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Vol. NL.-No. 25.

NEW YORK, JUNE 21, 1879.

PRACTICAL DIVISIBILITY OF THE ELECTRIC LIGHT.

Electric lighting has advanced in the last three or four years from a mere experimental stage toward the practical and useful solution of the great problem.

The desirability of the electric light has been generally admitted, and its sanitary advantages have been conceded even by its opponents, while its entire freedom from danger of every kind is not the least of its advantages. According to the opinion of several eminent experts, it can be produced to the opinion of several eminent experts, it can be produced on a large scale at prices which compare favorably with which must effectually block the progress of subdivision in the lighting is to be utilized. those of gas at its cheapest.

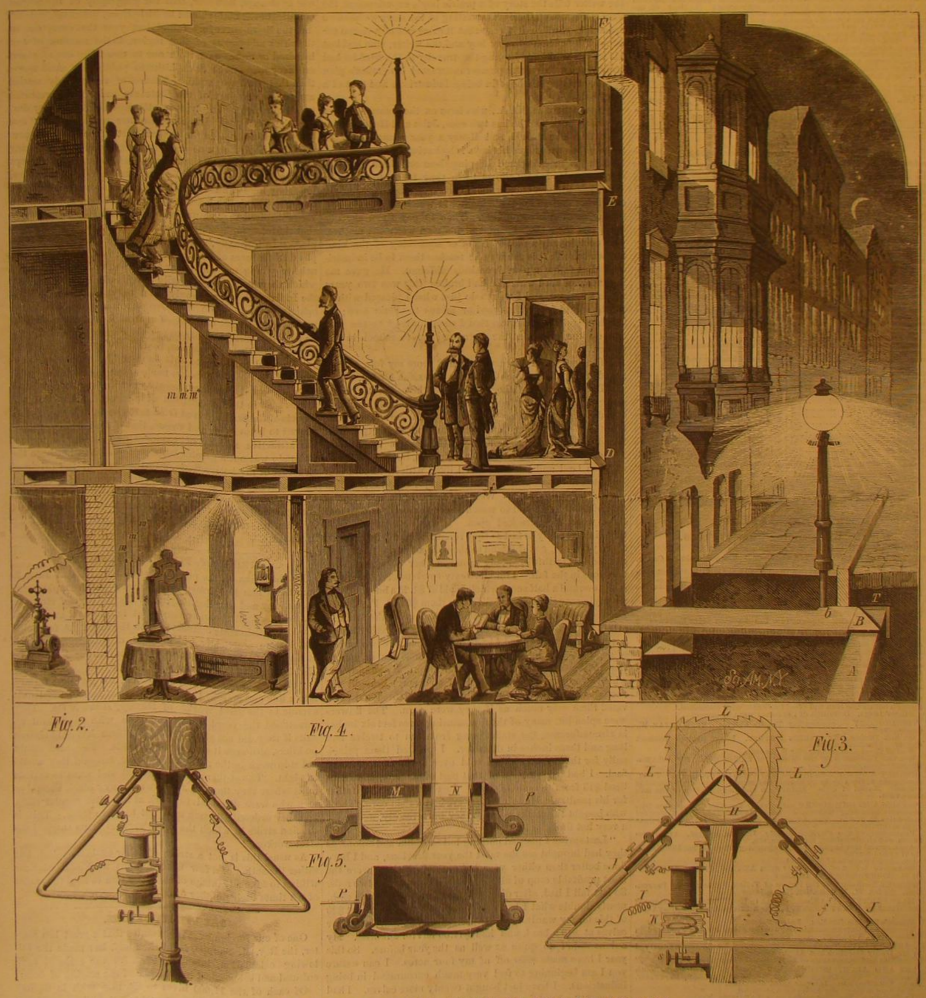
in its favor. So far, however, it has been applied to the illumination of large areas, and it has been generally bemust be expensive. lieved that its application to household purposes, or to other uses where it must be subdivided, is exceedingly difficult. 

In the system illustrated in our engraving, Messrs. Molera uses where it must be subdivided, is exceedingly difficult. this direction, unless some new principle is discovered. It

The daily increasing use of the electric light is an evidence is stated that no matter how cheap the original current may

if not altogether impossible. There are certain practical tempted the direct division of the light. They employ opti-difficulties in dividing the electrical current, so as to produce a number of small lights by means of a single generator, vided, doing away with expensive electrical conductors,

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MOLERA & CEBRIAN'S SYSTEM OF ELECTRIC LIGHTING.

## Scientific American.

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#### A PRAIRIE BOY'S EXPERIENCE.

The habit of intelligent industry is, all things considered, the most enduringly valuable elements of any boy's educathey carry at reasonable rates, I often prefer shipping, as I tion. Emphasis, however, is to be laid on the word "intel- get better prices in the larger towns. I shipped nearly all of ligent." Habitual hard work, with no other motive than compulsion, is sheer slavery; and many a parent has found lives spoiled, simply because he has unwisely undertaken to do, but the manner of their doing it that makes them like or dislike hard work.

successful effort in riper years, on the farm or in the workshop, than a youth of unwilling drudgery. And one cause pers or drought, or some drawback; but we have enough of the eagerness of country boys to abandon farm life has ahead now to stand one or two unprofitable seasons, so we been-and this the chief cause-the unwisdom of parents in don't worry. I intend to invest every year in stock, as I making their boys feel to the full the monotony and drudgery of farm life while restricting in every way its enjoyments. When boys are given a liberal foretaste of the freedom, the wholesome joys, and the profits of country living, they will be less likely to feel that anything is better than farming. And the same laws hold in every other industrial calling.

We are led to dwell upon this aspect of parental manage ment by a Kansas letter to the New York Tribune, in which the writer tells the story of a prairie boy's experience at the one as strange, however, that the geography of the central hands of a wise father. The setting of the story we have no space for. Suffice it to say that it came out of a casual encounter between a country boy and the writer, who had lost the cities and towns of that region, to the number of two his way. While conducting the traveler to the road he had strayed from the young pioneer contrasted his father's plan on every map of the State hitherto published. And worse of encouraging his boys in being industrious and that of a than that, the topographical features of that thickly settled neighbor.

"Now, there is Mr. A., who lives on the quarter section winter.

"The first year I planted corn, and from my four acres I raised 120 bushels, which I sold for 30 cents a bushel.

"The next spring father let me have the use of his team, and I plowed my four acres and planted one and a half acres in castor beans, one half acre I put out aspects of the State derived from maps have, in my own case, in strawberry plants, one acre in sorghum, two rods proved to be so false and vague, that I find in this survey in onions, and the remainder of the acre in sunflowers. the attractive novelty of exploring an unknown region. Father laughed when I told him my plans, but he said it was | Colorado was not a greater surprise to me than has been the my own land and I could do as I liked with it. I told him structure of my native State. In the study of the origin of I wanted to experiment on different crops, so as to see which some of its most remarkable features lie untrodden tracts of was the most profitable. Well, my castor beans were a good knowledge which are yet to awaken great interest. The deal of trouble. I had to watch them so closely not to lose configuration of a part of central New York is as unique and them when they cracked open. It was necessary to pick as unknown to science as that of any part of the Rocky them immediately as fast as they ripened; but my little sister, seven years old, could attend to them about as well as I, and she did this faithfully on my promising her \$5 when I sold my crops in the fall. I raised twenty-two bushels of beans off of my one and a half acres, which I sold at \$1.25 a bushel, so after paying my sister \$5, I realized for them \$22.50. Father had in that city and in Allegheny, with the prospect of stopping raised considerable sorghum, and he had all of the arrange- the work of all the men employed in the coal mines and ments for pressing, boiling, etc. We worked together in preparing our sorghum, and I had from my one acre two barrels | which were practically independent of puddlers, remained of good sorghum molasses, which I sold for 35 cents a gallon, thus making \$22 from my sorghum crop. My sunflowers, which were the laughing-stock of so many, brought me one and three inches in diameter. I planted them printed pour pally for the stalks, which I sold over at the next town for not stop work in the middle of the day, but said they would be pally for the stalks, which I sold over at the next town for not stop work in the middle of the day, but said they would be pally for the stalks, which I sold over at the next town for not stop work in the middle of the day, but said they would be pally for the stalks, which I sold over at the next town for not stop work in the middle of the day, but said they would be pally for the stalks, which I sold over at the next town for not stop work in the middle of the day, but said they would be pally for the stalks, which I sold over at the next town for not stop work in the middle of the day, but said they would be pally for the stalks. fuel. I had ten cords off of that part of an acre, and I read to night. The strikers then separated and went to various a very hot fire.

"Last spring I planted nothing but sorghum and onions, as they had brought me the most the year previous, and I have done better than either year before. My onions were the most profitable crop of all, as I made \$12 off of my two rods. So last fall I had, after disposing of my crops, \$71.50 in cash, nearly double what I had made the year before. I spent \$20 of this on my wardrobe, \$10 at Christmas, bought three more calves at \$10 a head, and had \$11.50 left for sundries. My onions didn't do quite as well as the year before. So this ter, the Rev. M. Sauppe, in Lückendorf, has made the folindustrious. I have just bought twenty more calves. I had

year from now \$450. I was offered \$90 to-day for my other lot. I have no trouble in finding a market for my produce; not only the best legacy a father can leave his sons, but one of for what I cannot sell here I ship on the railroad, and, as my strawberries this year.

"I was fifteen years old last August, and am worth to-day his efforts to make his sons industrious thwarted and their \$390. To be sure my father has favored me in every way, furnishing me with seed, feed for my stock, allowing me the give them the training of slaves, not that of free spirited and use of his team and farming implements, etc. But now I interested toilers. It is not the amount of work that boys can afford to be more independent, and hope before long to help him, instead of his helping me. Father is making money, too. This is a fine wheat country, and he has put Absolute idleness in youth is often a better preparation for the most of his land into wheat. We have had fine seasons so far for our crops, and next year we may have grasshophave found it far more profitable than anything else."

The moral of the story goes without telling.

#### UNKNOWN NEW YORK.

That the State survey of the Adirondack wilderness should have discovered mountains, lakes, and other geographical features as little known to the world as the mountains and lakes of Central Africa, was not surprising. It does strike counties of the State should be little if any better understood, Yet the State surveyors found last year that every one of hundred or more, were from one to two miles out of place, and prosperous part of the State are sadly misrepresented on all our maps. In reviewing the work of the survey duradjoining ours, and he has two sons, John and Henry. John ing the past year, Director Gardner remarks that "few is a little older than I, and Henry a year younger. Well, people realize that in the central part of our State, repre the way he encourages his boys is by having them up by day- sented on their maps as level regions, are mountains rising light in the morning and keeping them on a keen jump all to such heights above the surrounding country that the eye day long. He hardly allows them time to eat their meals, can sweep at a glance 5,000 square miles of land and lakes, Why, last summer they worked till 9 o'clock every evening, touching here and there blue horizons over sixty miles and didn't find an hour all summer in which they could go a away." The deep pleasure which these broad but unvisited fishing, or even in swimming. Then to pay them the old views inspired very naturally increased Mr. Gardner's regret man gives them their board and his own worn out clothes, that the topography should be so unknown to educated peowith occasionally a pair of boots or something of the kind ple. "In Germany," he says, "every child is taught the thrown in. That is the way he teaches them to be industri- physical features of its native country; but in New York, ous. But father's plan is entirely different. He gave me neither young nor old know the aspects of those counties four acres of land which he had broken (this was two years which they have not personally visited. In this matter, like ago last spring), and I was to do just what I pleased with it, the Indians, they know only what they have seen." This and he would furnish me seed or means to obtain seed; all criticism he makes on the strength of a wide intercourse that he required of me was that I should attend to the gar- with the intelligent citizens of central New York, to whom den, do the chores at the barn, and go to school in the he has often put questions to test their knowledge of the topography of their part of the State.

"I am led to recur to this subject," he concludes, "because of the deep impression made upon me each season by the unexpected grandeur, beauty, and variety of the landscapes seen in the prosecution of our work. Ideas of the Mountains."

### STRIKE OF PITTSBURG PUDDLERS.

By the strike of the puddlers of Pittsburg, Pa., June 2, something like 40,000 men were thrown out of employment other establishments connected with the mills. A few mills at work, but with small prospect of continuing long. The Herald report of that date says:

"This morning, about ten o'clock, 200 puddlers formed enough to pay me for my trouble. I had planted and culti- into a line and marched up Liberty street and Pennsylvania vated them very much as if they were corn. The flowers avenue to the steel works of Hussey, Howe & Co. They were splendid, many of them measuring three feet six inches threatened the employes of this firm with unpleasant rein circumference, the stalks being from ten to twelve feet sults if they did not stop work. The firm has only sixteen long and three inches in diameter. I planted them principuddlers, although it employs 500 hands. The men would lized \$15 from the sale of them. I gave the seeds to father mills where they thought there were any 'black sheep,' or for his poultry. He thinks they are better than corn. Those men who were disposed to work at less than regular rates, who bought the stalks say that they burn readily, and make and they ordered all such men not to go to work. This is the first strike in which the iron workers have stopped the steel workers.

As usual this is not a strike of labor against capital, but rather the action of a few unscrupulous workmen who are willing to take advantage of their position to stop the wages of ten times their number of fellow workmen.

#### THE UTILITY OF BEES.

One of our foreign exchanges states that a great bee masyear I have made \$300 off of my four acres. I can assure lowing calculation, intended to prove the eminent agriyou I am beginning to feel very much encouraged in being cultural and economical importance of the rearing of bees:

Of each of the 17,000 hives to be met with in Saxony to pay \$12 a head for these, but they are beauties, I can tell 10,000 bees fly out per diem-equal to 170 millions-each bee The tree you. If they do well they ought certainly to be worth in a four times, equal to 680 millions, or, in 100 days, equal to 680,000 millions. Each bee, before flying homeward, visits with wrought iron plates, which was done. "Per se" the 50 flowers, therefore the whole assemblage has visited iron plates were stronger than the original casting, but the 8,400,000 millions of flowers. If out of the ten only one whole weight of the patch amounted to about 15 lbs. As Prejevalsky, he is now pushing across the great sandy desert flower has become fertilized, 340,000 millions of fertilized the pulley revolved at the rate of six hundred revolutions a traversing the western center of the Chinese Empire, some would be the result.

to be one German pfennig, the united bees of Saxony have entific result was brought to the knowledge of the practical plateau; then, after joining the usual caravan route from obtained per annum a sum of 68 million preunigs = 680,000 men, but they could not see why the pulley would not do Koko Nor to Lhassa, he will proceed as far as the latter city, marks (\$170,000). Each hive represents in this way a value very well if the patch was as strong as the rest of the rim. which is the great object of the present expedition, and if flowers of ten dollars.

#### PHILANDER HIGLEY ROOTS.

Another of the pioneers in American invention and mechanical industry, Mr. P. H. Roots, of Connersville, Ind. by centrifugal force, which, by the unbalanced patch of 15 gar. The entire journey is estimated to last two years. has come to the end of a long and useful life. Mr. Roots lbs., caused a breaking radial pressure outward upon was born in Rutland, Vermont, Nov. 17, 1813. In his fifth the broken rim at the position of the patch of 714 cwt. year his parents removed to Oxford, Ohio. His mechanical This was quite sufficient to break the rim outward with ments. genius developed early. While still in college he experimented enormous force, so that the pieces flew about the shop like with rotary engines, achieving notable results for the facilities fragments of a bursting shell. It will be well for machinists for construction at his command. About the same time he to remember this incident when they have occasion to redeveloped a plan for raising water by means of the conden- pair fly-wheels. sation of steam, the apparatus, though imperfectly made, proving quite a success.

After completing his college course, at Miami University, Mr. Roots went into business of woolen manufacturing, with fered with by what we may call natural causes as the elechis father and two elder brothers. The crude and imperfect tric telegraph. Last week we saw what perils from vermin machinery in use at that time was very unsatisfactory to and fungus environ the subterranean wires. Fish gnaw and made to resuscitate him, signs of returning consciousness aphim, and much of his time was spent in constructing appliances of various kinds to save labor and do more perfectly while there is at least one instance of a frolicsome whale enthe work that at that time was done almost entirely by hand. Many of these devices were entirely successful, and were in tion. It is stated that within the three years ending 1878, constant use until the woolen mill of which he was part there have been sixty serious interruptions to telegraphic such. The happy issue should encourage hope and persistent owner was burned in 1875. Probably all of them were pat- communication, in Sumatra, by elephants. In one instance, effort in all similar cases, entable. He carly made a model for a power loom, having these sagacious animals, most likely fearing snares, dea positive motion for throwing the shuttle derived from the stroyed a considerable portion of the line, hiding away the motion of the lathe itself. Several years after he invented wires and insulators in a cane brake. Monkeys of all tribes a cam motion of a peculiar kind for working the harness of and sizes, too, in that favored island, use the poles and wires power looms. The arrangement was such that it could be easily changed to weave any regular fabric, with any num- the insulators; while the numerous tigers, bears, and buffa- officers of the company controlling the system indicates a ber of leaves, each of which had a positive motion, and was entirely independent of the others. The plan was after- a duty of great danger. In Australia, where there are no wards patented by other parties, and is in successful use in wild animals to injure the wires, which are carried great for their introduction in Colorado and California. It will nearly all the mills in the country. He also invented a Jac- distances overland, they are said to be frequently cut down be remembered that by this process the mercury is atomized quard arrangement for fancy cassimere looms, which was by the scarcely less wild aborigines, who manufacture from by steam, compressed air, or other equivalent medium, and successfully used for many years, and probably was inferior them rings, armlets, and other varieties of barbaric orna- forced through a stream of pulverized ore. By this means, only to the Crompton loom in point of workmanship.

many respects superior in its general adaptation to all kinds the battery could be used to astonish any native climbing and also to recover nearly if not quite all the mercury used; of work, warping, sizing, and drying perfectly in one operathem with felonious intent. tion. Many other devices might be mentioned, for they were, his brother says, all through the mill, and no machine was accepted as being perfect, even from the best manufactories, unless it could do all he thought it ought to do in the

Between 1856 and 1860, in connection with his brother F. M. Roots, he developed and perfected the rotary blower, so widely known throughout the mechanical world. Mr. Roots, however, was not an inventor only. His knowledge of every department of the woolen manufacture, in which he was so long engaged, was uncommonly extensive. He was also a great reader, and was widely respected for varied and extensive information. In his family and social relations Mr. Roots was greatly beloved and respected. He structed and arranged ferryboats could ply to the island, died Sunday, May 18, 1879.

