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I figure .- Birdseye view of Winnipeg the

PATENT REFORM.

About this time every year, particularly if there is no topic of general interest before the country, there appears in one or the other of our morning papers an article on patent reform, thrown out, apparently, as a "feeler." The tone and sentiment of these articles are always the same. The line mechanical engineer, and manufacturer, of this city, recalls of argument is substantially identical in all, and the internal the remarkable achievement which first brought his name evidences of style and motive strongly encourage the hypothesis that they have a common source which is not altogether unknown to American inventors and patentees. This tific School, was a passenger on the Great Eastern, from Liv. year the Times gets it.

Taking for his text the late action of the English National Chamber of Trade favoring the proposed reform of the British patent law in the direction of lessened fees and extended terms of patent right, thus approximating the British system to the American, the writer objects, on the and grudgingly allowed to carry his plan into effect, thereby ground that it is a serious practical question whether the saving the ship, which had been rolling helplessly in the stimulus given by the cheapness of patents, and, still more trough of the sea for many critical hours. This historical IN A distinct paper from the Scientific American. The Supplement
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Address Munn & CO. 57 Park Row, N. Y. powerfully, by the excessively easy granting, does not feat of engineering, requiring infinite pluck and skillful labor work injuriously to all parties except brokers and lawyers. as well as rare genius, was described at length and illustrated 'This excessive liberality," the writer says, "is extended so by engravings in the Scientific American of October 26, invention is practically a dead letter. Patents are granted for devices not only not 'useful,' but for those which will from boyhood, and his active and ingenious mind bore good not operate as intended and declared to do. . . . Nor is fruit for many years. Previous to his last illness Mr. Towle novelty exacted strictly enough, for every person who has was at the head of the Towle Manufacturing Company, of examined the subject can cite devices which have been sub- this city. stantially patented over and over."

That the examiners in the Patent Office do not know everything and are not incapable of making mistakes the warmest friend of the patent system would not hesitate observatories has been adopted in the observatory at Geneva to admit; but he would hesitate, we think, to accept that and by the aid of the instrument, in combination with the as an excuse for lessening the encouragement which the telephone, the sound beats of the normal pendulum can be patent system holds out to inventors. It is presuming a heard in every part of the building. The observatory is great deal to assume, as the Times writer does, that our also connected with the Hôtel Municipal, so that the beats inventors generally are mentally incompetent and need of the electric clock regulator in that building can be heard to be protected against their own unreasonable eagerness and compared with the pendulum beats. to pay their money for letters patent on things that are of no use.

The writer continues:

"A patent worth having is worth paying for much more undertaken to cool artificially the beer storage and fermentheavily than is now charged; but the worthless ones, now ing rooms of the Philip Best Brewing Company, of Milfar the majority, are an injury. Any change which tends to waukee. The capacity of the rooms to be cooled exceeds lessen these, without working too much offsetting harm, 1,600,000 cubic feet. The contract price of the refrigeratwill prove a public benefit. It is plain that if government ing machinery is \$80,006. It is estimated that at least could practically make the successful invention pay accord- twenty freight cars will be required to transport the maingly there could be no reasonable objection; the difficulty chinery and connections, exclusive of the steam boilers. in this is to pick out the successful ones at first, or to follow up the list and sift out the good ones afterward, but this work is fairly well done automatically by natural selection, Inventions which prove commercially valuable can afford to bear supplementary taxes, and those which are not worth about seven hundred lighthouses, besides something like payment will escape it. Hence the English system of sup- eight hundred lights, on interior rivers. In their annual plemental fees is thoroughly sound, taxing patents which report the Board ask for \$50,000 to introduce electric lights can bear it and extinguishing the useless ones. This extin- in several of the more prominent lighthouses. The lamps guishment is itself very valuable, for a useless patent often proposed for this purpose have been thoroughly tested, and becomes vexatiously obstructive.'

sumptions are all opposed to the spirit and policy of the new work and for the maintenance of the service amount to system which has so bountifully demonstrated its practical about \$3,000,000. wisdom that even conservative England is beginning to ap-

The idea that an inventor, who has brought forth, painfully or otherwise, something of value to the rest of the community, should be compelled to pay for the privilege, heavily or lightly, is simply absurd. That the penalty imposed should increase with the amount of the benefaction is still more absurd. Indirectly the successful invention does contribute to government support in taxes in proportion to the rate at which it increases individual and public wealth; but that is for service by the government other than and independent of the issuance of an official certification of the invention in the form of letters patent. The assertion that the majority of patents are worthless is so contrary to the evidence of fact that it cannot be set down to ignorance, The point of the whole paragraph lies in the advocacy of the policy of extinguishing "useless patents;" and its mischievousness turns- on the assumption that all patents which are not speedily developed and made commercially productive are useless. This position too is flatly contrary to the evidence of fact, as shown in history and illustrated in the testimony taken in official investigations in this rated by tourmaline and quartz under a given pressure. country and in Europe

It is the position taken by those, and those only, who are pecuniarily interested-as principals or attorneys-in so modifying the operation of the patent law as to facilitate the seizure and enjoyment of patented inventions without the equilateral triangle renders it possible to determine the exact preliminary formality of consulting the inventor or incurring any subsequent risks of damages for infringement. With a large number of classes of inventions it rests with a few wealthy organizations to decide absolutely whether a new invention within the class, however meritorious it may advantageously substituted for Newton's rule,-A. Rosenbe, shall or shall not be speedily developed and made remunerative to the patentee. Such organizations, or many of them, would no doubt assent heartily to the Times writer's position that "the extinguishment of all [patents] which do not develop value within a term of years would be beneficial;" but the public who do not wish to wait for improve ments until the patents on them have been officially killed, and the inventors who invent primarily for their own betterment and not to swell the income of railway companies and capacity for fifty wires, and connection is made by means Countermands and Protections.—Trade the like, are inclined to take another and more equitable of manholes, which are located at each square.—Philadeless view of the rights of the patentee, and at the same time pre- phia Record.

fer that the benefits to be derived from inventions shall be

HAMILTON E. TOWLE.

The recent death abroad of Hamilton E. Towle, inventor, prominently before the public. In September, 1861, Mr. Towle, then a young graduate of the Lawrence (Mass.) Scienerpool to New York, when her rudder post was broken in a storm. Seeing that the efforts of the ship's officers to retrieve the disaster were useless or worse, young Towle drew up plans for a temporary steering apparatus, and, backed by some prominent American passengers, was granted a hearing 1861

Mr. Towle was a mechanical experimenter and inventor

The Microphone in Observatories,

Mr. Van Rysselberghe's idea of using the microphone in

A Large Befrigerating Machine.

The Boyle Ice Machine Company, of Chicago, have The Boyle Company employ the ammonia process.

The Lighthouse Service.

There are now under the control of the Lighthouse Board are said to be in every way satisfactory and much more Here are the old familiar sophistries. The underlying as- effective than the lights now in use. The estimates for

A Railway Injured by an Earthquake.

A severe earthquake was lately felt in the southern part of the North Island, New Zealand. No lives were lost, but in some of the townships in the Manawater district scarcely a chimney was left standing. In Foxton, for instance, no less than 250 were thrown down. Fissures extending for many miles are reported to have been made, and the railway line was rendered unsafe in that neighborhood, owing to the undulations of the earth alternately raising and depressing the rails. Since the large shock a good many of a slight nature have occurred.

Constant Sources of Electricity.

A section suitably cut in a hemihedral crystal with inclined surfaces and placed between two leaves of tin, constitutes a condenser which is capable of charging itself when compressed. With this system we may realize a new instrument, a condenser source, which possesses special properties. It may serve as a standard of static electricity for measuring charges and capacities. The authors give in this memelr an absolute measurement of the quantities of electricity libe-MM. Jacques and Pierre Curie

Angular Distance of Colors.

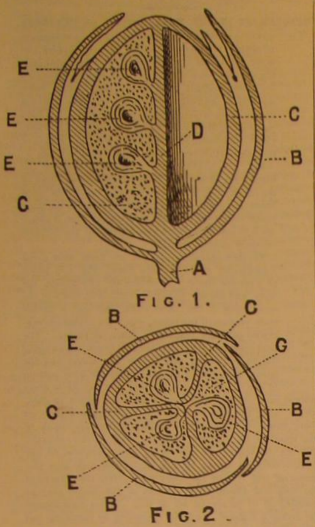
The projection of a table of colors upon the sides of an angular distance of the colors, a result which has not yet been obtained, and which suffices to connect together the facts at present known. The author gives a diagram representing the law of the mixture of colors, and which will be

Underground Telegraph in Philadelphia.

The work of laying the conduit for the underground telegraph system on Market street has now proceeded as far as Eleventh east from the public buildings, and work is progressing at the rate of half a square a night. The conduits have twenty separate chambers. Each chamber has a

THE COTTON PLANT AND ITS FIBER.

plant. Other botanists have made the number seven, eight, and the spinning "counts" for which each is generally used.



A. Stem -B. Section of calyx,-C. Section of carpel,-D. Midweb with seeds attached,-E. Section of seeds,-G. Plexus of young cotton fibers.

LONGITUDINAL AND TRANSVERSE SECTIONS OF EGYPTIAN COTTON POD.

and even ten. One of the later authorities, Professor Parlatore, finds seven species:

1. Gossypium arboreum, which occurs in Ceylon, the Moluccas, Arabia, Senegal, etc.

2. G. herbaceum, growing in Siam, China, India, Italy, etc. 3. G. sandwichense, from the Sandwich and other Pacific

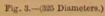
islands, 4. G. hirsutum, which furnishes our American upland

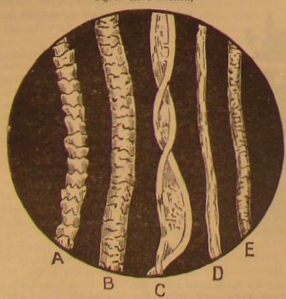
cottons. 5. G. barbadense, including the Sea Island and Barbadoes

cottons. 6. G. tahitense, from Tahiti, the Society Islands, etc.

7. G. religiosum or peruvianum, which comprises Peruvian and other cottons with seeds in adherent files.

In his new and valuable work on the "Structure of the Cotton Fiber in its Relations to Technical Applications," Mr. F. H. Bowman holds that the best practical division is that of herbaceous, shrub, and tree cotton. The herbaceous cotton is the most valuable, and is that from which the large American crop is obtained.





A. Fiber of Chinese wool,-B. Fiber of Leicestershire wool,-C. Fiber of cotton.-D. Fiber of slik.-E. Fiber of mohair,

Linnæus recognized five primary species of the cotton name, place of growth, species, average length of staple,

the finest counts, which are spun up to 2,000s. The cotton | These measurements are set down as approximate only. from the coast of Georgia and Florida stands at the head, with an average length of staple of 2-20 inches.

uplands, with a staple 1 95 inches long. The same grown fiber appearing ribbon like, with the edges thickened. in Australia and the Pacific islands measures from 1 65 to (La Guayran, G. hirsutum) measures 1.75 inches; while that wool, silk, etc. from the coast of Peru (G. perucianum) measures 1.50.

Next in length of staple comes "Egyptian cotton," the best of which (from G. barbadense), with a staple of 1.50 inches, is spun up to 200s. The brown Egyptian (from G. Aerbaceum) has a staple of 1:40 inches, and is spun up to 140s. The white Egyptian (from G. hirsutum and G. peruvianum) has a staple of 1.25 inches, and is spun up to 80s. The Smyrna cotton, from the Levant and Greek islands, is classed with, and is almost equal in quality to, the last named.

Next in order come the "Brazilian" cottons, which include all the South American and West Indian products, except the long-staple cottons already named. The staple ranges between 1°15 inches and 1°35 inches. Alone and mixed with American and Egyptian cottons the Brazilian cottons are spun up to 60s.

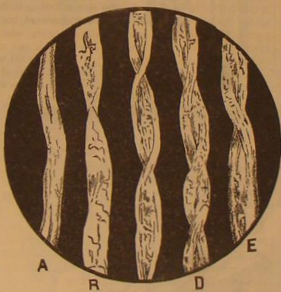
"American" cottons comprise those known as Upland, from Georgia and South Carolina; Mobile, from Alabama and adjacent States; Orleans, from Mississippi, Arkansas, and Louisiana; and Texas, from that State. The species is G. hirsutum, and the average lengths of staple are, in the order named: 1 inch, 1.05 inches, 1.10 inches, and 0.95 inch. Alone these cottons are spun up to 50s; mixed with Egyptian and Brazilian, up to 60s.

