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Vol. NLL.-No. 11.

NEW YORK, SEPTEMBER 13, 1879.

There is scarcely anything more admirable than a bright, well finished lens; to the art that produces these beautiful cobjects we are heavily indebted, for it has enabled us to peer. The process of the produces th

ing eyesight, and has, in many other ways, contributed to our comfort and pleasure, and to the advancement of mechanical work. The glass used for fine lenses is mostly im-

be unknown. It has prolonged the usefulness of our fail- passable if not a perfect lens; but this is not so. It requires

ported from Europe. That used for achromatic lenses is made objects we are heavily indebted, for it has enabled us to peer into other worlds. It gives us the means of seeing objects so minute that without some visual aid their existence would be unknown. It has prolonged the usefulness of our fall possible if not a perfect large better that a person observing the manipulations of an optician might conclude that almost any one could make a glass. These disks are tested as to their refractive power, and provided the usefulness of our fall possible if not a perfect large better that the process of making a lens is extremely simple, so much by the celebrated firm of Chance & Co., of Birmingham, English and the control of the control of the celebrated firm of Chance & Co., of Birmingham, English and the control of the celebrated firm of Chance & Co., of Birmingham, English and the control of the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, English and the celebrated firm of Chance & Co., of Birmingham, En [Continued on page 162.]



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phy of the Pupation of Butterflies. By Prof. C. V. Rilley.

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By A. J. JAHMAN. Suga.

ISCELLANEOUS.-Prediction of the Weather. By Profe

THE AMERICAN WAY.

receive suggestions from their customers. If a buyer from a at by Mr. Chanute, trivance invented to supply the need,

time to waste on such experiments; and even if the new de- to each engine, will be the most economical method of locowouldn't pay to alter patterns and machinery to make it.

they are gaining a permanent footing in foreign markets.

A characteristic illustration is furnished by a correspondent of the London Times, writing from Sydney, New South Wales. He says:

"It is a great thing to get control of the market, and the first thing is to get a good footing, and the Americans are the cost of construction, maintenance, and operation of a certainly pushing for that with an energy which at least de-ship railroad. Briefly stated, his opinion is as follows: serves success. Our railway department is putting together three large new locomotives from Philadelphia. Their design | will not be one fourth of that of a ship canal. is the result of close personal observation of our precise wants by one of the partners in the firm of Baldwin & Co. I am not prepared to say whether these engines will prove in every respect better than those which we get from England, but I absolute safety, and with the same dispatch as through a ship do not remember any English firm taking the same pains to canal. study what we want to deal most successfully with-the steep gradients and sharp curves of our railway on the Blue than for the canal. Mountains. Perhaps it is not worth the while of the English makers to attend to such petty details, but the Americans road will exceed that of passing them through a ship canal, think differently."

And, we may add, American manufacturers do not con- of interest on the first cost. sider such details "petty." Tools and machinery are somewhat like animals and plants, in needing to be thoroughly safer investment for capital. adapted to their environment. The difference between an organism which thrives in England but will not in Australia, with regard to the feasibility and economy of a ship railway and one of the same genus which will thrive in Australia, for the Isthmus is, to say the least, noteworthy and encouragmay be inappreciable to the unskilled observer; but it is vital, ing. Like all grand undertakings it presents an almost inand outweighs all the points of resemblance. So a machine, exhaustible field for engineering skill and inventive talent; perfect from the standpoint of England or America, might and it is gratifying to see that American engineers are so fall utterly to meet the different needs of another region, prompt to grapple with the novel difficulties presented. though the alteration required to adapt it to the new conditions might be comparatively slight and easily perceived by an expert on the spot.

THE PROPOSED PANAMA SHIP-RAILWAY.

The St. Louis Exporter and Importer has taken pains to get | in a recent speech: from several engineers of high standing an opinion as to the feasibility of the ship-railway project for the Isthmus of during the past four years has been unexampled, showing an Darien, set forth in the communication of Captain Eads increase of 30 per cent. The increase in the number of bales already placed before the readers of this paper.

riving at conclusions almost identical with those of Captain increase. The number of spindles has increased from 7,114,however, double the number of wheels proposed for each 47 per cent. The woolen manufacturing industry has recradle, so as to give an average load of five tons to each cently received a strong impetus, which in a few weeks sent wheels he proposes eight parallel tracks, 13 feet between cen- manufactories that had been lying idle. The production of ters, or 96 feet over all; the cradle to be 500 feet long, 50 breadstuffs and meats has been enormously increased within L. ENGINEERING AND MECHANICS—The Bacchante. The fast unarmored screw correcte of the British Navy. Illiustration.

A Large Steamer. The Orient. The targest merchant steamer afford next to the Great Eastern.

New Steam Dredger. The twin screw hopper dredger. Neptune. Pig.

Feet high, and 44 feet wide, with a total base of about 110 the tast year or two, and a ready many the surplus production. The net increase in pork packing is 38 per cent. The increase in beef production has been constant, and progressive, stimulated by prices that have cradle by giving the trucks a transversing motion, at right angles to the axis of the cradle, sufficient to enable them to assume the proper position on the chord subtending the amarked revival in the iron trade during the last two years. There has been assume the proper position on the chord subtending the amarked revival in the iron trade during the last two years. There has been assume the proper position on the chord subtending the amarked revival in the iron trade during the last two years. There has been assume the proper position on the chord subtending the curves adopted, for a length equal to that of the cradle. In 1873 the production of pig iron in this country reached to the axis of the axis of the cradle, sufficient to enable them to assume the proper position on the chord subtending the last two years. There has been assume the proper position on the chord subtending the last two years. In 1873 the production of pig iron in this country reached to the axis of the cradle, sufficient to enable them to assume the proper position on the chord subtending the last two years. In 1873 the production of pig iron in this country reached to the axis of the cradle, sufficient to enable them to assume the proper position on the chord subtending the last two years. In 1873 the production of pig iron in this country reached to the axis of the cradle, sufficient to enable them to assume the proper position on the chord subtending the last two years. There has been assume the proper position on the chord subtending the last two years. In 1873 the production of pig iron in this country reached to the axis of the axi ocean to ocean in 12 hours by the employment of about 8,000 | 1877 it increased to 2,314,585 tons, and in 1878 to 2,577,361 horse power. The cost of working should not be over one tons. This year, it is believed, the production of iron will fourth of a cent a ton a mile, the weight of the vessel and be as great as that of the most prosperous year in the history cradle being included, or three fourths of a cent a ton a mile of this product. on its contents. Even at half the traffic estimated by the canal commission the road would pay handsomely.

was one of finance. Though a grand undertaking it would less startling than last year, but for all that, sure and fatal. Panama—20 to 25 feet—would make the handling of shipping and concentrated infection. Of other towns, Corinth, Miss., there comparatively easy. At Aspinwall, with a tidal varibas had one or two cases. Mayersville, Miss., is also remade by supplied power. A caisson on an inclined plane continue perfecting the system of isolation of Memphis, These slings would be connected with the cross heads of a dauger in Memphis, to move into camps, and thus deprive number of hydrostatic presses placed along the cradle and the fever of material to work on; to secure the isolation of connected by a pipe common to all, so that the ship would be cases and affected houses, blocks, and districts, and to effect always carried on an even keel, the same as though floating this by combining as far as possible the resources of local, in a caisson. Ten parallel tracks, of 3 feet gauge, rails not State, and national boards with those of the Howard Asso less than 6 inches high, and tracks 10 feet apart, would be needed. This would give a total wheel base of 93 feet by, thus limit the spread of the disease.

say, 460 feet for the largest cradle. Assuming a maximum One of the secrets of the variety and success of American load of 9,500 tons, 432 trucks, or 1,728 wheels, would be manufactures is the readiness with which the manufacturers | needed-a result substantially in accordance with that arrived

distance says that an article would better meet the wants of As a method of supplying power for the transportation of his locality if certain alterations were made, the American the cradle, Mr. Smith suggests the Belgium wire rope towage maker hastens to supply him with the thing he wants. Not system. If possible, level grades should be carried up to the unfrequently be will send a competent man to study the con- base of the summit hills, and then by concentrating all the ditions of the distant region, that the required adaptation grades at one point the cradles could be moved over the summay be more certain and efficient, or an entirely new con- mit by powerful stationary engines. If the summit can be passed, however, with a maximum grade of 20 feet per mile, In English and other European shops the man who wants then movable engines, drawing the cradles and themselves something new constructed, or an alteration made in some by steel wire towlines, laid in the middle of each track, and standard article, is very apt to be snubbed. They have no passing over and grasped by "Fowler clip pulleys" attached vice should prove a slight improvement, they think it motion in all probability. The power needed to transport the greatest load, with curves of 12,000 feet radius and grades The result is, American manufacturers are not only monop- of 20 feet per mile, would be 200,000 pounds, requiring steel olizing the home trade by the superior quality and fitness of ropes of 11% inch diameter each. However, as these would their products to meet home wants, but by the same tactics form a costly part of the outfit, the relative economy between this system and that of the locomotive engine, for this peculiar service, can only be determined by exact calculations,

Mr. Henry Flad, C.E., writes that he has taken pains to inform himself in regard to the surveys and estimates for ship canals across the Isthmus, and has carefully estimated

1. That the first cost of the construction of a ship railroad

2. That a ship railroad can be constructed in probably one third of the time required to construct a ship canal.

3. That ships can be transferred on such a railroad with

4. That the cost of maintenance will be less for the railroad

5. That although the cost of transferring ships by ship railthe difference will be insignificant compared with the saving

6. That the ship railroad will therefore offer a better and

The unanimity of these experienced and able engineers

RECENT INDUSTRIAL PROGRESS.

Speaking of the revival of industry that has taken place since preparations for the resumption of specie payment were begun in the spring of 1877, Secretary Sherman said,

In the production and manufacture of cotton the progress taken within the last two years over the two preceding years Chief Engineer Chanute, of the Eric road, writes that he is 417,517, or more than 14 per cent. The present cotton had already given considerable attention to the scheme, ar- year, ending in September, will show a more rapid rate of Eads as to its feasibility and general features. He would, 000 in 1870, to about 10,500,000 in 1878, an increase of over wheel, sustaining the cradle, ship, and machinery (say 10,000 up the price of wool 20 per cent, and greatly encouraged the tons in all) on 500 trucks of 4 wheels each. To carry these business of wool growing, and started many of the woolen

The Yellow Fever.

Mr. C. Shaler Smith thought the only question in doubt The steady progress of the epidemic in Memphis has bee be by no means a difficult one, and the estimate of Captain From 20 to 30 new cases daily, in a town so depopulated as Eads, \$50,000,000, would fully cover the outlay. The enter- Memphis now is, and where of those that remain so many prise would most undoubtedly pay. The tidal variation at are protected by previous attacks, is indicative of a potent ation of about 18 inches, the entire lift would have to be ported as suffering. It has been very properly decided to would probably be the best form of lifting dock. He would under the rules of the National Board of Health, which have hang the ship in the cradle in flexible slings composed of woven bands of steel wire rope, 5 feet wide and 1 inch thick. dies, and that they passed the New Orleans quarantine un- duced. challenged, and arrived in Memphis some time in June.

THE COMMISSIONER OF PATENTS IN A DILEMMA.

It will be remembered that in 1877 the roof of the Patent Office building was destroyed by fire, and a great number of models were burnt and broken. Since then a great deal of getting the necessary appropriation allowed by Congress beupon and an appropriation granted, and the work has progressed quite rapidly during the summer,

of a gentleman who had business with the Commissioner of Exhibition a whole bullock thus preserved. Patents, and called upon that official during one of the days of the late severe rainstorm, and found him sitting in a corner of his office, having moved his desk away from the usual place in the center of the room, in order to escape the urged against a ship canal with locks was the alleged great rain which was trickling down through the roof and the delay incident to locking. It was said that from one to two floors above. A colored messenger, having collected all the available spittoons, was engaged in moving them about from gates, filling the lock, opening the gates, and leaving. The place to place in the Commissioner's room wherever he saw signs of a new leak, in order to protect the carpet from the rain. Several of the adjoining rooms occupied by the Dep- ral Ammen says that this estimate is still further reduced by uty Commissioner and clerks of the Patent Office and a portion of the hall of the main floor were in a still worse plight. Beyond the temporary inconvenience of the officials no damage was done, as the records and files of the Patent Office were kept in better sheltered quarters.

THE RED SPIDER ON ROSES.

H. M. Hill, Clancey, Montana, sends us specimens of his roses, the leaves of which are seared and yellow, and asks the cause and cure.

A careful examination shows that the plants have suffered from what is commonly known as the red spider (Tetranychus telarius). It is a true mite and not a spider, though belonging to the same subclass.

Among the mites we find many species, some beneficial to man, others noxious. In a list of the former we may mention statistics of the trade, commerce, etc., of the Mississippi the locust mite (Trombidium locustarium, Riley), which preys upon both the locust and its eggs. It is an important auxillary in checking the multiplication of the Rocky Mountain locust. Another species (Uropoda Americana, Riley) preys upon the Colorado potato beetle; while still another (Trombidium muscarum, Riley) infests, in the larva state, the common house fly.

Among the noxious species are the itch mite, the cheese mite, the jigger or harvest mite of the more Southern States tion of \$175,000. (Leptus Americanus, Riley), and the one at present under consideration, the red spider.

state they have eight.

The red spider, which is such a pest to the florist, thoroughly dislikes water. It cannot thrive in a humid atmosphere nor on plants often drenched with water. On the other hand it multiplies rapidly in a dry air, so that some florists consider it a certain evidence that their plants are not receiving sufficient water when the spider appears.

Drench the leaves of infested plants often with water in which is a little whale oil soap. See that every leaf is thoroughly moistened, and repeat the sprinkling frequently according as the weather is hot and dry, and the pest will the hot, dry weather of midsummer, and needs most watching then. ----

RAPID PHOTOGRAPHING.

Mr. Muybridge's method of photographing horses in rapid motion has lately been applied in San Francisco to the study of human action, particularly that of athletes while performing their various feats. In order to display as completely as possible the movements of the actor's muscles, they wore brief trunks only while performing, and thus all the intricate movements of boxing, wrestling, fencing, jumping, and tumbling were instantaneously and exactly pictured.

The first experiment was in photographing an athlete while turning a back somersault. He stood in front of the camera motionless, and at a signal sprang in the air, turned backward, and in a second was again in his original position, and in his very tracks. Short as was the time consumed in making the turn, fourteen negatives were clearly taken, showing him in as many different positions.

The same man was also taken while making a running high jump. The jumping gauge was placed at the four foot notch, in order to give an easy jump, as in making it telegraph line between Baltimore and Washington, died at fourteen stout hempen strings had to be broken, as in photo- his residence in Baltimore, August 20, aged sixty-nine years.

Dr. W. L. Coleman, of San Antonio, Texas, who was inches above the ground, and from them to the apex the ordered by the National Board of Health to investigate the strings were placed an equal distance apart. In jumping, origin of the yellow fever prevailing in Memphis, has been seven of the strings were broken in ascending and seven in at work for a month past, and his investigations convince descending. The strings were tautly drawn, and so connected him that the germs were imported direct from the West In- with the camera that as each one parted a negative was pro-

Other pictures were taken of men raising heavy dumb-

CURING BEEF BY INJECTING BRINE.

The infiltration system of salting beef, by filling the blooddiscussion has arisen as to what improvements should be inwere treated as follows: At the instant of killing the ani-The iron work for the support of the roof and the new bloodvessels, washing out all the blood. Pressure was obconvenience has been experienced from the rain. A corre- through every part of the meat is said to be complete and spondent of the Philadelphia Bulletin relates the observation the curing perfect. It is proposed to send to the Sydney

LIFT LOCKS AND LOCKING-TIME.

At the Paris Canal Congress one of the chief objections hours would be consumed in entering a ship, closing the eminent English engineer, Sir John Hawkshaw, said that fifteen minutes would suffice for all these operations. Admi-General Weitzel, U. S. Engineer, to eleven minutes. General Weitzel has for many years been engaged in building and operating locks, and in July next will have completed, at Sault Sainte Marie, Michigan, the largest lift lock on the globe. Its dimensions are: Length, 515 feet; breadth, 80 feet; lift, 18 feet; gates to admit vessels of 60 feet beam.

The Mississippi River Commission.

The first session of the Mississippi River Improvement Commission was held in Washington, August 20. A committee was appointed, composed of General Harrison, of Indianapolis; Professor Mitchell, of the United States Coast Survey, and Major Suter, of the Engineer Corps, to submit recommendations as to the best method of obtaining and compiling Valley, and such other data as may be required for the use sisting of General Comstock, of the Engineer Corps; Professor Mitchell, of the Coast Survey; Major Suter, of the pare a plan for the future work of the commission, and to PLEMENT. make such recommendations as they deem necessary with

A curious fact in the life history of these tiny creatures is mediate charge of the permanent secretary, who will be the mental Determination of the Velocity of Light," by Albert that they are born with but six legs, though in the adult executive officer of the commission, and act under the direc- A. Michelson, U.S.N., specially describing and illustrating who reside in the West.

Sir Rowland Hill.

Sir Rowland Hill, to whom the world is so largely indebted for cheap postage, died at his home in Hampstead, England, August 27, at the age of eighty-four years. Sir Rowland was born in Yorkshire, December 3, 1795. His first occupation was as mathematical tutor in a school near Birmingham. As secretary of the South Australian Commission, he aided, in 1835, the founding of the colony of soon disappear. It is bad on vines and shade trees only in South Australia. It was about this time that he first turned his attention to the defects in postal organization, and in 1837 he published a pamphlet on the much needed postal reform. His exertions resulted, in 1838, in the appointment of a special committee of the House of Commons, and in August of the same year the commission reported in favor of adopting the plan of a uniform low rate of postage, as recomaving proved that injurious effects resulted from the old state of affairs to the commerce and industry of the country, and to the social habits and moral condition of the people. In 1839 more than two thousand petitions were presented to Parliament in favor of the scheme, and in 1840 it was carried out.

The labors of Mr. Hill in putting the scheme into execution were protracted and severe. For many years he held the office of Secretary to the Postmaster General. He was knighted in 1860, and retired from office in 1864, on account Clarence J. Blake, on the "Consonantal Expression of Emo-

Henry J. Rogers.

strings were stretched. The two base lines were only a few marine signals now in use at all the ports of the country. they are burned for fuel.

THE AMERICAN SCIENCE ASSOCIATION.

The annual session of the American Association for the Advancement of Science began, August 27, at Saratoga, New York, with an unusually full attendance of members. Considerable preliminary business was transacted, but no papers were read.