#### Steam on Third Avenue.

A trial of the Angamar steam motor was made on the Third Avenue surface road, June 2. During the day several trips were made from Sixty-fifth street to Printinghouse Square, in connection with one of the large open cars. The conductor said the motor could have drawn two or three cars if necessary. As it passed up and down during the busy hours of the day it attracted a great deal of attention, and caused no little fright to some spirited horses, On several occasions ladies wishing to take a car of the Third Avenue line declined, with a dubious shake of the head, the conductor's invitation to get on board. Others however, showed no hesitation. The engineer managed the starting and stopping on signals from the conductors of the motor and the attached car with apparent ease and promptness. The motor resembles an ordinary street car in shape, but it is higher and larger. The driving machinery is under the floor. On the front platform are the small furnace and nal ignorance or worse, has just occurred in a country boiler. Here also the engineer sits with his hand on the school, in Vermont. The school opened Monday, May 26, lever. Hot water is pumped into the boiler at the depot, and as usual the children got their water from a little brook and little fire is needed to keep it at the steam generating that ran close by. The teacher noticed the bad taste of the

The president of the railroad company said that the company had determined to adopt some substitute for horses as soon as a satisfactory one could be found.

#### Centrifugal Force and Fly Wheels,

the value and importance of scientific knowledge as regulating the operations and accidents of a workshop. We had a valuable incident of the kind that forced itself upon our notice, says a foreign contemporary, a few days back. A large pense it was proposed to patch the broken rim of the pulley for the fatal pollution of the water,

Supposing the reward for the fertilization of 5,000 flowers lation as much as 71/2 cwt. radial force outwards. This sci-The pulley was accordingly run under protest, and hardly had the maximum speed been attained before the pulley southeast, where Thibet abuts on the extreme eastern limb. The pulley, undoubtedly, broke, as above indicated, route, but eventually to deviate toward Khotan and Kash-

#### Natural Enemies of the Electric Telegraph.

There is, apparently, no apparatus so liable to be intermollusks overweight and break the submarine conductors; tangling himself in a deep sea cable, to its utter disorganizaas gymnasia, occasionally breaking them and carrying off loes on the track render the watching and repair of the line He also constructed a warping mill for woolen goods, in this case, that the posts should be constructed of iron, when

#### Governor's Island for the World's Fair.

The latest site proposed for the World's Fair of 1883 is Governor's Island. The island lies in New York Harbor, about half a mile south of the southern extremity of the city, and is about a mile in circumference. The proposer

"Here would be 'room and verge enough,' and to spare; and in the requirements it surpasses in many particulars all other suggested sites. Access to the island could be had by steamboats by means of a pier which should extend several hundred feet from, say, the north shore. Specially conconnecting with New York at its lower part, and higher up on the North and East Rivers, and also with Brooklyn, Jersey City, etc. The pier would also afford facilities for excursions to the Exhibition by steamers from the principal river and seacoast cities and towns of the New England, Middle, and Southern States. This direct water communication would largely contribute to the success of the Fair by affording quick and non-fatiguing, as well as cheap means of travel from and to distant sections of the country. In addition there might be a bridge of boats across Buttermilk hannel connecting the island with the shore of Brooklyn."

The great objection to this site would seem to be the circumstance that the island is a fortified post of the United States, and not likely to be surrendered for the purposes intended. Besides, it would furnish no proper site for the permanent buildings to be erected by the city and State.

#### ---A Fatally Polluted Stream.

A distressing case of wholesale poisoning, through crimiwater and forbade its use; but the caution came too late or was neglected, and in a little while seventeen of the children were prostrated with alarming illness, ten or twelve dying within a day or two, the bodies of the dead corrupting so rapidly that immediate burial was necessary. Investigation showed that a farmer had polluted the stream by the car-It is not always that practical men are willing to admit casses of a horse and several sheep, and the drainage of his barnyard. A medical investigation resulted in a report that diphtheria was the cause of the terrible mortality, aggravated by poisoned water. Diphtheria in a mild form had been in the vicinity, and four cases were known to exist, across its rim by carclessness in unloading; at the same time casses of dead animals was just the thing to feed the disease

#### Prejevalsky's Expedition to Lhassa.

If no mishap has befallen the Russian explorer, Colonel minute, this unbalanced weight on the rim became by calcu- where in the neighborhood of Suchau. His intention is possible make an excursion into the unknown country to the flew in pieces, and might have been dangerous to life and Himalayas. He proposes to return partially by the same

#### Eight Minutes Under Water,

A boy seven years of age was seen to fall from a bulkhead into the Hudson River, June 2. After considerable delay a youth named Thomas Berry came to the rescue, and the spot where the boy sank was pointed out to him. By a plucky dive and a long swim under water he succeeded in recovering the boy, who had been in the water eight minutes, and was apparently lifeless. A successful effort was pearing at the end of twenty minutes. The officers of the patrol of the water front pronounced this the most remarkable case of resuscitation after long submergence that had come within their knowledge, and it was put upon record as

#### The Forster-Firmin Amalgamator Co.

In the Scientific American of November 2, 1878, the Forster-Firmin system of amalgamating the precious metals was described and illustrated. The first annual report of the promising future for it. Machines are now building for use in Arizona and Idaho, and arrangements are being completed ment. It has been suggested as a means of protection in in connection with their system of washing and settling, the inventors claim to obtain all the precious metal in the ore, the economy of the process being such as to make the sys tem profitable with poor ores.

#### THE ISTHMUS CANAL.

The International Canal Congress came to a decision May 28, adopting by a vote of twenty-nine to sixteen the Wyse Panama canal without locks. This, project, it will be remembered, contemplates a canal, substantially along the route of the Panama Railway, nearly 45 miles long, with a tunnel 3¼ miles in length. To this project the President of the Congress, M. de Lesseps, was committed from the start, and it was through the influence of its projector that the Congress was called. The local influence brought to bear in its favor was irresistible, the result showing a splendid victory of social over civil engineering. M. de Lesseps immediately began the formation of a company to carry out the project, announcing that a first subscription of 400,000,000 francs will be opened simultaneously all over the world about September next. It is to be an essentially popular loan, without government aid or guarantee. The amount of the first subscription, of which 10 per cent is to be paid on subscribing, will, M. de Lesseps expects, be more than covered. Mr. Nathan Appleton will be a director of the company, and will be delegated to open subscriptions in the United States.

It is also announced that M. de Lesseps intends to proceed to Panama, by way of New York, to take out the first spadeful of earth on the 1st of January, 1880. The intention is to have the canal open for commerce before the year 1900; a result we reckon to be contingent on clever financial engineering rather than on social or civil engineering, great as may be the problems thrown upon the resources of the last.

#### American Society of Civil Engineers.

of Civil Engineers will be held at Cleveland, Ohio, beginning Tuesday, June 17. From the list of topics to be considered and the names of those expected to contribute papers and take part in the discussion, it is safe to predict an enjoyable and profitable meeting. During the meeting the Society will visit Pittsburg to inspect the government works for the improvement of the river at that place.

#### James Orton Woodruff.

Those who were interested in the Woodruff Scientific Exphdition will be pained to hear that its projector died at his residence in this city, June 4, of brain disease, brought on by pulley or rigger, 3 feet in diameter, and very wide, was split so that water poisoned by barnyard drainage and putrid carenterprise, which was temporarily abandoned May 8. Mr. it was noticed that two of the arms out of six were cracked into the development of the terrible disaster. One would Woodruff had just developed a new plan, which had been by contraction in cooling. In order, however, to save ex- think that the putrid carcasses would sufficiently account accepted by Prof. Clarke and others interested, when inflammation at the base of the brain terminated his life.

#### IMPROVED FINISHING PRESS.

The engraving represents an improved machine for finishing textile fabrics, invented by Mr. Houston. In machines of this kind the goods are generally passed between drums roccos made are known. heated by steam, and are, besides being exposed to pressure and heat, subjected to a longitudinal strain in passing from known as the "bag" process, in which the skins are first one set of drums to the other. Besides that the heat to sewed by hand or machine and the sumac and sumac which the different portions are exposed is not equally divided, some parts being overheated and sometimes burnt, while others are not even completely dried. These disad- adopted. Machinery is largely employed in the tanning and several departments of the college by a No. 7 Knowles vantages Mr. Houston claims to have overcome in

There are two large drums, A and B, through which steam circulates. P and R are toothed wheels firmly connected with the drums. They are acted upon by cam wheels, o and p, respectively, on the shaft, n. Both cam wheels may be withdrawn and replaced again in position by means of the sliding collars, M and N. H and I are friction pulleys. The shaft, n, is turned by an endless screw and toothed wheel, receiving their motion from a belt and pulley. The collars, M and N, and the cam wheels, o and p, turn the drums in opposite directions; one cam wheel only works at a time, the drum not acted upon by the cam wheel being carried along by the friction pulley. Thus the operator is enabled to change the motion of the drum as often as necessary. From the drum, A, to the drum, B, a long sheet or band of copper or steel extends, and alternately winds and unwinds round both drums, carrying the goods along. The fabric is unrolled from a cylinder, T, moved solely by the tension of the goods as they are rolled on the cylinder, B. The copper band is heated on the cylinder, A, and catches in descending the sheet of cotton, linen, etc., and rolls up along with the same on the cylinder, B. Thus the entire surface of the goods comes in contact with the heated metal, and is equally exposed to the pressure exerted by the concentric sheets of copper. The goods are in no way strained, but subjected to heat and pressure only, and all folds are effectually removed.

Very little attendance is necessary; one man can attend to several machines. - Musée de l'Industrie.

#### MILLING MACHINE.

We give a perspective view of a handy type of self-acting universal milling machine constructed by Messrs. Greenwood and Batley, of Leeds. As will

ing, the machine has a deep bed supported on two short standards, and having cast in one piece with it the upright which carries the milling headstock. This headstock has a vertical traverse of about 10 inches, and it is provided with the eccentricities of the weather as was the case years ago.a self-acting downward feed. On the milling spindle is a Shoe and Leather Reporter. gun metal spur wheel, into which a wrought iron pinion gears, this pinion being on the same shaft as a belt pulley. the driving belt passes round these and the pulley on the (perfectly dry).

pinion shaft, in the manner shown by our illustration, the milling headstock being thus free to be moved up or down without interfering with the driving gear.

The milling saddle, which has a self-acting feed and stop motion, and the horizontal traverse of which is about two feet, moves on a slide formed on the side of the deep bed of the machine. On the saddle is mounted an accurate dividing motion, with thirteen rows of holes gearing up to 144 divisions. The dividing motion carries on its top a four jawed chuck taking in articles up to three inches in diameter, and also sufficing to hold a vise or other mountings. The machine is altogether a very handy one, suitable for a variety of work. We may add that one of these machines was exhibited by the makers at the Paris Exhibition last year.

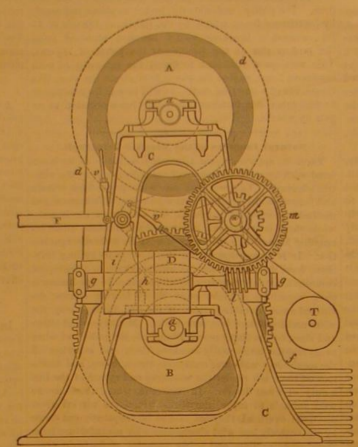
#### Morocco.

Philadelphia stands at the head of the morocco trade of the United States. The amount of this kind of leather made by the thirty-two firms engaged in the business is placed at \$4,000,000 annually. During the busy season 1,080 dozen goat skins are daily turned into morocco; this would require at the rate of 4,000,000 skins a year.

The trade has gone through the financial crisis and recovered therefrom, not withstanding the heavy losses. The sales for the season now over are ahead of those for the same period last year, and have been fairly satisfactory. The demand for brush kid has been heavier during the past season than was ever before known in the history of the morocco trade. The skins used are Tampico, Cape, Curação, and South American, known as soft stock, and Patnas, Madras, and Cawnpore Madras, classed as hard stock. These terms are applied to the condition of the skin in the hair and before tanned. Of late years the European skins have been largely worked into

cheaper moroccos. Brush and glazed kids, bright and dull pebbles, maroons, and straight grains, both black and in fancy colors, are the designations by which most of the mo-

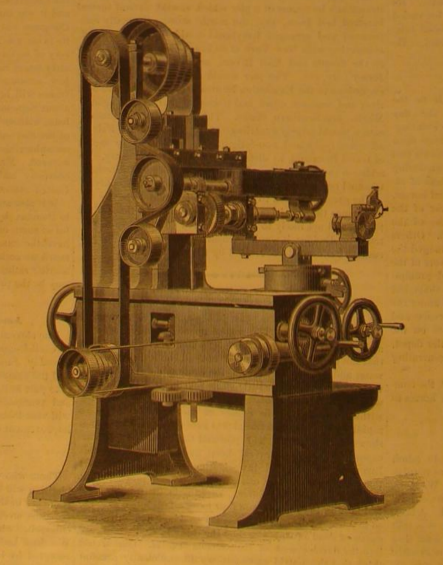
The tanning is done in the old way, and by what is



THE HOUSTON ROTARY FINISHING PRESS.

be seen from our engraving, which we take from Engineer- finishing of moroccos, excepting on the finer grades, in are sixty-four vanes, seven feet long, four and one half inches which the work is still largely done by hand. With the general introduction of steam the drying of skins is greatly facilitated, and there is no such enforced dependence upon

CEMENT FOR COATING ACID TROUGHS.-Melt together The milling saddle also carries a pair of idle pulleys, and 1 part pitch, 1 part resin, and 1 part plaster of Paris



UNIVERSAL MILLING MACHINE.

#### A New Wind Engine.

Mr. W. Thomson, Professor of Mechanical Engineering in the Iowa College of Agriculture, describes, in the College Quarterly, a new windmill, which has been recently constructed and put in use at the above institution.

From the following description any mechanic can construct a windmill on the Professor's plan, and according to his testimony it is an entire success,

Previous to the fall of 1878, the water was forced to the

pump, running on an average of four and one half hours each day. The height to which the water has to be raised in the main building is 106 feet 7 inches -the amount required here being about 6,000 gallons in twenty-four hours; the other departments require about 2,000 gallons in the same time, which has to be raised to an average height of about fifty feet. The cost by this system (coal delivered at the well for \$3.20 per ton, and firemen's wages being 61 cents per day), averaged about \$45 per month.

It is evident that a wind engine would do this work cheaper than steam, since, in raising water, there is no objection to a variable motion. From a study of the various kinds, and their construction as to efficiency and durability, says Professor Thomson, it was evident that the greatest efficiency of the acting cylinder of wind was not reached by the mills in use at the present time. We therefore concluded to construct one that would fulfill this condition as nearly as possible. Knowing the amount of work to be done, and allowing for friction in the pipe, and for waste and leakage at the different points along the line from which water is drawn, and assuming the velocity of the wind to be fourteen feet per second, and that the efficiency would not be less than thirty-three per cent of the acting cylinder of wind, it was shown by calculation that a wheel eighteen feet in diameter would do the work and furnish an ample supply as long as the above velocity was maintained. During the fall and winter this wheel was made and set in position ready for the work in the spring. The construction is as follows: The arms are eight in number, made of wood and bolted to a spider which is keyed to the crank shaft. The pieces to which the vanes are fastened are circular arcs of iron, and are fastened to the arms by being bent at the ends radially and toward the center; bolts passing through these ends and the arms, thus fastening them securely together. There

wide at the center end, eleven inches at the tips, and are fastened to the circular arcs by clips which are riveted to the vanes and bolted to the circular arcs. The vanes are made of iron for the following reason: In order to get from the wind the greatest amount of work, they should be curved or twisted from the center to the tips, the amount of twist depending upon the length. They are also made slightly concave on the face, in order to cause the stream of air to leave the vane at as near a right angle as possible to the direction

that it has when it first strikes it, and this curvature can be more readily given to iron than to wooden vanes. By making the clips of the proper length the desired amount of twist was given to them, the angle at the center being about 45° and at the tips 25° to the plane of rotation. That this form of vane is instrumental in taking from the wind the greater part of its living force, is evident from the fact that back of the wheel, even when a high wind prevails, there is but little motion in the air discernible. In order to make the wheel strong and rigid, it is trussed by half inch rods in front and back of the arms. The shaft is two and one-eighth inches in diameter, and has a crank forged on it with bearings on both sides of the crank. These bearings are on a large hollow cylinder, through which the connecting rod passes to the pump rod, which is made of one inch iron pipe and answers well, as it can be readily connected and disconnected when desired.

The pressure on the pump due to the height is 48 lb. per square inch; this is shown by calculation and also by a pressure gauge at the surface of the water in the spring. This gives a pressure on the crank of 336 lb., the diameter of the pump barrel being 3 inches and stroke 6 inches; the force of the wind at the assumed velocity and efficiency would be 560 lb., and the corresponding velocity of rotation is about twenty revolutions per minute; amount of water raised, twenty barrels per hour. The amount of water raised is much more than these figures would indicate. It is also evident from the performance of the wheel that a less velocity than that assumed will run it, and it is often remarked that that mill will run without wind.

If only one half of the above result was obtained, it would still pay to run the mill in connection with the steam pump; but since the first of March, the amount required has been furnished by the mill with the exception of a few hours' run with the steam pump. The amount saved over the old system is not less than \$35 per month.

The problem of economy so far, then, has been solved and that of efficiency practically demonstrated.

#### Moss on Grass Lawns.

It is generally thought that a damp, undrained bottom is the cause of moss on grass lawns, but by some it is regarded as proceeding in a great measure from poverty of the soil,

found. To effect a riddance of this pest there is nothing equal to fresh-slaked lime and wood ashes mixed-so writes a correspondent in Land and Water-which, he states, not only kill it and cause it to shrivel up, but have a most beneficial result on the lawn by stimulating the natural herbage. Where this is really poor and needs assistance I would strongly recommend the use of both the above named, together with the addition of soot and finely sifted soil, which mixture is far better than guano, nitrate of soda, or other patent manures, that force too much growth for a time, only to be succeeded by increased exhaustion soon after. The first proceeding,

it well over with an iron toothed rake, followed by a good sweeping after with partly used-up brooms, which will make way for seeds to be sown, and these should be worked in by using the rake as before. This done, the soil mentioned and the ingredients with it will then come in for affording an additional covering, under which it will germinate, and,

once through, make rapid progress.

#### Etna in Eruption.

At the beginning of the current month great anxiety prevailed with regard to the rapid increase in the volume of lava pouring out of the craters of Mount Etna: Craters had formed on two slopes, and a double eruption was in progress. On the night of May 28 a number of brilliant balls of fire were thrown to a great height and burst aloft like rockets, emitting a fiery shower.

Later, fresh craters opened, endangering Bianca Villa, Randazzo, and Castiglione. Clouds of ashes overhung Piedmont, which was in almost total darkness. The Aci Reale and Catania Road was blocked and considerable damage had

By the 2d of June a considerable portion of the bed of the Alcantara River had been covered by the lava. The damage to agriculture was already very serious. The inhabitants had been forced to abandon the village of Majo. Many large and valuable estates had been destroyed. The four main craters continued to pour forth streams of lava, while many of the smaller ones had become inactive. The stream of lava which had interrupted the road at Passa Pescaro was half a mile wide and a hundred feet deep.