The "Indian" or Surat cottons, and the "Madras" cottons, under eight or ten special names, include the products of the several divisions of Hindostan and British Burmah. The staple varies between 0.90 inch and 1.20 inches, the shortest being "Rangoon," from Burmah, the longest, "Hingunghat," from the Central Provinces. Alone these cottons are spun up to 32s; mixed with American, up to 40s.

The "African" cottons are of like grade with the Indian. These, of course, do not include the Egyptian.

By "counts" in the foregoing descriptions is meant the number of hanks of 840 yards spun from one pound of cot-

Fig. 4.-(325 Diameters.)



A. Glassy, structureless fiber.—B. Thin, pellucid, unripe fiber.—C. Half ripe fiber, with thin cell wall.—D and E. Fully mature and ripe fiber, with

ton; a count of 200 means 200 × 840 yards, or 168,000 yards to the pound. American Sea Island cotton has been spun into counts as high as 2,150 hanks to the pound, so that one pound of this yarn would have a length exceeding 1,000 miles. The short American staple will average about 30 miles of yarn to the pound, as it is ordinarily spun.

A ready conception of the relative proportions of the cotton fiber may be obtained by supposing the fiber magnified until it should be one inch in diameter. In this case the ordinary American cotton fiber would measure 100 feet in length, while an average fiber of Sea Island cotton would reach over

The fineness of the fiber may be judged from the fact that it takes from 14,000 to 20,000 filaments to weigh a grain. If the separate fibers of a pound of ordinary cotton could be placed end to end in a straight line they would reach about 2,200 miles. The fibers are far from uniform in length, the longest, as a rule, being those which grow on the crown of the seed; the shortest grow at the base of the seed. The Peruvian cotton manner in which the fiber is distributed about the seeds in the boll is shown in Figs. 1 and 2.

The relative strengths of the different sorts of cotton fibers Mr. Bowman gives (pp. 99, 100) a table of the various grains; Upland, 104 5 grains; Surat (Dhollerah), 141-9 grains; the central cells, up which the sap passed during the period

classes of cottons quoted in the Liverpool market, giving the Surat (Comptah), 163-7 grains. In proportion to the sectional area of the fiber the Egyptian cotton appears to be relatively strongest. In the other cases the breaking strains The "Sea Islands" cottons (G. barbadease) are used for all are roughly proportional to the coarseness of the fiber.

When examined under the microscope the cotton fiber is usually seen to be an irregular, flattened, somewhat twisted Next comes the cotton of the same species, grown on Florida tube; frequently the tubular form is lost by collapse, the

In Fig. 3, copied from the work of Mr. Bowman, the 1 88 inches. The so-called Sea Islands cotton from Venezuela appearance of the fiber is contrasted with that of fibers of

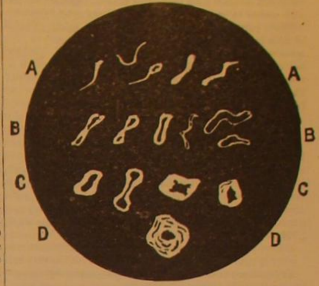
Mr. Bowman finds that, speaking generally, cotton fibers may be divided into three classes

1. Those in which no internal structure is apparent,

2. Those in which the structure seems to be simply tubular, with a well-defined transparent cell-wall.

3. Those in which the structure is tubular and the interior of the cell is filled with secondary deposits, almost entirely

Fig. \-(450 Diameters.)



A. Unripe unmatured fibers.—B. Half ripe fibers.—C. Fully matured and ripe cotton.—D. Section of fiber showing laminated cell walls.

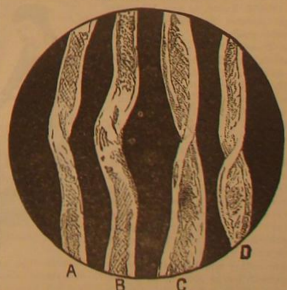
SECTIONS OF COTTON FIBER.

filling up the cavity and giving the fiber a dense, almost opaque appearance.

The first of these classes occurs most frequently in early and unripe cotton, and apparently also in cotton which is overripe from having been left too long ungathered. In both cases the outer sheath of the fiber seems to be of extreme thinness.

The structureless appearance of unripe cotton is attributed to the fact that the fiber has been detached from the seed before the period when the filling up of the interior of the elongated cellular sac which forms the fiber has commenced; in the overripe cotton the thickness of the outer wall seems to have been reduced by the process of absorption which sets in when an organic structure has reached maturity. In certain other fibers the lack of internal structure is partial, portions of their length appearing solid and incapable of absorbing dyes, a condition analogous to "kemps" in wool. This kempy structure seems to be more frequent in short than in long fibers, and probably varies with the climatic and other conditions of the growth of the plant.

Fig. 6 .- (300 Diameters.)



A and B. Fibers of wild African cotton.-C and D. Fibers of coarse

COTTON FIBERS SHOWING SPIRAL STRUCTURE.

The third class of fibers are the most valuable, since they The cottons grown in different parts of the world differ have been partially investigated by Mr. C.O'Neill. The results absorb dyeing materials best, and in some cases retain the dye in the length and fineness of the staple, the range being as quoted by Mr. Bowman are arranged as follows, the in the inner tube in crystalline masses. When acted upon between the short native cotton of India, with a fiber scarcely weights indicating the mean breaking strain: Sea Island by many chemical reagents the rigidity and solidity of the exceeding three-fourths of an incb, and the long stapled Sea (Edisto). 83 9 grains; Queensland, 147 6 grains; Egyptian, Island cotton grown on the shores of Georgia and Florida, with a fiber over two inches long.

(Edisto). 83 9 grains; Queensland, 147 6 grains; Egyptian, Benguela, 100 6 grains; Maranham. 107 1 grains; Benguela, 100 6 says of these: "It seems as if in this fully matured fiber over two inches long. expanded again when their interior is filled with fluid or portion of the patient's body reclining thereon. A strap solid contents, as the case may be. In this class of

fibers the central tube is always well defined. Of course, as in the case of the second class, the irregularities and twists in the fibers are quite visible, and they shade into the first and second varieties; but they form by far the largest portion of every cotton sample, and hence may be taken as the typical fiber.

In Fig. 4 are represented these three classes of fibers. Fig. 5 exhibits a number of sections of cotton fiber, as found in the different stages of growth. Fig. 6 shows the spiral structure of different cotton fibers

Unfortunately Mr. Bowman's examinations were made at a distance from the cotton field, so that he was unable to study the mutual relations of the different parts of the fiber and of the different kinds of fiber in the green or growing state. His specimens were all selected after the cotton had been not only dried, but ginned and pressed. A corresponding study of the varying appearance of the fiber in its natural course of development could not fail to be valuable

Technical Teaching in England.

The increasing interest in technical instruction in England is shown by the fact that more than 2,500

RECENT INVENTIONS.

An improved coin holder has been patented by Mr. John Chantrell, of Bridgeport, Conn. The object of this invention is to hold rolls of coin in such a manner that the coins can be readily seen and counted and conveniently handled.

Mr. Jacob G. Titus, of Silver Cliff, Col., has patented an improvement in that class of journal hearings in which friction is relieved by use of balls or rollers interposed between the journal and its box or casing. The improvement consists in the construction of an axle journal box which adapts it to receive anti-friction balls, and also in the provision of elastic and anti-friction end bearings for receiving the end movement or thrust of the axle journal.

An improved cornstalk shocker and binder has been patented by Mr. John B. Whitbeck, of Coxsackie, N. Y. The invention consists in a roller supported by standards and carrying a transverse bar and a cord for drawing the stalks together to be bound. After binding the shock the roller and transverse bar may be removed.

Mr. Adrian C. Selby, of Covington, Ky., has patented an improved soap composed of tallow, olive oil, sal-soda, unand benzine.

Roe, of Albany, N. Y. The object of this invention is to provide a new and simple game which is played in the

same manner as billiards Anna M. Knoop, of New York city, has patented an improvement in crochet goods, which can be used as hat frames, book satchels, sewing baskets, etc. The invention consists in an article of crochet work which is stiffened by means of glue, gelatine, or similar substance, is then dried on a mould, which gives it the desired form,

and is then protected with a suitable Mr. John L. Symonds, of Detroit Mich., has patented an improved trap formed of two trough or tray shaped wire netting sections hinged to each other and pressed toward each other by spiral springs on one of the sections. The trap is provided with a bait hook having a catch at the upper end, which catches on a ball of the

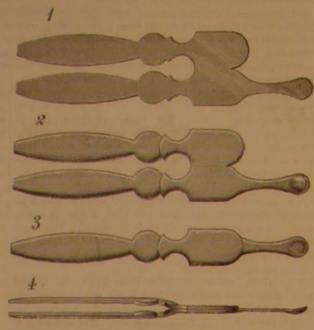
other section and holds the sections separated; but as soon as an animal

bites on the bait the bail is released. and the springs force the two wire netting sections together. thus entrapping the animal.

IMPROVED INVALID BED.

The engraving shows an improved invalid hed recently patented by Mr. George B. Davis, of Richmond, Va. It is and will greatly lessen the labor of nurses and attendants. constructed so that the head, back, and legs of the patient can be raised or lowered with very little effort on the part of the attendant, and without any exertion whatever on the part of the patient,

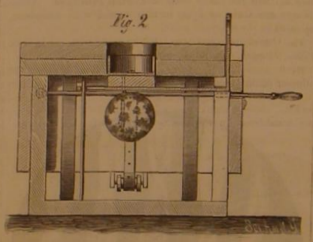
while the interior cells are fully matured they are shrunk in over the foot of the bed frame. The head support is hinged, loss or diminution of milk. toward the denser walls which form the outer sheath, but and its free end is sustained by a powerful curved spring without losing their structure, so that they are ready to be having sufficient strength to support the headpiece and the IMPROVEMENT IN THE MANUFACTURE OF TWEEZERS.



IMPROVED TWEEZERS.

students were taught in the classes of the London City and attached to the free end of the headplece extends downward, toward each other. The blanks are then struck in dies, Guilds Institute last session. The third examination of and passing under a roller is finally drawn through a buckle which bring the two parts of the body together and set the Institute was held lately at 115 centers. Out of 1,563 secured to the head of the bed. The patient's head, should them firmly in place, and slightly offsets the shank of candidates 895 passed in one, and 65 in two subjects. The ders, and the upper portion of the body are drawn down by the spoon at its junction with the body of the tweezers, number of papers examined this year by the Institute was means of the strap, against the pressure of the spring, and to bring it nearer the middle of the thickness of the 1,776, of which 484 were for outside students.

These dies may also by securing the strap in the buckle,



SECTIONAL VIEW OF INVALID BED.

Both bed frame and mattress are apertured to receive a slaked lime, rosin, borax, alum, white wax, spermaccti, vessel contained in a movable case attached to a lever arm, by means of which it may be moved up or down or swung An improved game has been patented by Mr. Stephen W. around, as circumstances may require.



DAVIS' INVALID BED.

ready for use

Apples for Cows.

increase their milk, provided the feeding is begun cautiously is irrigated. He buys all the native production.

of grawth, had been fully absorbed into the tube wall when the full length of the hair was reached and the vital action which may be raised or lowered at pleasure, by means of a But when cows break into orchards and over gorge them. which kept the cell contents in activity [was] arrested; and rope or strap attached to the support and extending upward selves, fever and bloating may follow, accompanied with

The engraving shows an improvement in the manufacture of spring tweezers, in which the two blades and body consist of a single piece of sheet metal hav. ing the two parts of the body and blades connected by a longitudinal bend in the body. This novel method of making tweezers, or tweezers and ear spoon, from a single piece of sheet metal, has been patented by Messrs, F. L. & J. M. Ellis, of Milldale, Conn. The finished article and the several stages of its manufacture are illustrated in the engravings.

