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OBITUARY.

With great regret we have to announce the death of Elias Howe, Jr., the inventor of the sewing machine. He died on the 3d of October in Brooklyn at the residence of his son-in-law. His personal appearance made him a marked man among those who did not know him by his intrinsic worth. His life is an instance of success under difficulties and a lesson for all who believe in the power of perseverance. He was born in 1819 at Spencer, Mass., the son of a farmer, who also carried on the business of a miller. His youth was spent on the farm, but when still a young man he learned the trade of a machinist. While working at this business in Boston he conceived the idea of a sewing machine. He succeeded in 1845 in producing a working machine, which would cost at least \$300, even if manufactured in large quantities. So much opposition was made in this country to his invention that he was compelled to try to find a market in England. He succeeded in disposing of his right for two hundred and fifty pounds, reserving a royalty of three pounds on every machine sold. On his return to this country he found that machines were being made which infringed on his patent and he immediately took means to defend his rights and was driven into litigation to secure his patent from piracy. This occupied years and demanded large sums of money. In the meantime this invention began to pay, and from a few hundreds of dollars a year it rose to at least \$175,000 annually. It was not until 1854 that Mr. Howe's claims were acknowledged. Having, ourselves, been employed and consulted by him from the date of his first patent until his final success, we understand thoroughly the painful and arduous labors which in Mr. Howe's case were necessary to his triumph. The merit of his invention and the persistence of his character combined, were the elements of his prosperity. In his death the world has lost a useful mechanic and society a valuable member. We give herewith an engraving of Mr. Howe, which will recall him to the recollection of many.

One trait in Mr. Howe's character should not be unnoticed; his useful patriotism. When the country was in need of soldiers he contributed money largely, and at a public meeting in Bridgeport he enlisted as a private soldier in the 17th Regiment, Conn. Vols., and the writer, then in the office of the Adjutant General, well remembers the stir of surprise among the clerks when Mr. Howe's enlistment papers came in to be filed. He went to the field and performed his duties as an enlisted man. More than this, when the government was pressed for funds to pay its soldiers he advanced the money necessary to pay the regiment of which he was a member.

THE BRITISH ASSOCIATION.

REAL IMAGE STEREOSCOPE.

Mr. Maxwell read a paper on a real image stereoscope, with illustrations of solid geometry. In ordinary stereoscopes the observer places his two eyes opposite two lenses, and sees the virtual images of two pictures apparently at the same time. In the real image stereoscope the observer stands about two feet from the instrument, and looks at a frame containing a single large lens. He then sees just in front of the lens, a real and inverted image of each of the two pictures, the union of which forms the appearance of a solid figure in the air between himself and the apparatus.

THE ANEROID BAROMETER.

Dr. Stewart, Superintendent of Kew Observatory, read an interesting paper on the behavior of the aneroid barometer at different pressures. Experiments had lately been made with the view of ascertaining to what extent an aneroid may be considered a reliable instrument when exposed to considerable changes of pressure, such as occur in mountain districts. By means of an air pump the aneroids, when placed in the receiver, might be subjected to any pressure. A method of tapping the aneroids has also been devised, and by this means the experiments as to the deviation of the results given by these instruments were conducted with comparative ease, and with the greatest accuracy. The experiments were still going on.

Sir William Thomson said the aneroid had become so popular an instrument that many had satisfaction in learning that it was capable of giving results with scientific precision. Dr. Stewart had shown that in taking a barometer up a mountain of 12,000 feet the error would only be about 300 feet, and had

also shown how to correct this error. By carefully using these instruments, therefore, they had a probability of determining, with much less probability of error, the height of a mountain of 12,000 feet. Among the very important matters which occupied the attention of the British Association, one which might with very great advantage, be followed up, would be the carrying out of experiments on the elasticity of metals, and all solids capable of being experimented upon. He remarked upon the elasticity of metals, and even of rocks, and referred to the time taken by the earth in consolidating—that this had taken place less than a thousand million of years ago. The earth was not, he considered, one-tenth as old as the popular geologists would make it.

at the surface, and that statement of his had been the fruitful parent of many fallacies.

LUMINOUS METEORS, COMETS, ETC.

Mr. Glaisher, in his report upon luminous meteors, said that the object of the committee was to ascertain more particularly the nature of meteoric flights. Last year there were a vast number of observations. One large meteor was observed at Cardiff, and the luminosity remained visible for about eighteen minutes. One was also seen above Dundee of extraordinary brilliancy, which was ascertained to be about 51 to 57 miles above the earth. A curious detonating fireball was then described. This body was seen in broad daylight in France in the month of June last, and was of a very extraordinary character. Another was seen at Glasgow, which passed nearly over St. Andrews, where it appeared to consist of three parts, each equal to Venus, and it was calculated that this meteor passed at a distance of about 50 miles above the earth. At Aberdeen, a brilliant fire ball was first seen last November, which, it was afterward found was seen also over the whole of Scotland, and as far as Nottingham. A remarkable fire ball, seen near Basle—of which there was a colored diagram on the wall—had been observed in the observatory at Basle and also in Paris.

Professor Alexander Herschel, Glasgow, said that the spectroscope showed a yellow light, but of what this light was composed it was impossible to say. As observers multiplied, however, with telescopes armed with spectroscopes, this difficulty would no doubt be resolved. The connection between comets and meteors had this year been established with out doubt, and that connection gave wide scope for speculation as to the origin and character of meteoric bodies. Mr. Huggins had made an observation of the light of a comet, and although that observation was not perfect, still it was sufficient to identify the light of the nucleus of the comet with that of the meteoric bodies. There were two theories as to these meteors. Leverrier had shown that their orbit extended from that of Uranus to that of the earth, while an Italian astronomer believed that they came from the utmost fields of space. Fifty-six showers were well established, and it was by the study of these showers that they hoped to continue, and possibly confirm and extend their researches by the assistance of those zealous observers who had hitherto been their supporters and constant assistants.

Professor Herschel said it was too bold to say that every shooting star was a comet. They were more likely the dissipated parts of comets—probably comets torn into shreds by the sun's attraction drawing them into space.

ON THE COLORS OF SOAP BUBBLES.

Sir DAVID BREWSTER.—In repeating the beautiful experiments of Prof. Plateau "On the Equilibrium of a Liquid Mass Without Gravity," the colors of the soap bubble were present to him upon soap films plane, convex, and concave; but the changes of form which they underwent, and their motions upon the film itself, were so incompatible with the common theory of their formation, that he was led by a few experiments to discover their origin and mode of production. The paper proceeded to give an account of experiments which, Sir David remarked, were sufficient to establish the almost incredible truth, that the colors of the soap bubbles are not produced by different thicknesses of the film itself, but by the secretion from it of a new substance flowing over the film expanding under the influence of gravity and molecular forces into colored groups of various shapes, and returning spontaneously, when not returned forcibly, into the parent films.

Several inquiries were made as to the nature of the soap used, and whether glycerine might not be added with advantage. Sir David Brewster briefly replied to these questions, stating that the experiments could be made by any person in the course of a few minutes, and that all the phenomena described were emitted with ordinary soap bubbles. A mixture of glycerine made the films last much longer.

Sir Wm. Thomson pointed out that the mechanical questions involved in the seemingly simple operation of blowing soap bubbles were the greatest enigmas to scientific men. The extraordinary expansion and adhesion combined in the



ELIAS HOWE, JR.

MAGNETISM.

Professor Swan read a paper on the phenomena which occur when magnetized steel is dissolved in acids. Dr. Phipson remarked that magnetism, like electricity, distributes itself upon the surface of bodies: and he possessed one or two striking experiments calculated to prove that the amount of surface alone influences the intensity of magnetism in a body.

Sir Wm. Thomson stated that the paper which had just been read contained a very interesting investigation, from the continuation of which they might look for some very important results, but that it was impossible to allow this paper to pass without a protest against the first sentence. Dr. Phipson commenced his paper by saying that it was generally admitted that electricity, like magnetism, generally distributes itself on the surface of bodies, and the only conclusion that could be drawn from this was that it pervades their entire mass. The president did not blame Dr. Phipson for supposing that magnetism resides on the surface, for he had quoted authors of repute. But the truth was that this was just another illustration of the fact that a very large portion of the statements made on natural philosophy were false. In many of the popular books there were statements not merely false in theory, but false as being in direct opposition to facts published many years ago. For example, the question of where magnetism resides was long ago tried, and on examination a false conclusion was arrived at, and which had been proved to be false by a celebrated mathematician. Harlow, long ago, when experimenting on bars of iron, found that the magnetic influence was not discoverable. His experiments were rough, as indeed were all his experiments, and with the rashness which characterized many investigators, he at once stepped to the conclusion that magnetism resides

vapor spheres were well worthy of the fullest investigation.

ACTION OF LIGHTNING.

In the summer of 1827, a hay stack in the parish of Dun, in this county, was struck with lightning. The stack was on fire, but before much of the hay was consumed the fire was extinguished by the farm servants. Upon examining the hay-stack, a circular passage was observed in the middle of it, as if it had been cut out with a sharp instrument. This circular passage extended to the bottom of the stack, and terminated in a hole in the ground. Captain Thomson, of Montrose, who had a farm in the neighborhood, examined the stack, and found in the hay stack, and in the hole, a substance which he described as resembling lava. A portion of this substance was sent by Captain Thompson to Dr. Brewster, of Craig, who forwarded it to Sir D. Brewster with the preceding statement. The substance found in the hole was a mass of siliceous obviously formed by the fusion of the siliceous in the hay. It had a highly greenish tinge, and contained burnt portions of the hay. Sir D. Brewster presented the specimen to the museum of St. Andrews.

A NEW ELECTRIC MACHINE FOUNDED ON INDUCTION AND CONVECTION.

By SIR WILLIAM THOMSON.—The principle of the machine (a model of which was exhibited) was that of the "Successful Merchant" who commenced life with a capital of £d., and after a month's persevering industry, realized the handsome sum of £1 and continued to go on increasing his capital at a compound rate of interest. The object of the instrument referred to was not to increase money but electricity, and that increase was at a compound rate. Precisely in conformity to the law which applied to compound interest and the increase of the successful merchant's capital was the increase of electricity by this machine. Given the smallest quantity of electricity, and the instrument increased it at the rate of compound interest, and this increase went on at a perfectly uniform rate. But just as the capitalist finds that he cannot always go on getting higher and higher interest for his money, but must ultimately, perhaps, be content with $\frac{4}{5}$ per cent., instead of 5, so was it to some extent the case with this machine. When a very high charge was reached, the increase of the quantity of available electricity was not so great, owing to sparks passing in various parts of the machine, preventing the operator from retaining the full quantity of electricity which was got by it. There was great necessity for an easy-going electric machine, and that now shown fulfilled this condition.

NEW MAGNETIC AND ELECTRIC MACHINE.

By WM. LADD.—Two plates of iron, both ends of each plate fixed to a portion of a hollow cylinder; these plates are then placed a certain distance apart, and insulated from each other in such a manner that the cylindrical pieces will form the two hollow circular passages; into these spaces two armatures are placed. The plates are surrounded by a quantity of stout copper wire connected together, the two terminals of which are brought into connection with the commutator of the smaller armature, so that each change of polarity in the armature will augment the magnetism. If the armature in connection with the electro-magnet is made to rotate, there will be a very feeble current generated in it; but this passing round the electro-magnet will increase its power with every additional impulse. The only limit to the power of the machine is the rapidity with which the armature is made to rotate. The great improvement in this invention is the introduction of a second armature. The machine in the Paris Exhibition measures about 24 inches in length, 12 inches in width, and 7 inches high, and Mr. Ladd found that though not perfectly constructed, its power would keep 50 inches of platinum wire .01 in diameter incandescent, and when a small voltmeter was placed in circuit with the second armature it would give off 250 cubic centimeters of gas per minute, and in connection with an electric regulator would give a light equal to about 35 Grove's or Bunsen's element, the driving power expended being less than one horse.

USE OF LICHENS AS DYE STUFFS.

Dr. Lindsay said it had been expected that the aniline dyes—a product from the distillation of coal tar—discovered a few years ago, would supersede the lichenous dye stuffs previously in use, in consequence of the breaking up of the Highlands by railways, and the improvement of the communication between Glasgow, Edinburgh, and the south. To him, however, it seemed that all such predictions were at least premature. He had come to conclusions favoring the belief that lichens would not be superseded, at least, for a long time to come. He then proceeded to give numerous details of the use of lichen dyes for commercial and domestic purposes.

Mr. R. Pullar said: It is very important to investigate the question of the value of lichen products, as many more districts might be found where the lichens are produced, and a certain market for them. Orchill or cudbear will not, I think, be replaced by coal tar or aniline colors for many purposes, and especially for rich crimson or claret shades on woollen goods. I think there is every likelihood of this material being used to a greater, instead of less extent, and the introduction of the coal tar colors has rather increased than diminished its use. I do not think the lichen products will ever compete with the coal tar colors for light shades. It is a well-known fact, which can be corroborated by the ladies present, that purples, violets, and other shades produced in former days by the orchill or cudbear, gave way very much sooner than those produced from coal tar. A violet dress or ribbon was formerly stained red so easily by exposure to the atmosphere or the slightest acid, that very few persons thought of having such colors; while, since the introduction of the coal tar shades, however, which, some say, are not so fast as the old colors, there is now an enormous sale, because they can be worn with impunity, and the colors, in most cases, stand

well for a long time. This is an extraordinary fact, but can be corroborated by every person of experience.

INFLUENCE OF AIR ON VITAL ACTION.

In this paper Dr. Davy described a certain number of experiments, the result of which showed how much longer some animals are capable of resisting privation of air than others. In one instance an egg, an inchoate animal, so to speak, was hatched, producing a healthy chicken, after having been acted upon by an air pump twenty-six days; a young bird expired in about half a minute, a fish—the minnow—in about half an hour, the frog and toad in about the same time, the earth worm in about an hour and a half; the insects, such as the dragonfly, butterfly, after the apparent death for more than an hour, recover on exposure to the air, and that repeatedly. By other experiments on birds by means of submersion in water, he showed that different species varied greatly in ability to bear exclusion of air; thus while all the snake birds of which he had made trial expired under water in about a minute or less, the buzzard lived about twenty minutes and a half, the common fowl about four minutes and half, the goose and duck about ten minutes. Reasoning on the results, he infers that each individual animal has something peculiar in its organism determining its peculiarities of function or action, peculiarities more readily described than accounted for. He holds the subject to be in a great measure mysterious, nor is he sanguine, referring to the new and ingenious views on the genesis of species, that they will tend, except partially, to enlighten the subject, considering that life itself is a mystery, and the origination of life, as regards natural science, an unsolved problem.

THE BORING OF LIMESTONE BY ANNELIDS.

By MR. E. RAY LANKESTER.—The author stated that, in the discussions concerning the boring of molluscs, no reference had been made to the boring of annelids—indeed they seemed to be quite unknown—and brought forward two cases, one by a worm called Lencodore, the other by a Sabella. Lencodore is very abundant on some shores, where boulders and pebbles may be found wormeaten, and riddled by them. Only stones composed of carbonate of lime are bored by them. On coasts where such stones are rare they are selected, and all others left. The worms are quite soft and armed only with horny bristles. How, then, do they bore? Mr. Lankester maintained that it was by the carbonic acid and other acid excretions of their bodies aided by the mechanical action of the bristles. The selection of a material soluble in these acids is most noticeable, since the softest chalk and the hardest limestone are bored with the same facility. This can only be by chemical action. If, then, we have a case of chemical boring in these worms, is it not probable that many molluscs are similarly assisted in their excavations? Mr. Lankester did not deny the mechanical action in the pholads and other shells, but maintained that in many cases the co-operation of acid excreta was probable. The truth was to be found in a theory which combined the chemical and mechanical view.

AMERICAN INSTITUTE FAIR.

The exhibition of the American Institute may now be fairly said to have reached its full glory. The confusion so characteristic of the earlier days of the Fair is no longer apparent. The sound of saw and hammer no longer blend with the dulcet tones of the orchestra, and the musicians have now to contend only with untiring buzz saws, and machinery incessantly and loudly calling for lubrication. The articles have been classified in a catalogue, but implicit reliance placed upon the statements of this important document would be apt to lead the unsophisticated into some serious errors, or convey some ideas respecting their nature and construction entirely at variance with his previous conceptions. A revised edition which is promised before many days will, it is hoped, in some measure remedy this evil.

The most novel and attractive feature of the exhibition is by general consent conceded to be the Pneumatic Railway, erected by Mr. A. E. Beach, of the SCIENTIFIC AMERICAN, and every one visiting the Fair seems to consider himself specially called upon to visit, and, after actual experience, to pronounce his verdict upon this mode of traveling. Having accomplished this feat, descending from the mouth of the tube to the main floor, the visitor immediately enters the "Department of Intercommunication," a brief glance at the articles exhibited in which shall be the subject of this notice.

The group most naturally suggested by the title is the telegraph and its kindred applications, and under this grouping, the fine display made by the Bishop Gutta-percha Company first attracts attention. Prominently hung upon the eastern wall of the hall are samples of deep-sea cables, including pieces from cables which have been actually laid in different parts of the world. In a show case is to be seen a specimen of the first submarine cable ever made in which gutta-percha was used as an insulator, being a piece of the identical cable laid across the Hudson River for the Magnetic Telegraph Company in 1848. The conductor consists of a single iron wire of No. 9 gage, insulated with two coatings of gutta-percha, the outer one much oxidized from contact with the air, but the inner coating still perfect. Insulated air-line cables, water pipes, photographic baths, acid pitchers, bottles and vessels in great variety, make up quite an interesting collection. Proceeding on our journey of observation, the telegraphic apparatus of Dr. L. Bradley next deserves attention. In addition to a creditable assortment of relays, keys, etc., the Doctor exhibits a rheostat of superior workmanship, a tangent galvanometer, and other instruments of like character.

A larger and more varied collection of telegraphic instruments fills the show-cases of Tillotson & Co. All the necessary equipments for a well-ordered office are here to be found.

A Morse apparatus in full operation at this stand has undoubtedly given to many observers their first insight into the mysteries of telegraphy. On the same table is to be seen Gardiner's machine for lighting illuminating gas by frictional electricity. By its side the electro-medical apparatus of Dr. Jerome Kidder, forms always the center of a crowd of the curious, each anxious to experience the effects of the magneto-electrical shock.

Needham's pneumatic way for transporting packages and mail matter comes next in order. It is claimed that this arrangement possesses marked advantages over the ordinary tube designed for carrying passengers. In the latter the air acts on but one side of the car at once, consequently, it is said, the momentum of one half the air set in motion is lost, but in Needham's model the tube is made continuous, the inclosed column of air being then isolated from the atmosphere, and the whole force is utilized. Classified under the same group, though of a somewhat different character, is Hall's electric switch, so arranged that the continuous ringing of a bell gives evidence of the misplacement of the switch.

Having now introduced the subject of railroads, we pass next to a consideration of the group under which all articles relating to railways are classed.

A locomotive head light of handsome proportions, manufactured by Radley, McAlister & Co., of this city, is prominently posited. The burner of this lantern appears to combine many meritorious points. It is made wholly of brass, its parts being screwed or brazed together so as to be easily removed, repaired and replaced. By the employment of air chambers, the burner is kept perfectly cool, thereby giving a flame of uniform brilliancy and steadiness; a great saving in the evaporation of the oil, and furnishing a sure preventive against the almost universal liability of explosion. A head light manufactured by this firm, we are informed, graces the famous Grant Locomotive, now on exhibition at the Paris Exposition. A handsome head light is also exhibited by Peter Budenbach. The Metropolitan Transit Company show the model of their proposed plan for a three-tier railroad. A contrivance for removing obstructions from, and cleaning the tracks of, street railways, is the invention of John B. Read. The plan is undoubtedly feasible, but we fear that a legal enactment alone would induce the car companies to adopt any plan, however meritorious, for saving life and limbs of their passengers. The subject of bridge building, according to the classification, belongs to this group, but the sole exhibitor seems to be the Moseley Company, who exhibit a model four feet long, which they advertise will support the weight of thirty-five persons weighing one hundred and thirty-five pounds each. They propose to make good the truth of this assertion before the Fair closes. Persons of the proper weight anxious to distinguish themselves, will govern themselves accordingly.

In the group including vehicles and harnesses, the steam carriage for common roads, the invention of P. H. Rucker, of Boston, seems to be the chief attraction. The carriage is an ordinary buggy, with an upright boiler mounted on springs, behind. The cylinders are beneath the carriage body, in front, the pistons acting directly upon the crank serving as the rear axle and which turns the hind wheels. What success the vehicle has met with, we were not able to ascertain, no person seeming to have charge of it, and, as was the case in innumerable other instances, inventive imagination must supply, in great measure, the place of reliable information. Near the steam carriage, the arrangement of C. Ducreux, for instantaneously detaching horses from carriages, is illustrated by a working model. The object to be attained cannot be too highly commended, and providing some means for easily releasing running horses from vehicles, should be enforced by law, if in no other way it can be brought about. In this arrangement a lever under control of the driver loosens the trace and other connections, and instantly frees the horses. Colburn's method of effecting the same result is quite simple and equally valuable for the readiness with which the horse may be attached or detached from the carriage. A spring bolt on the harness saddle fits into a socket on the shafts; this is the only attachment, tugs, traces, whiffletrees, and breeching being entirely dispensed with. Should the horse run away with the carriage, or slipping on a treacherous pavement, fall down, the driver pulls a cord connected with the spring bolt, when the animal is instantly detached. Mr. John Raddin, of Lynn, Mass., the exhibitor of this latter contrivance, presents to the public an elastic carriage wheel which is bound to make glad the heart of every member of the riding community who has ever occasion to ride over the cobble stone style of street pavement. The wheel is rendered elastic, so as to relieve the jar and rattle in striking against, or passing over, stones or inequalities, by applying to the end of the spokes a packing of india-rubber in a box or socket fitted to the felly. By this arrangement such riding, if we are to receive the assurances of the inventor, is rendered an absolute pleasure, the degree of the enjoyment being, we suppose, proportionate to the amount of jolting experienced. An elastic car wheel of the same inventor has between the hub and web, a ring of rubber pressed in by bolts and flange, to take the load and jar. The hub being separate from the web, it can be replaced when required with small expense. Turning again to carriage wheels, we willingly make a note of Stuart's metallic hub, whose peculiarity consists in dovetailing each spoke separately inside the hub, so that, while they can never get loose or work, they may be easily removed and new ones inserted without removing the tire.