#### IMPROVED WINDOW CORNICE.

Any one who has had occasion to change his residence of cornices, the latter being usually fully as expensive as part of the user, and it is stated that it is not at all difficult rubles for the construction of the largest telescope that can be advantageously made, including in a window parrower or wider than it

was originally designed for. To obviate these difficulties as well as to enable makers and dealers in window cornices to fit any kind of window without making a cornice especially for it, Mr. James W. Campbell, of No. 9 Baxter street, New York city, has devised the extension cornice shown in

the accompanying engraving. It consists of two thin mouldings, fitted one over the other, and arranged to slide and thereby lengthen or shorten the cornice to adapt it to any window. The vertical pieces or trusses are attached one to the inner end of each sliding piece, and they are split at their upper ends, and provided wi ing screw, by means of which the parts may be fixed after they are properly adjusted. The trusses are lined with felt or flannel, as shown in Fig. 3, to prevent marring the face of the mouldings. Fig. 1 shows the cornice closed together. In Fig. 2 it is represented as extended.

These cornices are not restricted to any particular style of moulding or

patentee, whose address is given above.

stopped, and it is believed that the Mexican Cabinet has efficient runner cutter, and it may also be used to set run molecular oscillation by the temperature of fusion is condetermined to abandon the enterprise for lack of means. | ners to root.

#### NEW COMBINATION TOOL FOR MERCHANTS-

The accompanying illustration will scarcely need explanation, as the merits and usefulness of the article will readily be seen by those who have frequently to pack or open boxes or packages of merchandise. The tool combines in very simple form a hammer pincers, and wrench. When it is engraving, is used for forcing the jaws into the wood.

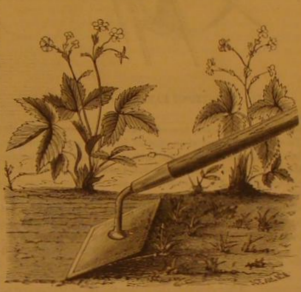
This tool seems to combine the advantages of the more



Smith & Co., of Kirkville, Mo.

#### A NEW SCUFFLE HOE.

The improved implement shown in the accompanying engraving is designed to take the place of the ordinary hoe in various gardening operations, but it is more especially adapted to such work as the cultivation of the strawberry and other similar plants, and to weeding onions, etc.



MUNSON'S SCUFFLE HOE.

The implement has been used for a number of years by knows too well that what will do for one house will not an- the inventor in his own market garden, where he has proved swer for another. The furniture, carpets, and fixtures need to his own satisfaction that the men who use it can accomremodeling to adapt them to their new situation. Not the plish three times the work possible with an ordinary hoe. 29, Professor Newcomb stated that he has received letters least among annoyances is the variation in the width of windows, necessitating a change of shades and curtains and also soil to a depth of five inches without great exertion on the announcing that the Russian Government has voted 250,000



The great advantages possessed by this implement over others of its class are that it may be used without bending the back, and much less force is required to work it.

The general appearance of the scuffle hoe is shown in the engraving. The blade is diamond-shaped, and is curved, having its convex surface uppermost. The edges are beveled used as a nail extractor a driver, which is not shown in the or sharpened, and the curved shank which receives the handle is secured to the center of the blade.

This invention was recently patented by Mr. T. V. Munfor where grass grows freely this parasite is rarely if ever costly implements for a similar purpose. It was recently son, of Denison, Texas, from whom further information may be obtained.

#### ENGINEERING INVENTIONS.

Messrs. Philo A. and Ira S. Knapp, of Danbury, Conn., have invented an improved cutoff for steam engines in which the valve is arranged so that it will close the live steam port at one third, half, or two thirds of the stroke, while the exhaust port remains open to the end of the stroke.

An improved railroad gate has been patented by Messrs. Henry Hahn and Anderson L. Gaston, of Gainesville, Texas. It is intended to fill up the gaps in fences crossing the railway track. It is lowered by the pass-

has passed over it.

Mr. Henry Ruse, of Baltimore, Md., has patented an improvement in railway ties. In a track formed with these ies two permanent clamping lugs of any one tie project in the same direction, but are arranged upon opposite sides of the rail from the permanent lugs of the next tie. The inventor also provides a peculiar locking device, by which important advantages are secured.

An improved car coupling has been patented by Mr. Geo. W. Cushing, of Sedalia, Mo. The object of this invention is to furnish a more efficient and durable substitute for the plate springs and other devices that are now used on that class of draw hooks that require side pressure to retain them in position.

#### Color Blindness.

That the prevalence of color blindness among railway emloyes, and the consequent danger, were not overrated by us n our early articles on this subject, continues to receive abundant confirmation. Dr. Keyser, of Philadelphia, according to the Railway Review, has examined the eyes of the train hands of three Philadelphia railways, and finds that three and one half per cent are color blind. These cannot discern the difference between colors; and in addition there are eight and one half per cent who can distinguish colors, but cannot distinguish shades of the same color apart. There are thus twelve per cent who have not that quickness and accuracy of perception of colors which should be considered absolutely necessary in the railway service, as long as signaling is done by means of colored lights. It is fair to presume that general investigation would show about the same results.

#### A Great Russian Telescope Projected.

At a meeting of the Naval Institute in Washington, May 29, Professor Newcomb stated that he has received letters

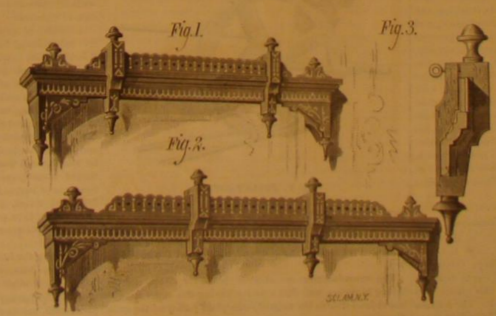
> is intended to be between thirty inches and three feet in diameter, if the glass makers find it practicable to cast a disk of this size of the necessary evenness and purity.

> It has not yet been decided who shall undertake the most difficult part of the work, the grinding of the glass; and before deciding it Strune intends to visit this country in order to examine the Washington and other great telescopes made by Alvan Clark & Sons. He will probably arrive here for this purpose some time during the summer. Should his examination prove satisfactory he will be ready to open negotiations with the Clarks for the work better to warrant the risk of sending the glass twice across the Atlantic.

#### Molecular Oscillations.

M. Raoul Pictet, of Geneva, one of the two chemists who not long ago were so brilliantly successful in liquefying hydrogen, has recently been engaged in researches which deal with some of the most delicate problems in

ing in drills or rows, as it completely uproofs the weeds and length of the molecular oscillations of a body subjected The Mexican Exhibition in Doubt.—The work of preparation for the proposed Mexican Exhibition has been out injuring them, and by inverting the blade it forms an the remarkable result that the product of the length of stant in all solid substances. He adds that the higher the



CAMPBELL'S IMPROVED WINDOW CORNICE.

metrical. Further information may be obtained from the excellent purpose in weeding onions and other plants grow- molecular physics. He has endeavored to determine the

Dulong and Petit declared satisfactory in their researches therefore cheaper than copper rods. on specific heats.

#### RECENT MECHANICAL INVENTIONS.

A machine for laying bands or stripes of color around broom handles, which does its work rapidly and neatly, has been patented by Mr. Solomon Lang, of Schenectady, N. Y. The machine is fitted to carry two handles and two sets of striping brushes, which act alternately, so that while one handle is being striped the other may be removed and replaced by another.

Messrs. A. H. Simms, of Nixburg, and J. L. Porter, of Rockport, Ala., have patented an improved rope measur. ing machine. It consists in the arrangement of a measuring wheel provided with an alarm device for indicating its revolutions, and in a semicircular receptacle for containing the rope to be measured.

Mr. John G. Meeker, of Danbury, Conn., has patented an improved machine for filling and hardening hat bodies and other fabrics. The invention consists in forming ribs of hempen rope upon the opposite working faces of the filling roll and apron of a machine for fitting and hardening hat bodies.

#### American Hardware in British Colonies.

The Ironmonger continues to lecture the English manufacturers for their apathy in not bestirring themselves to prevent the introduction of American manufactures into the British colonies.

There would appear to be much reason, says the editor, for fearing that English manufacturers are not even yet fully alive to the extent and nature of the competition they have to meet and fight. Through our own columns, for instance, attention has repeatedly been called to the subject, and we have been careful to give, from time to time, the latest and most authentic information obtainable. It has been shown more than once that our colonists in Australia, New Zealand, the Cape, and elsewhere are rapidly developing an amount of business in American hardware which was not even contemplated half a dozen years ago. They are well and attentively served by the manufacturers of the United States and appear to be disposed to transfer to them many of their commissions. They tell us directly, or indirectly, that they are more thoroughly satisfied by their new providers than by our own traders, and we cannot blame them, therefore, if they continue to divert their favors into transatlantic channels. They would, and do, prefer to have English made goods of all kinds, but they find that the patterns, finish, and packing of the Americans are frequently so superior that they are literally compelled to cease doing business with us. In not a few instances they still send their indents to England, but they specify American goods, and decline to be put off with any others. They are, as our correspondent tells us, often charged nothing for packages and have everything so carefully wrapped up or boxed marked, and labeled, that they find far less trouble in retailing the goods than those sent to them from this country. We have before remarked that there is not the slightest reason why this state of things should continue. We are able to compete successfully with the whole of the outside world, either as regards quality, quantity, or price, and it ought not to be publicly stated that we do not do so. We have every advantage on our side, and it is nothing less than a notorious scandal if we neglect our opportunities any longer. As a nation we are compelled to manufacture, and inasmuch as we produce immensely in excess of our internal consuming powers we must continue to export the surplus. It is, therefore, not merely our interest, but an absolute ne cessity, that we should consult the tastes and requirements of our customers, and by the exercise of enterprise, tact, and progressive tendencies, keep ourselves in that foremost position we have so long held. The time for apathy, indifference, and adherence to obsolete patterns or practices has gone by, never to return. The recognition and full appreciation of these facts ought to be sufficient to put our manufacturers and merchants on their mettle to such an extent as to render the continuance and repetition of these complaints impossible and unnecessary.

#### Copper and Iron Lightning Conductors.

fusion by the passage of an electrical discharge through it dry. than the other? Mr. R. S. Brough (whose recent death in usually given-viz., that an iron rod should have four times | dimensions, the sectional area of the copper rod-is based on the fact that the melting point of iron is about 50 per cent higher than that box 3419).

of copper, and  $\frac{6}{1.5} = 4$ . This simple treatment is incomplete,

because it neglects the following important factors: (1) The

some of the figures: Selenium, 3.7, lead, 3.3, zinc, 3.5, copper rod, it will require a proportionally greater quantity this was contrary to the opinion held by certain authorities some of the figures: Scientism, 3.7, lead, 3.9, rate, 3.9, rate, 3.8, copper, 3.4, gold, 3.4, iron, 3.3, platinum, 3.6. of heat to increase its temperature. Taking these considerations under the subject further These numbers are evidently near enough together to warrace numbers are evidently near enough together to sustain his originant the statement that the law of constancy is here verified of an iron rod should be to the sectional area of a copper rod nal assertion, although it was at first based simply upon with conditions of exactness comparable to those which in the ratio of 8 to 3. For the same efficiency iron rods are analogy. He believed that in the inorganic, as in the organic

#### PREVENTIVE FOR SLIPPING BELTS.

Mechanical engineers and users of machinery know only too well that all belts slip more or less, thereby occasioning a loss of both power and motion as well as the wearing of the belt. Several remedies have been suggested and tried such as the application of rosin and other adhesive substances to the belt or pulley, but none of them, so far as we are aware, with the exception of the device shown in the transparent, and may be examined by polarized light, when accompanying engraving, have proved of any practical it will be found that they are not at all crystallized. Further value. In fact the application of adhesive substances is investigations of the subject are promised.

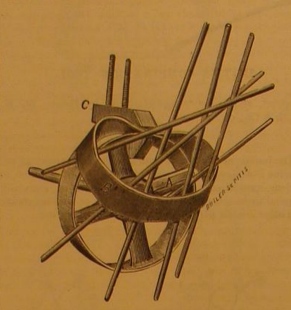


Fig. 1.-SUTTON'S PATENT PULLEY COVER.

productive of a direct loss of power, and injury to the belt. To secure the required amount of friction by tightening the belt brings greater pressure and consequent friction upon the journals and increases the strain and wear on the belt.

The pulley cover shown in the engravings is designed to obviate all of these difficulties and greatly increase the transmitting capacity of both belt and pulley. It is simply a flat endless band of elastic rubber and canvas, made about one inch to the foot shorter than the circumference of the pulley, with the inside face unvulcanized. It is stretched around the pulley and cemented fast.

The manner of applying the cover is shown in the engravings. After cleaning the pulley the cover is clamped to the upper part of the pulley by means of an ordinary hand screw, then a number of rods are inserted in the cover and placed against the rim of the pulley, as shown in Fig. 1. Three or more men, taking one rod in each hand, stretch the covering outward and place it on the pulley, as shown in Fig. 2; then all of the rods but one are removed, and the

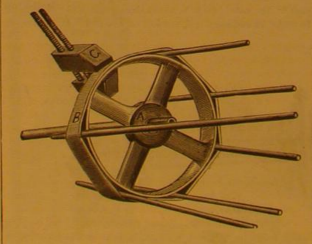


Fig. 2. PULLEY COVER.

hand screw is taken off; cement is placed between the cover It should be kept sealed in a stoppered bottle. and the pulley as the remaining rod is rolled around the pul-

The manufacturers assert that this cover effects a great

Further particulars may be obtained from Joseph copper conducts electricity six times as well as iron, while Woodward, room 11, 55 Liberty street, New York (P. O.

#### The Nature of Plastic Substances.

At a recent meeting of the Philadelphia Academy of influence of the rise of temperature in increasing the electri- Natural Sciences, Dr. Kocnig referred to a statement made specific heats of the copper and iron; and (3) the fact that of the so-called mountain soap of California, that the plastic intense heat for an hour. It may also be formed by heating

Here are the iron rod being made several times more massive than the components thereof are not crystallized substances. kingdom, no plastic substance is crystallized. The substances pholerite and necrite, which have indeed the same quantitative and qualitative composition as the plastic kaolinite, are indeed crystalline, but these are simply cases of polymerism. In the course of his investigations on the nature of clays he had studied the sediment thrown down by slightly turbid river water. If portions of this substance be again dissolved and the redeposit examined under microscope, it will be found to present the appearance of starch. The granules are

#### Emigration to the United States.

Probably from its comparative nearness, and the social and personal freedom it promises, as well as from the fact that so many of the working classes have "some friend or brother there," emigration to the Transatlantic Republic has always been much in excess of that to our own colonies, even to the adjacent Dominion. But for some years there has been a great commercial depression in the United States as in the United Kingdom, and during the past quinquennial period as much slackness in emigration as in everything else. The turn of the tide has, however, come at last, and it is doubtless a sign that a decided improvement has set in over the water. Both from the Clyde and Mersey, as well as from other less important havens, flocks of emigrants are leaving these shores. Nearly 11,000 persons left Liverpool to go into voluntary exile last month, of whom 8,931 were bound to the United States, 1,723 to British North America, and only 48 to Australia, 6,015 altogether over those of March, and 4,090 over the corresponding month of last year; while during the present May there is every prospect of numbers leaving several thousands in excess of the corresponding month for many years past. Of the April emigrants, 5,348 were English, 1,546 Irish, and only 58 Scotch. -Iron.

#### Phosphorescent Photographs.

To Mr. Woodbury's inventive ingenuity we owe this plan, which has been tested, and is a practical success. The method he employs is known as the "dusting-on" process. It consists in coating a plate with a preparation of dextrine, honey, and bichromate of ammonia, which, exposed under a negative, becomes hardened, where it is subjected to the action of light, through the transparent parts of the negative, remaining tacky where it is protected from the action of light by the denser parts of the negative. After exposure under a negative, the film, as it will be seen, is tacky in the lights of the picture, but hard and dry where light has acted on the shadows. The lights are therefore adhesive and tacky, retaining any fine powder which is dusted in or rubbed into the moist surface. At this point comes in the essential novelty. The powder to be used must be a phosphorescent substance. One of the best known and available is sulphide of calcium. A powder of this substance is applied to the image formed on the adhesive film, and sticks to it in due gradation of the tackiness, as regulated by the action of light which passed through the negative. An image of sulphide of calcium is thus formed, which, the powder being nearly white, is scarcely visible by daylight, but if the image be submitted for a time to sunlight, or bright daylight, or brilliant artificial light, and then taken into the dark, presents a luminous picture, somewhat startling, indeed, in the case of a portrait.

A variety of substances possess this phosphorescent quality: sulphides of barium, calcium, and strontium displaying it in the most marked degree; fluorspar, carbonate of lime, pearls, diamonds, phosphate of lime, arseniate of lime, and other substances, all showing in their degree this capacity of absorbing light and radiating it in the dark. The Bologua stone, consisting of sulphide of barium, displays this property in a marked degree. The old Italian cobbler to whom tradition assigns the discovery of the property of this stone, and its use to astonish his friends and neighbors, prepared it by heating red hot with charcoal a piece of sulphate of Sulphate of baryta made into a firm paste with gum, or with flour and water, and calcined, will produce the substance.

The phosphorescent property has been utilized in America What should be the relative sectional areas of lightning ley under the cover. When all sides of the pulley have been for the production of luminous clock and watch faces, which rods in order that neither metal should be more liable to cemented the rod is removed, and the cement is allowed to readily show the hour in the dark. Professor Morton, in the SCIENTIFIC AMERICAN, points out the possibility of superseding gas or other incandescent substances as means of illu-India we regret to announce) has answered this question in saving in power, and that a pulley having this cover applied mination by having the walls of a room treated with a phosthe May number of the Philosophical Magazine. The relation has at least double the capacity of a plain pulley of the same phorescent substance, which might absorb sufficient light during the day to serve for illumination at night. Dr. Phipson points out that a whitewashed cottage exposed during the day to strong sunlight sometimes shines at night with a brilliant phosphorescent light; pure lime or a mixture of lime and nitrate of lime possessing the property in question. The substance used in preparing luminous clock faces is sulphide of calcium, sometimes known as Canton's phosphorus, Canton having prepared it by heating a mixture of three cal resistance of the metal; (2) the difference between the by him some time ago when speaking of the composition parts of calcined oyster shells with one part of sulphur to an gypsum with charcoal. The most refrangible or actinic rays are most active in producing this phosphorescence, or

Mr. Woodbury, so far as we know, is the first to give this property a practical purpose in photography. He applies the sulphide of calcium in powder to the image formed by light on a surface possessing an elective degree of tackiness, and the image being so formed and submitted to the action of sunlight, or even a good artificial light, presents a luminous picture in the dark. Used with judgment, such portraits may be found very interesting, while, perhaps, nothing could be more ghastly than the unexpected presentment moving the bandle either of the lenses may be brought into thirty years, and to be simultaneous with the drying of the of such a portrait of a deceased friend.