The address of President Barker was the principal feature bells, and the various movements of boxing, fencing, and of the morning session. In the course of his remarks, the object of the association was declared to be the advancement of science not only by the discovery of new truth, but also by the diffusion of that already known. To this end it extends a cordial recognition to all organizations of what ever sort whose objects are akin to its own. Being itself cluded in the repairs, and considerable time consumed in Australia. In some recent experiments at Brisbane, bullocks national in character—for science knows no country and no section of country-it gives its indorsement to all local enfore the work could proceed. But finally a plan was decided mal's heart was laid bare, and incisions were made in both terprises, and stands ready to assist them in any legitimate ventricles. Into the orifice of the left ventricle a pipe was way. Whether it be a State, geological, or topographical inserted, and a stream of weak brine was forced through the survey, an academy of science, or association or individual seeking to unravel nature's secrets, the association desires to gallery is already nearly completed and in place, and the tained by having the brine in an elevated tank. After the strengthen their bonds and to uphold them in the communiwhole building is expected to be roofed in by the middle of expulsion of the blood the right ventricle was closed by a ties where they are located. Its province is to awaken an October. But owing to the breaking up of the old roof to clamp, and stronger brine was forced in until all the blood- interest in pure science; or, where such interest already allow the ironwork to be placed in position, considerable in- vessels were full. In this way the distribution of the brine exists, to develop it to the full. It invites all interested in science to its membership, and opens its sessions to all comers. That its periodical and migratory meetings, in the words of the constitution, have actually done what they were intended to do, have promoted intercourse between those who are cultivating science in different parts of America, have given a stronger and more general impulse and a more systematic direction to scientific research, and have procured for the labors of scientific men increased facilities and a wider usefulness, no one who has watched its history can doubt.

Less perfect acceptance, we fancy, will be accorded Mr. Barker's subsequent remarks, in which he excludes inventors from the ranks of original investigators and discoverers. It is true that in very many instances the discoverer has not been an inventor, and that discovery has usually been the real mother of invention; true, also, that original research is the storehouse out of which comes invention. But it will not do to assume, as Mr. Barker appears to, that discoveries are made only or generally by men who patiently investigate truth for its own sake," and "deny" themselves "the good things of this life to obtain it." There is rising up among us a generation of inventors, who are also explorers and discoverers of the most energetic and successful type; and they push the work of investigation and invention with no intention of denying themselves the good things of life. Their inventions pay; but their discoveries are none the less scientific and honorable.

On the second day the proceedings of the association assumed their regular scientific character. A number of interesting papers were read and discussed, and in the evening of the commission. Another committee was appointed, con- the retiring president, Prof. O. C. Marsh, delivered the customary address, reviewing the "History and Methods of Palæontological Discovery." It will be found in full, commenc-Engineer Corps; and Major Harrod, of New Orleans, to pre- ing in the current issue of The Scientific American Sup-

In Section A, the address of Prof. Ira Remsen, Chairman regard to the use and expenditure of the existing appropria- of the Sub-Section of Chemistry, was read, in the absence of the author. It was devoted to the chemistry of the organic St. Louis has been selected as the permanent headquarters compounds, a department sadly neglected in American colof the commission, and the office there will be under the im- leges. This paper was followed by one on the "Experition of a committee to be selected from among the members the experiments lately conducted at the Naval Academy at Annapolis. This valuable paper also appears in full, with numerous illustrations, in this week's SUPPLEMENT. The result obtained-186,305 miles a second, with a probable error of 3 miles-falls nearly midway between those of Foucault and Cornu. Prof. Newcomb, who has been conducting a series of similar investigations, expressed the belief that Mr. Michelson's results are probably within Table of correctness,

In Section B, the first paper was by Prof. Warren Upham, of the Geological Survey of New Hampshire, on the "Sue ession of Glacial Deposits in New England." It was read by Prof. C. H. Hitchcock, and discussed by Profs. Martin, Lislie, Gardner, S. H. Cook, W. H. Niles, Worthen, and Hall. The conflict of opinion showed how far the subject is from being thoroughly and satisfactorily worked out.

The second paper was by Prof. J. M. Safford, of Nashville, on "The Thinning Out and Absence of Upper Silurian and Devonian Formations in Tennessee."

It was followed by a discussion, after which the rediscovered copper veins at Blue Hill, Me., were described by Professor C. H. Hitchcock, of Dartmouth College, who exhibited specimens of ore containing 34 per cent of copper. Evidences of silver and even of some gold have been discovered, and probably the silver will be ultimately worked with success. Major Powell spoke of the work done on the eastern flanks of the Rocky Mountains and on the eastern side of the Sierra Nevada.

Among the remaining papers of the day, that by Dr. tion," was the most interesting. A number of linguists and ethnologists took part in the discussion which followed, bringing out many curious and amusing peculiarities in the Henry J. Rogers, who assisted in the erection of the first pronunciation of foreign, cultivated, and savage languages.

A PNEUMATIC DISPATCH TUBE.-Shavings from a plangraphing trotting horses. From the camera to a point be- He was subsequently superintendent of the North American ing mill in Chicago are, by an air-blast, blown 700 feet, yond the line on which the jump was made, a number of Telegraph Company, and was the author of the code of through a 15 inch sheet iron pipe, to a distillery, where LENSES.

[Continued from first page.] classed according to the use to which they are applied. The flint glass for telescope objectives is more dense than that ed to the end of a stick. The roughing is done upon a other instruments of accuracy, their optical and geometrical

graving on our front page. The hopper suspended from the ceiling contains sharp sand and water, which are allowed to flow out upon the form or tool on the upper end of the vertical spindle. This form, or tool as it is called, has the same curvature as the lens to be made. It is convex for a concave lens, and concave for a convex lens. A disk of glass held upon this tool, charged with wet sharp sand and water, soon assumes the desired curvature, and is ready for the next step, which consists in grinding the lens in another machine with three different grades of emery on as many different tools.

The emery ranges from No. 90 to No. 150, the last grade leaving a surface sufficiently fine to be at once polished with rouge. To the back of each disk of glass a hub is cemented with pitch. In the center of this hub there is a conical hole of sufficient depth

When small lenses are ground, an ordinary handle, having a steel point, is used, instead of the lever, as shown in the revolve, thus continually changing the relation of the surfaces over the form; and the upper tool, in addition to receiving Mr. Chas. F. Usner, a practical optician of this city, from

in contact, thereby insuring greater accuracy in the form of the leus.

Between the applications of the several grades of eme ry the disk is thoroughly washed, and great care is exercised to prevent any particles of the coarser emery from becoming mixed with the finer.

After the application of the finest grade of emery the glass disk and the tool are both thoroughly washed, and the face of the tool is covered with fine woolen cloth simi lar to broadcloth, which is made to adhere by a thin coating of melted pitch applied to the face of the tool before putting on the cloth. The tool thus prepared is wet by blowing on water from the mouth in a thin spray as represented in the engraving, and the workman applies to the cloth surface a ball of fine rouge, forming on the face of the cloth a thick paste of rouge and water. The lens, if large, is held upon the tool with the lever in the same manner as in grinding. If small, it is held by the steelpointed handle. A gentle pressure is applied, and, should the tool become too dry before the required polish is secured, water is blown over it with the mouth, as before described. After having finished one side of the lens the other is proceeded with in precisely the same way. The treatment is the

same for both convex and concave lenses. In grinding the an oscillatory movement, is slowly rotated by the action of ment introduced by this firm in 1867, this packing, how best quality of telescopic objectives the operation is the crank in the socket at the back of the tool. Generally ever, forming-no part of the bearing. The advantages de wholly performed by hand. This is done in the manner shown in the upper right hand figure of the engraving.

by one man. The steps in the operation of grinding spectral transported by the post, and the disk is moved in tacle lenses are about the same as when single lenses are nary arrangement; in an allowance of greater freedom nary arrangement; in an allowance of greater freedom

formed on the tool, and traversed by grooves running across it in different directions.

used for the achromatic lenses of photographic cameras.

The disks are cut to the required size, either by means of way as already described; the polishing, however, is some common grindstone. The grinding is done in much the same centers must correspond. The manner of testing lenses to a diamond or by a revolving iron hoop supplied with sharp what different; the tool being covered with a mixture of incide, is illustrated in Fig. 2. The lens is cemented to a sand and water; they are then roughened into shape in the rouge and beeswax, the amount of rouge being sufficient to chuck upon one end of a hollow lathe mandrel; near the

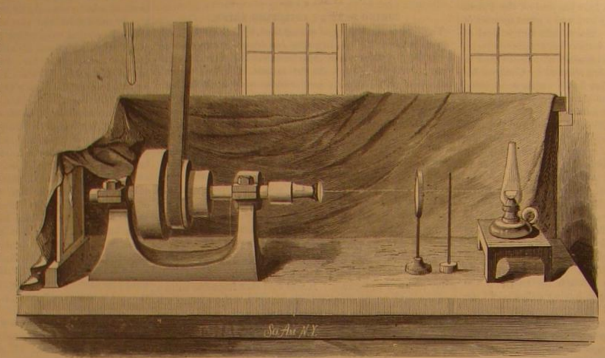


Fig. 2.—CENTERING LENSES.

and size to receive the point that projects from the lever wax surface by pressing the unpolished lens into it. A thin board that supports it. The sheet iron is charged with sand by which the disk is held down upon the finishing tool. paste of rouge and water is applied to the tool occasionally.

Ordinary spectacle lenses are ground in quantities in the manner represented in the lower left hand view in the front lower left hand view. When lenses are ground in this way page engraving. Here a great number of pieces of glass are the tool is much larger in diameter than the disk, and the cemented to a form with pitch, and the tool is moved over latter is held eccentrically in relation to the axial line of the | it by a short crank on the lower end of the vertical spindle. tool, so that as the tool revolves the disk is also made to The workman dashes emery and water or rouge and water

For many purposes it makes little or no difference whether the axis of a lens corresponds with its geometrical center, Very small lenses are formed from pieces of glass cement- but for telescopes, opera glasses, photographic cameras, and machine shown in one of the upper views in the large en- render the beeswax quite hard. The form is given to the opposite end there is a ground glass surface, and in front of

the lens being tested there is another lens supported on a standard, beyond which there is a small vertical rod and a lamp. These different pieces are all in line with the axial line of the mandrel, and an image of the rod is cast upon the ground glass screen. If the image remains stationary while the lathe re. volves, the optical center of the lens coincides with the center of rotation, but if the image moves, the optical center is out, and the lens must be centered while the cement which supports it is still warm and soft. This is easily done by holding the hands against the edge and sides of the lens as it revolves. When the lens is optically centered. if its periphery is out it must be ground down. This is readily done by placing under it a piece of sheet iron bent into semicircular shape, and forced upward against the edge of the lens by means of a screw passing through a

or emery and water, and as the lathe revolves the lens rapidly assumes a circular form.

The matter of testing the different qualities of glass used in the manufacture of fine achromatic lenses has been omitted on account of the abstruseness of the subject and the amount of space required to properly treat it.

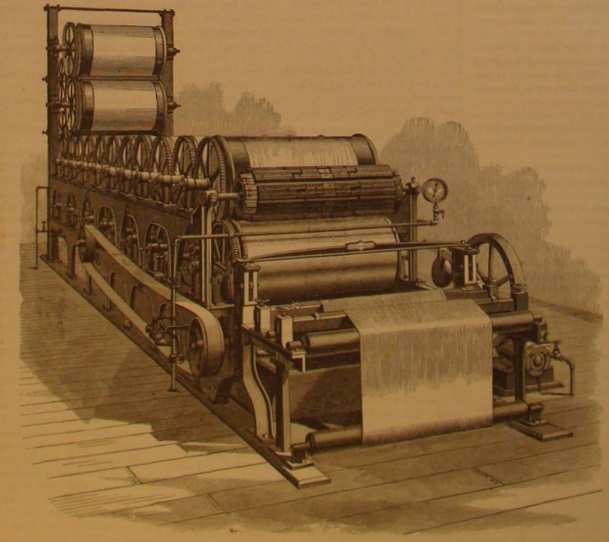
For many of the points given above we are indebted to

whose factory, at 128 and 130 Fulton street, we have taken the majority of our sketches.

DRYING MACHINES, The lower engraving on this page represents one of Messrs,

H. W. Butterworth & Sons' drying machines, such as are used for printworks, bleacheries, and for drying cotton warps and finishing tickings, osnaburgs, etc. This machine is arranged with twentyfour cylinders, supported by a framing, eighteen of them being on a horizontal and six on a vertical frame. The grouping of these cylinders in a horizontal, vertical, or other direction may be modified to suit special requirements; and where the floor space is contracted, the vertical arrangement is preferred.

The frames of the machine are made of cast iron, being quite heavy in their construction, with broad planed surfaces; and hollow passages are cast in them for the transmission of the steam used in heating the cylinders and the return of the condensation, thus dispensing with outside pipes and connections. The steam passes into each cylinder and leaves it again by means of branch passages cast on to the frames and connecting with journals in which the axes of the cylinders run. The stuffing boxes for the journals are packed from the front by an arrange



H. W. BUTTERWORTH & SONS DRYING MACHINE.

a series of small circles, and at the same time turned as the operator moves slowly around the post. In the case of telescope lenses, the final finish is secured by a pitch surface ed to the form, and ground and polished upon the other side. This firm formerly packed the stuffing for the axles. This firm formerly packed the stuffing for the axles.

difficult of access, and at the same time there was a greater tendency for them to blow out with the steam pressure. The length of bearing also obtainable for the axles was tion. The improvement consists in prolonging the web and much less. In drying machines as usually constructed, the practice has been to introduce the steam to the cylinder the point of the frog in the space between the head and base by means of a steam pipe connecting from the exterior of the other rail. through the end of the journal by a countersunk joint, This arrangement did not allow of free expansion and contraction of the cylinder, and caused the end of the journal to press against the end of the steam pipe with more or less producing consequently more or less friction.

Motion is communicated from one cylinder to another The cylinders are carefully made, but no special balancing gates and retaining them in the required position.

is required, such as is necessary in drying machines for paper making, the material to be dried in the present case being of much stronger texture.

In machines with wide cylinders, where more than one width of material is dried at the same time, the steam is so applied that each width is dried uniformly. A uniformity of temperature is maintained throughout the machine by allowing the steam to enter the top cylinder at one end, and the corresponding bottom cylinder at the other. The working pressure of the steam is usually from five to ten pounds per square inch, and it is controlled by an efficient regulator. The water of condensation is removed from the opposite end of the cylinder to that at which the steam enters, by means of Collins' patent trough, a device very extensively used in England, and

quite effective in its operation, causing the water to pass | out through the journal in a similar way to that by which the steam enters at the other end. The material to be dried, before entering around the cylinders, passes first through a "stretcher," made of brass, which prevents the edges from turning down, and smooths out all wrinkles, delivering it perfectly even and regular. The tension of the fabric is controlled by passing it between three rectangular bars, alternating above and below them, one after the other, and

ENGINEERING INVENTIONS.

An improved aerial ship has been patented by Mr. Watson F. Quinby, of Wilmington, Del. The peculiar construction of this machine cannot be described without an engraving, The upward as well as the lateral movements are made by winged wheels of novel construction.

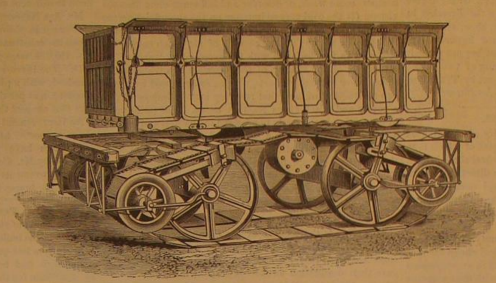
been patented by Mr. Silas Nicholls, of St. Clement Danes, County of Middlesex, England. The object of this invention is to construct a tramway capable of resisting for a lengthened period the damaging effects of rain, frost, and snow, and in which the tram rails and the paving of the road on either side of them are kept firm and (so far as the durability of the road materials will admit) of uniform surface level. The invention enables the rails (when the road paving is fairly worn below their level) to be lowered until they are again flush with the surface of the road without taking up the whole of the paving between

Mr. George W. Dixon, of Spring Lake, Mich., has patented an improvement in valves for steam pumps, the object of which is to simplify the construction of valves for direct acting steam pumps, and thereby reduce the first cost of such pumps and the expense of repairs. The improvement consists in a double seated slide valve, similar to the ordinary slide valve fitted within a case in the

An improvement in railroad frogs has been patented by wheels backward, and so stop the train.

boxes on the inner side, but this rendered them much more Mr. Michael McAleenan, of Peoria, Ill. This invention relates to the joint or intersection of the rails of railroad frogs. It is designed to strengthen the joint and prevent dislocabase of one rail in the form of a tongue, that extends toward

An improvement in gates for railroad crossings has been patented by Mr. Thomas Meehan, of Brooklyn, E. D., N.Y., and Mr. Colin McLean, of Jamaica, N. Y. The invention consists in the combination of a vertical frame provided with force, depending on the temperature to which it was raised, the side posts, and the two trusses for supporting suspended railroad gates and their operating mechanism. Two sets of by cast iron gearing, seen very distinctly in the engraving. four pairs of bevel gear wheels, are employed in moving the



SELF-LAYING TRAMWAY.

an improvement in steam generators fitted for burning straw | gers, suitable for high speed. or hay. The object of the invention is to provide a regular and uniform feed of the material without requiring the firedoors to be opened, to prevent ashes and sparks entering the boiler flues, and to effect the removal of ashes as fast as they return flues through the water space. The fire doors at the spark arresters are fitted, and the smoke and ash box is fitted not give the temperature of the latter. with a pipe from the boiler for wetting down the ashes, and

An improvement in permanent ways for tramways has partment. In the specification it is stated that sand is placed tinized to prevent oxidation; or it may be of silver. Its

horizontal cross piece, being fixed solidly to the two bars, by two carefully adjusted pins, the quadrilateral to become modified under the influence of the unequal elongation of the bars. Taken as a whole, then, the frame forms a rectangular trapezium, one of whose sides (the lower one) may assume different inclinations. This movable side

SELF-LAYING TRAMWAY.

The vehicle shown in the engraving is fitted with a continuous self-laying and self-adjusting tramway. It was among the novelties of a recent Royal Agricultural Show, being exhibited by Mr. W. C. Pellatt, of Red Lion street, Clerkenwell, England. As will be seen by the annexed engraving, the tramway is composed of plates of hard wood, faced and strengthened with metal, and attached to two parallel endless chains, which pass round revolving guides or drums at the ends of the vehicle, and both over and under the wheels. The chief points in which this arrangement differs from others of a similar character are the gain of a fixed rail without loss of power by friction, the endless chain chains or ropes, and two sets of pulleys, two weights, and of plates resting on the top of the van wheels, and being carried forward by them. In this way a free and noiseless action is secured. The under carriages, constructed on the

bogie principle, lock simultaneously, thus causing the front and hind wheels to run in the same track, and also enabling the vehicle to turn a very sharp corner. The shafts, however, can be fixed at either end, so as to avoid the necessity for turning in narrow or incon-

venient places.

The body of the vehicle projects over the wheels, thus giving an increased capacity of over thirty per cent. A light four-wheeled van, fitted with this apparatus, and loaded up to 1 ton weight, may easily be drawn by one man; and over very heavy or plowed land, the gain is proportionately greater. In this latter case the plates of the endless chains are constructed of a sufficient width to well cover furrows or ruts.