In the group of which vessels are the characteristic type, we notice first an application by Mr. Montgomery of his corrugated iron to the construction of ships' ribs. Near by is a tank in which swims one of Golding's combined mattress

and life-saving raft. Each mattress has a buoyancy sufficient to support one person in case of necessity, and is provided with compartments for holding water and provisions. By means of hooks, any number can be fastened together so as to make a raft of any required size. Of that almost endless variety of devices for boat detaching, brought forward consequent upon an act of Congress in July, two years since, making it incumbent upon all vessels to carry such apparatus, we find but three on exhibition, of which the pioneer in this class, Brown & Level's, is manifestly the best. The bronze medal awarded for this tackle at the Paris Exposition is placed in a prominent position.

The Union power capstan claims for itself superiority over all others, working forward and backward as a simple capstan, and with a purchase of four and one-half to one, also forward and backward. It can be taken apart on shipboard with no other tool than its own parts supply. Spaulding & Coffin, of Boston, are the exhibitors.

The fifth group is devoted to implements and materials used in printing and engraving. Messrs. Hoe & Co. take the lead in this line, exhibiting sets of printers' materials, and a variety of forms of copying and embossing presses. The Novelty printing press is a Boston notion, and is designed to furnish a cheap, simple, job printing press for business men to amuse themselves with during leisure moments, and for a merely nominal sum furnishing the source for a rare combination of convenience, pleasure and profit. The bed of the press is stationary and nearly vertical, and against it the platen is brought by the power of a toggle joint with treadle attachment.

In group No. 6, is placed the differential pulley of T. A. Weston, of Buffalo, N. Y., and Doyle's Empire power tackle, the latter apparatus being the especial favorite of the youthful visitors, who, apparently, firmly believe that its sole purpose is the early development of the juvenile muscle. Without attempting to explain the course of reasoning of the committee in assigning burglar-proof safes to the "department of intercommunication" especially, as is the case with those now on exhibition, when said safes are securely locked, we would speak very favorably of the external appearance of the bankers' safes of Terwilliger & Co. We confess ourselves also unable to explain exactly in what way steel cannon fall under the same classification, unless considered as a means of intercommunication, in which case we would in conclusion draw attention to the model made by Thos. Prosser & Son, of an eight inch cast-steel breech-loading rifled cannon.

THE PNEUMATIC RAILWAY.

It is an interesting sight to stand at the mouth of the great tube and observe the arrival and departure of the car with its loads of passengers. The car fits the tube like a piston and travels both ways with the utmost regularity and steadiness. Nothing can be more gentle and pleasant than the start and stoppage; no jerking or wrenching of any kind is observable, and although the car is not provided with springs it rides along very easily. The tube is 107 feet in length, 6 feet in diameter, and is composed of fifteen layers of veneers, laid and cemented in alternate spirals, forming a total thickness of an inch and a quarter. This peculiar construction gives great strength and rigidity. The car carries twelve passengers, and its body is rounded on the same curve as the tube. Indeed, the body was made of a section of the tube cut in halves and the ends united forming a long open cradle without roof, with seats on each side, presenting the appearance of an omnibus sleigh. The wheels project three inches through the shell of the body, turn in boxes arranged under the seats, and run on a small track laid through the tube. One end of the car is provided with a disk or head which fits the tube and forms a traveling piston. There is a door in the disk, also ventilating valves; the lights and water gages are also arranged upon the disk. The disk presents a superficial area of 28 feet against which the atmospheric pressure acts to propel the car.

The Aeolus or blowing wheel is made in the form of a screw propeller. It is 10 feet in diameter, made of wood, has eight blades, and revolves at the mouth of the tube opposite to that at which the car enters. When the screw turns in one direction it sucks the air through the tube and the car is drawn in. The car, as it passes along, moves a lever which gives a signal and by the time the car arrives near the screw the latter is reversed which forces a blast of air into the tube and drives the car back. The Aeolus is capable of producing a far greater pressure than can be safely used upon the car in so short a length of tube.

There are two of the Aeolus at the Exhibition. One of them works the Pneumatic Railway, the other, of smaller size, the Postal Pneumatic Dispatch. Both are driven by one of Root's little trunk engines, diminutive in size but exceedingly compact, runs beautifully, and gives out abundant power.

The visitors at the Exhibition manifest a lively interest in the Pneumatic Railway, and all seek for the ride. To be carried along by the air pressure is an entirely new sensation. More than twenty-five thousand persons have already been safely carried, much to their enjoyment and satisfaction. Mr. John D. Gilbert is the conductor and accompanies every train. It is probable that a Pneumatic Railway of considerable length for regular traffic will soon be laid down near New York under the auspices of the Pneumatic Dispatch Company of New Jersey, of which Mr. Beach has lately been elected President. Great credit is due to the Holske Machine Company who were the builders of the Pneumatic Railway and the Pneumatic Postal Dispatch as presented at the Exhibition. The whole work, tubes, cars, blowing screws and all, were constructed by them in the short space of six weeks. Considering that every thing was of a novel and experimental character, this was making good time. The work was con-

ducted under the immediate personal superintendence of Mr. W. F. Holske, who is one of our most reliable, experienced and energetic mechanical constructors. It has been his business for many years to build experimental machinery. He is quick to appreciate a new idea, and prompt in putting it into bodily form. Many of the best patent models that come to our office are from the establishment of the Holske Machine Company, 528 Water street, New York city. We shall give a description of the Postal Pneumatic Dispatch in our next.

Correspondence.

The Editors are not responsible for the opinions expressed by their correspondents.

Artesian Wells.

MESSRS. EDITORS:—The ascension of water in Artesian wells is not very satisfactorily accounted for, and the cases reported by your Chicago correspondent, on page 163, current volume, is a unique instance.

From a depth of more than 700 feet, and rising more than 80 feet above any surrounding source of production and higher than any land of that elevation within a hundred miles or more, as is the case, is an anomaly in hydro-dynamics.

The prevailing rationale of the subject has generally been this: High sources in elevated land, with dipping stratified rocks, which being tapped by boring, forming the inverted syphon, the water must inevitably rise to the level of its source; but this contingency does not prevail at Chicago, nor in hundreds of other localities where water is always found, if the borings are continued deep enough in quite or entire horizontal rocks, the syndinal or antidual pitch of the strata are never consulted or required. This theory is hardly a rational explanation of the results.

Another explanation is, that as all the sedimentary and even the primitive rocks are the result of crystallization or deposit from water, the hardening and shrinking of the strata leaves interstices and cavities filled with water which, when tapped, the superincumbent pressure forces it up and it follows the law governing fluids in like cases. But in this case it would be fair to presume that the source in time would become exhausted, like the oil wells of Pennsylvania.

Another, and to my mind the most rational one is, that as it is universally admitted that the center of the globe is in an incandescent or even fluid state, its great heat must produce from the lower portions of the 40,000 feet of the sedimentary rocks, steam, which penetrating the pores, fissures, and laminated portions, arrives at the condensing point under great pressure, which, on being relieved by boring, would in all cases produce a constant and unchangeable flow.

Mr. Schufeldt's question in hydraulics is an abstruse and difficult subject for elucidation. Let us suppose that the source of supply is not a great basin or reservoir which the boring has penetrated, but a region of rock containing lamina and porosity, where the water by force has remained in a quiescent state for all time; on being relieved from its imprisonment by boring, it is produced from all quarters by flowing and segregation. On rising to nearly a balance of power, the antagonistic principles of weight and upward pressure are slowly adjusted and take time to assert their rights.

On turning the stop cock at the surface, there is no accumulation of water or head, there is no absolute space to contain it, and it is simply locked in a quiet state as it was before its release, and consequently when nearly on an equilibrium of forces, must necessarily rise very slowly.

I regret that Mr. S. did not report the temperature of the water, as well as that of the springs or wells, that we might compare the results with other locations, as to its increase according to depth. I should expect it to be about 70° Fah., well water being 55°.

L.
Rochester, N. Y.

[Several other communications on the same subject account for the phenomenon on the principle of the inverted syphon, well understood by students of natural philosophy. One from the Pennsylvania oil region gives an account of similar performances. The presence of carbonic acid gas in subterranean caverns communicating with the well hole, is suggested by one correspondent as a possible explanation of the Chicago well performance; but we do not understand that theory as sufficient to satisfy all who make physics a study. The reason for the intermittent, almost capricious action of the Chicago well is probably yet to be ascertained. Its exhibition is by no means new. For years travelers have known of similar wells—natural—in the Tyrol, and in Sweden such phenomena in wells dug for domestic purposes are not rare.—EDS.]

The Comets Again.

MESSRS. EDITORS:—In No. 13, current volume of the SCIENTIFIC AMERICAN, Mr. P. G. Yendell has endeavored to refute the theory advanced by me in No. 10, current volume of your paper, namely, "that the tails of comets are refracted light." Mr. Yendell has evidently not seen Dr. Ramsay's article in No. 6, current volume of the SCIENTIFIC AMERICAN, in which that gentleman advances the theory that the tails of comets consist of reflected light. My communication is merely a modification of Dr. Ramsay's theory. If Mr. Yendell will read Dr. Ramsay's very interesting paper, he will get a very good explanation how it is that although light moves in straight lines the tails of comets appear curved. Mr. Yendell says "that he cannot resist the conviction that the tails of comets are composed of nebulous matter as evidently left behind by the motion of its head as the smoke of a locomotive by the progress of a train."

According to this theory the tail of a comet would follow precisely in the path or orbit of the same and would spread to the rear even when receding from the sun which your correspondent perhaps by experience knows it does not. If

the appendage of a comet was nebulous matter left behind from the nucleus, like smoke, the nucleus would soon be dissolved and would disappear entirely unless it could be explained where it got the material from to feed and keep up the nebulous tail.

Before advancing a new theory it should have been proved that the old existing theory was not correct. The question to settle now is "is it possible and in harmony with the known laws that govern the universe that the tails of comets consist of nebulous, ponderable matter?" To me it appears impossible and entirely against the law of gravitation that a nebulous appendage could be formed many millions of miles in length, apparently much rarer than the body of the comet; it seems to me as impossible, as it is, that the atmosphere surrounding the earth could form an appendage and follow in the orbit of the same.

My supposition is that comets are worlds of a more recent formation than the other planets of the solar system; they are going through the process of development and are perhaps in a liquid and vaporous condition holding in solution all the elements to form a crust as on the planets. As long as this crust is not formed the body of the comet is not opaque, the rays of the sun can pass through it and are refracted, and in this way the tail is formed.

AUGUST WILHELM.
Philadelphia, Pa.

The Rotary Force Centrifugal.

MESSRS. EDITORS:—You have been coquetting for some time in your journal with the essence of matter, the centrifugal force, and with Helwoltz's theory of vortex motion by caloric force.

This theory is opposed by an old discovery—neither heat nor electricity, when set free, are motive forces. They pass through bodies, disturbing the molecules, and leave them as before.

Your other questions, the essence of matter and the centrifugal force, are subjects of deep interest, and will be better understood if we state first what are the real discoveries that are made, and what is yet conjectural in the science of motion. At present there is no genius, no scholarship, no proofs that will satisfy the public mind, until it is guided out of the dark problem of Sir Isaac Newton's theory of attraction of gravitation. His great discoveries that have awed public opinion into submission to his views, were made from his observation of the phenomena of motion, and not on his problem of attraction. His problem itself is centripetal, and if it proves any thing clearly, it brings all bodies in motion to a state of rest.

It so completely ignored the centrifugal force, that for generations it has been unrecognized by science. Witness recent calculations of how long before the earth will fall down upon the sun. Now, if I at all understand the hidden power in the rotary force, which the attraction of gravitation fails to account for, it discloses more than is yet known of motion, by the aid of Sir Isaac Newton's discoveries. By comparing the phenomena of motion, which the attraction of gravitation fails to explain, with the phenomena of motion which it does account for, we shall gain the share which the rotary force controls in the movement of bodies in space.

And first, gravitation explains why the planets, comets, and satellites, revolve in elliptical orbits, or curves, consisting of circles, ellipses, parabolas, etc. Secondly, it explains the unequal velocities of these bodies, in their orbital movements, together with the perturbations common in the movement of the planets.

Sir Isaac Newton says all these phenomena are susceptible of explanation and computation by his theory of universal gravitation; and here the domain of the law stops.

It fails absolutely to account for the force which revolves the planets on their axes; it does not explain why the planets and satellites revolve in orbits so nearly circular; it does not answer the significant question, why the planets revolve around the sun in the same direction. Gravitation would have accounted for this motion if the planets had circled around the sun in opposite directions.

All these questions therefore remain for the rotary force to explain. Moreover, gravitation gives no reply to the question why the planes of the planetary orbits are so nearly coincident, or why the planets all rotate on their axes, in the same direction in which they revolve in their orbits, or why the satellites obey the same rule, and the sun itself in like manner rotates on its axis in the general direction of the motion of its attendant satellites.

From what is conceded to Sir Isaac Newton's theory of the attraction of gravitation, and what it fails to account for, we may see how much is concealed from us in the hidden power of the centrifugal, and its resultant rotary force.

Rhinebeck, July 23, 1867.

F. V. M. D.

Pumping Hot Water for Boilers.

MESSRS. EDITORS:—My attention has been attracted to a paragraph in the SCIENTIFIC AMERICAN from your correspondent, on the subject of pumping hot water and your observations thereon, because it is one of much importance in regard to the safe working of steam engines, etc. It might be considered a matter of course, by many, that if a force-pump of given dimensions will inject a certain volume of cold water into a boiler within a stated period and continue to do so uniformly, that the same pump will inject a like quantity of hot water in the same length of time.

I am of opinion that somewhere about here lies the key to the solution of so many mishaps in the bursting of steam boilers, and that the explosions generally arise from the want of a sufficient supply of water by the force pump. My theory is that a force-pump for water of a high temperature ought to have twice the capacity of that used to pump cold water

when the volumes to be pumped are alike, because it is a fact that although water does not boil in an open vessel under 212 degrees, it is quite otherwise in a vacuum or a partial one. Hence, it does appear that in the case of hot water, the moment that the plunger forms the vacuum, just then, the hot water being relieved from pressure, forms into steam more or less and partially fills the pump chamber and thus prevents the regular passage of water through the valve. I therefore conclude that if the water to be injected is of a high and varying temperature its regular flow is not to be depended upon unless the pump be made sufficiently large to contain both water and steam in quantity at the same time, owing to its sudden transition from water, in the supply pipe, to steam, in the vacuum chamber of the pump.

OWEN REDMOND.

Rochester, N. Y.

Volumetric Estimation of Barium.

MESSESS. EDITORS:—All the metals of the third and fourth groups must first be removed by means of suitable reagents, either sulphide of ammonium or sulphureted hydrogen. Acetate of soda is then added in sufficient quantity to displace the acid present, by acetic acid. Heat about thirty-five grammes of bichromate of potassa in an oil bath until all the water of crystallization is thus expelled. As soon as cool weigh out 21.518 grammes of it, and dissolve in one liter of distilled water, then each cubic centimeter of this solution will precipitate .01 gramme of barium, as may be seen by the following proportion:—Ba; Ko, 2 C O₃ :: 10 : x ; or, 685 : 147.4 :: 10 : x. x=21.518; . . . since a liter precipitates 10 grammes, one cubic centimeter precipitates .01 gramme. A burette holding 100 cubic centimeters is then filled with the standard solution and placed in a burette stand over the barium solution. The standard solution is then allowed to run into the beaker until no precipitate is formed after the precipitate has subsided, in the supernatant liquid on the addition of a drop of test solution. This point can be determined more exactly by putting a drop of nitrate of silver upon a glass plate and adding to it a drop of the solution; if a crimson precipitate is produced it is necessary to add more liquid from the burette; this is repeated very cautiously until there is no longer any reddish tinge produced in the nitrate of silver. The number of cubic centimeters is then read off, and the amount of barium in the original solution found a simple calculation; as for example, suppose that 78.9 cubic centimeters have been used, then the amount of barium present would equal $78.9 \div 1000 \times 10 = .789$ grammes.

G. H. MANN.

Troy, N. Y.

The Sun's Diameter.

MESSESS. EDITORS:—I find in the SCIENTIFIC AMERICAN, page 179 of the present volume, that the sun's true distance is ascertained to be 92,340,000 miles. If this be correct, the sun's mean horizontal parallax is 8.85", and not 8.5776", as was settled upon by the council at London some years ago. Now, taking 92,340,000 miles as the mean distance of the sun, either the apparent semi-diameter is more than 16", as is generally given, or the real diameter is less than 886,000 miles, and which is it?

A. J. HARRIS.

Wanseeon, Ohio.

Ammoniacal Gas as a Motive Power.

The idea of using ammoniacal gas as a motive power in place of steam has been entertained by many inventors, but has never before, we believe, been successfully carried out. A few years ago, MM. Tellier and Flandrin proposed to propel omnibuses through the streets of Paris by its means. They started, or proposed to start, with a vessel of the liquified gas, and supposed that when this was opened, by turning a tap, the gas would be discharged into a cylinder with sufficient force to drive forward a piston; and water being then admitted to the cylinder, the gas would be condensed, and a vacuum formed, and the piston driven back by atmospheric pressure. Our readers will thus see that the principle of an ammonia engine is pretty much the same as that of Newcomen's steam engine. The plan, if at all feasible, is obviously better suited for stationary than locomotive machinery, and the most reasonable application of ammonia has been made by M. Fromont, who proposes to work a pump by its agency. His engine differs somewhat from that of M. Tellier, inasmuch as he drives the piston in both directions with the gas.

A recent visit to the Paris Exposition has shown us an engine of his actually at work—or, rather, in action, for it was not usefully employed—and driven by a mixture of steam and ammoniacal gas. Strong liquid ammonia is used in the boiler, and the vapor generated is said to be a mixture of at least 80 parts of ammoniacal gas and 20 parts of steam, so it may be fairly called an ammoniacal engine. The principal recommendations of ammonia when applied as a motive power consist in the small amount of fuel required, and the short time it takes to get up the steam, so to speak. The economy in fuel is very considerable, being about one fourth of that required to generate steam alone. As regards the boiler, it may be of either of the ordinary forms, the only complete novelty being the apparatus for condensing the steam and ammonia. The gas disengaged (about six atmospheres at 110° Cent., with an ordinary solution of ammonia) does its work in the cylinder and then escapes into the tubes of a condenser, where the steam is condensed and the gas is cooled. The gas then meets with water from an injector which dissolves it, and the solution is carried on into a vessel called the "dissolver," from which it is pumped back into the boiler to do its work over again. The water for the injector is taken from the boiler, and is cooled before meeting with the ammoniacal

gas by passing through a worm surrounded with cold water. These arrangements are necessarily a little complicated, and could not be fully understood without drawings. It is, however, satisfactory to see that an ammonia engine is a possibility, and thus power is obtainable where fuel and water are both scarce.—*Mechanics' Magazine.*

OBER'S PATENT TOILET GLASS.

Not ladies only, but gentlemen frequently feel the want of a convenient mirror by which a view of the back of the head can be obtained when dressing the hair, the common hand glass being inconvenient and requiring one hand to hold it. The device seen in the engraving is convenient and elegant. It is a box designed for holding brushes, combs, and the other paraphernalia of the toilet, having attached a mirror of convenient size and a hinged frame that, when elevated, sustains at its end a smaller glass, which, with the back of the head is reflected in the larger mirror. The jointed frame will permit the adjustment of the small mirror at any angle desired,



and will fold upon itself and on the box, making the whole contrivance, when not in use, portable and convenient. The jointed frame and small mirror may be attached to any ordinary mirror frame. In the form represented in the engraving it is especially adapted to the requirements of travelers, and in any form it is useful in all places.

It was patented through the Scientific American Patent Agency June 25, 1867, by Albert Ober. Further information may be obtained by addressing Ober Brothers, Beverly, Mass.

THE ANTIQUITY OF MAN.

