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LEVELING ATTACHMENT FOR EARTH CARS.

Our engraving represents a simple and effective attach ment for leveling the earth dumped from the cars of a con struction train. The car carrying the apparatus must of necessity be the last in the train, and as it is moved for The forward end of the wing is inclined inward toward the do this with the ordinary appliances is tiresome, and the ward, all of the earth discharged by the train is very quickly middle of the track, so as to remove the earth from the result is liable to be inaccurate. leveled, saving a great deal of manual labor and doing the vicinity of the track and from the ends of the ties.

work more perfectly than it can be done in the ordinary

Fig. 1 is a perspective view of the apparatus in working order; Fig. 2 is a partial plan view; and Fig. 3 is a detail view of the pawl and ratchet which holds the parts in working position.

To the forward end of a platform car are attached two strong wings, A, which are constructed either entirely of iron or of wood iron clad. The pivots upon which these wings turn are made rigid by braces, and each wing is supported by two horizontal braces, B, carrying racks, which are engaged by pinions whose shafts, C, are journaled in the body of the car, and provided with a pawl and ratchet for holding them in any desired position. The forward braces, B, are each provided with a pinion, pawl, and ratchet, while the rear braces are operated by a pinion common to both. All of the pinion shafts are squared to receive a socket wrench provided with a wheel by

which the shaft may be turned so as to spread the wings as | pawls and ratchets, and the earth on each side of the track will be spread out and leveled as the car is drawn forward construction. after the discharging of the train. As soon as the leveling

and the wrenches are removed when the car is used like any other flat car.

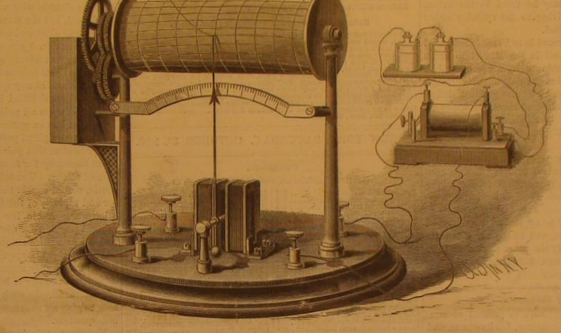
The wings are arranged so that they may be readily removed from one end of the car and attached to the other. sider the element of time, but, as every electrician knows, to

NEW RECORDING GALVANOMETER. BY GEO. M. HOPKINS

In making galvanometric tests it is often desirable to con

The extreme delicacy of the action of the galvanometer

renders it difficult to apply to it any device capable of recording the movements of the needle without interfering more or less with its action. Only two methods of making the record have presented themselves to the writer-one contemplates the use of photography; the other, the application of a disruptive spark from an induction coil. The former is considered too slow; the latter has been adopted and applied to an ordinary vertical galvanometer in the manner indicated in the engraving. The belixes are wound with rather coarse wire (No. 22). The needle is astatic, the inner member swinging in the central opening in the helixes in the usual way, the outer member being located behind the helixes. The arbor supporting the needle has very delicate pivots, and carries a long aluminum index, which is counterpoised so that it assumes a vertical position when no current passes through the belixes, and the needle is unaffected by terrestrial magnetism.

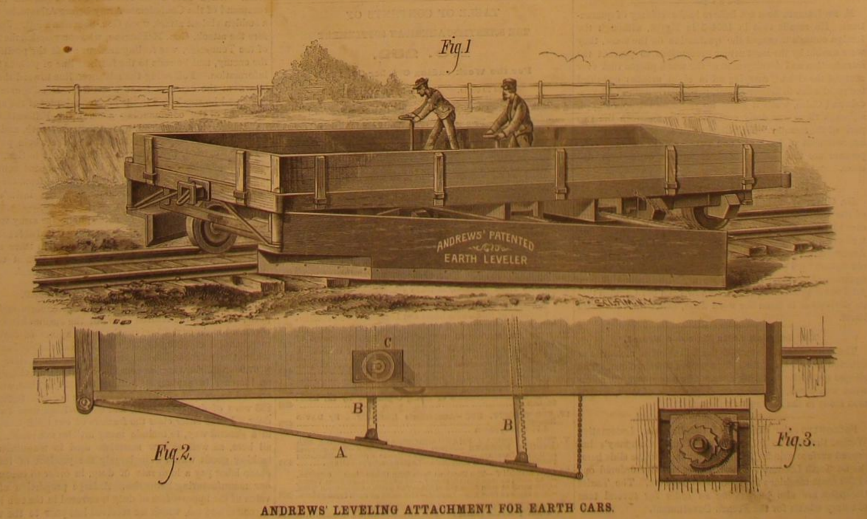


RECORDING GALVANOMETER.

This invention, in the construction and repair of railmuch as may be required, when they will be held by the roads, must prove a valuable acquisition to the means ated scale, and is prolonged so as to reach to the middle already in use for facilitating the heavy work of railroad

Further information may be obtained by addressing the is completed the wings are drawn closely against the car, patentee, Mr. James Andrews, of Biddeford, Me.

The upper end of the index swings in front of a graduof the cylinder carrying a sheet of paper upon which the movements of the needle are to be recorded. This cylinder is of brass, and its journals are supported by metal columns projecting from the base upon which the other



parts of the instrument are mounted. The scale is supported by vulcanite studs projecting from the columns, and to one of the columns is attached a clock movement provided with three sets of spur wheels, by either of which it may be connected with the arbor of the cylinder. One pair of wheels connects the minute hand arbor of the clock with the cylinder, revolving the cylinder once an hour; another pair of wheels connect the hour hand mechanism with the cylinder, so that the latter is revolved once in twelve hours; while a third pair of wheels give the cylinder one revolution in six days.

This instrument is designed especially for making prolonged tests of different batteries in order to determine their characteristics. It is provided with four binding posts, two of which connect the wires of the batteries under test with one the helixes. The other binding posts are connected respectively with the posts supporting the needle and with the journals of the recording cylinder. These posts receive wires from an induction coil capable of yielding a spark from one-eighth to one-quarter inch long.

The induction coil is kept continuously in action by two Bunsen elements, and a stream of sparks constantly pass The Scientific American supplement
between the elongated end of the index and the brass cylinder, perforating the intervening paper and making a permanent record of the movement of the needle. To render the line of perforations as thin as possible, the end of the index is made sharp and bent inward toward the cylinder. The spur wheels are placed loosely on the arbor of the cylinder, and the boss of each is provided with a set screw by means of which it may be fixed to the arbor.

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Is a dist between the clongated end of the index and the brass cylin-This arrangement admits of giving to the cylinder either of the speeds, as may be required.

The paper upon which the record is to be made is divided in one direction into degrees and in the other into hours and minutes. The hour and minute lines are curved to coincide with the path of the end of the index. The greatest strength of current being indicated by the greatest deflection from the central line of the record sheet, the approach of the index toward the central line indicates a diminution of the current, which is faithfully recorded by the passing

These records may be duplicated by using the sheet as a stencil and employing the method of printing used in connection with perforating pens. When the tests are of long duration the action of the induction coil is rendered intermittent by an automatic switch connected with the clock,

This method of recording may be applied to the electrical dynamometer, to electric meters, and to the more delicate galvanometers; and substantially the same device may be applied to recording thermometers, barometers, and other delicate meteorological instruments.

A New Ferry House.

The Hoboken Ferry Company have in process of construction at the terminus of the Delaware, Lackawanna, and Western Railroad, at Hoboken, a new ferry house, which, from its quaint, Queen Anne style of architecture, attracts considerable attention. The roof presents the curious appearance of being covered with snow. This is produced by the use of H. W. Johns' asbestos roofing, which is being extensively employed on factories and public buildings throughout the country. The snow-white roof, in contrast with the brilliant color of the walls of the new ferry house, gives a striking and showy effect to the structure.

M. DE LESSEPS does not believe in the efficacy of quarantines. He recalls that in 1834-5 in Egypt, although the foreign consuls managed the quarantine on the coast, they were unable by the most severe precautions to prevent the introduction and development of the worst plague that ever ravaged the Orient, carrying off in eight months one-third the population of Lower Egypt, particularly around Alexandria and Cairo, while it made no victims in Upper Egypt although there was daily communication between the two parts of the country. He believes that sanitary precautions, improvement of food, air, and water, cleanliness, and tem perance are the best preventives against contagious dis-

Dr. Holmes on Spelling Reform.

Dr. Oliver Wendell Holmes says, in a letter to a member of the English Spelling Reform Association: I should not II. CHEMISTRY AND TECHNOLOGY.—Apparatus for Continuous Distillation System. By Ednor. I illustration. Von Egrot's im care to be an obstructive (if I could be) in the way of any well organized, scholarly attempt to reform our English and American language. But you must allow a fair share of old square toed prejudices in their personal likings to old square-toed people. I hate to see my name spelled Homes, et I never pronounce the t. I know from old Camden that its derivation is from the word holm, and I want the extra

The Schroon Lake Meteor a Fraud.

The circumstantial story of the falling of a meteorite at Schroon Lake a short time since proves to be a cheat. The alleged meteorite is simply a mass of white quartzite, somewhat weathered, inclosing small particles of mica, a common stone in the Adirondack region.

FOLLOWING the example of the Baldwin Locomotive Works, the first to introduce the Tanite Company's improved surface grinder for perfecting locomotive slide bars, the Danforth Locomotive Works have recently ordered one vi. of the same machines for their establishment. The Tanite Company are also busy filling an order for several tons of emery wheels for the French Government.

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THE TELEPHONE ON THE BATTLEFIELD.

The development of the telephone has been so rapid and so recent that it has not yet been extended to all the fields of usefulness for which it is destined. Thus we believe it has not only never been used in actual battle, but it has had few if any opportunities to show its capacity even upon the fields of mimic war, Grand Army reviews, and mock battles. Yet it is evident that no more important use could be found for it than a great commander could make in a general engagement. In these days when a plan of battle includes the management of three or four great armies on each side, all under one head but scattered over wide areas and separated from each other by great distances, it is necessary that the commander-in-chief should have the most rapid communication with his different corps commanders, and be able to judge of the situation at any given point by reports instantaneously conveyed. In recognition of the importance of this necessity there are signal corps and telegraph brigades attached to the army staff of all great countries, but up to the present time they do not seem to have appreciated the telephone sufficiently to make it an important part of their equipment.

A means of conveying information, instructions, and orders rapidly and accurately during an engagement cannot be too highly regarded. The field telegraph was a long step in the right direction, but telegraphic messages are open to many objections which would be wholly avoided by the use of the telephone. Of course it may be taken for granted that the electric wire will hereafter be in general use on the battlefield, but the transmission of words letter by letter is necessarily slow and uncertain compared with the case of communication by word of mouth; hence the telephone affords a great advantage to the general having it available for use. He is able to learn in a moment the exact condition of affairs at any quarter of the field. Not only can he communicate detailed instructions and receive specific information upon all points bearing upon the attack and defense, but he can gather some knowledge of the state of affairs at any given point, even though there may be no officer present at that point having the experience and judgment necessary for forming a proper estimate of the condition of affairs. The telephone, conveying the sounds of the battle, would enable the general to determine by the character and rapidity of the fire at that point how serious the situation was. Again, if a general of division defending an important position far distant on the flank should be killed, and the casualties among the brigade commanders should be heavy, it might happen that the senior officer living might be not sufficiently acquainted with the field, or not of wide experience enough to handle properly the force left under his command. In such a case the general-in-chief would be able to give all necessary instructions and orders direct from headquarters.

Moreover, this instrument cannot fail to diminish the danger to the general in command. It will not be necessary for him to advance to points under fire in order to confer with his corps commanders. Of course no general would hesitate to expose himself wherever the necessity existed for so doing, but inasmuch as the fate of an army may depend upon the life of the commander, it is desirable to reduce to the minimum the possibility of his sudden taking-off. As an example of this the case of Gen, McPherson may be cited. When Gen. Hood relieved Gen. Johnston in the command of the Confederate Army before Atlanta, he made a sudden violent attack upon Gen. Sberman's left. Just before the attack, Gen. McPherson, who commanded the Army of the Tennessee, was feeling anxious about the position of the enemy, and he rode to the furthest line of pickets to get information. Following the advanced line toward the left, he was at the extreme front when Gen. Hood's onset was made and he was killed in the first ten minutes of the action. Deprived of the commanding general, the Fifteenth Corps was routed and swept back upon the Seventeenth, and for a time there was every reason to fear that the whole position would be carried, involving a serious defeat to Gen. Sherman and possibly changing the whole subsequent course of the campaign. Had the telephone been in use from the front line to Gen. McPherson's headquarters, the latter's life would not have been lost.

The important requisites of a telephone for army use are that it shall be simple, not easily deranged, and able to stand rough usage. There is no reason to doubt that these essentials can readily be obtained, and then the constant use of the telephone in all army operations will be assured.

WHAT WE BUY AND SELL ABROAD.

Ethereal Oil from the California Bay Tree. By J. M. STILLMAN. 4010
Abletic Acid. By W. KELBE.

August 100 The official statement of United States exports and imports, in which the returns from all the custom houses are III. HYGIENE, MEDICINE, ETC -Constant Bath Treatment of merchandise at \$823,946,353, for the year ending June 30, corrected to August 23, gives the total exports of domestic were of Constitutional Diseases by the Use of Glasses. A will lecture by Dr. D B. St. John Hoosa for from Contagious Diseases Affecting the Lower Animals. \$667,954,746, showing, as compared with the previous year. creased imports of \$222,176,971. Of the imports, \$409,000.

Creased imports of \$222,176,971. Of the imports, \$409,000.

S83 were of dutiable goods, and \$208,301,863 were free of dutiable goods. duty. In the latter class the framers of our tariff intended, in a general way, to include many articles not produced at all here, as well as raw materials used in manufactures, making goods which were largely the product of foreign cheap labor pay a high rate of duty, in order to encourage our manufacturing industries. A large proportion of the value of the imports free of duty is covered in the two items

BLIGHT OF PEAR TREES. BY T. J. BURRILL, PROPESSOR OF BOTANY AND HORTICULTURE,

of \$80,143,390, as compared with similar receipts amounting to \$61,934,437 for the year preceding. Of chemicals, drugs, dyes, and medicines, about balf our imports are free and half dutiable, the latter amounting last year to \$5,764, 698, and the former to \$6,738,862, the free goods showing an increase of 50 and the dutiable of 25 per cent, as compared with the imports of the year preceding. But the most remarkable showing in the increased imports of free goods is found in the item of hides and skins, other than furs. These constitute a raw material, the bringing of which here from abroad to be manufactured involves the Much larger parasites, animal and vegetable, have been use of a large amount of capital and the employment of a great number of hands, whether the manufacture be only so oughly establish the fact that insects and the ordinary parathing known to produce such changes discovered, and its far carried out as to produce leather, or whether, as with sitic fungi on plants were not the cause of the disease. Bac the greater proportion, it is carried forward into the making of boots and shoes. In 1878-9 we had a full average import, amounting to \$15,959,017, but for 1879-80 our receipts were far greater than ever before in the history of the country, footing up \$30,002,254. In the other articles free of duty which enter most largely into our manufactures, we find that the imports of India-rubber and gutta percha have cessively numerous, thousands in a minute drop placed the Advancement of Science, at Boston. Examinations increased from \$6,068,088 to \$9,606,239, rags for paper-makers from \$2,402,457 to 5,474,737, raw silk from \$8,371,-025 to \$12,024,699, and block, bar or pig tin from \$2,312,297

to \$6,223,176. The large capital and increased employment

public will at once be evident. When we come to the imports of dutiable goods, however, such as are generally brought here in competition with the productions of our own manufactures, we find in most branches an increase quite as great as that noticed in our imports of free raw materials, a fact which would tend to discredit our general industrial prosperity were it not that we have such cumulative evidence to the contrary, and can see that these increased imports, bought from the superabundant proceeds of two bountiful crops, are but supplementing demands upon our own manufacturers which the latter find themselves unable to fill. Thus, in cotton manufactures, although the mills at Fall River, Lowell, and other places, have been producing more goods than ever before, our imports for 1879-80 were \$29,929,366, as against \$19, 928,310 for the year preceding. So, too, in manufactures of wool, although our imports have increased from \$24,355,801 a new bark is formed underneath the dead one. The leaves in 1878-9, to \$33,911,093 in 1879-80, the home industries in this line have been remarkably prosperous. In iron and steel and their manufactures the business has not been so steadily prosperous as in some other branches, because of the intense speculative fever which dominated that market during a great portion of the year, but there was a great improvement in the many industries embraced in this line as compared with the condition of the trade for the year preceding. It is to be particularly noted also, in this connection, that while our increased imports of this class were enormous, by far the largest items were of pig and old and scrap iron, which, considering the work necessary to turn them into marketable products as finished goods, may properly be considered as raw material. In fact these two items alone constitute more than half our imports of iron and steel and its manufactures for the past year, figuring for \$27,956,144, as against \$2,054,885 in 1878-9, while all our other imports in this class, such as castings, steel and iron rails, machinery, cutlery, files, saws, and tools, foot up to but \$26,757,844 in 1879-80, as against \$7,392,363 in 1878-9.