The first two vehicles that were constructed under this patent were a farm wagon capable of carrying

Mr. Harrison Gillett, of Lake City, Minn., has patented from seven to eight tons, and a vehicle for goods or passen-

A NEW METALLIC THERMOMETER.

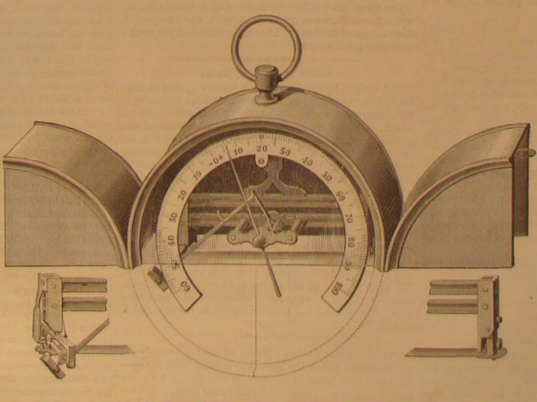
M. Tremischini's object in the construction of this thermometer, in which the expansion of one metal alone gives accumulate. The inventor makes use of a cylindrical boiler | the measure of atmospheric temperatures, was to do away fitted with an inner cylindrical fire space, smoke box, and with the two inconveniences inherent to the nature of glass -its radiating and absorbing power. It was these inconaround a roller; or in another way by means of a strap and front are fitted with adjustable feed rollers driven by gear- veniences that the illustrious Tyndall had in view when he weight attached to the roller, from which it moves on to the ing and a feed table. At the rear of the fire box ash and remarked that a glass thermometer suspended in the air does

But in selecting a metal as an indicator of temperature, with a spiral conveyer for delivering the ashes to the out- the inventor has not been unmindful of the fruitless experiments of those who have preceded him in this field. So, in this new thermometer, there is no system of coupling together two or more strips of unequally expansible metals, A novel form of railway brake has been invented by Mr. no curves especially, of any nature whatever. The metallic W. Wiseman, of the East Indian Government Railway Destrip is made of very hard laminated copper, slightly pla-

> thickness is only one hundredth and a half of a millimeter, so that it may possess the highest degree of sensitiveness. The dial of the instrument, on which the temperatures are marked by means of an index needle, rests on a frame which is deserving of a special description.

This frame is composed of two parallel metallic bars, one of steel and the other of copper, connected at their ends by metallic cross pieces. They are represented at the right and left of the accompanying figure. The upper maintains them at a constant right angle with it; while the lower cross piece, being fastened is prolonged beyond the trapezium, and to this prolongation. at a point previously determined

ends forming steam chambers, into which the steam is the sand to pass into a second chamber. in which revolve the opposite side of the frame, it ends in a forked appenadmitted alternately to move the slide valve. The admis- blades attached to the axle of the vehicle. The motion of dage, the two branches of which contain an M shaped sion of steam to the chambers is effected by means of an these blades is arrested by the rush of sand impinging and mortise, and in this rests a movable blade. It is to one of auxiliary valve in the steam chest, which is operated by clogging. The above suggests the idea that a small steam the surfaces of the latter that is attached the other extremity means of shifting levers that are acted upon by the piston turbine or rotary engine might be attached to each car axle, of the sensitive strip. As a result of this arrangement the and by letting on steam from the locomotive, turn the two points of the frame, to which are fixed on the one hand. the oscillating blade and on the other the sensitive strip, are



A NEW METALLIC THERMOMETER.

steam chest, in which the valve slides, the space at the in a chamber fitted with valves, which when opened allow | by calculation, is fixed the sensitive strip of metal. As for

at an invariable distance apart, whatever be the variation of

vening system, whose results are of a remarkable importance, since there is neither chain nor rack, nor especially tains two diverging grooves corresponding exactly with the two branches of the lever, and the latter are maintained con piece fitted also to the bottom of the lever. It is now easy to understand that, every time that the lever receives an im pulse from the sensitive strip, its V shaped appendage will of the impulse received, and whatever be the direction in attending the use of glass thermometers .- La Nature,

MECHANICAL INVENTIONS.

rating the machine the shaft is engaged, and communicates of hygiene and health .- Lancet. the motion through the belt wheel; but when the motion of the wheel is reversed the shaft is released, remaining station-

Mr. Edward-Wilkinson, of Sheffield, County of Yorkshire, England, has patented an improved light and cheap form of shears, the blades, shanks, and bows of which are composed of flat steel, the whole being in one plane with the exception of the bow, which is curved sidewise, either in one regular or irregular curve, for the purpose of giving elasticity to it.

Mr. Richard J. Skinner, of Oswego, N. Y., has patented an improvement in middlings separators, which is quite simple, and will, it is said, do its work rapidly and thoroughly. The invention cannot be described without diagrams.

Mr. Wilson N. Fort, of Lewisville, Ark., has patented an improved gate composed of parallel bars, one fixed between side posts, and the remainder pivoted in lazy-tongs, on either side, which depend from the fixed bar. The upper pivoted bar is connected with a chain running over a pulley sustained on a rod connecting the two upper ends of the lazytongs, by pulling which the lazy-tongs are folded up or contracted and the gateway opened.

An improved tellurian has been patented by Mr. Stephen D Engle, of Hazleton, Pa. This improvement relates to apparatus for the use of schools in teaching the science of astronomy; the object is to furnish a simple and inexpensive apparatus for presenting in a manner that may be readily understood by the pupil the various phenomena connected with the movements of the earth and moon in relation to each other and around the sun, such as the recurrence of day and night, the changes of the seasons, the eclipses, the elliptic orbit of the earth, and the passage of the sun through the signs of the zodiac, etc.

Mr. William M. Myers, of Asherville, Kan., has patented an improved churn, in which the churn body is hung as a weight on the end of a pendulum rod that is vibrated by an escapement and wheel driven by spring or other power. By this means the required agitation of the milk or cream is secured with the expenditure of a small amount of power.

An improved machine which will pare, core, and quarter apples without removing them from the fork, has been patented by Mr. Thomas G. McConnell, of Collinsville, Ill.

minks, by setting the trap in the holes and runways frequented by such animals; and it may also be used for larger animals by making it of suitable dimensions. The trap consists of a wire shaped to form a loop, spur, spring, and bow, with a trigger having an abutment and an extension up into the bow, the entire trap being formed of but two pieces

ch of peculiar construcdirection without effect upon the arbor.

American Institute Exhibition.

The marked improvement in general business has had its lost in applying for space. Applicants should address the cheerfully as ever. General Superintendent, American Institute, New York.

investigation and a remedy.

Catching Cold.

This pertinent question is just now engaging attention. The expansion of the sensitive strip causes the oscillation | There is another question which should be answered first, of the blade, which, at its lower part, carries a lever. This namely, What is cold? The old idea of a "chill" is, perlever transmits motion to the index needle through an inter- haps, nearer the truth than the modern notion of a "cold." The hypothesis would seem to be that a ' cold" is something more than a cold, because, it is said, "You do not catch cold any antagonistic spiral. To the bottom of the lever is fitted unless you are cold." The fact is there are probably as a very small V shaped piece of steel, the apex of which many diverse occurrences grouped and confounded under points toward the axis of the index needle. The axis con- the generic title of cold-catching as diseases covered by that popular term fever, which is made to comprise every state in which the pulse is quickened and the temperature raised. stantly in place in the groove by means of another small By a parallel process of reasoning," cold" ought to be limited to cases in which the phenomena are those of a "chill." When a person "catches cold," either of several morbid accidents may occur: (1) He may have such a chill of the surnecessarily transmit this motion, and that too, without any face as shall drive the blood in on the internal organs and chains can be taken up or shortened at pleasure, to adapt loss of time, to the axis of the needle, whatever be the degree hamper some weak, or disorder and influence some diseased them to different cattle. viscus; (2) the cold may so impinge on the superficial nerves which it takes place. In this thermometer, then, are united that serious disturbance of the system will ensue and a mor. provement in plows. The object of this invention is to imall the conditions that are indispensable for important ob- bid state be set up; (3) the current of air which causes the servations; since, in its construction, the author has made it | cold may in fact be laden with the propagating "germs" of his object to avoid curves and the coupling of two strips, disease; or (4) the vitality of the organism as a whole, or of 1878. The invention consists in combining a curved slotted and to obviate the inconveniences pointed out by Tyndall as some one or more of its parts, may be so depressed by a sud- standard, with a plow beam secured between upper ends of den abstraction of heat that recovery may be impossible, or a severe and mischievous reaction ensue. The philosophy of prevention is obviously to preserve the natural and healthy Mr. Joseph V. Morton, of Winchester, Ky., has patented action of the organism as a whole, and of the surface in paran improvement in balance wheels, the object of which is to ticular, while habituating the skin to bear severe alterna- and which have pivoted adjustable standards, has been connect the balance wheel with the band wheel shaft in such tions of temperature by judicious exposure, and natural a way that when the wheel is moved in the direction for ope- stimulation by pure air and clean water, and orderly habits

Immigration Statistics.

According to the records of the Commissioners of Emigration 3,772,707 aliens landed at the port of New York, from August 1, 1855, to January 1, 1879. Of these 1,521,566 rave their destination as New York, and 354,803 went to an aggregate for the year of upwards of 88,000 tons. The Illinois, 195,607 to Ohio, 81,955 to Iowa, 69,369 to Missouri, total tonnage of steam vessels, built the preceding year, was 51,863 to California, 47,687 to Indiana, 38,792 to Utah, 81,860, and during 1877 only 47,514. A considerable in-21,738 to Kansas and 19,728 to Nebraska. The destination crease is also probable in the number of sailing vessels, of the remainder is unknown.

At a conference of delegates representing 200,000 English October. miners, held in Manchester recently, a resolution was unanimously passed in favor of emigration to the United States.

Similar action has been taken by the Amalgamated Engineers Society, whose headquarters are in London. The engineers on strike in Bradford have been urgently invited to come to this country, with promise of immediate employment and better wages than they can ever hope to get in ister of Marine, had signed a contract with these American England. It is said that some 300 Bradford engineers are ship building firms for the construction of a number of prepared to emigrate, with assistance furnished by the ocean corvette cruisers, which will cost about \$17,000,000. society.

Killing Flies with Gunpowder,

rid of the flies that infested his place. The doors and win-dows were closed and a train of very fine gunpowder was The chief center of this branch of ind laid in narrow strips over the floor, and the spaces between Thuringia. In that town and the neighboring villages the the strips were carefully painted with molasses. In an in- annual production for the past few years has averaged credibly short time all the flies in the room seemed to be on 540,000 genuine meerschaum bowls or heads, and 5,400,000 the floor, enjoying the luxurious repast so temptingly set artificial or imitation meerschaum bowls. The number of before them. It was but the work of an instant to fire the polished, lacquered, and variously mounted wooden pipe train: the result, when carefully weighed, was two pounds heads annually produced was 4,800,000. Of the common three ounces of dead flies. How many ounces of gunpowder porcelain bowls, the favorite pipes of the German peasantry, were used is not stated.

Steam Heating in Troy.

ing is going on rapidly in Troy, the contractor expecting to neous adjuncts, such as flexible tubes, chains, tops, tufts, have them all down by the middle of September. By the etc.; 12,000 dozens of meerschaum pipe cases, 800,000 dozen middle of August the company had over three hundred sub- mouth pieces and cigar holders of amber or horn and meer-Mr. William C. Hooker, of Abingdon, Ill., has invented scribers booked. According to the Budget, the estimated schaum wood, or cocoanut shell; and, finally, 15,000,000 a trap for catching small animals, such as rats, gophers, and cost of fitting up a three story brick house with necessary piping and radiators was about \$200, and the expense of of the whole is estimated at about \$5,000,000. heating such house by steam, using all required, day and night, will not exceed \$20 per year.

Virginia's Oyster Trade.

The president of the Norfolk Oyster Packing Association says that 3,000,000 bushels of oysters will be taken from Messrs. Charles S. Moseley and Abraham Bitner, of Lan- Virginia waters this year, and more than one third of these caster, Pa., have patented a safety pinion that moves its will be handled by the packers of Norfolk and Portsmouth. The average value of the ovsters is 35 cents a bushel, maktion, and permits free movement of the pinion in the opposite ing the oyster trade of Norfolk something like \$350,000 a year. The business has been built up since the war, and is steadily increasing.

It is stated that Professor Mayer, of Boston, recently put having been captured with others, at Borneo, after a despereffect upon the Exhibition of this Institute, which is to open a soft-shelled potato bug larva into carbolic acid for three ate chase, in the course of which eight natives, the French on the 17th of September. Since 1870 no year has equaled days, and then boxed it up and sent it to Europe for a zoothe present in the demand for space, or in the superior charlogical specimen. Nothing daunted by the 15 days' journey ing to the account given, were run into an elephant trap, acter of the exhibits. Should this notice meet the eye of under such discouraging circumstances, when it reached the thirty feet deep, and were gradually reduced by hunger to a any person intending to make an exhibit, no time should be old country the bug was found able to eat potato vines as state of weakness, when they were garroted and shut up in

AT a recent session of the Anthropological Society of THE large number of coal oil tanks and refineries struck Paris, a debate took place on the origin of the blonde race by lightning shows some peculiar susceptibility of these of mankind. Some of the speakers considered that the that General Grant has telegraphed his willingness to accept structures or their contents for attracting electricity. There region of Turkestan was their original seat, while otherswould seem to be a good field in this direction for scientific in particular Madame C. Royer-maintained that they had teroceanic canal, with a distinct preference for the Nicaragua originated in Europe.

RECENT AGRICULTURAL INVENTIONS.

An improved cultivator, so constructed that the plows may be readily adjusted to work deeper or shallower in the ground, as may be desired, has been patented by Mr. Cager Hardgrave, of Clarksville, Ark. The invention consists in the combination of the upright rods, having collars and set screws, by which the plow beams are supported at any required height. The improvements are covered by two United States patents.

Mr. George W. Carroll, of Union City, Pa., has patented an improved horn tip for cattle, which may be secured to the horns without liability of breaking or otherwise injuring them; and it consists in wooden tips incased in metal sleeves attached to chains on which are clastic rings adapted to fit the tapering horns and yield to their growth. They are connected together between the horns by a loop so that the

Mr. Asa Newsom, of Valdosta, Ga., has patented an improve the construction of the plow for which letters patent No. 199,736 were granted the same inventor, January 29, standard, and provided with an extension having an eye, and bars that connect the standard and handles.

An improvement in the class of cultivators whose beams are so connected as to adapt them for lateral adjustment, patented by Mr. Columbus Stephens, of Cave Spring, Ga. The improvements relate to the construction and attachment of the braces for the standards.

Progress of Shipbuilding.

The records of the Treasury Department show a decided increase in the building of steam vessels this year. The returns for the last quarter of the fiscal year were not all in, but enough had been received to warrant an estimate of barges, and canal boats. Full reports will be submitted in

A very considerable impulse to this department of American industry is foreshadowed in a cable press dispatch from London, to the effect that negotiations between a syndicate of American shipbuilders and the Russian Government had culminated in a large order for American built vessels. According to the dispatch, Admiral Lessowsky, Russian Min-

Tobacco Pipes in Germany.

An official inquiry into the extent of the tobacco trade The Pittsburg Telegraph tells how a restaurant keeper got in Germany has brought out some interesting statistics

The chief center of this branch of industry is Ruhla, in there were manufactured every year 9,600,000, and of fine clay or lava bowls, 2,700,000. Further, there has been an annual average production of 15,000,000 pipe stems or tubes, The work of laying the pipes for the new system of heat- of various sizes and materials; 1,600,000 dozen of miscellacomplete pipes composed of various materials.

> Some one truthfully says that the science of mechanics draws its vitality from coal and iron. Coal emancipates iron from its crudeness and furnishes it with power as an instrument of commerce. The union of these two minerals has solved the question of production, and has rendered distribution easy. The world is embarrassed only with the difficulty of consumption. Coal fashions iron and drives the finished machine. The dirty thing is the great vehicle of civilization. Iron is an instrument; coal is a cause. Iron is an agent of industry, and coal is a master power.

> Two interesting specimens of the orang-outang have been placed in the Jardin d'Acclimatation, Paris, the older one (not Barnum) say, lost their lives. The animals, accorda cage. The oldest one measures about five feet, and is said to be the largest ever brought to Europe,

> THE NICARAGUA CANAL.—Rear-Admiral Ammen states the presidency of an American company to construct an in-

Correspondence.

A Five Legged Frog.

To the Editor of the Scientific American

I notice a fine figure of a " three legged woodcock " in the going into the sea. SCIENTIFIC AMERICAN, No. 2, for January 11, 1879, page 23. You remark that "it is rare that monstrosities in nature are ever able to hold their own in the struggle of life." Being handy at drawing, I herewith send you a sketch of a fully matured frog (Rana palustris) having five full sized legs, as a counterpart to the woodcock. This was captured in the Conestoga, near the city of Lancaster. I sent a drawing and description to my young friend, John A. Ryder, of the Academy of Natural Sciences, Philadelphia. He wrote the following notice of it, which was published in the American Naturalist, vol. xii., p. 751, but not illustrated, which

"A Monstrous Frog. -Mr. Jacob Stauffer, the veteran" naturalist of Lancaster, Pa., sends me a drawing of a frog (Rana palustris) with a well developed extra hind limb, or what appears from his drawing and description to be, speaking more correctly, a united pair of hind limbs, though occupying an asymmetrical position, and having their true homologies to a certain extent concealed from this cause. A sketch and remark of Mr Stauffer's, however, shows the true nature of this limb to be compound; that is, that it consists of two united halves divided by development from both harnessed to the carriage, sides of the body. He remarks. The extra leg is of the

are of a dirty yellowish color beneath.' He further says this leg has six instead of five toes, and gives a sketch, which leads me to think that the digital formula of the compound foot must be written in this manner, 5, 4, 3, 3, 4, 5, showing clearly that the limbs are fused together by their inner faces, thus bringing the outer or fourth and fifth toes to the outside, while the prevalence of the superior and outer dark colors, and concealment of the inferior yellow tints, is just what ought to happen in the event of such

I quote Mr. Ryder because he presented my ideas in better shape than I had done. I will only add that this frog was alive for five days at Mr. Snyder's saloon, in this city, with a fish hook through the upper jaw. He was made to swim and hop to amuse the crowds of callers. Poor frog, although vigorous and able to use his additional appendage lustily as an oar or leg in his gymnastics, he had just given up his vitality when I laid him out and took an accurate drawing of the creature, which is now preserved in alcohol for inspection.

J. STAUFFER.

Lancaster, Pa.

Crabs of Cape Verde Island.

A rock crab (Grapsus strigosus ef.) was very abundant, running about all over the rocks, and making off into clefts on one's approach. I was astonished at the keen and long sight of this crab. I noticed some make off at full pace to their hiding places at the instant that my head showed above a rock 50 yards distant. The crab often makes for the under side of a ledge of rock when escaping from danger, and may then be caught resting in fancied security by the hand brought suddenly over it from above.