To those of our readers who may desire to study the question of phosphorescence generally in connection with this subject, we cannot recommend any better assistance than the very interesting work on "Phosphorescence, or the Emission of Light by Minerals, Plants, and Man," issued by Dr. Phipson a few years ago. - Photographic News.

#### PRACTICAL DIVISIBILITY OF THE ELECTRIC LIGHT.

[Continued from first page.]

A single electric lamp placed near the current generator supplies light for a building or a street. This lamp is surrounded by a system of lenses and reflectors forming a chamber of light, as represented in Figs. 2 and 3. These microscopist. If no lens is employed the beam of parallel Paraná is thirty years. The process, instead of being simullenses concentrate the whole of the light into as many beams of parallel rays as there are faces in the chamber. In this form the light may be projected through long distances. The intensity of the light when not condensed is inversely proportional to the square of the distance from the source of light, but when the light is projected in parallel rays and is means of the condensed light. prevented from radiating, its intensity remains unchanged, except perhaps a small loss by the absorption of the atmo-

From every face of the chamber of light a box or pipe projects, which incloses the light beam. These pipes are laid along the streets, as seen at T in the larger engraving, and they are placed along the walls and floors of the build-

At every side street a smaller pipe branches out of the main one, and at their junction there is a reflector, which, by its size and position, will divert into the side street any desired percentage of the entire light. By means of this device every street in a city may be provided with one or more pipes carrying a certain amount of light that is always controllable by merely changing the position of the reflectors. This arrangement may be compared to valves and water gates of a system of water distribution.

and to the buildings, and at the intersection of the service practically no electrical resistance pipes with the street mains there is a reflector, the size of which will determine and control the amount of light sup-system is that a vacuum may be maintained in the chamber plied by the service pipe.

The larger engraving shows, at T, the street main pipe and light beam, A. B is a reflector or totally refracting prism, which sends a portion of the main beam of light into the service pipe, B C, which, in the present case, supplies both the street lamp and the building. Another reflector or prism, b, bends a portion of the supply beam upward into small areas, this system of lighting appears peculiarly suited newly sown or in seed, is consumed, as is also everything in the lamp post; this vertical beam strikes a reflector of suitable shape, which diffuses the light as may be required, the fit; for example, mines may be safely illuminated without fully guarded in tin trunks. manner of diffusion depending of course on the form of the fear of explosion and without increasing the temperature or reflector.

ply pipe, C F, laid along the wall of the building, and the can be used with perfect safety. It is also adapted to the reflector at the juncture of these two pipes bends the beam illumination of railroad tunnels and similar places

At D. E. F, there are other reflectors, each of which, ac cording to their size and position, will bend horizontally the amount of light required for each floor. These smaller tain the most advantageous results. They claim that they beams are projected through pipes laid along the floor joists. are able to produce by their system 195 lights per horse The horizontal beam, D d, is partly intersected by a reflector at f, which bends downward a portion of the beam which the cost of lighting is less than one twentieth the cost of gas. enters the room below through a diffusing lens (shown in detail in Figs. 4 and 5), called by the inventors a secondary lens, which sheds the light in any predetermined direction, according to the shape and curvature of the lens. The re- tion. maining portion of the beam passes on to illuminate other rooms, including the hall above, which receives its portion surrounded on the sides and top by lenses, L. At the botfrom a reflector at d.

The arrangement just described is duplicated on the other of the different stories.

with the main pipes, a double reflector may be used to divide spring that draws the top of the bellows down, may be the principal beam into two lateral ones, which will illumi- changed by revolving the small windlass, S. nate two or more adjoining rooms.

It will thus be seen that all of the rooms in a building may by illuminated by a single beam, and that the light may be divided without material loss. The reflector, B, controls the electrical circuit. The tubes, J, as well as the horizonthe supply of light for the entire building, and the amount tal tube and the bellows, are filled with a suitable liquid. of light may be regulated or it may be shut off altogether by As the current passes from one carbon point to another the moving the reflector. In like manner the reflectors, D E, will control the light for their respective floors. If they are the head of the bellows with more or less force, maintaining stationary the percentage of light for each floor will be con- a uniform light by governing the distance between the carstant, but if either of them is arranged to slide into and out bons by displacing the liquid in the tubes and throwing the of the light tube, it will vary the amount of light supplied pistons or floats up or down, according to the strength of the to the corresponding floor at the expense of the other floor. The light in any of the rooms may be increased or diminished in a similar way. The reflectors are sometimes arcrease it to a mere glimmer, or even shut it off altogether upward, and the carbons separate,

without affecting the light supply of the other rooms. In the left hand rooms there are at m m' m" cords or handles connected by cords or wires to the prisms or reflectors, prisms or reflectors; in this way the light may be perfectly

The secondary lenses, which are shown in detail in Figs. much of the walls as may seem desirable.

swinging motion, by means of which the light may be pro- plantations, jected in any required direction, rendering it unnecessary to condensing lens is employed the light will be concentrated rays may be used in the magic lantern and in other appaperations. There are many branches of industry, now re-

Another advantage in this system is that the color of the system of lighting seems adapted, which, for want of space, cannot be mentioned.

As to economical advantages it will be noticed that regulators or lamps are entirely dispensed with, and that attendance is consequently not required.

Another important feature is that a large generator of electricity may be employed, thereby greatly reducing the cost of the production of the electrical current. The loss consequent upon the use of electrical conductors is entirely avoided, as the single lamp needed is located near the generator, Service pipes lead from the street pipes to the lamp posts permitting of the use of a short and thick conductor having

> A great advantage in having only a single lamp for a large f light without difficulty, thereby preventing the rapid combustion of the carbon, which always occurs when the electric rodent. If this happens at the time of corn planting, the are is maintained in air. The cost of the carbons, as well as the labor of replacing them, which, in the ordinary electric regulators, is something considerable, is entirely avoided.

Besides being adapted to the illumination of large and to certain applications for which other lights are totally unvitiating the air. In warehouses, storerooms, powder works The horizontal light beam, B C, reaches the vertical sup- and magazines, chemical factories, and the like, this system

> Messrs. Molera & Cebrian exhibit some very flattering figures based upon an expenditure of twenty horse power, which, as we have already learned, is not sufficient to obpower giving a light equivalent to 1,958 candles, and that

> The lamp used in connection with this system is so clearly represented in the engraving as to require little explanation. Fig. 2 is a perspective view, and Fig. 3 is a vertical sec

Chamber G, before referred to as the chamber of light, is tom there is a concave reflector, H, and at the center two carbon rods converge. These rods are supported by pistons floors and modified to conform to the varying requirements or floats in inclined tubes, J, which are connected at their printed in 1507, in which the name of America was first suglower ends by a horizontal tube communicating with the gested for this continent, "Hylacomylus" was the Hellen-When it is desired to distribute light to rooms not in line spring acted bellows or cylinder, K. The tension of the ized form of the name of Martin Waltzmüller, a professor in

The top of the bellows is iron, and above it is supported an electro-magnet, which is in the electrical circuit. The carbons pass between conducting surfaces, and are also in core of the electro-magnet becomes magnetized and attracts current.

Should the current cease the spring draws down the head

Mr. Orville A. Derby contributes to the Rio Neses some interesting information on the plague of rats in Brazil. From which, being pulled or turned more or less, will slide the time to time in all parts of Brazil the plantations are subject to the depredations of armies of rats that issue from the forcontrolled with less effort than is required to turn a gas ests and consume everything edible that comes in their way. During a recent excursion in the province of Parana Mr. Derby found an almost universal lack of corn throughout the 4 and 5, are made movable, and a set of two or more of them province, due to such invasion of rats, by which almost the is supplied to every room. These lenses are moved by the entire crop of last year had been destroyed. This invasion, cord, P, which is connected with one of the handles, m. By or plague as it is called, is said to occur at intervals of about line with the beam of light. These lenses will diverge the taquara, or bamboo, which everywhere abounds in the Bralight more or less according to their curvature, so as to illu- zilian forests. The popular explanation is that every cane minate a part or all of the floor, or the entire floor and as of bamboo sprouts with a grub, the germ of a rat, within it, and that when the bamboo ripens and dies the germ be-The lenses, in addition to the sliding motion, have a comes a fully developed rat and comes out to prey on the

An educated and observant Englishman, Mr. Herbert H. place the table exactly under the lens. The inventors state Mercer, who has resided a number of years in the province that these lenses will answer for all household purposes, and and had an opportunity of studying the phenomenon, furthat by means of lenses of different kinds a very wide range nished Mr. Derby the following rational and curious explanamay be given to this system of lighting; for example, if a tion: The bamboo arrives at maturity, flowers, and seeds at intervals of several years, which doubtless vary with the difat a single point, so that it may be used to advantage by the ferent species. The period for the species most abundant in taneous, occupies about five years, a few of the canes going ratus for projection. It may also be employed in philoso- to seed the first year, an increased number the second, and phical experiments, in medical examinations, and surgical so on progressively, till finally the remaining and larger portion of the canes seed at the same time. Each cane bears quiring daylight, which could be conducted in the night by about a peck of edible seed, resembling rice, which is very fat and nourishing, and is often eaten by the Indians. The quantity produced is enormous, and large areas are often light, as well as its intensity, may be readily modified by means of colored glass slides. This is especially convenient in photography, where lights of different colors and of differing actinic power are required. This feature will also live upon the bamboo and appear to be particularly abundant render the light valuable in treating ophthalmic diseases at at seeding time. These larvæ have doubtless given rise to home and in hospitals. There are many uses to which this the story of the grub developing into a rat. New canes spring up from the seed, but require seven or eight years to become fit for use, and thirty to reach maturity.

With this sudden and constantly increasing supply of nourishing food for a period of five years, the rats and mice, both of native and imported species, increase extraordinarily in numbers. The fecundity of these animals is well known, and the result after four or five years of an unusual and constantly increasing supply of excellent food and in the absence of enemies of equal fecundity, can readily be imagined. The last of the crop of seed being mature and fallen to the ground, the first rain causes it to decay in the space of a very few days. The rats, suddenly deprived of food, commence to migrate, invading the plantations and houses and consuming everything that does not happen to be repugnant to the not very fastidious palate of a famishing seed is consumed as fast as it can be put into the ground. Mr. Mercer, who plants annually about fifty acres of corn. replanted six times last year, and finally gave up in despair. The mandioca is dug up; the rice crop, if it happens to be the houses in the way of provisions and leather, if not care-

#### A Permanent Exhibition in Boston.

It is reported that the New England Manufacturers' and Mechanics' Institute is completing the erection of a suitable building for the permanent exhibition of the industrial products of New England, with stated fairs and special exhibitions. The proposition is to make each exhibitor pay a small rental for the space occupied, and to distribute the interest in the undertaking as widely as possible throughout New England, the shares being put at twenty-five dollars, and no one man allowed to take over four shares. A fair will be held as soon as a place and funds are secured, and thereafter annually, beginning the first Wednesday of September.

#### When America was Named.

The Lenox Library, in this city, is very rich in old books, many of them relating to the discovery of America. Among these is the "Cosmographiæ Introductio" of Hylacomylus, graphiæ Introductio," on the fifteenth leaf, appears the suggestion which named the continent, of which the following is a translation: "But now that those regions have been more extensively described and another fourth part has been discovered by Americus (as will appear in the sequel) I do not see why it should not be named America, that is the land of Americus, after its discoverer, Americus; a man of sagacious mind, since both Europe and Asia took their names from women." The popularity of this early geography led to the immediate adoption of its author's suggestion, and the new continent was called America by other writers.

CURE FOR HICCOUGH.-Under this title Dr. Grellet, of Vichy, states that he has never failed in immediately relievof the bellows and the points of the carbons touch. When ing hiccough, i. e., not dependent upon any appreciable morranged to slide laterally, so as to increase the light or de the current is too strong, the top of the bellows is attracted bid condition, by administering a lump of sugar imbibed with vinegar .- Revue Medicale

#### A Careless Meteor,

In the northwest corner of Emmett county, in the township of the same name, State of Iowa, bordering Minnesota State line, a meteor of unusually large dimensions recently fell. A correspondent of one of our Western contemporaries, who has visited the place, thus describes the meteor and the scene attending its descent:

It was about 5 o'clock in the afternoon that a terrible, indescribable noise was heard, scaring the cattle and terrifying the inhabitants for twenty miles about. There was a was an infernal rumble, as, at the rate of fifty miles a second, this strange, howling monster, or wonder, came to ward the earth with a roar and a crash that fairly shook the

Before it struck there was an explosion terrible, to hear and suggestive of the final dissolution of all things, and then, with a shock and a thud, something struck. Men ran to the spot to find that, at a point within thirty feet of the county line, the sod had been torn as though ripped by lightning, and that a hole was left in proof that something had gone in there out of the way. Chunks of sod were thrown forty rods away from the hole, which, on being dug into to the depth of fifteen feet, ten feet of which distance was in solid blue clay, revealed a lump of metal resembling iron mixed with silver. The hole was dug larger, and by means of chains the mineral was taken out and found to weigh 431 lb. It is two feet long and about sixteen inches square, if a ragged chunk can be called square. Another chunk, weighing 32 lb., fell not far distant, plowing up the sed within twelve rods of the school house near the residence of John Barber. Another piece, weighing 156 lb., was found bedded five feet in blue clay.

There is trouble here ever the find. One man, who owns the land, declares that the property is his, while the man who first found it says it is his by right of discovery. The same is the case in each instance. Suits at law have been entered by the owner of the soil against the men who dug them out, and who have hidden their treasure where the officers of the law, as yet, cannot find them.

These are the facts. Now what is the thing that fell, and where did it come from?

To this the editor of the La Crosse Democrat replies that it was undoubtedly a meteor, or a fragment of a comet thrown out by explosion; and following its orbit perhaps for thousands of years, till, losing its momentum, it came within the atmosphere of the earth, and was then, cooling as it whirled through space, attracted to the earth, and, rushing with terrible speed, drove itself into the soil, as above described. The material of which meteors is composed is known as meteoric iron, a useless, burned metal, resembling cinder of iron, but utterly useless, except as a curiosity.

#### Simple Treatment for Sciatica.

Dr. Ebrard, of Nimes, states that he has for many years treated all his cases of sciatica and neuralgic pains with an improvised electric apparatus, consisting merely of a flatiron and vinegar, two things that will be found in every house. The iron is heated until sufficiently hot to vaporize the vinegar, and is then covered with some woolen fabric, which is moistened with vinegar, and the apparatus is applied at once Bruxelles.

#### IMPROVED ROAD PLANE.

We give herewith an engraving of a simple and easily operated implement for planing, leveling, and smoothing with a semi-elliptical block, D, attached to it in any suitable

roadways, boulevards, etc. removing the earth or gravel from the high to the low places, filling them, and carrying the remaining earth toward the center of the road.

It consists of a curved blade suspended diagonal ly from the under side of a rectangular frame supported at the rear on wheels, and at the front pivoted to a coupler or reach, one end of which is connected with the planer frame by an elevating and depressing screw, while the opposite end. when the implement is in use, is supported on the axle of the front wheels of an ordinary wagon. In connection with the right hand bind wheel there is a screw, by which the ends of the planer blade

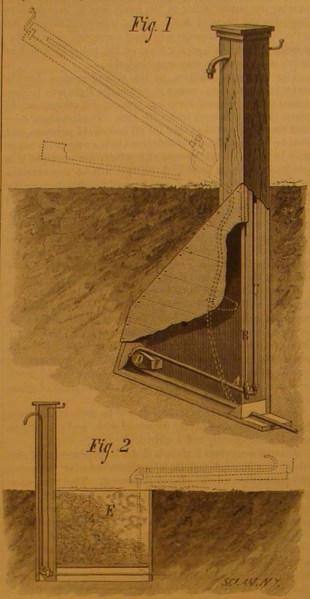
may be raised or lowered, so that if it is desired it may scrape | way for preventing the pipe from being broken or flattened | them to the action of steam. The invention referred to perhard in the drain at the road or track side, passing the dirt under the blade, and spreading it before it gets to the opposite end of the blade.

Tais implement was recently patented by J. P. Lafetra, of Shrewsbury, N. J.

#### IMPROVED HYDRANT.

by Messrs. Benson & Rose, of Detroit, Mich.

novel form, and in an arrangement of the water pipes, which be readily replaced. permits of the examination or repair of the faucet or pipe.



BENSON & ROSE'S HYDRANT.

ground and made in approximately triangular form, one This peculiar form provides for the accomplishment of the tral arches over an end fireplace and on projections or remain object of the invention, which is the arrangement of cesses at the ends and sides. the water pipe, C, so that it may be raised to permit of the to the painful spot. The application may be repeated two or three times a day. As a rule, the pain disappears in 24 C, is carried along the lower horizontal portion of the casing a bed. It is so contrived that the supports for the bed are hours, and recovery ensues at once. -Jour. de Méd., etc., de to the angle, where it is bent double and carried back nearly out of sight when the device is used as a chair. to the vertical side, where it is bent at a right angle and | carried vertically to the top of the casing, where it termi- mon F. Morse, of East Foxborough, Mass., consists of a flat nates in the usual bibb or nozzle,

At the point where the pipe is bent double it is provided hookwithits free end bearing against the open end of the hook.

the faucet or valve, D, is desired, the cover and side of the The great difficulty in removing, replacing, repairing, or box are removed, and the carrier piece, by which the pipes and changing the ground faucets or valves of hydrants as ordi- valve rod are supported, is raised vertically until its lower narily constructed, has led to the improvement which is end clears the enlarged portion of the casing. It is then inshown in our engraving, and which was recently patented clined, as indicated in dotted lines. The pipe is sufficiently flexible to admit of straightening it out. The valve, A, may The invention consists essentially in a box or casing of then be inspected or repaired, and the whole may afterward

Fig. 2 shows a modification of the device already de-The box or easing (Fig. 1), the upper portion of which scribed. The box, instead of being triangular, is square and line of yellow-reddish smoke-colored haze, inside of which may be of any of the usual forms, is enlarged below the the pipe is straight. The pipe is raised up in the manner indicated in the engraving, when it is desired to examine the valve. To prevent freezing, the box is filled with straw, tan bark, or earth. This is readily removed with a small hoe when occasion requires.

Further information concerning this invention may be obtained from Messrs. Benson & Rose, No. 539 Mallett St., Detroit, Mich.