When we turn to the other side of the account, however, and look at the items which make up our increased exports, it is not at all surprising to find that in the shipment of manufactured goods we have only just about held our own, and that our larger shipments are almost entirely in grain, cotton, and provisions. Of the latter we had an unprecedented abundance, and the marketing thereof furnished the people with the abundant means which has enabled them to purchase so freely of manufactures. On this account the ambition to build up a trade in our manufactured goods in foreign markets has been, this year, to a great extent, held in abeyance, in the presence of an active and generally more remunerative home trade. Of course this has been only a temporary condition, to be probably followed by more earnest efforts than have ever before been made to enlarge the sale of our manufactures abroad, for, aside from the fact that we can hardly expect a continuance of such magnificent harvests, the great enlargement of our manufacturing facilities during the past year will compel those interested in such lines to seek wider markets, if they would There never has been a time more propitious than the present for the putting forth of the most zealous efforts in this do certainly cause the observed changes, and thus the disdirection. Labor is comparatively cheap, but at the same case? This has been done in the most careful manner, and, mine at Winslow continues to be most encouraging, indeed time all the necessities of life are sold at such reasonable in case of the pear tree, has been followed by disease in far better than that offered by the best Cornwall mine at an rates that the condition of the workman is much better than sixty-three per cent of the inoculations! in former years, when we had a vitiated currency and wages were much higher; American manufacturers, too, have now won such a position in most of the markets of the world that they will not have to encounter the prejudices which were formerly a chief obstacle in developing foreign trade, but teria taken from diseased trees, and thrusting the wetted they will find customers everywhere not only willing but instrument into healthy bark. As a counter check a clean able deposits of tin. In this region are extensive belts of desirous to meet them on grounds which cannot fail to be needle or knife was frequently inserted in a similar manner gneissoid ledges interspersed with fluorspar, and in several mutually advantageous,

Great Britain, France, and Belgium

ILLINOIS INDUSTRIAL UNIVERSITY, URBANA, ILL. The writer has been very fully convinced by many observations and varied investigations, that this dreaded disease of the pear tree is caused by a minute organism belonging to a group of the lowest fungi, best known as Bacteria. These organisms require high powers of the microscope to detect their presence, hence the failure by microscopists to find anything to which the disease could be attributed. sought for, but sought for to no purpose, except to thor teria have not been known as active agents in the destruc- able that the bacteria really cause the disease tion of living plants, and microscopical investigations have not usually been of the peculiar kind to reveal them. But made during July and August, 1880, and papers based upon these organisms do occur, and may always be found in the these and previous investigations were read by the author bark of pear trees actually undergoing the change which we before the recent meeting of the American Society of Microcall blight. They multiply with rapidity and become ex- scopists, at Detroit, and of the American Association for under our microscope. They move to and fro with a have since confirmed an expressed opinion that the disease slow, undulating, twisting, tumbling motion. They grad- of the peach tree, known as the "yellows," is also due to ually elongate, becoming two or three times as long as wide, bacteria. The peach tree parasite, if such it may be called, and then divide transversely into two equal parts, the joints is less in transverse diameter, being only 1 mm. (0-0000343

Upon careful examination of the tissues of infected trees, we find that the stored starch grains gradually disappear. The protoplasm may not be destroyed, and the walls of the cells are left in most cases without the slightest trace of perforation or other injury. The disease is pre-eminently one of the bark. The wood, except in the case of very young pation and profit to many fishermen. The question has shoots, is not affected. The water from the roots, passing as it does through the wood, may, and often does, ascend for months to living leaves above, while the bark is dead entirely around the stem or branch for several inches or even feet. The upper portion of course ultimately dies, unless as may happen when the cambium is not destroyed, are invaded by the destroyer, but the sudden destruction often witnessed is especially due to the girdling effects upon the limb or trunk.

wise exhibit the phenomena of life.

The progress of the disease in the tissues of the plant is always slow. The bacteria are not carried by the circulation in the fluids of the tree, but gradually work their way by their own powers of movement through the imperforated walls of the cells. These walls must present an almost unsurmountable barrier to their progress from cell to cell, Indeed, the puzzle really is how they get through at all. In old wood the cell walls become pierced with minute pores, but no such thing exists in the cells containing the stored materials upon which the bacteria live. The walls of such cells, though permeable by water, have no openings which the highest powers of the microscope reveal, either before or after the change produced by blight. The thick cells of the liber (bast) or inner fibrous layer are really proof against the invasion by the bacteria. Not unfrequently a continuous layer of these cells separates the diseased parts from those perfectly healthy. It may be that the progress of the malady is thus checked in some plants, while in others, with less bast, its course is uninter- Sahara Railway expedition, Colonel Flatters, reported the

In the fermentation which occurs of the starch, and presumably of other carbonaceous materials, carbonic acid, butyric acid, and hydrogen are formed. This is very different from the results of putrefaction or ordinary decay, discovered full of fish and surrounded by vegetation. The and especially indicates the agency of bacteria, for the butyric fermentation is only known as a consequence of

the still living but infected cells, and having found an organ-numbers. The tamarisk tree grows luxuriantly in the Sahara, ism capable of producing these changes, it remains to show acquiring a development of three and a half yards in cirthat this organism really does cause the phenomena ob- cumference. The price of salt is enormous, 100 kilos of served. The proof is direct and it is believed conclusive. this necessary article being valued at four slaves. As each It consists in artificially introducing the bacteria into the slave is estimated at 900 francs, the cost of 214 pounds of healthy bark of living trees and noting the results. If in a salt is about 28s. Colonel Flatters met with great friendligreat number of cases the disease follows such inoculation, ness on the part of the Tovaregs, and he entertains no doubt plainly spreading from the minute puncture required, and if as to the feasibility of the project. we are reasonably certain no other active agent is thus innanently prosperous footing. troduced, can the conclusion be avoided that the bacteria which we see multiplying and spreading from cell to cell,

were inserted as in budding, but in most cases the inocula- towards what must at no great depth prove a champion vein tions were performed by dipping a needle or sharp pointed of large dimensions." knife into the fluid (distilled water) containing many bacin the bark.

Horse Railways in Europe. —Ten years ago the horse evidence of blight followed in sixty-three per cent of the seams. Some of these seams were laid open in rock cuttings railway, or "tramway," was scarcely known in Europe. inoculations with bacteria, in no case from the puncture for railways some years ago, but those who did the blasting Now there are fully 700 miles of "tramways" in Germany, with a clean instrument, and in one case only spontaneously, knew nothing of mineral ores, and the geologists were i. e., without conscious introduction by myself. Many ap-looking for other things.

plications of bacteria to the uninjured surface of the bark and the leaves were without result.

Inoculations in a similar way with virus from the diseased pear in apple and quince produced disease identical in every respect with that in the pear. Of those in the apple, thirty per cent only were successful, while one hundred per cent of the inoculations in quince clearly communicated the disease. In the apple the percentage successful was much reduced by the failure of all the inoculations in the bark of portions more than one year old. This may have been due to temporary causes, not to uniform conditions.

Here, then, is given the change in the tissues, a living active agency confirmed by trial. Is it not more than prob-

The experiments above referred to (inoculations) were of labor necessitated by this larger use of raw material re. clinging together for some time, but eventually separating inch) thick, and has shorter articulations. The length of quiring so much work to fit it for the requirements of the entirely. The fluid which contains them may become dry what seems to be the typical form is 3.5 mm. (0.0001202 and the life processes of the minute things apparently inch). The physiological effects seem to be very nearly the stopped for an indefinite length of time, when, by the addi-same. The stored starch is destroyed and the cells left tion of water, they recommence their movements and other- otherwise intact.

DESTRUCTION OF OYSTERS BY PETROLEUM.

The setting up of a large petroleum refinery on the shore of San Francisco Bay has been followed by the destruction of the shell fish along a wide reach of shore and the driving away of the shoals of food fish which formerly gave occubeen before the California Academy of Sciences, and the evidence produced seems to be conclusive that the waste and refuse of the oil works floated upon the water and washed upon the shores are the sole cause of the heavy losses to the fishermen and markets of San Francisco.

A corresponding conflict of interest prevails in this region. The oil works at Hunter's Point have had the effect of spoiling a wide area of shore and river-East River, Hell Gate, and beyond-which once produced large quantities of fish, oysters, and clams. The oystermen and fishermen of Newark Bay and the adjacent waters complain that since the oil works have been established at Constable Hook the refuse oil from them has almost entirely driven the fish from those waters and has seriously injured the oyster crop. Just now they are complaining bitterly against the proposed extension of pipe lines in the waters of Newark Bay and the Hackensack River. The oyster trade of the bay is immense, it being one of the best of our northern fields for oyster seedlings. The fear is that the leakage from the pipes will injuriously affect if not entirely destroy this important industry. The fear is not without just foundation; but the petroleum industry is of such overwhelming magnitude and importance, and is operated by such heavy combinations of capital, that it is doubtful whether, even by an appeal to the State Legislature, the New Jersey fishermen will be able to arrest the evil which threatens them,

The Trans-Sahara Railway.

On his return to Marseilles recently, the chief of the Transpracticability of a route about 200 kilometers south of El Golea, in 24° north latitude. The expedition found a reasonable amount of water, never having been three days without it, and in the course of the exploration a lake was general character of the soil was a hard sandstone, though for 80 kilometers there was an arid belt of very hard limestone. The whole country is much infested with snakes and Having now indicated the changes which take place in hzards, and among the wild animals were antelopes in great

Tin in Maine.

Referring to our recent article on tin mining in Maine a equal depth from the surface. He adds that "with every In a few of the operations small pieces of diseased bark day's work the seams are widening and rapidly converging

Our correspondent is of the opinion, however, that the western portions of the State give indications of more valuplaces in Cumberland county fine specimens of cassiterite In a row of fifty-five pear trees, three years old, certain have been taken from what appear to be well defined

TOOTHED WHEEL WIRE FENCE

The engraving represents an improved wire for wire fences by Messrs Jacob Stoll & Co., of Fountain City, Wis. In this wire the usual rigid barb is replaced by a toothed wheel Times comments as follows: which is capable of revolving, thereby avoiding injury to

The wire, as will be seen by reference to the engraving, is spur or toothed wheels and to receive the wires which bind lunch upon the sight of a lily, but have their close analo- hinged on the lower part of the truck frame, so that it may the two sides of the loop together and

also form the main support of the toothed

Fig. 1. shows a portion of the wire complete, and Fig. 2 shows the parts in de-

This form of fence wire has a great advantage over those baving fixed barbs, as the toothed wheels simply prick the animals without tearing their skin or

Further information in regard to this invention may be obtained by addressing Messrs. Jacob Stoll & Co., as above.

Another Sinking Railway.

An addition must be made to the list of railway submergences printed in this paper some months ago. One day last summer

suddenly sank, leaving in its place a pond out of which scientific jargon as well as an art jargon, both of them, in the lips of most people, concealing, or it may be even exposwill be covered, and the escape of coin prevented. bers of white shiners, sunfish, and rock bass. Gravel, to ing, the most profound ignorance of the respective subjects the amount of 4,000 loads, was thrown into the opening and a new bed made for the road; but the work was no sooner ledge that the writer who has most successfully popularized mysterious cavity.

NEW HAMMERLESS GUN.

Mr. William W. Greener, of St. Mary's Works, Birmingham, England, some few months ago turned his attention to breech-loading guns without hammers. The points primarily considered were the important ones of durability and simplicity, combined with safety and easy manipulation, and the engraving shows a gun in which Mr. Greener has successfully combined these essentials.

Fig. 1 is a longitudinal section of the gun, and Fig. 2 is a view from the under side, with the lock plate removed. The barrels are hinged to the breech frame in the usual manner; but instead of the ordinary gun lock without side hammers, the tumblers, A, are made nearly in the form of an

laterally inward, so that their inner ends nearly meet at the center, as shown in Fig. 2, each arm terminating with a small rounded projection on its lower side. These tumblers, A, are located in a re cess which also contains the mainspring.

To one of the projections in rear of the joint is pivoted a pendant, C, which plays loosely in a vertical slot in the center of the front arm of the breech frame, directly in front of the converging arms of the tumblers. This pendant has a hook-shaped projection which engages under the front ends of the arms of the tumblers, so that when the rear ends of the barrels are raised the hook raises the arms of the tumthe dogs. B, to engage in a notch in the tumblers, thus automatically cocking the

To hold the book, C, back far enough to engage with the

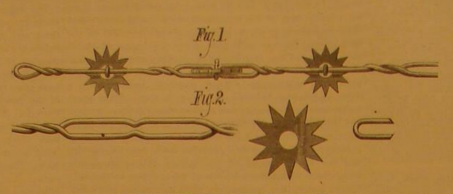
the under side of the barrels. The usual style of triggers are arranged to operate upon the rear arms of the dogs for firing the arm.

Yale's Heliometer.

The heliometer in process of construction for the new ob-

The Gabble of Science.

a perfect barrier to the passage of either large or small ant gous to that of very young ladies for the curate of the freezing. Ice is unneeded here. parish, which is offered by silly people to those who areor, more frequently, who are supposed to be-the chief made with alternate twisted and looped sections, the latter representatives of scientific learning. The absurdities of being pressed inward at the middle to form bearings for the the so-called astheticism are not peculiar to gentlemen who May, of Binghamton, N. Y., consists of a double hook



TOOTHED-WHEEL WIRE FENCE.

acquainted with its depths.'

The Mountains of North Carolina.

A correspondent of the Tribune, who went to the moun tains of Tennessee and North Carolina "to avoid the heats of a Northern summer," writes as follows from the summit greater heating surface than is practicable with pipes of of Roan Mountain, 6,367 feet above the sea:

The prospect is magnificent; the grandest scenery in the United States east of the Yosemite. Over 100 mountain tops, not one of them less than 4,000 feet in height, are in full sight. This uplift in the heart of the Alleghanies, the Unaka range to the north, the Blue Ridge to the south, is declared by Prof. Gray, of Harvard, to be "the most beautiful mountain east of the Rockies." The flora on its sides changes with its increasing altitude. Chestnuts, sycamores, and elbow lever. These tumblers have their upper ends curved maples clothe the base of the mountains, yellow birches and forward, and are provided with a small rounded point, magnificent wild cherries line its sides, and beeches, alders, which is arranged to strike through a small hole at the center fir balsams, and immense groups of rhododendrons crown all of the breech piece instead of the ordinary firing pin. The but the very crest. On the top are 1,500 acres of the richest lower front portions of the tumblers, A, are extended for mould; the winds sweep the crest too fiercely for trees. ward in the form of a flat arm, and these arms are curved. Here botanists love to come to study mountain flora. Pro- tented an apparatus for filling ditch scrapers, so constructed

such slight density that no moisture is felt even in the midst The tendency nowadays to bow down to science, and to of a cloud. Waves of fog roll visibly by and fold one in their recently patented by Mr. Jacob Stoll, and being introduced measure everything by its scientific standing or importance, white embrace, but leave everything dry; dampness is a has a ridiculous side as well as a good one. The London thing unknown. The hygrophant morning and evening records from 85° to 96° of moisture, a very large percentage; yet no dampness is felt on dress or skin. The springs are cattle which may come into contact with it, while it affords perhaps not the least of them is the sort of worship, analo- delightfully cool. The one nearest the hotel is only 13° above

NEW INVENTIONS.

An improvement in hand trucks, patented by Mr. William

be thrown up or open to rest upon the toe er end cross bar of the device, and oper ate, in combination with a hook that slides on the central longitudinal bar of the truck, to take hold of and hold a barrel, cask, or large box, the double hook being so hinged that it can be turned or folded down for the purpose of adapting the band truck for the conveyance of bags or other articles that might be injured by contact with them.

