exposition which is said to have accomplished with its rider a little over an English mile in fifty seconds, and asks what is the motive power. As it is said that the French Government took possession of the machine and preserves its mechanical construction a secret, we know no more about it than about the much vaunted Napoleon caunon. . S., of N. Y .-- " Please give the ingredients of the composi-

tion used for tipping matches " Different manufacturers employ different materials and in varying proportions : the mixture of phosphorns melted and stirred up with thin glue is sufficient, although some add a quantity of powdared glass, niter. chlorate of potach, sulphur, etc. The prospherus, huwever is one light-producing material.

INGREDIENT. S. H. HORGES for the Board of Examiners in Chief. Application of Rew for a Patent for Preventing and Curing Swine Chetera.—The applicant's specific is composed of a unmber of medical ardicies, the nature of which is not important upon the present occasion, and it is unnecessary to enumerate them. But it is oblicated that," a medical preservation is include expressed, such as the second of the medicinal properties. Or the it's elsewhete expressed, such a mittire should not receive the same tire of this denortment "unless perhaps a satisfactory rationale should be tiren for the use of each of the urgerdiatis in the Proportions numed." If the medical faculty were alway satisfied themselves as to the operation of the various remedies they employ, there mign the more reason in the ob-lection. But it is well known that different schools disarree widely on this subject, and there are remedies employ with success the effect of which the most intelligent are unable to account for. So long as there is a large one of this character to be found, and which the operations of the viral inne-tions of patentability, a full explanation of the mode in which any one acids that is brought constant any particular class of medical men-Every year new tierapeutics are introduced into practice, and not unfre-uently some whose beneficial results are not understood. And as long as one such that is heavy for just to make it a condition of its being ra-ound, it is not just to make it as condition of the such any one acids thim in his theory repecting i, nor even that heave one The man who stumbles upon a new and useful article is just abul have one The man who stumbles upon a new and useful article is being roo-untily be runar definitive. Such as been furnished in this coss, in abundance. The splication cannot be rejected except upon such roomads as would neare the the immedian should the splice as a condition of its being roo-under the in hin in his theory repredicing them undue be such genes. to obviate such missions the entropy framework of the accidition of the Primary Examiner is reversed.