Fig. 1 is a plan view of the first stage of the blank; Fig. 2 is a plan view of the second stage of the blank; Fig. 3 is a transverse section of the third blank, the plane section extending through the body which unites the tweezer blades; and Figs, 4 and 5 are side and edge views respectively of the finished tweezers and ear spoon.

The first operation is to cut out from sheet metal -preferably steel-the twin blank, Fig. 1, it being of a proper shape for forming the two blades, the body, and the ear spoon, all formed in one and the same piece of flat sheet metal, and united at the body portiou of the blank, while the blades are otherwise separate from each other, as shown. The next operation is to strike the first blank in a swaging die, to round up and hollow the blades and the spoon, as shown in Fig. 2. Then the body portion of the blank is bent, so that the two parts come

round off and remove the sharp edges from the corners of the body and spoon. The corners of the blades may be rounded off in the second set of dies. When thus treated the article is finished, ready for polishing by tumbling and otherwise.

The Vandenbergh "Sea Messenger."

During a recent cruise of the British reserve squadron a trial was made of the new sea messenger invented by Mr. Julius Vandenbergh, of Portsmouth, England. The "messenger" consists of a vessel pointed at each end, three feet six inches in length, made of copper, and lined with cork and composition to resist external pressure. The inner case will carry a weight of sixty pounds, and is designed for the conveyance of letters and other papers from wrecked or disabled vessels. The messenger was thrown over from the Hercules flag-hip in latitude 56.49 W., longitude 41 E., on the 24th of July. It was picked up on the 18th of August by a fisherman off Hanstholmen, Jutland, and, although it had been twenty-five days in the water, and had traveled about 1,420 miles, it was quite uninjured.

Improvement in Teaching Deaf Mutes.

The Pennsylvania Institution for the Deaf and Dumb has established a school for the tuition of deaf mutes in facial

articulation, so as to enable the children, by expression of the face, to understand what is said, and they in turn may, by imitation, pronounce words in answer. This will enable them to communicate with the world at large, although they are not able to hear, and is an advance upon the sign language now in use.

The principal selected is Miss Garrett, an experienced teacher, who has hitherto been engaged in that branch of teaching in New England. This is the first effort of the kind made in Pennsylvania. There are two such schools in Massachusetts and one in New York,—Philadelphia Bulletin.

Large Sugar Refinery.

The greatest sugar refinery in the world is now under construction on tidewater, San Francisco. The brick building facing deep water in South San Francisco will be 400 x 150 feet, and thirteen stories high (140 feet). A salt water supply of 3,000 gallons a minute is drawn from the bay, by a

The aperture in the mattress is stopped by a cushion when | tunnel, for the monster condenser. By March next it will the vessel is not in use. The cushion is secured to an arm be finished at a cost of \$1,250,000. Its yearly capacity will binged to the under side of the bed frame, so that it is always be 60,000 tons of refined sugar. Claus Spreckles is the master spirit. It is a result of the reciprocity treaty, by which This invention will afford comfort and relief to invalids. Sandwich Islands raw sugars are admitted free of duty. He has now thirty vessels employed (all built there) plying between the islands and San Francisco. He has planted sugar cane on a large scale on islands bitherto wild and Apples, like other succulent food, are good for cows and uncultivated. He has tapped the mountains, and every acre

THE NEW SCYLLA AND CHARYBDIS.

Two pits of extraordinary magnitude have lately been discovered in Mammoth Cave, in such perilous proximity that risk is run of falling into the one while avoiding the that risk is run of falling into the one while avoiding the a stairway, a short distance beyond, we enter the "Laby panied by Mr. C. T. Hill, and are not yet open to any except other. Hence they have been aptly named "Scylla and rinth," leading to "Gorin's Dome," formerly estimated to the most resolute cave hunters. Indeed I was told by the Charybdis," in memory of the verse

Incidis in Scyllam cupiens vitare Charybdim."

be well to explain the formation of such cavities in general. The accompanying diagram (Fig. 1) shows a vertical section of an excavation made by the action of water on limestone is seen by the visitor is a sort of window 90 feet above the ing at a varying rate corresponding to the abundance of the rainfall on the surface. The water, becoming acidulated as it sinks down through the soil, attacks the limestone along its lines of weakness. It thus holds in solution a portion of the rocky strata, in the form of carbonate of lime, and carries it away as it seeks the drainage level, A B. The result at first may be nothing more than an obscure fissure, leading from the sink-holes, S and S', to the outlets, A and E, which, at a later period, become mouths of the completed cavern. As the crevice grows, the chemical action in which it began is aided mechanically by the quantities of sand and gravel swept in through the sinks, and that, being whirled about by the water, operate as a powerful cutting engine. The enlargements thus made are irregular in shape and frequently of great size.

Should the opening through the sink-hole be free from rubbish, the explorer will often find it the orifice of what he appropriately calls a pit. Should be gain admittance, however, by the drainage outlet, A, and follow the subterraneau channel toward B, he will presently enter the chambers, C and D, and looking aloft to the vaulted roof, he will, with equal fitness, call them domes. But let him enter at E, the outlet of a former drainage, and come to a chasm capable perhaps of being bridged (as at F), he will say, as he alternately looks up and down, that a pit is below and a dome above. It may not occur to the explorer till long afterward window to the lowest point 117 feet. The height of the clambered a short distance down into "Scylla," to a ledge that the pit, the dome, and the chasm are identical,

has to make its way through a stratum of sandstone before reaching the cavernous limestone, the sink-holes and pits may not coincide; the former simply leading to crevices of no great depth, and the latter being connected with them by winding passages burrowed out between the two formations.

The thickness of what is geologically known as "the Saint Louis limestone," as it exists in Edmondson county, Ky., is between 600 and 700 feet, and it dips to the west at less Pit," above which expands "Shelby's Dome." This was the rate of about ten feet to the mile. The exposed ledges long considered an impassable barrier to further progress less than 200 feet, nor more than 250 feet. William, not

everywhere show the results of erosion by acidulated water, and it is said that nearly every acre has its sink-hole, large or small. According to Prof. Shaler, there are about 500 open caverns in that single county. Many of these are capable of being entered directly from sink-holes; but it is a remarkable fact that, of all the hun dreds of these depressions scattered over the area undermined by Mammoth Cave, not one is known to open directly into it! This I attribute to the overlying stratum of Chester sandstone, which resists the action of ordinary acids, although admitting the acidulated water through its seams and crevices, to do its work on the limestone below. In illustration of this, it is regarded as quite certain that the large sink hole between the entrance to Mammoth Cave and White's Cave is drained through what has long been known as "Little Bat Avenue," in the former. Near the end of this avenue there is a small aperture into which, in 1812, a saitpeter miner dropped his lamp, and in his futile efforts to recover it found that it had gone down into a very deep pit. The incident was noted chiefly because the missing lamp could not be replaced short of Lexington. Messrs, Smith and Buford discovered "Mammoth Dome" in 1843, supposed to be the largest of all known domes. During their explorations they came across, greatly to their surprise, the miner's lamp that had been lost thirty-one years before, and that had been cemented to the floor by stalagmitic

Among the noted pits and domes in this extensive cavern may be mentioned "Napoleon's Dome," comparatively small, but remarkably symmetrical; "Lucy's Dome," estimated to be 300 feet high, though no means of taking an exact measurement have yet been found; and the "Maelstrom," the pit down whose frightful depths Prentice (son of the poet of that name) descended by a rope held by the guides. The rope was afterward measured and found to be

ter of pits and domes represented in the diagram, Fig. 2. built to the further side from a tongue of rock that juts out them. In order to see them the visitor leaves the main cave at a point about three quarters of a mile within, and passes shoe-like chasm into two pits. One of these pits is by exact around the huge block known as the "Giant's Coffin," measurement 95 feet deep, and the other 105 feet deep, ably less than that, six of the largest naturally-formed pits and follows a winding way leading underneath the main although the guides have been accustomed to give much in the known world, besides several others of smaller cave.

ties of quartzose gravel, betraying the means by which these ing the greatest distance from top to bottom about 180 feet,

feet deep, as measured by my guide, a colored man, William open to visitors; but it has been necessary to show their place Garvin, who took along with him a ball of twine for such in the cave, and their relation to each other, in order to an observations fix the extreme vertical depth cut through the explore this perilous place, though I learn that several have Before giving an account of these particular pits it may mass of limestone to reach the drainage level in Mammoth visited it since. The approach is by a low, creeping passage, Cave at 328 feet, effectually disposes of all such exaggerated opening from the arched way, and leading to what has been estimates. The aperture through which "Gorin's Dome

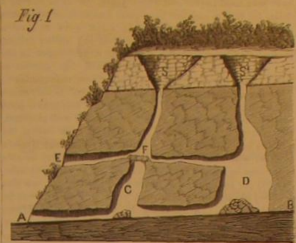
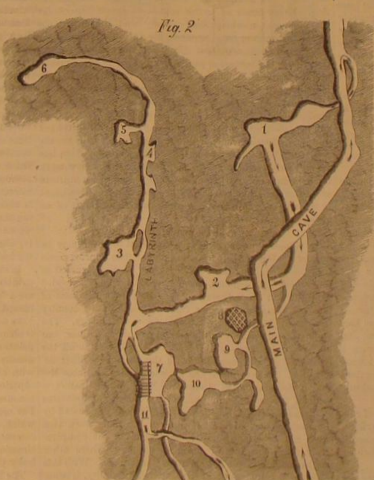


Fig. 1.-VERTICAL SECTION.

age. To this explanation it should be added, that, if the water gives 217 feet for the extreme altitude of this dome,

There are three or four small domes and pits beyond, indicated in the diagram merely because they belong to the group. One of these has been lately named in honor of Prof. trials we determined the time to be exactly five seconds by F. W. Putnam, and the other for the writer of this commu- the watch. This, by a well known formula for calculating nication.

Returning up the stairway leading out of the " Labyrinth,"



1. Wooden Bowl. - 2. Side Saddle Pit - 3. Gorin's Dome. - 4. Putnam's Cabinet - 5. Hovey's Cabinet,-6. Ariadne's Grotto.-7. Bottomless Pit,-8. Covered Pit,-9. Scylla 10. Charybdis,-11. Revelers' Hall,

Fig. 2.-PLAN OF A PART OF MAMMOTH CAVE.

135 feet long. Most wonderful of all, however, is the clus- in the cave, but it is now crossed by a substantial bridge lights in the new pits, and workmen on the bridge had seen larger figures. "Shelby's Dome" may be about 60 feet high, dimensions; and the entire group is joined together by con-The "Wooden Bowl" is a small room containing quanti- the space between the pit and dome being 15 feet, thus mak-

be 500 feet high. But the fact that recent barometrical guide that I was the first visitor who had been permitted to known-only to be shunned-for many years, namely, the "Covered Pit," a treacherous chasm, imperfectly covered by -a process requiring an indefinitely long time, and proceed floorlof the dome. The latter can be gained by a side pass loose slabs of limestone, between which the black depths seem to be lying in wait for the explorer. After crawling on our hands and knees for some distance, we stopped, and William told me to listen to the slow dripping of water, and throwing a pebble through a low opening on the right, I could hear it bounding from side to side, and after long intervals falling into a body of water at a prodigious distance below. The guide was delighted at my expressions of horror, and repeated the experiment several times. He then challenged me to creep up to the edge and look down. In doing so we lay on a rocky bridge, with the old "Covered Pit" on our right, and the cavity since named "Scylla" on our left. The latter is really a pit within a pit, as we found on throwing lighted rolls of oiled paper down its mouth. The upper pit seemed to be about 90 feet deep, and at its bottom we could just discern the orifice of the lower one. I was anxious to find a point from which we could examine this inner pit to better advantage. Creeping back from off the bridge, and then onward around a rocky pillar, for perhaps forty yards, we came upon the further edge of Scylla, and also found another horrible pit on the left, which, in pursuance of a suggestion from Mr. Klett, the manager of the cave, we named "Charybdis." The dividing ridge at this point was only about six feet wide, between the two chasms, In the floor is a small pit 15 feet deep, leading to a and the classical names chosen seemed to us quite approbody of water 12 feet deep, making the depth from the priate. Willing to run some risk in pursuit of my object, I vault overhead seems to me to be about 100 feet; which overhanging its very deepest portion, and cleft by a serpentine crevice about five inches wide. Dropping pebbles through this crack, we could easily time them as they fell, unobstructed, to the bottom of the lowest pit. By repeated accelerated motion, would give 402 feet as the depth in racuo. Making due allowance for the resistance of the we next approach a famous chasm, known as the "Bottom- atmosphere, and also for the time necessary for the return of the sound, the space passed by the falling pebble was not

satisfied with what he may have regarded as scientific guess-work, produced his ball of cord, fastened a lamp to the end of it, and let it down into the darkness. The glimmering light served to show the irregular walls of the abyss, as it descended, until at length it caught on a projecting rock. In his efforts to shake it loose, the guide was so unfortunate as to burn the cord off. The lamp, however, remained where it had lodged, shining on as if determined to do its duty to the last! The part of the cord that was drawn up measured 135 feet, leaving us, afterall, to conjecture the remaining depth, our conclusion being that the previous calculation had been near the truth. Probably the limestone is pierced to the drainage level-a distance, according to the barometer, as inspected in the "Arched Way," of about 220 feet.