The dry rocks were covered with the dung of the crab, which is in the form of small, brittle, white sticks about an inch in length, very puzzling objects at first sight. The cast shells of the crab, which are bright red and very conspicuous, were lying all over the rocks. At Still Bay, on the sandy beach on which, although it is on the leeward side of the island and the sea surface was smooth, a heavy rolling surf above them are terminated by a tuft of hairs. When the animal is on the alert these long eyestalks are crected, and stand

down toward the surf as the only escape, and as it saw a once," but he would not start without the key. In a few year, wave rushing up the shelving shore dug itself tight into the months he got so that, as soon as we got into the carriage. down into the sea. As soon as the wave had retreated it one or two turns of the key would be enough. made off full speed along the shore. I gave chase, and whenonce touched it with my hand whilst it was buried and take it in his hand and twist it, and off he would go.

erful claws. At last I chased it, hard pressed, into the surf would pat him and talk to him and give him a little salt or in a hurry, and being unable to get proper hold in time it sugar or bread, and then step quietly into the carriage and

between the bases of the third and fourth pairs of walking would hold down his head, bend over his ear, and look legs, and leading to the gill chamber. They soon die when around for the horse boy appealingly, saying very earnestly Muller's experiments,-H. N. Moseley's Notes,

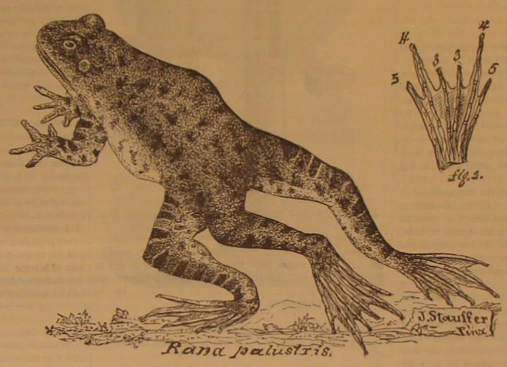
Winding Up a Horse.

The Rev, Dr. Chamberlain, in a letter to the American Missionary, from Mudnapilly, India, gives the following singular experience he had with a balky horse:

Madras a peculiar kind of horse. He had to be wound up

When breaking him to go in the carriage he had been injured. An accident occurred in starting him the first time, and he was thrown and hurt and frightened. It made him timid; afraid to start. After he had once started he would never balk, until taken out of the carriage. He would start and stop and go on as many times as you pleased, but it was very difficult to get him started at first each time he was

same color above and below, while the others, or normal legs, horse, and would carry me long distances in my district to the eye and good for food, constitute a rather bulky but



A FIVE LEGGED FROG.

as well as ride, and I determined that I would conquer.

How I have worked over that horse! At first it somean expedient that worked,

two inches from its end. This loop we would slip over his Agriculturist. left ear down to the roots, and turn the stick round and round and twist it up.

its small brain. Soon the twisting would begin to hust. His attention would be abstracted to the pain in his car. He benefited, but are often injured, and never come back to would forget all about a carriage being hitched to him, bend their work in as good trim as when sent away.-EDS.] down his head, and walk off as quiet as a lamb. When he had gone a rod the horse boy would begin to untwist, soon off would come the cord, and the horse would be all right for the day. The remedy never failed.

ever a wave approached the crab repeated the maneuver. I his head, tipping his left ear to the horse boy, who would

*He means because I am over 70 years of age I am a veteran—as a natu- up or he cannot run." And it did seem to be so,

retreat, and I could not snatch hold of it for fear of its pow- form, I tried to break him of that, but could not succeed. 1 was washed down into the sea. The crabevidently dreaded tell him to go. "No." Coax him. "No." Whip him. "No." Legs braced, every muscle tense for resistance. A These sand crabs breathe air through an aperture placed genuine balk. Stop and keep quiet for an instant, and he kept for a short time beneath the water, as shown by Fritz by his actions, "Do please wind me up. I can't go with-Muller's experiments.—H. N. Moseley's Notes. was touched, and one twist given, off he would go as happy and contented as ever horse could be.

Many hearty laughs have we and our friends had over the winding up of that horse. If I were out on a tour for a month or two and he were not hitched to the carriage, or if Nineteen years ago, says the venerable divine, I bought in he stood in the stable with no work for a week or two during the monsoon, a real winding up had to take place the to make him go. It was not a machine, but a veritable live first time he was put in. We kept him six years. The last week I owned him I had to wind him up. I sold the patent to the man that bought the horse, and learned from him that he had to use it as long as the horse lived.

Should City Horses be Turned Out to Pasture?

Grass is the natural food of the horse. In spring and summer the fresh green herbage of the field and mountain springing up among the rocks, along water courses, or in the valleys, seasoned with the twigs of shrubs and trees, He was all right under the saddle, an excellent riding and the great variety of other plants which are both pleasant

> nutritious and acceptable aliment. This food distends the paunch and gives an outline to the animal, which, as concerns city horses, is, to say the least, unfashionable. Very heavy horses, high bred horses, and even those accustomed from colthood to concentrated food, especially to receiving oats regularly, and whose skins are thin from having had regular grooming, protection from the weather and from the attacks of flies, do not do well as a rule when turned to pasture. It is hard to make city people understand this. This is true-and being true, ought city horses ever to be turned to grass? Certainly not in all cases. If they have a good, deep, dark shed to go under at will, to get away from insects, and to protect them during cold storms; copse and young woody growth in which they may at will take shelter from the flies; running water in the pasture; plenty of good sweet grass, not too close cropped nor yet too rank; and about one third to half their usual feed of grain daily-say four quarts of oats and an equal measure of bran-and access to salt at all times, they would do well-not gain

I have heard of a similar frog in one of the Eastern mu- work, so that I did not wish to dispose of him; but I could in flesh, probably, but they would come through the summer not afford to keep two; whatever I had must go in carriage looking fly bitten, perhaps; but, nevertheless, in such shape that they would soon get into first-rate working order, with a new lease of life from the change. It is quite as important times took me an hour to get him started from my door. At for farmers to understand this as for the city owners of last, after trying everything I had ever heard of, I hit upon horses-and much hard feeling saved, and perhaps the annovance of lawsuits may be avoided, by the knowledge. I took a strong bamboo stick two feet long and over an There should always be a proper understanding of exactly inch thick. A stout cord loop was passed through a hole what is to be done by the party taking the horses. -American

> [After considerable unfortunate experience in turning horses out to recuperate in pastures during the summer, we It is said that a horse can retain but one idea at a time in have come to the conclusion that horses accustomed to city work and care, whose condition is tolerably good, are seldom

Our Ferry Traps.

The frequent narrow escapes from fearful catastrophes make it necessary that we should again call the attention of After having it on two or three times he objected to the steamboat inspectors to their duty in this regard. It is not was breaking, I encountered a sand crab (Ocypoda ippeus) operation, and would spring about and rear and twitch and too much to state that New York has the best as well as the was breaking, I can be between it and its hole back, anything but start ahead, to keep it from being ap-worst managed ferries on the continent. And yet the best are in the dry sand above the beach. The crab was a large one, anything but start anead, to keep it from being what they may and should be where the interaction at least 3 inches in breadth of its carapace. In this species about his neck and head. He would not know which had ests involved are of such vast magnitude. It is not uncomof crab the eyestalks are very long. The eyes are on the side the key. All at once it would be on his car and winding up. mon to find 1,000 persons crowded on board one of the boats of the stalks, which are longer than eyes, and projecting The moment that it began to tighten he would be quiet, of the Fulton ferry at certain hours of the day, and more at stand and bear it as long as he could, and then off he would night. It is hardly within the power of language to describe go. It never took thirty seconds to get him off with the the horrors which would ensue were a boat thus loaded to up vertically side by side far above the level of the animal's key. It would take an hour without. After a little be sink, from whatever cause, whether from collision caused by ceased objecting to have it put on. He seemed to say to fog or by ice. These excessive freights of humanity may be With its curious, long, column-like eye serect the crab bolted himself, "I have got to give in, and may as well do it at witnessed several times on every working day of the

The boats of all our ferries, and especially the one named, sand and held on to prevent the undertow from carrying it he would bend down his head to have the key put on, and should have their vacant space below deck filled with copper bound oil casks, since it has been proven that water tight Then the key became unnecessary. He would bend down compartments are a myth. Their upper decks should be is head, tipping his left ear to the horse boy, who would covered with life rafts. The life preservers in the cabins of the Fulton ferry boats are beyond the reach of pasblinded by the sandy water, but the surf compelled me to My native neighbors said, "That horse must be wound sengers. The outside bulwarks between fenders and rail should be fitted with sectional life rafts, which could be When he got so that the "winding up" was nothing but a dropped overboard in an Instant .- American Ship.

Remarkable Electrical Experiments.

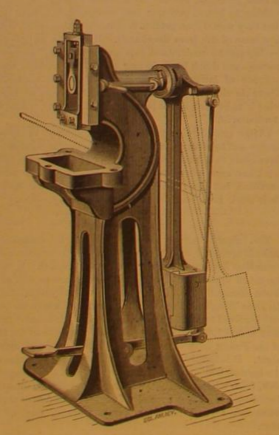
did of his day, while his skill entitled him to high rank is used the current should be supplied by a dynamo-electric among the devoted investigators of scientific truth. Mr. machine. The carbons are inclosed either by a simple globe Crosse collected the electricity from the atmosphere by means of a wire with points, supported on poles, fixed to the tallest of the magnificent trees which adorned his grounds. This conducting wire was carried into a room, where it terminated in a large brass ball. Near this was another similar ball, which was connected with a neighboring pond, down in the water, by means of a metal rod, and by means of an adjusting screw and large glass handle the electric discharge was easily directed into the earth by bringing the two balls together when not experimenting, or the charge was not too strong. Mr. Crosse had a Leyden battery, consisting of fifty-one gallon jars, containing seventy-three square feet of conted surface on each side, and with about 1,600 feet of his lightning rod wire, he has frequently collected sufficient lightning to charge and discharge this battery twenty times a minute, with reports as loud as a musket. The battery, when fully charged, would perfectly fuse into red hot drops thirty feet of iron wire in one length, the wire being 1-270 of an inch in diameter. When the battery was connected with 3,000 feet of rod during a thunderstorm, a constant stream of discharges took place between these balls. And if the center of a cloud was vertical over the points, the bursts of thunder and the crash of the accumulated fluid conspired to produce an appalling effect.

A NEW PRESS.

The press shown in the annexed engraving is quite novel in principle, and although a recent invention it is rapidly coming into notice. It is adapted to a great number of uses, such as the punching and shearing of metals and other materials, stamping, embossing, etc., by foot or hand. It accomplishes work that has heretofore been done only by power presses. It performs some astonishing feats; for example, a press like that shown in the engraving will easily shear one-half by two-inch wrought iron, and punch a 3 inch hole through 5-16 inch iron by foot power alone, and it can do more when operated by hand.

This astonishing result is obtained by the employment of a weighted pendulum, swinging back and forth or describing a complete circle if necessary. The pendulum is used in connection with an automatic clutch, a shaft, and a slide. The pendulum is easily set in motion by the pressure of the foot upon the treadle; this revolves the shaft with the same results and performs the work with the same speed as in or-

The weight of the pendulum may be varied to suit the work in hand, a supplemental weight being fitted to each side of the pendulum, to be attached or removed as occasion may require. The press is provided with a foot pedal, which yields to upward pressure, preventing accidents to the feet water. of the workman, and also avoiding breakage in case an unyielding body should accidentally get under the pedal. When required the press is furnished with a hand lever, as indicated in dotted lines. It is thus capable of rapidly



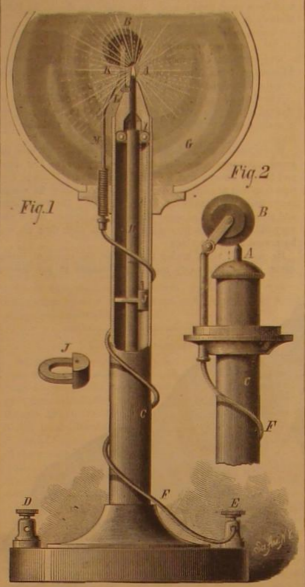
PEERLESS PUNCH AND SHEAR PRESS.

whenever required.

may hereafter describe, are made by the Peerless Puncl. has rammed. In repaying streets paved with cobble stones and Shear Company, of 52 Dey street, New York city.

NEW FORM OF ELECTRIC LAMP.

Andrew Crosse, of Bloomfield, England, stood foremost in the (Reynier's system) designed by G. Cromé for domestic use. grandeur of his experiments and investigations in electrical It is said that this lamp gives very good results when consumes one fourth of a ton of coal per day. A number science, and his achievements ranked among the most splendid specimens of



IMPROVED ELECTRIC LAMP.

or by a bell filled with nitrogen or rarefied air, and the lamp the pulley rims, may be used with safety in powder mills, in mines, and under

The carbon pencil, A, is a little less than A inch in diameter. It is guided by the tube, H, and is pressed upward against the edge of the disk, B, by the weight, J, attached to a cord passing over the pulley, I. The carbon is in electrical communication with the binding post, D, and the car- saving of power by avoiding the slipping of the belt, bon disk, B, is connected with the other binding post, E, by means of the wire, F.

The globe, G, rests upon the collar attached to the main standard of the lamp, and is entire throughout, except at the bottom. This globe may be replaced by a glass bell filled with nitrogen, which will retard the combustion of the carbons.

The disk, B, is supported by a lever, K, that is pivoted in the insulated standard, M. The lower end of this lever is bent at right angles, and is made to exert a slight lateral pressure on the carbon when the point of the carbon presses against the disk, B. The upward movement of the carbon causes the disk, B, to turn slightly, thus presenting a new surface to the action of the current.

The device shown in Fig. 2 is similar to that already described, the difference being that the regulating lever is omitted.

A Steam Rammer for Paving Streets.

The Philadelphia papers contain descriptions of a new and successful invention in use in that city for laying street pavements. According to the statements of our contemporaries it pounds granite blocks and cobble stones into place making the surface, one paper says, as smooth as a billiard table, and promises to do away with the old style of paving the streets. The rammer, which looks like a locomotive at a distance, is operated on the same principle as a trip hammer, and can be so regulated as to make a stroke of one pound weight or 1,500 lb. This enables the operator to produce a level surface on every portion of the street it passes over, while the most expert man power cannot strike over two hundred pounds. Durability and solidity are the important features of paved streets, and while hand power can only force the stone into the earth three inches, the punching 1 inch holes through 5-16 iron. An ingenious stop steam rammer sends them six inches with ease; thus making This press, and other styles on the same plan which we even that makes no rut or impression on the street which it wire ropes. under the old system it is necessary to relay them, while, Samper, 262 President St., Brooklyn, N. Y.

with the steam rammer, they can be driven to a level with Some twenty years ago, says a writer in Inter-Ocean, Mr. The accompanying engraving represents an electric lamp perfect case. It requires the services only of an engineer and a man to guide the rammer to work the machine. It consumes one fourth of a ton of coal per day. A number

The Melodiograph.

Several contrivances have been invented to record the notes of melodies played on a plano, organ, or other key instrument, but were all more or less useless on account of their complexity, imperfectness, or expense.

Zigliani's melodiograph is very simple, usable, and cheap. A double flat spring placed under each key is connected with a battery and with a recording apparatus, which consists of a comb provided with insulated teeth gently resting on a copper cylinder. A strip of ruled and chemically prepared paper is drawn over this roller by a clock work, and receives the impressions or marks of the teeth of the comb. This clockwork can be regulated so as to cause the paper to move in conformity with the time kept by a person playing the instrument. Every time a key is depressed the circuit is closed, and the electricity, passing through one of the teeth of the comb, makes a mark corresponding to the key that has been depressed.

The Phosphorescence of the Sca.

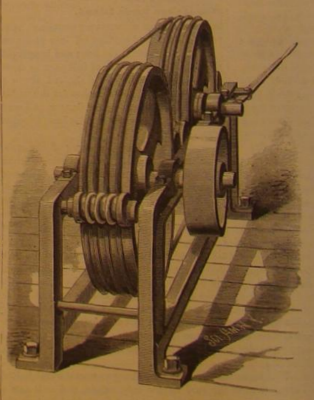
The illumination or phosphorescence of sea water at night, observable in this latitude in the summer, and at all times in tropical regions, is largely due to Noctiluca miliaris. It is a gelatinous little speck of a fellow, in shape like a peach, but only 10 of an inch in diameter. The light, which is of a greenish hue, arises from scores of minute points. A glass of water taken where these creatures are present may contain myriads of them. Nets and ropes drawn through the sea pick up millions of Noctiluca; and the ropes and meshes are made luminous by them until they become

NOVEL DEVICE FOR TRANSMITTING MOTION.

We give herewith an engraving of a new device for transmitting motion, invented by Messrs. Dennis, Samper & Valenzuela, of Bogota, United States of Colombia, South America. This device is intended for the transmission of power from one shaft to another, and it may be employed in transmitting continuous rotary motion or a reciprocating rotary motion.

It consists, as will be seen, by reference to the engraving, of two pulleys placed, one upon the driving shaft, the other upon the driven shaft, and connected by a belt, rope, or chain which passes several times around each pulley. When a continuous rotary motion is to be communicated from one shaft to the other the belt is endless, but when the motion is alternating the belt need not be endless; it may be wound several times upon the pulleys and have its ends attached to

The belt is prevented from moving along laterally on the pulleys by the small grooved rollers journaled on diametrically opposite sides of the pulleys, and embracing the several convolutions of the belt. It is stated that the slight side pressure required to keep the coils of the belt in position on the pulleys amounts to nothing compared with the



DEVICE FOR TRANSMITTING MOTION.

The applications of this device are numerous. It may be is shown at the side of the press by which the punch may be the stones compact and solid. It is claimed that the streets used in transmitting power in place of the ordinary belt, and brought into action at every oscillation of the pendulum or paved with this new invention will last until the stone is in most cases in place of cog gearing. It may be applied to worn out. The machine weighs six and a half tons, and hoisting machinery and to the transmission of power by

Further particulars may be obtained from Mr. Silvestre

Poisoned by Revenue Stamps.

very hot and he was perspiring freely, he stamped and canceled the stamps on a large number of cigar boxes. Green neck also became filled with the dust. The result was a There was evidence of poison breaking out on one aukle, showing that it was spreading through his system. Ex-Alderman Jackson, of the revenue office in Binghamton, has been troubled for about a year with a skin disease resembling closely the poisoned surface of Mr. Butler.

THE GREENLAND WHALE AND THE GRAMPUS.

The annexed engraving represents a combat between the Greenland whale (Balana mysticus) and the grampus (Delphinus grampus), the most voracious of the inhabitants of the ocean. It does not devour one third of the animals it kills. It is the greatest enemy of the whale, and dead bodies of whales have frequently been found having large pieces of flesh torn from the body, and the lips mutilated or destroyed. As soon as the whale opens its mouth to defend itself the grampus darts at its large soft tongue, tears it off, and causes the death of the animal.