The following paper by Mr. J. Crawford, F. R. S. was read in the Ethnological department of the British Association at the late meeting at Dundee:—Man, when he first appeared on earth, was without articulate speech, and, like the lower animals, must have expressed himself by what was little better than mere interjection. He had, therefore, to frame a language—a seemingly difficult achievement, yet one which every savage tribe had been able to achieve, and that not in one place only, but in several thousand separate and independent localities. It followed, then, that as every tongue was regularly constructed and perfect for its own purposes, many ages must have passed before language could have reached its present maturity. Even the languages of a people so low in the scale of humanity as the Australians, incapable of reckoning beyond duality, were found to be not only skillfully, but even completely constructed. It must be evident, then, what ages must have transpired from the first attempts to give names to a few visible objects to the completion even of such rude languages as those of the Australians, Feejeans, and Esquimaux, and how many more must have passed before the discovery of the art of writing. Like languages, the ordinary arts bore abundant proofs of man's antiquity. They were not the results of instinct; but, on the contrary, bore indications of man's brain and hands. The distaff and the loom were as much inventions as the steam engine and the telegraph. They had been invented in many independent localities, and at so early a time that in no instance had there been any record of the discovery. The discovery of metals, without a knowledge of which man must have ever remained a feeble savage, attested man's antiquity. The difficult art of making malleable iron seemed to have been immemorially known and practised even by the rudest people of the Old World, but it might be fairly conjectured that the first discovery must have been made by natives who had previously made considerable advances in civilization, and that from them the art came to be disseminated among ruder tribes. Were the languages of the negroes of Africa investigated—the rudest of which are known to practise the art of fabricating malleable iron—it would probably be found that it was acquired from the Mauritanians, Carthaginians, and Egyptians on the western, and from the Hindoos on the eastern side of the continent. Cultivated plants and domesticated animals also yielded proofs of the antiquity of man. The countries in which—through the auspicious character of the physical geography and the intellectual quality of the races inhabiting them—the earliest civilization sprang up, were Egypt, Syria, the valleys of the Tigris and Euphrates, India, and China; and, in a minor degree, Persia, the region lying between India and China, Japan, and one or two islands of the Malayan Archipelago. In all these writings had been early discovered and a calendar formed—arts indispensable to the rudest record of human events. But it was not necessary alone that the capacity for framing a record should exist,

it was not less necessary that the monument containing it should be of durable materials, and be under conditions favorable to its preservation. In regions subject to violent alternations of heat and cold, drought and moisture, the most lasting materials were in time decomposed, while in tropical climates the same destruction was produced by a rank vegetation. Hume made true history begin with the first page of Thucydides, but man's story went back far beyond the time of either Thucydides or Herodotus. Egypt was, far beyond all other countries, that in which the chronicle of civilized man could be carried to the highest antiquity. After many dynasties of gods and demigods, the earliest date which, with any show of antiquity, could be ascribed to the history of Egypt began with the first dynasty of civil writers, and the learned made that correspond with the year before Christ 8086, which would make the first dawn of reliable history 10,833 years old, reckoning to our own time. The pyramids of the first dynasty were built, according to the same authority, Lesueur, B.C. 3460; the great Pyramid, B.C. 3280—respectively 5327 and 5127 years ago. At the earliest of these dates the Egyptians were already a civilized people, in possession of a high scale of numbers, of a calendar, and of the art of writing; while at the latest of them they were certainly a numerous people, skilled in architecture, and equal to the construction of gigantic monuments. This history of the Jews could pretend to no such antiquity as that of the Egyptians, or even as that of the Chinese. There was a general assent among critics in fixing the building of the temple to the year before Christ, 1015—a date which would make it 2446 years later than the construction of the oldest of the pyramids. Reckoning backwards, the exodus preceded the building of the Temple by 480 years, and the bondage in Egypt was given as having lasted 430 years. There were other races of man which, from their conspicuous position, must have made a very early advancement, although probably not equalling that of the Egyptians. The valleys of the Tigris and Euphrates, from the climate, fertility of soil, and facility of investigation, with the genius of their inhabitants, were formed by nature to be the seat of a very early civilization, and we have abundant evidence of such a civilization having sprung up, rivalling that of Egypt in extent and greatly surpassing it in power. Its perishable monuments, however, do not furnish us with the same satisfactory evidence of antiquity as do the enduring monuments of Egypt. After a reference to the civilization of Assyria and India, the paper concluded as follows:—I may conclude this paper with a recapitulation of the conclusions which may, I think, be legitimately deduced from the facts stated in it. Man, although the latest creation of the class of beings to which he is most nearly allied, is yet of vast antiquity, although that portion of his history which has transpired since he acquired the art of making a durable and authentic record of his own existence, forms but a very small fraction of it. From the time in which he acquired the skill to frame this record, we have to trace him back over the many stages he had to pass through up to the discovery of his remains in caves, and those of his handiwork in the most recent geological formation, "the drift." We must, indeed, go beyond this, and up to his first appearance, when he was without speech, ignorant of every art, and, like the lower animals, chiefly guided by instinct. This is to be inferred from the fact that, where material evidence of man's presence exists, where in caves or "drifts," he is already found in possession of implements of stone, implying a considerable step in advance. But the localities in which the physical geography of the land and the genius of its people combined to effect such an early social advancement as was necessary to be attainment of the skill indispensable to the production of a reliable and enduring record of human events, however rude and imperfect, have been few in numbers, and confined to such as I have endeavored briefly to enumerate. Over the greater part of the earth's surface, auspicious locality and genius of race were not so combined as to have enabled mankind to reach that point. The red man of America, the shepherds of Tartary, the black races of Africa never even approached it. The most highly endowed and the most happily situated of the nations of Europe had reached it only in comparatively modern times, and might not, indeed, have reached it at all had they not borrowed largely from their more precocious neighbors of Asia. The physical geography of the wild region of Tartary, independent of the quality of race, has ever made it impossible that man should have advanced beyond the condition of migrating shepherds, who have now and then united in formidable hosts, and proved the scourges of civilized man. The peculiar privations, both as to locality and race, which characterize some regions of the earth have made all advance in arts beyond what was indispensable to a bare preservation of existence impossible, and of this we have examples in the land of the Esquimaux and of the Australians. In a few localities even this amount of skill had not been attained. Thus Spitzbergen, Nova Zembla, and even Iceland, when first seen by civilized man, were uninhabited; and when we see the Esquimaux living and multiplying and spreading in equally rigorous or even more rigorous climates, it is hard to believe but that they must once have had an aboriginal population, seeing that at least animal food is abundant in them. If they had they must have perished for want of skill to maintain existence. New Zealand would seem to have had no native inhabitants until it came to be colonized by savages and cannibals from the tropical islands of the Pacific. It is difficult in this case, too, to believe that prolific nature should have left so large a country without aboriginal inhabitants, yet it is more probable that the aborigines were either extirpated or absorbed by the more powerful invaders, than that they perished from want of skill in the arts.

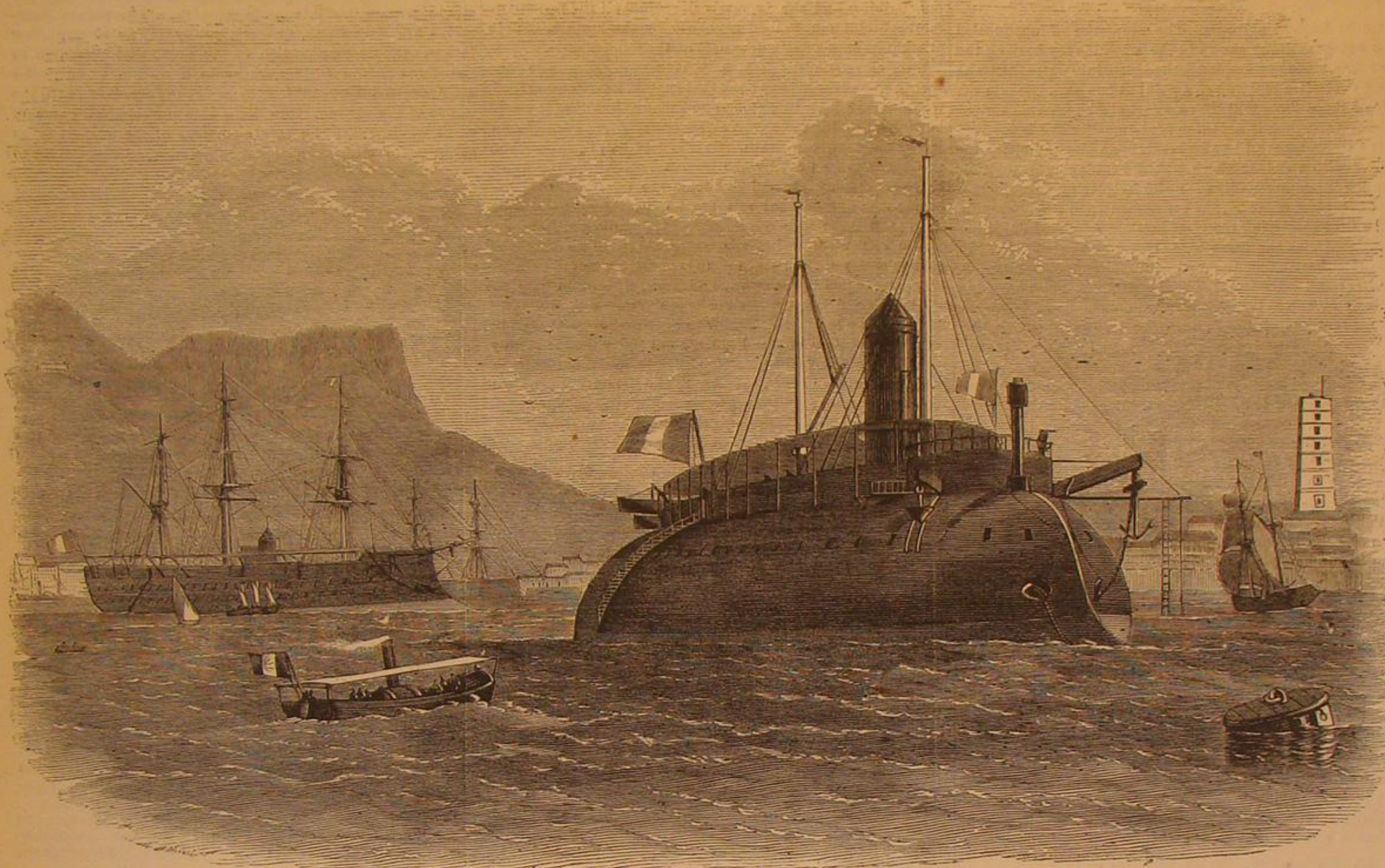
The First French Iron-clad.

Our engraving represents the appearance of the great ram constructed by order of the French Emperor, and which made such a nervous stir among the officials of the English navy some two years ago. At that time the performance of our initial *Monitor* and the accompanying efficiency of our other iron-clads had awakened a remarkable interest in the construction of war vessels among other nations. Impregnability and efficiency in assault were the two almost opposing qualities which it was desirable to combine in naval vessels. This was attempted in the *Taureau*, which is an iron-plated ram, defended by its plating and having its only means of offense in a single gun mounted near the bow in a turret. The principal advantage expected from the ship was its immense beak or prow, the ship itself being used as a projectile, to be hurled against those of an enemy. The sides

was not until the beginning of the present century that the simplification of reducing all tubes to one uniform length was effected, but by this time the peculiar action of a tube came to be understood. This action is due to the hole in the center of the composition, the effect of which is to expose a large surface of composition to immediate ignition, and the gas which is thus generated, being subjected to considerable pressure in the cavity, necessarily rushes in the only direction in which an escape is open to it—viz: through the tube—with accumulating force, causing an explosion, the effects of which are directed in the prolongation of the tube. The adoption of a safer and more rapid means of ignition is due to Sir Charles Douglas, father of Sir Howard Douglas, the well known writer on naval gunnery.

In 1778 he formally submitted various propositions "for improving, facilitating, and quickening the service of naval

agency, which is largely used at proof and for experimental purposes, when it is desirable for the firing party to be under cover. The first employment of electricity for firing gun-powder dates as far back as 1751, and is due to Franklin; and in 1787 Priestley turned his attention successfully in the same direction. Our space will not permit us to detail the various contrivances which have been proposed. Suffice it to say that it was not until 1856 that Mr. McKinlay, the proof-master at Woolwich, submitted his galvanic tube, the principle of which consisted in causing the current of electricity to pass at one part of its circuit through a wire of inferior conducting power, which, becoming instantaneously heated to redness, ignited the priming in the head of the tube in which it was embedded. The last improvement in this direction has been the application of magneto-electricity, which was successfully accomplished in 1862, by Messrs. Abel and Wheat-



THE FRENCH IRON-CLAD RAM "TAUREAU."

of the vessel are protected by armor extending only about three feet above the water line amidships, and abaft and at the bow by five inches thickness of armor. The engines, two in number, are each of 250-horse power, and the vessel 197 feet long by 48 wide.

As a menace to hostile powers the *Taureau* may be valuable, but as a means of offence or defense it is doubtful if it would equal one of our unpretending monitors.

How Guns are Fired.

The earliest means adopted for igniting the charges of big guns would seem to have been red-hot spikes or bars, which were introduced into the vent, and a pair of bellows for heating the irons formed a necessary part of the artillery equipment of the fourteenth and fifteenth centuries. The inconvenience and danger attending this plan became more conspicuous as the size and power of guns increased, and by the middle of the fifteenth century it had been almost entirely superseded by the system of priming with loose powder, a small train of which was laid up to and through the vent. But the red-hot priming irons were not at once got rid of, for until the adoption of a match made for the purpose, they were still used to ignite the priming powder; and of this match, or of the linstock used for holding it, we find no mention until some time in the sixteenth century. About the beginning of the seventeenth century the priming powder was in part superseded by a small piece of quickmatch, which, being introduced into the vent, acted like a weak tube. To this match the name *portfeu* was applied—a name which we still retain, although the modern "portfire" it need hardly be said, is a very different thing from the ancient *portfeu*. It is remarkable that, although the flint had been introduced about this time, or even earlier, as a means of firing small arms, no attempt seems to have been made for about 200 years to extend its employment to cannon. But the subject did not stand still, and a great improvement was effected in the first half of the eighteenth century, when the quickmatch or *portfeu* was no longer used by itself, but was placed inside a small tube, which could be dropped into the vent, the head of the tube being primed, and the train of loose powder which led up to the vent being done away with. It

ordnance," including the introduction of flint locks and quill tubes. His propositions were not immediately entertained, and their employment on land never became very general, and tubes ignited by a match or portfire were generally used until 1845 for land-service guns. The next great improvement was the application of the percussion principle of ignition, an improvement of considerable importance at sea, since it made the firing of the gun more instantaneous, and and thus considerably increased the accuracy of the practice made from the ever-moving platform of shipboard. No tubes of this sort were made for actual service until about 1831. They were contrived by Mr. Marsh, of the Royal Arsenal Surgery, and improved upon in 1846 by Col. Dansey, R. A. They consisted of a quill tube, with a small cross-quill filled with a detonating composition, which was exploded by the blow of a hammer fixed to the gun. For land-service, percussion tubes do not seem to have been used until about the year 1845, when they may be considered to have been established for both services, although their application to land guns was only partial. Meanwhile attention had been directed to a tube which was brought to this country by a German officer, which depended not upon percussion but upon friction for its ignition. In 1851 Mr. Tozer, of the Royal Laboratory, succeeded in perfecting a copper friction tube of the pattern now in use, which was adopted for all land-service artillery in 1853. It was not recommended for naval service on the ground that any metal tube would be dangerous and highly objectionable between decks. But by 1856 a quill friction tube had been designed and adopted for naval service—the percussion tube being retained, however, in a certain proportion, until last year, when it was formally pronounced obsolete. The introduction of friction tubes was a great improvement for both land and sea service; in the field they superseded the common tubes and portfires, which had rendered the service of the guns slow and imperfect, and the use of which was attended with the risk of setting fire to ripe corn, dry grass, etc., from the ignited ends of portfire which were cut off and thrown down. For sea, garrison, and siege services they got rid of the hammer, making the firing of the gun even more instantaneous and convenient. These are the tubes now generally in use. There remains only to be noticed a system of firing guns by electric

stone. The inductive apparatus used with these tubes is extremely simple, portable, and durable. The electric tubes are used also for firing "time guns" at Edinburgh, Glasgow, Sunderland, and other northern towns, the current being daily flashed at noon along ordinary telegraph wires from the Royal Observatory at Greenwich.—*Pall Mall Gazette*.

Editorial Summary.

SEWING-MACHINE FACTS.—The following interesting statistics we gather from the quarterly returns, made, we believe, under oath, by the several manufacturers of sewing-machines throughout the United States. The figures which we present, and which we have been at some pains to collect, show at a glance the wonderful growth and great importance of this branch of American manufactures. It will be observed that one company alone has produced and sold within the year over forty-three thousand sewing machines. It is somewhat remarkable that, during the recent stagnation in trade, this business has been but slightly, if at all, affected. But below are the figures in detail:—

Sewing-machines manufactured and sold, as per quarterly returns, for the year ending June 10, 1867.

<i>Double-Thread Machines:</i>	
The Singer Manufacturing Co.	43,053
The Wheeler & Wilson Mf. Co.	38,055
The Grover & Baker S. M. Co.	32,999
The Howe Machine Co.	11,053
The Florence S. M. Co.	10,534
The Weed S. M. Co.	3,638
The Elliptic S. M. Co.	3,185
The Etna S. M. Co.	2,958
The Finkle & Lyon S. M. Co.	2,488
The Empire S. M. Co.	2,121
The Leavitt S. M. Co.	1,051

Total double-thread machines.....151,135

<i>Single-Thread Machines:</i>	
The Wilcox & Gibbs S. M. Co.	14,152
The Shaw & Clark S. M. Co.	2,692
The Goodspeed & Wyman S. M. Co.	2,126

Total single-thread machines.....18,970

The foregoing facts and figures we find in the *Financial*

Chronicle of the seventh inst. About a year or so ago, as our readers will remember, we published a series of articles descriptive of some of the great manufacturing interests in this country. We then selected and described the immense establishment of the Singer Manufacturing Company, located in this city, as the representative and leading concern in the department of sewing machines, and we are now pleased to find that we did not in the least exaggerate or over-estimate the importance of the company in question. It is noteworthy and somewhat suggestive that the Singer Company, who did not, as we understand, take the trouble of visiting, or even of sending their machines to the Paris Exposition—who seemingly do not care in the least for either gold medals or red ribbons, and whose name is rarely seen in print—should, nevertheless, eclipse all other sewing machine concerns in the magnitude of their business. There is, of course, a reason for all this, but we leave our readers to find that out for themselves.—*Home Journal.*

PRINCE RUPERT'S DROPS.—The properties of unannealed glass are beautifully shown in the scientific toy bearing the above title, made by dropping melted glass into water, they take a long oval form tapering to a point at one end. While the body of these drops will bear a smart stroke from a hammer without fracturing, if a portion of the smaller end is snapped off the whole mass will be broken into an almost impalpable powder with a violent shock. Prof. Faraday used to illustrate the incompressibility of water by placing one of these drops in a phial of water, the concussion from the disruption of the drop shattering the glass bottle. Another interesting experiment with the same toy is now given by Reusch. In place of water he fills the vial with melted resin, and when this has solidified he nips off the end of the glass drop, the bottle is broken as before, and the mass of resin is deeply fissured throughout its length. The drop is found as a kernel, loosely aggregated together, but easily detached from the resin, entire. When broken to pieces the fragments will be seen to have the form of a cone on an hemispherical base, like some forms of hail.

TOURIST INDICATORS.—Mr. Bayalgette proposed at the late meeting of the British Association, a plan for providing for the wants of tourists for obtaining local information and supplying reliable topographical information after reaching the summits of eminences. A fixed circular stone or metallic table has radial lines pointing to objects of interest drawn upon it. Upon the line is to be engraved the name of the object, distance from point of view, and other information of interest. A form of this indicator would be found useful in open places in large cities, giving the directions and distances to public buildings, railway stations, etc.

AN INTERNATIONAL WORKSHOP.—The French Emperor has been seriously considering a project for transforming the machine gallery at the Exposition into an international workshop. In estimating the whole of the steam engines employed at 2,000 horse-power, four million francs might be yearly realized by the rent, and, says the engineer Erissac, "a Cyclopaean school would be stationed on the banks of the Seine, without rival in the world, and which would render to Paris, to France, and to industry, the greatest service."

AMERICAN MASTODONS.—Not long ago Dr. Stimpson, of the Smithsonian Institute, heard of the discovery in Hunterdon, Ind.—a place about sixteen miles north of Fort Wayne—of bones of extraordinary size, evidently the remains of some monster. Proceeding to the spot, he unearthed one by one the bones of three mastodons, a male, female, and calf. The skull of the largest is four feet in length, the animal being at least fifteen feet in height. The remains will form a part of the collection of curiosities in the Bureau of the Chicago Academy of Sciences.

STEEL PENS.—If a steel pen is hard and obstinate, refuses to yield when pressed, and annoys by its rigidity, hold it a half minute or less in the flame of a gas light or candle and stick it into water, oil, or tallow. In most instances it will cure the rigidity. In fact, it is a good practice to pass a steel pen through the flame of a lamp before using it. This burns off the oil used in the tempering and prevents that slipping of the ink, or the refusal to flow, generally noticed in all new steel pens.

PRELIMINARY SOUNDINGS for the proposed Franco-American cable are announced to be completed. The route decided upon is from Brest to the French island of St. Pierre off the south shore of Newfoundland, thence along the coast to this city. The cable is now making in London, the *Great Eastern* is chartered to lay it, and by next July telegraphic communication, it is hoped, will be opened.

MILITARY AERONAUTS do not appear to have afforded any very useful results in the war in Paraguay. Although frequent balloon ascensions have been made, the ascent was but the signal for Marshal Lopez to order the kindling of great fires, the smoke from which covered his camp, and thus prevented the allies from discovering what was going on therein.

POPULAR ERRORS.

This heading is a somewhat favorite one among writers, but not seldom those who attempt to expose these "popular errors" fall into errors of their own, sometimes as egregious as those they condemn. A correspondent sends us a communication intended to notice some popular errors, and we give below the essential portions of his article. He says in effect,

that although Lord Bacon knew seven men who attained the age of one hundred years by drinking cider, he does not mention the seven-score men who attained that age drinking only water. Luigi Cornaro reached the age of ninety-eight living from his fortieth year largely upon wine, and Red Jacket saw his hundredth year although he got drunk daily. The hydro-pathists believe in water and frequent ablutions of the body, as the remedy for almost all the ills flesh is heir to, yet plantation negroes and other people, who shun water as poison, are as healthy as the most rigid followers of Priessnitz. Tradition says that James, "the just," the brother of Jesus, neither took his daily bath, shaved his beard, nor cut his hair.

Our correspondent says further, that he has buried his brightest and most beautiful child—a martyr to science from daily ablution—while his younger born, puny and feeble, and knowing not what a bath is, lives and promises to grow to a healthy maturity. His mother, nearing her eightieth year, was by the carelessness of a nurse allowed to go without bathing and she is rarely ill; while all the rest of her mother's children, bathed regularly by the mother, died in youth (one accidentally drowned) of the same disease.

Our correspondent states that some years ago the theory was advanced in a book that grapes, used alone as food, would insure long life, free from disease, but that it would be difficult to find any grape eaters entirely free from disease and not in danger of death. So it is said salt is unhealthy and not fit to be used by the human family. Yet we know that our perspiration, and our tears are salt, and that the people who live without salt are no healthier, nor longer lived than those who use it habitually. Animals, both domestic and wild, thrive the better for it. Two thousand pounds of hay contain seven pounds of salt; a tun of turnips, four pounds, and bulbs, straw, and grain all contain this essential mineral largely. In the "blue grass" region of Kentucky writers say the girls grow to be more beautiful than in any other portion of the country; yet their food is mainly "hog and hominy" with potatoes and eggs, food that requires a large proportion of salt. Kentucky's stalwart sons, her old men and women, are healthy, hardy, and almost as indestructible as pine knots.

The Day Line.

Mr. Lyman Thayer, of Burlington, Vt., who appears not to be aware that the subject has been fully discussed in the *SCIENTIFIC AMERICAN*, sends us a very interesting and logical exposition of the question of the beginning of the day. He has gone, however, a little further than any of our correspondents, and has invented an admirable device for illustrating the subject to the senses. We quote that part of his paper which describes his invention:—

"I have addressed you on this subject, having learned there had been many remarks in your paper editorially and from correspondents, in regard to this vexed question, and no satisfactory answer given.