A toy bank, made in such a manner that coin cannot be shaken out through the inlet openings, has been patented by Mr. Edward L. Gobisch, of Jersey City Heights, N. J. The invention consists in combining with the top of a toy bank a flattened inlet tube baving keepers attached to the lower ends of its edges,

a strip of railway, eight rods in length, near Ravenna, Ohio, gies among those who profess to be scientific. There is a wires sliding in the keepers, and carrying a plate, so that

An improvement in the class of heating stoves and grates in which cylindrical pipes are employed to form the inner side walls of the same, the pipes being open at the ends to completed than it followed the original part into the same a given question is not of necessity the one who is best allow air to enter and pass through them, and thereby become heated, has been patented by Mr. Ross Hall, of Millersburg, Ohio. The invention consists, first, in forming the inner wall or walls of the fire chamber or space of a stove or grate of pipes, having in cross section the form of a triangle (preferably an equilateral triangle), securing a cylindrical or oval form.

> Mr. Enos P. Miles, of Clay Center, Kan., has patented improvements in the arrangement and operation of the evaporating pans and the furnace flues and dampers for regulating the direction and quantity of heating passing under them, the object of which is to supply to the pans a gradually decreasing heat suitable to the successive stages in converting the juice to sirup.

> An improved balance slide valve has been patented by Mr. Edmund Haug, of Whistler, Ala. The object of this invention is to secure equal steam pressure upon the top and bottom of a steam engine valve as soon as expansion takes place in the cylinder.

Mr. Thomas B. Cook, of New Lancaster, Ind., has pa-

that the scrapers can be filled more rapidly and with less labor than when the ordinary apparatus is used. The invention consists in a lever anchored at one end by a double clevis, two chains, and two stakes, and provided with a hook and chain to receive the scraper. A shoe or wheel supports the free end of the lever.

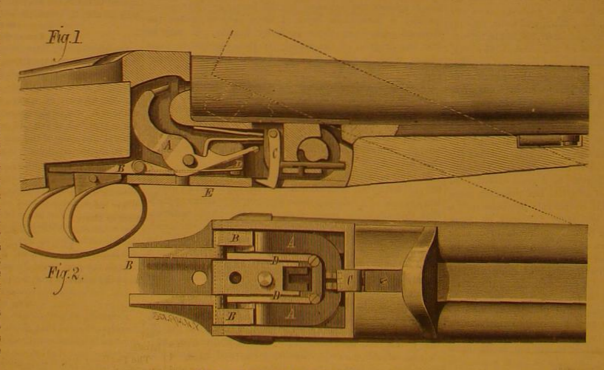
An apparatus for raising and lowering the sashes and covers of forcing boxes, cold frames, and similar uses, so constructed that a number of sashes and covers can be raised at the same time and by the same operation, has been patented by Mr. Lewis G. Stocking, Burlington, Iowa-

A combined ash sifter and the ashes may be sifted in a room without raising a dust, has been patented by Mr. Charles C. Burnett, of Iowa City, Iowa, and which, at the same time, will be convenient in use, strong, and durable.

supporting flange and a handle, and the sliding guard plate to prevent fine ashes from escaping.

Mr. Charles H. Shaw, of Troy, N. Y., has patented a durable and effective clasp that can be attached to the bracelet without soldering.

Mr. John A. Harrington, of Groesbeck, Texas, has palthis will be unsurpassed in working efficiency. The cost of robins fly around. Great clouds of fog fill the valleys, and ing loose because of the shrinking of the felly, and for preat times sweep the mountain top. But the atmosphere is of venting the loosening and rattling of the spokes.



GREENER'S HAMMERLESS GUN.

arms of the tumblers, a pin extends through a projection on fessors Gibbs and Goodale, of Harvard, have left us, but The invention consists in a combined ash sifter and buck seven other scientists remain to seek health and to study et formed of the bucket made with an offset and slots in its science. Here they find mountain heather, superb groups upper part, and having a pivoted bail, the sieve having a of rhododendrons, azaleas, and other shrubs and grasses that can be found nowhere else in America. They will not grow at lower altitudes or on the same height in other places

The fauna of these mountains is that of much colder reservatory of Yale College will have a six inch aperture and gions. Little snow birds abound. They find the temperaeight foot focal distance. Though an inch less in aperture ture their nature craves a thousand miles this side of Canthan the largest instruments in Europe, it is expected that ada. An occasional eagle, numerous buzzards, and many ented a simple device for preventing the tire from become

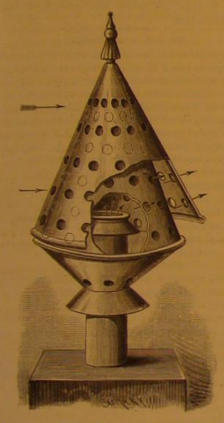
Method and Apparatus for Destroying Fire Damp.

When fire damp or carbureted hydrogen has accumulated in large quantities in a mine it has been the custom heretofore to vacate the mine and fire the gas. This process is

manufactured in the numerous little villages situated in the
about 800 miles from Singapore. They are remarkable for ordinarily attended with great danger, and it has been found that the gas, when lighted, will, in most cases where the gas is heavy, first burn slowly, and as the flame increases in volume the gas will become highly heated from contact the gas will be the contact of the city of the city of the paper-mulberry tree bark, and wheat straw, which, after having been well washed and boiled with a certain the anomalous fittie villages situated in the anomalous fittie villages situated in the about soo miles from Singapors. They are supposed to be from five to seven years woll. They are supposed to be from five to seven years old. In size they resemble the extinct elephants of Malta, they will be the paper form the bark called and for being covered with a thick coat of bristly hair or wool. They are supposed to be from five to seven years old. In size they resemble the extinct elephants of Malta, therewith, and, being driven into a confined space, will be tain proportion of lime, is again washed, and then exposed and in covering, those of Siberia. Their woolly cost is atcaused to explode with great violence, and will destroy the timbering of the mine and choke up its passages with débris, which will render them inoperative and oftentimes result in the loss of life. Robert Blacklidge, of Enfield, Conn., seeks washed once more, and then pounded on a stone with a first that have survived the passage through the beated low that the complement of a great row. to overcome this danger by the employment of a great num- large wooden hammer; it is supposed to require 1,400 blows country to the coast and the subsequent journey by sea. ber of separate flash torches or rockets, that are to be dis- from this hammer to reduce it to the necessary consistency; The sailors on the steamer which brought them—the Oxtributed over the mine in various places, wherever the gas may be accumulated, and that may be lighted at such points simultaneously or in quick succession, so that the gas will be lighted at a new point before the flame from the first point lighted shall have reached the second point. By this means the gas may be ignited at the farthest point from the pit's mouth first, and carry the gas flame, after damp, and smoke forward toward toward the mouth of the pit or the pearest. smoke forward toward the mouth of the pit or the nearest men, one at either end, and dipped twice into this liquid, motion, either sidewise or forward and backward. When a draught outlet, where the greater part of the poisonous which is made to run equally over the whole surface, some visitor lets one of the little fellows take his hand he deligases of combustion and the gases remaining unconsumed what after the manner in which the photographer allows cately curls his proboscis around it and carries it gently to will escape with the draught harmlessly. The method and the developing solution to run over his plate. By this his mouth. Then he trumpets his satisfaction. apparatus for accomplishing this was patented September means, a thin and tolerably even layer is left, which soon

NEW CHIMNEY CAP AND VENTILATOR.

We give an engraving of a novel and simple chimney cap recently patented by Mr. William D. Bartlett, of Amesbury,



BARTLETT'S CHIMNEY CAP AND VENTILATOR.

Mass. It is designed to meet all the conditions necessary to the perfect working of a chimney or ventilator, and works equally well in a high wind or perfect calm. In surprise a horizontal aperture at the bottom of one of the use. The chair is also provided with a pivoted shelf which this respect it is claimed that this device has great advan-

the bottom and forming a housing around the escape flue, he found a vast rectangular room, at the further end of and is so light that it may be readily carried in the trunk. which cap is fitted with a perforated conical hood that is which there was a passage which grew smaller and smaller, slightly larger than the fixed cap, and is hung loosely at its and at last became impassable. This remarkable grotto, inventor as above. spex, so that it may swing freely. The holes in the hood do which was named Grotto della Palombe, is situated exactly not register with those in the fixed cap, so that as the hood in the center of Monti Rossi. It has now been opened to is pressed by the wind against the cap the openings are travelers, the descent being facilitated by a stairway, and closed on the windward side, while there is free exit at the cavern being illuminated by magnesium light instead of were destroyed by fire October 6. The former was of brick, the opposite side.

The cones are broken away in the engraving to show the

This device is adapted equally well to chimneys and to To the Editor of the Scientific American : ventilating shafts or flues.

The Comet in Pegasus.

bright object. It may be the comet of 1812, but this is a is the probable cause of the fires. mere surmise. The condensation and nucleus are eccentric, evidently indicating the presence of a tail greatly forereceding in almost a direct line. If approaching it may be come an object of great interest. Its apparent size indicates

The first interest in the conditions of an early approaching the come half or one hour, that it is a transfer in the conditions of an early approaching the conditions of a condition to the approaching the conditions of an early approaching the conditions of a condition to the approach approa

Paper Making Industries in China.

The Commissioner of Customs at Wuhu (China), in a repartially dries and forms the sheet of paper, and which is removed by simply reversing the frame. As soon as a suffiremoved by simply reversing the frame. As soon as a sufficient number of sheets has been made, they are taken to the chair recently patented by Mr. J. C. Klett, 260 West 37th drying room. This room contains a large brick oven, coated street, New York city. When in use it appears as in Fig. 1, on the outside with lime, and built up to within a few feet of the roof. Upon the top of this oven the paper is placed, Fig. 2. in parcels of about a foot in thickness, until perfectly dry; after which sheet by sheet is damped once more, and while still moist, is by means of a soft brush made to adhere to the sides of the oven for a short time, to undergo its final process of drying. It is then taken away to the packing room, and made up into bales, weighing from 80 to 120 catties each, the catty being equivalent to 11 lb. avoirdupois. The largest sized paper is about one "chang" (1134 feet) long, and is worth one dollar a sheet. This particular size of paper is made entirely from the "T'an-shu-p'i," but the smaller sizes are composed of a mixture of the above-mentioned bark, or the bark of the paper-mulberry tree, and wheat straw. This paper is known by the name "Suanchih," and is considered a good quality paper in the Chinese

The Grotto Under Mount Rossi, Sicily.

The eruption of Mount Etna in 1669, says La Nature, was the most formidable of historic times. The side of the mountain opened for a length of about four miles, and there issued from jt a torrent of lava four miles broad, which, after destroying several villages and half of the city of Catane, flowed into the sea and formed a promontory two miles long by half a mile wide and sixty feet high. At the same time the scoria and sand thrown out by the craters formed a mountain with a double crest, that was at first called Monti della Rovina, and later Monti Rossi, on account of the reddish color that the scoria on the two crests assumed through the oxidation of the iron contained in it. The higher of the two crests is about 800 feet above Etna, and about 3,000 feet above the sea. In the interior of the cone of Mount Rossi there are two immense extinct craters, exhibiting the characteristic funnel-shape, and the sides of which are formed of scoria in a decomposing state. Up to 1823 no one had had the curiosity to descend to the bottom of these the former resmous torches.

Concussions as the Cause of the Oil Fires.

regions, I thought I would make a few experiments with a hands. view to learn the true reason of the tanks being fired. I find that under certain conditions a mixture of oil vapor and high, and a three story L, 25 by 54 feet. It had 8 sets of The comet discovered by Lewis Swift in the constellation water vapor can be fired by concussion. I would suggest cards, 2,720 spindles, and 44 looms, employing 100 hands. of Pegasus is as large as any nebula north of the equator, as a remedy a floating cover to each tank. The amount of The annual production of the two mills was 750,000 yards of except the nebula in the triangles and the great nebula in oil lost by evaporation would pay the cost of such cover, fancy cassimeres and cloakings, consuming 600,000 pounds Andromeda. It can be seen in moonlight, but is not a and it would always act as an extinguisher. Heavy thunder of wool. D. F. STAFFORD.

Skipanon, Clatsop Co., Oregon, October, 1880.

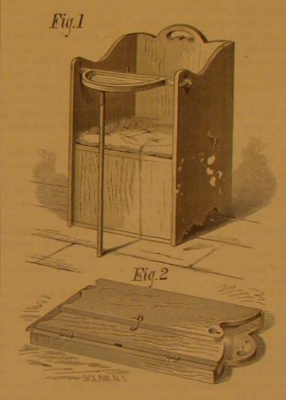
tail is about on a line joining the earth and sun. Its slow to be due to moisture in the upper air. M. Montigny, in a their elasticity. Dr. Pol recommends the following simple motion indicates that it is either approaching the earth or paper published in Les Mondes, holds that very pronounced mixture: Water of ammonia, one part; water, two parts; that it is either quite near the earth or else enormously ature there, thus denoting the conditions of an early appear- until they resume their former elasticity, smoothness, and ance of bad weather.

Rare Elephants.

There are now on exhibition in this city two peculiar ele-

IMPROVED NURSERY CHAIR.

but it is readily folded into the compact form shown in



KLETT'S NURSERY CHAIR

The chair is composed of a back, two hinged sides, and a craters; but at this period the intelligent observer, Mario hinged seat, all of which are provided with hooks or catches Gemellaro, undertook their exploration. He saw with some for retaining them in position while the chair is open for cavities, and entering it with a torch, he found, after travers- serves as a stay for the sides and it readily separated from tages over others intended for the same purpose, and in its construction it is certainly as simple as could be desired.

In a suite of corridors resembling the galleries of a mine, a large well, into which he caused himself to be lowered by The chimney cap consists of a perforated cone closed at means of ropes. At some feet from the bottom of this well for persons traveling with children. It folds so compactly

Further information may be obtained by addressing the

Lowell Mills Burned.

Two important Lowell mills, the Chase and the Faulkner, 225 feet long by 60 wide and 68 feet high, five stories on the front elevation and six in the rear, with a one story L, used spindles, 60 broad looms, 40 of them newly equipped last Having noticed in your columns the troubles of the oil year. It was built in 1863, and gave employment to 300

The Faulkner mill was of brick, 91 by 54 feet, five stories

Preserving Rubber Instruments.

Various articles and instruments made of rubber are apt, TWINKLING OF THE STARS.—This is generally conceded with time, to become dry, to crack, grow brittle, and lose

M. M. the planets.

POSITIONS OF PLANETS FOR NOVEMBER, 1880.

Mercury.

Mercury will probably be seen after sunset early in November. The planet will be 9° south of the sun in declination, and will set about su hour after the sun on the 1st. The best time for seeing Mercury will be on the 3d or 4th. The crescent moon will pass east of Mercury on the morning of

Mercury will approach the sun, and will scarcely be seen after the 15th.

On November 1 Venus sets at 6h, 14m, P.M. On November 30 Venus sets at 6h. 46m, P.M.

It will be brilliant in the southwest all through November, setting farther and farther south until the 21st. The crescent moon will pass eastward of Venus on the 4th.

Mars.

Mars is not likely to be noticed in November.

On the 1st of the month it rises at 6h. 26m. A.M., and sets at 4b, 45m, P, M.

On the 30th Mars rises at 6h. 16m. A.M., nearly an hour before sunrise, and may perhaps be seen preceding the sun and about 2° north of the sun in declination.

Jupiter.

Although Jupiter has passed its best position, ordinary observers will scarcely perceive its diminished brilliancy.

On November 1 Jupiter rises at 3h, 47m, P.M., and souths before 10 P.M., at an altitude of 51° in this latitude.

The moon passes north and east of Jupiter on the 13th. On the 30th Jupiter rises at 1h. 48m. P.M., and passes meridian before 8 P.M.

Making our observing hours between 8 and 10 P.M., we find from the "American Nautical Almanac" that the two satellites nearest to Jupiter (the 1st and 2d) may be seen to pass from the face of Jupiter nearly together on November 1. so that Jupiter will be seen at first with two moons only; on November 8 the same two may be seen to enter upon the planet's face again nearly together.

On November 9 the first satellite may be seen to come out from the shadow of Jupiter; on the 16th and 23d this satellite will go behind Jupiter.

On November 24, while the first is in transit, the second will disappear by going behind Jupiter, so that Jupiter may be seen with only two moons.