#### RECENT AMERICAN PATENTS.

Mr. Jacob J. Boyer, of Hebron, Neb., has patented an improved bag fastener, which consists of a metal chain having a split ring for connecting the chain to the bag, and provided with a number of rings and with a hook for engaging the rings when the bag is fastened.

Messrs. L. B. Schaefer and H. Hennings, of Baltimore, Md., have patented an improved scholar's companion, which consists in an arrangement of a receptacle for containing various small articles, and two crossed straps for securing the books, an arm strap being provided for convenience in

An improved stand for ice pitchers has been patented by Mr. Thomas Leach, of Taunton, Mass. It consists mainly in an annular seat adapted to receive the base of any kind of pitcher. This seat is hinged to a segmental support which admits of tilting the pitcher.

Mr. John Askwith, of Chicago, Ill., has patented an improvement in cans, which consists in feet formed of a cup and stem, the object being to prevent any oil or other liquid that may be upon the bottom of the can from spreading to the lower end of the feet.

An improved switch board, which is so arranged that a message may be transmitted on any two wires simultaneously, and which admits of working either wire separately and independently, has been patented by Messrs. W. E. & J. W. Busby, of Shamong, N. J.

An improved boot strap, which consists of a metallic strap or ear provided with a loop for the finger, and a plate with projecting points which pass through the boot leg and are bent down to secure the strap to the boot, has been patented by Mr. William Smith, of Eaton Rapids, Mich.

A neat and easily arranged clothes horse that can be fixed to the wall of a room and adjusted to receive a larger or smaller quantity of clothing, has been patented by Mr. Thomas W. Green, of Philadelphia, Pa.

An improvement in bakers' ovens has been patented by Mr. George Brake, of Lansing, Mich. The sides, ends, and roof of the oven are of brick, and the bottom, which is of side being vertical and a continuation of the upper portion. stone or some refractory composition, is supported on cen-

Mr. Frederic Jensen, of Seattle, Washington Ter., has de-

An improved hold-back for vehicles, patented by Mr. Hersteel spring, fixed to the shaft by the shank of the breeching

An improved attachment for organs, pianos, melodeons, and other keyboard instru-

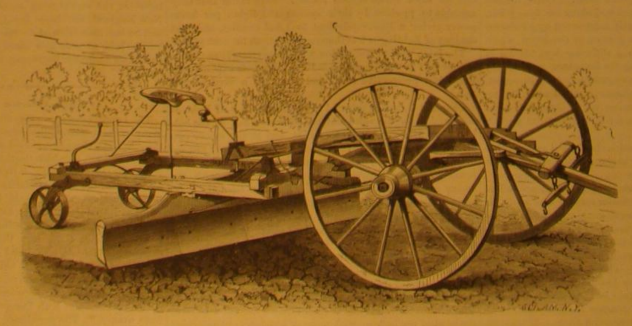
ments, by which any one, though wholly unacquainted with music, can play music of any kind, has been patented by Mr. E. F. O'Neill, of Storm Lake, Iowa.

Mr. James K. P. Pine, of Troy, N. Y., has pa tented an improved check rein guide, which supports the check rein so as to prevent the hurting of the horse's head at the front or rear, and it admits of the use of an overhead check rein.

An improved apparatus for steaming printed fabrics has been patented by Mr. James Smith, of Thornliebank, North Britain. For the fixation of the colors on printed goods, such as calico, it is necessary to subject

when it is bent. The faucet, A, is provided with a valve tains to an improved apparatus for carrying such fabrics into

A chocolate breakfast powder, consisting of sugar coated The top as well as a portion of the side of the upper por- with chocolate, and in granulated form, has been patented



LAFETRA'S ROAD PLANE.

rod, B, which extends to the top of the casing and termi- and through the steam-filled chamber. nates in a crank or handle,

tion of the casing is made removable, so that when access to by Mr. J. G. Finke, of New York city.

#### SOME INTERESTING ECHINODERMATA.

Not the least remarkable among the animals belonging to the class of Echinodermata, or urchin skinned animals (so stroyed when this ring is severed from the mouth by a small termed on account of the numerous spines and anchors pro- incision. It seems, however, as if the calcareous ring only top, round at the bottom, and encircled by four rings. Withtruding from their skin), are the holothuridæ. A property peculiar to the majority of holothuridæ consists in the capability of ejecting their entire entrails on being excited or

On account of their extreme excitability they are little adapted for collection and preparation for museums. Dried they look like a piece of old leather, while, if placed in alcohol, they cannot be distinguished from an old bologna sausage. Says Brehm: "The only manner in which I could succeed in retaining them in a nearly natural attitude, with the feelers spread, was to replace the salt water in which they were kept, gradually by sweet water. Even if the tentacles had been kept withdrawn for days, they would, in that case, stretch them out gradually and die. A colored picture, painted from nature, will be of better service for The synaptæ climb only when roughly touched; ordinarily their night's rest. He commences by describing the monkeys,

illustrating the form and structure of the animal than an individual preserved in any manner."

Some species of this family are much esteemed by the Chinese and the inhabitants of the Malay Archipelago as an article of food. Trepang, as it is called, is of considerable importance as an article of trade. The Chinese ascribe to it aphrodisiac properties; many Europeans eat it on account of its ready digestibility. Like the edible birds' nests they have no peculiar taste, being merely formed of animal protoplasm.

The holothuridæ just mentioned are supplied with special breathing organs - a sort of water lung, consisting of a numerously branched tube traversing nearly the entire length of the animal, into which also end the alimentary channel and the digestive sac. The animals are enabled to inhale and exhale water by means of this lung, some four or five rapid inhalations being followed by a vehement expulsion of the water inhaled. The lungs, as well as all other vascular organs, may be ejected, but they are reproduced in eight to twelve days.

The holothuridæ which are without lungs also lack the sucking disks, and form a distinct group. Their organs of respiration consist merely of a ring encircling the œsophagus, to which are attached a row of blubbers and the tentacles. In this respect they resemble the young of other families of holothurida. Even when grown up, the lungless holothuridæ use, like the larvæ of those possessing lungs, the tentacles as organs of motion.

The most important species of this class of animals is the anchored holothuriæ er synaptæ, which is illustrated by the accompanying engraving, which represents two of these curious animals as drawn from nature at the Naples aquarium.

The entire surface of the skin is provided with characteristic twoarmed calcareous anchors, the shafts of which pass through a perforated plate and end in small circular knobs by which they are held in position. These anchors are large enough to be noticed with the naked eye. Of the two species illustrated, one, Synapta inharens, shown in the en-

appearance it is similar to the S. inharens, and we have ly discovered, these organs were so deeply embedded into the of its cage. Its tail is very long, thick, and powerful, and other, S. Beselli, is an inhabitant of the southern seas; in them, and in a new species, S. glat therefore only represented the anchors, as they are especial- skin that they were at first considered anchorless. ly well developed in the latter species. Another European species, so far found exclusively in the neighborhood of ferent stages of development of holothuridae. Trieste, has become celebrated on account of being the seat of a parasitic snail, the nature of which was determined chiefly by Johannes Müller.

Besides the capability of expectorating and reproducing their entrails, the synaptæ possess another means of mutilating themselves, and this is so habitually done that an unmutilated animal is rarely met with. Baur says with respect thereto: "The mutilation as practiced by synaptæ consists in lined with very fine hair, by the aid of which the minute anithe separation of entire sections of the body by means of violent muscular contractions. The sections separated move important inner organ is the digestive canal. We notice in angry it has been known to put forth strength equal to that about for some time, but die ultimately. They are unable the larvæ a few bags, which ultimately form the main body, of two men. It took a chew of what a keeper said was toto reproduce the forepart with mouth and tentacles. Every headpiece, however, may reproduce the sections separated, developed. There are two circular masses of lime near the Dr. Starr said that it could smoke, but that it was not albut this is not generally the case until almost the entire anus, which disappear in the adult, but which are of impor- lowed to have matches. The capibara, a kind of hairless

has disappeared. The capability of reproduction is deserved as a protection to a band of very fine nervous threads which are cut by the same operation."

Some synaptæ of southern seas become so large as to be aken for sea snakes. Semper relates having caught a Synapla Besseli off Bohol Island measuring over six feet in length. Their motions are very slow. Curled up they rest between stones and in the sand, and move, when disturbed, slowly forward by progressive contractions of the body aided by the tentacles. The anchors are certainly never used for locomotion. If they have been hooked into a body they invariably break off as soon as the animal moves. Although the anchors are movable they have no connection whatever with the nervous or muscular system, and consequently cannot be controlled by the animal.

body, up to the calcareous ring surrounding the esophagus, tance in determining the stage of development attained by allied species. The larva gradually develops into the chry salis, which has the shape of a barrel. It is flattened at the in this inclosure the synapta acquires its ultimate form, the tentacles become visible, the vesicles attached to the calcareous ring are being formed, the longitudinal muscles are developed. Finally the cover of the barrel opens, and the tentacles at once protrude and become more elongated. Gradually the walls of the barrel unite with the skin proper of the synapta, forming its exterior covering. They are now about 0 05 inch long, and the calcareous circular bodies are still attached to them, but are ultimately lost.

#### Habits of Wild Animals at Night.

A reporter of the New York Sun had an opportunity recently of visiting a menageric at night, and he thus tells what he saw and what the animals did on being disturbed of

> which, he says, were clustered together on the floor in the corners of the cage. The attendant, who showed the reporter about in the dim light of a couple of gas burners, scratched the cage with his cane, and instantly a dozen whitish spots appeared on the surfaces of each of the clusters. These were the faces of the monkeys. They were held perfectly still for a short time, but when another gas jet was lighted nearer the cage several monkeys broke away from their companions to leap from perch to perch and squeal like bats. Dr. Starr, the attendant, said that the monkeys sometimes roosted like chickens on their perches, but such a peculiarity was not observed in any of the cages Mr. McClean, a very trustworthy keeper, says they often indulge their propensity for fun by pulling each other's tails and pinching each other at dead of night, when the whole cage will set up a chatter. Monkeys never snore, but there is always heard a sniffling sound, the premonitory symptom of consumption, of which they generally die on account of the coldness and changes of a northern climate. In separating into different clusters to sleep each species seeks to keep by itself as much as possible.

Dr. Starr said the pelican usually squatted on the floor of his cage like a duck in its coop, but it was found roosting on the edge of a water tank in its cage. Its big webbed toes are furnished with long, sharp, curving claws, and clutched the metal covered edge with a firm hold, Its beak, nearly a foot in length, rested along its back. When a keeper's hand was thrust warily between the bars, the long beak, as it seemed, with a single motion, moved viciously from its back and struck a bar of the cage against which the hand had rested. After that it stood up on guard, showing its big brown legs, and awkwardly brandishing its beak. The snakes lay motionless, most of them being in a cluster. The ostrich lifted itself from a squatting position on the floor of its cage when the visitors approached, looked out of one eye inquiringly and tetered its long neck up and down, as if it were balancing its body with it on its two ungainly legs. The kangaroo lay a long time

graving in two thirds of its natural without moving. At last, aroused size, is found along the northwestern coast of France. The they pass between stones and plants without adhering to by the conversation of its midnight guests, it suddenly lifted others 5.75 Marketing to be the conversation of its midnight guests, it suddenly lifted others 5.75 Marketing to be the conversation of its midnight guests, it suddenly lifted others 5.75 Marketing to be the conversation of its midnight guests, it suddenly lifted others 5.75 Marketing to be the conversation of its midnight guests, it suddenly lifted others 5.75 Marketing to be the conversation of its midnight guests, it suddenly lifted others 5.75 Marketing to be the conversation of its midnight guests, it suddenly lifted others 5.75 Marketing to be the conversation of its midnight guests. when it is attacked in close quarters it is said to whirl about and use it like a club. After a short time it sat upon its haunches, and began to yawn and scratch its sides with its short forelegs, like a monkey. The front of the mandrill baboon's cage was closed with a horizontal shutter. When this was being removed the creature's paw missed a keeper's hand only by half an inch. It stood on all-fours, about three feet high, and glared through the bars with its gray, sunken eyes, throwing a queer expression of cool contempt into its blue cheeks and bright carmine nose. It would occasionally thrust out its chin, decked with a short, sandy mal is enabled to swim, conical end forward. The most beard; but it is said to be very treacherous, and when it is From another rudimentary organ the vascular system is bacco, rolled it about in its mouth, and appeared to enjoy it.



### INTERESTING ECHINODERMATA

We are at present pretty well informed as regards the dif-

The microscopically small larvæ may be easily caught with a fine net on the surface of the sea during quiet weather. The later stages may be procured with a dragnet

The larvæ present an appearance decidedly different from that of the adult animal, being built very symmetrically, and having the form of a flatboat, the fore and aft ends of which are bent over to form a partial deck with curved edges,

and ran to its trough, over which it stood looking expectanthyena was reaming about in its cage. A ridge of coarse hair arose along its back when it was disturbed, and it retired to the rear of the cage to glare at its visitors. It kept up a low but unceasing growl. It retains the wild instincts of its ancestors, and the keepers say that this low growl can be heard nearly all night. It howls a prediction of a storm several hours before the storm comes.

Savage hisses were heard from two black leopards before the visitors arrived at their cage. When a neighboring gas jet was lighted their glistening teeth and red gums came into view. Their upper lips were drawn back as they crouched on the floor, and their short ears were laid back until it seemed as if there was no room for any brains in their serpent like skulls. They are the fiercest of all the beasts in the menagerie, and so wild that when they are changed to a new cage they will not eat for several days. A large spotted hyena was found growling in the dark, and twisting uneasily on its back with his clumsy feet in the air. He weighs 250 lb. He immediately got up, and retiring to the back of the cage, glared menacingly. A wildcat sprang to the rear of its cage when it was approached, and crouched as if for a spring. A moment afterward it sat up looking as innocent and unconcerned as a house cat after it has eaten a canary. It killed three of its brothers last summer. A jaguar glanced carelessly at the midnight party as they passed its cage, but otherwise affected to disregard them. Two lions, born in Central Park two years and a half ago, lifted their nozzles from their front paws, stretched out in front of them, and showed their fine large fronts, while they blinked lazily at a newly lighted gas jet. Showmen like lions, on the whole, much better than tigers, because they are not so treacherous; but they say that a bad lion is worse than a tiger. Before approaching within reach of a lion, a keeper always tries its disposition by coaxing words and by offers to pet it. If it holds down its head to be scratched, it is considered to be in a safe mood to handle. The rhinoceros sleeps with a hoarse snore, and resembles a huge over-fat hog as its body spreads out over the bottom of the cage. The one in Barnum's menagerie is said to weigh 7,900 lb. All of the framework of the wagon on which its cage rests is made of steel. It is said that it would be the most dangerous animal in the menagerie if it should escape in an angry mood. Though usually very sluggish, it is terribly quick in action when angry, and there is practically no limit to its strength.

The four or five baby elephants stood in a row, fastidious ly selecting choice spears of hay with their restless trunks, while Emperor and his huge mates lay sprawled out on their sides, their upper sides being rounded up into formidable mounds of flesh. The effect of the light was to make seve ral of them lurch backward and forward sideways, and final ly sit up on their haunches in their clumsy, broken-jointed fashion. The sea lion sleeps on its platform and not in the water. The giraffe usually holds its long neck nearly erect, with its legs doubled under him like a horse.

Keepers in a menagerie divide their charges into six classes -hay animals, cat animals, monkeys, elephants, birds, and fishes. If a keeper of the cat animals is killed, or if he leaves his situation, the management look about for an experienced man to take his place. If they cannot find any, they promote one of the oldest and trustiest hay animal keepers to the vacant position. The cat animals comprise everything of a naturally savage nature, including the lions. The hay animals include deer, giraffes, and the like. In the elephant class are included rhinoceroses and hippopotami. It requires a particularly steady and trustworthy man to care for the "cats," which can never be handled or changed from cage to cage without precautions, no matter how tame they may seem to be.

#### NATURAL HISTORY NOTES.

The Peripatus. - In Mr. Moseley's recent work, "Notes by a Naturalist on the Challenger Expedition," the author gives to be a nearly related representative of the ancestor of all airnt. The animal has the appearance of a black caterpillar, the largest specimens being more than three inches in length, but the majority smaller. A pair of simple horn-like antenme project from the head, which is provided with a single pair of small, simple eyes. Beneath the head is the mouth, provided with tumid lips, and within with a double pair of horny jaws. The animal has seventeen pairs of short conical feet, provided each with a pair of hooked claws. The waterproofing purposes. skin is soft and flexible, and not provided with any chitinous rings. The animal breathes air by means of tracheal tubes, animal is provided with large glands, which secrete a clear vis-

South American hog, scrambled up when it heard a noise, tant when placed on the tongue) is exceedingly tenacious, like bird-lime, and when the author put some on a slip of cage showed it swaying noiselessly to and fro. The striped live in or under dead wood, are nocturnal in their habits, and their gait is exactly like that of a caterpillar,

That the Peripatus is a very ancient form is proved by its wide and very peculiar distribution. Species of the genus occur at the Cape of Good Hope, in Australia, in New Zealand, in Chili, in the Isthmus of Panama, and in West Gardens, Kew. He was specially instructed to find a few Indies. If its horny jaws were only larger, Mr. Moseley thinks they would no doubt be found fossil in strata as old as the old red sandstone at least,

The Hibernation of Swallows .- It was an old and popular superstition that swallows, late in autumn, hide themselves in holes in the earth, in marshes, or under water; and it also used to be asserted that great lumps or numbers of the birds were frequently fished up, fixed to one another by their claws and beaks, and that these when laid in a warm place quickly revived, although they before seemed dead. Curiously enough, Dr. Elliott Coues, in his work on "The Birds of the Colorado Valley," published by the government, revives this old question as to the hibernation of swallows. He does not indeed affirm his positive belief in their passing the winter, as alleged, buried in mud at the bottom of ponds and rivers, but he declares that the occurrence of this phenomenon rests on as good evidence as many other things which are accepted as facts in natural history, and that his mind, at any rate, is open to conviction. He says: "I see no reason why a swallow should not stay a while in the mud in a state of suspended animation, or greatly lowered degree of vital activity. The thing is physically and physiologically feasible, and is in strict analogy with observed phenomena in the cases of many other animals; and it is not more marvelous than catalepsy, trance, and several other conditions of life, the rationale of which is still obscure." In reviving this old question, which we supposed had for ever been set at rest long ago, Dr. Coues has done all in his power to furnish the means for its solution, in the shape of an elaborate bibliography of the subject, extending over nearly a dozen pages.