Glad to forsake the thin crust on which we stood, overhanging such depths, we climbed out of the jaws of "Scylla," and made experiments on the depth of "Charybdis." Here again the fragments of stone cast down were five seconds in reaching the pool below. Along the perilous rim William led the way to still another chasm, which he identified as the "Bottomless Pit," Regaining with some difficulty the bridge over it, we proceeded for a short distance on the path that leads to "River Hall," and then turned back by a passage leading under the rocks to an opening in the wall of the "Bottomless Pit," about forty feet below the bridge. Here we saw the famous pit in a new light, and also obtained the only good view to be had of "Shelby's Dome overhead. While we were standing there I noticed a volume of smoke issuing from a win dow beyond us. On investigating this phenomenon more closely, we found ourselves looking again into "Charybdis," though not at its deepest part. The smoke came from blue lights we had ignited just before leaving it. On mentioning this fact to Mr. Klett, I was informed by him that he had, on a former occasion, been burning

Thus, as we have shown, there are, within an area whose diameter does not exceed 600 yards, and may be consider-

On inquiring if there was any sink hole in the vicinity to excavations were made. Next is the "Side-Saddle Pit," 65 | Most of the localities thus far mentioned have long been correspond with such a cluster of chasms, I was directed to

necting passages.

Mammoth Cave Hotel, where all the requirements of the case seem to be met. This vast depression embraces many can overlook the tops of the trees growing in the central porand pits I have attempted to describe in this article.

AMERICAN INDUSTRIES,-No. 78.

INDUSTRIAL PROGRESS AS REPRESENTED AT THE FIFTIETH EXHIBITION OF THE AMERICAN INSTITUTE.

The popularity of the now constantly recurring fairs in different sections of the country, showing the advancement we are making in the arts and sciences, in mechanics, chemistry, and our multitudinous manufactures, seems to be in no way diminished by their frequency. They are, on the contrary, at once the index and exponent of the activity, enterprise, skill, and inventive genius which are so characteristic of American progress to-day, so that the public is in entire barmony with the spirit they represent, and heartily inclined for a ready appreciation of all which contributes to

The semi-centennial exhibition of the American Institute, now being held in this city, extends and rounds out what had heretofore been a long and most valuable record of the growth of our manufactures, and the contributions of American inventors and mechanics in furtherance of the march of improvement in all the arts and sciences. It is worthy of its predecessors in all that goes to make such an exhibition not only attractive to mere sightseers, but valuable as an educator, in the means it affords of bringing the public more heartily into sympathy with the spirit of modern scientific investigation, and rendering observers more appreciative of the high degree of excellence which is being reached in all industrial pursuits.

It would be impossible, within the limits of a single article, to make even the briefest allusion to all of the exhibits here shown that are deserving of attentive examination. In the machinery department every inch of space is occupied, and some of the engines working here are models of beauty and symmetry, doing their work so smoothly and noiselessly that one would hardly know they were running were it not from the motion of the belts and shafts and the machines operated. The most interesting exhibit in this department, and one which constantly attracts crowds of visitors, is that of the Brush electric light system, the operation of which, and its thorough efficiency, with a pretty accurate idea of the consumption of power, and the inconsiderable wear and tear, can be readily understood by any visitor with the least possible idea of machinery. Of the light itself it is scarcely necessary to speak, all parts of the exhibition being made as bright as though sunlight were streaming in at every window when all of the ninety-six lamps are burning, while half of them make the gas lights look as insignificant as the old-fashioned "tallow dips."

On the first page of this paper we present illustrations of some of the prominent exhibits at the fair. The display of the New York Belting and Packing Company, shown in the large view at the bottom of the page, bears a sign in large letters, with the legend

"RUBBER VS. LEATHER."

and under the sign is inscribed the statement that it would artisan. require "one thousand ox hides" to furnish leather sufficient to manufacture the large belts shown. One could stance in any large belt.

ber belts, which are sure to be homogeneous throughout, the management to do a portion of the daily work that which, either alone or in combination with their asbestos and never before has there been a better display of what it could not be dispensed with, on account of the compara-cement, they reco is possible to accomplish in the making of rubber belting tively small quantity of steam it required, where other situations, and also for the preservation and repair of old than is afforded in this exhibit.

business and introduced improvements of the highest value. to get out of order. The great strength of the rubber-costed and impregnated The quickness with which this pump may be set up and many different combinations and ways of using asbestos for duck used in their belts insures them against any break put in operation in any locality is, aside from the great this purpose, but for pipe coverings they recommend their from a tensile pull twice or three times as great as the best amount of work it will do, one of its most valuable recom- asbestos lining felt—a pure asbestos sheathing, to one side of leather will stand; the "stretch" is also taken out com- mendations. It is connected at the top with a steam sup- which is attached "flocked" asbestos. This comes in pletely, the belts being subjected, while under tension, to ply pipe, and at the bottom with the suction pipe, the dis-sheets and rolls, and makes an insulating cushion or nonthe action of a powerful hydraulic press, one of the largest charge pipe leading from the discharge chamber. It works conducting lining, over which is placed a layer of hair felt of the kind in the world, the bed and platen of which are steam heated, so that the fibers, thus compressed between the bers alternately, the operation being so nicely regulated by hot plates, are set almost as firmly as the particles in a bar a well-fitting ball valve that the pumping proceeds steadily company recommend a special production called asbestos of steel; the edges of the belts are firm and smooth, there and almost noiselessly, like the regular beating of a pulse, cement felting, partaking of the nature of a felt and a being practically no joints, and, by a long course of improve- from which the pump has its name and registered trade- cement. There is sufficient strength and flexibility to the ments in the composition, they have a hard and tough, mark. In working, the steam enters the chamber directly asbestos fiber to prevent the cracking of such a covering

a piece of unbroken forest, less than half a mile from the these belts always hug the pulley more closely than leather the discharge valve with a force proportionate to the steam

acres, and is so deep that, when standing on its edge, one ber against leather belts is an old one, but it is one which the steam suddenly condenses, leaving a vacuum, which is mechanics and millowners are always interested in, and only at once filled from the suction pipe. tion. But it remains to be proved by further exploration those who have seen and used rubber belts of the best qual whether there are any hidden channels communicating, ity are qualified to form a correct judgment, for, although this year received as to the efficiency of their pump was one directly or otherwise, with the remarkable group of domes there has been a great improvement in the manufacture which came from the Michigan Coal Company, who had a within a few years, there are still made large quantities of "cave-in" at their mine at Jackson, in that State. The rubber belts of a cheap and inferior quality. In connection shaft was 85 feet deep, and the water on four to five acres with the belting shown in this exhibit are furnished testi- at the bottom was said to average five feet in depth; they monials from some of the prominent users, including many testify that the water was lowered by a No. 9 pulsometer of the great elevator companies, who use the largest sized pump at the rate of twenty-three inches per hour. Numebelts known. These show that in some instances the belts rous other testimonials are also furnished showing their effihave been used twelve and fifteen years, "without costing a ciency for mining, railroad, and steamboat use, for all kinds dollar for repair, and still in as good condition as when first of manufactures, for draining quarries and cellars, and for set to work." This the company think quite as good a irrigation, and in Europe as well as in this country, record as can be produced in favor of any leather belting made, notwithstanding the fact that a newspaper in the ing liquids destructive to iron, with lead for acids, bronze interest of leather dealers a few months ago quoted as for sugar works, and special composition or wood valves for follows from the pamphlet of a leather belt manufacturer: other purposes. They are manufactured and sold by the Buying a rubber, gutta percha, or canvas belt is very much like buying a sickly horse at 331 per cent less than a good York, Wm. F. Kidder being president of the company, G. healthy one would cost. If such a horse is well groomed, used carefully, left in the stable when sick-when the weather is hot, when cold, when stormy-he may live six months; with extreme care and good luck, one may be able to say that he owns a horse for twelve or eighteen months. Pay 331 per cent more and buy a good healthy one, use him well and kindly, he is always at your service, and can be depended upon. After being in use twelve or fifteen years, he is still good, and, if sold, will bring 331 per cent of his cost. A word to the wise is sufficient." This seems to be a case where the saying that "one story is good until sheathings, cements, etc., with their liquid paints in a great another is told," is particularly in point, and, as the exhibits variety of packages. The display is a more tasteful one of both kinds of belting are excellent, those interested will do well to examine for themselves.

Of the other productions of the company, the various kinds of packing, hose, valves, car and wagon springs, mats, those who study economy and good service in either interior gas tubing, etc., make a most interesting display to all who or exterior painting. desire to utilize vulcanized rubber fabrics for mechanical purposes. The knot of bicycle tires shown is likewise sug. available within the comparatively few years since its valugestive, not only of the rapid increase of the demand for able properties have become known, and practicable methods these novel steeds, but also of many other uses to which of working it perfected, would be somewhat remarkable, this principle might be applied in rendering cars and other were it not simply a repetition of our experience in the uses vehicles noiseless and increasing their traction.

of sizes, and embraces the leading grades for fine or coarse wants of the public. This silk-like and really fine-fibered work. Only the genuine Wellington Mills emery is used mineral has, through the agency of Mr. Johns himself, who in the manufacture of these wheels, and the company believe first commenced its utilization in 1858, become a most invaluthey have now attained very near perfection in their produc- able agent for many mechanical purposes, besides meeting tion. Every detail as to the best possible constituents for a multitude of wants of architects and builders in a way the composition which shall closely bind the emery, the that at once increases the durability and lessens the cost degree of heat and time required for vulcanization, and the in a great variety of structures. In its use for roofing, mechanical appliances best fitted for the necessary opera- for instance, for which it was first adapted, its great tions, were the subject of prolonged and costly experiments, economy over the expensive materials previously thought and the success they have attained is best attested by the necessary, while it at the same time made a tight large demand for their wheels both at home and abroad. roof needing but little repair after years of wear, at once Only just enough rubber is used in their manufacture to gave it an extensive demand. The appearance of these bind the emery closely, but they are sufficiently strong to be goods is familiar to all, it being furnished in rolls about run at a circumferential velocity of 5,000 to 7,000 feet per forty inches wide, of any desired length, so as to make a minute, and wear evenly, without glazing. Many as are the light covering, and one very quickly put on; it consists of a uses for which emery wheels have been employed in late manila lining, upon which is a layer of waterproof compoyears, there is hardly a week but develops some new works sition, then a strong canvas, another layer of waterproof It is on the left, as the visitor proceeds from the main for them in our factories and machine shops, and a uniform composition, and a surface layer of asbestos coated felt. In aisle of the exhibition building to the machinery annex, as well as high quality has now become quite as important connection with this roofing fabric, an asbestos roof coating where it cannot fail to meet the eyes of all who use belting, in this specialty as it is in any other part of the outfit of an is also manufactured for prolonging the service and keep-

THE NEW PULSOMETER STEAM PUMP.

readily figure out this for himself by taking the surface seen at the top of the page, to the left. The improvements ing buildings. measurement and allowing for only the portions of a hide made in this pump, since which it has been designated as In the paints, which form a conspicuous portion of the usually taken by leather belt manufacturers, but here would the "new" pulsometer, have caused a widely extended exhibit, besides the asbestos fireproof paints and coatings come in the fact that many of the leather belt manufacturers demand, and are bringing to the company encomiums of are a full line of fine linseed oil paints, in liquid form, the use more of the inferior parts than others, and the further the most valuable character from all parts of the country company designating their productions in this line, which fact that, no two hides being exactly alike, and no one hide from users in almost every department of industry. The have now become very extensive, with the well known being of the same strength or substance in different por- variety of pumps now in the market is almost endless, but trademark which distinguishes all their goods. These tions, it would probably trouble the investigator with a the new pulsometer is this year on exhibition at all the paints are ground and mixed differently from the processes mathematical turn of mind as much as it does the leather leading fairs, in competition with those of every other de- usually followed, and are not intended to compete in price belt manufacturers themselves, to tell just what selections scription. At the Fair of the Massachusetts Charitable Me- with cheap goods in this line, but are claimed to have and measurements to make to obtain even strength and sub- chanic Association, in Boston, where a leading feature is superior durability, and therefore more economical to the made of the working of pumps for a variety of fountains consumer, than white lead and other paints in common use. All of this difficulty is avoided in the manufacture of rub- and large reservoirs, this pump was especially designated by For roof painting the company have a special preparation, pumps made too large a drain upon the boilers. With this leaky tin and other roofs. The New York Belting and Packing Company have for many years made this manufacture a leading feature of their so simple in construction as to be almost impossible for it etc., preventing the radiation of heat and economizing fuel,

pressure; when the water has been displaced by the steam, The contest as to the relative value and efficiency of rub- which follows it to the opening of the discharge chamber,

Among the striking testimonials which the company have

These pumps are made of brass or other metal for pump-Pulsometer Steam Pump Company, 83 John street, New F. Badger, secretary, and Geo. W. Laird, treasurer.