On November 10 the largest satellite will be seen to move be seen to move toward Jupiter, while the smallest is again hidden in eclipse.

On November 28 the third will enter the shadow of Jupiter early in the evening and remain more than two hours, when it will come out and slowly regain its brightness.

Saturn.

Saturn follows Jupiter, coming to the meridian 50 minutes later, all through the month of November, and reaching an altitude about 4° higher than Jupiter.

The moon passes east of Satura on November 14.

again far west of the planet on October 23, and far east of the pressure the substance at once liquefies. Saturn on the last day of October. Its revolutions around can be counted in this way.

Japetus can probably be readily seen in its orbit path far from Saturn, and requiring about 80 days for a revolution.

A telescope which will show Rhea, the next smallest satellite, will afford a great source of interest, as Rhea goes around the primary in 41/2 days, and its motion can be seen in one evening.

junction with the center of Saturn, and below the base of

observer to see Rhea at that time.

at 11h. 52m. P.M.

Its diurnal path is almost wholly between midnight and

meridian near midnight, at an altitude of 62°. On November 30 Neptune crosses the meridian circle at 10 P.M.

The Electrical Spur.

knob is touched a weak and continued current is originated, inches, which is a natural flow."

The electricity may not only be used by ladies, but will also prove useful to the equestrian performer in the circus in order to manage several horses at the same time, and to the groom in order to prevent horses from crib champing and other bad habits. In Paris electricity is also used for preventing carriage horses from running away, a battery being connected with the bit of the horse.

THE FAN-TAILED POODLE



The Deutches Familienblatte, of Berlin, gives the above, the Society for Preventing Cruelty to Animals."

Hot Icc.

In his experimental investigations of the boiling points of substances under low pressures, Mr. Thomas Carnelley has been able to maintain water in the solid state at temperatures far above the boiling point of water. The conditions under

ture must be below a certain point (termed by Andrews the slowly away from Jupiter, and the smallest moon will come critical temperature of the substance), otherwise no amount out from the shadow. On the 17th the largest satellite may of pressure is capable of liquefying the gas. 2. In order to convert a solid into a liquid the pressure must be above a certain point, which I propose to call the critical pressure, otherwise no amount of heat will melt the substance. If the second of the above conditions be true, it follows that if the necessary temperature be attained, the liquefaction of sure, so that if by any means we can keep the pressure on the substance below its critical pressure no amount of heat On the 1st Saturn rises at 4b. 27m. P.M. On the 30th at directly into the state of gas, or, in other words, it sublimes without previous melting.

By maintaining a pressure below 4.6 millimeters of mer-Saturn appears small and pale beside the glowing color of cury-that is, the tension of aqueous vapor at the freezing Jupiter, but it even surpasses Jupiter in interest. Of its point of water-Mr. Carnelley was able to keep water frozen eight satellites, very few can be seen with ordinary tele- in a vessel so hot that it would burn the hand. Other subscopes. Titan, the largest, was west of the planet on Octo- stances also exhibit these same phenomena, the most notable ber 7, and nearly at its greatest distance. As this moon goes of which is mercuric chloride, for which latter the pressure around Saturn in a little less than 16 days, it will be seen need only be reduced to about 4 20 mm. On increasing

Shooting Oil Wells with Nitro-glycerine.

A few years ago nitro-glycerine was only used in the oil wells in the very small quantities of one or two quarts at a time. Within a short period it has become a very important agent in bringing petroleum to the surface. When exploded in the oil wells over the oil bearing rock it opens wide seams, through which the oil flows with great force The ephemeris of these satellites, published by Mr. Menth and freedom, thus saving much labor and expenditure of in the "Astronomische Nachrichten," gives Rhea as in con- capital. There is now used in every well that is drilled from o nundred pounds, which is worth eighty cents the planet, on November 12, a little after midnight, Wash. a pound to the producer. It costs about thirty cents to area yet unsurveyed of 1,062,231,727 acres. manufacture, and nets fifty cents on every pound to the A good telescope of three inches aperture will enable an manufacturer. Thousands of pounds are consumed every another addition of 60x90 feet to their works at Chester. month, and there is a growing demand for it.

A correspondent of the Sun, who had assisted at the re-Uranus rises on November 1 at 1h. 46m., and on the 30th opening of one oil well by the explosion of 100 pounds of nitro-glycerine at its bottom, gives the following description of the operation: A cartridge case or shell of tin, 15 feet long, was lowered into the easing of the well by means of a wire rope, and then filled with water. The glycerine was Neptune is in excellent position early in the month, on the then poured into the shell, and, being heavier than water, forced the latter to flow out. When all the glycerine had been poured in the shell was lowered 1,800 feet into the well, and there rested on what is called an "anchor," 25 feet from the bottom. It was now ready to be set off. There was As a supplement to the electrical bit, noticed by us some about 700 feet of oil above the shell. Through the center of time ago, it may now be stated that Mr. G. Hüttmann, im- the shell ran a small tin tube, inside of which was a small plate so arranged that anything dropped down through the the same date.

Astronomical Notes.

Onservatory of Vassar College.

To the left side of the saddle a small box which contains a galvanic battery and an induction coil is fastened. From the computations in the following notes are by students.

To the left side of the saddle a small box which contains a galvanic battery and an induction coil is fastened. From this apparatus two silk coated wires are conducted to a nitro glycerine. The charge was exploded by dropping a strict of the caps, which would in turn explode the nitro glycerine. of Vassar College. Although merely approximate, they are special girth leather, which end into two blunt metallic small piece of iron tubing into the well. At the moment of sufficiently accurate to enable the observer to recognize brushes touching the flank of the horse at that place where discharge "the earth trembled violently, then came a dull usually the spur is applied. These wires are also connected sound, and a second later there rose into the bright moon-with the riding whip, which has two ivory knobs. By a light, 100 feet high, a solid stream of oil, which fell on pressure of the finger upon one of these knobs the current is everything near, and continued to fall for three minutes. closed and conducted to the wire brushes, where it acts as a This stream of oil was one foot in diameter when it began to spur in a strong and sudden manner, while when the other flow, but it soon settled down to a stream of about 11/2

AGRICULTURAL INVENTIONS,

A sulky plow, patented by Mr. Thomas T. Harrison, of Aubrey, Kansas, is an improvement on the sulky plows for which Letters Patent No. 218,734 were issued to the same inventor August 19, 1879. The improvement simplifies the construction and renders the plow more easily controlled.

A fruit gatherer, for gathering oranges and other fruit without bruising or injuring the fruit or trees, has been patented by Mr. Levi J. Knight, of Manatee, Fia.

Mr. Lewis Y. Lenhart, of Red Wing, Minn., has patented a seed planter, so constructed that it may be operated from the drive wheel or by hand power, as the character of the ground may require.

Messrs, William V. Morgan and Thomas W. Hackman, of Allerton, Iowa, have patented an improved sulky plow so constructed that the plows may be easily attached to and detached from the carriage, and may be readily adjusted and controlled

Mr. John H. McPherson, of Xenia, Ohio, has patented a tooth for grain drills, so constructed that it can be readily detached for sharpening and for convenience in passing from place to place, and which will swing back should it strike an obstruction.

Thread from Wood.

The manufacture of thread from wood for crochet and sewing purposes has, it is said, recently been started at the Aby Cotton Mill, near the town of Norrkoping, in the middle of Sweden. The manufacture has arrived at such a state of which it styles "A new American invention-dedicated to perfection that it can produce, at a much lower price, thread of as fine quality as "Clark's," and has from this circumstance been called thread "a la Clark." It is wound in balls by machinery, either by hand or steam, which, with the labeling, takes one minute twelve seconds, and the balls are packed up-in cardboard boxes, generally ten in a box. Plenty of orders from all parts of Sweden have come in, but as the works are not yet in proper order there has hardly which it is possible thus to heat ice he describes as follows: been time to complete them all. The production gives fair "1. In order to convert a gas into a liquid the tempera- promise of success, and it is expected to be very important for home consumption.

The Public Domain.

The annual report of Commissioner Williamson, of the General Land Office, shows that there were surveyed during the fiscal year ending June 30, 1880, 15,699,253 acres of public lands and 652,151 acres of private land claims. This is an increase in the amount of public lands surveyed of 725,347 the substance depends solely on the superincumbent pres- acres over that of the last year. This great increase is attributed to the operation of the act of March 3, 1879, which led to a great increase in the number of applications by private will liquefy it, for in this case the solid substance passes individuals for public surveys. Disposals of public lands

		Acres.
•	Cash entries	850,740
	Homestead entries	6,045,570
	Timber culture entries	
	Agricultural college scrip. Locations with military bounty land warrants.	
	Swamp lands patented to States	
	Lands certified for railroad purposes	1,157,375

The area of public lands surveyed in the different States and Territories during the last year is as follow

California	3,792,680	Nevada. New Mexico Oregon	938,694
Colorado	2,775,601		1,624,156
Dakota	2,130,808		1,052,221
Idaho Louisiana Minnesota	\$25,687 80,504	Washington Territory Wyoming	440,585 847,595

In addition to this, surveys were made of private land claims in three States and Territories, as follows: California, 58,708 acres; Arizona, 149,258 acres; New Mexico, 444,184 acres. The total area of public lands surveyed from the beginning of surveying operations up to the close of the last

THE Chester Steel Castings Company have just completed The superiority of their steel castings for many purposes is becoming better known by locomotive and steam engine builders and machinists generally, and their orders have increased largely. They claim that their eastings finish up smoother, admit of a finer polish, and will resist a greater amount of wear and tear than iron forgings, and require less labor in finishing, as a casting can be made nearer finished size than a forging.

An Elevated Railway for Costa Rica.

The government of Costa Rica has entered into a contract with J. Mosen-Chiarin for the construction of an elevated railroad from San José, the capital, to Rio Sucio, there to connect with the railroad in course of construction from perial equerry at Vienna, employs the electrical current in a iron rod in four pieces. On the end of each piece was placed Limon. The work is to begin within six months from very ingenious manner in order to facilitate the management a common percussion cap. At the top of this rod was a tin August 9, and to be ready for traffic within ten months from on the Production of Ice and Cold by the Binary liquefaction of the dioxide. Thus to the work of compress the hollow side down. After the pressure they are put into Absorption System of C. Tessie du Motay and Aug. 1, Rossi. Patented Feb. 3 and June 8, 1880.

ice and cold (excepting the air machine and the Carré ma ether are combined the advantages of intensity of cold pro pool, last year, brought a large profit. The average price of chine), recourse has been had to the volatilization of a liquid duced by the volatilization of the sulphurous dioxide, avoid- potatoes in San Francisco is about twenty-five cents a by relieving the pressure exerted by its vapors on itself by ing its drawbacks. In presence of water and of the ether bushel. Dried, they brought in England forty-five shill means of a vacuum pump, driven by a steam engine, a method sulphurous dioxide is transformed, not into "sulphuric lings a hundredweight, or at the rate of a dollar and a half chanical compression, aided by the cooling produced by a acid," as before, but into "sulphorinic acid," the action of a bushel for green potatoes. This year preparation has been circulation of water in a condenser, being invariably the which acid upon meta's is insignificant if not absolutely made for drying and shipping large quantities. It is said means employed to effect the liquefaction of the vapors, so null. The sulphurous acid being an extinctor relieves the that there are three hundred thousand acres of uncultivated as to fender the cycle of operation continuous. A difficulty ether of one of the drawbacks of its use, and acting as self. land on the western slope of the Coast Range, near San has been encountered at the start.

With most of the liquids to which preference has been sary. given the tensions of their vapors, at the temperatures of In a machine on exhibition at Messrs, C. H. Delamater & soil yields bountifully. The only problem heretofore has ordinary running water, reach very high figures. These Co.'s, foot of 14th street, N. R., which has been running sevepressures follow a physical law, keeping an absolute and ral months, making 6 tons of ice daily, the pressures in the mathematical relation with the temperatures. In most temperate climates, during the warm season, running waters, or such as are supplied from hydrants in cities, are at a temperature not below 75° Fah., and even more. In these conditions liquid ammonia has a tension of 150 to 160 lb. per square inch; chloride of methyl, 80 lb.; methylic ether, 78 used and necessary for a Pictet machine of same production, lb.; sulphurous dioxide, 60 lb. In tropical climates, and the pressures being 1/2 to 1/4. under many latitudes in the United States where waters are above 85° and 90° Fah., the above figures are higher yet. These may be found the causes of many unsuccessful at- machine was stopped, thus rendering leaks impossible at rest, tempts made to introduce industrially the manufacture of and reducing them to a practical minimum when running.

tight. Hence leaks follow, causing a loss of material and in perfect order, showing that there has not been any corro- which can be conveniently and easily operated. The inconsequent failing in production; in short, the successful sive action of the liquid upon metals. operation of these machines is interfered with. The machines have to be carefully constructed, at a great cost, and simpler in their details of construction; all complicated require for some of these liquids very elaborate and complicated mechanism.

Large quantities of water are necessary for the condensation of the vapors, otherwise the outflowing water will reach attendance is easy, as it can be ascertained from parties who by Mr. John A. Reynolds, of Danville, Penn. The object temperatures much above 75° Fah., and as a consequence have them in use in breweries. the resulting pressures will be much above the figures above quoted. This question of condensing water plays a very important part in the introduction of ice machines for specific purposes. In certain industries, such as in breweries, where this water is scarce or has to be paid for, it has been chine, which is still in full operation, is open to the examina- readily adjust the log relatively to the saw in order to cut found to be a cause of exclusion of many machines. Certain of the liquids employed besides have special chemical properties, which render their use attended with other Exchange Building), which has bought the rights to the causes of trouble; among other properties, their action upon metals when in presence of water.

In the "Practical American," vol. 1, No. 5, New York, May, 1880, it is stated that the destruction of a large anhydrous sulphurous oxide machine (system of Mr. R. Pictet, of Geneva), which was in operation in St. Louis during the doing all it was guaranteed to do. It cools the cellars of meeting of the American Association for the Advancement said brewery, keeping them at 40° Fah. of Science, in 1878, was caused by an accident of this kind; a small pin hole in a casting having given access to more or being put up at other breweries or for making ice in and moisture, the sulphurous dioxide employed was transformed into sulphuvic acid, causing the moist spot to become more and more corroded, until at last, in one night, all the gas escaped through this hole, and thus was lost the as this hotel will be opened to the public, will have to cool whole charge of the machine, some 4,200 lb., and the con- provision rooms, wine rooms, cellars, making besides half

About a year ago Messrs. C. M. Tessié du Motay and Auguste I. Rossi, in experimenting on the ethers, have found that, in general, the ethers formed by the acids, as well as their alcoholic radicals, possess the property of absorbing sulphurous dioxide, some of them to the extent of trol the stream it delivers as it should do. Instead of pro-300 times their volume of gas in certain conditions, ordinary ether standing foremost. They have based on this property a new system for the artificial production of ice and altogether. We often hear of steamers throwing 250 and cold, which they have called the "binary absorption system," a graphical description of which has been given in had yet to see the apparatus of any kind that would throw this paper (February 21, 1880).

dioxide obtained from ordinary ether by saturating the latter the opinion that part of the trouble lies in the construction with sulphurous gas. This liquid, at a temperature of 60° of the nozzle. An experiment made at Boston by putting to 65° Fah., has no pressure and can be kept readily in glass a core into a play pipe, and thus dividing the stream into bottles at 80° to 90° Fah; it has only a few pounds tension- four parts, depriving it of its rotary motion, showed a gain 2 to 5 pounds. Thus a machine charged with it, when of thirty feet in distance playing. But even this does not stopped, will actually show no pressure on the gauges, and seem sufficient. Gur steamers give us power enough for even a vacuum at rest, if the temperature is low; while with throwing, and the hose in use gives every facility for carthe other liquids mentioned above, even the stoppage of the rying a large volume of water; there should be some means machine does not prevent the pressure of the vapors devised for delivering that volume in a solid stream at long inside to soon reach its point of equilibrium with the tembers of the vapors devised for delivering that volume in a solid stream at long and 8,937 feet) remaining the same from this depth to the distances. Great difficulty has been found in making nozperature outside, and even at as low temperature as 32° Fah. sulphurous dioxide alone, as used in the Pictet machine, has steamers once found a nozzle that gave him great satisfacstill 15 pounds per square inch of pressure; exerting thus a tion; with it his steamers could throw greater distances constant and increasing pressure on the vessels containing it, and in case of a small leak starting causing the entire loss of the charge. What is said here of sulphurous dioxide applies with still more force to the liquid ammonia, methyl chloride, methylic ether, all liquids of which the vapors have higher tensions yet than sulphurous dioxide at the same tempera-

Now, if such a binary liquid is evaporated under a vacuum it is resolved into its two constituents, the mixed vapors enether liquefies first, a few pounds pressure being sufficient and drying potatoes so that they will keep for years, yet pre- an oval shape of from 8 to 10 inches in width, terminating tering the pump together, then under a small compression for it, even with waters such as are met in tropical climates. serve their natural flavor. No chemicals are used in the the column of fire. On two occasions two of these luminous The ether thus liquefied absorbs in the condenser the vapors operation of curing, everything being done by a simple columns, having risen at a distance apart about equal to the of sulphurous dioxide, reconstituting the "binary liquid," machine capable of pressing six hundred bushels of pota-

sion of the pump is substituted a power of chemical affinity and a drying apparatus, where they remain for two hours, then absorption of the less volatile absorbent for the vapors of the they are ground into coarse meal resembling cracked rice, In the different systems so far used for the production of most volatile. Thus, to the advantages of low pressure of The first shipment of these preserved potatoes to Liverlubricant renders the greasing of the working parts unneces. Francisco, especially adapted to potato growing. The fogs

condenser in normal and regular running have been of 14 to 15 pounds, reaching as low as 10 and 11 pounds in best conditions, and not higher than 20 to 23 pounds in the most unfavorable conditions of water, etc.