"I have just completed a diagram, in good form, representing the revolution of the globe with all the principal places on the globe shown on the face of it, set at their proper meridians as they are actually located on the globe, within the hours—the idea of representing the revolution of the globe with the hours shown, set at their proper places as they are actually located around the globe, is altogether a new and original contrivance or invention, and one that represents the revolution of the globe in a better and more distinct form, than any thing that has ever been invented and used for that purpose. It shows at once the relative position of all the principal places around the globe, and each and all the twenty-four hours as they are applied to each and every locality, at all times, at every revolution of the globe, or at all hours of the day—the hours being local or fixed principles, are attached to the sun, whilst the globe, with all its localities, continually revolving within the hours, is a fact that is not thought of or understood—it also constitutes a universal clock: every meridian is shown and numbered on the diagram, and by setting the meridian you are at, at the hour of the day, all other places stand at the hour or time it actually is at that place: shows where the days begin and end, and how they are applied to the revolution of the globe, and at all times, on how much of the globe it is Monday, for example, and how much it is Tuesday, or any other day, as the case may be: illustrates distinctly and plainly all questions that have been originated in regard to the day's changing, and shows a harmony of their application, and satisfies every intelligent mind on the subject. This diagram is set in a case, similar to the large parlor clocks, the diagram where the face of the clock would be; the revolution is made by a small crank at the side of the case, and the front of the lower part of the case contains an explanation of all its showing in plain form. They cost from five to ten dollars, according to the finish of the case, and would be useful in every family."

The Boiler Disaster at Newark.

On Monday the 30th ult., at Ehehalt & Seydel's Brewery, Rankin Street a boiler explosion took place which was a case of most unmistakable lack of water. The boiler was nearly new, 22 feet long 42 inch diameter with two 12-inch flues. The boiler must have been red hot for with the exception of about 6 inches of the bottom part of it all above is burned to blackness.

Had there been a sufficient quantity of water in it and it had ruptured as it did, the consequences would have been terrible, as it pointed directly in its flight toward dwellings on the opposite side of the street. The end of the boiler, with some three feet of the shell and eight feet of the flues, would have passed through them. The boiler was to all appearance a good and safe one.

ANOTHER LEVEE PLAN.

W. A. J. of Louisiana proposes a novel method of constructing levees on the Mississippi. He would erect on the banks, at a distance of 150 feet apart, a series of abutments of brick, having wings or projections on two sides in a direction parallel with the river banks. Between these abutments he would build the earth levees, not however in a right line, but curved toward the river, the ends of the arch or curve resting on the wings and body of the abutment. Perhaps his idea will be better understood by supposing arches of 150 feet span laid on a horizontal instead of a vertical plane, the top of the arch presented to the water. The banks of the river would then present a succession of curves instead of one straight line or a line following only the sinuosities of the river. He considers that if the earth between two piers was washed away, making a crevasse, it would not so easily extend further as with the present style of embankments. As this subject is one of great importance we will make a single remark on this proposed plan. The arches themselves are only earth, unprotected by piling or any other means. Of course, a portion of the arch, that presented to the force of the current, must to a certain extent, offer resistance—at least sufficient to deflect the current toward the center of the stream. How long this unprotected curve of earth would resist the continual wear of the current is for engineers or our correspondent to estimate, or experiment to determine.

MANUFACTURING, MINING, AND RAILROAD ITEMS.

Rock crystal, sufficiently clear to be used for lenses, has lately been discovered in Arkansas, while digging around a breastwork thrown up during the war.

The total product of the Lake Superior iron mines last year was 306,252 tons of ore. The reasons for the exceedingly rapid development of these mines since the year 1855 when the shipments of ore were 1,445 tons—are many and obvious. The deposits are immense, easily worked, and nearly free from those noxious elements which render the flux of most iron ores difficult and expensive. None of the mines, moreover, are over thirty-five miles from cheap water transportation, while most of them are only fifteen or sixteen miles distant.

Between Oil City and Meadville, says a recent visitor to the Pennsylvania oil regions, there is not one well in operation. It is only a long line of rotting derricks and rusted boilers and engines.

The survey of the proposed railroad from Schenectady to Ogdensburg on the St. Lawrence river, is about completed. The survey was provided for by the Legislature, and has been accomplished under the supervision of the State Engineer. From the St. Lawrence to the Hudson, this road in connection with the Athens and Schenectady "cut-off" will be direct and vastly shorter than any other. The route is pronounced by the superintending engineer a practicable and highly favorable one.

The extensive cultivation of flax in Australia will probably result from the success of late experiments in raising this plant at Portarlington on Port Phillip Bay. A factory for its manufacture has just been started in the suburbs of Melbourne.

The boot and shoe manufactories at Lynn, a town of twenty-three thousand inhabitants, employ seventeen thousand persons, or more than two thirds of its population.

The American company formed for the purpose of constructing a system of local telegraphs on the coast of China, has purchased from the Western Union Telegraph company some 535 miles of telegraph cable originally intended to be laid across the Behring's Straits, but now destined to be laid on such portions of the coast between Hongkong and Shanghai as may be considered advisable.

An immense deposit of toccoline has been discovered near Pescara, in Italy. It is combustible like asphalt and answers for pavements. About 60 per cent. of refined oil, which affords a far more brilliant light than petroleum, may be obtained from it.

Francis Morris, of New York has recently concluded at London, an arrangement with Capt. Pim, of the Royal Navy, looking to the establishment of a new interoceanic line across Nicaragua, by railroad, connecting with steamers on the lake.

The Air line railroad has been surveyed from New Haven to Middletown during the past few weeks. The line is twenty-one miles long, and can be built for \$600,000 not including the right of way and the portion already built.

The Reis mine, near Downsville, Cal., has proved itself a most wonderful investment. For sixteen years ninety thousand tons have been taken from it, and it now has forty-five thousand tons of pay ore in sight, enough to keep two mills running for two years. The total production last year was \$234,000. The mine is 5,100 feet above sea level.

The Belgians claim to have been the first to discover the uses of coal, and this discovery, they say, was made by one Hullos, a blacksmith, of the village of Plenevaux, near Liege, in the year 1019, from whose name they derive the word "houille." Coal was first used as fuel in London in the latter part of the thirteenth century; but the smoke was considered so injurious to the public health that Parliament petitioned King Edward I. to prohibit its burning, as an intolerable nuisance. He complied, and issued his proclamation against it. The most severe measures were then employed to abolish its use—fines, imprisonment, and the destruction of furnaces and workshops where it was used.

Recent American and Foreign Patents.

Under this heading we shall publish weekly notes of some of the more prominent home and foreign patents.

OIL CAN.—Martin Robbins, Cincinnati, Ohio.—This invention consists in providing a can or vessel which is to contain oil, sirups or other liquids, with a vacuum handle and with an adjustable nozzle, so that the nozzle may be adjusted to any desired angle, with the can, for the purpose of allowing a greater or less quantity of the liquid to be ejected or forced out, as may be desired.

COAL ELEVATOR AND DISTRIBUTOR.—Henry C. Clark and Robert B. Little, Providence, R. I.—This invention relates to a new device whereby coal or other articles can be conveyed from a vessel or other receptacle to any particular one of a number of compartments, where they can be dumped into carts or cars if desired.

THREE WHEEL CARRIAGE.—John Gehr, Mercersburg, Pa.—In this invention the journals of the forward axle work in boxes attached to a horizontal fixed wheel, which supports a revolving ring to which are attached the couplings that connect the forward and rear axles.

LIFTING JACK.—Wm. Green, Holly, Mich.—This invention is a neat, cheap and convenient lifting jack, designed for the special purpose of removing hop poles from the ground.

ATTACHMENT FOR SEWING MACHINE.—John W. Nell, New York City.—The object of this invention is to provide an attachment for sewing machines for making the plaits or tucks in shirt bosoms, ladies shirts, dresses or garments of any description, whereby the material is creased and folded to any sized plait and sewed through the three folds or thickness of the plait to finish it completely at the same time.

AGUE MEDICINE.—T. M. Daniel, Athens, Ga.—This invention relates to a new composition, or rather application, of certain ingredients which when applied in the manner hereinafter specified, form a cure and preventive for ague, fever, etc.

LOOM.—Daniel K. Fretz, Buckeye, Iowa.—This invention has for its object to simplify and cheapen, and otherwise improve the ordinary hand power loom, wherein the various parts are put in motion by the vibration of the hatter.

HOLD BACK.—James C. Covert, Townsendville, N. Y.—This invention relates to an iron hold back to be attached to the harness, and to be connected by a ring to the neck yoke, for the purpose of doing away with the breast strap, and to facilitate the easy adjustment of the harness and the management of the vehicle.

LAMP.—Peter Hoffmann, Constableville, N. Y.—This invention relates to a lamp which consists of two oil chambers, the upper chamber, from which the wick draws its supply, being arranged in such a manner above the lower one into which the oil is poured, that whenever it becomes empty it may be pressed down, its lower end having a plunger fitting close in a tube projecting from the lower chamber, whereby the oil is pumped into the upper chamber. The lamp is not liable to explode, and may be filled while burning without danger.

MACHINE FOR MAKING BULLETS OR SHOT.—C. H. Remington, Dubuque, Iowa.—This invention relates to a new and useful improvement in machinery for making bullets or shot by compression or swaging.

LEATHER ROLLING MACHINE.—Johnson Lombard, Springfield, Me.—This invention relates to an improved machine for rolling or folding sole leather in bundles and consists in a set of rollers and straps in combination with a table and main rolling shaft by which the leather is rolled tightly for packing and transportation.

KING BOLT.—Enos A. Keasey, Ligonier, Ind.—This invention relates to an improved construction of king bolts for carriages and other vehicles, and consists in attaching the bolt with a swivel joint to the axle clip which supports the bolt by a shoulder, so that the cam bolt and head block shall turn together.

GATE.—Hans J. Johnson, St. Peter, Minn.—This invention has for its object to furnish a durable and convenient gate, which may be used as a single or double gate, and which may be easily adjusted so as to swing over snow or other obstructions.

REIN HOLDER.—Buel D. Pease, Madison, Pa.—This invention has for its object to furnish an improved rein holder for attachment to the dash board of a wagon or carriage, which shall be so constructed as to hold the reins securely and at the same time allow them to be instantaneously detached.

SCHOOL DESK AND SEAT.—D. C. Wilson, Beaufort, S. C.—This invention has for its object to furnish a strong, simple and convenient manner of making school desks and seats, and it consists in the construction of their frames and in the manner in which they are secured to the floor.

CULTIVATOR.—J. Madison Morse, Sandwich, Ill.—This invention has for its object to furnish an improved attachment for corn cultivators, by means of which the driver may be enabled to ride, which at the same time shall have a tendency to prevent the cultivator from "jumping" or "bounding" and which may be easily and quickly attached and detached.

DRIVING PROPELLERS.—Wm. Lawton, Greenpoint, N. Y.—This invention has for its object to furnish an improved device by means of which the screw may be made to revolve more rapidly than the driving shaft operated by the engine, so as to drive the boat at speed by a slow movement of the engine.

SHOE KNIFE.—Henry Sauerbier, Newark, N. J.—The inventor has received two patents for a knife for cutting or trimming the edges of the soles of boots and shoes. His invention consists in the application of a sliding guard or gate to the blade of the knife whereby the desired work may be accomplished without the liability of cutting the upper of the boot or shoe.

TEST PUMP AND GAGE.—Henry Getty, Brooklyn, N. Y.—This invention relates to a combined pump and gage, more especially intended for the testing of gas or other piping or tubing.

MACHINE FOR CUTTING MITERS.—R. F. Tompkins, New York City.—This machine consists of two cutter blades, arranged to be moved up and down in a vertical plane, and so as to be adjusted with regard to each other at a greater or lesser angle, in combination with rests or blocks for the material or stuff to be cut, correspondingly susceptible of adjustment, and to be brought into the proper relative positions with regard to the cutter or knife blades.

WATER WHEEL.—Wm. Cooper, Hancock, Md.—This invention relates to an improvement in that class of water wheels which are placed on a vertical shaft and are commonly termed horizontal wheels. It consists, first, in an improved application of gates to the wheel, whereby the former may be opened or closed simultaneously with the greatest facility, and retained at any point without interfering in the least with the proper action of the water upon the buckets; second, in a peculiar arrangement of the buckets, the manner of placing them in the wheel, whereby power is obtained both by the impact and gravity of the water.

CORN PLANTER.—Joseph Krebs and August Johns, Massillon, Ohio.—This invention has for its object to furnish an improved machine by means of which the ground may be furrowed, the corn dropped and covered, and the hill marked by the same operation, and which shall at the same time be simple in construction and easily operated.

CHAIR SEAT.—George Heesen, Tecumseh, Mich.—This invention relates to a new and improved seat for chairs, settees, etc., and consists in substituting paper twine for flags hitherto used for such purposes. The seat is constructed in precisely the same way as the flag seat.

SAW-SET.—James C. Woodard, Franklin, Conn.—In this saw-set are combined and obtained many important advantages and features.

COUPLINGS.—E. and H. Butler, Croton Falls, N. Y.—The object of this invention is to prevent the rattling noise and wear of the center bolt or pin by which the shafts or thills are hung or pivoted to the couplings, and for this purpose the invention consists in a novel application to the said center pin or bolt, of an elastic cushion or cushions whereby the desired end is effected.

COMBINED ERASER AND LETTER OPENER.—George C. Barney, Philadelphia, Pa.—This invention consists in a blade of steel or other suitable material having two edges made of a curvilinear shape intersecting each other at one end of the blade where the blade is sharp pointed; the outer or convex edge of the blade being made suitable for use as an eraser, with the inner or concave suitably sharpened for cutting paper more particularly.

WATCHES.—J. A. Harmand, New York City.—This invention consists in so constructing the pendant of a watch as to receive and hold the key adapted to such watch whereby the key is always at hand when to be used for winding the watch movement or setting or adjusting its hands, and furthermore the socket of the key, cannot become clogged or stopped up with dirt, etc.

HENS NEST.—C. W. Blackman, Bridgeport, Conn.—This invention relates to a new and improved nest for hens and has for its object the prevention of more than one hen occupying the nest at the same time.

WINDOW SCREENS.—James McFeeley, North Woburn, Mass.—This invention consists in so constructing the frame to a window or door screen in such manner that water can be made or allowed to flow over the surface of the screen from top to bottom whereby while the dust etc., is more perfectly excluded, the atmosphere of the room is rendered cooler and more pleasant.

CENTER BOARD FOR VESSELS.—John G. Saunders, Narragansett, R. I.—This invention relates to a new and improved mode of laying center boards in vessels, whereby the center board may be raised and lowered with its lower edge parallel with the keel of the vessel and center board, in case of meeting with any obstruction when the vessel is sailing, allowed to rise and pass over the obstruction without sustaining any injury whatever, and also admit of being readily detached from its trunk at any time when necessary for repairs.

MOUTACHE GUARD.—A novel contrivance was patented on the 23d of July last by Chas. E. Mitchell, who is now residing at the Astor House, New York, in the shape of a moustache guard. It is made of thin metal and by means of springs ingeniously placed can be instantaneously attached to or removed from a cup or tumbler and carried in the vest pocket when not in use. By its use coffee or other liquids can be drunk without wetting the moustache. Mr. M. will be happy to show his invention to persons taking an interest in novelties of the kind or, to dispose of rights to manufacture.

LOOM PICKER.—Bradford Nichols, Phenix Village, R. I.—This invention relates to a new and useful improvement in the picker of a loom, and consists in making the shell or casing and binder of the picker of rawhide, and securing it to the staff by flanges on each side in such manner that it cannot slip out, nor break, nor allow the filling to come out.

CLOTHESPIN.—R. G. Britton, Springfield, Vt.—This invention relates to an improvement in clothespins, and consists in uniting two wooden pieces by an iron pin or rivet, and inserting a spiral spring between the ends, on one side, to close the other ends upon a clothes line to keep the clothes fast when hung out to dry.

HORSE COLLAR.—James G. Haymaker, Salem Cross Roads, Pa.—This invention relates to an improvement in horse collars, and consists in a novel construction and arrangement of the lock upon the hame plates and pads whereby the collar can be placed on the horse without passing it over his head.

DRESSER COPPERS AND WARPERS PLATES.—Ambrose J. Nichols, North Providence, R. I.—This invention relates to machinery for the manufacture of textile fabrics, and it consists in an improvement in dresser plates or coppers, as they are usually called by manufacturers, and which improvement is also applicable to warper plates, as both the dressers and warpers are used for similar purposes.

THRILL COUPLING.—E. M. Naramore, North Underhill, Vt.—The object of this invention is to provide a wagon thrill and polecoupling that may be readily coupled and uncoupled, and firmly and securely held in place.

TELESCOPE.—W. Kuebler and F. Seelhorst, Philadelphia, Pa.—This invention relates to a new and improved method for adjusting the eye-pieces and object-glasses of telescopes.

SAFETY VALVE.—John N. Wrigley and George Smith, Newark, N. J.—This invention consists in so arranging a valve or a valve seat in the coating or shell that it is nearly balanced by the steam, thereby rendering it much more sensitive than the ordinary safety valve now in use and consequently much more safe.

STEAM VALVE AND VALVE MOVEMENT.—John N. Wrigley and Geo. Smith, Newark, N. J.—This invention relates to a new and improved method of admitting steam to the cylinder of a steam engine.

STOVEPIPE AND SMOKE STACK JOINTS.—Wm. Stine, Elmore, Ohio.—The object of this invention is to improve the manner in which stovepipe, smoke stacks, etc., are usually joined together and to facilitate the operation of putting them up and taking them down.

CARRIAGE WHEELS.—John G. Buzzelle, Lynn, Mass.—This invention has for its object to furnish an improved carriage wheel, light, simple, strong, and elastic, and which can be readily tightened or strained whenever desired.

ATTACHMENT FOR SCHOOL DESK.—D. J. Stagg, New York City.—This invention relates to a new and useful attachment for school desks, for the purpose of holding or supporting drawings, maps, or any papers, while being copied. The invention consists in having a frame or a drawing board fitted in a slot or opening in the desk, and arranged in such a manner that the frame or board, when desired for use, may be raised up and adjusted in proper position relatively with the occupant of the desk, to receive the drawing or other article to be copied, and, when not desired for use, capable of being lowered or let down within the opening of the desk, so as to be entirely out of the way.

HORSE HAY FORK.—A. J. Purviance, Keosauqua, Iowa.—This invention relates to a new and useful improvement in operating horse hay forks, so that the same may not only be elevated as usual, but also drawn over the spot or stack where the hay is to be dropped or discharged. The object of the invention is to facilitate the stacking and storing away of hay with the horse hay fork.

SEEDING MACHINE.—Edwin Ritson, Maltaville, N. Y.—This invention relates to a new and improved seeding machine, of that class designed for sowing seed in circles.

PLOW.—Mason Prentiss, Cambridge, N. Y.—This invention relates to a new and improved plow of that class which is provided with a double mold board, and is more especially designed for cultivating crops. The invention consists in the application of an adjustable shoe at the rear of the share or mold board, the share being arranged in such a manner that it may, with the greatest facility, be adjusted higher or lower to graduate the depth of the furrow, as may be required.

MACHINE FOR KNEADING DOUGH.—W. B. Morrison, Muskegon, Mich.—This invention relates to a new and improved machine for kneading dough, and it consists in piercing the bottom of a box or dough receiver, with a concave surface in or over which a series of plungers work.

VENTILATING ATTACHMENT FOR MILL-STONES.—Hezekiah McEldowney, Dixon, Ill.—This invention relates to a new and improved means for causing a circulation of air to pass down between the exterior of the upper mill stone and the curb thereof, whereby the stone is kept in a cool state, and the flour prevented from "sweating," as it is technically termed.

SHIFTING STEP FOR VEHICLES.—Edward Miller, Milwaukee, Wis.—This invention has for its object to furnish an improved shifting or detachable step for attachment to vehicles to enable persons, and especially ladies, to get in and out conveniently.

CHURN.—W. C. Peck, Bridgeport, Ohio.—This invention has for its object to furnish an improved rocking churn, simple in construction, convenient to be used, and which will do its work quickly and thoroughly.

ELLIPTIC SPRING BRACE.—M. Barker, Great Valley, N. Y.—This invention has for its object to furnish an improved means by the use of which elliptic springs may be strongly and securely braced, and which at the same time will allow either of said springs to act without a strain upon the other.

GATE.—A. Tandy, Columbia, Mo.—This invention has for its object to furnish an improved gate, simple in construction, and durable, and which can be opened and closed over obstructions, or up or down hill, as may be desired or necessary.

Answers to Correspondents.

CORRESPONDENTS who expect to receive answers to their letters must, in all cases, sign their names. We have a right to know those who seek information from us; besides, as sometimes happens, we may prefer to address the correspondent by mail.

SPECIAL NOTE.—This column is designed for the general interest and instruction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We will publish such inquiries, however, when paid for as advertisements at 50 cents a line, under the head of "Business and Personal."

☞ All reference to back numbers should be by volume and page.

W. B., of Ohio, thinks it would be a good thing to silence an enemy's guns by firing, point foremost, into the mouth of the guns a number of square tapered files with the teeth cut the reverse way, which would plug or lodge the enemy's shot and burst their guns when fired. So it would; but will W. B. please inform us about his plan for getting so direct an aim as to shoot into the mouth of those cannon he intends to burst.

J. O. B., of Mass., has two stoves in his shop in which he burns wood, one of which with a funnel of 40 feet in length drips a great

deal of liquid matter every day) and the pipe has to be frequently taken down and cleaned of a deposit resembling coal tar. The other, on the contrary, gives no such trouble. He wishes to know "what's the matter?" Wood when subjected to slow combustion is more or less distilled and one of the products of such distillation is pyroligneous acid which when heated still more becomes a dark, glutinous substance. It may be seen exuding from the ends of logs when heating on the andirons of an old-fashioned fireplace. The remedy is to put his stove and funnel in order to produce a draft and insure combustion.