It is said that the grampuses are fond of amusing themselves by mobbing the Greenland whale, and that they persecute it by leaping out of the water and striking it sharply with their tails as they descend. In consequence of this it has been called the thrasher or killer. The swordfish is reported to join the thrasher in this amusement, and to attack the whale from below to prevent it from diving. Whatever may be said of the latter part of the story, the former is certainly true, and is corroborated by Capt. Scott, who has often seen this strange sight.

The grampus is from twenty to thirty feet in length and from ten to twelve feet in girth. It has forty-four conical, strongly made, and slightly curved teeth. Its color is black on the upper part of the body, suddenly changing to white on the abdomen and part of the sides, and there is generally a white patch of considerable size behind the eyelid.

Although it sometimes wanders to more southern regions, its favored home is in the northern seas that wash the coast of Greenland and Spitzbergen, where it congregates in

body is caused

by the oil which exudes from the epidermis, and aids in destroying the friction of the water. The jaw opens very far back, and in a large whale is about sixteen feet in length. seven feet wide, and ten or twelve feet in height. The most curious part of the jaw and its structure is the remarkable substance that is popularly known as whalebone which is found in a series of plates, thick and solid at the insertion into the jaw, and splitting at the extremity into a multitude of hair-like fringes. On each side of the jaw there are more than three hundred of these plates, which, in a fine specimen, are

about ten or

twelve feet long and eleven inches wide at the base. A taken, like that corresponding to the proportion 1:3:416, a that the board covering is the remedy against "grape rot," separating it from the water.

The Human Voice a Corner Stone Memento.

revenue stamps used on cigar boxes. While the weather was erected. But the most novel article we have known to be thus deposited was in laying the corner stone of an academy in Massachusetts the other day. It was nothing less than a dust flew from the stamps and covered his hands and wrists, strip of the human voice imprinted on tin foil by the phonoand a handkerchief used by him for wiping his face and graphic process. There is no comprehending the curiosity this bit of tin foil will be to the people of a couple of hundred severe and deep poisoning wherever the dust touched. | years hence, when the corner stone shall be opened and the voice taken out, and found to articulate the words and sentiments of one long since dead and forgotten.



ARMCHAIR DESIGNED BY SCHMIDT & SUGG, VIENNA.

Artificial Formation of Felspars-Nepheline and Leucite.

The Greenland whale, northern whale, or right whale, as the minerals above mentioned. Nepheline is formed when it is indifferently termed, is an inhabitant of the northern a mixture of silicic acid, alumina, and sodium carbonate, in seas. It is, when full grown, about sixty or seventy feet in such proportions that the oxygen of protoxide, sesquioxide, length, and its girth about thirty or forty feet. Its color is and acid are as 1: 3: 4, are heated together; white silk-like velvety black upon the upper part of the body, the fins, and crystals are obtained which, under the microscope, are seen the tail; gray upon the junction of the tail with the body to be small hexagonal prisms (they are 0.12 min. long and fect-not a sign of rot could be found, while the next vine, and at the base of the fins, and white upon the abdomen 0.06 min. broad), which accord in every respect with natural left uncovered, would not be worth picking. Last year, in

different minerals was obtained: nepheline, pale green spinel, A great many novel articles have been placed under corner garnet in brown-yellow octahedra, and microlite. Leucite poisoned about his face and hands by handling government stones of public buildings and other structures about being was also found in the fused product, and resembled both in form and optical characters the natural mineral.-Comptes Rendus.

Volcanie Oil Well.

An oil well on Kendall Creek, near Tarport, Cattaraugus county, N. Y., having ceased to yield oil, the operators recently pulled up the tubing, and as no obstruction was found in that, it was decided to torpedo the well. Before arrangements were completed for the operation, a sound like that of steam escaping from a locomotive valve, and then a rumbling noise, were heard in the well, and a trembling of the earth was felt. Presently a shower of stones, ashes, and dry dust, accompanied by a dense cloud of gray smoke, was thrown in the air. The eruption lasted only a few seconds, and then oil began to flow copiously. The well has since been yielding nearly double its former quantity. The stones thrown up from the well were rough and light, like pumice stone. The ashes were red and gray.

The Grape Rot.

We recently visited the vineyards of Vineland, N. J., to ascertain with what success those were meeting who have been experimenting in protecting their vines as a remedy against the "grape rot," which has been so destructive in Southern New Jersey the past two or three years. In company with E. G. Blaisdell, the courteous and enterprising editor of the Vineland Weekly, we made a tour of inspection of several of the vineyards.

In the March 1st issue of the Farmer our correspondent from Red Plains, N. C., recommended the use of a board covering over the trellis as a remedy against rot and mildew. The idea was taken up by our Vineland grape growers, and experiments are this year being made in many of the vinevards. The experiments so far are entirely success-

Some have experimented by using manila paper bags just large enough to hold within it a cluster of grapes. The bag is slipped over the bunch and securely pinned at the opening, and is left on until the grapes are ready for the market. We first visited the vineyard of George Scarborough, Esq., who put on five hundred bags as an experiment. In all cases where we removed the bag we found the cluster perfect, unless where the bag was not put on soon enough. Experiments thus far have shown that they should be put on about F. Fouqué and A. Michel Levy have recently prepared ten days after the blossoms appear, for all that were covered at that stage were found perfect. Mr. Scarborough has largely experimented this year with the board covering, and is so well satisfied with the results that next year he will cover all his grapevines with them. In every case where the board protection was used the grapes were found perand fore part of the lower jaw. The velvety aspect of the crystals of nepheline. If somewhat more silicic acid be both his finely cultivated and extensive vineyards but one

crate of grapes were picked, when the work was abandoned and given up as not paying for the labor. Last year he found that the "Conworse than the "Ives Seedling," and the " Champion" worse than the "Concord."

We next visited the large vineyard of D. Rood, Esq. This gentleman has 30,000 paper bags in use, with results the same as in Mr. Scarborough's vineyard. One man will put on one a day. The extensive vineyards of Colonel Alex. W. Pearson were examined. Here the board covering only has been used, and with gratifying results, as in the other cases. The colonel is pretty well satisfied



COMBAT BETWEEN THE GREENLAND WHALE AND GRAMPUSES.

tenth pyroxene and nine tenths nepheline a mixture of four disease, but protects from the early frosts. The first cost is

large whale furnishes about one ton of whalebone. These completely crystalline mass is obtained, which bears in its and next year will make a wholesale matter of the covering. From our observations we would pronounce in favor of the for the purpose of aiding the whale in procuring food and line as chalcedony does to quartz. By melting together one board covering. It not only affords protection from the

The fruit prospect about Vineland is certainly of the most and New York markets from this place, and such a thing as growers of Vineland. - Ohio Farmer.

The Entomological Club.

The Club on Entomology, connected with the American Association, held its sessions on the day preceding the gene ral meeting. Prof. J. A. Lintner, of Albany, president, delivered an address, telling of the great advances made in the study of insects and the increasing interest manifested in the subject. At the last session of the club the names of 280 entomologists were reported. Investigation since has increased the list to 835 persons engaged in the study of entomology in the United States.

At the afternoon session many specimens of insects were exhibited, among others some from California of the Pzudohazis eglanteriana. Prof. Samuel H. Scudder, of Cambridge, presented specimens and a description of the operations of the Retina brustiana, an insect now ravaging the pine trees of Nantucket and other evergreen trees in different places. Prof. Comstock, United States Entomologist, exhibited specimens of the larger species of the same genus.

Prof. August R. Grote, Director of the Museum of the Buffalo Society of Natural Science, stated that he believed the damage done by Paris green was greater than that done by the potato bug. His opinion was based on a careful study of its effects on horses, cattle, sheep, chickens, and even men and women. He referred to the laws in Germany restricting the open and promiscuous sale of such poisons, and thought it the duty of the members of the club to do all in their power toward educating the people up to the bad effect of this and kindred poisons, aniline dyes, etc., with a view to effecting legislation. Prof. Comstock presented specimens of an insect which preys on the eggs of the barklouse, taken from the maple. Prof. C. V. Riley, of the United States Entomological Commission, gave an account nard, of Cornell University, showed specimens of a small tact with it in order to keep it cool. bug which kills bees and butterflies much larger than itself. posed to be a carnivorous plant.

New Theory of Sea Level Changes.

Island, Martha's Vineyard, and Nantucket, in being indented drawing the pin. by narrow arms of the sea, which reach one to two miles seem to have been made by the same waters at their lower shoe.

unlikely that an eighth part of the earth's surface had become covered with ice, and if we consider a slope of one of the moving the basket entirely from the fire chamber.

Mr. Lafayette Smith, of Millersburg, Ind., has invented ledge. These being the objects the teacher aims at, he removes the moving the basket entirely from the fire chamber.

Mr. Lafayette Smith, of Millersburg, Ind., has invented ledge. face of the ocean more than half a mile. At the same time with solder. this vast accumulation of ice in high latitudes must draw the Mr. Edmund R. Banks, of Cynthiana, Ky., has patented two bundred feet above its present height on the coast of New Hampshire and Maine; five hundred feet in the valley

An improvement in wisp brooms has been patented by

This invention knowledge, but from the feeling that error, credulity, and

the nearer we go to the poles. On the other hand, the coral handle is made of a paper tube wrapped or covered with encouraging nature. Large orchards of choice pear trees islands of the tropics are witnesses of the depression of the velvet or other fabricated material adapted to fit over the are laden with excellent fruit; we observed many pear sea in this period, amounting to three thousand feet, or pertrees broken down with the weight of the fruit. An unusu- haps more, at the equator, while different evidence shows and a cap piece nailed to the upper end of the stock. It has trees broken down with the weight of the fruit. An unusual state of the Mississippi, Ganges, and Po rivers, a loop, the lower end of which is fastened under the lower ally large crop of berries were shipped to the Philadelphia it was at least four hundred feet lower than now. If we redge of the handle, and its upper end under the cap piece, "hard times" seems to be unknown among the thrifty fruit | flect upon these widespread changes of sea level that marked the glacial period, occurring only where they would be pro- ented by Messrs. Edwin M. Macy and Rufus Russell, of duced by taking water from the sea to form ice sheets and Longview, Texas. It consists of a bed, upon which the by gravitation through their influence, and if we compare balls are rolled, having at the end spaces for the balls to pass these recent simultaneous changes with the general stability through, and behind these a pit communicating with a reof the continents, we seem compelled to attribute them to turn ball alley; also an elastic cushion, against which the movements of the sea rather than of the land.

Because of the attraction of accumulations of ice that still remain about the poles, where probably little or none existed by Mr. William Loudon, of Superior, Neb. It consists in in tertiary times and at the epoch immediately preceding the providing the upper end of the cylinder, on the outside, glacial period, the sea along the eastern coast of the United with a flange, to which the upper head is screwed or other-States appears to be lower now than during those periods, uncovering the tertiary border of the Southern States and through which the water passes upward to enter the leaving pre-glacial deposits with marine shells, apparently cylinder, Post-pliocene, fifty to two hundred feet above our present sea level, under the terminal moraine and modified drift of Long Island. The entirely unstratified character which marks many portions of the terminal deposits of the ice an opportunity of trying a remedy for destroying green fly sheet, reaching quite to the sea shore, and the still lower and other insects which infest plants. It was not his own extension of the channels which appear to have been cut by discovery, but he found it among other recipes in some prothe floods formed at its melting, indicate that at the south vincial paper. The stems and leaves of the tomato are well coast of New England the sea was depressed in the glacial boiled in water, and when the liquor is cold it is syringed period below its present height. The submarine channel of over plants attacked by insects. It at once destroys black Hudson river shows that after this time it sank five or six or green fly, caterpillars, etc.; and it leaves behind a peculiar hundred feet lower than now, apparently because the south odor which prevents insects from coming again for a long part of the glacial sheet had been melted, greatly diminish- time. The author states that he found this remedy more ing its attractive force at this latitude. With the more complete departure of the ice the sea level has been restored to house of camellias had become almost hopelessly infested approximately the same condition as before the glacial period. with black lice, but two syringings with tomato plant decoc being still rising on the eastern coast of the United States at tion thoroughly cleansed them. - Gardener's Chronicle, the rate of about a foot, or less, in a hundred years.

MISCELLANEOUS INVENTIONS.

Mr. Dabney C. T. Davis, of Greenwood, Va., has invented a light, cheap, and easily adjustable shade, that may be of two species of moths affecting the yucca. Professor fitted to any style of hat, and removed at pleasure. It is de-Samuel H. Scudder told of a fossil insect of a very sin-signed for keeping off the rays of the sun and inducing a gular shape, obtained from tertiary rocks. Prof. W. S. Bar- current of air to pass around outside of the hat and in con-

Mr. William C. Egan, of New York City, has invented an He also gave an account of the pear bug-louse, which causes improved fastening for ladies' and children's shoes, whereby a certain blight to the pear tree. Prof. William Saunders, the trouble and annoyance resulting from the use of buttons, editor of the Canadian Entomologist, gave an account of in- lacings, or other devices may be avoided and the appearance sects he had seen caught by the bidens, not heretofore sup- of the shoe improved. The invention consists in providing a shoe with elastic insertion and alternating scalloped edges, provided with studs on the points for receiving a lacing.

A simple, easily adjusted, and efficient device for securing In an interesting article by Warren Upham, in the Ameri- watch stems in the pendant, has been patented by Mr. George can Naturalist, on the "Formation of Cape Cod," in which F. Dobiecki, of Brooklyn, N. Y. It consists of a pin passed 40 inches long, pointed at both ends, and the corner quite he shows that it is due to glacial action, the author presents through a hole made in the pendant, through the ears, and the following theory of the causes of the changes in sea through the bushing, and engaging an annular groove or weapon. Ask a black to throw it so as to fall at his feet, notch in the stem. Freedom of movement is allowed the and away it goes full 40 yards before him, skimming along The plains of Cape Cod are further like those of Long stem; but it is held in the pendant unless released by with-

inland, filling the lower end of long depressions that con- weights), such as are used attached to horses' feet for induc- revolves with great rapidity, as on a pivot, with a whizzing tinue across the plains to the north, being either dry or oc- ing an increased tendency of the horse to throw his feet for- noise. It is wonderful so barbarous a people should have cupied by small streams. The plains and valleys which thus ward and increase his speed in trotting, or otherwise reguinvented so singular a weapon, which sets laws of progressions. generally border the terminal moraines on their south side lating the gait of horses, has been patented by Mr. Hope sion at defiance. It is very dangerous for a European to try appear to have been formed by the same floods which de- Redmon, Jr., of Cynthiana, Ky. The invention consists in a to project it at any object, as it may return and strike himposited the large amounts of modified drift along the edge grooved weight, wedge shaped in the cross section, and pro- self. In a native's hand it is a formidable weapon, striking of the ice sheet. Much of their finer gravel and sand was vided with a spring catch, combined with a toothed clamp- without the projector being seen; like the Irishman's gun, carried forward by the descending currents, and spread ing hook, having a shoulder and toe on its lower end, by shooting round a corner equally as well as straightforward. in these gently sloping plains, while the valleys of drainage which it is secured in a suitable rabbeted slot in the horse- An engraving of one of these curious implements was pub-

Mr. Isaac A. Powell, of Elk Falls, Kan., has patented im-The continuation of these valleys below our present sea provements in the construction of apparatus for heating level calls up one of the most complex but at the same time water for steaming feed, scalding hogs, and for laundry most important and interesting questions connected with purposes. The water chamber is made of wood, and from glacial geology. This feature shows plainly that when these the bottom over a central opening rises the fire chamber, valleys were formed the sea did not reach so high upon the the sides of which are corrugated to increase the heating surland as now; and if we extend our inquiries we find that face without increasing its height beyond a safe point, and everywhere around the world the glacial period was marked its top is covered by a concave or inverted conical crown, knowledge possible. He will make as his great leading by most extraordinary changes in the relative heights of land from which rises the flue pipe, which is carried through the object the training of the mind; he will next direct the pupil's and sea. These remarkable oscillations, which had one ex- top of the water chamber. The apparatus has a grated fire attention to his own mental processes, to show him when he treme at the equator and the other at the poles, appear to basket, adapted to fit up into the fire chamber, and it has an thinks accurately; this is sometimes called teaching to think; the ocean. It seems not opening on one side for supplying fuel to the fire without he will teach the pupil to arrange and classify his knowledge

half a degree to be needed to give it motion, an estimate of an improved caves trough hanger, which consists of a flat quires study in order that he may secure these objects; they four miles for its average depth does not seem to be too sheet metal bar, from which depends a perpendicular bar or may be set down as the objects of study. And if a person great. The removal of the water thus taken from the sea rod whose lower end embraces a round or flat cross bar set has no teacher, he still needs all of the above effects, and to and stored up in accumulations of ice would lower the sur- horizontally across the trough and firmly secured thereto produce them he uses study. It is plain, then, that study is

sea by gravitation away from the equator toward the poles. an improvement in coffee and tea pots, in which the con-This cause appears to have retained the sea level at about its struction is such that the coffee and tea can be steeped and present height near the lower limit of the ice sheet, while in the pots placed upon the table without its being necessary to tion could be raised, so that each young man or young arctic regions it rose much higher than now. Marine shells strain the coffee and tea. The invention consists in the wire woman, when he or she issues from school doors, should in the modified drift show that the sea thus stood fifty to gauze cup suspended detachably from a hook attached to the

of the St. Lawrence, and one thousand to two thousand feet Mr. James H. Flynn, of Schenectady, N. Y. This invention knowledge, but from the feeling that error, credulity, and higher than now along the west coast of Greenland. Every consists in fastening the under edge of the cap to the wisp superstition should be combated with truth.- Prof. John where in high latitudes, both in the northern and southern by wrapping it with wire, and then drawing the cap up over Troubridge.

greater than the paper bag covering, but this is counter-balanced by the length of time it will last. hemispheres, we have proof of such a submergence of the land when the drift was accumulated, increasing in amount which is concealed within the lower end of the handle. The

An improved table for playing ball games has been patballs strike.

An improved double-acting lift pump has been patented. wise attached Through this flange are made water ways,

The Juice of the Tomato Plant as an Insecticide.

A writer in the Deutsche Zeitung states that he last year had

The Sand Box Tree.

On the far side of the island (St. Thomas), says Mr. Moseley, I saw several "sand box trees (Hura crepitans). The tree is one of the Euphorbiaceæ, allied to our spurges, and has a poisonous, irritant juice; but its most remarkable peculiarity is its fruit. A number of seed capsules, shaped like the quarters of an orange, are arranged together side by side as in an orange, so as to form a globular fruit. When the fruit has become quite ripe and dry, suddenly all the capsules split up the back, opening with a strong spring, and the whole fruit flies asunder, scattering its seeds for a distance of several yards, and making a noise like the report of

The Boomerang.