In these conditions of pressure the machine has worked easily and without wearing, the gauges stopping at 0 when After several weeks of running, day and night, the machine These pressures render difficult the keeping of joints was examined and the different parts working were found

Owing to the small pressures, these machines are much valves, cocks, or other mechanical contrivances required for others can be dispensed with, three ordinary globe valves, such as are used for steam, being all that is necessary. Their

The machine working at C. H. Delamater & Co. since made, at prices leaving a large margin for profits. This mation of the public.

The New York Ice Machine Co. (Room 54, Coal and Iron patents of Messrs. C. Tessié du Motay and Aug. I. Rossi for the United States, have one of these machines working successfully at Ph. Schaefer's Brewery, 59th street and 10th avenue, where it gives entire satisfaction. The proprietors consider it a "simple, practical, easily attended machine,

Several other machines are either in course of construction outside of this city.

Another machine which is completed now and will be ready to work at Hotel Vendome, in Boston, Mass., as soon a ton of ice for consumption and 200 carafes daily.

Hose Pipe Nozzles.

Who is going to invent the nozzle of the future? There is no nozzle that we have ever seen that seems to us to conjecting a solid stream for a long distance, the water breaks soon after leaving the nozzle, and soon sprays and breaks up 300 feet, but we recently heard a veteran chief say that he a solid stream 100 feet. The difficulty may be all with the In this system the liquid employed is the ethylo-sulphurous water, which is naturally inclined to separate, but we are of zles operate uniformly at than with any he had ever tried before. He ordered half a dozen just like it. The half a dozen were made precisely like the first, but never equaled it in delivering water. There is much to be learned yet regarding this question of occurred last month at Paris. M. Trecul relates that during delivering water on fires, and the exact relations existing a violent storm just at nightfall of the 19th ult., he saw between pressure, hose, play pipes, nozzles, and the friction flashes rising vertically, and apparently starting from the of water more clearly understood. - Fireman's Journal.

Bried Potatoes in California.

and thereby avoiding the excess of mechanical compression toes in twenty-four hours. The machine not only presses each other at right angles to their vertical course and went out on uniting, making no flash and no noise.

and mists from the ocean supply sufficient moisture, and the been where to market the product.

MECHANICAL INVENTIONS.

Mr. August P. J. Bossel, of Virginia City, Nev., has pat ented an improvement in bench planes which consists, first, in a novel construction, arrangement, and combination, The water used for condensation has been 14 to + that with the plane bit, of a toothed plate or rack, and a pinion for adjusting the bit, and a wedge for holding it when adjusted; and also in a novel arrangement of the handle of the plane and devices connected therewith for adjusting said handle at different positions.

An improved baling press has been patented by Mr. John Grizzel, of Augusta, Ark. The object of this invention is to furnish presses for baling cotton and other materials, so constructed as to compress the material very quickly, and ention cannot be readily described without engravings.

Mr. George W. McArthur, of Laingsburg, Mich., has patented a machine for cutting hoops from poles, which is so constructed as to adjust the knife automatically to the bends of the pole and cut the hoops of uniform thickness.

An elevated scale beam for head blocks has been patented of this invention is to provide the head block of a saw-mill with an elevated scale beam that may be at all times plainly April, has been making 6 tons daily of solid, merchantable visible, and upon which may be boldly marked the scale ice, which was readily disposed of in the market as fast as measurements, so that the mill operative may at a glance ascertain the thickness of the log upon the head block and from it any required thickness of material.

The Blanket Brigade,

While in Boston attending the great celebration, Chief Leshure had a fine opportunity of seeing the working of the blanket brigade of that city, as applied to a fire in an elegant Park-street club house. The furniture, which was of the most costly description, was gathered together in the center of each room and covered with the carpets as they were stripped from the floor, and then the mammoth rubber blankets were spread over the whole, before the streams from six different hose pipes were let on the burning roof. The whole building was of course deluged, so that the water ran down the stairways in rivulets, but owing to the protection of the blankets, the percentage of loss on the furniture was comparatively small. Mr. Leshure came back more enthusiastic than ever concerning the organization of a Springfield blanket brigade. - Springfield Republi-

Ocean Temperatures in the Pacific and Atlantic.

Herr von Boguslawski has been led, from a comparison of the results of recent deep sea investigations, to the following conclusions respecting the temperatures of the Atlantic and Pacific oceans: 1. The water of the North Pacific is, in its whole mass, colder than that of the North Atlantic. 2. The water of the South Pacific is, down to 1,300 meters (4,225 feet), somewhat warmer than that of the Atlantic, but below the depth colder. 3. The bottom temperatures are generally lower in the Pacific than the Atlantic at the same depths and in the same degree of latitude; but nowhere in the Pacific are found such low bottom temperatures as in the Antarctic portion of the South Atlantic, between 36° and 38° south and 48° and 33° west longitude, in which bottom temperatures of -0.3° C. to -0.6° C. have been measured. 4. In the western parts of the Pacific, and the adjoining parts of the East Indian Archipelago, the temperature of the water reaches 2,750 meters (8,987 feet) to the bottom gradually though very

A REMARKABLE instance of lightning ascending vertically is reported to the French Academy of Sciences as having tips of lighting rods, though he is not sure that they started from them. The flashes went out in a kind of luminous ball, diminishing in the intensity of the light from the center A California inventor has made a machine for pressing toward the circumference. One of the smallest of these had

OF FALLING RAIN.

When it was demonstrated by Benjamin Franklin that falling from such clouds might possess the same charge, and the electricians of a former generation contrived apparatus to prove this and to estimate the amount of the charge. In consequence of the advance of electrical science and the may sometimes be caused by rain from a thunder cloud,

It may, therefore, be well to give to the readers of the

SCIENTIFIC AMERICAN an engraving of one of these pieces of apparatus as it was in use nearly a century ago by investiga tors of atmospheric electricity. It consists of a globe, g, of brass wire attached to a conducting wire, h h, which passes through a long glass tube, k l, supported by an insulating stand, c, placed on the window sill, b, and a few cords, d, attached to the upper sash, e, the lower sash, a, being raised. The end of the wire is provided with a brass ball, m, reaching over a table, t, on which a gold leaf electrometer, or any other equivalent apparatus, may be placed, which, being brought into contact with, or even in the vicinity of the charged globe, m, will indicate the electric charge of the rain.

Experiments with this apparatus have shown that the drops of occasional showers are most always more or less charged with electricity, and that it is only totally absent during foggy, moist days and rain storms of long duration; that on the contrary, sudden rainfalls after a clear spell are always charged, and that, as was expected, the strongest charges are obtained

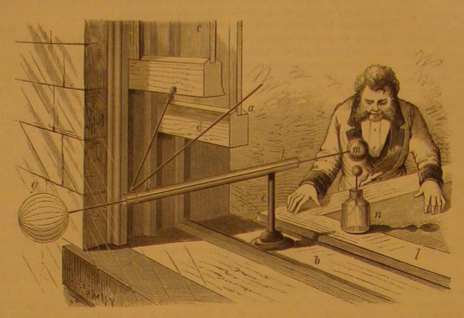
itself being charged.

DAVEY'S SIMPLEX MOTOR.

We give engravings of a form of motor for small powers, invented by Mr. Henry Davey (and called by him the "Simplex"), which is being constructed by his firm, Messrs, Hathorn, Davey & Co., of Leeds. This little engine is exceedingly simple and direct in its construction, and it is probsmall power motors in the improvement of which so much boiler, and we do not see why it should not be made very In taking up the trade of dyeing the early learner knows

has been done of late years. Mr. Davey's machine is in reality a steam engine, in so far that it works almost entirely by steam, but as a steam engine it has the special feature that it has no boiler, in the sense at least of any vessel containing a considerable quantity of water. A reference to the engravings will show that it has a single cylinder only, made with a very large piston rod so that the area above the piston is much greater than that below. The space above the piston is, in fact, the real working cylinder, while the space below is only a compressing pump. The steam distribution is effected by a slide valve shown in Fig. 2, while the pump chamber has connected to it two small single-beat valves, one (Fig. 1) opening inwards, and the other (Fig. 2) opening outwards into a coil which lies within the furnace, this coil taking the place of the boiler. It is inclosed in a cast iron casing lined with firebrick, and the fire is placed bewhich the engine works is as follows: On its up-stroke the piston draws a quantity of air into the cylinder below the piston, and along with this air a small quantity of water is always taken in. This last comes about by the help of the little cup above the suction valve, into which a fine stream of water is constantly running. On moving downwards the mixture of air and water is first compressed up to a point determined by the working pressure of the engine, and then pushed through the delivery valve into the coil, when the little puff of water is

thunder clouds were masses of watery vapor charged with water is introduced into the coil, a corresponding portion of we shall be glad to hear that Mr. Davey has been successful electricity, the conclusion was very natural that the rain steam passes away to the steam cylinder. Here it works in getting his well into use. - Engineering. exactly in the usual way, about which nothing more need be said. It will be seen that the engine may be briefly described as a steam engine which has no boiler, but takes in multiplicity of various pieces of novel apparatus, the old from a large reservoir of steam and water. The air does sons concerned in the distinguishing of colored lights and contrivances are now nearly forgotten, but our attention has not appear to play any appreciable part in driving the pissignals, as connected with the necessary precaution in the been called to this subject by the recent suggestion that the ton; its chief use is to insure that the water, when sent into protection of human life in traveling, it might not be deemed ignition of petroleum tanks, now so alarmingly frequent, the coil, is really blown in as spray, and not allowed to drop an undesirable opportunity for us to call the attention of



APPARATUS FOR DETERMINING THE ELECTRIC CHARGES OF FALLING RAIN.

during thunder storms. Even traces of electricity have in diameter, and 4 inch stroke) has been for some time at the Most certainly, because the visual rays are fraught with red, students have made a number of experiments with it, working under various conditions. The motor has been very considerably improved since this particular one was made. In his later engines Mr. Davey has used a small separate pump set on the top of the cylinder, instead of employing the space under the piston for a pump, and in the larger necessity prove fatal to the truth of observation in color. sizes he is making the cylinder double-acting.

able that it may take a not unimportant place among the very little space, is easily started, and has no explosible than the dyer,

APPARATUS FOR DETERMINING THE ELECTRIC CHARGES at once flashed into steam. There is no valve between the economical of steam, although this has not been attempted delivery valve of the pump and the slide valve, but per-fectly free communication, and each time a new portion of

Color Blindness in Dyeing.

While the attention of scientific experts is being called to its feed water as it requires it instead of working always this subject, in reference to railroad employes and all perour special community to the immediate bearing which this One of the first of these motors (having a cylinder 3 5 inches | defectiveness of vision has on operative dyers. It will

readily be granted that no artisan has more necessity for extreme nicety of occular discernment in shades of color than the one whose whole occupation is among them; and that on the critical truthfulness of his vision depends the accurate production and reproduction of tints, which to fail in would cost serious sums to his employer.

Color blindness, in the full meaning of the term, is not likely to exist among dyers, but it is not only likely, but very possible to produce at least some of the effects by the changing of colors; that is to say, the workman who has his eyes engaged constantly on a red, for instance, if put on to a green may find himself in trouble, and so on through various colors. Now, as to tint shades, is it not very evident that the impression received on the eye by looking on one tint continually will incapacitate the sight for the perception of a true and exact shade of that color?-and yet extreme accuracy is demanded. Let a dyer working on a red for some time have his attention turned to a blue, and will he not at first see a purple?

been occasionally observed without any rain falling, the air | Engineering Laboratory of University College, where the | and when brought to bear upon the blue, blend with it, at first strongly, and gradually thereafter.

All have not been gifted alike; it is evident that with some workmen this affection may be still more injurious than with others. Those of bilious temperament are subject to a yellowish influence on the vision, which must of

There is no sense more exquisitely delicate than that of This little motor is very substantially made, it takes up sight, and there is no man more dependent on its ability

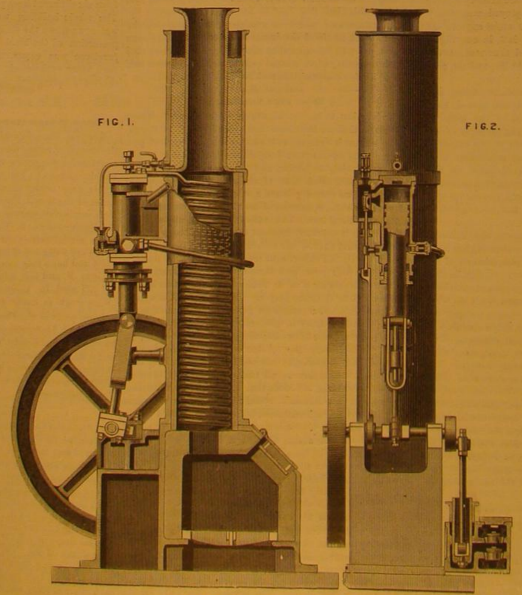
nothing of the nature of his sight, but goes at it as though it were plowing, or any other calling in which the sensitiveness of the eye is not called into requisition at all. But how important is the constitution of the eye to him who is engaged in a study of colors which must be carried to the most minute perfection. Now, how necessary is it that an examination by a qualified expert should decide on the healthy state of the eye before the trade is chosen. And still further, how advisable is it that occasional examination should be made by a doctor of the eyes of every workman in the dyehouse, to decide whether there is any decrease of visionary power, and to prescribe the fitting treatment if there is.

Every employer should consider this matter, and see if his interest is not concerned in it; for the health of the sight of a good, faithful man is as much their concern as the bodily health is his.

While on this subject we may as well suggest the very simple practice to testers of colors of having a purely white material as a plain on which to rest the sight when alternately viewing colors; by this means the eye is enabled to take in the succeeding tint without any influence from the former one .- Textile Colorist.

Invaded by Slugs.

Four or five years ago a Rochester gentleman received from Germany a box of bulbs in which he found a number of large slugs. They were unwisely set free in one of the city parks



DAVEY'S SIMPLEX MOTOR.

where they seemed to have thrived to an alarming degree, spreading over the city in a way to make them a vat, to rid it of foreign substances, such as straw, pine Figures 1 and 2, see next page, illustrate the Dowd tunserious nuisance. They are much larger than any native cones, chips, etc. From the vat it is bailed by wooden neling system, in perfecting which the inventor, Mr. O. B. slugs, measuring from four to six inches in length, and are buckets, fixed on a long handle, into the barrels. likely to become very injurious to vegetation.

NOTE ON TURPENTINE, ROSIN, AND ALLIED PRODUCTS.*

Of the turpentine collected in this district very little is shipped North. Most all of it is distilled upon the water courses near the pine forests. The small quantities of crude turpentine now sent North are used in making printer's ink.

Turpentine is distilled in copper stills now. Formerly iron stills were used. Then the resulting oil was red. When the first copper still was used in Wilmington the clear uncolored oil shipped North was rejected, because it was not considered genuine "spirits."+

All crude turpentine is distilled with water. The part which water plays in the process well be seen hereafter.