J. T., of N. Y., asks what will remove the stain of claret from a table cloth, salt not always being efficient. Try oxalic acid.

N. D. F., of Conn., asks how ale and cider barrels can be thoroughly cleaned. We think a strong solution of sal. soda followed by hot water will do it.

W. M., of N. Y., wishes to be informed if hydrogen gas can be made available for heating or cooking purposes. It certainly can, but its expense is a serious objection, except where hydrogen can be had for next to nothing.

L. W. S., of Mass. "Can you give me information how to burn up the smoke from a planing mill, the furnace fires of which are from shavings and the waste of the mill?" Refer to the article on "Boiler Setting" first page of No. 9, current volume.

T. H. B., of Texas.—"What is the best way to keep a tubular steam boiler free from mud and scale, the latter of which accumulates rapidly from the use of hard water?" Blow off frequently, which will remove the mud and a part, at least, of the scale. One great fault of those who run boilers of any kind is their disinclination to perform this necessary work often enough.

R. B., of Pa., says there is in use in Philadelphia a check valve to steam boilers intended to prevent the pump from thumping. It is placed about two feet from the pump on the suction pipe and is supposed to admit about one fifth of air at every stroke of the pump, forming a cushion for the plunger and then passing into the boiler. It is used on the Harrison cast-iron boiler advantageously, and the question is whether this air endangers the boiler and whether such a pump could injure a wrought-iron boiler. In reply we would say that the air pumped into the boiler cannot injure it whether of cast or wrought iron; neither can we see how the injection of air with the water could benefit a boiler or assist in generating steam.

J. M. W., of N. Y., says: "Believing myself to have discovered a substance which I call liquid phosphorus or oil of phosphorus—the result of an experiment in match making last spring. Allow me, if you please, to ask information." Certainly; but it would, perhaps, be more satisfactory to you and us if you had described your liquid phosphorus and denoted the sort of information required.

F. K., of Mo.—"Could you give a simple and cheap recipe for softening hard water for washing purposes; the wells are in limestone rock?" We knew of nothing simpler and cheaper than sal. soda or wood ashes.

L. M. T., of Mo., desires to know the process of preparing birds and other specimens of animal life by retaining the bones and flesh. Probably D. Van Nostrand, 192 Broadway, can furnish a treatise on the art of the taxidermist.

G. McD., of N. Y., cannot succeed in depositing a film of pure silver upon silver. The battery fails him entirely. Certainly the battery may be made to give an even deposit of pure silver. Probably your failure is due to lack of skill or imperfection in the materials employed.

Business and Personal.

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

Parties having a Paper Mill for sale or lease will please address, with particulars, Wm. H. Gandy, Lambertville, N. J.

Tin-Ware Manufacturers and Manufacturing Companies send address to Jno. L. D. Bristol, Detroit, Mich.

Wanted, address of manufacturers of Try-Squares. John Burgum, Concord, N. H.

Wanted, manufacturers for the best double-shovel (iron) plow in the market. Address Ray & Shalters, Alliance, Ohio.

Send prices and descriptions of wood-turning lathes to I. J. W. Adams, Salisbury, Md.

Manufacturers of Pumps for raising water from deep wells, please send circulars to D. Arthur Brown & Co., Fisherville, N. H.

Manufacturers of Paper-bag machinery, and paper manufacturers send circular and price list to J. Walter, Baden, Mo.

Capitalists, seeking investments, are invited to investigate the merits of "Cotton Tie," illustrated in present number.

Oak Belting.—Large Lot for sale very cheap, in lots to suit. Address S. T. Wellman, Nashua, N. H.

EXTENSION NOTICES.

William H. Sweet, administrator of the estate of Henry L. Sweet, deceased, of Foxborough, Mass., having petitioned for the extension of a patent granted to the said Henry L. Sweet, the 20th day of December, 1839, for an improvement in guides for sewing on binding, for seven years from the expiration of said patent, which takes place on the 30th day of December, 1867, it is ordered that the said petition be heard at the Patent Office on Monday, the 2d day of December, 1867.

Joseph Nason, of New York City, having petitioned for the extension of a patent granted to him the 2d day of January, 1854, for an improvement in arrangement for cutting screws in lathes, for seven years from the expiration of said patent, which takes place on the 2d day of January, 1863, it is ordered that the said petition be heard at the Patent Office on Monday, the 16th day of December next.

Hezekiah B. Smith, of Smithville, N. J., having petitioned for the extension of a patent granted to him the 10th day of January, 1854, for an improvement in mortising machines, for seven years from the expiration of said patent, which takes place on the 10th day of January, 1863, it is ordered that the said petition be heard at the Patent Office on Monday, the 23d day of December next.

Inventions Patented in England by Americans.

[Condensed from the "Journal of the Commissioners of Patents."]

PROVISIONAL PROTECTION FOR SIX MONTHS.

2,261.—MANUFACTURE OF WHEELED VEHICLES, ETC.—John S. Campbell, Newton, N. J. Aug. 5, 1867.

2,408.—APPARATUS FOR RAISING WATER, ETC., BY STEAM POWER.—Wm. L. Horne, Batavia, Ill. Aug. 22, 1867.

2,475.—CAMPSTRETCHER AND TACK DRIVER.—Wm. Brown, New York City, Aug. 31, 1867.

2,438.—MANUFACTURE OF IRON AND STEEL.—Alexander L. Holley, New York City, Aug. 27, 1867.

2,466.—APPARATUS FOR SUBMARINE EXPLORATION.—George Wrightson, New York City, Aug. 26, 1867.

2,506.—PADDLE WHEELS FOR WATER CRAFT.—Wm. R. Manley, New York City, Sept. 4, 1867.

2,551.—WIRE REEDLES FOR LOOM HARNESSES.—Darius C. Brown, Mass. Sept. 9, 1867.

Implement for Repairing Roads.

The machine seen in the engraving is intended primarily for filling in the ruts, leveling the surface, and compacting the material of roads. It is a plow, scraper, and roller combined, and appears to be a very useful implement for agriculturists. A strongly braced rectangular frame, A, of wood, supports all the working parts, which consist of a guiding wheel, B, colter, C, plow share, D, and roller, E, with their appurtenances. The wheel, B, is mounted in a circular metallic frame by means of arms passing through the frame on each side of the wheel and extending up to a forked lever, F, by which the forward end of the whole machine may be raised. The circular frame on which the wheel is mounted partially rotates in another, denoted by G, and bolted to the frame, A. It will be seen that the driver may guide the machine or regulate the height of the forward part, and thus the depth of the plowing, by means of the lever, which is easily accessible from his seat.

The machine may be drawn by a yoke of oxen or span of horses. When in use for repairing roads the guiding wheel runs in the rut to be filled, and the plow shares, D—of which there are two, one on each side, converging at their rear ends—lift the earth or gravel from each side of the rut and deposit it in the depression. The colter, C, which is simply a double plow share, is used only when there are very hard and compacted ridges in the road to be broken up. Whether in filling ruts or leveling ridges the heavy roller, E, over which is the driver's seat, compresses and solidifies the work. The machine works over one half of the road at a time and then returns on the other side. The patentees confidently claim that one man with the team can finish five or six miles per day and do it better than fifty men with picks, shovels, etc.

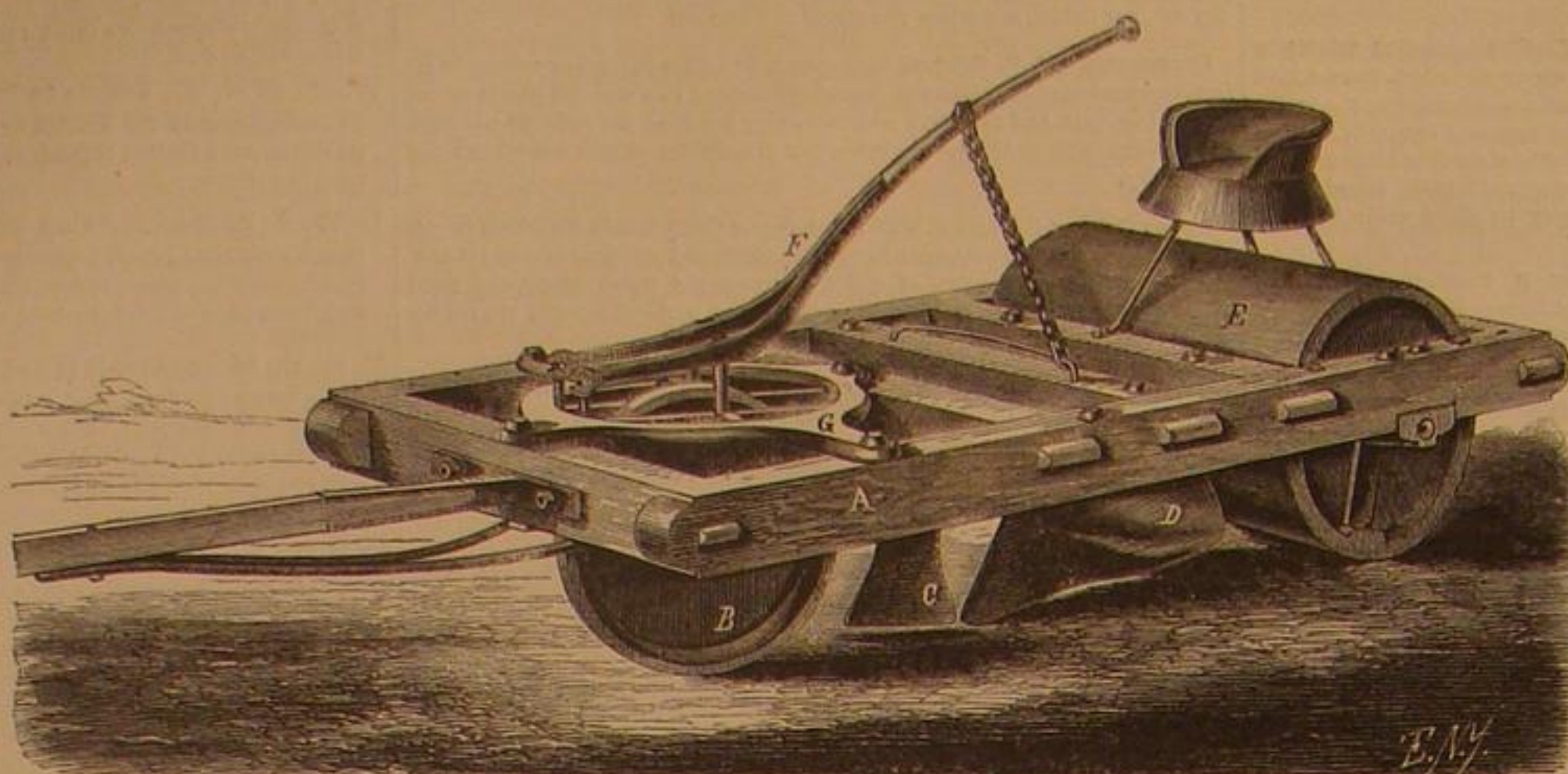
By the removal of the roller and the substitution of a shaft carrying a pair of wheels, the shares being taken out, the machine is adapted to ridge land in parallel rows with a channel on the top of the ridge for the seed, as for cotton and some other crops. Patented through the Scientific American Patent Agency Sept. 17, 1867, by Minor and Ward, who may be addressed at New Bedford, Mass. Models are now on exhibition at the Fair of the American Institute, New York city.

Improved Double Acting Pump.

Few mechanical contrivances have been the subject of so many improvements, or attempted improvements, as the pump, whether the ordinary lifting pump or the combined lifting and forcing pump. In those of the last mentioned character the principal difficulty has been that the upward flow of the water has been checked and turned in a new direction before any proper results could be obtained. This entails an immense loss of power which ought to be employed in raising the water. The prevention of this loss of power is the object of the inventor of this pump; he constructs it on the principle of the incompressibility of water, using the water itself as a ram or solid piston at each alternate stroke.

The engraving is a sectional view of the pump when used in a horizontal position. The cylinder of the pump is of unequal diameter, the portion, A, being much less than the chamber, B. Inside the cylinder is the hollow piston, C, packed at the ends, D and E, and worked by the piston rod, F, through the stuffing box, G. This hollow plunger is open at the forward end and closed at the rear end by the flap valve, H, of the inlet pipe, and J, is the discharge pipe, which may be carried in any direction. In the engraving the pump plunger is seen as making a forward stroke, the water contained within it and held by the valve, H, acting as a solid ram to force the water in the cylinder, A, out of the discharge pipe, J. The return stroke opens the valve, H, by the back pressure of the water in B, which rushes through the cylindrical plunger, C, to be in turn discharged. It will be noticed that the chamber, B, is of much greater diameter than the plunger, C, so that they bear the relative proportions of two to one. This insures always a full cylinder and makes a continuous stream, without check or interruption. One of these pumps in the fair of the American Institute delivers a continuous, full, round stream by the working of a vertical lever moved by one hand, requiring no greater expenditure of power than that which could be exerted by a child of eight or nine years. When used for very deep wells the pump is ver-

tical and the hole or holes seen in the side of the chamber, B, are stopped and the down or backward stroke of the plunger creates a vacuum in the annular space between the chamber and the hollow plunger, which, on the forward or upward stroke assists in raising the weight of the connecting rods and the water column. Valves for opening and closing these holes can be readily attached which may be operated automatically. An air chamber may be connected to the pump if desired, but it is not necessary. It is understood

**MINOR & WARD'S ROAD REPAIRING MACHINE AND COTTON LAND RIDGER.**

that this pump may be arranged to work either horizontally or vertically.

It was patented July 23, 1867, by Henry Getty, of Brooklyn, N. Y., who may be addressed for further particulars or the sale of rights, etc., at McNabb and Harlin's, 86 John street, New York city.

CRUSHING COAL FOR BURNING IN BOILER FURNACES.

A few days since we inspected an apparatus erected in the fire room of the steamer *Warrior* at the Delamater Iron Works—Mulford & Ripley—for pulverizing the coal and forcing it into the furnaces, over the fire, by means of a blowing apparatus.

Circumstances prevented us from examining the internal structure of the crusher and blower as critically as we should have been pleased to do, but the former was apparently a pair of cast iron rollers, over which was erected a hopper for the purpose of supplying them with coal; from the under side of these rollers the pulverized fuel is emptied into a blower with tight fitting, revolving pistons, which force it through about five inches diameter pipes and sprinkle it over the fires.

The crushers and blowers, of which there are two each, are driven by a 15-inch by 15-inch cylinder engine erected on the

ARTIFICIAL STONE FOR BUILDING—RANSOME'S PROCESS IN AMERICA.

We have from time to time called the attention of our readers to Mr. Ransome's process of making artificial stone for building, and especially in our issue of 25th July, we copied an article from *Engineering* which explained the process of its manufacture, and gave the results of such experiments as had then been tried to test its value as a building material.

Recently, through the kindness of Hon. David Naar, President of the "Ransome Patent Stone Co., of New Jersey," we have had an opportunity of witnessing the process ourselves. We confess ourselves to have been unexpectedly pleased not only with the simplicity of the process, but with the facilities which the company have for the manufacture of the stone, and the beautiful results which they accomplish.

The article above referred to went so fully into the *modus operandi* that we do not deem a long explanation of the chemical process necessary. It is a successful imitation of nature's own methods. Grains of sand are agglutinated by cement. The sand is washed from all impurities, thoroughly dried, and intimately mixed with the silicate of soda of commerce. It is then molded into the form desired and subjected to a bath of the solution of chloride of calcium. A double decomposition takes place and induration commences. In a few moments the plastic mass begins to ring under a slight blow of the trowel. The results of the decomposition are the insoluble silicate of lime and chloride of sodium (common salt), which is easily soluble in water. As soon as the mass has hardened throughout, or when the chloride of calcium has been brought in contact with every particle of the sand so mixed with the silicate of soda, it is boiled in a solution of chloride of calcium, which drives the salt to the surface, from which it is washed by a shower bath of water. The stone is then dried and is ready for use.

The stone, as compared with the sandstones in use, is considerably cheaper, and when capitals or ornamental moldings are required, the cost is not more than one eighth. Its weight is about 140 pounds to the cubic foot. The color is about the same as the Portland stone, depending of course upon the color of the sand used. It is easily colored, however, to any tint required. It has been subjected to the severest tests as to its durability, and so far shows greater resisting and durable qualities than the sandstones in use.

It is being made not only in Europe but in several parts of this country, and is beginning to be used for building purposes, and the true test, that of time and the weather, is being applied to it.

We cannot predict that it will endure as long as the Pyramids, but its composition is such, and it so well stands the tests to which it has been subjected, as to give us good reason to hope and believe that it is equal if not superior in durable qualities to most of the building stone in use.

Those who have been foremost in undertaking the manufacture of the stone in this country deserve success, and we believe the article will fill a want long experienced by builders, and we hope they will not let prejudice deter them from giving it a fair trial.

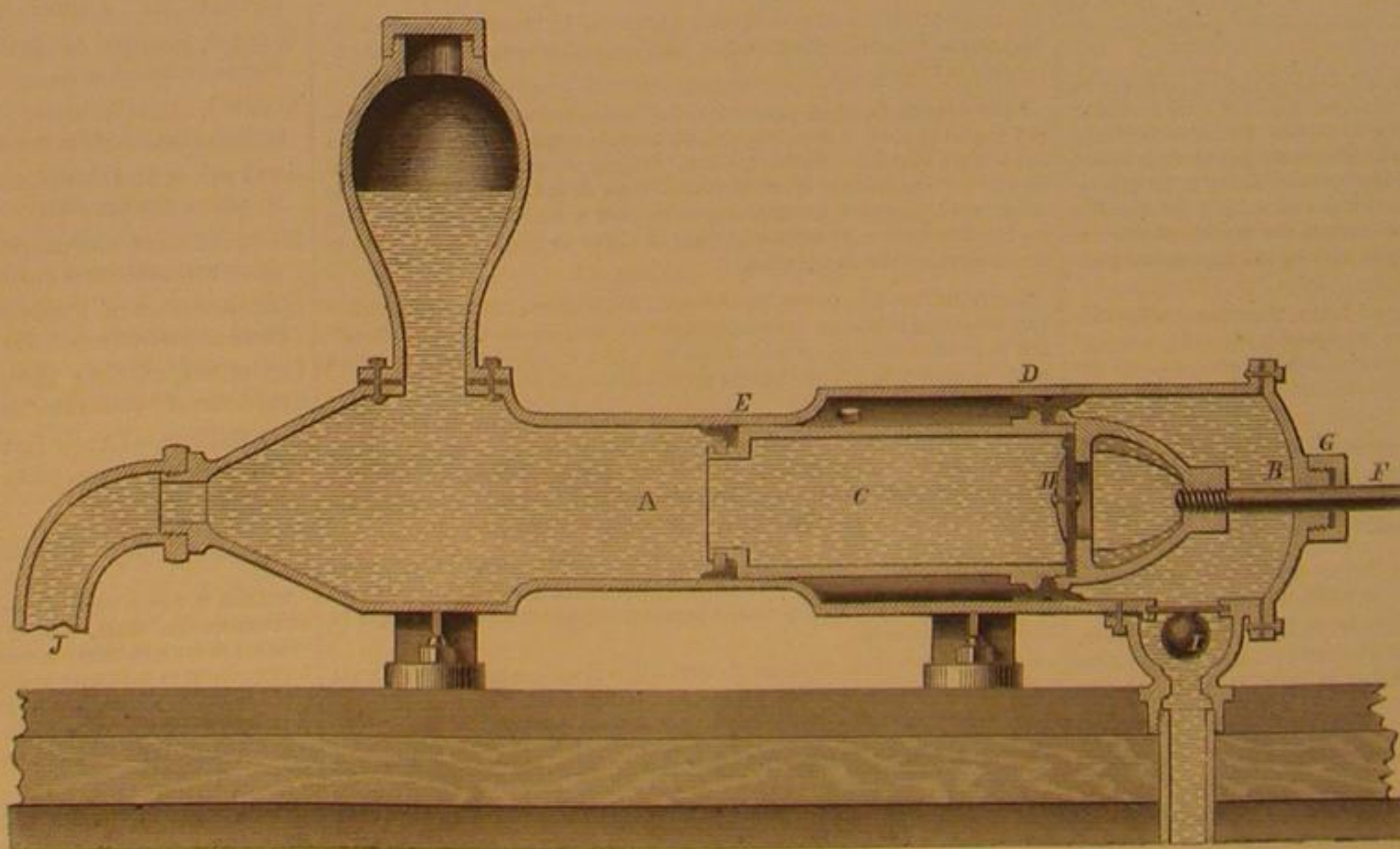
It is not remarkable that such a discovery has been made; the wonder is that it has not been made before.

Our exchanges from England mention the Ransome process as a practical success for nearly every purpose for which stone is used, even to the manufacture of grindstones. What Great Britain can do in this line can be equally well done by us, and we predict for the New Jersey company financial success.

New Use of a Device.

A new use of a thing without being claimed in combination with some other and new element, or as part of a new combination, in the device where such thing is introduced, is not patentable, it being considered simply the application of an old thing to a new use. Toward such a view would appear to be the leaning of the courts. The point was touched upon in the case of *West vs. Silver Wire and Skirt Manufacturing Company* lately decided in the Southern District of New York.

COLOR OF SUNLIGHT.—M. Brucke has observed that diffused solar light, instead of being perfectly white, is tinged with red. The light of burning magnesium, which appears to be so like sunlight, has a tinge of violet.

**GETTY'S IMPROVED PUMP.**

deck. It transmits its motion to the crushers and blowers through an intermediate shaft driven by gearing and from which belts are led to them. Altogether it looks like a rather complicated fix.

With regard to the efficiency of this contrivance we cannot speak from observation, but we are free to confess that for use on board of steam vessels it impressed us very unfavorably. Indeed we were unable to discover what was the object of the engineer who contrived it, except perhaps to save the trouble of opening the furnace doors to "fire up," but this seeming advantage is attended, it seems to us, with several serious drawbacks, among which is the fact that if the draft is good a considerable portion of the "powdered coal" will be carried into the flues and up the chimney.

There are only four furnaces in the *Warrior's* fire room, and this fact, taken in connection with the machinery necessary for this small number of furnaces, will enable one to form an idea of the complication such an apparatus would render necessary in the fire room of a first-class ocean steamer.

Scientific American.