The Germination of Mushroom Spores.-It has been generally supposed, and in fact it is asserted in all works on the subject, that the spores of the common edible mushroom cannot be made to germinate until they have passed through the body of a horse or some other graminivorous animal. Mr. W. G. Smith, an eminent authority, denies this, however. He says, in the current number of the Gardener's Chronicle that "it is a mistake to suppose that the mushroom spores will not germinate until they have passed through the stomach of a graminivorous animal, for I have several times seen the spores germinating upon clean glass. I first noticed the fact by accident, after I had left a number of freshly fallen spores under the microscope all night. On looking at the slide in the morning nearly every spore had germinated. But then the spores were perfectly fresh and alive. My observations lead me to think that spores very soon die in unsuitable dry air or when they fall upon any unsuitable matrix. Many other fungus spores will germinate upon glass, it being always remembered that for this purpose the spores must be perfectly fresh from the hymenium of the parent fungus. Fungus spores will grow freely upon damp blotting paper; they cannot be seen when upon this material, but they can be easily transferred (by mere contact) to a damp glass slide. Several dung-borne agarics (as they are often termed), including the mushroom, are not uncommon on the sea sands, in positions where graminivorous animals rarely disport themselves.'

A Rival of the Shellac-producing Insect.-The Colonies and India states that an American explorer has recently discovered in the little known district of Yucatan, bordering on British Honduras, a valuable insect, possessing properties which ought to make it a rival of the cochineal and shellacproducing insects. This is the Neen, or Niin, a species of Coccus, which feeds on the mango tree and similar plants, and exists in enormous quantities in Central America. It is of considerable size, of a yellowish brown color, and emits the following description of the Peripatus capensis found at a peculiar oily odor, containing as it does a large quantity of the Cape of Good Hope. This curious creature is believed fatty oil, or rather grease. This grease is used by the natives for various purposes, being highly prized as a medicinal breathing arthropoda-i. e., of all insects, spiders, and myria- oil for external application, and it is also employed for mix- the striped bass. The eggs of the ripe rock fish are green, pods. Before Mr. Moseley collected, examined, and dissect- ing paints. It can be made to change its condition very opaque, and smaller than the eggs of shad. After impreged specimens at the Cape, nothing was known of its develop. considerably by different processes. When exposed to great nation they become fifty per cent larger than shad eggs, and heat the lighter oils evaporate, leaving a tough, flexible mass, their specific gravity is lighter. They are almost perfectly resembling half softened wax, but unaffected by heat or transparent, and have only a small speck. They have a large cold, and which may be used as a lacquer or varnish. When burnt this material produces a thick semi-fluid mass, a few days becomes hard and solid. As a cement this sub- six or forty-eight hours. stance will be invaluable, and it might also be used for

Electrical Eels.—According to the Popular Science Review, M. Fritsch, after an examination of a fresh specimen of like those of insects. The sexes are distinct; the males are Gymnotus electricus, concludes that this fish is allied to the cast away off the Spanish coast, and Iron says the result much smaller and fewer in number than the females. The siluroids rather than to the cels, and hence the term "electrical cel," by which it has hitherto been popularly known, the "Needle" itself has been successfully coated with an incid fluid, that it has the power of ejecting from two papille, is a misnomer. He founds this opinion especially upon the durating solution which it is hoped will protect it for many placed one on either side of the mouth. When touched structure of the brain, which has the olfactory tubercles years from the action of the sulphurous acid that the sea or irritated the animal discharges this fluid with great force small and the cerebellum very large, as in the siluroids; coal fires of the metropolis disgorge into the atmosphere to and rapidity, and in fine thread-like jets. These jets form a whereas in the true eels these parts present exactly the opposort of network in front of the animal, looking like a spider's site character. Further, in the Gymnotus, as in the siluroids, had been greatly injured on the surface from exposure to

per jaw is formed by the intermaxillaries; in the muraenoids, on the contrary, the maxillaries form part of this margin and ly at those who had disturbed it. The little sun bear was glass some flies approaching it were at once caught and held bear teeth. The structure of the opercula constitutes another rolled up in a black ball in a corner of its cage, while the fast. This slime is used not only as a means of offense, but agreement with the siluroids. From consideration of these first sight of the grizzly in another apartment of the same to catch insects on which the animal feeds. The animals and other characters M. Fritsch is inclined to place the gymnoti close to the malapternini, which also include an electrical species.

The Ivory Nut Palm .- A writer in a recent number of Science Gossip states that in 1843 Mr. William Purdie was dispatched to New Granada to collect plants for the Royal special plants, one of which was the ivory nut palm. In his account of this Mr. Purdie says: "In a journey of 600 miles, from Santa Martha to Ocana, in New Granada, at the village of Semana, seventeen leagues from hence, and near the great river Magdalena, I entered the mountains, and saw for the first time the ivory nut palm (Phytelephas macrocarpa), called Tagua by the natives. The habit of this palm is to have little or no stem, what there is is decumbent; it is not a robust tree. Old plants have from fifteen to twenty primate leaves, which when fully grown measure nearly twenty feet in length, of a delicate green color, very graceful, and similar to those of the date palm. The male and female flowers are borne on separate plants. The male flowers are produced generally in six clusters from the bases of the leaves and on short footstalks. The clusters are compact and form a nearly globose head, which, on account of the style-like projections resembling the rigid hair of a negro, is not inaptly called Cabeza del negro (negro's head). These heads lie close to the ground, each cluster containing four or five seeds. The seed contains at first a clear insipid liquid, which afterward becomes milky and sweet, and ultimately hardens and becomes the "vegetable ivory" of commerce. Each of these nuts is about the size of a green walnut, and is covered with a yellow, sweet, oily pulp, which is collected and sold under the name of Pepo del Tagua. A spoonful of the latter with a little sugar and water makes the celebrated Chiche de Tagua, said to be the most delicious beverage of the country.

The stem of the male plant is larger and more erect than that of the female, and the singularity of its inflorescence is only equaled by its beauty. The fragrance is most powerful and delicious, exceeding that of any other plant, and so diffusive that the air for many yards becomes alive with myriads of insects. Mr. Purdie states that he had to carry some of these blossoms twelve miles, and though he killed a number of the annoving insects that followed him, yet the next day a great many still hovered about the flowers, having come all the way from the woods where the latter grew.

#### Propagation of Rock Fish. - (Roccus lineatus.)

A notable achievement in fish culture is reported by the Baltimore Sun, namely, the successful hatching of several hundred rock fish or striped bass, as they are more commonly known in this market. The credit is due to Major T. B. Ferguson, of the United States Fish Commission, who thinks it one of the most important gains of fish culture, since the rock fish is good at all seasons and is one of our leading sources of sea food. Hitherto the spawning time of this fish has not been known. The young rock fish now at Druid Hill Park hatching house are the produce of three ripe rock fish taken May 6th at Dr. Capehart's fishing shore, "Avoca," on Albemarle Sound, N. C., near the mouth of the Roanoke river. From these three fish nearly two bushels of eggs, estimated at three millions, were taken and impregnated, but the proper preparation had not been made for their treatment, and the result was not as prolific as could have been desired. Indeed, although the fish commissioners have been long bent on finding out the habits of the striped bass, the capture of these ripe fish was a surprise. They were taken and spawned by Wm. Hamlen, of Baltimore, who resides on Federal Hill, and has been in the employment of the Maryland Fish Commission for several years. Mr. Hamlen was fortunate also in hatching the first smelt, under Major Ferguson, in the Raritan river, and last season he was successful in securing herring eggs, from which 500,000 fish were batched at Avoca, on Albemarle Sound, and brought to Washington and Baltimore for distribution.

The striped bass hatching was in connection with United States fish hatching work under the superintendence of Major Ferguson, who has thus been instrumental in achieving success first with smelt, then with herring, and now with umbilical sac, a quarter of an inch long, and almost invisible. In water at the temperature of which shad eggs will somewhat resembling a solution of India rubber, which after hatch in four or five days, rock fish eggs will hatch in thirty-

#### The Obelisk.

Mr. Dixon has partially gained his suit against the underwriters for the salvage of the Cleopatra and the obelisk when web with dew on it. The viscid substance (which is not irri- the maxillaries are rudimentary, and the margin of the up- atmospheric influence in Egypt, especially since it was thrown down; and a also, owing to the disorganized condition of its exterior, received further injury during its transit to this country. The effect of the silicious wash, we are told, has surpassed expectation, and is only to be compared to the restoration of an old painting. The obelisk first received a thorough cleaning, it was then coated with the solu tion, and now appears as if just chiseled from the rock, showing its original colors, the quartz and feldspar glittering in the sunlight. The intagho also comes out much more distinctly than before.

#### The Metric System.

During the last Congress much evidence was collected with system is abandoned at once, reference to the compulsory adoption of the metric system in this country. Among the papers was the following able money and accounts of money; but even here the governreport by the Quartermaster General:

In reply to the reference of the resolution of the House of Representatives, in regard to the objections which may half a dollar, half an eagle, the quarter of a dollar, etc. exist to making the use of the metric system of weights and measures obligatory, first, in all government transactions, not so great advantages in the decimal system. The unit is and mechanics do with these figures? And will they submit and second, in all transactions between individuals, and the too large, and the numbers produced and used in the calcu- to being obliged to reduce acres, feet, inches, pounds, and length of preliminary notice desirable before such

metric law goes into operation in the United States, I have the honor to say that if the law makes the use of the metric system obligatory in all government transactions it can be adopted by officers of the Quartermaster's Department as soon as notified

Such an order can be distributed to every military post within the space of one month from the time of its publication, and, if the telegraph be used, within one week.

"The objections thereto which at once occur to

"1. It will very considerably increase the labor of computation, for, in practice, all sellers to the United States will make their deliveries in accordance with the English measures now in general use, and the officers, using the ordinary scales for weight, and the yard, foot, and inch, and bushel, gallon, quart, and pint for measures, will first ascertain the quantities and sizes in the present weights and measures, and then, by the use of tables to be distributed, will reduce them to metric quantities in their statement of their vouchers, receipts, and accounts, which will, it appears to me, be a perfectly useless labor.

"2. This reduction, involving additional calculations and transfers from one set of units to another, unfamiliar, and much less convenient, will infallibly be the source of many mistakes, to the loss of the disbursing officer of the Treasury, or of the person who sells supplies to the United States.

'3. It will be necessary, in order to make the operation of such a law really successful, to throw away all the hay scales and other platform scales whose beams are now divided according to the American standard of units of weight, and all the rules and measures divided according to the yard, foot, and inch, and all the weights, pounds, ounces, or grains, of avoirdupois, troy, and apothecaries' weight, and to purchase, distribute, and substitute new scales and new weights according to the metric system. These changes will be expensive. The trouble and labor I do not speak of, as such labor will, in case of the passage of a law, simply be the duty of all officers and employes of the United

"4. If the metric system is made obligatory in government transactions and not in transactions between individuals, then continual confusion and misunderstanding will be caused by the use of one standard by the government and another by the people. All packages are put up by merchants, manufacturers, and producers in accordance with the actual legal standards, pounds, ounces. grains, yards, feet, inches. The transactions of the United States, large as they are, are insignificant compared with

those of private trade. Manufacturers and consumers and lations of the engineers are tedious to write and are beyond | they created as to what well-directed energy and determinathe people will not change their customs at the call of the officers of the United States.

"In regard to making the metric system obligatory in transactions between individuals:

"I do not believe that this is within the power of Congress. It will be looked upon by the people as an arbitrary and unjust interference with their private business and indiwill inflict, if it can be enforced, a great loss upon many, especially upon manufacturers and mechanics whose shops are filled with costly tools, standard gauges, dies, and machines, all constructed upon the basis of the foot and inch.

"Every geared lathe in the United States depends upon a screw of a certain number of threads to the inch, and all the screws it produces are gauged in pitch and diameter by the ridian, or of any quadrant of any other meridian.

"The meter is not commensurate with the inch, foot, or yard; all reductions are approximate only. The law of July 27, 1866, makes the use of the metric system permissive, legal, but not obligatory, and establishes for the reduction of meters to inches, and the reverse, the ratio of one meter to thirty-nine and thirty-seven hundredths inches, which is not absolutely correct. To alter all this machinery, to change all these machines, gauges, dies, screws, and other parts of en

Its measures are not of convenient length. The yard, half the stature of a man, is of convenient length to handle, metric system. to use, to apply. It, and the goods measured by it, can be halved, quartered, subdivided into eighths, sixteenths, thirtyseconds, sixty-fourths, etc.; or it can be with equal facility divided into tenths, hundredths, thousandths. Half a meter is no dimension; half a centimeter is an unknown quantity; but half a yard, half a foot, half an inch, half a bushel, one fourth of a bushel, of a quart, of a pint, etc., are recognized. If half a liter, of a deciliter, or a quarter, eighth, or sixteenth of these quantities is provided for, then the metric decimal

"In calculation the metric system applies admirably to ment has been obliged to abandon for the convenience of the people the true, strict, decimal system, and to coin

"In the use of weights and measures, however, there are

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the limits of ready apprehension.

"The ciphers and figures 0.00000073 convey no idea to a mind trained in the English and American system, and yet of the high position that can be attained by reliance and persuch combinations are common in French works of science and mechanics.

been abandoned. The meter was intended and vidual rights, and I do not think they will submit to it. It be the ten millionth of the quadrant of the terrestrial win wealth and fortune. In agricultural, mining, industrial, meridian of Paris. In the progress of geodesy and science, it is ascertained that the standard meter bears no (exact) re lation to that quadrant, and, though it is probably very which New York lies, it is not probable that it is the tenmillionth of either of the three other quadrants of that me-

"The fact is, that the meter is quite as arbitrary and unscientific a standard as the foot, or yard. It is of less convenient length than either of them, and its compulsory adoption would derange the titles and records of every farm and hower stand designed and manufactured by Mr. M. Semey, of every city and village lot in the United States; would put of Paris, France. A base like the lower portion of the stand every merchant, farmer, manufacturer, and mechanic to an unnecessary expense and trouble, and all, it seems to me, for the sake of indulging a fancy only, and a baseless fancy, of tion gives it interest. closet philosophers and mathematicians for a scientific basis gines, will be the work of years-will cost millions of dollars. of measures and weights which (as the meter is not a ten man street, New York city,

"The metric system is not a convenient one for common millionth of the Paris quadrant, is not what it professes to be and was enacted to be) cannot be found in the French

- "1. The unit of length: The meter is 3 280890 + feet, or 39-37079 + inches
- "2. The unit of area: The are is 119 60332 + square yards. "3. The unit of liquid measure: The liter is 0:26418635 + gallon, or 1 0567454 + quart, or 2 1134909 + pints.
- "4. The unit of space: The stere is 1 308764 + cubic yard, or 35:386636 + cubic feet.
- "5. The unit of weight is: The gramme = 15:43234874 + grains troy.
- "6. The unit of roods is: The kilometer = 1,000 meters 0.62138 + mile.
- "7. The unit of land measure for farms and city lots is: The hectare = 2.47114 + acres.
- "8. The commercial unit of weight is: The kilogramme  $1,000 \text{ grammes} = 2 \cdot 20462125 + \text{pounds avoirdupois}$

"What will our farmers, citizens, merchants, tradesmen.

ounces by multiplying or dividing by the above figures? "I think that to make the French metric system obligatory between individuals in this country will be an impolitic and arbitrary interference with the rights, interests, and habits and customs of the people."

#### Self-Reliance.

There is no one element in a man's character that contributes more to his success in life, wisely says the United States Economist, than confidence or self-reliance in his own ability. A faint-hearted man is unstable, and will never excel. Faith in the endeavor to will and to execute is as important in a successful business career as is the keystone to the arch. A man possessed of a bold, daring, and resolute will may be modest in revealing his powers, but will be determined in performing what he conceives to be right. To men with this never-dying faith there is no such word as defeat, and when obstacles present themselves in their path, it only results in their putting forth a greater effort to accomplish their purpose

Toil, trial, disaster, gloom, and danger may environ and threaten to overthrow the most cherished plans, yet over and above all hinderances a heroic soul will triumph and win fame and honor. The discouragements that would retard the irresolute only discover the weak places to the brave, and, strengthening these, they renew the conflict with increased vigor. Timidity creates cowards and never wins success. It is a strong and abiding faith in one's own ability to perform that overcomes difficulties that others thought could not be surmounted.

In all the pursuits of life we find that those who achieve honor and distinction are strong and selfreliant in their own powers, exercise faith in their own ability, and carry out plans conceived in their own brain. Morse had faith in telegraphic wires, and Field in submarine cables, and to-day, in consequence thereof, the lightning is harnessed to convey the news of the world in every part of the habitable globe within the compass of a few hours. Two young men in 1862 commenced a banking business in Wall street in a small office. They had faith in their own ability and also that of the United States to pay its great war debt. To-day they are the leading bankers in government securities on this continent, their daily sales running into the millious, and their name and credit take high rank in all the financial centers of the world. Not many years ago Edison occupied an humble position as a telegraph operator; to-day his name and fame are world-wide as associated with some of the grandest discoveries of ancient or modern times. Astor, Stewart, and Vanderbilt furnish examples in the large fortunes

tion can accomplish in business pursuits, while the eventful life of the late Judge Packer is another striking illustration severance in the individual man, backed by a liberal endowment of common sense. In the ever-widening paths of com-"The true scientific natural basis of the metric system has merce and the ever-increasing monetary circles there open and mercantile pursuits like avenues to attain distinction are presented. But fortune will not come by chance nor distinction by hazard; both must be won by strong, heroic endeavor. nearly the ten milliouth of the quadrant of the meridian in Backbone is vital in the achievement of lofty arms, and nerve and grit are essential requisites in the battle of life. A man, to triumph, must have faith in his enterprise and reliance in his ability.

#### FLOWER STAND,\*

The engraving on this page represents an elegant bronze is also used as the base for a candelabrum.

The judicious use made of the antique in this composi-

\* The Workshop: Willmer & Rogers News Company, agents, 31 Beek-

#### Medical Uses of Linseed Oil.

At the last meeting of the American Dermatological Assoand Oil as Therapeutic Agents in Diseases of the Skin." sider it reliable. A more assimilable fat was therefore deit in a threefold administration:

itself was the best form in which to take it. The man could the Highlands; it contained 2,250,000 bricks. carry about ten ounces of this in his pockets, and would probably consume a teacupful in the course of a day. The ordinary domestic linseed was small and dark in color, and contained only about 20 per cent of oil; while that from larger, lighter in color, and contained about 30 per cent of Staten Island, read a paper on

2. In the case of women or children the ground seed, mixed with milk in the form of a porridge, was more desirable, and was unpalatable to very few persons.

3. In certain cases it could be given in the form of bread, although he did not consider this method quite so efficient as the others. The bread could be made by mixing linseed meal with flour in any proportion desired. This had been suggested to him by Dr. Piffard. (A loaf containing 60 per cent of the meal was here presented to the association, and was tasted by one or two of the members.)

When linseed was eaten, a natural emulsification was performed with the recent oil found in the stomach, and it had been established by chemists that a recent oil was much more active than one which had been long exposed to oxidation. The hulls also served to stimulate the peristaltic action of the intestines. He believed that it had specific virtues in dry and scaly diseases of the skin, such as pityriasis rubra, ichthyosis, and dry eczema, both on account of its special action upon the sebaceous secretion and its effect in improving the general condition of the patient.