ASBESTOS PRODUCTS FOR ROOFING, BOILER AND PIPE COVERINGS, PACKING, PAINTS, ETC.

One of the first exhibits to attract the eye, at the right as you enter, is that of the H. W. Johns Manufacturing Company, which we illustrate in one of the views at the top of the page. Here are arranged a selection of their varied productions, including asbestos roofing, boiler coverings, lining felt, steam rope wick, and flat packing, millboard, gaskets, than it would be supposed could be readily made from this homely yet highly utilitarian product, and cannot fail to interest millowners and steam users generally, as well as

The variety of purposes for which asbestos has been made so rapidly found for other natural products when skill and The exhibit of Vulcanite Emery Wheels covers a full line inventive genius first adapt them to meeting acknowledged ing the roof in good order, also a white fireproof coating, which makes the roof air and water tight, forming an effect-An illustration showing this exhibit at the Fair may be ive non-conductor for protection against fire from adjoin-

are shown in great variety. The company have patents on almost metallic, surface, but still one of such a nature that above the water, pressing upon and forcing it out through from the expansion and contraction of boilers due to variable degrees of heat, and its indestructible nature gives it

in the exhibit into which asbestos enters more or less the drought. This cause of boiler explosions has been before each in payment for his services, from which he has to pay largely, and a great variety of specimens of the natural alleged, and was commented on in these notes under date of asbestos, but it is difficult to make the common run of visitors believe these goods are manufactured from such a explosion than the announcement of its use seems to indi-seven days. natural product. A great deal of attention is given to a little illustration in the exhibit showing the indestructibility. The St. Louis Age of Steel says: "A Canadian mechanical and early fall the supply is for the most part the small and of asbestos by heat, an Argand gas jet being kept constantly engineer named Arnoldi has invented a device designed to watery "raccoon" or basin oysters, from Saline Bay, Grand burning, over which is fixed a handful of asbestos fiber, but give a partial security against boller explosions. The inven- Isle, and Barataria Bay. The price ranges from \$1.25 to the hot flame is seen to have no effect whatever on it, a re- tion consists of an electric adjustable attachment to the ordi. \$3.00 a barrel. A better quality is received later from sult which surprises not a few of those who take these fine nary steam gauge now in use, to give an instant and continu- Bayou Cook. These oysters have been transplanted during textured shreds to be of silk or some such fiber.

manufactured, being the originator in the application of tor in operation, an ordinary 'tell tale' can be attached to the shortness of the orange crop this year a large number the principal cities and towns in this country and abroad.

THE ALMOND COUPLING,

an interesting mechanical device, which attracts much attention, is shown in one of the small views. It furnishes a substitute for bevel gears and the quarter turn belt to allow of the boiler. It would, at night especially, tend to keep a ants, the owners of lands have filed claims for mineral veins, shafting to be run in any desired direction.

GAS STOVES

are shown in great variety at the exhibition, by manufacturers of stoves, meters, and heating apparatus generally, and our artist gives a sketch of one of the most noticeable of these, showing how to "put the kettle on," etc.

STEAM BOILER NOTES.

new steam boiler insurance company, incorporated under the name of the Scottish Boiler Insurance and Engine Inspection Company. The liability of shareholders is limited to the number of shares held by them. Their principal office is to be at Glasgow; their capital, £50,000, in 10,000 shares. Subscribers are required to pay five shillings per share on application, five on allotment, and ten shillings at the expiration of three months from the registration of the company. The other £4 are not to be called for, but remain a reserve fund for the security of insurers. It shows that steam boiler insurance is profitable, by quoting from the "Stock Exchange Year Book," the business of three other stock companies in England, none of which have ever been called on for their reserve, which is about the same percentage of the par value as that proposed by the new company, while their dividends have been from ten to twenty per cent per annum, with occasional bonuses varying from two to five shillings per share. It claims that there are in Scotland about 25,000 boilers, and only 9,000 to 11,000 of them insured. The Trade

"The business of the company is to insure boilers against explosion or collapse, and the periodical inspection of both engines and boilers, the testing of new boilers by hydraulic pressure, the superintendence of the erection of new engines, and the repairs of those in use, also to advise policyholders generally in matters relating to their engines and boilers. The system of boiler insurance and inspection inaugurated by a Manchester company, eight years since, has been eminently successful. It met the need of steam power users of competent periodical inspection of their boilers without entailing great expense. By the system of boiler insurance the steam-power user is relieved of all anxiety as to the condition of his boilers; he could not effect a policy unless the plant was in safe working order, and, the policy once effected, the fusurance company will, by careful and periodical inspection, see that the condition of the boilers is kept up. The doing such work. The patent window-cleaning chair, destruction of life is rightly the most dreaded calamity in shown in the engraving, is designed to supply this want. It lye, is said to be the largest in the country, and probably connection with a boiler explosion, and we feel satisfied that not only affords a safe and comfortable scat for females who the largest in the world. It has 100 feet front upon Columthe Manchester Boiler Insurance Company, the Wolverhamp- are often obliged to risk their necks at this work, but it is bia street, and extends thence 1,200 feet to the river, 600 ton Company, and others have been the means of saving also a strong and safe platform for men to stand on to paint, feet being occupied by the main building, which is of brick, many lives by their insurance inspections. The Scottish glaze, put up awnings or decorations, or do other work and 600 feet by a frame extension, which is sheathed with Boiler Insurance and Engine Inspection Company is founded about windows. It holds cups for the necessary water and tin. The frame building is 45 feet high, and has a tower in to insure and inspect boilers in Scotland, and, looking at the immense number of steam-power users north of the Tweed, there is certainly a wide and useful field for its busiwho wish to work quickly and safely, as well as a protection 120 feet high. Three towers from the northeast portion 120 feet high. Three towers from the

on the M. and St. Paul Railway exploded, September 26, fastened and detached in less than a minute, and, in addition the main building into nine apartments, closed to each other, engine was thrown 150 feet forward and off the track, two able to sit upon when it is desirable to obtain a breath of through. These walls form a bulwark against tire, as the cars being derailed. Engineer Grove Bradbury was thrown fresh outside air; sitting on it comfortably the cool breeze holes can be closed by dropping a cast iron door over them, a considerable distance and died soon after. The fireman can be enjoyed without leaving the room. The construction of the chair is very simple, and so light that a child doors they are so arranged that the ropes may be burned

nance of Detroit, Mich., which has already gone into effect, highest parts of the window, and the work of cleaning can all persons desiring a license must file an application with be done without the aid of a step ladder. The window of 8,000 bushels an hour from the barges or vessels at the the inspector, William Wray, stating their experience and cleaning chair can be seen at the Inventors' Institute, corner pier. The grain is elevated, sifted and fanned, weighed, qualifications, and having the indorsement of at least two of Third and Fourth Avenues, Seventh and Eighth streets. stored, put in bins, and then transferred to vessels at the well-known citizens as to their temperate habits and good character. The inspector will then examine the applicants as to their qualifications, and report the names of such persons as he deems competent to the mayor, who will issue the considerable oyster trade has been developed at New veyers travel at the rate of 600 feet a minute, and carry to license when the necessary bond is executed and the stipu- Orleans, giving employment to about 200 luggers, each its destination 25% bushels of grain a minute. No shoveling lated fees paid into the city treasury.

ous alarm, at any distance from the boilers or other pressure the summer from Saline Bay and natural beds elsewhere, Mr. Johns is the inventor and patentee of the methods generators, of any excess of pressure over that at which the and are fatter and better flavored than the natives. Bayou and processes by which all the products here exhibited are alarm has been set, and where there is more than one genera. Cook oysters fetch from \$2.50 to \$4.00 a barrel. Owing to asbestos for these modern uses, and for its combination and signify which generator is at fault. The invention possesses of fruit luggers will be transferred to the oyster traffic. employment in every way heretofore found practicable. The a great many valuable features, prominent among which The wholesale oyster houses in New Orleans give employ-New York office of the company is at No. 87 Maiden Lane, may be noticed that it is extremely simple and inexpensive, ment to upwards of 500 hands. where illustrated catalogues, descriptive of their inventions, and can be attached to existing arrangements at no expense can be obtained, and their goods are sold by dealers in all beyond that of the alarm itself, and without in anyway affecting the present adjustment of the gauge.

This apparatus might be made very useful if placed beyond the reach of the boiler attendant, and connected by wire with the residence of the superintendent or owner of watchman on the alert who might otherwise coal up the fires for a good rest, go to take a smoke or a nap when he should be attending to his duties. It would be an easy matter, however, for a rogue to disconnect the wire and thus that, to a considerable extent, the claimants are not very defeat the object of the device.

IMPROVED WINDOW CHAIR.

The many accidents to life and limb of persons engaged in window cleaning or doing other work about the windows The London Iron Trade Exchange has the prospectus of a of our high dwellings calls for a safe support for persons



NEW WINDOW CHAIR.

Under the provisions of the new boiler inspection ordic and is provided with a step which permits of reaching the ing.

Oysters in New Orleans.

manned by from three to six men. The owner is usually is necessary.

By the explosion of a boiler, late in September, near Union- captain, and receives two shares of the net proceeds of the reat permanence.

Besides the above, there are numerous other productions other sinjured. The cause was the use of sulphur water during for himself. Every man on board then receives a share

Gold in New York.

The Albany correspondent of the World finds that 757 persons have filed claims for 597 localities in the State of New York said to contain gold and silver. Some of these claims are explained by the fact that, to forestall other possible claimor suspected veins, without much regard for their intriusic value. Most of the claimants, however, appear to believe that their discoveries are important; and it would also seem well qualified to judge of the probable character and value of mineral deposits.

The correspondent cites a number of claims to illustrate the extraordinary ignorance of metallurgy shown by some of the would be miners. One locator claims the possession of a ledge yielding gold, silver, platinum, iron, tin, lead, and graphite-truly a curious, not to say wonderful, conglomeration. Another says that his claim is one-fourth pure silver -rich ore, as any Western man would tell him. And yet another locator states that his ledges, of which he has thirteen, contain gold as good as that placed upon Solomon's temple. He says, however, with exceeding nameté, "I have not found any yet."

The position of the claims shows four well defined gold fields. The first begins somewhat about Plattsburg, and runs in a southerly direction into the counties of Hamilton, Fulton, and Saratoga. It then divides into two branches, going west into Herkimer and east into Washington County. The second is south of this, in the neighborhood of Dutchess County. The third is still further, south in Westchester and Rockland counties. The fourth is in the western part of the State, in Erie and Allegany counties. From the fact that the Geological Survey has not yet made any examination of these alleged gold fields, it can only be said in a general way that quartz is known to exist in the neighborhoods where these gold and silver veins are said to be. It is therefore impossible, without examination, to say how much basis there is for the faith shown by the locators. In a few instances the notices filed in the office of the Secretary of State contain statements of assays made and work done, but these are not enough to found a judgment upon as, to whether these gold fields will commercially pay. They simply indicate that the locators have, in some instances, proved their faith by their works. One of them records the discovery of a blind lead, or lead of which there were no surface indications of gold, while sinking a shaft on a silver vein. As the gold lead was discovered at a depth of fifty odd feet, the notice shows some considerable work done.