The present distinction as to the grades of rosin are somewhat different from yellow and transparent.

It is not the presence of water which makes rosin yellow, If water gets into rosin, which it does sometimes by accident, the rosin becomes opaque. All the better grades of rosin are yellow or amber color, more correctly; but the term "yellow rosin" is not used here commercially or otherwise. The grade of the rosin depends, first, upon the quality of the turpentine, and second, upon the skill in dis-tilling. "Virgin turpentine," the first exudation from a newly chipped tree, if skillfully distilled, will yield "window-glass rosin," of which there are two or three grades. If by any means water gets into prime rosin it becomes opaque. This accidental addition of water must take place after the rosin has been drawn off from the still.

"Yellow dip" turpentine, which is the running of the second and subsequent years, yields the medium grades of rosin; while the "scrapings," the inspissated gum from the



COLLECTING TURPENTINE.

tree facings, yields an inferior rosin, from very dark to almost black. The black rosin is not due to burning in the still, as has been stated.

Anhydrous rosin is the greater part of the stock produced; the opaque rosins, being accidental, are limited.

The following description of the process of distillation may explain further.

A fifteen-barrel copper still (barrel weighing 220 lbs. each) is charged early in the morning. Heat is applied until the mass attains a uniform temperature of from 212° to 316° F. This is continued until the accidental water, that is, the water contained in the crude turpentine as it comes from the forest, has been driven off.

The first product distilled over is pyroligneous acid, formic acid, ether and methylic alcohol, with water. This is known as low wine

All the accidental water having been distilled off, a small stream of cold water is now let in, so that the heat is kept at for the purpose of depositing the chalk. Powerful machinor below 316° F., the boiling point of oil of turpentine, ery has been fixed for the purpose of driving an atmospheric mixture is caught in a wooden tub. This tub is construct-

The distillate is caught at A from the still and separates into water and oil. At B there is an overflow spout, which discharges into the tub D. The water is kept low enough in the lower part of the tub to prevent its overflowing through the cock B into the receptacle D. From this receptacle it is put into oak casks, well made with iron hoops, and securely glued inside.

The distiller tests the quality of the flow from time to time in a proof glass. The distillation is continued until the proportion of fluid coming over is nine of water to one of oil of turpentine. At this stage the heat is withdrawn, the still-cap is taken off, and the bot rosin, which remains in a fluid state in the still, is drawn off by a valvular cock at the side of the still near the bottom

* By Thomas F. Wood, M.D., in New Remedies, † The commercial name for oil of turpentine.

This rosin passes through a strainer before it reaches the

Produce Exchange.

The yield of oil of turpentine from "virgin dip" is about ous ground, and under great pressure. six gallons to barrel.

four gallons to barrel.

The yield of oil of turpentine from "scraping" is about pable of passing bowlders and making an entrance in rock. two gallons to barrel.

lation of rosin oil.

ligneous acid and naphtha come over first, and for some it has the longitudinal rigidity of a tubular bridge, so that then raised to near the red heat of iron, when the rosin boils, soft pieces of ground there is no danger of breaking out and water and oil of rosin distill over together. This is crude cross sections of the tunnel. (Special attention has been opalescent on the surface.

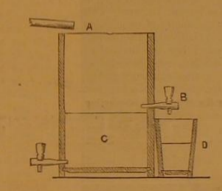
with a decidedly bluish cast by reflected light. It is deeply ppalescent, more so than petroleum oil.

ing fracture, giving the hues of crystal aniline.

Other products still remain to be spoken of, viz., naphtha shield is propelled and guided. and oil of tar.

Tar when distilled yields pyroligneous acid, water, the latter part of the process, and a black residuum remains tight in front by an adjustable head (C), composed of strong in the still resembling pitch. All but the last-named of these articles have a commercial value.

Tar is distilled in iron retorts, just as rosin is. There are many complex bodies which have come to the attention



TUB FOR SEPARATION OF TURPENTINE FROM WATER

of the manufacturers during their operations. Some of them have been very intelligently worked out and identified by Mr. William A. Martin, the chemist of the works we have visited. Some remain to be investigated. Terebinthine products have always been exceedingly interesting chemically, and just now we are moving toward practical commercial results. I am expecting to announce, at no distant day, that we have made a sure step in the right direction.

The English Channel Tunnel.

The works which are going on at Abbot Cliff Tunnel, between Folkestone and Dover, on the Southeastern Railway, in connection with the sinking of a shaft for testing the geological formations of the locality, with a view to the formation of a tunnel between England and France, were inspected July 20, and pronounced satisfactory by M. Léon Say and the French engineers, including M. Duval, M. Oreton, and the Count de Montebello. A shaft 90 feet deep has been sunk from the level of the engine house at high water, and a heading has been driven to the level of high water mark er now come over, and the drill, with which it is intended to drive a heading as far as Dover, a distance of three miles, under the line of railway, slowly, revolving in either direction, and small quantities the heading at Dover to be 300 feet deep. The experiments of water are forced through the shaft and arm to dissolve are being carried out under the direction of Colonel Beaumont and Captain English. The Southeastern Railway Company have made a grant of \$30,000 for the purpose.

Food Value of Root Crops.

Chemical analysis gives the following results with regard to the food values of different root crops:

In 1,000 pounds of carrots 18"	In 1,000 In 1,000	pounds pounds pounds pounds	of of	SUST	nge ar	bec	its																100
In 1 000 pounds of mangolds																							
	I OURIL ST	mount c	1	MEN	OH	nee-	1,741	٠	**	***	***	***	***	***	***	z	34.	***	**	***	м		

THE DOWD TUNNELING SYSTEM.

Rosin is graded by standard samples fixed upon by the been engaged for some years past. It furnishes means of excavating for and constructing tunnels in soft and treacher

The system provides a shield absolutely safe for the work-The yield of oil of turpentine from "yellow dip" is about men while passing through strata of hard and soft mud, quicksand, "land springs," poisonous gases, etc., and ca-

It provides for excavating the immense amounts of silt, Other products now attract our attention, viz., the distil- clay, etc., by steam power instead of manual labor to insure rapid progress, and it provides for the construction of The rosin oil of commerce is produced in the following a tunnel with water and gastight walls, having strength way: Rosin is introduced into an iron still, the lower grades even under pressure of about four tons to the square foot to being used for this purpose, and heat is applied until the allow a margin of safety of 50 to 1, and to resist constant poundtemperature reaches from 316° to 320° F. Water and pyro- ing of heavy trains on its inverted arch; at the same time time, until the rosin is exhausted of naphtha. The heat is in parts passing through "land springs" or exceptionally rosin oil. It is a heavy, nearly opaque, whitish viscid fluid, called to this difficulty by able engineers, and the trouble was practically illustrated by the breaking out of portions This crude rosin oil is rectified by redistillation, and the of the Cleveland tunnel, under Lake Eric, the sections reresulting oil is transparent, dark-red by transmitted light, taining their cylindrical form and moving several feet from line of the remaining tunnel.)

A water and gas tight joint is formed in the rear of the The residuum left in the still is a black mass with a shin- shield, and in the front edge of the tunnel sections afford firm and reliable support for hydraulic jacks by which the

Figure 1 is a longitudinal sectional elevation of a portion of a tunnel, and the shield employed in its construction. A naphtha, or spirits of tar, and oil of tar. The naphtha, represents a cylindrical iron shield of great weight and when purified by a second distillation, is clear and of a very strength, having internal diameter slightly greater than expleasant terebinthinate odor. The oil of tar comes over in ternal diameter of tunuel, B. The shield is made water-



A TURPENTINE STILL,

iron sections, and has a large central opening in which is fastened by bolts, etc., the collar, D, which forms the bear ing for shaft, E. This shaft carries the strong rotating steel tunneling arm, F, on each side of which are blunt edge cutting tools.

The arm is about one foot in front of shield bead. G is a cog-wheel upon shaft, E, for revolving it, which is effected by two oscillating compressed air or steam engines, as shown in cut on opposite sides of the cog-wheel, G. (When steam s used the smoke-pipe is connected with the ventilating exhaust tube, to carry the smoke out of the tunnel.) Shaft E is hollow and has a tube within it extending to the junction with arm, F, and the arm has two longitudinal water bassages indicated in cross-sectional view, Figure 2, by dotted lines; each is connected with the water passages shown on either side of arm, F. A tube in the shaft is arranged so that by a part revolution of it the connection can be made so as always to drive the water through the side of the arm which is moving forward.

The shield being in place, the shaft and arm are moved the silt and clay as they are scraped from the heading by the cutters, and form a semi fluid, about the consistency of thick cream, according to the amount of water forced in, so that the arm is found to move easily in this sort of disk of soft material. Between this and the head of shield another disk forms, about a foot thick, of much harder consistency, and in silt or clay remains adhering to the head of the shield. It is sometimes found desirable to force compressed air through the shaft and arm, and good results are obtained. The air disintegrates and drives the earth from the front of the arm, and forms minute bubbles, and gives greater elasticity to the silt, etc., allowing the arm to move freely.

It should be observed that no part of the disk in which the arm moves is a vacuum or air filled space, as this can occur only in exceptionally firm silt or clay; on the contrary there is a constant pressure on all sides of the arm and on the head

of the shield-the pressure in difficult portions of the work being as great as four tons to the square foot

The shield is pressed forward by hydraulic jacks, H, H In excavating for a full-size railroad tunnel eight twelveinch bore jacks should be used, of strength capable of bearing a test of about 3,000 tons combined moving power, but arranged to work advantageously for the comparatively small power usually required of them.

Bars, I I, connect by socket joint with the pistons of the jacks, and reach back to the front edge of the iron tunnel, on which they have a reliable support. The jacks force the shield forward; at the same time the shaft and arm revolve and cut and mix the silt with the injected water, and the semi-fluid silt is pressed backward through pipes, J J, and falls into the car, K.

This car should be of sufficient strength to carry the silt removed from a section of the heading about four feet

When the shield is advanced until its rear end reaches the front end of the tunnel section, the gates, L L, are closed, stopping the flow of silt, etc., the car is drawn to the mouth of the tunnel by a wire rope, and the load dumped through gates in the bottom of the car. The course of the shield may be changed by shutting the cocks in the pipes leading from the pumps to the jacks on that side toward which it is to be directed, and allowing the remaining jacks to advance the opposite side.

The tunnel itself is made of solid sections of cast iron being used for economy of construction and to give greater which are made up of smaller pieces bolted together.

from the jacks, four steel or iron links, or bars, O O, are thickness placed while hot upon lugs cast on the interior of the section, as shown, drawing them together by shrinkage while

These links may be used with say five hundred tons each, or about two thousand tons combined contracting power, and in very bad ground two more bars may be used in other lugs cast on the side of the tunnel sections, to insure very great longitudinal rigidity. The packing between the sec tions form a water-tight joint, and it will be seen the form of joint illustrated admits of repacking at any time from the interior of the tunnel, in case a slight leak occurs.

Among minor details of the system may be mentioned the use of the well known sand ejector, but of peculiar form, consisting of a large portable tube with a smaller air tube within it extending to the end of the larger pipe.

This pipe when required is placed obliquely with its upper curved end over the dirt car, and its lower end projecting through the lower edge of the shield head, and flush with its outer face; a hose is attached to the small tube, and compressed air is driven through it, blowing the sand or earth backward and upward into the car.

This plan is found of value in certain kinds of sand for giving greater case of motion to arm, F, but in silt or clay it is unnecessary.

The ejector is also valuable when placed from two to six feet lower down-that is, through an oblique opening at the pipe, entirely free from any longitudinal seams-this form lower front of the shield cylinder-to excavate for sinking rear of the train. below line of progress any bowlder or similar obstruction

Several of these sections being in place, and under pressure need not be used, as the tunnel would be of considerable

Cost of excavating in slit or clay and putting sections in position and placing tightening bars, it is believed, need not exceed seven dollars per lineal foot. It is believed that silt can be excavated at least fifty times faster by this process than with the well-known Brunel shield, in which the earth was removed principally with the bare hand.

Before any reasonably accurate estimate of the cost of the entire tunnels can be made, it is, of course, necessary to determine the grade and the consequent length of the tunnels required. The originator of the above system, after considerable investigation, is convinced that the inclined plane system is far the most desirable for passing trains through most short subaqueous tunnels. In this system a long in clined plane is prepared, down which the train runs by its weight. It is then raised over a shorter incline by means of an endless wire rope, which passes over a large wheel with a grooved face, and thence to the foot of the incline, and around a small pulley, and it is moved like a belt by the large wheel at the head of the incline. This rope is supported by a number of small sheaves.

The propelling power is a stationary engine, which revolves the large wheel. For making the connection of the train with the rope, a special kind of truck with clutching device is used.

It is coupled with the ordinary cars, and is called a "pusher" or "puller," as it is used in front or at the

The problem being, for instance, to move a train from resistance to crushing force than the previously-made iron which might prove too great for the unaided power of the Jersey City to New York, it is believed best to have the tunnels; for instance, the second Thames, the sections of arm to force downward. While using the ejector, and, in- mouth of the tunnel near the New Jersey bank of the deed, at all times, except when in hard silt or clay, the river, and by one long inclined plane to run nearly three-The desired form of R. R. tunnel is a slight oval about shield should be pressed forward with considerably more fourths across the river, and then by a shorter and steeper

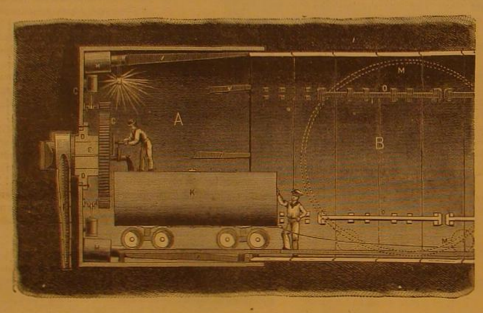


Fig. 1.

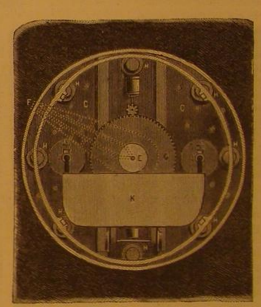


Fig. 2.

THE DOWD TUNNELING SYSTEM.

1714 feet high by 16 feet wide. This form allows the short | force than the backward pressure of the earth heading inci- | grade to reach the surface not far from the river on the New angles to the greater diameter of the completed tunnel, as site for the passage of the shield. shown by dotted lines at M. The tunnel section is fastened | Collar, D, is arranged to allow of being taken into the

A wire rope hoisting gear is attached to the section, and By the use of special cutters on arm, F, rock when not tion into the tunnel is filled, as before described.

section on its side with a hoop of sheet-iron of the same ing with the iron tunnel. width as the section, but of size to leave about half or When work is doing in ground filled with gas like that hot, so that it adheres to both the section and the hoop, tilating pipe to convey the gas out of the tunnel, While this is done the hoop is held by a frame coinciding exterior of the hoop shall be suited to make a good joint in foot-this being in addition to the cost of the iron. the shield packing, so that the rear of the shield may draw without allowing openings for irruption of water or mud,

sections of about four feet length to be carried through the dent to the weight of the superincumbent column of water completed portion by turning their greater diameter at right and earth, to prevent excavating more material than requi-

to two axles, thus forming a sort of car, and leaving only the cutters, and means not shown are arranged to prevent long plane to or past the lowest point. On commencing the reaches the interior of the shield, and is detached from them. silt, etc., pressing into the opening while this is done,

it is raised by steam power and set in its permanent posi- too hard may be tunneled; for instance, a rock known to the wire rope, and the train be quickly drawn up into the tion. The pushing bars are then replaced against it, the pressure applied, and the car which has followed the sec-believed by those claiming to know, the cutters would make passenger or freight depot.

A system is now used very good progress through it but if yore hard After being cast, and before becoming quite cold, the be desirable, after making a safe entrance within it, to re-running at full and nearly equal speed, and it is believed sections are covered externally with a thick rust-proof bitu- move parts of the shield head and go on by the usual that this plan can be used for heavy trains by increasing the minous preparation. This coating is applied by placing the methods, passing the shield through afterward and follow-

coating. This space is filled with the composition while and its interior should be connected by tube with the ven-

As to the cost of this system, five among the best known with the form of the slightly elliptical opening in the rear of expert authorities on a large foundry work agree in estimatthe shield through which it is to pass, so that, regardless ing the cost of casting the four-foot tunnel sections at less of any irregularities in the rough easting of the section, the than thirty dollars each, or about seven dollars per lineal

in the end of the section, to form a water tight joint. Hudson river. As weight is desirable, very expensive iron the horizontal.