Dr. Sherwell then gave in detail four cases of great obstinacy and severity, in which its curative influence was most happily shown. Two of them were cases of pityriasis rubra, one of pemphigus foliasis, and one of pemphigus vulgaris. He had also employed it with most marked benefit in four cases of ichthyosis, and had cured a large number of cases of chronic eczema with it. The seed was given internally in one of the forms above mentioned, and the oil applied externally. The lubricating effect of the latter was most admirable, and it had the advantage over most other oils of not becoming rancid when exposed to degraded epithelium. In eczema he was in the habit of wrapping the parts affected in a number of folds of linen saturated with it. He believed that flaxseed was a specific remedy for the sebaceous glands, increasing their secretions when it was diminished, and restoring it to its natural character when it had been altered by

Dr. Van Harlingen stated that he had used linseed only in one case, and that was in the form of the oil internally; but he thought there was no beneficial result from it. This, he said, might possibly have been due to the fact that he used the ordinary domestic oil, and not that made from Bombay

Dr. Piffard said he had used the linseed oil internally, and he thought it was better than cod liver oil in many respects. Cod liver oil itself was fattening, while the iodine which it contained was just the reverse of this; and he thought this might explain why it was that it was impossible to fatten all events, much more agreeable than cod liver oil.

fore, if linseed was really free from starch, it was an importrees, and where tant point to remember

#### Brick Making on the Hudson.

works, the output last year, the present supply, and the growth near the sea coast than inland. number of hands employed. It appears that between Tarry town and Albany there are upward of 150 brickyards, varying in productive capacity from 20,000 to 140,000 bricks a are performed by hand. The wages paid last year ranged from the bracts at the summit of the main stem.

from 60 cents to \$3 a day, according to skill and ability to perform, "boss" burners getting the highest wages and ciation Dr. Sherwell read a paper on "The Use of Linseed boys the lower rate; the whole averaging about \$1.25 a day. The leading establishments-seventy or more in number-Every dermatologist, he said, had seen the necessity of in- have a daily capacity of more than 4,000,000 bricks. Varitroducing fats into the system, and hitherto almost the only ous other small brick firms exist on the river, of which available hydrocarbon had been cod liver oil. This disagreed trustworthy data could not be obtained, and doubtless not with many patients, and was also open to a number of other far short of 400,000,000 bricks are made here in a single seaobjections; while, in the more palatable form of the com- son, by about 4,000 men and boys; an average of 100,000 mercial emulsions now frequently employed, he did not con- each. The great brick center is Haverstraw Bay, where about forty separate manufacturers are established, includsirable, and he thought he had discovered it in the flaxseed. ing the largest on the river. Haverstraw and vicinity are He had been induced to try its use by observing the beneficial especially adapted for the work, and their bricks usually effects of linseed cake upon cattle and horses, both in making lead the market, although various other makers claim to their coats sleek and improving their general condition; and produce an article equally good. In burning this immense his experience had shown that the agent was of equal service | quantity of brick it is estimated that 40,000 cords of wood to the human economy. He was in the habit of employing have been consumed, the labor of cutting and hauling which is not easily realized. Cordts & Hutton, of this city, claimed 1. If the patient were a male and had sound teeth, the seed to have burned last season the largest kiln ever burned above

#### The Torrey Botanical Club.

The regular monthly meeting of the Torrey Botanical Club was held in the "Herbarium Room," at Columbia Bombay or Calcutta (which was the kind recommended) was College, Tuesday evening, May 13. Mr. N. S. Britton, of

"THE ANNUAL GROWTH OF TREES."

Finding nothing on record as to the annual growth of trees and the number of years that must elapse before a sapling becomes a tree of ordinary dimensions, the author made numerous observations during the past winter, the results of which are here recorded. Three separate notes were taken from each individual tree examined: (1) as to its age, (2) as to its height, and (3) as to its trunk circumference. The age was determined either from actual knowledge of the time when the tree was planted, or by counting the annual rings in the case of felled trees; the latter means of determination may be a year or two in error in some cases, owing to the difficulty in counting where the rings were obscure. Heights were determined in the case of standing trees by simple geometrical methods; and in the case of felled trees by measuring with a tape line. The circumferences of the trunks were taken at a distance of about 3 feet above the surface of the soil. The notes were then tabulated, and those for each species averaged.

Assuming the section of a trunk to be a circle, the average circumferences were reduced to corresponding diameters. Dividing the average height by the age, the average vertical growth per annum was obtained. Applying the same method to ascertain the diameter, the quotient gives the average annual increase in trunk thickness at its base, and one half of this is the annual thickness of the rings for that species. The following table gives a summary of the results:

		111	=	4	10 28
Trees.	Average age.	Average increase diameter.	Average increase ring thickness.	Average increase height.	Number of trees which average w taken,
	Years.				
Abies excelsa	32.6	0.61//	0.30"	1.73/	8
" balsamea	30 27	0.38''	0.19"	1.56	8 1 5 2
Pinus strobus	27	0.51//	0.25//	1.52	1
" rigida	82-6	0.31	0.15"	1.17	5
" milis	38 28	0:45//	0.23"	1.18	2
Thuja occidentalis	28	0.32//	0.16	1.12	3
Juniperus Virginiana	59.7	0.21//	0.10	0.58/	12
Salix alba	82 88	1.06//	0.58''	1.62	3
Liriodendron	88	0.45"	0.55,	1.57	1
Juglans nigra	26	0.41//	0.50	1.55	2
Quercus alba	47.8	0.35"	0.18"	0.88	6
Acer rubrum	28.4	0.45//	0.22//	1.51	
Carya tomentosa	70.4	0.50,,	0.10	0.95/	5
Betula alba	34	0.18"	0.00"	1.32	3
Fagus ferruginea	44 8	0.86	0.18"	0.78	D
Ulmus Americana	88	0.22	0.26"	1'31'	2
Castanea vesca	52.8	0.51"	0.25"	0.004	7
Sassafras	27.1	0-23''	0.12"	0.96	8
Catalpa	82	0.55"	0.28//	1.39	12 3 1 2 6 5 5 5 5 7 8 5 1 1 6 7
Allanthus	31	0.59"	0-29//	1.46	11
Charge	23	0.65	0.35,1	1:23'	6
Cherry	29	0.54"	0.27"	1:40'	7

The notes were all taken near New Dorp, Staten Island, some persons on cod liver oil. The linseed, he believed, con- over an area of, say, three square miles, so that differences tained no starch, and it was, therefore, especially useful in due to soil and rainfall must be small, and need not be taken diabetic patients with skin trouble, as well as affording an into consideration. The average rates of growth given in agreeable change of diet to them. The taste of this bread this table do not of course apply to the trees at every period was not agreeable to many individuals at first; but it was, at of their existence, since all trees grow much more rapidly in a vertical direction when young; the annual increase in di- When the hard times came, and weaving fell off, many of Dr. White remarked that the so-called breads for diabetics ameter is more constant, but there is a slight decrease in ring the weavers began to manufacture in a very small way for invariably contained a certain amount of starch, and, there- thickness as they grow older, especially noticeable in old themselves; as they succeeded, others tried it, and to-day

rapid grower, yet according to Mr. Britton's table it was sur-The New York Tribune gives a detailed report of the passed in this respect by most other trees. In explanation brick industry on the Hudson, with the names of the prin- of this, Mr. Wright, of Staten Island, remarked that accordcipal firms engaged in the business, the capacity of the ing to his own observations the chestnut was of slower

A large number of plants, both wild and cultivated, were as usual exhibited by different members, and among them a magnificent clump of Helonias dioica, which was brought in bank of the river, which furnishes an inexhaustible supply exhibited a very interesting sprout of the peach tree in which frequently obtained at the surface and the sand at another the tree was also white. Prof. A. Wood exhibited a specipresses are now nearly all run by steam power; but the ma-galactiffolia. Mr. Leggett exhibited a proliferous speci-terial is still carted by horses, and all other parts of the labor men of Hepatica triloba, in which the flowering stalks arose

#### The Largest Orchard in the World.

The Rural Home is inclined to think the very profitable orchard owned and cultivated by Mr. Robert McKinstry, of Hudson, N. Y., is the largest in the world. If there is a larger we should be happy to hear of it.

The orchard is situated on the east bank of the Hudson river, on high, rolling table land, and contains more than 24,000 apple trees, 1,700 pears, 4,000 cherries, 500 peaches, 200 plums, 200 crabs, 1,500 vines, 6,000 currants, and 200 chestnuts. The varieties grown are: Rhode Island greenings, 7,000; Baldwins, 6,000; King of Tompkins County, 4,000; Astrachans, 800; Northern Spy, 500; Wagener, 500; Gravenstein, 400; Cranberry Pippins, 200; Ben Davis, 200; Dutchess of Oldenburg, 200; with Jonathans, Hubbardstons, Cayugas, Vanderveers, Pearmains, Peck's Pleasants, 20 ounce Pippins, Russets, and others in less number.

The pears are Bartlett, B. d'Anjou, Sheldon, Seckel, and Lawrence chiefly. Of cherries there are twenty-eight varieties. The orchard is intersected by roads over six miles in length for the passage of wagons, and is bounded by a continuous row of apple trees set ten feet apart for four miles and a half. The apple crop of last year was 20,000 barrels. Twenty-four men and fourteen horses are employed hauling out the crop or in plowing.

The success of this orchard has not been achieved, nor is t maintained, without the closest supervision and most industrious work. The oldest trees are about twenty years old. The soil is dry, rolling gravel, with some limestone; the trees are planted twenty feet apart, and do not by any means seem to be crowded. The ground is plowed several times in the year and kept fallow; except when thought advisable it is seeded to clover. Suckers and sprouts are removed as soon as seen; the borers are watched and followed with vigor. Wires are used to reach them in their burrows, and the damaged bark is removed with chisels.

#### Peter B. Lawcon.

Peter B. Laweon, chief engineer and superintendent of the West Point foundry, died May 14, at Cold Spring, on the Hudson. He was born at Low Point, Dutchess county, in 1810, and, having but few advantages of early education, was apprenticed to the West Point Foundry Association, then located in this city. At the age of twenty-one he was appointed by Mr. William Kemble, the proprietor, to the position of foreman of the machine shop, and the wisdom of the selection was verified by fifty-three years of active service, not only under his first patron, but the succeeding administrations of Mr. Gouverneur Kemble, Captain Robert J. Parrott, and the present firm of Paulding, Kemble & Co. As an inventor his patents have the merit of universal adaptation. To use his own expression, "I have never invented anything until the necessity arrived." His "slotter" for heavy iron work arose from the continual breakage of the best machinery in the building of the Collins line of steamships, and it is now in use all over the world. In steam enginery he was also eminently successful, he being the constructor of the engines of the United States steam frigate Missouri (burned at Gibraltar), the United States frigate Merrimac (afterward the terrible ram of Hampton Roads), the pumping engines at the Brooklyn Navy Yard, and many others. He was the first to discover that the windage of a rifled cannon ball could be annulled by a band of soft metal on the projectile, to be expanded into and cut by the rifling of the rim by the same explosion that propelled the missile. This patent expanded into the well known shot of his friend Captain Robert J. Parrott, used with such terrible effect during the late war. He was fine in personal appearance, possessed of great executive ability, and kind and genial in his disposition .- New York Herald.

#### Independent Silk Weavers.

The Times' report of the industrial condition and prospect of Paterson, N. J. (now more favorable than the city has ever known before) states that the greatest expansion has been in the silk industry; new mills are going up all the time, and during the darkest days of the "hard times" the erection of silk mills scarcely stopped, until now they employ nearly twice as many hands as they did six years ago. Besides, the system of manufacturing in the homes of the workingmen has attained wonderful proportions within a few years. In the discussion which followed attention was called to and operated under their immediate supervision in rooms, the fact that although the chestnut is usually considered a garrets, sheds, and every place where a loom can be worked. Whole families thus find employment in their own homes; the men do the most difficult part, the women and children assist, and all feel that they are working for themselves. The profits of the trade are said to be small, for the largest as well as the smallest manufacturers, but the business is unmistakably prosperous, and many of the great mills have worked overtime for many months.

Notwithstanding the development of vast mills and other day in the working season. Most of these are on the west by the Vice-President, Mr. Addison Brown. Mr. Wright huge manufacturing establishments, incident to the use of steam and the accumulation of capital, the opportunities for of proper material. The sand is usually found at the surface, and the clay a few feet below, although the latter is the normal form. Mr. Wright stated that the fruit borne by numerous and more profitable to-day than ever before—for workers with small capital, we mean. No able worker who point near at hand. The tempering machines and brick men of the long lost but recently rediscovered Shortia really wishes to be his own master, and is willing to work, direction and real independence.

#### 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 publication affice as early as Thursday morning to appear in next issue,

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National Steam Pump; best and cheapest. Send for prices. National Iron Works, New Brunswick, N. J.

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Lathes, Planers, and Drills, with modern improve-ments. The Pratt & Whitney Co., Hartford, Conn.

To accommodate our friends and customers in different sections of the country we take this method of notifying them that our goods can be procured of the following: Philadelphia branch, 46 Arch St.; San Francisco branch, 5 First St.; C. W. Trainer & Co., 150 Oliver St., Boston, Mass.; E. & T. Fairbanks & Co., St. Johnsbury, Vt.; E. G. Marvin, 86 Main St., Buffalo, N.Y.; F. H. Wilson, 37 Light St., Baltimore, Md.; W. M. Bird & Co., Charleston, S. C.; A. P. Lufkin, Galveston, Texas; Semple & Birge Manufacturing Company, St. Louis, Mo.; T. S. & A. J. Kirwood, 171 Lake St., Chicago, Ill.; Parker, Wise & Co., Cincinnati, Ohio; S. W. Hempsted & Co., Columbus, Ohio; Moore & Kerrick, Indianapolis, Ind.; C. A. Parker & Co., New Orleans, La. H. W. Johns Manufacturing Company, sole manufacturers of genuine Asbestos Liquid Paints, Boofing, Boller Covering, etc., etc., 57 Maiden Lane, New York. To accommodate our friends and customers in differ etc., 87 Maiden Lane, New York.

For Sale,—9 pieces 2 7-16 turned shaft, 11 feet long coupled; good as new. Frisble & Co., New Haven, Ct. American Fruit Drier Mfg. Co., Chambersburg, Pa.

Cheap.—Nearly New Vertical Tubular Boiler, 30 x 60 inches. Box 121, Salisbury, Md.

Downer's Anti-Incrustation Liquid.—J. W. Hamburger, Wholesale Furniture Manufacturer, Hester and Elizabeth Sts., New York, says: "Your Boiler Liquid is a success. I am using hard well water, but your Liquid prevents the formation of scale, and my tubes are clean. I shall continue to use it, and heartily recommend it to others." A. H. Downer, 17 Peck Slip, New York.

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

Factory Fire Hose .- A large lot for sale cheap. F. Corne, Agent, 117 High St., Boston, Mass

For Sale,-Canadian Patent for Automatic Mash Machine, successfully introduced in the U.S. A most valuable invention, capable of being successfully introduced in every brewery. A rare chance for a live man. Michael J. Stark, Buffalo, N. Y.

Wanted-A good Metal Pattern Maker of considerable experience. Sargent & Co., New Haven, Conn

For Sationary or Portable Engines, Circular Saw Mills, Grist Mills, and Mill Machinery, good and cheap, address the old manufacturers of Cooper Mfg. Co., Mt. Vernon, O.

H. Prentiss & Co., 14 Dey St., New York, Manufs. Taps, Dies, Screw Plates, Reamers, etc. Send for list. "Workshop Receipts" for Manufacturers, Mechan

ics, and Scientific Amateurs. Illustrated. \$2, mail free E. & F. N. Spon, 45 Broome St., New York.

For Screw Cutting Engine Lathes of 14, 15, 18, and 22 in. Swing. Address Star Tool Co., Providence, R. I. The Horton Lathe Chucks; prices reduced 30 per cent. Address The E. Horton & Son Co., Windsor Locks, Conn.

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Boilers ready for shipment. For a good Boiler send to Hilles & Jones, Wilmington, Del.

Shaw's Mercury Gauges, 5 to 50,000 lbs.; accurate, re-liable, and durable. T. Shaw, 915 Bidge Ave., Phila., Pa. New Pamphlet of "Burnham's Standard Turbine Wheel " sent free by N. F. Burnham, York, Pa

Machine Diamonds, J. Dickinson, 64 Nassau St., N IY. Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Eagle Anvils, 9 cents per pound. Fully warranted. Vertical Burr Mill. C. K. Bullock, Phila., Pa.

Eclipse Portable Engine. See illustrated adv., p. 382.

A Capola works best with forced blast from a Baker

Blower. Wilbraham Bros., 2,318 Frankford Ave., Phila. Presses, Dies, and Tools for working Sheet Metal, etc. Fruit & other can tools. Bliss & Williams, B'klyn, N. Y.

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and Augusta, Cincinnati, Ohio. Forsaith & Co., Manchester, N. H., and 213 Centre St., New York. Specialties.—Bolt Forging Machines, Power Hammers, Combined Hand Fire Engines and Hose Carriages, new and 2d hand machinery. Send stamp

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The Lathes, Planers, Drills, and other Tools, new and second-hand, of the Wood & Light Machine Company, Worcester, are being sold out very low by the George Place Machinery Agency, 121 Chambers St., New York.

Hydraulic Presses and Jacks, new and second hand. athes and Machinery for Polishing and Buffing Metals. E. Lyon & Co., 479 Grand St., N. Y.

Solid Emery Vulcanite Wheels-The Solid 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 Packing Company, 37 and 38 Park Row, N. Y.

Pulverizing Mills for all hard substances and grinding purposes. Walker Bros. & Co., 23d & Wood St., Phila., Pa.

The Improved Hydraulic Jacks, Punches, and Tube Expanders. B. Dudgeon, 24 Columbia St., New York. The best Friction Clutch Pulley and Friction Hoist-ing Machinery in the world, to be seen with power ap-plied, 95 and 97 Liberty St., New York. D.Frisbie & Co.,

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Improved Steel Castings; stiff and durable; as soft and easily worked as wrought fron; tensile strength not less than 65,000 lbs. to sq. in. Circulars free. Pittsburg Steel Casting Company, Pittsburg, Pa.

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The only economical and practical Gas Engine in the market is the new "Otto" Silent, built by Schleicher. Schumm & Co., Philadelphia, Pa. Send for circuiar.

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No gum! No grit! No acid! Anti-Corrosive Cylin-No gun! 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 locomotive 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 use. Address E. H. Kellogg, sole manufacturer, 17 Cedar St., New York.