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THE LESSON OF THE SHOEBURYNESSE EXPERIMENTS. HOW LITTLE ENGLAND HAS PROFITED BY IT.

That England has profited less than her maritime rivals from the millions of pounds she has so liberally expended in experimenting with artillery, rifling, projectiles, and armored targets of almost every possible description, is a very remarkable fact. This fact—as curious as it is true—does not speak very highly with respect to the engineering talent and judgment which have directed the fabrication of her heavy ordnance and her iron-clad navy.

After the experiment with the 13-inch smooth bore at Shoeburyness, Sept. 13th, 1862—five years ago—against the *Warrior's* section of 4½-inch plates, 18 inches of teak, and an inner skin of iron, to suppose that a target similar to that one with the exception that it had 3½ inches more iron, could resist the 15-inch gun, seems to us to betray a remarkable misapprehension of the important national problem committed to the English naval constructors and gunmakers for solution.

The complete penetration of the 8-inch "*Warrior* target," backing, and inner skin, by the 15-inch gun on Sept. 26th, as stated by the Atlantic cable, points out to every one who can read, that the iron-clad fleet of England is as vulnerable to the guns likely to be brought against it as the old wooden vessels were to the guns cast to attack them with. That the plans on which the English artillery have been built will not give to large calibers the strength necessary to attack first-class iron-clads, appears to be established by a retrospective view of the experiments of the past five or six years. Commencing in 1862 with 104-inch wrought iron rifles, increasing shortly afterward to 13½-inch, we now see (and 1868 is close at hand) a puny weapon, the 9-inch rifle, the best gun in the English artillery parks, while on the other hand the maritime nations in the north of Europe—Russia and Sweden—knowing from the publicity of the English experiments, what not to make, are casting, as fast as they can melt the iron, duplicates of the very gun John Bull has just proved to the world can send its big round shot through any iron-clad he has built or is building.

Thus England, by the foolishness of her gunsmiths and constructors, has been materially assisted into such a position that her influence in European politics is nearly if not quite, wiped out.

With respect to the last exploit of the Shoeburyness artillery and "select committee men" in bursting their target and their reputation at the same time with the 15-inch gun, we do not believe they would have imported that weapon if they had any idea of its capabilities. Already had the highest authority on ordnance in England, Captain Noble, demonstrated, in an elaborate official report, that the maximum force of the 15-inch shot was only 8,658,760 foot-pounds (while he has himself proved by late experiments that it is 17,000,000 foot-pounds!) Again, neither is it likely that this officer and the "select committee" would have permitted the big smooth bore to demonstrate its power by the use of full charges against the target had it not been for the criticisms on his calculations and trials, by an American engineer, which were republished in several of the English journals. As it is, the extraordinary tests to which Noble has put the gun, failing, as was no doubt the desire, to burst it, exhibit its power in a stronger light than would otherwise have been the case. On the first trial against the target on July 26th, it will be remembered that after the first two rounds with cast iron shot, a steel shot weighing 498 pounds and no less than 14.945 inches in diameter (see *London Times*) was used, or in other words the windage was only $\frac{1}{1000}$ of an inch; in fact, this shot fitted as tight as a steam engine piston—it was as close a fit as could be got in the bore. The gun was not injured, and the next step was to raise it to an elevation of 32°, imbed-

it in timber, so that proper recoil was prevented, and blaze away with 100-pound charges, or 40 pounds more than they had used against the target. The gun also stood this trial without injury, and as several of the prominent British journals wanted to know why 100 pounds was not used against the target, there was nothing left but to accede to this very proper request. The trial was made (we believe with cast iron shot), and the target, nearly twice as strong as any British iron-clad afloat, was penetrated (according to the American system of penetration), and smashed. A comparison between the hole made by the 15-inch and the sort of gimlet penetration effected by the 9-inch, will show the difference between the British "awl hole" system and the American penetrating system. But a pretty correct idea of the appearance of the hole made by the 15-inch can be had by a photograph in our possession of the 4½-inch *Warrior* target after it had been penetrated by the 13-inch smooth bore in 1862. We trust, however, that Brother Bull will not omit to have a photograph taken of this last hole.

It is not unlikely that the 15-inch gun or the big smooth system is too plain a subject for the highly scientific writers on artillery and armor in English journals. They seem to be completely bewildered by the "hifalutin" talk (as the *London Army and Navy Gazette* has it) of their gun makers and ordnance officers. Our readers are no doubt aware that it is the habit of English officers, both of the army and navy, as well as scientific men in civil life, when a new idea strikes them, to rush into the amphitheater of one of their "Institutions," and either deliver a "lecture," read a "paper," or have a "conversation." These efforts are published with proper ceremony, and are called the "proceedings" of "Institution" so and so.

We remember very well the "papers" of such men as Armstrong, Coles, Halstead, Tyler, and many others, read and published during the progress of our rebellion; they often proved very entertaining to their audiences, as in many cases they proved, beyond the shadow of a doubt, that things which we Americans had already accomplished could not be. For example, that monitors could not possibly go to sea! By the use of a hydrostatic press, it might be possible to squeeze the "papers," "lectures," "conversations," and "pamphlets" of the naval, military, and civil savans of John Bull's land, on the subjects of guns and iron-clads alone, into the office—which is not very small—in which we are writing.

No antiquarian library on mechanical subjects can be complete without a set of these valuable documents.

These persons have been in the habit, as soon as an innovation in the naval or engineering line is broached, to grab it at once, shuttle-cock it about, until it is so befogged that the originator of the project himself would not recognize what they are talking about. So many irrelevant side issues are started by these ingenious investigators, that both writers, readers, lecturers, and listeners, were very often so confused and entangled, that they forget what it was that "light" was to be thrown on. The chief of artillery of the *London Times*, the scientific reporter of the *Pall Mall Gazette*, and the ordnance officer of the *Engineer*, appear to have wallowed in "papers," "reports" (Noble's in particular), and "discussions," until their minds are in quite a mixed up state. Here are some extracts from their last disquisitions on the big smooth bore. The chief of artillery of the *Times*, after stating that on the trial "for range," (i. e., the trial to see if they could burst the gun), the 15-inch, at 32° elevation, with 100 lbs. "American" powder—we call it "mammoth grain"—projected its shot with an initial velocity of 1,538 feet per second, and to a distance of 7,680 yards, 4½ miles, says: "The gun is probably too short to burn all the powder before the shot leaves the muzzle, and a further increase of charge could not give proportionate velocity." As they proved on their trials, "60 lbs. give 1,170 feet per second (to a 453 lb. ball), and 100 lbs. only increase it to 1,538 feet."

Now, if a pound of powder in a given gun always performed the same amount of work, irrespective of the weight of charge, the *vis viva* would vary directly as the weight of the charge; and, consequently, the velocity of the shot as the square roots of the charges. Hence, as 60 lbs. give 1,170 feet to a 453 lbs. ball, a 100 lbs.—if each lb. was of same efficacy as first charge—would give 1,511 feet per second; but this charge actually gave "1,538 feet" to the same weight of ball. The remarkable fact is thus shown that the work done per pound (notwithstanding the magnitude of the charge) increased with a charge nearly double the first one. Yet, in the face of this demonstration, which took place right under his nose, the chief of artillery of the *Times* says, "the gun is too short to burn all the powder," and "a farther increase of charge would not give proportionate velocity."

And in order to exhibit still further the strange ignorance of the first principles of gunnery which characterize the writings of this artillery savant, it will only be necessary to say that the proportionate space occupied by even a 50 lbs. charge in the bore of their 9-inch pop-gun, is so much more than 100 lbs. taken up in the 15-inch, that it shows he has no accurate knowledge of the subject on which he discourses to the whole of Europe through the columns of its "leading journal."

The change in the tone of his last article in the *Times* of September 10, from the gorilla-like shriek of his former one in *Times* of July 27, to use a comparison started by himself, is as different as the terrible roar of the 15-inch is from the tiny tinkle of the 7-pounder rifle fired on the same occasion. We are, by the by, quite anxious to read his account of the penetration of the target on September 26.

There is another point which it may be well for both the chief of artillery of the *Times*, the scientific reporter of the *Pall Mall Gazette*, and the ordnance officer of the *Engineer*, to make note of, and that is that the *vis viva* of their 9-inch

"punching" bolt, compared with the atmospheric resistance it encounters, is only about 7 per cent. more than that of the 15-inch sphere.

The scientific reporter of the *Gazette*, in his issue of the 10th inst. says: "The rifled gun (9-inch) can be used in broadside, the smooth bore (15-inch) only in turrets." Is it possible that he does not know that we have a carriage which can handle a 15 or 20-inch whenever a platform can be found strong enough to carry it, broadside or any where else.

It is true we prefer to put them in monitor turrets, where they can be protected by say from 15 to 20-inches of wrought iron, instead of the English system of mounting their 7 and 9-inch guns behind a thin veneering of the same metal.

The ordnance officer of the *Engineer* has made the brilliant discovery that 34° is "the angle at which projectiles are thrown to the greatest distance." The same officer, in order to conceal his chagrin that the 15-inch did not burst after being fired two rounds with 100 lbs. charges at that angle, goes off on a long rigmarole about powder in his issue of 13th inst., leaving the *vis viva* of the shot out of the question! To restate what we have already partially alluded to, we will briefly observe that the big monitor smooth bore, the identical gun installed in our turrets over five years ago, at the commencement of the rebellion, has shown that it can put its shot through any iron-clad in the British navy.

Even if in future trials the Shoeburyness artilleryists succeed in bursting the American gun, it will not materially help their case, as the important fact of the great power of large round shot against armor plates has been fairly established, and there is no difficulty in building a smooth bore gun of 15 inches caliber, to use, say, 150 lbs. charges.

AN IMPORTANT QUESTION.

Is marking patented things with the patent stamp of nearly identical but inferior articles actionable under the act of 1842?

Frequently patentees suppose in cases where their inventions are infringed under color of right by reason of the infringer making use of the date of another and somewhat similar invention, that they have a remedy for the mischief under the 5th sections of the Patent act of 1842. The first clause of that section provides that a person shall not (under a certain penalty) affix upon an article not patented by him, the name of another who has obtained a patent upon such article, without the consent of such patentee; the second clause, that a person shall not affix the word "patent," or "letters patent," or "patentee," or any word or words of like import, with intent of imitating a patentee's device on any unpatented article, or in other words, on an article not covered by any patent whatever, for the purpose of deceiving the public. The first clause is the one enacted for the protection of a patentee under certain circumstances; the second for the protection of the public generally.

The case referred to above does not come within either of these clauses without it can be shown in an action brought that the infringer is wrongfully using the date of the second or similar patented article, as it may be made to appear that he has a license from the second patentee; or is using such mark upon an article unpatented by any person whatever, for the purpose of imposing upon the public, or in other words, deceiving the public by making it think it is getting a patented article when such is not the fact.

The case would be different and clearly within the statute, were the infringer using the name of the patentee who prosecutes in the action, or date of his patent, without his consent, or using his date of patent upon an article not patented by any person, with intent to deceive the public, as before explained. The only way of reaching such fraud so far given by our legislators is by proceeding as in cases of common infringement.

INDUSTRIAL EDUCATION—WHAT A LIBERAL MANAGER HAS ACCOMPLISHED.

The education of the families of skilled artisans is a subject which philanthropists and political economists never tire of writing about—in fact, we know of no subject in the educational line about which more has been said and less accomplished than this. This is almost, if not wholly due to the narrow-mindedness, illiberality, and, we may add, not a little to the stinginess of employers. What can be accomplished in this direction, by the energy and liberal-mindedness of a single individual, is very strikingly shown by the success which has attended the efforts of M. Schneider, manager, and we believe, the proprietor, also, of the immense iron works at Creusot (department of Saone et Loire), France.

These works are of great magnitude, as will be seen by the following description, taken from the *Pall Mall Gazette*:

Creusot may be said to form a kind of model manufacturing community, all placed under the direction of a single individual or firm, and consisting of 24,000 inhabitants.

The number of workmen employed is 9,950; the steam power is equal to that of 9,750 horses. There are coal mines, which produce 250,000 tons annually. There are iron mines, which produce 250,000 tons of minerals per annum; and the annual production of cast iron is 130,000 tons. But it is not in the mere production of raw material that this company expends its skill. It converts its cast iron into all the forms of wrought iron employed in the manufacture of machinery, or in the construction of large engineering works. In the course of the year it turns out 100 locomotives, or about two a week. Although situated far inland, with no direct temptation to undertake naval engineering, it exhibits numerous examples of marine steam engines (one of 950 horse power nominal—upward of 5,000 actual) for the iron-clad ships of the French navy.

It seems, that, from their earliest childhood, the children,

3d. The combination of pistons, g, or their equivalents, in a mold-bearing cylinder, B, and radial cam-actuated followers, b, in the motion of the cam, c, and the combination of the cam, c, and the followers, b, thereof, when said pistons, g, have substantially the within-described reciprocating movements, for the purpose herein specified.

24. The construction and arrangement of the two shafts, S, S', with their pulleys, in combination with the pressure belt, V, as herein described.

25. The combination of the tightening pulley, L, frame, L', and pressure belt, V, in the manner and for the purpose herein set forth.

69,379.—PILL MACHINE.—A. H. Wirz, Philadelphia, Pa.

I claim so constructing the metallic or inclosed frame of pill machines that the central wooden part thereof shall be attached or fixed to only the end pieces of such frame, so that the slides thereof which form the bearings or ways of the movable part of the machine will be disconnected from such central part and will not be deflected or changed in parallelism by the striking of the central wooden part, for the purpose set forth.

69,380.—PICKER FOR LOOMS.—Edward Wright, Worcester, Mass.

I claim the combination of the metal shell, C, filling, D, and spring, E, or its equivalent, with the top of the picker staff, A, substantially as and for the purpose set forth.

69,381.—WATCH REGULATOR.—Henry L. and Edward J. Zahn, Lancaster, Pa.

We claim the regulator, A, having an angular base resting on the operating screw, D, substantially as described.

69,382.—THREAD FOR PROPELLING MACHINERY.—William C. Abbott, Niles, N. Y.

I claim the combination of the treadles, L, M, the straps, O, P, the roller, Q, and crank, K, when said parts are constructed and arranged in relation to one another, substantially as set forth.

69,383.—ROTARY ENGINE.—Moses L. Andrew, Cincinnati, O.

1st. I claim the combination and arrangement of the lipped and chambered wings, D, D', grooved segmental pistons, E, and springs, F, for the purpose set forth.

2d. The combination of the set screws, H, and springs, I, whereby to hold the follower, G, to the end of the piston, C, with a variable and elastic pressure.

3d. The arrangement of the conical boxes, M, bearings, N, and plain nuts, O, for the purpose set forth.

69,384.—HOISTING APPARATUS.—W. D. Andrews, N. Y. City.

I claim the use of two plain or grooved friction wheels of different diameters upon one shaft when the same are operated and driven by two similar friction wheels of different diameters on one driving shaft placed nearly parallel thereto, and so arranged that the speed and power may be varied by bringing into contact the larger wheel and smaller pulley or the smaller wheel and larger pulley, by means of the eccentric bearing as shown and described, or other equivalent device, for the purpose and object as stated.

69,385.—LETTER FILE.—Frederick Ashley, New York City.

Ante-dated June 1, 1867.

I claim securing the upper portion, C, of the hook or thumb plate, b, to which it is attached, by a pivot, c, to the frame, A, for operation in combination with a spring, e, to admit of the lateral play of said portion, C, relatively to the lower portion, B, of the hook through a slot or opening, f, in the former, substantially as specified.

69,386.—ELLIPTIC SPRING BRACE.—M. Barker, Humphrey, N. Y.

I claim the arrangement of the brace rods, C, D, their outer ends secured to the center of the lower part of the springs, A, B, their inner ends pivoted to the vertical wall, E, pivoted to the bottom of the wagon box, as herein described for the purpose specified.

69,387.—HAND SPINNING MACHINE.—Turner Barns, Greensburg, Ind.

1st. I claim the arrangement of spindle, J, maintained in a given direction or bearing within the movable arm, H, by means of sliding rod, I, and pitman, Z, and stem, L.

2d. In combination with elements of claim 1st. I claim the arm, H, adapted for being advanced and retracted by weight, X, and treadle, Y, and their described or equivalent accessories, substantially as set forth.

69,388.—ERASER AND LETTER OPENER.—G. C. Barney, Philadelphia, Pa.

I claim the blade, B, having convex and concave sharpened or cutting edges intersecting in a sharpened point, substantially as described, forming a combined eraser and letter opener.

69,389.—APPARATUS FOR RECORDING VOTES.—J. E. Beardsley, A. F. Boyle, E. M. Lewis, and M. A. Clancy, Washington, D. C.

1st. We claim the arrangement of the bars, P, with jacket and type, Z, bars, O, with indicators, X, connected to bars, P, by the short bar, R, rods, B, and springs with angular bars, S, when used with the disks, C, and D, and lever, N, in the manner and for the purposes herein specified.

2d. The dial plate, A, with its dials, A', and hands, I, when arranged in combination with the drum, E, as constructed in the manner and for the purposes herein set forth.

3d. The metallic disk, C, with its springs, W, W', and slots and provided with the radiating flat springs, R, on its back, in the manner and for the purposes specified.

4th. The disk, B, provided with its narrow paired slots, Y, Y', for guiding the U-shaped bars, O, and plate, F, as constructed and arranged as set forth.

5th. The circular disk, C, with point, V, pin, m, and spring, j, on its rear face and with bar, h, spring, b', pin, r, and pin, e, on the front face in combination with the hollow shaft, I, and ratchet, k, as and for the purposes herein fully described.

6th. The arrangement of the clutch, K, with cones, q, and pawls, o, o', in combination with the ratchets, p, p', spring shaft, and spring, I, plates, m, m', and cogs, s, s', in the manner substantially as and for the purposes herein specified.

7th. The drum, E, with its rollers, f, f', band, g, and double catch, d, when arranged and used in the manner and for the purposes herein specified.

8th. The disks, A, B, C, D, and G, with the drum, E, when constructed as specified with the voting devices and gearing for taking, counting, and printing the voters' names, in the manner and by the operation substantially as herein fully set forth.

69,390.—APPARATUS FOR FILTERING AND PURIFYING SPIRITS.

William F. Beams, Mount Pleasant, N. Y.

1st. I claim the rectifying vessel, h, provided with the over-flow pipe, p, supply pipe, e', perforated false bottom, m, and perforated head, n, between which the filtering material is retained, as and for the purposes set forth.

2d. I claim the perforated head, n, formed with the movable sections, I and J, held in place by the cross bar, l, fitted in the manner and for the purposes set forth.

69,391.—CHURN.—E. O. Bennett, Mt. Pleasant, Iowa.

I claim the combination of the floats, G, G', the inclined shaft, F, the perforated diaphragm, H, with the driving machinery of a rotary churn dasher, substantially as described.

69,392.—HEN'S NEST.—C. W. Blackman, Bridgeport, Conn.

I claim a nest for hens composed of a box, A, provided with two doors, B, hung on pivots, c, c', and constructed each of two parts, b, b', at right angles with each other, and connected by cross rods, C, C', all arranged to operate in the manner substantially as shown and described.

69,393.—TOOTH POWDER LOZENGE.—C. E. Blake, San Francisco, Cal.

I claim the making of tooth powder in the form of lozenges.

69,394.—ATTACHING THILLS TO CARRIAGES.—S. S. Bliss, New Bedford, Mass.

I claim, 1st. Securing the side iron, B, B', when the same are constructed with solid conical bearings or centers, F, F', to the thill, A, by means of clamp bolts, D, D', or in any equivalent manner, substantially as described.

2d. The combination of the thill, A, side iron, B, B', having solid conical bearings, F, F', and clip iron, C, with its conical socket or seats, E, E', when the same are constructed, arranged and operated substantially as described and for the purpose set forth.

69,395.—LASTING AWE.—C. K. Bradford, Lynnfield, Mass.

I claim combining with the stock or handle, a, an eye-pointed awl, b, substantially as shown and described.

Also, in combination with such stock and eye-pointed awl, the spool chamber within the handle, substantially as set forth.

69,396.—RESPIRATOR.—Robert Brayton and Samuel Curtis, Fremont, Ohio.

1st. We claim the nostril tubes, b, b', chamber, F, and mouth piece, c, in combination with the tubes, a, a', and valves, d, d', substantially as and for the purpose set forth.

2d. The box, A, and tube, E, in combination with the air chamber, F, substantially as set forth.

3d. We claim a respirator so constructed that it may be connected to either the mouth or nose and so provided with inhalating and exhalating pipes and valves that in breathing the valves will alternately open and close, when used in the manner and for the purposes substantially as set forth.

69,397.—FOLDING SEAT FOR CARRIAGE BODIES.—Richard F. Briggs, Amesbury, Mass.

I claim the combination and arrangement of the support, B, slotted friction plate, d, and slotted upright support, c, substantially as described for the purpose herein set forth.

69,398.—CLOTHES PIN.—R. G. Britton, Springfield, Vt.

I claim a clothes pin formed of the two wooden pieces, A, B, united by the pin, b, through the grooved circular projection, a, and the tongue, c, and provided with a spiral spring, h, between the ends, e, e', to close the ends, c, e, arranged and operating as described.

69,399.—RATCHET BRACE.—William Brown, Hoboken, N. J.

I claim the spherical ratchet, A, in combination with the socket, c, and pawl, z, substantially as described.

69,400.—LIFTING JACK.—William Green, Holly, Mich.

1st. The combination of the lever, L, upright post, A, grooves, e, e', hp, e', and guides, v, v', with the dogs, b, b', each having the short projecting tooth, t, and arranged and operating substantially as and for the purpose described.

2d. The lifting jack above described consisting of the post, A, having the series of teeth, a, a', the grooves, e, e', hp, e', and guides, v, v', in combination with the lever, L, having the dogs, b, b', held in place by the springs, s, s', and provided with the teeth, t, all the parts being constructed, arranged and combined substantially in the manner and for the purpose specified.

69,401.—BELLOW.—George Bushnell, Schodack, N. Y. Ante-dated Sept. 26, 1867.

I claim, 1st. The combination of the several smaller bellows with the rod, L, operating substantially in the manner hereinbefore described.

2d. The combination of the bellows, E, with the chamber, F, valve, O, and cover, P, as hereinbefore set forth and described.