York side.

A "pusher" or "puller" should be attached to the train at the last stopping place, and as the train approaches the tunnel the locomotive should be switched and the train alascent the motion will be checked, and the train may be stopped by the brakes, and the puller instantly attached to

A system is now used for lighter trains by which the d while both the train and the ropes at power of the machinery and the number of wire ropes, thus making the run through the tunnel without a stop. This would probably diminish the time of passage by more than three-quarters of an inch space for the thickness of the under the Detroit river, the car should have a tight cover, a minute, thus allowing a much greater number of trains to pass daily. For outgoing trains the form of the tunnel should of course be simply reversed, the short incline and the stationary engines being placed at Jersey City. This system is much used, and is doubtless familiar to most readers, but slight modifications would be required.

The tunnels should be entirely separate, and at no point less than thirty to fifty feet apart. Fig. 3 indicates the form As the price of iron varies, no close estimate can be made and approximately the grade of the tunnels for the inclined readily off from the hoop, which remains on the section, of its cost. It is believed, however, it would be between plane system under the Hudson. The south one represents \$700,000 and \$900,000 for the pig or scrap iron for two tun- the tunnel for incoming trains, and the north or upper one A portion of the coating materials extends to the recess nels of length suited to the inclined plane system for the that for outgoing trains; the dotted lines simply indicate

HISTORY OF ELEVATED RAILWAYS.

Stephenson built his first railroad engine, Col. John Stevens, used to keep the wheels on the track, which would be greatly States, from North Carolina to Louisiana, extending into the father of the late millionaires of Hoboken, proposed to run increased if the logs should warp; it would be impossible to interior as far as Augusta, Ga. At Charleston, Savannah, and a railroad train by steam in almost exactly the manner now build a perfectly "true" railroad with ordinary workmen. New Orleans the epidemic has been especially severe, the adopted on the elevated railroads of New York. He made and even if built it would easily be thrown out of line by victims being numbered by thousands. Both blacks and a proposition to the Commissioners for the Improvement of frost and other causes; double tracks would be needed, since whites were affected about equally. For several weeks after Inland Navigation, of which Gouverneur K. Morris was chair- the same way would not serve for carriages going and re- the first cases appeared in June the real nature of the disease man, setting forth his plan in detail and giving facts and turning, and the expense would thus be doubled; and finally, was not recognized, something like thirty years having elapsed figures which showed him to be much further advanced in "it [did] not seem probable that a way could be made of since the last invasion. The symptoms of the disease, as dea practical knowledge of the possibilities attainable in rail sufficient strength.'
road travel than any man of the day. He wrote, in Feb. Mr. Stevens repl ruary, 1812, as follows:

Let a railway of timber be formed, by the nearest practicable route, between Lake Eric and Albany. The angle of that the roadway could be made true and maintained so at by a chill, followed by fever-this, with a temperature rangtion, whatever it may be, as will admit of wheel carriages to or insecure other materials could be used. He then made a occasionally extending to four or five days, and even in rare remain stationary when no power is exerted to impel them detailed estimate of the cost of such a road, having brick cases to seven. Relapses occasional, specially in those who forward. This railway, throughout its course, to be sup- pillars, 400 to the mile, with timber ways and iron bar rails have gone out too early. Headache frequent, generally frontal, ported on pillars raised from three to five or six feet above four inches broad and one-half inch thick. He thus made from the beginning. Miliary cruptions, sometimes elevated the surface of the ground. The carriage wheels of cast iron, the the rims flat with projecting flanges, to fit on the surface of the railways. The moving power to be a steam engine, nearly similar in construction to the one on board the Juliana, a ferryboat plying between this city and Hoboken.

The Juliana above-mentioned was built by Mr. Stevens in 1811. She afterward plied on the Connecticut River, having been the first steamboat to navigate the Sound.

It should be remembered that at that time railroad locomotion was little if any further advanced than aerial navi- cability of his plan could be satisfactorily tested for about ing of tightness or congestion about the throat, with bleedgation is to-day. Both practical men and theorists laughed \$3,000, but whether they thought it too visionary a scheme at the idea that an engine could draw a load heavier than its to deserve attention, or whether their minds were so devoted rarely present, although cough has occasionally existed. own weight, and the first locomotives were made with a to the canal project as to be incapable of taking any other cogged wheel to work in a cogged rail. Mr. Stevens' plan ideas into consideration, it is impossible to tell; at any rate crease in the menstrual molimen has been observed. Pain of an elevated road differs little in its general features from they took no further steps and the matter dropped. the rapid transit roads on Third and Sixth avenues, except that the height above the surface is greater.

Mr. Stevens' theory was a tremendous leap beyond the knowledge of that day. There were tramways in existence successfully poured at Pittsburg, October 5, being a solid Weakness and prostration have been very decided, but not in England, but they were used almost without exception block of metal weighing 161 tons. Its mission is to serve as nearly to such an extent as in previous epidemics. Some of for coal transportation, and had never been thought of for the anvil block for a monster steam hammer in process of the physicians consider that there has been a tendency to passengers. There were steam road-engines also in use, but erection for the Black Diamond Steel Works, Park Brothers hepatic torpor or congestion, of no great severity, however. they were very heavy, clumsy, and slow machines, intended as traction engines over common highroads, and had nothing for Western river steamers was one cause leading to the in them even to suggest the idea of the railroad locomotive building of this hammer, whose cost, ready for work, will Very little active treatment has been used: a mild laxative, of to-day. Nowhere had any attempt been made to run a be \$52,000. The hammer frame will stand 34 feet high, the saline or mercurial, hot teas, niter, peduluvia, synapisms, locomotive on a line of rails. In the light of later progress head, piston, etc., will have a dead weight of 17 tons, in- etc., and quinine during and after the attack, upon theoretiin railroad construction, Mr. Stevens' calculations are in- creased by steam pressure to 20 tons, and the fall is to be 9 cal grounds, with occasionally mild stimulants. Several per-

road by the following reasons: Its expense would be no made, the dimensions of the anvil block being as follows: years ago, and also from the later breakbone fever, in that greater than that of an ordinary turnpike road with a good Height, 11 feet; at base, 8 by 10 feet, tapering upwardly to it seldom or never attacked all the members of a household, coat of gravel on it; it could be built in one or two years; 4 by 6 feet. To secure the best results and toughest metal as was the case during previous epidemics. its elevation would remove the timber, of which it was composed, from danger of decay; and travel could never be im- smaller end down, and when cooled will be turned over by peded on it by even the deepest snows; it would be free from hydraulic jacks, trunnions forming a portion of the casting the casualties to which canals were liable; and the expense of transportation would be far less than on a canal.

The canal question was at that time the one toward which public attention was directed most forcibly, and therefore all of Mr. Stevens' calculations were comparative, the figures tion of oak timbers stood upright 11 feet high, form the supof the Commissioners for the Improvement of Inland Navigation being taken as a basis of comparison. The difference in elevation between Lake Eric and the Hudson at Albany from five cupolas charged with 33 tons each of best chargoal November 11 she had repeated and profuse hemorrhages being taken at 225 feet in a distance of more than 300 miles, Mr. Stevens treated it as practically a level road. Taking no single casting of 100 tons had yet been poured in this Drs. Reynolds and Comstock, who were first called in, sucthe capacity of one horse on a railway to be only eight tons, country. The Rodman Columbiads, 20 inch bore, cast at ceeded in controlling the hemorrhage, but not before the the angle of ascent being less than one degree, Mr. Stevens Pittsburg in 1860, weighed 80 tons in the rough. As to ham patient had reached the stage of collapse. They remained estimated the power of an engine having a cylinder of 10 mers, the largest steam hammer at present in operation in with her all night, endeavoring, with the ordinary means of inches diameter, with a steam pressure of 50 pounds, to be this country is a 10 ton machine at Nashua, N. H. The Pitts- stimulation, to rouse her, but without avail. She continued equal on a similar road to 20 horses, or a capacity to draw burg hammer is being built by Wm. B. Bement & Sons, to sink in spite of everything. 160 tons. But Mr. Stevens, to be on the safe side, took 100 Philadelphia, and will be in operation early in the coming tons, at a speed of 4 miles an hour, as the work to be expected year. Western river men will no longer send their orders was then completely pulseless and partially unconscious. from his engine. Then allowing three cords of wood per for steel shafts to Krupp, of Essen. day at two dollars a cord, and four men's labor at one dollar each per day, and supposing that full freight was carried only one way, he calculated that the round trip from Lake Erie to Albany and back would be made in five days, which the French Academy of Sciences by M.P. Desmarets. M. Des opened the median basilic vein in the right arm of the patient at \$10 per day would make \$50 as the expense of transport- marets has succeeded in taking two excellent photographic and introduced the closed cannula of Colin's instrument, and ing 100 tons the length of the road, or 50 cents per ton. The views from a balloon in mid air. Such views have hitherto after passing some warm water through the cylinder of the

the rapidity with which a carriage may be driven on these The plates were very sensitive, specially prepared with gela the cylinder without defibrination. When a sufficient quantity

native boats, or proas, in the East Indies. Mr. Stevens wrote: markable clearness. The time of exposure was one-fifteenth ounces. The whole operation did not occupy more than five "If, then, a proa can be driven by the wind . . , through of a second, so dense a fluid as water, at the rate of 20 miles an hour, I can see nothing to hinder a steam carriage from moving on these ways with a velocity of 100 miles an hour;" and in a foot-note. "This astonishing velocity is considered here as merely possible. It is probable that it may not in practice merely possible. It is probable that it may not in practice be convenient to exceed 20 or 30 miles an hour. Actual exported, etc., the fiscal years ending June 30. The marked the morning, believing that there was no hope of her recovperiments, however, can alone determine this matter, and 1 increase of consumption the past year is attributable to the ery, came in an hour after the operation, and said it was "a should not be surprised at seeing steam carriages propelled revival of manufacturing industries, the larger portion of perfect transformation scene "—that he had no idea that a at the rate of 40 or 50 miles an hour."

The Commissioners for the Improvement of Inland Navigation replied to Mr. Stevens' memorial, making the following objections: That the engine would not draw such a load for lack of a grip on the rails, for if there was sufficient fric-

tion for the engine to take hold, there would be so much The idea of using an elevated rathroad for rapid transit is more friction under each car, and one would overcome the not of recent origin. In 1812, two years before George other; there would also be great friction from the flanges prevalent the past summer along the south Atlantic and Guif

> the Commissioners' ignorance by showing that an engine, theoretically, would draw such a load as he had estimated;

Rar iron plates Brick pillars Timber ways	
	\$10,703
Or, for the whole 200 miles. For reducing elevations, etc	3,710,900
	\$3,710,900

Using stone instead of brick, he added \$800 per mile, or a total of \$3,950,000.

Mr. Stevens informed the Commissioners that the practi-

Pittsburg's 20-ton Hammer.

One of the largest eastings ever made in this country was

He supported his theory of the practicability of such a To properly meet these Titanie blows the great casting was are reported. The disease differed from the Dengue of 40 where this was most needed the block was cast with the for this purpose. The foundations for this anvil necessitated heavy timber, a ponderous cast iron plate, and finally by a secport for the anvil block. The casting was accomplished in seven hours without accident of any kind, the metal pouring months' feetus, November 7, 1879. From that date until iron. Previous to this work, as near as can be ascertained, from the uterus. On the 10th the bleeding was continuous.

Balloon Photography.

An interesting experiment has recently been reported to Commissioners' estimate of the cost by canal was \$3 per ton. been obtained by M. Nadar from a captive balloon, but these instrument, attached it to the cannula in the patient's arm. Speaking of the speed attainable, Mr. Stevens said: "I are the first from a balloon unattached to the earth. M. The median cephalic vein in the right arm of the donor was now no means prepared to say what limits may be set to Desmarets used the instantaneous process of M. Janssen, then opened, and the blood was allowed to flow directly into tine-bromide, and the oxalate of iron was used in develop- had been obtained, and while the blood was still flowing, I Elsewhere, first referring to the speed obtained by the ing them. The views obtained are said to have shown a re-injected, without any difficulty, between seven and eight

The Distillation of Spirits.

The following statistics are furnished by the Commissioner of Internal Revenue. The figures indicate the number of gallons of distilled spirits produced, consumed, exthe consumption of spirits in this country being-as is well few ounces of blood could restore lost vitality so rapidly. known to all except prohibition lecturers—used in the arts.

1880	1879.
Production 90,355 270	71,892,021
Consumption	51,892,714
Exportation	14.837,581
Balance in bond	19,212,470

The Epidemie of Breakbone Fever in the South.

scribed by Dr. F. P. Porcher, in a communication to the Mr. Stevens replied to this highly scientific exposure of Bulletin of the National Board of Health, are as follows, not all of the symptoms, however, appearing in every case:

The disease generally begins with a feeling of coldness, or elevation in no part to exceed one degree, or such an eleva reasonable cost, and that if wood was deemed too perishable ing from 100° to 105°, lasts generally from 24 to 48 hours, and red, like measles, and the occasional presence of sudamina over the face, neck, and body; sometimes the eruptions were confined to the body, and endured for days after recovery. We have seen some examples of slight desquamation-furfuratious or branny in character. Sweating profuse in many persons, though often absent. Hence, some physicians are inclined to consider the disease to be suetle miliare of a mild "Breakbone" is the best name, because pain in the bones and limbs is the most constant symptom. There is often great restlessness during the fever, and in some a feeling in a few cases known to us. Catarrhal symptoms are Bleeding from the nose not unusual in children, and also inin the back and limbs markedly present, but no decided swelling of joints, no carbuncular enlargements or boils, as in the epidemic of Dengue, of 40 years since, or in that of "breakbone," which followed some years subsequently.

sons have recovered with no treatment whatever. No deaths

A Successful Case of Transfusion of Blood.

The following case, which exhibits in a marked degree the the digging of a pit 27 feet in depth and measuring 30 by 50 beneficial effects of transfusion of blood when performed in feet. Cement piles, surmounted by successive layers of cases of impending death from excessive hemorrhage, is reported in the New York Medical Journal, for August, 1880, by Joseph W. Howe, M.D.:

Mrs. B., aged twenty-two years, was delivered of a three

On the morning of the 11th I was sent for. The patient The extremities were cold and clammy, and it was evident that unless some fresh blood were introduced death would soon supervene. She was so far gone that I made up my mind not to spend any time in defibrinating the blood. minutes in its performance.

Within half an hour the pulse returned at the wrist, the voice became clear and distinct, and she asked for something to eat, saying that she felt stronger and better in every way. One of the medical gentlemen who had been with her all night assisting in the attempts at resuscitation, and who left in

From that time on the patient continued to improve, and when I last heard from her she was in the enjoyment of good health and attending to her household duties without any discomfort whatever

HOMICIDE IN THE UNITED STATES.

Some remarkable results have been arrived at by Mr. H. ment, he has endeavored to discover the relative frequency New York (outside New York city) than elsewhere; and in one or more years in Maine, New Hampshire, Vermont, Rhode Island, Massachusetts, Connecticut, New York, Carolina, Texas, and other States; also the number of persons charged with murder and manslaughter, and the number of indictments for the various degrees of this crime, for several years, in the States of Maine, Pennsylvania, Michigan, and Minnesota, thus getting the annual average in all these States with a degree of accuracy not previously attained. He selected these States as containing a fairly average population of the Eastern, Middle, and Western States. The average number of indictments annually in all these States, taking a series of years together, was 154. This, however, included the period of the Molly Maguire murders in Pennsylvania

In like manner he studied the records of the Southern States since the war, finding the homicides in that part of the country from five to ten times more frequent according to population than in the North. The treatment of such crimes in the South, however, was quite unlike that which prevails in the North. In this his statistics amply bear out those furnished recently by the Clerk of the Criminal District Court of New Orleans, in response to the Governor's request. The report is dated September 6, 1890, and was published at length in the New Orleans Times. The grand total of crimes of this nature in New Orleans during the ten years ending December 31, 1879, stands thus:

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In the ten years eleven persons were sentenced to be hung for homicide: of these but five were executed-two Italian sailors, entire strangers; one friendless Malay, and two

Homicide by native whites is not usually punished by death in the South. It is to this circumstance that Mr. Redfield attributes the fact that the murders in the Southern States are greatly in excess of the number elsewhere among English speaking peoples.