The Largest Elevator in the World.

The new elevator built by David Dows & Co., in Brooktion and safeguard to those who fare timid and nervous center line of the main building, about 100 feet from each while working in elevated places. The window chair is other. Each tower is 175 feet high. Solid brick walls divide near Prior Lake, while running fifteen miles an hour. The to the uses already mentioned, it will be found very agree except where there are openings for the belting to pass were hart, and they were sent to their destination on a can carry it. It folds up like a book and stores away in a quickly, thus permitting them to drop of their own weight, special train.

An electric fire and burglar alarm is furnished for the build-

> pier. There is nearly a mile of wire cable used to transfer the steam power, and about five miles of belting, called con-The coast of Louisiana abounds in oyster banks, and a veyers, carry the grain up with railroad speed. These con-

NEW INVENTIONS.

Mr. Lester Low, of Ryegate, Vt., has patented an improveits edges, arranged to coincide with its graduations.

Mr. Randolph P. Cory, of Union City, Ind., has patented an improvement in that class of revolving firearms in which a chambered cylinder is adapted to slide as well as revolve on a horizontal axis and is forced up against the barrel just previous to each discharge.

Mr. George T. Hedrick, of Weaverton, Ky., has patented an improvement in bag stoppers, which consists of a short solid cylinder or disk, externally flanged at top and bottom, with a central circular groove between the flanges, to receive the upper end of the bag and its drawing string, the lower flange being provided with two or more holes for attaching one side of the stopper to the bag, so as to be swung outside of the bag and out of the way of the grain in filling a bag or empty-

Mr. George Cressey, of 175 Third St., Louisville, Kv. has patented an electric water meter register. The object of this invention is to provide a practical and reliable means for registering the amount of water passed through a meter. The invention consists, principally, in combining an electro-magnetic register, a battery and a circuit wire with a water meter, which circuit wire enters the meter, and through proper insulations and contact faces makes and breaks the current at every impulse of the piston or other working part of the meter without the necessity for a stem or any other movable part operating through the meter case

IMPROVED GOVERNOR.

We give an engraving of an improved governor recently patented by Mr. Joseph H. Stombs, of La Crosse, Wis. This governor is of the class in which an auxiliary weight is used in connection with the customary governor balls, the weight engaging with the stem of the governor valve and serving as a means for control ling the action of the valve, to make it more sensitive.

The improvement consists in a cylindrical shell of glass provided with detachable heads having a central tube, which passes through the cylindrical shell and receives the stem or long arm of a lever fulcrumed in a block or support carried by the base plate of the governor frame. The cylinder is movable on the lever, and is half filled with a suitable liquid. The short arm of the lever engages the valve stem. The lever rests upon a knife-edged fulcrum.

The governor stem carries the customary bevel wheel, into which meshes a bevel wheel on the governor driving a rigidity sufficient to resist at every portion of the armor to the Utica Herald: "At an early day he acquired a repushaft. The stem is loosely fitted in an encircling sleeve. which receives the inner ends of the arms carrying the governor balls.

A collar secured to the stem below the sleeve serves to form a temporary connection between the governor balls the external pressure of the water. and the valve stem when said balls are thrown in an out-

stoppage of the driving mechanism. It necessarily follows that the downward movement of the stem facilitated by the weight will cause the governor valve to close and instantaneously arrest the flow of steam to the engine.

The sleeve below the bevel wheel, which connects the valve rod with the governor stem, has a transverse pin carrying wedge-shaped blocks at its ends. The face of the sleeve adjoining the end of the weight lever has a recess, which forms a seat for the wedge-shaped block.

It will be apparent that when the thin end of the block is turned in a downward direction the end of the weight lever will remain engaged therewith during the ordinary movements of the governor balls; but when the latter have assumed their lowest position the end of the lever will glide off from the block, so as to disengage it from the valve and governor stems, which will permit the valve to close by means of

the independently movable governor stem. By placing the The flexible waterproof covering of the armor is made of invade the old and long obscured formulas, and strike off in lever cannot become disengaged from the valve and gover- strong and elastic, is impervious to water. nor stems. The lever is only to be used in this last described the wedge-shaped block faces in a downward direction, the pressure of the water,

regulator or weighted lever will be unshipped in the manner already described, and in dropping down it falls upon a bellows form, permitting of the free movement of the body ment in carpenter's squares, which consists, first, of a square spring, which breaks the fall of said lever. In the ordinary and limbs, The joints are stayed so as to prevent collapse provided with crenelations or notches along one or more of working of the governor the center of gravity of the from external pressure, as shown in the sectional view, weighted lever is shifted with every upward and downward Fig. 2. movement of the lever, making the governor more sensitive It is obvious that this joint has the advantage of than it could be with a fixed weight on the lever.

NEW DIVING APPARATUS.

difficult to combine with the requisite flexibility of material thoroughly protected by the rings when closed, and held



TASKER'S IMPROVED DIVING APPARATUS.

the external pressure of the water without re-enforcing or tation which opened the broadest market for his glasses and aiding the material of which the apparatus is composed by instruments, but the trouble was his tardiness in filling pumping within it a supply of atmospheric air not only suf- orders. He would suffer none to go from his shop until ficient to insure life to the diver, but also sufficient to balance tested by him and found perfect, and to do this he would

ward direction by centrifugal force, tending to close the culty, and is of itself of sufficient strength to resist at its parts of the country and from Europe, amounting to from valve. The governor stem is surmounted by a ball, which every portion the external pressures without re-enforcement \$20,000 to \$25,000, or more. One of the first great triumphs causes the stem to slide through the frame and bevel wheel by an oversupply of internal air, and is at the same time of Mr. Spencer was in the discovery of the markings on a when the governor balls drop by reason of the breakage or sufficiently flexible to permit of the movement of the diver. specimen of the naviculação, an infusoria of the waters of

The joints corresponding to the joints of the limbs are of

being laterally very stiff, compact, and light, a few rings cut from light sheet metal insuring, from their form and arrangement, both strong resistance to exterior press-In diving apparatus shaped to the human body it has been ures and large extension to the flaps. The flap portions are

> with certainty in their folds, while the connection of section with section is steady and strong, whether the joint be open or shut. The apparatus, therefore, considered as a whole, is a casing at all parts, joints, and unjointed surfaces, capable of resisting external press.

> The trunk portion of the apparatus is provided with a coupling, which starts from one shoulder, extends obliquely around the body, front and back, and terminates below the arm which is opposite to the shoulder mentioned, so that the apparatus can be easily put on and taken off.

> The helmet of the apparatus, shown in section in Fig. 3, is adapted to be removed.

The air tubes consist of an inner tube for supplying air, and an outer tube for carrying off the exhaled air. These tubes are made to resist a high degree of external pressure and to bave a tensile strength sufficient for raising and lowering the apparatus.

This new diving apparatus is the invention of Mr. Stephen P. M. Tasker, of Philadelphia, Pa.

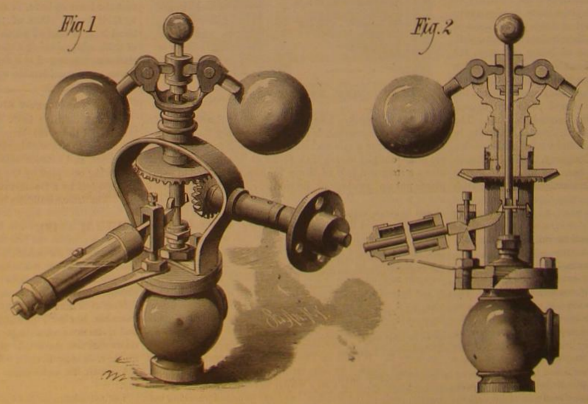
Charles A. Spencer.

For many years the little town of Canastota, N. Y., has been known to scientific men the world over as the source of the most perfect and efficient microscopic lenses to be found. Their maker, Charles A. Spencer, died recently, at the age of sixty-eight, in Geneva, N. Y., whither he removed five or six years ago. With all his genius and skill, Mr. Spencer had none of the traits of a money-maker, and his whole life was troubled by poverty due very largely to his inability to carry on a business by business methods. His great difficulty apparently was that he never reconciled himself to the idea of spending his life as a mechanic, though in his sphere the best mechanic in the world, and so devoted to classical and other studies time that should have been devoted to the business interests of a calling for which he was pre emineutly adapted.

An intimate friend says of him in a communication take time, and that discouraged patrons. I have been shown The armor, shown in the engraving, overcomes this diffi- by Mr. Spencer unfilled orders on hand at one time. from all

> the Hudson, sent to him as a test object by Prof. Bailey, of West Point. The professor had a microscope of the last make of Ross, of London, that defined the longitudinal lines of that infinitesimal object, and he thought Spencer's glass would not exhibit them. On applying it Mr. Spencer found not only these, but much finer transverse lines, plainly marked, quite to the confusion and astonishment of the professor, That triumph soon went through Europe, and that test object took the name to this day of the Navicula Spencerii. Ross, the celebrated scientist and optical instrument maker of London, set the limits to the powers of glasses. Spencer at an early day far tran scended those limits, confounding the most learned in Europe. A professor in the university of Dublin reported to that university the fact of that triumph as having been accomplished by a 'young man of the western forest,' to his surprise and great pleasure. Thus did he

The detection of the imperfect adjustment of the great An interior metallic casing constitutes the inner layer, or telescope at Washington, after it had been many years in ment was not adjusted so as to display its full powers, he



STOMBS' GOVERNOR.

thick edge of the block down, the parts are so set that the rubber, water-proof cloth, or other fabric, which, while both a line overthrowing all and leading to such perfection."

manner when the motor is being "shut down." When the body of the suit. The lining has rigidity sufficient to retain use, characteristically illustrates the acuteness of Mr. Spenstop motion is on, which is the case when the thin end of the contour of its various sections against the collapsing cer's perception in such matters. Observing that the instruexpressed a desire to fix it. It was thought by Profs. Henry, Maury, and others that the experienced men who had known and used the instrument for years understood it; and they great and happy surprise

men and societies. At the Paris Universal Exposition of 1878 his lenses were awarded a gold medal.

Elder Duck Farms and Feathers.

The Herald's correspondent with the United States steamer Alliance gives an interesting account of one of Iceland's peculiar industries. By a long and rigid enforcement of a law against the use of firearms within hearing of the resorts of eider duck, these ducks congregate in vast numbers. The owners of most of the duck farms are engaged in fishing, and all the refuse of the codfish dressed on the islands is thrown out on the water for the ducks to cat. Some of the vicinity of Reykjavik is no longer good; but still the ducks only amounts to 7,000 pounds per year. come and build their nests, but not in such great numbers as before. When one sees the treatment the birds get their annual return is strange and unaccountable, for they are

room in which it is performed is as cloudy as the carding not only to kill but to secure the prey. It is sad to reflect room of an old oakum walk. The chips of straw, moss, and lichen fall through, and only the down remains under the hesitated to allow so young a man to meddle with it. But rubbing hand of the operator. Even in the matter of eider they finally consented, and after he had manipulated it a down there is a discrepancy between the real thing and the profit. short time it displayed powers before unknown, to their received notions about it. I have seen eider down presented for sale in New York which was pure white, while the real Mr. Spencer's rare ability was much appreciated, especially article is a dark slate color, and when viewed at a distance blown and disposed of by dealers. Amid all these causes in Europe; and many honors were paid him by scientific looks not unlike the fur of the blue fox. There is eider down and eider down. There is eider down taken from birds that have been killed in the far north, there is eider down half from killed birds and half from robbed nests, and there is eider (?) down taken from geese in Long Island and New Jersey and sold to other members of the family in down is without the virtue of the nest robbed article, and there is so much adulteration practiced in the business that, even in Iceland, you are liable to be imposed on if you don't purchase from the farmer direct. Iceland down is a special grade in the market and brings better prices than any other at the annual auction held for its sale at farmers have lately retired from the codfishing, which in the Copenhagen. The supply from Iceland is very limited, and the exception.