HINTS TO CORRESPONDENTS

No attention will be paid to commun 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 ame the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after

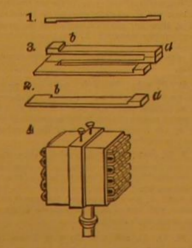
reasonable time should repeat them.

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, as 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) C. L. writes: 1. In making induction coll (Supplement No. 160) would it be of any advan-tage to wrap insulated wire (secondary) in two sections instead of across? A. Yes, the insulation need not be so perfect. You should use the same weight of wire as recommended in the Supplement referred to. 2, Of what dimensions should it be to work electric pen (Sur-What dimensions should it be to work electric pon (Stit-Plement No. 166), and would not a gravity battery an-swer better than a Grenet? A. A coil that will give a ½ (one eighth) inch spark will do. For continued use a battery composed of several gravity cells would answer very well. 3. I want to work a telegraph one hundred yards; shall I use ground connections or double wires? A. Use a return wire
- (2) J. K. asks: Which end of a horizontal cylinder receives the most steam? A. The piston rod end receives the least steam, and less work is done dur-
- (3) C. E. W. W. writes: I have not yet been able to find a cement entirely suitable for cem ing rubber to wood: can you suggest something? A. 1. A ing ribber to wood; can you suggest something? A. J. A good glue answers very well in some cases; the parts to be joined must, of course, be held well together while the glue is drying. 2. Melt together over a gentle fire equal parts of black pitch and gutta percha. If this is required to set very hard, one part of powdered shellar may be added. The addition of say a tenth part of countedpose climpings makes its more adhesive, but precents in a measure its final hardening. This cement
- (4) F. N. R.-The arrangement of copper very well, provided the bottoms of the rods are made to extend underground for a considerable distance, so that there will be a large conducting surface in contact with the earth. The common fault in lightning rods is that they are not sufficiently connected with the ground They are generally stuck down two or three feet into dry earth; but such an arrangement is worse than use-less; it is almost like placing the bottoms of the rods in ground should be connected with iron or water pipes they exist; or in lieu thereof, the rods should be extended a long distance underground, or should connect with a mass of old iron, or iron ore, or charcoal, or coal dust of any kind, laid in a trench. No lightning

(5) K. L. writes: With regard to Melloni's thermo-electric pile, one can read in books of physics sentences as the following one: "The thermo-multi-plier consists of a series of small bars of antimony and bismuth, a and b, soldered together at their alternate ends." Well, this is all very nice, but the moment you come to put together those pieces of metal, all sorts of difficulties arise at once. 1st. You cannot get the bismuth to flow when melted; it is always in a kind of lump. 2d. The small piece of antimony is so brittle, that the moment you try to work it, immediately it falls into pieces. 3d, It seems impossible to solder them together. What is then to be done? A. The elements of the thermopile are made of antimony-glance and bismuth, cast in iron moulds and shaped with a file, as shown, full



size, in Fig 1. The bars of antimony must be tinned on both heads,  $a\,b$ , with very fusible solder by means of a small soldering iron. The bars of antimony and bismuth may be held together between spring forceps, and the spaces between the bars filled with pieces of wood, which may be allowed to remain to impart greater solidity to the pile, but they must not extend beyone the joints. The vertical rows of five pairs each are first soldered, and these are united when all of the pairs are complete. The end pieces of each row must have an offset at right angles to the bar, as shown in Fig. 2. Fig. 3 shows the combination of the end pieces of two verti-3 shows the combination of the end pieces of two verti-cal rows. When the pack of 20 or 25 pairs is completed, lay it in a round or square case of brass, having first sol-dered to the middle of the first and last bars short cop-per wires, which pass through two ivory lined holes in the case and are provided with permanent binding screws. The vacant spaces are then filled with plaster of Paris, which is afterward scraped away so as to leave of Paris, which is afterward scraped away so as to leave the ends of the bars bare, and these are then blackened. In making this instrument a great deal of patience is required, as a breaking of a number of the bars is un-

- (6) D. writes: Take a dozen or more sheets of blotting pad, size of your letter book. Dip every other one in water and put under press, wet and dry alternately, for a few minutes. Keep in the box with lid, and use instead of wetting with brush. No need of oiled paper even after a little practice. Twenty or more letters can be copied at once as well as one, placing pad, tissue paper, letter, pad, tissue, at pleasure. One wetting will last several days.
- (7) D. D. asks if black and white are colors in a scientific view. A. Black is the absence of color; white is the union of all colors.
- (8) H. S H. writes: In your issue for March (8) H. S.H. Writes: In your issue for March.
  Sth, you tell D. J. C. (3i), that you "do not think sunlight ever put out fire;" that "the difference in the heat of a fire with and without smallght must be infinitesimal, if anything." I have repeatedly seen the brightest fire grow dull and cease burning when the full sunlight fell directly on the draught. The effect of the sunlight was the same as if some one had put water in the fire. In a west room at my father's house there was a store so situated that the rays from the afternoon sun stove so situated that the rays from the afternoon sun fell directly on the hearth, and unless the curtain was lowered the fire would almost cease to burn. This is the experience of many a housewife, and I with many others have often wished to know just why this was so. A. It is possible that the sun heat may in some slight degree affect the draught, but we are still of the opinion that the superior brightness of the sanlight renders the fire ver/ dull by comparison, in much the same way as an electric light in proximity to a gas flame makes the latter appear of a deep orange color, whereas, before comparison with the electric light it would have been
- Properly equipped, about \$500.
- (10) W. H. S. asks: 1. What part of a from its sides near the spindle horse power would a small stationary engine, 3 inch stroke, cylinder 114 inch bore, with a balance wheel 12 cal that could be put into white from to toughen it, that horse power of engines on p. 267 current volume, query what is it? We use this iron in the manufacture (4). 2. How large a boiler would it require to run the engine; the diameter and length? A. This will depend upon the pressure of steam you wish to carry and the number of revolutions per minute. 3. Could it be arrow (26) C. E. L. writes: I frequently notice in ranged to heat by kerosene or alcohol? A. Yes. 4. Which would be the best? A. Alcohol. 5. Please tell me how to arrange it to get the most heat with the least fuel. A. Arrange the lamp like any alcohol lamp, but with a sufficient number of wicks; it would be safer to have the vessel for alcohol at a distance from the lamp, like a German student's lamp,
- extremity is carried deep into the ground, and there put in good connection with a large surface of conducting material.

- (12) "Investigator," writing of his father's experiment in treating wood some 40 years since, says: He buried in bituminous coal dust different descriptions of wood, and passed a current of hot steam through the pile; by this means he accomplished his intention even beyond his expectations. The wood became thoroughly imbued with the acid from the coal and shrank up to smaller proportions; the pores of the wood closed and became densely compact. The softer the fiber of the wood the more thorough the result, seemingly.
- (13) S., B. & Co. ask if it will be possible to speak through a tube 400 to 500 feet long, running through the air (or on the outside of a wall), and of what material it would be best to make the tube of, iron or tin. A. Yes. Make the tube of tin, and have well
- (14) S. P. T. asks: Where would a person have to begin to study to be an engineer in the navy?

  A. At the Naval Academy at Annapolis, Md.
- (15) B. writes: In your paper of the 12th of (15) B. Writes: In your paper of the 12th off
  April, J. L. C., among other questions, asks; Wil
  more water run through a one inch perpendicular
  pipe, 10 feet long, than through a one inch pipe, one foot
  long? Your answer is, Yes if they are even at the top and
  both taken from the same tank. Now why is more
  water forced into the long pipe, when the head or pressure is the same upon the opening of each? Please exlate. A Three is a greater head or the 10 feet pipe. plain. A. There is a greater head on the 10 foot pipe than the one foot. The head is the height above the point of delivery, and not above the point of entrance to
- (16) G. McD. asks: In a B flat cornet which has the most friction, a piston or a rotary valve? A. Practically a piston valve.
- (17) E. D. W. asks if there is any more danger from lightning on a telegraph line, in using bare copper wire for a ground from the lightning arrester, than in using insulated wire. A. No.
- (18) R. T. C. writes: I wish to cut a piece of Iceland spar to a particular shape and polish it.

  Piease inform me how I can polish the Iceland spar
  when I cut, so a ray of light will pass through it. I want it very smooth, as much so as a looking glass. A. You may cut it with a thin iron rotating disk supplied with emery and water, and you may polish it with a lap of copper charged with emery and water or emery and oil. Use different grades of emery, gradually increasing in fineness, and finally polish with a paste of putty powder,
- (19) R. M. M. asks: 1. What books or papers must I procure in order to get a thorough know-ledge of making ice by artificial means? A, Consult pp. 95 and 335, volume 37, and 159 and 387, volume 38, SCHENTIFIC AMERICAN. 2. Also, is there any process by which raw hide may be rendered impervious to water? We believe there are several patented processes which alm to accomplish this. Paraffine under pressure and solution is claimed to satisfy the requirements.
- (20) P. G.-For directions for removing uperfluous hair, see volume 39, p. 75 (26), p. 91 (1) Sci-ENTIFIC AMBRICAN.
- (21) J. B. H. writes: I see in a recent number of the Scientific American, that J. P. J. asks you about building a scow to be run by a steam wheel. I have just finished the machinery for a scow 65 feet long, 16 feet beam, 3 feet draught of water. We put in a propeller wheel, 46 inches diameter, with a power of cylinder 8x12, with an upright boiler, 28 inches diameter by 78 inches high. She will carry about 28 ords of blckory wood, and make 6 to 7 miles per ho with 60 lb, steam. My experience is that the propeller wheel works better and with much less power than the old time steam wheels that we used to use down on the Ohio and Mississippi rivers
- (22) J. C. asks: What will remove the ossiness on cloth that appears on the knees and elbows clothing after having been worn some time? A. There is no permanent remedy, since it is due to the wearing away of the "nap." A weak solution of am-monia will remove the gloss temporarity.
- (23) W. K. asks: Can you inform me how to make cider in vinegar in a quick, wholesome way, or refer me to some number of your paper that has the process in? I have plenty of cider 6 years old that is very slow to make into sharp vinegar. A. Consult a General Treatise on the Manufacture of Vinegar, by Professor H. Dussauce (including all known quick pro-cesses). A full description of this process would oc-cupy too much space in these columns.
- (24) W. F. H. asks how to turn and fit a considered fairly white.

  (9) H. J. B. asks: 1. What size balloon does it require to hold 10,000 cubic feet of ordinary street gas? A. The inflated bag should have a diameter of nearly 27 feet. 2. What weight is it capable of raising? A. About 340 fb., less the weight of the bag. 3. What would be about the cost of a balloon that size?

  What would be about 1500 fb. a less the weight of the bag. 3. The inflated bag should have a diameter of the bag. 3. What would be about the cost of a balloon that size?
  - ches in diameter, be? A. See rule for calculating the is, to put in the mixture when the iron is melted: if so
- (26) C. E. L. writes: I frequently notice in your paper inquiries about ground connections on tele-graph lines, and I think the subject is one that deserves inexperienced telegrapher than anything else, rent school text books describe a ground connecti lamp, like a German student's lamp.

  (11) C. S. C. asks for the best method for making a soldering fluid for mending tinware without an iron. A. Dissolve zinc in muriatic acid until bubbling ceases, and add a quantity of water equivalent to that of the acid.

  A dissolve zinc in muriatic acid until bubbling ceases, and add a quantity of water equivalent to that of the acid.

elining chair, E. Lord ...... 215,377

tion with a gas or water pipe; if possible it should be at a brass section of the pipe rather than an iron or lead, and it should be soldered when possible. The surface should be thoroughly brightened and the wire given ten or twenty turns around the pipe. In cases where a gas or water connection cannot be reached, a very good ground can in many cases be made by driving a rod of iron five or six feet into the ground; this will generally work well if the wire is soldered to it. A sheet of sine or galvanized iron of say 10 square feet surface will answer every purpose if the soil is not too dry. It should be set in a vertical position. I have a galvanized sheet iron ground which has worked well for six years. In sections of country where the soil is shallow a greater surface will be necessary to make up for the lack of depth. I have made good grounds by soldering a number of old oyster cans to a wire, and by burying iron turnings and filings in a trench. A failure of any of these methods should not discourage, as it often hap-pens that a change of a few feet in the location will find

- (27) G. W. L. asks how to enamel paper tubes and packages to contain butter, lard, etc., and similar substances. A. A sirupy alcoholic solution of bleached shellac mixed with terra alba or other opaque harmless earth has been employed for similar purposes-
- (28) H. M. J. asks how phosphor bronze is made. A. See p. 411 (30), vol. 39, Scientific Ameri-
- (29) R. & T. write in answer to W. M. M. query No. 23, page 203, current volume of Scientific American: It is necessary for a practical man to have the mill stonebefore him and to know what quality and quantity of work is required of the same, also to see the grain to be ground; because of the many different circumstances controlling the millstone, it is impossible to lay down any fixed rule for a stone, as we are governed solely by conditions, and as such, milling is not a science but an art, and must, therefore, be handled to suit cir-
- (30) D. J. W. asks for a receipt for making
- (31) W. H. H. asks: 1. Will ordinary coal lose a part of its weight by being exposed to the air and sun? A. Yes, if it contains much moisture and sullose? A. It depends upon the amount of moisture, sulphides, etc., present in the coal, and the conditions, time, etc., of exposure.
- (32) H. L. writes: I have a good deal of trouble with my lard, which I work every day in the hot weather; it gets sour very often. Can you suggest anything that will keep lard sweet? A. In hot climates a small quantity of calcium sulphite is sometimes used,
- what to grinding surface?" The draught of the furrows of millstones should be in proportion to their diameters, that is, to give stones of different diameters equal draughts, the distance of their furrows from the center must be in direct proportions to their diameters. stone four feet in diameter, the draught of the leading furrows should be two inches from the center of the and all other small furrrows should be parallel to the leading furrows; the whole surface of the face of the stone should be given to furrows, to form edges; because the principle of grinding is that of shears clipping; the ws serving as edges to cut the grain; therefore, it is plain that the more cutting edges the stone has, the faster it will grind. The best dress that I have put on a stone is laid off in this form: divide the face of the stone into sixteen leading furrows; then divide the sections of the stone into as many straw furrows as possible. These straw furrows should be very narrow, and be made par-allel with the leading furrows.
- (34) C. M. D. writes: Please inform G. M. A., in "Answers to Correspondents," that he can get a very good and durable coat of brown on his gun, by allowing it to get covered with salt spray and letting it rust for a day or two, after which he must rub off the loose rust and give the barrel a couple of coats of oil.
- (35) S. B. G. asks: 1. Should a violin be left in tune when laid away? A. Yes. 2. At what angle to the axis of the wheel should the wings of a wind powe be set? A. The mean angle should be from 15° to 17° from the plane of rotation of the wheel. 3, If a small log be split into halves or quarters it will spring o and appears as though the heart side is longer than the bark side. What is the cause of it; does the wood of the bark side contract, or does the wood of the hear side lengthen? A. The moister sap wood probably con
- (36) J. H. asks: 1. What kind of wax or varnish is used in etching on steel with nitric acid? A. Beeswax or paraffin. 2. What parts of a locomotive are called the journals? A. The cylindrical parts of the axies, which revolve in the boxes. 3. A friend of mine has been disputing with me about governors; he say that they are all self-regulating, while I claim that the engineer has to judge from the speed of the balls. A All governors are intended to be automatic or self-re
- (37) W. S. W. asks: 1. Can a young man get enough knowledge of locomotive engineering b hard study, to materially lessen the time required on a engine as fireman? If so, what time would it require and what books would you recommend? A. "Bourne's Hand Book of the Steam Engine," and ney on Locomotives," and "Reynolds' Locomotive En

- structed one, and in the early years of the late war there were at least two successfully operated in New York harbor. 2. Have any electrical engines of one horse power or more been invented? A. Yes, there have been nany made of small power. You will find descriptions of both of them in the back numbers of the Scientific
- (39) B. F. asks: Does it take any more power to force a column of water through 1,000 feet of pipe on an inclined plane and raise it 70 feet than it does to force a column through 70 feet perpendicularly? A. Yes, by the amount of friction of the increased length of pipe required.
- (40) J. D. asks: What size wire cable was in use at the hauling off the steamship Americus into deep water at the time she was stranded on Long Branch Beach, and also what power engines were in use on her to get her off? A. No wire rope used, but four 18 inch hemp cables, with blocks and falls from the cables to the drum of the ship's hoisting engines.
- (43) M. O. D. asks: 1. Do you know of any materials that are preferable to infusorial earth and wrought iron turnings for use in a vessel for filtering drinking water? Will it answer to mix them together in one mass? A. Well burned granular charcoal is in a blae writing ink that can be made in small quantities, say 14 gallon, of these qualities; color bright blue, will not settle or thicken on exposure to the air, and flows freely. A. Coupier's blue, also known by the name of indulin, dissolved in water in the ratio of 20 parts to 1,000 of water, forms a writing ink of a good color, which it retains when treated with chemical agents. It does not corrode steel peus. Anything added to ink to every 1,000 parts of the water: Permanganate of line. which it retains when treated with chemical agents. It does not corrode steel pens. Anything added to ink to prevent evaporation also tends to prevent it drying when written with. Replace the water lost by evaporation occasionally.

  After settling for 15 minutes the water can be drawn off from the sediment without filtered water can be drawn off from the sediment water can be drawn off from tering. 2. Is there any objection to a brass vessel tinned inside? A. Yes, wood is preferable. 3. Are tinned iron wire screens objectionable; how fine should the mesh be? A. Stout cotton cloth will be found more serviceable, and is less objectionable. 4. Will the same filtering materials answer for boiler feed water? If thor oughly cleaned once a day how long a time will the fil tering materials last? A. It would depend much upon

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

L. S. S.-21. A green trap rock, contains pyrite, quartz (33) D. W. C. writes: In your issue of and garnet. 22. Similar to No. 21 with serpentine. This sample contains traces of gold.—J. C.—Apatite, calmillstone in furrows, what draught is given; what amount of the space of a stone is given to furrows and chloride and finoride.—E. H. A.—Fossiliferous limestone,—C. I.—Arsenical pyrites in talcose slate. It contains traces of gold.—J. R.—No. 1, Chiefly horublend and calcite containing graphite (plumbago). No. 2. T get the value of mineral specimens you should addres some dealer in minerals.—E. E. C.—The bead is composed chiefly of lead. It contains a trace of silver.

#### COMMUNICATIONS RECEIVED.

On the Whirlpool. By T. P. R. On the Autopsy of an Elephant. By A. J. H. On the Destruction of Insects. By F. L. J. Removing Stains. By J. C. W.

#### [OFFICIAL.]

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AND EACH BEARING THAT DATE.

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56 53 09 59 59 36 11 49 14 31 25 12 16 34	TRADE MARKS.  Anti-febrile medicine, C. E. Brown
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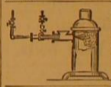
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