This curious weapon, peculiar to the native Australian, has often proved a puzzler to men of science. It is a piece of carved wood, nearly in the form of a crescent, from 30 to sharp. The mode of using it is quite as singular as the the surface at 3 or 4 feet from the ground, when it will suddenly rise in the air 40 or 60 feet, describing a curve, and An improvement in the construction of toe weights (or side finally drop at the feet of the thrower. During its course it lished in these columns some time ago.

The Objects of Study.

The duties of the teacher are tersely set forth in the New York School Journal as follows:

His business is to develop, discipline, and train the powers by which knowledge is gained; besides, in performing this work he will lodge in a secure and usable form all the useful the indispensable means to be employed to obtain education.

Scientific Education,-It would certainly be a great boon to the world if the general level of scientific educahave enough definite knowledge of the great laws of the

Huxley on Pluck and Endurance,

the prize winners, he continued: I take upon myself to answer, Certainly not. Nay, I will failure. go so far as to affirm that the boys to whom I have had the pleasure of giving prizes to-day, take them altogether, are the sharpest, quickest, most industrious, and strongest boys not rightly estimated, and that there are other qualities of no the hole was made in a sound part of the timber. less value which are not directly tested by school competipress upon you is, that competitive examination, useful and day. excellent as it is for some purposes, is only a very partial test of what the winners will be worth in practical life. There are people who are neither very clever nor very inlearned people. Of course 1 do not mean to imply for a these arrangements. moment that success in examination is incompatible with the possession of character such as I have just defined it, the government manufactory of Fossano made of chilled much more for character than for eleverness. Hence, and carrying away a third of it, passed through the backing, plain man of business, who, by dint of sheer honesty and sive purposes.

firmness, may slowly and surely rise to prosperity and honor At the distribution of prizes for proficiency in intellectual when his more brilliant compeers, for lack of character, have and physical exercises, at University College, London, regone down, with all who trusted them, to hopeless ruin. they were about to meet. Asking what sort of fellows were industry and brave breasting of the waves of fortune. Unless to-day, the name of a single boy who is dull, slow, idle, and transformation of the real into the best dreams of youth-

Blowing Up River Snags.

Mr. R. R. Hunt describes, in the Transactions of the New who are still more unfortunately either idle or stupid, or double moorings above the site of the snag, so that by payin practical life. Upon whatever career you may enter, intel- held steadily to the eye. By the aid of this instrument the it will be instantly reduced and decolorized. lectual quickness, industry, and the power of bearing fatigue snag could be clearly seen, and the best part for boring the

frame is unable to respond to the desire. Everybody who pants from injury on the explosion taking place. Then iron has been reduced to a protosalt. has had to make his way in the world must know that while the ropes were paid out to the same length as before, and in If you will permit me to trespass on your time for a few practical life, I should say, "I do not care to trouble you of the auger hole, leaving a flat surface, as from a cross-cut an antiseptic. for any more eleverness; put in as much industry as you saw, and it has been suggested that a similar mode of felling

Inefficiency of Steel Armor Plates,

dustrious, nor very strong, and who would probably be no- Spezzia, Italy, in the presence of Herr Krupp, the representawhere in an examination, and who yet exert a great influtives of the Terre Noire Works, and others, to test the resistence in virtue of what is called force of character. They ance of steel armor plating against a 100-ton Armstrong gun, may not know much, but they take care that what they do and the respective merits of the projectiles furnished by know they know well. They may not be very quick, but Armstrong, Gruson, Whitworth, Terre Noire, and San Vito. the knowledge they acquire sticks. They may not even be Two projectiles were to be fired against each of four Terre particularly industrious or enduring, but they are strong of Noire plates, 9 feet by 4 feet 8 inches, and 2 feet 4 inches thick, will and firm of purpose, undaunted by fear of responsi- at a distance of 500 feet from the gun. The two best were bility, single-minded, and trustworthy. In practical life a to be tried against the steel furnished by Saint Chamond. man of this sort is worth any number of merely clever and The terrible efficiency of the projectiles first tried thwarted

but failure in examination is no evidence of the want of Gregorini cast iron, weighing 2,022 pounds, the charge being to the almost infinite vibrations of light. Were our senses such character. And this leads me to administer from my point of view the crumb of comfort which on these occasions is ordinarily offered to those whose names do not appear upon the prize list. It is quite true that practical life a depth of 14 inches and carrying away a third of it. The sensitive enough, we could hear not only the separate keyis a kind of long competitive examination, conducted by second round was fired with a Whitworth projectile weighnotes, but the infinite swelling harmony of these myriad stars that severe pedagogue, Professor Circumstance. But my ing 2,110 pounds, made of compressed steel, with a hardened of the sky, as they pour their mighty tide of united anthems experience leads me to conclude that his marks are given point 3 inches long. The steel pierced the plate 22 inches, in the ear of God.—Rev. H. W. Warren, Recreations in though I have no doubt that those boys who have received remaining itself almost intact. The third round was fired prizes to day have already given rise to a fair hope that the with an Armstrong projectile weighing 1,946 pounds. The future may see them prominent, perhaps brilliantly dis- steel penetrated the plate 12 inches, completely shattering of very large proportions in this country, and the processes tinguished, members of society, yet neither do I think it at and dislodging it, and rendering the target unfit for further of manufacture have become so perfected there is but very all unlikely that among the undistinguished crowd there practice, but failing to penetrate the backing. Although a little material wasted. The skins of the fruit are converted may lie the making of some simple soldier whose practical government commission on the subject has not reported its into jellies; the peach stones are sold to druggists; the sense and indomitable courage may save an army led by opinion, the general conviction is that these experiments tomato peelings and the very scrapings of the table go to characteriess cleverness to the brink of destruction, or some fully proved the utter inefficiency of steel plates for defend the catchup makers. The entire process of desiccation oc-

New Discovery in Connection with Carbolic Acid. BY JOHN DAY, M.D.

Several important additions have recently been made to cently, Professor Huxley spoke to the boys, dwelling especially upon the value of industry and physical capacity for cially upon the value of industry and physical capacity for beginning; those who have not may yet make that good titioners. For instance, Stadeler has shown that it is a content of the competition of every-day life. value of their success in school lay, he said, in the evidence ending which is better than a good beginning. No life is stant constituent of the urine; Brieger has shown that it is a it afforded of the possession of those faculties which would wasted unless it ends in sloth, dishonesty, or cowardice. No normal constituent of the contents of the bowels; and Bauenable them to deal successfully with those life conditions success is worthy of the name unless it is won by honest mann has discovered that it is one of the products of the putrefaction of albumen. For an interesting account of at the end of life some exhalation of the dawn still hangs these and other discoveries in connection with carbolic acid, Is there, in all the long list which we have gone through about the palpable and the familiar-unless there is some I would beg to refer you to an editorial article in the Medical Times and Gazette, of October 12, 1878, entitled "The Pathosickly? I am sorry to say that I have not the pleasure of depend upon it, whatever outward success may have gath- logical Excretion of Carbolic Acid," I have myself devoted knowing any of the prize winners this year personally-but cred round a man, he is but an elaborate and a mischievous a good deal of attention to the chemistry of carbolic acid, and in the course of my investigations have found that it is a powerful deoxidizing agent-a property which has not, that I am aware of, been previously recognized.

I will show you a few experiments by way of proving that in the school. But by strongest I do not exactly mean those Zealand Institute, the method practiced on the Walkato River my view on this point is correct. Guaiacum resin, when oxiwho can lift the greatest weights or jump furthest-but those to remove the snags which obstruct the navigation and have dized, is changed from its normal color, which is reddish who have most endurance. You will observe again that I repeatedly led to the wrecking of river craft. The Waikato brown, to a deep blue, and this effect can be produced by a say take them altogether. I do not doubt that outside the Steam Navigation Company, the main sufferer, determined number of oxidizing substances. I have chosen, as sufficient list of prize winners there may be boys of keener intellect to use dynamite for clearing away the obstructions. The for my purpose, solution of permanganate of potash, black than any who are in it, disqualified by lack of industry or lack of health, and there may be highly industrious boys who lack of health, and there may be highly industrious boys who lack of health, and there may be highly industrious boys who are unfortunately dull or sickly, and there may be athletes the preliminary operations. First, a boat was secured by resin with the different substances I have named, and then deoxidize it and restore it to its normal color by the addition both. Quickness in learning, readiness, and accuracy in ing out the moorings the boat could be suffered to drop down of carbolic acid. That this is simply a process of deoxidareproducing what is learnt, industry, endurance—these are stream exactly over the snag; second, for examining the tion may be shown by the ease with which the guaiacum can the qualities, mixed in very various proportions, which are stump, use was made of what has been called a "hydraulic be again oxidized. I can offer you another proof of the deoxfound in boys who win prizes. Now there is not the small- telescope," viz., a plain wooden tube with a piece of glass at idizing power of carbolic acid by adding a drop or two to a est doubt that every one of these qualities is of great value the bottom, and two handles, by which the tube could be solution of permanganate of potash, when you will find that

I will show you one more experiment in proof of the deoxare three great advantages. But I want to impress upon hole could be chosen. This was an important point, as if, idizing properties of carbolic acid, and it is one which I you, and through you upon those who will direct your future in the absence of the power of selection, the hole was acci- think will interest you, as it is a little suggestive of the action course, the conviction which I entertain that, as a general dentally bored into a wrong part of the snag, the dynamite of carbolic acid on the iron in the blood, when it is adrule, the relative importance of these three qualifications is was practically wasted, the due effect being only felt when ministered internally. This bottle contains a weak solution of persulphate of iron, and to show you that it does not con-The inspection having been made, a hole was bored with tain a trace of the protosulphate I will add a few drops of a tion. A somewhat varied experience of men has led me, the a 11/2 inch steel auger to a depth of 31/2 feet below the sum- solution of red prussiate of potash, a salt which has no action longer I live, to set the less value upon mere cleverness; to mer level of low water. A charge of dynamite, varying on persulphate of iron, but quickly turns the protosulphate attach more and more importance to industry and to physi- from 3 ounces to 24 ounces, was then inserted and exploded blue. By the use of this test we have not, as you may percal endurance. Indeed, I am much disposed to think that by a fuse. As soon as the fuse was lighted the ropes were ceive, produced any change of color in the solution; but on endurance is the most valuable quality of all; for industry, hauled on and the boat drawn up stream some 50 feet, the addition of a little carbolic acid you will find that a deep as the desire to work hard, does not come to much if a feeble which was found in all cases sufficient to protect the occu-

the occasion for intellectual effort of a high order is rare, this way, with the use of two ropes, the boat was certain to minutes longer, I will show you a very curious reaction it constantly happens that a man's future turns upon his be- return to the exact spot it had previously occupied. This which carbolic acid is capable of effecting, and it is one ing able to stand a sudden and heavy strain upon his powers was an important matter in saving time, as it was difficult to which has not yet, I think, been mentioned in any work on of endurance. To a lawyer, a physician, or a merchant it discover through the rippling water the exact site of the chemistry. When carbolic acid is added to tincture of iodine may be everything to be able to work sixteen hours a day snag, which it was necessary to revisit in order to ascertain no perceptible change takes place, but when carbolic acid is for as long as is needful without knocking up. Moreover, whether or not the charge had done its work. It was found added to tineture of iodine freely diluted with water, the the patience, tenacity, and good humor, which are among to be false economy to use too little dynamite, as the explo-fluid is almost instantly decolorized, and a compound is the most important qualifications for dealing with men, are sion then only shattered the stump, and a second operation formed which is incapable of acting on starch and turning it incompatible with an irritable brain, a weak stomach, or a necessitated double or treble the amount to clear it away endefective circulation. If any one of you prize-winners tirely. As a rule, half a pound of dynamite was required combination of carbolic acid and iodine might form a good were a son of mine (as might have been the case, I am glad for a stump 2 feet in diameter; but a snag 4 feet in diameter antiseptic dressing for wounds. Indeed, the main object of to think, on former occasions), and a good fairy were to was only removed by a charge of 11/2 pounds. It was remy paper has been to excite a discussion on a theory I wish offer to equip him according to my wishes for the battle of marked that the stumps were invariably cut off at the bottom to place before you regarding the action of carbolic acid as

The investigations of Pasteur, Tyndall, Sanderson, Lister, can instead; and oh, if you please, a broad, deep chest, and large trees would save many serious accidents to the men and others, have clearly shown that putrefactive changes a stomach of whose existence he shall never know anyemployed. The cost of blowing up a snag by dynamite is
thing." I should be well content with the prospects of a
about one third of that required for removing it by sawfurther, that bacteria are dependent on oxygen for their exisfellow so endowed. The other point which I wish to im- ing. On an average three men will blow up eight snags a tence. Now, it has occurred to me that the deoxidizing properties of carbolic acid offer a fair explanation of its modus operandi in the antiseptic treatment of wounds. During the reading of this paper Dr: Day demonstrated by seve-A series of experiments were commenced recently at La ral experiments the correctness of his conclusions.-Australian Medical Journal.

The Music of the Spheres.

Light comes in undulations to the eye, as tones of sound to the ear. Must not light also sing? The lowest tone we can hear is made by 16.5 vibrations of air per second; the highest, so shrill and "fine that nothing lives 'twixt it and silence," is 38,000 vibrations per second. Between these extremes lie eleven octaves; C of the G clef having 258% vibrations to the second, and its octave above 51714. Not that sound vibrations cease at 38,000, but our organs are not fitted

If our ears were delicate enough, we could hear even up individual star. Stars differ in glory and in power, and so Astronomy.

THE preserving of fruits, vegetables, etc., is an industry cupies about three bours.

AN ASCENT OF THE VOLCANO OF AGUA, CENTRAL AMERICA

M. P. de Thiersant, Charge d'Affaires of France at Guatemala, communicates to La Nature the following narrative of standing; and the shocks were accompanied by subterranean sight and trust in Nijni; every skin must be overhauled, and a recent ascent made by him of the celebrated volcano of Agua, water, but that occasionally with disastrous conse-

1 started from Guatemala on the 16th of February, 1879, with my wife, Mr. Graham, the British Charge d'Affaires,

After a night's rest we again took up our route, accompanied by an escort of 20 Indians. At half past 11 o'clock we entered the city of Antigua, the unfortunate victum of an earthquake in 1773, and which has never since risen from its ruins. There we found the provisions that we had ordered in advance, as well as a supply of horses and some new traveling companions-a French gentleman, M. Coupé, and a Guatemalian lieutenant. At 2 o'clock we mounted our horses and proceeded toward Santa Maria, following, as far as San Juan del Obispo, the valley of Antigua, which is covered with coffee and corn plantations. We then began the ascent by a road cut out of a mass of ashes and lapille (lava gravel), the numerous strata of which marked the ancient eruptions of the volcano. At 4 o'clock we perceived the ranchos of Santa Maria, a large town inhabited entirely by Cokchiquel Indians, who speak the Populuka language. The plain on which they have established themselves is 6,800 feet above the sea level, undulating in character, and covered with volcanic deposits, which are utilized in the culture of coffee, corn, and sugar cane.

As soon as our presence was known a large number of them, men, women, and children, ran to meet us, and accompanied us as far as the door of the cabildo (town house), the two halls of which were kindly put at our disposal by the alcade of the place. At half past 3 o'clock in the morning the caravan again moved, preceded by a drummer, a fifer, and a lantern bearer, the 20 Indians bringing up the rear. The night was quite dark, though starlight, and the air was filled with cold mists which covered the plain. After having got beyond the houses of the town we reached the side of the cone, the inclination of which allowed us to make our way easily, although slowly. Then, taking our steed by the bridle, we followed a path which led us to the clearing called La Crux (The Cross), and which we reached at a quarter past 5 o'clock. The thermometer marked 5.80° C. (42° F.); we were at an altitude of 8,500 feet. To preserve us from the effects of the cold, which was quite acutely felt, the Indians lighted a large fire, and seated around this we patiently awaited the dawn of day. At thirty-five minutes past 5 we again took up our march, leaving our horses in charge of some of the Indians, and penetrated the forest by a path inclined at an angle of about 28 to 30 degrees. After walking for an hour we entered the region of conifers, and struck the boundary of the forest, which is at an altitude of about 10,000 feet. From this limit onward the ascent was really painful and difficult. The path ran through the midst of thickly tufted plants, 15 to 20 inches high, which are used by the Indians for covering their ranchos

Walking was at first quite easy, although the soil was very slippery on account of its clayey nature; as yet the grade until it was, if I am not mistaken, fully 45 degrees

At an altitude of 10,170 feet we turned to the right, and for some time followed the ravine through which rushed the torrent of water that, in 1541, destroyed the city of Ciudad-Vieja. Afterward we turned again to the left, and protected from the rays of the sun, was covered with ice some and the methods of doing business: millimeters thick, and it remains in this state, although the altitude than this.

seven.

FORMER ERUPTIONS OF THE VOLCANO.

which had gathered within its walls. This fearful catastro-fume phe is thus narrated by the historian Juarros:

unfortunate city (Guatemala) took place on the morning of like the Furks, but with fawning and persuasive banter. The la basket of eggs and some glass globes; the car was then the 11th of September, 1541. During the three days preceding graver Russian merchants do their bargaining with a solemn dropped from a height of forty feet, and was cheeked so there had been an incessant and violent rain, particularly brevity of speech, but they have none the less a reputation gradually by the air at the bottom of the shaft that neither during the night of the 10th, and the water seemed to fall for being sly customers. Chroniclers are in doubt as to an egg nor a globe was broken. This encouraged two men rather like a cataract than a mere rain. It is impossible to drop with the car, and they reached the bottom not only sible to describe the fury of the wind, the perpetual beat in business; at any rate, the Russian is so incredulous in safety, but almost unshaken.

the morning of the 11th, at 2 o'clock, the quaking of the earth like a precious coin, only to be exchanged for a full equivawas so violent as to make it impossible for any one to remain lent. There is no such thing as buying a pile of skins at noises which caused a general terror. Soon afterward an if the slightest flaw be apparent it must be exchanged for a which, within the historic period, has emitted only immense torrent of water was precipitated from the summit better one. This system, applied to other goods besides skins, of the mountain, carrying along with it enormous quantities makes business a little slow, and explains the fact that not of rocks and gigantic trees. It descended exactly upon the much money changes hands, though there is much fussing unfortunate city, destroying almost all the houses, and bury- in the booths." ing a large number of the inhabitants beneath the ruins, and Captain Gaillardo, aid-de-camp to President Barrios. and among others Doña Beatrice de la Cueba, the widow of Pedro Alvardo, the Illustrious conqueror.

PRESENT ASPECT OF THE CRATER.