69,402.—ATTACHING THILLS TO VEHICLES.—Edward M. Butler, Croton Falls, N. Y.

I claim the rubber cushion, I, or its equivalent, applied to the center pin of shaft couplings, substantially as and for the purpose described.

69,404.—WAGON.—Vasco M. Chafee, Xenia, Ill.

I claim, 1st. Hinging the tongue or shaft of a wagon or other vehicle to the front axle so as to obtain a direct center draft, substantially as set forth.

2d. The combination of the tongue, C, with a center hinge at G, and the side braces, H, attached substantially as and for the purpose set forth.

3d. The plate, F, forming the sand board axle plate and reach receiver combined in one piece, substantially as described.

4th. The combination of the bolster, A, plates, E and F, reach, D, brace, I, and king bolt, K, substantially as set forth.

69,405.—TAG OR LABEL.—Charles H. Chapman, Shirley, Mass.

I claim the spangle, B, in combination with the string, C, C', and card, A, made substantially as described and for the purpose set forth.

69,406.—RINGING HOOS.—G. W. Clark, Frankfort, Ohio.

I claim, 1st. The within-described apparatus consisting of the awl or piercing instrument, A, B, C, and the key or twisting instrument, E, F, G, constructed and operated substantially as and for the purpose set forth.

2d. The awl, A, B, C, when provided with a groove, b, and socket, b', substantially as and for the purpose explained.

3d. The key or twisting instrument, E, F, G, and hook, H, combined and operating in the manner and for the purpose explained.

69,407.—COAL ELEVATOR AND DISTRIBUTOR.—H. C. Clark and Robert B. Little, Providence, R. I.

I claim, 1st. An elevator in which is arranged substantially as herein shown and described so that coal or other material can be raised from the hold of a vessel and discharged into any desired one of a number of temporary compartments or pockets and be discharged from the latter into cars or carts, ready for delivery to families all without requiring any manual labor except that is required for raising or lowering the necessary doors or traps, as set forth.

2d. The extension rails, G, when hinged to the ends of the rails, F, so that they can be folded out of the way, substantially as set forth.

3d. The adjustable bolsters, o, o', when arranged as set forth for the purpose specified.

4th. The revolving trough, J, when arranged in combination with the rails, F, F', of the elevator and with the chambers, B, B', substantially as herein shown and described.

5th. The revolving trough, J, when provided with trap doors, p, substantially as and for the purpose herein shown and described.

6th. The device for regulating the discharge of the coal or other material from the pockets or chambers, B, consisting of the screen or board, a, in combination with the hinged plate, d, and with the cord, e, all made and operating substantially as and for the purpose herein shown and described.

7th. The folding extension, G, when made as set forth arranged in relation with the adjustable bolsters, o, stationary track, F, and flexible revolving trough, J, all made and operating substantially as and for the purpose herein shown and described.

69,408.—TERRESTRIAL GLOBE.—G. P. Clarke, N. Y. City.

1st. I claim the division of a sphere or globe into sections or zones, substantially as described and for the purpose set forth.

2d. I claim the construction and application of the spring, I, in combination with the spindle, E, E', the trunnions, F, F', and the center zone, D, substantially as and for the purposes set forth.

69,409.—HAND REAPER AND MOWER.—J. P. Cook (assignor to himself and John T. Campbell), Rockville, Ind.

I claim a hand reaper or one designed for manual operation composed of a frame, A, having two reciprocating sickles, F, F', attached and operated by eccentrics, or their equivalents and suitable gearing simultaneously in opposite directions, substantially as shown and described.

I further claim the adjustable yoke, B, in the frame, A, for the purpose specified.

69,410.—WATER WHEEL.—William Cooper, Hancock, Md.

1st. I claim the gates, G, operated through the medium of the circular plate, I, pivoted arms, H, and springs, J, all arranged substantially as and for the purpose specified.

2d. The combination and arrangement of the slotted arms, H, springs, J, plate, I, as and for the purpose specified.

69,411.—STEAM SUPERHEATER.—L. R. Cornell, Flatbush, N. Y.

I claim the superheater as described consisting of the parallel cylinders, A, divided into chambers, B, by heads, B', and supported by means of the uprights, A', and connected alternately by means of the curved pipes, C, and connecting with the parallel condensing pipes, E, beneath each cylinder by means of the short pipes, D, as herein shown and set forth for the purpose specified.

69,412.—HOLDBACK.—J. C. Covert, Townsendville, N. Y.

I claim the metallic holdback constructed as described consisting of the V-shaped strap, B, attached at its angle by a ring, c, to the neck yoke and at its ends by the snap hooks, b, to the rings, a, of the harness, as herein shown and described.

69,413.—METALLIC HAME TUG.—J. M. Curran and J. C. Baxter, Washington, D. C.

We claim a hame having its body, A, formed of a single strap of metal with the eye, B, having the hinged or detachable piece, b, and its rear end formed for attaching the buckle, F, substantially as shown and described.

69,414.—AQUE MEDICINE.—F. M. Daniel, Athens, Ga.

I claim a composition or medicine composed of the ingredients in about the proportions herein set forth and for the purpose specified.

69,415.—MUCILAGE POT.—Otis Dean (assignor to Robert W. Young), Richmond, Va.

I claim, 1st. The provision in combination with the reservoir, A, for mucilage, varnish, or other material of a brush receptacle, D, to contain a suitable material to keep the brush moist, as explained.

2d. In combination with a pot for mucilage or other material I claim the brush, B, for the purpose specified.

3d. The bar, F, applied to the lid, in the manner and for the purpose set forth.

69,416.—DYKES AND LEVEES TO RIVERS.—S. B. Driggs, New York City.

I claim, 1st. The metallic wall or core, when arranged in a curved, corrugated, or zig-zag form, substantially as and for the purpose set forth.

2d. The metallic wall or core constructed with lap joints at the junction of the plates to compensate for expansion and contraction, and arranged at an angle to the horizon in combination with the braces, D, substantially as specified.

69,417.—CAST STEEL.—Francis Ellershausen, Ottawa, Canada. Patented in Canada, Sept. 14, 1867.

1st. I claim the furnace above described consisting of the retort, B, hearth plate, D, and lower fire chamber, A, when the parts are constructed combined and arranged in the manner above set forth and for the purpose specified.

2d. The hearth plate, D, in a furnace containing the retort, B, and fire chamber, A, substantially as and for the purpose set forth.

3d. The process of obtaining cast steel directly from iron, or from iron ore in connection with wrought iron, substantially as above described.

69,418.—INDEX GAGE AND CALIPER.—D. F. Elmer, Springfield, Mass.

1st. I claim the cylinder, g, slotted and graduated as specified in combination with the jaws, a, a', dial plate, B, hand, c, and bolt, H, substantially as described.

2d. The combination of the graduated dial plate, B, with the cylinder, g, in the manner and for the purpose set forth.

3d. The jaws, a, a', in combination with the slotted and graduated cylinder g, and bolt, H.

4th. The combination of the bolt, H, with the graduated cylinder, g, as and for the purpose specified.

69,419.—COFFINS.—T. B. Estep, Cincinnati, Ohio.

1st. I claim a coffin, whose joints are hermetically closed by means of canvas, D, and sheet metal strips, E, the same being applied and secured substantially as herein described and set forth.

2d. In combination with the rubber strips, D, and metal strips, E, I claim the angle iron, D, d' as and for the purpose explained.

69,420.—COFFINS.—T. B. Estep and W. C. Hofferman, Cincinnati, Ohio. Assignors to Thomas B. Estep.

We claim a coffin whose upper edges of the body, A, are provided with corrugations, a, when used in connection with grooved lid, b, c, and c', as and for the purpose specified.

2d. The construction and arrangement of the pendant, B, spindle, F, and hollow screw key, C, as herein set forth for the purpose specified.

69,428.—BEEHIVE.—Edward Harrison, Springfield, Ohio.

1st. I claim the open bottomed cup, A, in combination with a removable strainer, D, substantially as and for the purpose set forth.

2d. In combination with the open bottomed cup, A, the ring, B, for the purpose of readily applying or removing the strainer, D, substantially as and for the purpose set forth and described.

3d. A bee feeding apparatus which can be filled through the top, and from which, the feed can only be obtained through the bottom, so that it may be placed to cover an orifice in the top of the hive and the bees enabled to feed while observing their natural inclination to cluster together, and so that it may be replenished with feed without removal or disturbance of the bees as set forth.

69,429.—HORSE COLLAR.—J. G. Haymaker, Salem Cross Roads, Pa.

1st. The catch, B, secured to plate, D, on one end of the collar and spring, b', in the opposite end with or without the pin or entering piece, C, and hole, C', applied to the lower portions of a divided horse collar and locking them together substantially as described.

2d. The pin or entering piece, C, and hole, C', with or without the catch, B, and spring, b', applied in like manner and for like purpose substantially as described.

69,430.—CHAIR SEAT.—Geo. Heesen, Tecumseh, Mich.

I claim an improved article of manufacture a chair seat formed or constructed of paper twine substantially as set forth.

69,431.—BEEHIVE.—J. H. Hendrick, Clinton, Ill.

1st. I claim the comb-frames, E, F', with their cross bars, G, perforated as and for the purpose described, in combination with the lower division, A, of the hive, and the door, C, and its adjuncts, substantially as set forth.

2d. The surplus honey boxes or drawers, H, constructed substantially as and for the purpose set forth.

3d. The combination of the surplus honey boxes, H, when constructed and arranged substantially as described, with the upper division, F.

69,432.—HAY RAKER AND LOADER.—J. W. Henry, Pecatonica, Ill.

The upper and lower frames, composed of the uprights, E and D, D', with their endless aprons and shafts and drums, arranged with the rake, L, and rods, M, in such a manner that hay is carried up and emptied forward of the machine as and for the purpose set forth.

69,433.—FILTER.—Foster Henshaw, Washington, D. C.

1st. I claim the alternate sand and cone chambers either with or without the removable coal chambers, g, g', when arranged and combined with the head pieces and the perforated plates, e, e' and f, f', one or both substantially as described and for the purpose set forth.

2d. The said filter when provided with the extension pipe, h, as a syphon in connection with the water holder or tank when arranged and combined as set forth.

69,434.—SUSPENSION HOOK FOR HORSE HAY FORKS.—Edward Hicks, North Hempstead, N. Y.

1st. The hook constructed with its prong, e, situated at an angle to its shank, A, substantially as and for the purpose specified.

2d. The eye, A', of the hook constructed with the angles or corners, a' b' c', substantially as and for the purpose set forth.

69,435.—CHAIR.—G. H. Hoagland, Port Jervis, N. Y.

I claim the seat frame and back, or either, secured to the side frames of the chair by means of metallic fastenings, c, d, forming mortise and tenon locks, substantially as specified.

69,436.—LAMP.—Peter Hoffmann, Constableville, N. Y.

I claim the reservoir, B, provided with the tube, C, adapted to slide in or over the tube, a, for the purpose of pumping the oil from the reservoir, A, as herein set forth for the purpose specified.

2d. The combination of the reservoir, A, sliding reservoir, B, tube, a, sliding tube, C, carrying the tubes, e, o, spring, I, and valves, I and K, substantially as and for the purpose specified.

69,437.—STEAM CAR BRAKE.—Thomas and Hatfield Hopper, Newark, N. J.

1st. We claim the combination of the sliding rods, A and D, with the pulleys, C1 and C2, chains, B, and rope, G, when arranged to operate the brake levers, F, in the manner and for the purpose herein described.

2d. The sliding rods, D, and adjustable pulleys, C', when constructed and arranged in the manner and for the purpose herein set forth.

69,438.—CAM FOR LOOMS.—F. E. Howe, and Leonard Washburn, Stafford, Conn.

We claim the combination of the cam wheel, B, having the guide, b, guide, c, guide, e, and guide, f, with the lever, A, having the projections, a, a' and g, g', the parts and the whole being arranged and operating substantially as and for the purpose described.

69,439.—LAMP CHIMNEY CLEANER.—J. P. Howell, N. Y. City.

I claim the lamp chimney cleaner with a flexible jointed handle that will yield to the curves of the glass, and covered with cloth or other suitable material in such manner that such cloth may be readily applied or detached substantially as shown and described for the purpose set forth.

69,440.—WASHING MACHINE.—Richard Hubbard, Cadiz, Ind.

1st. I claim in combination with a revolving rubbing cylinder, E, the adjustable washboard, C, and bands of elastic webbing, D, arranged to operate substantially as set forth.

2d. The revolving cylinder, E, when constructed with buckets, E1, and rubbing surfaces, E2, substantially as set forth.

69,441.—BED BOTTOM.—H. L. Ashan, Plattsburg, N. Y.

I claim the combination of the slats, C, C', with the narrow slots at each end for securing the bands, a, a', that connect the slats to the cross pieces, B, and additionally connecting the slats, one with the other, by the bolts, D, D', whereby the slats are prevented from turning as herein specified.

69,442.—CULTIVATOR.—C. M. Jenne, Young America, Ill.

1st. I claim the arrangement with reference to the seat

carry the bight of the thread or twine through the cloth sewed when the needle is pushed through the cloth by the thumb or palm, substantially as described.

2d. We also claim diminishing the shaft of the needle from a little behind the eye gradually to the rear end, both in width and thickness, substantially as described.

69,454.—MACHINE FOR FOLDING LEATHER.—Johnson Lombard, Springfield, Mo.

1st. I claim the table, B, hinged to the horizontal frame, A, as and for the purpose described.

2d. The combination of rollers, C, C', hung in the hinged side pieces, D, D', the rollers, C, C', hung in the double standard, E, the roller, C, hung in the side, G, on the table, B, the main shaft, F, hung in the posts, C, C', and the belt, H, passing over all the rollers, the whole being arranged and operating substantially as and for the purpose herein described.

3d. The slide, G, and the brake, M, in combination with the roller, C, arranged and operating as described.

69,455.—GATE.—Christian Mack, Leipsic, Ohio.

1st. I claim the combination of part, B, latch and lever, H, I, gate, A, triangular swinging and supporting frame, E, F, D, and post, C, constructed, arranged and operating in the manner as shown and described and for the purpose set forth.

69,456.—SASH LOCK AND STOP.—Donald D. Mackay, White-stone, N. Y.

1st. I claim the spring catch, C, pivoted at its lower end, sliding rod, F, and knob, C', arranged in relation with the spring rollers, A, A', and the sash, A, for operation substantially as set forth, the whole forming a combined sash stop and lock as described.

2d. The sliding bars, B, furnished with rollers, A, and operated by spiral springs, C', as arranged and operating in relation with the sash, A, substantially as and for the purpose specified.

69,457.—FOLDING BEDSTEAD.—S. H. Mapes, Almond, N. Y.

1st. I claim attaching the slats, B, of each section to the rubber or elastic bands, C, which will be more or less stretched when the sections of the slats are to be connected together in the center, that being done by suitable hooks, I, substantially in the manner and for the purposes set forth.

2d. The arrangement of the folding bedstead, with the enclosing case composed of the hinged or swinging sections, A, and D, and the hinged top, E, substantially as described.

69,458.—GOVERNOR.—T. B. McConaughy, Newark, Del.

1st. I claim the combination of notched levers, G, G', with spiral spring, H, constructed as and for the purpose set forth.

2d. The lever, L, when combined with brake, S, in the manner and for the purpose described.

3d. The governor, B, in combination with arms, E, E', notched levers, G, G', the spring, H, and lever, L, the whole constructed and operating in the manner and for the purpose substantially as herein set forth.

69,459.—MODE OF VENTILATING MILL STONES.—H. McEl-downey, Dixon, Ill.

1st. I claim the spiral flange, C, at the inner side of the curb, B, in combination with the openings, D, E, at the upper and lower parts of the curb, all arranged substantially as and for the purpose set forth.

69,460.—WINDOW SCREEN.—James McFeely, North Woburn, Mass.

1st. I claim the perforated or slotted tank, D, reservoir, E, and spout, G, in combination with the frame, A, and screen, B, substantially as described for the purpose specified.

69,461.—TUCKING ATTACHMENT FOR SEWING MACHINES.—John McNeill, New York City.

1st. I claim the combination of the crasing device, I, the pressure plate, E, the folding plate, F, the guide plate, G, and the forming plate, H, constructed as described, that by its mode of operation the plaits or tucks of shirt bosoms or other garments shall be creased, folded and finished by sewing when attached to a sewing machine.

2d. In combination with the above the following plate, K, having the end, M, doubled and turned in upon itself for forming the first or outside one of a set of plaits or tucks constructed and operating substantially as described.

69,462.—FENCE.—M. D. Messler, New Lebanon, Ohio.

1st. I claim the rods, E, having spirally shaped lower ends, their upper ends bent and secured to the upright of a fence, substantially as described.

2d. The wires, D, forming the connection between the panels of a fence, constructed and arranged substantially as described.

3d. In combination with the above the pivoted cleats, A, A', secured and arranged substantially as described.

69,463.—NEEDLE SETTER FOR SEWING MACHINES.—Thomas C. Michener, St. Louis, Mo.

1st. I claim the combination of the spring arms, B, B', with the adjustable arm, A, A', and the pointed needle guide, C, all arranged in the manner and for the purpose described.

69,464.—CAR COUPLING.—Daniel W. Miller and Michael Brestle, Jr., Middletown, Pa.

1st. We claim the sliding block, C, provided with pin or bolt, C', and constructed with recesses, O, (one or more) when said recesses are arranged at an angle to the horizontal plane, substantially as and for the purposes set forth.

2d. The sliding block, C, and its pin, D, combined with the link, G, and sheath, A, all constructed arranged and operating substantially as herein set forth.

69,465.—SHIFTING STEP FOR VEHICLES.—Edward Miller, Milwaukee, Wis.

1st. I claim an improved shifting step, A, formed with a hook or flange, A', upon its upper end, substantially as herein shown and described, and for the purpose set forth.

2d. The combination of the hinged handle or top piece, B, with the step, A, substantially as herein shown and described, and for the purpose set forth.

69,466.—MACHINE FOR MILLING TWIST DRILLS.—L. B. Miller, Jersey City, N. J.

1st. I claim the splindles, D and E, one within the other revolving in a common head and locked together by the spring bolt, B, in combination with a longitudinal feeding device having a diagonal adjustment, to a rotary milling tool or cutter substantially as specified.

2d. The arrangement and combination of the vertical slide, I, adjustable slide, T, intermediate sliding bar, V, and slotted eccentric, R, for regulating the depth of cut, substantially as set forth.

3d. In combination with said vertically adjustable sliding carriage the adjustable cam or eccentric, V, elbow lever, W, and clutch, A', operated by the screw, B', for giving an irregular depth of cut throughout the line or length thereof, substantially as specified.

4th. The reversing carrier or spring borne clutch, D', in combination with the clutches, G, A', nuts, C', and screws, D', for operation together as herein set forth.

5th. The arrangement of the driving shaft, J, the work holding carriage having a longitudinal and swiveling motion as described and the burr or milling tool, A, substantially as specified.

69,467.—DOUGH KNEADER.—W. B. Morrison, Muskegon, Mich.

1st. I claim the box, A, provided with a concave surface, B, in its bottom, in combination with the arms or rods, E, having shoes, G, attached and operated from a crank shaft, D, substantially as and for the purpose specified.

69,468.—CULTIVATOR.—J. Madison Morse, Sandwich, Ill.

1st. I claim the combination of the cart and frame, B, C, D, E, F, G, H, constructed and arranged substantially as described, with an ordinary corn cultivator, as and for the purpose herein set forth.

69,469.—THRILL COUPLING.—E. M. Naramore (assignor to himself and W. M. Naramore), North Underhill, Vt.

1st. I claim the bed piece, A, constructed substantially as described, for the purposes set forth.

2d. The knuckle, B, formed of the parts, A, B, C, in combination with the bed piece, substantially as described.

3d. In combination with the bed, A, and knuckle, B, I claim the spring catch, C, with its link, F, and spring, J, substantially as and for the purposes herein set forth.

69,470.—COMPOSITION FOR IMITATION RUBBER.—J. B. Newbrough and E. Fagan, New York City.

We claim as a new composition stearine or margarine, and sulphur, gum copal, or other suitable material, so combined and in such proportions as to form a compound of the nature herein described.

69,471.—WAIVER AND DRESSER PLATE.—Ambrose J. Nichols, North Providence, R. I.

1st. I claim the eyelets, B, when placed in the holes in the copper, A, in such a manner as to turn loosely therein and allow the thread to wear equally upon all sides and prevent the formation of channels, as herein shown and described.

69,472.—PICKER FOR LOOMS.—Bradford W. Nichols, Phoenix Village, R. I.

1st. I claim the combination of the picker of the picker staff and binder, B, with a raw hide comb, A, the comb having laps, B, projecting over the sides of the staff, and a shoulder, I, in the side, to hold the filling, G, in place, substantially as described.

69,473.—PIPE AND BOLT CUTTER.—C. C. Parsons, Boston, Mass. Antedated Sept. 18, 1867.

1st. I claim a pipe or bolt cutter having two rotary disk cutters arranged to operate substantially as set forth.

69,474.—REIN HOLDER.—Buel D. Pease, Madison, Pa.

1st. I claim an improved rein holder formed by the combination of the frame, A, cam, B, and spring, D, with each other, substantially as herein shown and described and for the purpose set forth.

69,475.—CHURN.—W. C. Peck, Wheeling, West Va.

1st. I claim the detachable cream box, D, dashers, G, bar, B, cross bar, I, and uprights, H, all constructed and arranged as herein shown and described.

69,476.—HARVESTER RAKE.—G. M. Peters, Granville, Ohio.

1st. I claim the reciprocating rake carriage, I, P', in combination with the reciprocating slide, K, A, and chain, M, substantially as described.

2d. The rake head, J, pivoted to the reciprocating carriage, I, P', in combination with the reciprocating slide, K, operating as described.

3d. The arrangement of the ways or guides, H, L, in relation to the platform and in combination with the rake carriage and lifting slide, substantially as described.

4th. The combination of the reciprocating and lifting rake, J, and carriage I, ways or guides, H, L, and endless chain, M, with the platform, G, substantially as described.

69,477.—APPARATUS FOR HEATING WATER AND CONDENSING STEAM.—Henry J. Phalen, Plantersville, Texas.