BREAKFAST SET OF SEVRES PORCELAIN.

systematically robbed by the Island owners. In the spring, fast set of porcelain from the works at Sevres, France. It species, while harsh treatment has the contrary tendency.

that the race of the saurians is in danger of being extirpated. Thousands are slain annually by tourists and others for

Thousands of baby 'gators are stuffed as specimens or sent off alive as curiosities, while myriads of eggs are combined the brute seems in a good way to become extinct. This is somewhat unfortunate, as the beast is a constant source of interest to our Northern brethren, and every hunter from that section eagerly craves the distinction of adding an alligator scalp to his list of trophies. If their wholesale destruction continues it will be necessary to call on the Fish New York. The down from dead birds or even the mixed Commissioners to restock our lakes and rivers with these valuable animals. - Jacksonville Cor. Savannah News.

Kind Treatment of Horses.

It has been observed by experienced horse trainers that naturally vicious horses are rare, and that among those that are properly trained and kindly treated when colts they are

It is superfluous to say that a gentle and docile horse is always the more valuable, other qualities being equal, and it is almost obvious that gentle treatment tends to develop The accompanying engraving represents an elegant break- this admirable quality in the horse as well as in the human



BREAKFAST SET OF SEVRES PORCELAIN, FOUR-NINTHS ACTUAL SIZE.

when the ducks swarm here to search out places between is something to be coveted by every lover of fine things in Horses have been trained so as to be entirely governed by the rocks to build nests in, they, having selected a suitable porcelain. The design and ornamentation show so well in the words of his driver, and they will obey and perform site, pluck the down from their breasts-that soft, silky down the engraving that no description is necessary. famous the world over as the warmest and softest of coverings. Felt between the fingers it resembles floss silk, it is so soft, and it is as springy as can be compressed into an incredibly small space, and when sahatchie and Kissimmee rivers, and upon the numerous released after a long time it resumes its original size. This lakes in that region. Nothing is used except the skins upon first plucking is very abundant, for the bird is preparing for the belly and legs, the rough, scaly plates upon the backs of warm weather and is prodigal of its thick under-plumage. the animals being rejected. The heads are cut off and buried The first nest is stolen by the farmers, and the bird, finding for a few days, until the tusks can be detached. It was it gone, finds still enough down upon its breast to construct announced some days since that one person had collected which he desires, and to understand his surroundings and another, which in turn is taken like the first. The supply alligator teeth to the amount of three hundred and fifty of down on the female is now exhausted, and she calls on pounds. This fact alone will give some idea of the destructhe drake, and from his down the nest in which the eggs are tion now going on among these creatures. On the St. John's hatched is made. In case this nest should be taken the bird seeks another nest-hiding place.

When taken from the nest the down is full of straw, chips, bits of moss, and wads of lichen, and must be cleaned before in approaching the quarry. The animals appear to be perit is fit for use. The machine used in the process of cleaning | feetly bewildered by the strong glare, and make no effort to is of the most primitive kind, and consists of a sort of harp escape. The gun is held within a few feet of the head, a cording to the Eco del Comercio, the legislature of the State made of coarse strings of raw seal hide, over which the nest touch to the trigger, and there is a 'gator less in Florida. of Vera Cruz offers a prize of \$100,000 to him who shall preis rubbed. In this operation the dust is driven out, and the This new process is very effective, as the hunters are enabled sent a true antidote for all kinds of vomiting.

Hunting Alligators in Florida.

River a new method has been devised for the successful pursuit of this game. A dark lantern with a powerful reflector is used on suitable nights, and no difficulty is experienced horses.

their simple but important duties with as much alacrity as the child obeys the direction of the parent.

It is true that all horses are not equally intelligent and among them in this regard than there is among his human masters, since there are many incitements and ambitions among men that do not affect animals.

The horse learns to know and to have confidence in a gentle driver, and soon discovers how to secure for himself that his duties. The tone, volume, and inflection of his master's voice indicate much, perhaps more than the words that are spoken. Soothing tones rather than words calm him if excited by fear or anger, and angry and excited tones tend to excite or anger him. In short, bad masters make bad

REWARD FOR AN ANTIDOTE TO YELLOW FEVER -- AC

BOTANICAL NOTES.

Milkwood as an Insect Intericant .- A writer in the Pharma-"It is amusing to see the numbers of bees hanging on the in the short arm. sweet-scented flowers of Asclepias cornuti (milkweed) perfeetly intoxicated, so that they will not move even when roughly touched, one being noticed by the writer to be bees which visited the flowers of the teasel seemed to be simithe soma plant of India, alluded to in the Sanskrit Vedas which the well is bored. In fermenting vats carbonic acid tated to incur the expense of giving each of their patrons a (which some place as far back as twenty centuries B.C.), and the juice of which yielded, by fermentation, an intoxicating in them, and even when the wort has been all drawn off, the liquor, is supposed to be a species of Asclepias." The milk- gas will remain in the vat unless precautions are taken to weed must have acquired these intoxicating properties through change of soil and climate, since we are positive and the well known law of diffusion, carbonic acid gas will that they do not exist in the plant in this its native country, remain at the bottom of a closed vessel for a considerable We have watched bees gathering nectar from the flowers many a time, but we never observed that it had any intoxi- not in itself poisonous, but that animals immersed in it die Va., where the subscribers on the same circuit signal and cating effect upon them; and we do not believe that any one has observed such a fact here.

How the Seed Buries Reelf in the Ground .- A paper on this subject was read at the recent meeting of the British Association by Sir John Lubbock. One of the most interesting parts in botany, he said, was the consideration of the reasons which led to the different forms, colors, and structures of seeds, and it was, he thought, pretty well made out that a large proportion of those might be accounted for either as serving to protect the seed or to assist in its conveyance to a place suitable for its growth. If the seeds of trees fell directly to the ground it was obvious that very few of them would have a chance of growing. It was an advantage to them, therefore, of which many availed themselves, to throw out wings, in consequence of which the wind wafted them to a greater or less distance. Others were transported by animals, and others again were thrown to a great distance by beautiful and wonderful contrivances in the plant. Some were enabled to penetrate the earth, and others sow themselves in the ground. In one of the clovers (Trifolium subterraneum), after the flower had faded, it turned downward and buried itself in the ground. The ground-nut of the West Indies, and more than one species of vetch, had the same habit. In the Erodiums, or crane's-bills, the fruit is a capsule, which opens elastically, and sometimes threw seeds to some little distance. The seeds themselves were in some cases spindle-shaped, hairy, and produced into a twisted awn. The number of turns on the awn depended upon the amount of moisture. If a seed be laid upon the ground it remained quiet as long as it was dry, but as soon as it was moistened the outer side of the awn contracted and the hairs surrounding the seed moved outward, the result of which was to raise the seed into an upright position. The awn then gradually unrolled, consequently elongating itself upward, with the result that if it was entangled among any of the surrounding herbage the seed was forced into the ground. A still more remarkable case was that of Stipa pennata, the seed of which was small, with a sharp point, and with stiff short hairs pointing backward. The upper end of the seed was continued into a fine twisted rod; then came a plain cylindrical portion attached at an angle to the corkscrew, and ending in a long and beautiful feather-the whole being about a foot in length. That end was supposed by Mr. Francis Darwin to act very much in the same manner as that of Erodium. Mr. Lubbock did not doubt that the end would bury itself in the manner described by Mr. Darwin, but he doubted whether it always did so. One fine day, not long ago, he chanced to be looking at a plant of that species, and around it were several seeds more or less firmly buried in the ground. There was a little wind blowing at the time, and it struck him that the long-feathering awn was admirably adapted to catch the wind, while, on the other hand, it seemed almost too delicate to drive the seed into the ground, as described by Mr. Darwin. He therefore took a seed and placed it upright on the turf. The day was perfectly fine, and there could therefore be no question of hygroscopic action. Nevertheless, when he returned in a few hours, he found that the seed had buried itself some little distance in the ground. He repeated the observation several times, always with the same result, thus convincing himself that one method, at any rate, by which seeds bury themselves is pass through it. In view of the suppositions which we have by taking advantage of the action of the wind, and that the made, the emergent beam will be of small angle and may be patented by Mr. Emil Fleischer, of Dresden, Germany. This twisted position of the awn, by its corkscrew-like movement, tes the entry of the seed into the ground.

escaped entirely from the seed coat remained as etiolated as selected kind. if grown in absolute darkness, while those under ordinary pressure grew rapidly, and their cotyledons became of a deep green color. The ctiolated plants, when removed from the recommends, as an efficacious remedy in intermittent fevers, pressure, rapidly grew into vigorous young plants. An a preparation composed of twelve grammes of the chloride were sown on moist cotton-wool, placed in a small bottle, to be taken for the following week.

which was then secured to the curved extremity of a glass tube, into the long arm of which mercury was poured until centical Journal, speaking of a visit to Kew Gardens, says: it reached a height of 45 inches above the level of the metal which is used exclusively by all the subscribers of an

Poisoning by Carbonic Acid.

apparently 'dead drunk' on the ground. The numerous fatal accidents in breweries arising from want of ordinary precautions being taken before men are allowed to descend has been retarded in a great measure for the reason that no larly affected. It would be interesting to learn whether the into wells or fermenting vats. In wells there is always a flowers of the Asclepias, which are known to contain a sort natural evolution of carbonic acid gas, both from the water of sugar, really do possess an intoxicating principle, since at the bottom of the well, and from fissures in the rock into accumulates from the fermentation which has taken place remove or disperse it. In spite of its high specific gravity period. It has been asserted by some that carbonic acid is strated on two exchanges, Augusta, Ga., and Richmond. simply from want of oxygen; this is not correct, for car-Pure air consists of about one part of oxgen and four parts of communicating with the central office at their command. of nitrogen, but if the latter gas be replaced by carbonic with a view of conversing with other subscribers not on their less properties of nitrogen.

It has been proved that as little as five per cent of carbonic acid in air will affect birds in two minutes and kill vice versa, by simply tapping on the little key placed at each them in half an hour, and it has also been proved that a very small excess of carbonic acid will bring on an apoplectic fit in persons subject to this disease. Even aerated waters have been known to cause giddiness and intoxication when drunk too freely, and the rapid intoxicating effects of sparkling wines are probably due to some extent to this constituent. The instinctive effort to withdraw the face from the surface of a fermenting wort has been experienced by every brewer, and is due to the irritation of the throat produced by the gas, and which causes the glottis to rapidly close itself. It is a very common and wise precaution to authorities have objected to any further encroachments, lower a burning candle into a well or vat before allowing a The wires will eventually be placed underground beyond a workman to descend, but even this is not a sufficient test of doubt. An application of machinery or battery, or both, security, for a candle will burn in air which contains ten or that will work with satisfaction and calculated to reduce the even twelve per cent of carbonic acid-a quantity more than number of these wires, even in a very small percentage, must sufficient to cause immediate death to some persons.

The disastrous accidents which have occurred-we record one in our present issue-ought to lead principals of breweries to take every precaution to protect the lives of their workpeople. The candle test is a most useful one, but too much reliance should not be placed on it; no man should be allowed to enter a fermenting vat without help being at hand, and care should be taken that the aperture through which the vat is entered is large enough to allow of a speedy exit in case of accident. In clearing a vat of carbonic acid, advantage should be taken of the heaviness of this gas; by having an opening in the bottom of the vat the gas will rapidly pour out like a liquid, and in this way the largest vat may be quickly and completely cleared of all carbonic acid. -Brewers' Guardian.

Theory of Lighting.

Lord Rayleigh, F.R.S., in a paper read in Section A, British Association meeting, York, says:

It is known that a large part of the radiation from terrestrial sources is non-luminous. Even in the case of the electric are the obscure radiation amounts, according to Tyndall, to eight-ninths of the whole, and of the remainder extreme red rays of feeble luminosity. For practical purposes this obscure radiation is useless, and the question mon salt two hundred parts. forces itself upon us, "Whether or not there is any necessity, absolutely inherent in the case, for so large a proportion of waste." The following arrangement, not, of course, proposed as practical, seems to prove that the question sists in a boat or so-called "basket" or "car" provided with should be answered in the negative.