The crater which contained this volume of water, and which is to-day perfectly dry, is about circular in outline and funnel-shaped, its diameter at the top being 625 to 650 feet and at the bottom 312 feet. Its depth does not exceed 312 feet. Its sides are composed of solid rock, in some places forming an unbroken wall, and at others piled up in imense blocks; they are inclined at a steep angle, especially at the east and west, and strewn with stunted pines. The bottom of the crater is level and composed of a clayey soil, overgrown with a small grass, along with which are found a few myrtaceous plants of a species which also grows on the sides of the mountain. At the base of the chasm are found, lying pell-mell, large blocks of stone that have fallen from the summit, and upon which are seen several names written, with the dates 1550, 1553, etc. At some parts of the walls and the upper edge are seen manifest traces of an ancient eruptive activity, which, with the enormous deposits of gneous dejections accumulated at the foot of the mountain, indicate that the volcano of Agua was formerly ignivomous, although there now exists neither history nor tradition of such eruptions.

After visiting the bottom of the crater, I ascended and made the tour of its summit. The ascent is quite difficult, the history of Georgia the local mills find wheat in sufficient and even dangerous. One is obliged to climb over blocks of rocks, and in certain places the passage is so narrow that great care is necessary. The highest point is at an altitude Georgia where wheat can be grown to perfection, for there of 12,500 feet. MM. Dolfus and Montferrat made it 12,300. Father Cornet 12,400, and Cervantes 13,800. It took us more than an hour to make the circuit of the edge of the volcano. it appears that good wheat crops can be raised by the appli-But what a magnificent panorama we enjoyed from the top cation of fertilizers, and if care be taken in the tillage. It of this observatory, placed by nature at a very short distance from the summit line! In its entirety, the view embraced should be grown, as the Telegraph states, as far south in the whole Republic of Guatemala, a portion of that of Salvador, and extended to the Atlantic and Pacific, whose immense blue sheets were confounded with the horizon. As details of this splendid picture, probably unique in the world, we observed on one side the volcano of Fuego, with its immense of both wheat and rye can be raised by deep drilling and plume of smoke; on the other, the green plains of Escuintha, manuring with the waste of the barnyard composted whose tints, diminishing by imperceptible degrees, finally disappeared in the billows of the ocean; the great lake of Amatitlan, whose green shade was relieved by the sugar cane plantations which surrounded it; further off, the naked and ragged summits of the provinces of Altos, surrounding the picturesque lake of Aititlas like a crown; and, finally, shut off in the distance by the high mountains of Vera Paz, the laughing valleys of Antigua and Guatemala, with their fields of coffee and maize, and their collections of houses forming villages and cities. In the midst of these marvels of nature was only 30 to 35 degrees, but little by little it became steeper, the only sad thing is to see that the hand of man has as yet done hardly anything to reap any benefit from them.

Russian Fairs at Nijni-Novgorod.

A cable telegram a few days ago announced that, during ceeded directly northward toward the slope of the volcano, the annual fair at Nijni-Novgorod, a fire broke out which which seemed to recede in proportion as we approached it. consumed several of the booths. Nijni is on the Volga, very At an altitude of 10,500 feet we began to meet, at various dis- near the center of European Russia, and has direct railway tances apart, small glaciers, called neverias, in the hollows connection with Odessa, Moscow, and St. Petersburg, where of the mountains, and from which the Indians obtain the ice merchants take an active interest in the annual fairs. The ers are willing and anxious to go to any section where which they sell to the inhabitants of Antigua. One of the business in furs and skins forms an important part of the curious facts that we observed was that from the beginning transactions at these gatherings. A correspondent writes to they can, and thus help to make thousands of dollars for of the forest as far as the volcano the surface of the soil, pro- the Shoe and Leather Reporter as follows respecting the fair

"At Nijni the summer days are generally hot, and the mean temperature of 0° C. (32° F.) occurs at a much higher nights seldom darken into anything deeper than a silvery gray twilight. The sun rises early, and by five o'clock all Another fact observed was that, in proportion as we as- the travelers are up and pouring into the public houses, where manner of staining pine to represent black walnut; Put cended, the pines became more stunted and less numerous, they breakfast off tea mixed with spirits, raw ham, cold sauall those that we noticed being half charred and bearing the sages, and other such light trifles. Then the business of the turpentine and set where it is warm, shaking from time to traces of lightning or of fire. The aspect of these blackened day commences, to end virtually at eleven o'clock, for by time until dissolved; then strain and apply with either a and leafless pines, scattered here and there about 30 feet apart, that time all the important sales have been effected, and the cloth or a stiff brush. Try a little first, and if the stain be only added to the desolate appearance of the desert through rest of the day is given over to napping, dining, and festoo dark, thin it with turpentine. If desirable to bring out which we were desirous of hastening. Unfortunately, this tivities. The booths of Nijni may be counted by the thoulast part of the ascent was the most toilsome; the rarefaction sand, stretching from the center of the town through all the When the wood is thoroughly dry, polish with a mixture of of the air, added to the steepness of the mountain, obliged principal streets in every direction, and out into the suburbs; two parts shellac varnish and one part boiled oil. Apply by us to ascend slowly in order that we might breathe. Finally, but for the convenience of traders the different wares are putting a few drops at a time on a cloth and rubbing briskly after painful efforts, we reached the volcano at half past classed together—the jewelers near the Starostat House, close under the eyes of the police; the silks and cloths a little further; then the hardware, and so on. Out into the suburbs, The volcano of Agua once destroyed an entire city, not where their fragrancy may blend with that of the country air, with torrents of fire and lava, but with an avalanche of water are the skinners' stalls, whose goods are of powerful per- by the inventor, Colonel A. C. Ellithorpe, and subjected to

"The Russians haggle a good deal over their bargains-"The most awful calamity which had as yet afflicted this not with screams like the Greeks, nor with disdainful shrugs 5,000 lb. of iron, and, to test the real merits of the invention,

flashes of lightning, and the fearful roar of the thunder. On of other men's honesty that he mostly keeps his own hidden

Krupp of Essen.

The cast steel manufactory at Essen has existed since 1810. It has been conducted by the present owner, Herr Alfred Krupp, since 1826, and since 1848 for his sole account. The number of workmen at the close of 1877 amounted to 8,560. There are in these works 1,648 furnaces, 77 steam hammers, the largest of all weighing 50 tons, 18 trains of rolls, and 1,063 machine tools. One of the steam engines at Essen is 1,000 horse power. When all existing facilities are employed the works can produce in 24 hours 2,700 rails, which will lay 11% miles of line, 350 tires, 150 locomotives and car axles, 180 car wheels, 1,000 railroad springs, 1,500 grenades, etc. In one month there can be produced 304 field guns and guns of large caliber. At the various works of Herr Krupp there were also employed 5,300 workmen in addition to those already enumerated. The mines attached to the works embrace 4 coal mines and 562 iron ore mines, including iron mines near Bilbao, in Spain. Four large steamers owned by the works, each of 1,700 tons burden, besides leased steamers, are engaged in the transportation of Spanish ores to Krupp's furnaces on the Rhine. Another steamer, of 1,000 tons burden, is being constructed.

---Wheat Raising in the South.

The Macon Telegraph announces that for the first time in abundance to run them without drawing supplies of wheat from the North. There are, undoubtedly, parts of Central the soil is a stiff clay loam, and is rich in the elements that wheat requires. But even upon the sandy soils of that State seems to be a remarkable thing that in such soils wheat Georgia as the Florida line. This success has been achieved by the use of the drill. Nor is it only in Georgia that the cultivation of wheat is extending. In Northwestern South Carolina the Germans have demonstrated that excellent crops with muck and pine shatters.

How to Save Clover Seed.

One of our best clover seed savers is just at our elbow, and he says: "Tell them the second crop is for the seed, and is really fit for no other purpose, as it salivates the stock fed on it; that the best time to cut for seed is a very nice point to determine. It should be cut when a majority of the heads turn brown, and before any begin to shed off the little seed pods, each of which contains a seed. Cut the second crop of clover just as though it were for hay, rake it into windrows, and let it lie and take one or two showers; then put it into very small cocks while damp, about one good pitchforkful in a place, and when it is dry put into stacks and cap with something that will turn water; or what is still better, if you have a shed or barn, put it there and let it remain until you get a huller to take it out for you. There are hullers enough now in the State to hull all the seed needed for home use, and the owners of the hullwork can be had. Let our farmers save all the clover seed the State, now sent out each year for clover seed to sow."-Rural Sun.

Staining Pine.

The Northeastern Lumberman recommends the following over the wood.

Pneumatic Cushion for Elevators.

An apparatus has been put into practical use in Chicago serious tests in the Chamber of Commerce, where the elevator car, which itself weighed two tons, was loaded with

Business and Lersonal.

The Charge for Insertion under this head is One Dollar a line for each insertion, about eight words to a line. Advertisements must be received at sublication affice as early as Thursday morning to appear in next issue.

The best results are obtained by the Imp, Eureka Tur-bine Wheel and Barber's Pat-Pulverizing Mills. Send for descriptive pamphlets to Barber & Son, Allentown, Pa.

Wanted—The address of Manufacturers of Friction tutenes. Address Washington Ice Company, 79 Clark Chicago, III.

Steam Hammers, Improved Hydraulic Jacks, and Tube xpanders. B. Dudgeon, 24 Columbia St., New York. Patent Steam Cranes. See illus, adv., page 158,

Wanted-An offer to furnish Paper Tape for printing telegraph instruments in large quantities. Apply by letter to Wm. H. Deane, 196 Fifteenth St., B'klyn, N. Y.

The Secret Key to Health - The Science of Life, or Self-Preservation, 300 pages. Price, only \$1. Contains fifty valuable prescriptions, either one of which is worth more than ten times the price of the book. Illustrated sample sent on receipt of 6 cents for postage. Address Dr. W. H. Parker, 4 Bullinch St., Boston, Mass.

A well equipped Machine Shop desire to manufacture special machinery. Address T. H. Muller, care of P. O. Box SEI, New York.

The Baker Blower runs the largest sand blast in the world. Wilbraham Bros., 2018 Frankford Ave., Phila., Pa.

Cut Gears for Models, etc. (list free). Models, working machinery, experimental work, tools, etc., to c D. Gilbert & Son, 212 Chester St., Philadelphia, Pa.

Wanted .- A first-class Machinist or Millwright famillar with hard wood working machinery; one who has had charge of men preferred. Give age, nativity, and experience. Address with reference, Cincinnati Cooper-age Company, Cincinnati, O.

Magnets, Insulated Wire, etc. Catalogue free, Good-now & Wightman, 176 Washington St., Boston, Mass.

Inexhaustible Beds of Kaolin or Clay,-Wanted experienced pottery men to take an interest in the white, pink, and yellow kaolin beds. Digging and shipping on cars will cost 50 cents per ton. M. J. Dobschutz, Belle-

Forsaith & Co., Manchester, N. H., & 213 Center St., N. Y. Bolt Forging Machines, Power Hammers, Comb'd Hand Fire Eng. & Hose Carriages, New & 2d hand Machin-ery, Send stamp for illus, eat. State just what you want.

Wright's Patent Steam Engine, with automatic cutoff. The best engine made. For prices, address William Wright, Manufacturer, Newburgh, N. Y.

For Solid Wrought Iron Beams, etc., see advertisement, Address Union Iron Mills, Pittsburgh, Pa., for

H. Prentiss & Co., 14 Dey St., New York, Manufs. Taps, Dies, Scrow Plates, Reamers, etc. Send for list.

The Horton Lathe Chucks; prices reduced 30 per cent. Address The E. Horton & Son Co., Windsor Locks, Conn.

Presses. Dies, and Tools for working Sheet Metal, etc. Fruit & other can tools. Bliss & Williams, B'klyn, N. Y.

Linen Hose,-Sizes: 11/2 in., 20c.; 2 in., 25c; 21/2 in. 29c. per foot, subject to large discount. For price lists of all sizes, also rubber lined linen hose, address Eureka Fire Hose Company, No. 13 Barclay St., New York.

Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Burling Metals. E. Lyon & Co., 470 Grand St., N. Y.

Steam Yacht for sale. G. F. Shedd, Waltham, Mass. Diamond Tools. J. Dickinson, 64 Nassau St., N. Y.

\$300 Vertical Engine, 25 H. P. See illus, adv., p. 158. Relipse Portable Engine. See illustrated adv., p. 157. Bradley's cushloned helve hammers. See illus, ad. p. 142.

Band Saws a specialty. F. H. Clement, Rochester, N.Y. Sheet Metal Presses, Ferracute Co., Bridgeton, N. J.

Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

Noise-Quieting Nozzles for Locomotives and Steamboats. 50 different varieties, adapted to every class of engine. T. Shaw, 915 Ridge Avenue, Philadelphia, Pa.

Stave, Barrel, Keg, and Hogshead Machinery a specialty, by E. & B. Holmes, Buffalo, N. Y. Solid Emery Vulcanite Wheels-The Solid Original Sond Emery Volcante wheels—The Sond Original Emery Wheel—other kinds imitations and inferior. Caution.—Our name is stamped in full on all our best Standard Belting, Packing, and Hose. Buy that only, The best is the cheapest. New York Belting and Pack-ing Company, 37 and 38 Park Row, N. Y.

New 81/2 foot Boring and Turning Mill for sale cheap. A first class tool. Hilles & Jones, Wilmington, Del.

The New Economizer, the only Agricultural Engin with return flue boiler in use. See adv. of Porter Mfg.

Sawyer's Own Book, Illustrated. Over 100 pages of valuable information. How to straighten saws, etc. Sent free by mail to any part of the world. Send your full address to Emerson, Smith & Co., Beaver Falls, Pa.

40 Broadway, New York.

Tight and Slack Barrel machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus'd adv. p. 30.

The genuine Asbestos Roofing forms the lightest and most economical roof in use. It can be easily applied by any one. H. W. Johns M'Fg Co., 87 Maiden Lane, New York, sole manufacturers.

No gum! No grit! No acid! Anti-Corrosive Cylinder Oil is the best in the world, and the first and only oil that perfectly lubricates a railroad loco-motive cylinder, doing it with half the quantity required of best lard or tallow, giving increased power and less wear to machinery, with entire freedom from gum, stain, or corrosion of any sort, and it is equally superior for all steam cylinders or heavy work where body or cooling qualities are indispensable. A fair trial insures its continued H. Kellogg, sole manufacturer, 17 Cedar St., New York.

Vertical and Horizontal Engines M'f'd by Nadig &

Deoxidized Bronze. Patent for machine and engine surnals. Philadelphia Smelting Co., Phila., Pa.

Improved Steel Castings; stiff and durable; as soft and easily worked as wrought from; tensile strength not less than \$5.00 lbs. to sq. in. Circulars free. Pittaburg steel Casting Company, Pittaburg, Pa.

The new "Otto" Silent Gas Engine is simple in con-truction, easy of management, and the cheapest motor nown for intermittent work. Schleicher, Schumm &

Machines for cutting and threading wrought iron pipe a specialty. D. Saunders' Sons, Yonkers, N. Y

Steam Engines, Automatic and Slide Valve; also Boil-rs. Weodbury, Booth & Pryor, Rochester, N. Y. See Instrated advertisement, page 29.

NEW BOOKS AND PUBLICATIONS.

SCIENTIFIC HORSESHOEING. By William Russell, Cincinnati: Robert Clarke & Co. 8vo, pp. 144. Price \$1.00.

An uspretending yet superior treatise on this important art, embodying the results of over 40 years of study and intalligent practical working as a horseshoer and

and intelligent practical working as a horseshoer and manufacturer of horse shoes for general and special use. The anatomy, functions, and proper management of the horse's foot are described in a plain, straightfor-ward manner, with fifty engravings showing the hoof in health and disease, normal and special forms of shoes, and kindred matters of value to farriers and horse

INTEMPERANCE THE GREAT SOURCE OF CRIME. By A. B. Richmond, Esq. Meadville, Pa.: H. M. Richmond. Price \$1.50

These "Leaves from the Diary of an Old Lawyer," as the sub-title describes them, embody an uncommonly cogent argument against the license system. The stories are well told and free from rant, Indeed its manly tone and temperate style are somewhat exceptional in "temperance" literature,

THE SILE GOODS OF AMERICA. By Wm. C. Wyckoff. New York: D. Van Nostrand.

There is no industry that is rising more steadily or more deservedly in popular favor than American silk manufacture, Mr. Wyckoff's brief account of the re-cent improvements and advances of this art in the United States is well calculated to help on the good work by showing the conditions which have determined the superiority of American silk goods. In addition to a dozen chapters on the manufacture and special characteristics of the several sorts of silk goods, the volume contains the Seventh Annual Report of the Silk Association of America, summarizing the progress made during the past year, and a directory of American silk manufacturers and dealers, and raw silk importers and

JOURNAL OF THE CINCINNATI SOCIETY OF NATURAL HISTORY. April, 1879.

With the present number, this excellent periodicalthe organ of one of our most energetic natural history societies-enters upon its second volume. Its contents, as usual, are of great scientific interest, especialiprominence being given, as in former numbers, to the subject of silurian paleontology. Professor A. G. Wetherby remarks at some length on the genus pterotocrinus; Mr. E. O. Ulrich describes three new genera and twenty-eight new species of fossils from the lower silurian about Cincinnati; Mr. S. A. Miller renarks upon the Kaskaskia group, and describes four new species of fossils from Pulaski county, Ky.; and Mr. Joseph F. James gives a catalogue of plants growing in the vicinity of Cincinnati. The latter is rendered doubly valuable from the fact of its containing a reproduction of Lea's list of Cincinnati fungi, which has been long Considering the number of botanists in the United States who have entered, or are entering, upon the study of mycology, the Cincinnati Society would be doing a great service to science if it would supplement this bare list of fungi by a reprint of the descriptions of new species as given by Mr. Berkeley in the now inaccessible Lea catalogue. We know of but a single copy of the latter rare pamphlet in New York city, and that is buried in a volume with other papers where it would never be found by a student unless by



No attention will be paid to communications unless accompanied with the full name and address of the

Names and addresses of correspondents will not be

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question

Correspondents whose inquiries do not appear after

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject, we cannot be expected to spend time and labor to obtain such information without remuneration,

Any numbers of the Scientific American Supple-MENT referred to in these columns may be had at this office. Price 10 cents each.

(1) W. B. C. asks: Is there anything that will remove tincture of iron from clothes? A. Try pure hydrochloric acid diluted with its own volume and rinse with plenty of water afterwards and then with a small quantity of dilute ammonia water.

(2) A. D. E. asks: Do you consider crude petroleum of any benefit in keeping a boiler clean where hard water is used? If good to use, how often and in what quantities and in what manner should it be used? A. In moderate quantity, and when properly used, petroleum has been found useful in preventing the formapiston be when engine is at half stroke, that is, crank at by a wheel and crank which will penetrate a bar of iron Renshaw's Ratchet (short spindle) uses taper and tion of hard increstations in boilers. See p. 18, current square shank drills. Pratt & Whitney Co., Hartford, Ct. | volume, Scientific American,

(3) S. W. O. asks (1) if there is anything better than camphor for preserving insects, butterflies, and moths. I have been using camphor for three years, and it is collecting on the insects so fast that in another three years they will be white with it. A. See p. 11 (40), Vol. 38, Schentific American. 2. The brass part of my microscope has become rusty; how can I get it off? A. Remove the lacquer with caustic sods, clean with emery flour, and relacquer. 3. What is the best cement for mending a large china fruit bowl which is broken across the middle? A. Use one of the receipts given in Scientific American Supplement, No. 158.