1st. I claim the arrangement of the pipes, D, G, for the passage of the steam and of the water or other liquor, whereby the water or liquor is forced in the same direction as the current of steam, by which it is overheated and with which it mingles in a spray-like or other divided condition, substantially as and for the purpose herein specified.

69,478.—PLOW.—Mason Prentiss, Cambridge, N. Y.

1st. I claim the adjustable shoe, D, applied to the curved rear part of the plow beam, A, substantially in the manner as and for the purpose set forth.

69,479.—MODE OF OPERATING HORSE HAY FORKS.—A. J. Purviance, Keosauqua, Iowa.

1st. I claim the conveyor, D, provided with the horizontal ribs, C, C', having

circular holes, D, roller, A, G, cam, F, and crank, G, constructed as described, for the purpose specified.

2d. The projection, J, in combination with the crank, G, and cam, F, substantially as described for the purpose specified.

3d. The fork head, E, provided with the shoulders, C, E, whereby it is held in position by means of the cam, F, as it enters the conveyor, D, substantially as described for the purpose specified.

4th. The combination of the fork head, E, conveyor, D, cam, F, crank, G, and projection, J, substantially as described.

69,480.—POTATO BAKER.—Adam Reid, Buffalo, N. Y.

1st. I claim a potato baker made to sit upon or in the pole of a cooking stove, having an inner shell, D, for the support of the articles to be baked, and a double wall, forming an annular hot air chamber, A, with apertures, C, made through the inner wall, substantially as described.

69,481.—BULLET MACHINE.—C. H. Remington, Dubuque, Iowa.

1st. I claim the combination of the slides, B, B', actuated by the cams, A, A', the moving die, C, and the stationary die, C', the punch, D, and the feeding slide, G, arranged and operating substantially as and for the purposes herein described.

2d. The head block, K, the clamping jaw, K', the sliding ram, K, and slide piece, K', actuated by the slide cam, M, combined and operating substantially as and for the purpose herein described.

69,482.—LOGOTROPE.—Charles Richardson and J. Graeme, Jr., New York City.

1st. I claim the supporting rods, B, sleeve, C, and nut, B', arranged in relation with each other, A, to the front end of the logotrope, as described, with their peripheries, substantially as and for the purpose specified.

69,483.—GENERATING GAS FROM HYDROCARBON LIQUIDS.—M. S. Richardson and E. A. Pond, Rutland, Vt.

1st. We claim in the manufacture of gas from hydrocarbon fluids, the method herein indicated of discharging air in a divided state into the body of the carbureting fluid, in such manner that the discharge of the said air may at all times take place at the same depth below the surface of the fluid, for the purposes set forth.

2d. The combination with the carburetor or tank for containing the hydrocarbon, of a float provided with concentric compartments under the arrangement described, so that the air in passing from one compartment to another, shall be forced in a divided state into and through the body of the carbureting fluid, as set forth.

3d. The float herein described, the same consisting of a series of open bottomed concentric chambers, communicating one with the other by means of tubes or pipes, and connected with the air supplying apparatus, substantially as set forth.

69,484.—SEEDING MACHINE.—Edwin Ritson (assignor to W. H. Burtis), Maitland, N. Y.

1st. I claim the combination of the rotary furrow openers, E, and covers, L, attached respectively to the frames, C, D, the former being connected by hinges or joints, B, to the rear end of the frame, A, and the latter connected by hinges or joints, B, to the rear of the frames, C, substantially as and for the purpose set forth.

2d. The vibrating shoes, L, arranged and operated as shown, in connection with the seed box, K, provided with one or more compartments, and all arranged substantially as and for the purpose specified.

3d. The attachment of the covers, L, to the rear bars, D, of the supplemental frames, D, to admit of the adjustment of the covers, substantially in the manner as and for the purpose set forth.

4th. The combination of the furrow openers, E, covers, L, and the seed-distributing device composed of the vibrating shoes, L, and perforated bottom of the seed box, K, provided with slides, O, all arranged substantially as and for the purpose specified.

69,485.—OIL CAN.—Martin Robbins, Cincinnati, Ohio.

1st. I claim a can or vessel for containing oil or other liquid, provided with a vacuum handle, and an adjustable nozzle, substantially as herein shown and described.

2d. The nozzle, E, adjustably attached to the stopper, D, the latter being continued into the can to form the conducting tube as herein set forth, for the purpose specified.

3d. I also claim the combination of an adjustable nozzle, with the can or vessel substantially as herein shown and described.

69,486.—COMBINED CORN PLANTER AND PLASTER DROPPER.—Henry Rodes, Clarence Center, N. Y.

1st. I claim the combination with a planter, C, and plaster dropper, D, of a dropping arrangement that by a single movement shall open the one and close the other, substantially, and *vice versa*, as herein set forth.

2d. A special combination and arrangement of the dropping apparatus, consisting of slides, E, G, connected with the single arm, J, and operating in the manner and for the purpose herein specified.

3d. The combination of the sliding gate plug, N, with the slide plates, I', arranged as described, and operating in the manner and for the purpose specified.

4th. The construction, combination, and arrangement of the draw bars, I', stirrup, R, and connection, W, with the drill tooth, T, and coverer, V, as herein set forth.

5th. The combination and arrangement of the elastic connection, A, and the adjusting gate, B, with the pivoted plaster tube, M, operating in the manner and for the purpose set forth.

6th. The arrangement of hoppers, C, D, with dropping slides, E, G, the rock shafts, E, H, with connection, G, the cam and roller, C, A, and the draw bolts, I, H, with stirrup, R, and connection, W, the whole operating in the manner herein set forth.

69,487.—COMBINED HORSE RAKE AND HAY SPREADER.—Charles Rogers, Barker, N. Y.

1st. I claim the frame, C, arranged in rear of the axle, A, and supported by the castor wheel, C, in combination with the bearings, G, B, and the head of a rake or tedder, substantially as and for the purpose specified.

69,488.—TRUNK.—Alfred V. Ryder, New York City.

1st. I claim in a trunk, the body of which is composed of three main portions, A, B, C, the front upper, or upper front one, A, of which is hinged as at and made to open and close as described, constructing the front of the rear portion, B, of a shelving or receding character relatively to the dividing cut or cuts, B, substantially as and for the purpose or purposes herein set forth.

2d. Hinging the front upper, or upper front portion, when the same is arranged to open as described, relatively to the receding portion or portions of the trunk, at a point or in a line which is in advance of a vertical center, through the width of the trunk, essentially as specified.

69,489.—GRAIN AND SEED CLEANER.—Jacob Sattison (assignor to himself and Ambrose Frayer), Ripley, Ohio.

1st. I claim the bolt, B, in combination with the shake sleeves, M, conductors, N and O, when arranged and operated conjointly with a fan or blower, in the manner and for the purpose substantially as set forth.

69,490.—SHOE KNIFE.—Henry Sauerbier, Newark, N. J.

1st. I claim the sliding or adjustable guard or gage, C, provided with a lip, B, and turned up edge, in combination with the blade of the knife, substantially as and for the purpose set forth.

69,491.—SHOE KNIFE.—Henry Sauerbier, Newark, N. J.

1st. I claim the guard, C, having the lip, B, at its outer end, when provided with the beveled recess, C', resting against the blade, A, as and for the purpose set forth.

69,492.—CENTER BOARD.—John G. Saunders, Narragansett, R. I.

1st. I claim the raising and lowering of the center board, in an oblique direction, by means of an oblique slot or groove, and a fixed bolt, or their equivalents, arranged substantially as and for the purpose set forth.

2d. The lock bars, G, in combination with the pawls, C, and the center board, B, all arranged substantially as and for the purpose specified.

69,493.—WASHING MACHINE.—John Schermerhorn, Spring Creek, Pa.

1st. I claim the construction of the boxes, D, of the square part, G, and the arm, D, with hooked end, C, for receiving the spring, F, in combination therewith, and with the rubber, B, C, substantially as and for the purpose described.

2d. The combination of the spring, F, adjustable boxes, D, G, D, and corrugated rollers, C, meshing with the corrugation of the rounded bottom of case, A, substantially as described, for the purpose specified.

69,494.—GATE.—William Serviss, Sidney, Ohio.

1st. I claim the arrangement of the post, C, of the partial inclosure, relatively to the posts, A, B, when provided with a hinged stop, F, whereby the gate is retained between the points, C, A, of the inclosure, or may be opened at pleasure, substantially as set forth.

69,495.—WATER WHEEL.—Samuel Shive, Forks, Pa.

1st. I claim the wheel, A, mounted on the sliding frame, B, secured to the hinged pulley frame, D, and operating substantially as described, for the purpose specified.

2d. The hinged pulley frame, D, in combination with the wheel, A, constructed and operating substantially as described.

69,496.—RAILWAY SWITCH.—Daniel Simmons, N. Y. City.

1st. I claim the horizontal operating bars, G, upright bars, I, stems, H, and springs, L, arranged to operate in relation with each other, and with the platform, fulcrum, R, and the laterally projecting pins or studs, B', of the lever heads, A', substantially as and for the purpose herein set forth.

2d. The combination of the locking pawls, D, and rods, A', with the switch rails, C, and levers, D, substantially as and for the purpose herein set forth.

69,497.—BOB SLEIGH.—L. F. Skinner, Springdale, Wis.

1st. I claim the hubs, A, A', spokes, D, D', forming the segment of a wheel when attached to runners, A, A', in combination with axles, B, B', constructed as described, and operating as set forth.

69,498.—BUTTER TRYER.—Wm. H. Sloan, St. Louis, Mo.

1st. I claim the scraper, B, when provided with a handle, b, and a convex scraper piece, b', as described and set forth.

69,499.—STEAM GOVERNOR.—H. D. Snow, Bennington, Vt.

1st. I claim the arrangement of the revolving head, M, segment arms, P, and governor balls, in combination with the valve rod and adjustments, N, V, as and for the purposes set forth.

69,500.—TOY PISTOL.—Fisher A. Spofford, and Matthew G. Hallington, Columbus, Ohio.

We claim the toy pistol, consisting of a barrel open at both ends, with the aperture, E, opening directly into the barrel, near the breech, and having the spring, H, located therein, as shown with the piston, B, operated by the spring, G, and the trigger, D, arranged to release the piston by elevating its front end, all as herein shown and described.

69,501.—ATTACHMENT FOR SCHOOL DESKS.—David J. Stagg, New York City.

1st. I claim the sliding frame, B, constructed as described, having the extended top-supporting rail, C, and attached to the desk by means of the spring catch, C', said frame adapted to fit in the slot, A, of the desk, substantially as described for the purpose specified.

69,502.—COMBINED CORN PLANTER AND CULTIVATOR.—J. F. Stewart and C. M. J. Reynolds, Cornsua, Iowa.

1st. I claim the arrangement of the hopper, B, upon the beam, with the pipe, J, slides, H, and A, bar, F, and the round of the handles, with its lever, G, and arm, E, the several parts being used and operating as and for the purposes set forth.

69,503.—FIRE-ALARM TELEGRAPH.—J. H. Stevens, Boston, Mass.

1st. I claim the rheotrope, D, and reversing magnets, I, in combination with each other, when connected with and operated by signal box, K, substantially as described.

2d. The arrangement and combination of the wires, M, M', switches, N, and knobs, G, as to include in or exclude from the circuit the rheotrope, D, substantially as and for the purpose described.

3d. The described combination and arrangement of signal box, K, start magnet, E, rheotrope, D, with its springs, L, and wires, M, with switches, B, and reversing magnet, J, substantially as and for the purpose described.

69,504.—ODOMETER.—M. W. Stevens and E. H. Drake, Stoughton, Mass.

We claim the application of the odometer with the hub, B, and its journal, D, in manner as specified, in connection with the formation of each journal with a notch, X, and the application thereto, and to the odometer train, of a pitman, Y, and a spring, Z, to operate the said train, substantially in manner and by the revolution of the wheel hub on the axle journal, as specified.

We also claim the combination and arrangement of the cap or guard, V, with the train, the dial plate, and the case, B, and its hollow shank, C.

We also claim the arrangement and combination of the spring, Z, and the cranked shaft, T, and its pawl, R, with the train of gears and screws for operating the index arbor, G, as specified.

69,505.—FURNACE.—Wm. Stevens, Bloomington, Ill.

1st. I claim the tube, E, and pipes, I, I', arranged in the manner as specified, and used for the purpose set forth.

2d. The arrangement of the chamber, D, perforated plate, G, in combination with the tube, E, and pipes, I, I', in the manner and for the purposes specified.

69,506.—STOVEPIPE JOINT.—Wm. Stine, Elmore, Ohio.

1st. I claim the perforated metallic ring for securing the joints of stovepipes and smoke stacks, provided with the central flange, A, around its periphery, when constructed as described, with the ends upon both sides of the flange, A, of equal or of unequal diameters, substantially as herein shown and described.

69,507.—WASHING MACHINE.—T. B. Stout, Keyport, N. J.

1st. I claim the rubber, B, having a vibrating or self-rocking movement, and arranged and operating substantially as and for the purpose herein specified.

2d. I also claim the wash-board, C, rocking, or self-adjusting sidewise, in combination with the rocking movement of the rubber, B, at right angles thereto, substantially as and for the purpose herein set forth.

3d. I also claim the adjustment of the washboard so as to bring its flutings or corrugations either parallel with or oblique to those of the rubber, substantially as and for the purpose herein specified.

69,508.—SLEIGH RUNNER.—W. H. Stroup, Philadelphia, Pa.

1st. I claim the runners, A, A', hinge, C, and keeper, H, arranged in the manner and for the purposes specified.

69,509.—GATE.—A. Tandy, Columbia, Mo.

1st. I claim forming the upper hinge of a slot in the upper end of the bar, C, and guide, E, substantially in the manner herein shown and described and for the purpose set forth.

69,510.—WOOD MITERING MACHINE.—Robert F. Tomkins, New York City.

1st. I claim the adjustable sector-shaped rest blocks, B, having guide pieces, U, in combination with the guide wing, M, adjusted by means of the set screws, N, in the slotted plate, K, and bearing the inclined cutter blades, N, and with the adjustable guide strips, R, substantially as described for the purpose specified.

2d. The adjustable grooved post, V, in combination with the cutter blades N, and rest blocks, B, as and for the purpose specified.

69,

We claim the cam, d, on the wheel, H, the adjustable bar, K, the bell crank, J, and the rod, m, arranged and operating substantially as described for the purpose set forth.

69,527.—STEAM SAFETY VALVE.—J. N. Wrigley and George Smith, assignors to John N. Wrigley, Newark, N. J.

1st, I claim the construction and arrangement in the shell, A, of the stationary valve, B, movable valve seat, C, substantially as herein set forth for the purpose specified.

2d, The construction and arrangement of the shell, A, stationary valve, B, movable valve seat, C, stem, E, and lever, F, substantially as described for the purpose specified.

69,528.—BOOTS AND SHOES.—B. C. Young, Boston, Mass.

I claim a boot having buttons or knobs securely fastened to and projecting from the opposite outer surfaces of the leg near the top thereof, or in such position that by applying a fore finger under each button or knob, and a thumb to the inner surface opposite said button or knob, the boot may be securely grasped to pull it on the foot, substantially as set forth.

69,529.—HARVESTER.—Elijah Young, Fayetteville, Mo.

I claim the adjustable disk, e, in combination with the spring pawl and the ratchet, substantially as described and set forth.

REISSUES.

2,767.—RAILROAD CHAIR.—John McMurtry, Lexington, Ky., assignee of J. A. Roebeling and J. McMurtry, Patented Oct. 31, 1865.

1st, I claim a solid block of cast iron or steel of sufficient length to rest on two or more sleepers and constructed as described, in combination with a plate of iron or steel of like length, fitted on the opposite side of the rails and secured to said block and rails in the manner and for the purpose specified.

2d, I claim further a plate of iron or steel of such length that it will rest on two or more sleepers, in combination with a like plate fitted on the opposite side of the rails, both being constructed and connected as and for the purpose set forth.

3d, I also claim the vertical flanges pendant from the inner edge of the bases of the two plates, in combination with said plates, substantially as and for the purpose described.

2,768.—BREACH-LOADING FIRE-ARM.—Wm. H. Miller and Geo. W. Miller, West Meriden, Conn. Patented Dec. 26, 1865.

We claim, 1st, This latch, E, arranged and operating in combination with

the face plate, b, oscillating breech piece, B, and catch, I, substantially as described.

2d, We also claim the combination of the revolving breech piece, striker, and catch, operating together as and for the purpose described.

3d, We also claim the plate ejector, F, with its shoulder, stop, and finger, when hung loosely upon and constructed in its movement, solely by the lever pin of the swinging breech and moving around the same center with it and operated by the inserting of the cartridge and the swinging of the breech, in the manner substantially as described.

2,769.—PUTTING UP POWDERS, ETC.—Henry Sawyer, Roxbury, Mass. Patented Jan. 5, 1864.

I claim a package or case which when made with distributing holes and filled, is cemented by the wax or wafer, e, as set forth.

DESIGNS.

2,792.—TRADE MARK.—Thomas Bakewell, Pittsburgh, Pa.

2,793.—STATUETTE.—Hammatt Billings, Boston, Mass.

2,794.—SPOON HANDLE.—Luther Boardman and Norman S. Boardman, East Haddam, Conn.

2,795.—WATCH PLATE.—Alfred Gerard, Somerset county, N. Y.

2,796.—RANGE.—S. W. Gibbs, Albany, N. Y.

2,797.—TRADE MARK.—Stuart Guywn, New York City.

2,798.—SEWING MACHINE.—T. C. Page, Chicopee, Mass.

2,799.—WOVEN FABRICS.—William B. Weeden, Providence, R. I.

PENDING APPLICATIONS FOR REISSUES.

Application has been made to the Commissioner of Patents for the Reissue of the following Patents, with new claims as subjoined. Parties who desire to oppose the grant of any of these reissues should immediately address MUNN & CO., 37 Park Row, N. Y.

54,432.—HEAD BLOCK FOR SAW MILLS.—Simon F. Stanton

(assignee of J. M. and S. F. Stanton), Manchester, N. H. Dated May 1, 1866. Application for reissue received and filed Sept. 19, 1867.

I claim the combination of the graduated notched guide, R, and vibratory lever, Q, with its pawl and ratchet wheel, P, and O, or the equivalent thereof, for moving the uprights different and determinate distances by the simple movement of the lever, substantially as and for the purpose herein specified.

I also claim the combination and arrangement of the plions, D D D, and double sets of racks, b b b and c c c, for moving the uprights by the turning of the shaft, E, substantially as herein set forth.

I also claim the construction and arrangement of the shaft, E, sections, coupled by clutches, F F, which may be connected or disconnected at pleasure, substantially as and for the purpose herein specified.

I also claim the screws, J J J, arranged upon the upright and operating substantially as and for the purpose herein set forth.

I also claim the dog apertures in the uprights for the reception of horizontal dogs, substantially as described.

I also claim the clamp hooks or dogs, M M M, arranged and operated substantially as and for the purpose herein set forth.

60,342.—TAP BORER.—W. A. Ives & Co., New Haven, Conn., assignees by mesne assignments of Silas S. Crocker, Maquoketa, Iowa.

Dated Dec. 11, 1866. Application for reissue received and filed Sept. 25, 1867.

I claim, 1st, A borer constructed from a plate curved so as to form a conical shaped instrument, one edge projecting slightly above the other, the salient edge sharpened while the other forms a guide and the space between the two edges of the throat of the instrument combined with a gimlet point, whether the edge be spiral or straight.

2d, The volute-shaped tool with a sharpened salient spiral edge with or without the gimlet point, substantially as described.

NOTE.—The above claims for Reissue are now pending before the Patent Office and will not be officially passed upon until the expiration of 30 days from the date of filing the application. All persons who desire to oppose the grant of any of these claims should make immediate application to MUNN & CO., Solicitors of Patents, 37 Park Row, N. Y.

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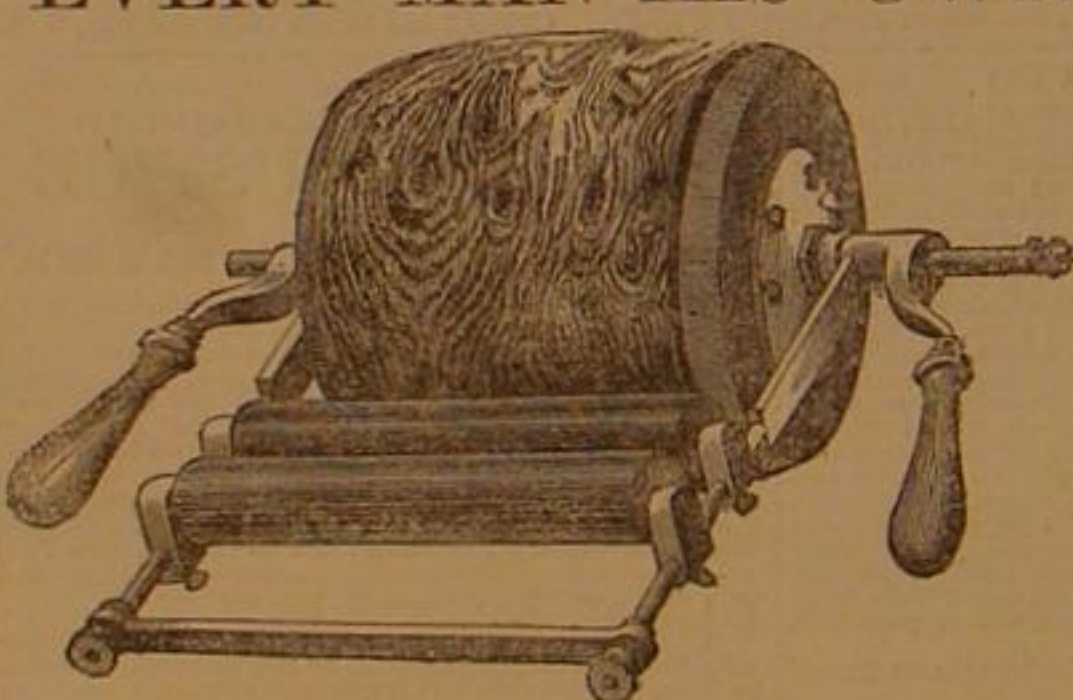
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