Homicide occurs less frequently in New England in proportion to population, and in no part of the country do manslayers so rarely escape punishment. Fully half the murders in New England are by foreigners. Among the native-born the homicides do not exceed 1 to every 150,000 inhabitants annually. For a period of eleven years the homicides in Vermont averaged less than two a year. In many years not a single homicide has occurred in the State. In 1870 the vital statistics collected by the census showed but one homicide in Vermont and New Hampshire. In Florida, with less than one-third as many inhabitants, there were forty-four homicides. For the State of Massachusetts the annual average is twenty-three, half the murders occurring in Boston, and the larger portion there among foreign born residents.

In the Northern States generally the largest number of 1878 there were forty homicides in Massachusetts and over lation of Massachusetts. Almost all the South Carolina cases due to the general habit of carrying pistols and using them at the slightest provocation. Touching the benefits that would result from the repression of the habit of carrying concealed weapons, Mr. Redfield cites the example of England, where the number of murders, in proportion to population, has been decreased in the ratio of 18 to 1 in the past four hundred years, and in consequence of a vigorous en- method of detecting these adulterations is the following: forcement of law, at one period going to the extent of affixin our own country.

chusetts. In Edgefield County, South Carolina, as many of "ordinary homicide" in the North and the South. In probably most frequent in the southern counties of Indiana the course of his studies he tabulated the homicides occurring and Illinois. Homicide is quite frequent in New York city and in the coal and oil regions of Pennsylvania. In Ohio it Pennsylvania, Ohio, Michigan, Minnesota, Kentucky, South Ohio River than in the Northern counties. It is least frequent in the farming countles of the "Western Reserve, where the proportion agrees with that of rural New England.

Open Air for Consumptives.

Dr. J. Henry Bennet, in a communication to the British Medical Journal, on the influence of mountain air in the treatment of pulmonary consumption, asserts that the temperature which exerts the most favorable influence in the reatment of phthisis is a day temperature ranging from 55" to 65° or 70° Fah., and a night temperature between 45° and 50°; in other words, that the climate and temperature which are the most conducive to the physiological well-being of the Caucasian race are also the most favorable to the treatment of phthisis. He draws attention to the fact that phthisis is rare among the people inhabiting the high plains of Central and South America, although common in the neighboring seacoast towns. Dr. Comes, with whom Dr. Bennet has lately been in corrrespondence, states that dur ing a residence of four years in Quito, where he was one of the professors at the medical school, physician to the hospital, and engaged in active private practice, he only saw two or three cases of spontaneous phthisis among the natives, and in all the cases of imported phthisis from the seacoast that he met with the progress of the disease soon appeared to be arrested. He also states that in a large room, without fire, and with doors and windows open day and night, he found the temperature to oscillate all the year round between 57° and 65° Fah.

Dr. Bennet relates the case of a young married lady, aged 26, whom he attended for two winters at Mentone. She was a native of Guayaquil, but educated and married in France, where she became a consumptive; and finding that her recovery at Mentone was only a partial one, she returned to her native country. She has now been two years at Quito, and has become quite well and robust. But then, at Mentone, she lived shut up, while at Quito she has lived in the open air constantly. He therefore thinks that the immunity, or comparative immunity, from phthisis enjoyed by the inhabitants of the elevated mountain plains of tropical and sub-tropical America, from Mexico to the Argentine Republic, cannot be owing to mere elevation-to barometric conditions—inasmuch as phthisis reigns at all elevations. even above 5,000 feet, on the mountains of Switzerland. It cannot, either, be attributed to mere dry cold, as the mortality from phthisis is greater in Norway, Sweden, and Northern Russia than in London or Paris. It must, then, be owing to the ideal physiological climate, which enables the entire population to live, as it were, out doors, in the open air, night and day. Why should not the Andes, with a delightfully mild, dry, and equable climate, which is unequaled in any part of the world, become the health resort

Characteristics and Properties of Good Vinegar.

H. Krätzer says the quality of vinegar may be detected by were "personal difficulties," or chance fights from sudden hips, must not produce either an itching or burning, nor give case we can be sure that the vinegar is adulterated,

> mineral acids, sometimes by vegetable matters. Of the Japan to Hong Kong and Australia. In Australia itself there former, especially sulphuric acid, muriatic acid, and some is a rapid spread of telegraph lines always going on. A new times even nitric acid are used; of the latter we mention line is being built from Adelaide to Melbourne, and a cable cayenne pepper, bertram root, common pepper, etc. The is to be laid between Sturt's Lighthouse, Kangaroo Island,

If an adulteration of muriatic acid is suspected, some men were killed in street fights and personal difficulties in drops of a solution of nitrate of silver should be added to V. Redfield, who has been investigating the frequency of 1878 as there were homicides in Massachusetts, outside of the vinegar; if a white, flaky precipitation is formed, which homicide and the treatment of murderers in different parts Suffolk County. ... the Northern States homicide is least is blackened by the sunlight, and cannot be dissolved after of the Union. Purposely avoiding years of political excite- frequent, in proportion to population, in New England and an excess of nitric acid has been added, then the adulteration is proved.

To prove the presence of nitric acid a small quantity of potassium should be mixed with the vinegar, and after the liquid has been evaporated the remainder should be placed is very much more frequent in the counties bordering on the upon some glowing charcoal. If decrepitation takes place the adulteration may be taken for granted, otherwise the salt burns without noise and diffuses an odor similar to that of burnt sugar.

To detect the adulteration by sharp vegetable matters the following method may be employed:

A small quantity of the vinegar, having the weight of 150 grains, is slowly evaporated until some brown liquid remains. If it was adulterated, this liquid has a sharp stinging taste, while if this is not the case it will have only an acid taste.

A still more simple method is to moisten the upper lip with vinegar, the purity of which is acknowledged, while the under lip is moistened with the vinegar which is to be examined, and both are permitted to dry. If the vinegar has been adulterated in the manner mentioned a disagreeable itching or stinging is felt on the under lip, while the upper lip is not affected.

A third method for the same purpose is, to neutralize the vinegar by carbonate of soda; the acid taste of the vinegar is thus removed and the sharp taste of spices remains.

If vinegar is kept in copper vessels it is often dangerous to the health. In order to discover whether this has been the case sulphureted hydrogen is employed; if the vinegar first turns a brown color, and if finally a black precipitate is formed, the presence of copper is evident. Vinegar which has been kept in tin vessel's gives a yellow precipitate when mixed with sulphureted hydrogen; such as has been kept in zinc vessels gives a white precipitate, and the presence of lead is indicated by a black precipitate.

If iron vessels have been used for the preservation of vinegar the latter loses its value for many industrial purposes. The presence of iron can be detected by the addition of ferrocyanide of potassium, which in this case produces a blue precipitate.

The strength of the vinegar is found in the usual way by means of an acetometer. That of Otto deserves to be recom-

Recent Telegraphic Progress.

The laying of the new Atlantic cable for the Anglo-American Company gives occasion for a review of recent telegraphic undertakings in other parts of the world, not the least important of which is the laying of the cable between Hong Kong and Manila.

In Europe the most important work projected is, perhaps, the duplication of the Anglo-Danish means of communication by a cable from Newcastle to Arendal in Norway, and thence to Gothenburg in Sweden. Vienna is about to be supplied with underground telegraphic lines after the manner of London, Paris, and Berlin,

On this side the Atlantic several short cables are to be laid by the Canadian Government in the Gulf of St. Lawrence, so as to connect up the lighthouses on the Gulf Islands, notably Anticosti and Sable Island, with the villages of the mainland, and thus facilitate the salvage of shipwrecked vessels. These cables are being made by the Silvertown Company, its taste, by its color, and by its smell; for instance, good vine- and will probably be laid this fall. Canada is also bent gar must have a sour taste, which is not altered by free alco- on finishing her trans-dominion telegraph line, following the homicides occur in the cities: in the South the number is largest in the rural districts. During the two years 1877 and that of the water-clear or of the wine-yellow vinegar, it must the engineer-in-chief of that work, has recommended the always be perfectly pellucid, and when rubbed between the speedy erection of a line between Fort Edmonton and Cache two hundred in South Carolina, with less than half the populingers the odor must be acid without having any similarity | Creek, so as to complete the communication between Winto spoiled liquors; but before all, vinegar, if brought to the nipeg in Red River and British Columbia. He further advecates the extension of the Canadian system from Vancouver's quarrels. To a very great extent the Southern murders are to the teeth a feeling of bluntness, for if this should be the Island to Japan by submarine cables via the Aleutian and Kurtle Islands; and Mr. Gisborne, the superintendent of Adulterations are sometimes produced by the addition of Canadian telegraphs, proposes to go still further and unite and Kingscote.

If sulphuric acid is suspected of being present we should The Western Brazilian Telegraph Company intend to reing capital punishment to the crime of stabbing a person or pour some of the vinegar into a small test tube, and add some pair and put in working order their long inactive cables beshooting at him, whether with fatal effect or not. The result chlorate or acetate of barium; if by the addition of this a tween Para, Cayenne, and Demerara. The latest projected for is produced or after a time a white precipitate is work is the laying of a cable between Matamoros, in Texas, English system a murderer is not allowed to roam around on formed, then the vinegar has been adulterated with sulphuric the southernmost point of the United States telegraphic sysbail, and the chances of his escaping punishment are very acid. If the vinegar only becomes slightly turbid, the reason tem, to Vera Cruz, in Mexico. The line will consist of two rare indeed. As a consequence, in England and Wales, may be accounted for by the fact that the water which was sections, one from Matamoros to Tampico, and some two among the twenty-six millions of population, there are fewer used for the fabrication of the vinegar contained sulphate of bundred and nine miles long, and the other from Tampico murders and manslaughters than in the single State of Texas, lime. To be certain that the vinegar contains free sulphuric to Vera Cruz, a length of 256 miles. The core will be made acid the following method should be employed: A small por- of 107 pounds of copper and 166 pounds of gutta percha per Texas is a large State, but the homicides there are tion of vinegar is put into an evaporation dish and there mile. The main cable will be sheathed with 12 No. 6 galdecidedly out of proportion either to its size or the number evaporated until it is condensed to about one tenth of its vanized iron wires and the shore end with 14 No. 1 wires. of its inhabitants. During the census year of 1870 there were weight; the remainder is dissolved in alcohol, filtered, and The insulation resistance of the cable, after five days' submore homicides in Texas than in all the Northwestern States diluted with water, and finally a solution of chlorate of bari mersion, is specified to be 225 megohns per knot at 75° Fah. combined, with three or four other States thrown in. The um is added. If now the vinegar shows a turbid white color The temperature of the sea bottom will be tested every fifty census vital statistics show one homicide annually in Texas the adulteration by sulphuric acid may be assumed with cerminus, to about every 2,500 population; in Iowa and Minnesota there tainty. Recently, for the detection of mineral acids a new the mean of these several observations being taken as the is one annually to about every 50,000 population. In this reagent has been devised, which can be well recommended, actual temperature throughout. The cable has been designed fatal superiority Texas does not greatly lead the sister States of Louisiana, Arkansas, Mississippi, Kentucky, and South Carolina. In one rural county in Kentucky (Madison) the homicides during 1877 and 1878 were more than in all Massa been devised, which can be well recommended, viz., methyl-andine-violet. A diluted solution of this substance does not change color at all with pure vinegar, while if the slightest quantity of mineral acids is present it takes a blue-green color.

actual temperature throughout. The cable has been designed for the Mexican Telegraph Company, recently formed, by their engineer, Mr. J. B. Stearns, of duplex telegraph fame, and will be laid this year by the contractors, the India-rub-ber, Gutta Percha and Telegraph Works Company. ber, Gutta Percha and Telegraph Works Company.

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 recrired at jublication office as early as Thursday morning to appear in next issue, The publishers of this paper guarantee to advertisers a circulation of not less than 50,000 copies every

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H. W. Johns M'fy Co., 87 Maiden Lane, New York:

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Yours truly, E. R. Bolles.

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Saw Mill Machinery. Stearns Mfg. Co. See p. 269. Ore Breaker, Crusher, and Pulverizer. Smaller sizes run by horse power. See p. 209. Totten & Co., Pittsburg. Vacuum Cylinder Oils. See adv., page 269.

Lightning Screw Plates and Labor-saving Tools, p. 269.



HINTS TO CORRESPONDENTS.

companied with the full name and address of the

Names and addresses of correspondents will not be

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

a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the Editor declines 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 Price 10 cents each.

(1) H. A. asks: How can I fix a mirror from which some of the quicksilver has been scratched? A. Remove the silvering from the glass around the scratch so that the clear space will be about a quarter of an inch wide. Thoroughly clean the clear space with a clean cloth and alcohol. Near the edge of a broken piece of looking glass mark out a piece of silvering a paired. Now place a very minute drop of mercury on the center of the patch and allow it to remain for a few minutes, clear away the silvering around the patch, and side the latter from the glass. Place it over the clear spot on the mirror, and gently press it down with a tuft of cotton. This is a difficult operation, and we would advise a little practice before trying it on a large mirror

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Electro-magnetic railways, T. A. Edison, Menlo Park.

Magneto-electric machine, T. A. Edison, Menlo Park, Jug. covered, I. W. Knowles .

N. J.
Mall bag, C. J. Becktel et al., Muncie, Ind.,
Planoforte, A. Hellig, Little, Ferry, N. J.
Rail for railway, E. Rider, New York city.
Soap, manufacture of, A. Bastel, Brooklyn, N. Y.
Telephone, A. G. Bell, Washington, D. C.
Type setting machine, J. Thorne, Port Bichmond
Type writing machine, A. M. De Costa, Brooklyn, Type setting machine, J. Thorne, Port Bichmond, N. J Type writing machine, A. M. Da Costa, Brooklyn, N. Y.

[OFFICIAL.]

INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States were Granted in the Week Ending September 28, 1880.

AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list, also of any patent issued since 1866, will be furnished from this office for one dollar. In ordering please state the number and date of the patent desired and remit to Munn & Co., 37 Park Bow. New York city. We also furnish copies of putents granted prior to 1866; but at increased cost, as the specifications not being printed, must be copied by hand.

Acid from sludge seld, recovering sulphuric, E. Arrengine, E. Thasemmer.

Annunciator for fire alarm telegraphs, F. W. Griswold.

Augers, manufacture of mining, D. W. Siprell.

Axle box, car, W. G. Mitchell

Ball trap, Kerstetter & Fagley

Basket, folding, H. H. Cammann

Basket, metallic, J. B. F. Page.

Bath chamber, portable, J. N. Lee

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Car coupling, J. Coart.
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Deer hanger, L. Terry.

Drop light gassilier, J. E. Brown.

ZE Edger, gang, W. J. Perkins.

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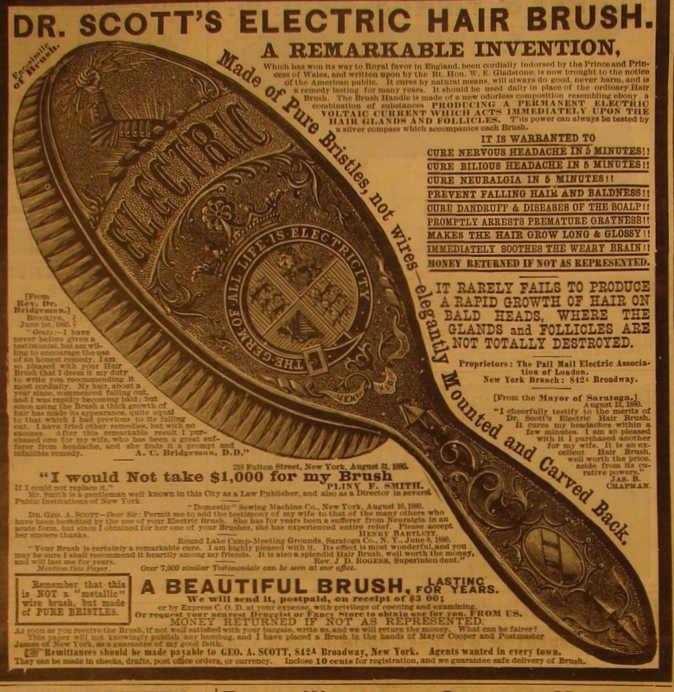


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