(4) G. C. R. writes: I desire to cement in a brass frame a glass tube through which kerosene oil flows. Can you inform me of a cement which can be used for the purpose, which is impervious to the oil, and which is not affected by it? A. Borax, 1 part; shellac, 4 parts; boiling water, sufficient to form a thin paste. Thicken with whiting and use hot. A small

(5) C. M. D. asks (1) for a method of separating the copper from the settlings of a gravity bat-tery, I wish to obtain the copper pure. A. Wash the copper in hot water and fuse it in a blacklead crucible. 2. Please give directions for making an electric light suitable to light a room 12x15, and the best battery for the purpose and number of cells needed. A. Use a batsuitable regulator lamps in the market.

(powdered) is prepared. A. There are several wash blues in the market; soluble Prussian blue, aniline blue, (2) ultramarine, and neutralized sniphindigotic acid. See p. 969, No. 61, Scientific American Supplement. 2. How is stove polish made in cakes? A. The best stove biacking consists of pure graphite or plumbago, reduced to a fine powder and rendered cohesive by strong press-

(7) J. H. H. asks (1) whether a Holtz electric machine can be used instead of the induction coll in repeating the experiments of Professor Crookes given in Supplement No. 189 A. Yes, but the electric discharges are less frequent and less controllable than where the induction coil is used. 2, How large a coll will be necessary for the experiments on a small scale; that is, not before an audience, but in a laboratory? A. A coil that yields from 1 to 11/2 inch spark. Is the Sprengel pump figured in Ganot's Physics, eighth English edition, capable of forming a vacuum of the exhaustion required, or are there better methods of creating a vacuum? A. The Sprengel pump, or some modification of it, will produce as perfect a vacuum as

(8) K. P. M. writes: I have a well and spring water, and analyzed them according to instructions from Scientific American, and found in the well water a strong trace of chloride of sodium, in fact it turned milky, and it lost its color under permanganate test. The spring water has no trace of chlorides; it keeps its color under permanganate test, but there considerable sediment in the bottom. Now, is the spring water fit to use? A. Probably, but we cannot judge fairly from your statements.

(9) W. F. J. asks what is applejack, and how is it made. A. A high spirit made chiefly from cider by distillation. A brandy made from apples.

(10) F. F. S. asks how to remove plaster stains from a cherry and maple wood floor. The floor was covered with dry sand, but the mortar from plaster dropped on it struck through. A. Try rubbing the spot with a little dilute hydrochloric acid. Dry thoroughly

(11) G. W. M. writes: 1. I notice that some of the leather I have used for valves and plungers for wooden pumps, in a year or two grows hard and stiff. What kind of leather should I use that will remain soft and pliable? A. Leather thoroughly saturated with lard oil will retain its flexibility indefinitely under the circumstances. 2. Is there anything not poisonous with which tin pipe may be coated inside that will prevent its rusting for six or eight years? Would soluble glass answer the purpose? A. Try a platinum varnish. Soluble glass will not answer.

(12) C. M. asks how the beautiful blue black color on the guards and heelplates of some guns particularly those of Colt and Parker, is obtained. We have tried pulverized charcoal and heated sand, but the color is either blue with a reddish cast or a light green. Can it not be done with sulphur somehow? A. It is

(13) T. McD. asks if copper wire (for an induction coil) can be insulated as perfectly by long strips of silk as by the usual way, the silk to be about 14 of Scientific American, and cover your wire with 344, and 380 (39), Vol. 35, Scientific American

(14) S. A. B., writes; 1. Of two similar iron vessels of same capacity, one containing com-pressed air to 300 lb. per square inch, and the second acting as boller and generating steam to 75 lb. per square expands into steam, thereby greatly increasing the volume of steam. This accounts for the powerful effects of boiler explosions 2. How long will the vessel con taining compressed air (say capacity=3 cubic feet) supply 20 cubic inches of air at a uniform pressure of 50 lb. per square inch? A We cannot answer this without must be the difference of head there and at the source, knowing pressure of the compressed air. 3. What is the to overcome the friction through the pipe. capacity and what pressure do compressed air vessels usually carry? A. Pressure 200 to 400 lb., capacity to right angle with piston rod? A. Depends upon length without breaking. A. If we understand your query, of connecting rod. of connecting rod.

(15) J. S. asks; What is the best way to kill insects, for collections, so that their legs will not contract? A. Dip them in turpentine or chloroform.

(16) H. B. writes: In your issue of 12th instant, page 24, 7th paragraph, speaking of the fossil bones of the moa Mr. Haas says: "The massive limbs, bones of the most air. mass says; The mass the hold in a fact that those of the heaviest ox, had evidently been broken to extract the marrow." Query: Do birds have marrow in their hones? A. Some of the bones of hirds have large marrowless spaces.

(17) G. L. asks how to make sand paper. A. Crush glass under a runner and sift it into about six sizes. Coat a good quality of manila paper with thin glue and dust the pulverized glass over it. Sometimes two coats of giue and glass are thus applied to the paper.

(18) J. S. B. asks (1) how to find out the quantity of water a pump will furnish, at 40 strokes per minute, in one hour, each stroke 0°22 gallon per stroke. A. 40 strokes per minute is 2,400 per hour, and 22 one hundredths of a gallon per stroke, 2,40020 22 - 528 gallons per hour. 2. I copy the 0 22 gallons per stroke from the circalar advertising the pump. Does it signify 22-100 of a gallon? A. 0:22 gallon = 22-100 of a gallon,

(19) D. W. M. asks how to arrange an electric bell with a telegraph circuit so that when the circuit is broken it will close a local battery and ring the bell. A. Arrange a relay so that when the armature (6) J. H. M. asks (1) how washing bluing falls away from the magnet it will close the local cir-

> (20) A. B. P. asks (1) how a current of electricity is generated in the wire around a permanent magnet in the Bell telephone? A. The vibrations of the diaphragm in front of the magnet disturbs the normal condition of the magnet; any change of magnetism in this generates electrical currents in the surrounding helix. 2. Does the wire touch the magnet or membrane? A. No. 3. Is it necessary that the membrane be metal: would it not be better to make it out of thin sheet rubber, with a piece of metal gined to it in the center?
>
> A. It should be soft iron. 4. Does it weaken a permanent magnet to revolve an armature close to it? A. No. 5. Can I change the pole of the electro-magnet so that it will attract and then repel? I want to make an

> (21) C. A. P. writes: 1. We have put up a (21) C. A. P. Writes: L. We have put up a siphon in our mines to take out the water according to description on page 315, No. 20, Vol. 36 (25), SCIENTIFIC AMERICAN. The length of it is nearly 1,000 feet; about 800 feet runs through a tunnel on a grade of 6 inches to the 100 feet. Diameter of pipe 1½ inch. We have three pet cocks tapped in the pipe at intervals of 150 feet in the tunnel to let out the air when we prime We have also an automatic air valve on the apa check valve in the suction end. After we started it, it would run a full stream for a short time, then diminish gradually until it stopped altogether. We tried it several times with no better result. We then fastened a piece of an inch pipe on the discharge end and let it project through the side of a barrel sunk in the ground, so that there is 6 inches of water over the month of the oipe. It is running in a continual stream since we made the change, but it will not keep the water low enough in the mines at this rate. How can we remedy it? A. We infer from your description that the head upon the discharge opening or end is so great that, with the length of pipe and friction, the water cannot be supplied fast ough to keep your discharge opening full; probably if enough to keep your discharge opening full; probably if you use a 2 inch pipe and put to it a 114 in, discharge nozzle you will accomplish your object. 2. The pipe runs from the mouth of the tunnel down a slope on a grade of about 30 degrees; at the bottom the pipe discharges horizontally. Will it work any better by running the pipe on a trestle the same grade as in tunnel, that is, 6 inches to 100 feet, until it will be over the present discharges could then may the discharge and harging point, then run the pipe down near the ground so the discharge end will be perpendicular? A. We do not think this proposed change will benefit your present

(22) C. T. M. writes: Some time ago, Vol. 37 p. 123 (17) you described a method of making vinegar. Will you please answer the following questions in the SCIENTIFIC AMERICAN? 1. If I use a vinegar barrel as a generator, how far apart should the holes in which the pack thread is inserted be? A. From 2 to 3 inches 2. How many and what size glass air vents should be placed in the shelf? A. Use 8 %-inch tubes. 3. What sized air holes should those near the bottom be? A. From % to 1 inch. 4. How much of each of alcohol, done by first heating the articles until they become blue and then gray, and then allowing them to cool; they are afterward heated until they again become blue.

From % to 1 inch. 4. How much of each of alcohol, water, and honey, are used for the mixture? A. 1 part of are afterward heated until they again become blue. So per cent account, 4 to 6 parts of water, and 1:1000 of honey. 5. Please give a recipe for making a self-shin-ing liquid shoe polish? A. Soft-water, 1 gallon; extract of logwood, 6 oz.; dissolve by aid of heat. Soft-water, 1 gallon; borax, 6 oz.; shellac, 1% oz.; boil, stir, and add inch wide and any number of feet long, and to be put on lengthways of course. A. This method of insulation is not practicable, as the ribbon would take a great deal of room and would be troublesome to apply. Better make an apparatus like that shown on p. 124, current volume silver, etc. A. See p. 91 (10), Vol. 41, and pp. 47, 248,

(23) J. A. C. asks (1) what will remove coal oil from a wool carpet without taking up the carpet, A. Moisten the spot with benzole, cover it with a plece acting as boiler and generating steam to 75 lb. per square inch, which will explode with the most violent and disastrous results, and under what conditions? Which is the safer? A. Compressed air issafer; it does not scald. When a steam boiler explodes a portion of the water expands into steam, thereby greatly increasing the determine the amount of head lost by friction, it be omes an important element in determining the able power. If there is no waste at the outlet, the bead there would be equal to 22 feet, but it is evident that the more rapidly the water is drawn at the outlets, the gre

(24) J. H. M. asks if there can be made a

1,500 horse power nominal.

(26) C. C. D. asks: 1. Can you tell me how to bend spring steel wire it size? I find in trying to bend the same that it most always breaks, and cannot get it in the proper shape that I wish. A. If you me a good quality of wire there will be no difficulty in colling it. Plano wire makes an excellent spring and requires no tempering. 2. After the temper has been taken out how can I retemper it to its former stiffness? A. Springs made of ordinary sicel wire are hardened by heating them to a cherry red and plunging them into cold oil. They are tempered by heating them in a flame until the oil blazes. They should be turned constantly to insure aneven temper throughout. In some cases it is necessary to "blaze (26) C. C. D. asks: 1. Can you tell me how perthroughout. In some cases it is necessary to "blaze them off" more than once. 3. How to nickel plate the same: will a battery be required? A. See p. 200, Vol. 38, SCIENTIFIC AMERICAN.

(27) H. B. asks (1) how to make a solution for battery of 1 sinc plate 3x4 inches, and 2 carbon plates 3x416 inches. A. Dissolve two parts of bichromate of potash in twenty parts of warm water. When cool add one part of sulphuric scid. 2. How far apart should the plates be? A. About 2% inch.

(28) J. C. H. asks how precipitated chalk is made to adhere to form balls such as druggists keep for sale, for the face. A. By subjecting it to heavy press-ure while slightly moist.

(29) J C. writes In your issue of July 26, page 59, question 26, J. D. asks: [See his question and your answer]: Assuming 306 cubic feet to be discharged under 3)4 foot head, and 347 feet with same apertures under 4% foot head, flowing on a 13)4 foot overshot wheel in both cases, you state the power of the wheel will be 11'S and 13 4 horse power respectively; if I read the questions and answers correctly is this so? I make it $\frac{306 \times 62^{\circ}5 \times 13^{\circ}5}{33000} = 7.82 \times 75 = 5.70 + \text{ actual } \text{ H. P.}$

347×62·5×18·5 = 8·87×-75=6·65+ "

Assuming the duty of the wheel to be 75 per cent the value of the water. A. You are right. The error, whatever it was, evidently affected proportionately both calculations. 2, Is 306 and 347 horse power the actual discharge under the above conditions (aperture 1½ by 48 Inch)? A. Very nearly; in practice probably 5 per cent should be deducted on account of form of opening and friction, 3. What is the best recorded duty of overshot wheels? A. Bresse records 80 per cent, Daubisson, very large wheels, 83 per cent, and Morin aims to have obtained experimentally 90 per cent. 4. What is the average duty of engines and bollers per pound of coal per horse power per hour, in New Eng-land wooleo and cotton mills, after being in use from 6 to 10 years-approximately? A. We are not aware of any experiments to determine the duty of the class of engine you mention. 5. What is the best coating for a turbine wheel when the water has the effect to rust it and form tubercles on the buckets? A. We think if well painted with brown oxide, ground in pure linseed oil, it would be well protected.

(30) "Operator" asks: 1. How can I make a small, cheap furnace to melt brass, zinc, etc., say from an ounce to one half pound, and what fuel should be used to get heat enough? A. A common cylindrical coal stove connected with a chimney having a good draught, may be used for this purpose. Use anthracite coal for fuel. 2, Can a person make an article (pat-ented) for his own use without infringing; for instance if I should make a pair of Bell telephones for my use ld it be infringing? A. See Rights of Investigators p. 128, Vol. 39, of SCIENTIFIC AMERICAN.

(31) R. B. N. writes: I have a set of German silver drawing instruments, but from bad management inform me through your "Notes and Queries" how I can make both bright again? A. The only remedy is to repoilsh by means of emery and crocus wheels or by hand, using fine emery paper and finishing with crocus

(32) F. G. will probably find the following tonic for the hair as good as any he can use: Take one ounce of sage and steep it in boiling water for ten quarter ounce of powdered borax, one quarter ounce of lac sulphur, one quarter ounce of tineture of cantharides, bergamot sufficient to perfume. Apply twice a week with the hand, and rub thoroughly in. It will remove dandruff and strengthen the growth. It will also it is said, prevent gray hairs.

(33) C. S. Y. writes: 1. I wish to make : battery like one described on page 91, current volume o SCIENTIFIC AMERICAN. How is the battery fluid made A. Dissolve two ounces bichromate of potash in one pint of warm water. When cold, add slowly two ounces sulphuric acid. 2. How can I fasten a wire to the flat surface of the carbon so as not to be eaten of by the acid? A. Drill a small hole in the carbon, tape the end of the wire, and twist it tightly into the hole Heat the carbon plate so that it will just melt paraffine and apply a little paraffine to the carbon around the wire. After it has soaked through, allow it to cool, and place a drop of melted paraffine over the lower end or much of the carbon with paraffine, as this renders the carbon useless. 3. How is a Bursen battery made? A. For full instructions for making batteries of various kinds see Supplements 157, 158, and 159. 4. What is the name of the metal I inclose, and what is it used for I have a piece the size of a chestnut. It was found in Peru about 22 years ago. A. It is an amalgam of silve and mercury, containing also lead, antimony, copper and a trace of gold-probably not of natural occurrence

(34) Q. E. D. asks: 1. Please to tell me how I can make a common electric call bell ring when th single stroke bell may be made to strike on opening the circuit by employing the magnet to hold the hammer away from the bell, and providing a spring, or its equivalent, to carry the hammer against the bell when released by the magnet. You might operate a vibrating bell by the magnet of the language. H. M. Richards 218,577 Portable beller, T. MeBride ... 218,581 Printer's composing stick, W. H. Price ... 218,582 Printer's composing stick, W. H. Price ... 218,582 Printer's composing stick, W. H. Price ... 218,583 Printer's composing stick, W. H. Price ... 218,583 Printer's composing stick,

(25) J C. asks: What is the amount of employing a local battery and a relay; but an open cuit battery like the Leclanche or the Fuller would be far better. If such were used, you would need to arrang your door fixtures so that the circuit would be close on opening the door. 2. How many feet of outdoor wire are there in a pound? A. There are about 22 feet of No. 10 iron wire in a pound. 3. Do old battery sines that have not been used for some time have to be amalgamated again before they will work? A. If the zinc have not a coating of mercury they should, of course be re-amalgamated.

> (35) C. E. G. asks the proportion of mag nesia, zinc, etc., for making initation meerschaum, and how it is prepared. A. To a hot concentrated sirupy solution of zinc chloride add powdered magnesia to form a thick paste, which should be moulded into form as quickly as possible, and after baking at as high a heat as it will permit without injury, cover it with powdered caustle lime and let it cool slowly.

(36) O. D. writes: 1. I have often seen nae quoted in the New York market. Is it the kind that grows native in central New York; if so, what por-tion is used and how is it prepared for shipping? A. Yes; see p. 199, vol. 36, and 204 (67), vol. 37, Scientific American. 2 What kind of a crucible is required for fusing iron, and where are they to be found? A. Use a lacklead (graphite) crucible. See "Business and Per sonal "column. 3. I see no advertisement in your columns of minerals. Where can tangsten, silver, nickel tc., be purchased? A. Any metallurgist or chemist car obtain them for you.

(37) E. I. B. asks for the name of some good book on the assaying of gold and silver ores Something that is not too expensive and that is practi-cal. A, Consult Rickett's "Notes on Assaying."

MINERALS, ETC. - Specimens have been received from the following correspondents, and examined, with the results stated:

S.L.-Marcasite-sulphide of iron,-H.M. H.-Sample appears to contain a gold telluride, but the amount available was too small for confirmatory tests. - M. B.-The ore is an argentiferous (silver bearing) galena— lead sulphide. If the sample is a fair representative of the ore body the property is valuable. A series of assays would determine its actual richness .- F. B. F.- It is an impure ferruginous clay or other containing a sufficient quantity of iron oxide to, if properly washed and roasted be used as the basis of a cheap paint for iron work, etc.

—M. E. S.—The ore contains nearly 20 p.c. of copper The value of the property will depend somewhat upo its location.—M. Bros.—The rocks contain shell lime stone and a semi-decomposed feldspathic. The former, if properly kilned, will make a good agricultural lime, and the latter may also be used with advantage as dressing for some crops.—Correspondents who sent supposed tin ore and antimony please send address.

COMMUNICATIONS RECEIVED.

On Many Ported Slide Valve. By F. G. N. On the New Optical Delusion. By P. J. List of Exports from Augsburg to the United States.

On Compressed Air Theory. M. R. C. On Local Government. R. P. P.

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8	Cigars, cigarettes, and cheroots, Rosenthal Bros 7.261 Chewing and smoking tobacco and cigarettes, J.
14	Allow & Co
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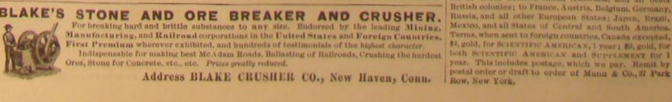
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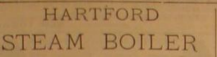
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