Conceive a small spherical body of infusible material, to which energy can be communicated by electricity or othershell. Under these circumstances no energy can escape; but if a small hole be pierced in the shell, radiation will which the inclination of the sails can be varied at will. completely dealt with at a moderate distance by a prism and invention relates to the manufacture of sugar from saccharine lens. Let us suppose, then, that a spectrum of the hole is solutions, such as sirup, treacle, etc., by means of a bibasic formed and received upon a reflecting plate so held at the saccharate of strontia, and in the apparatus in which the Effect of Pressure on Seed Germination .- In a note com- focus as to return the rays upon the lens and prism. These strontia sugar that has been formed is separated from the municated to Nature by Mr. W. Carter, an account is given rays will re-enter the hole and impinge upon the radiating non-saccharine liquid. This invention consists in producing of the effect of pressure on the germination of seeds. He body, which is thus again as completely isolated as if the a bibasic saccharate of strontia, which is separated from the found that under a pressure of two and a half atmospheres shell were unperforated. We have now only to suppose a non-saccharine liquid and placed into cold chambers, in mustard seed germinated twenty-five hours earlier than under portion of the focal plate to be cut away in order to have an which the strontia crystallizes and is separated from the the ordinary pressure of the atmosphere; but that the early apparatus from which only one kind of radiation can escape. development became permanently acrested during the eight | Whatever energy is communicated to the internal body must days of the experiment, and the cotyledons of one that had ultimately undergo transformation into radiation of the an improved truss for reducing herala, in which the pad is

MISCELLANEOUS INVENTIONS.

The "Law" system-that is, the two-wire system, one of exchange to talk to the central office to give orders to the operator in attendance, without any signaling forward and backward by bells and annunciators-seems to be It is our painful duty to have to record from time to time the approved method, and will doubtless supersede all other plans in due course of time. Its general adoption good method has been discovered before of placing the system on circuit wires, or, more plainly speaking, two or more stations on the same wire. Telephonic companies have hesiwire for their individual use, preferring to retain the magneto method, with all its faults, by which this could be done With Mr. Crowley's improvement the Law system has no objectionable feature whatever. All the companies can adopt it now and place as many stations as is desired on the same wire. This improvement has been practically demontalk with each other without the aid of the central office opebonic acid exerts a direct poisonous action when respired. rator, and at the same time they have the superior method acid, an animal placed in such a gaseous mixture will in- circuit. This improvement will be an immense advantage stantly expire, proving that carbonic acid has not the harm- in cases where parties have telephones at their offices and manufactories or offices and residences, by being at all times in easy readiness to call their manufactories or families, and station. It requires no awkward turning of a magneto crank and at the same time pushing in a button with certain pauses, giving an uncertain ring on the distant bell and annunciator, placing the switch to the right and left, thereby creating delay and confusion, and nine times in ten awakening the "wrong passenger." The day is fast approaching, if it has not already arrived, when the question of room to place the increasing number of wires on the street poles and housetops will seriously agitate the telephonic companies. These poles and wires are already unsightly, and in some cities the prove a desideratum with telephonic companies, and will avail themselves of such discoveries without hesitation. The Western Union Telegraph Company appreciated this point by paying an immense sum for the duplex and quadruplex apparatus. Mr. Crowley's invention appears to have this essential point in view, for with judicious location of subscribers on the part of the Law exchange manager he certainly can put two subscribers on a wire where he has only one now without detriment to either, thus practically "duplexing" the wire. Managers of "magneto" exchanges will now be enabled to discard their old-time method and adopt the new at a minimum cost and inconvenience, and give their patrons an equivalent for their money

An improved bobbin has been patented by Mr. Albert H. Carroll, of Baltimore, Md. This invention relates to an improvement in that class of filling bobbins for the shuttles of looms in which the head or cone is provided at its end with a transverse slot to receive the lug of the winding spindle when the bobbin is being filled, and in which a notch or cut is made in the sides of this head or cone to receive the spring of the shuttle, which holds the bobbin in place in said

shuttle. Mr. Gregory Lukins, of Sweetwater, Ill., has patented a probably no inconsiderable part is to be found in the composition of matter for preserving wood, consisting of carbonate of potash one part, saltpeter four parts, and com-

Mr. William Beeson, of Dillon City, Montana Territory has patented a new flying ship or machine for soaring in the air by aid of the wind and gravitation. The invention contwo uprights gradually separating from each other toward the top, and provided with transverse bars, to which sails are attached and stretched from one upright to the other, the wise, to be surrounded by a concentric reflecting spherical ends of these transverse bars being connected by ropes wound around a drum provided with a crank, by means of

An improvement in the manufacture of sugar has been

Mr. George W. Ellis, of Philadelphia, Pa., has patented attached to the spring by means of a metal bar having a spherical head that is confined between two clamping plates REMEDY FOR INTERMITTENT FEVERS,-Dr. Brunetl or jaws, forming a permanent and rigid attachment of the

An improved swing which can be conveniently suspended increased pressure would, therefore, seem to stimulate germi- of sodium and one gramme of ferric carbonate. This is to from the walls of a room, and which can be operated by nation and prevent the formation of chlorophyl. The pressure be divided into six doses, to be taken in twenty-four hours. the person occupying the seat of the swing, or by a perwas obtained by the use of a column of mercury. The seeds To prevent the recurrence of the malady, one dose a day is son in any other part of the room, has been patented by Mr. Joseph A. Tunnington, of Elyria, Ohio.

John Forbes, of Harrisburg, Pa. This invention relates to as a burlap, which is covered on one or both sides with a side of its lower end taper inward to an equal extent, so that certain improvements in car wheel moulds of that form in mixture of clay and tar, certain improvements in car wheel moulds of that form in which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is poured through a central hole in the core which the metal is pour through a central hole in the core which the metal is pour through the core which the metal is pour through the core which the metal is pour through the core which the core which the metal is pour through the core which and rises into the wheel space from the bottom; and it con- improved door securer, consisting in the combination with a tube of uniform diameter both within and without. Moresists in forming a hollow core with an annular re-enforcing a screw, for securing a door, of a post socket having on its over, the edge of each of these annular joints is filed away metal stiffening in it, perforated to permit the passage of air forward end the right angled plate fitting into a rabbet of on opposite sides; on one side to a considerable extent, so as and gas through it, and combining this with the drag-sand, door post and secured by screws, so that a burglar cannot to enable it to be bent into a spiral, but on the opposite side which is formed with a circular recess to receive the lower remove the socket, even after he has withdrawn the bolt. end of the core, and radiating channels that connect the Mr. John B. Bennett, of San Luis Obispo, Cal., has straight line. A glance at Fig. 2 will best supplement this hole in the core with the wheel space.

riveted together, the strength of the chain being determined giving a louder and clearer sound than has hitherto been tern, z, which consists of an inner and an outer glass tube by the quality and size of the rivets and their resistance to obtained. It is of such construction that it can be placed in the shearing strain or pull of the links, and when a link almost any place or position required. breaks one or two links have to be cut out and a new link put in, and new rivets also, which latter must be upset. Hence the operation of repairing a flat link chain of ordinary construction is slow and expensive. Mr. James T. Brough, of Jacksonville, Fla., has patented an improvement and, perhaps, we might add, unexpected, has, within the From this, light radiates freely on all sides and illuminates intended to facilitate the repairing and lengthening and last few years, developed with almost bewildering rapidity. the interior of the stomach. A portion of the rays which shortening of flat link chains. The improvement consists As in so many other things, it has its applications also in fall upon the side opposite to the little window, O. Fig. 2, of a flat link chain having the thick or double link made medicine; perhaps one of the most novel and ingenious of situate immediately above the lantern, z, are of course with both faces recessed and socketed at each end, the these, as well as the least generally known, is the employ- reflected back into it, where by means of the prism, Pr. Fig socket being undercut, and in forming each single link with ment of the electric light to illuminate various parts of the 3, they are reflected upward in the vertical direction of the

roads has been patented by Mr. Henry L Grennell, of Medford, Wis. The object of this invention is to water pack the snow in the runner-tracks of snowroads, and thus form a solid path way for sleighs. The invention consists of a sleigh carrying a water tank and heater and suitable conducting and delivering pipes, whereby the water may be heated and the hot water delivered into the runner-track of snowroads to pack and solidify the same.

Mr. William T. Hall, of Fayetteville, Ind., has patented an improved stock car. The invention consists in dividing the interior of the car into compartments or stalls by a series of hinged posts connected by hinged end partitions and separable side partitions.

There are various methods of pivoting the natural roots of human teeth, but they fail or are defective in the matters of strength and firmness and in preventing the decay. of the root, Dr. Henry W. F. Buttner, of New York city, has patented an improvement in artificial teeth, which consists in turning down the upper end of the tooth root, so as to form a circular shoulder thereon, the irregular upper surface of the tooth being cut off in a horizontal plane to accurately fit the metallic cap which carries the artificial crown. A cap fits

sive action of the contents of the bag, and is rendered strong fitting arrangement is effected by making the inside of the l'This ingenious and delicate contrivance obviates the neces-

F1G. 8.

patented an acoustic or mechanical telephone in which cer-The flat link chains in common use are made of links tain improvements render the instrument more efficient in

THE GASTROSCOPE.—AN ELECTRIC LIGHT FOR THE HUMAN STOMACH

The application of electricity in ways the most varied,

An improved car wheel mould has been patented by Mr. and durable. The invention consists in a coarse cloth, such upper end of each annular piece taper outward, and the outonly enough to allow it to be opened out till it forms a

The jointed flexible tube terminates in a sort of tiny lanwires which run up the interior of the tube and can be connected at pleasure with the electrodes of a battery, by means of the screws, d and n, Fig. 1, and thus cause the incandescence of the platinum, which furnishes the illumination a flat-headed stud projecting at right angles from one face at each end. The chain is made by coupling the double and single links together by means of the engagement of the study on the latter in the undercut sockets of the former.

An improved an each suggesting that the stress of lenses, Li, they are the stress of the stress of lenses, Li, they are the stress of lenses, Li, they are the stress of lenses, Li, they are the stress of the stress of lenses, Li, they are the stress of the stress of the stress of lenses, Li, they are the stress of the stress of the stress of lenses, Li, they are the stress of the s An improved apparatus for the water packing of snow- the less accessible cavities of the human frame. The ordi- reaching the eyepiece at L, they convey to the observer's eye

an image of a por tion of that side of the stomach which may be opposite the window, O.

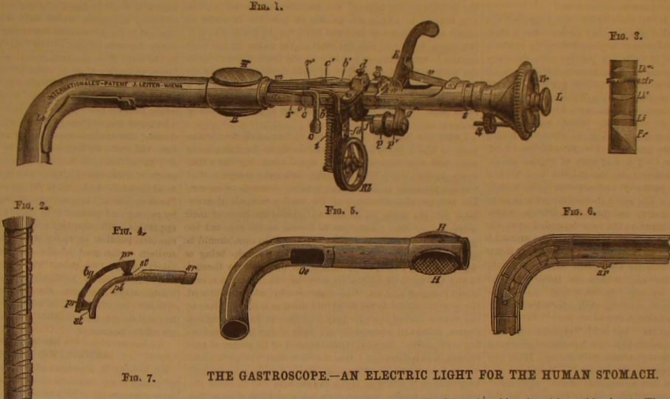
In order to deflect the rays of light from the vertical direction of the tube. s, to the horizontal one of the tube shown in Fig. 1, which terminates in the eyepiece at L, prisms are employed in the bend at Lt. Fig. 4 shows the arrangement of these prisms, which are coupled immovably upon the curved piece of metal, by. and are attached at their apices on very narrow metal supports, st, st, to the curved plate, pl, the exterior of which is seen in the under side of the bend at Lt, Fig. 1. (Fig. 5 represents the

F10. 6.

nary instruments are constructed to reflect the light either of guide-tube without this plate.) The most ingenious feature day or of some artificial source upon the part to be examined. of this arrangement is that it allows the gullet-tube to move The bright tablespoon which a medical man will often use freely backward and forward through the curved outer tube to help him to see a sore throat more clearly by reflecting or guide, Fig. 5, and yet at the same time maintains the additional light upon it, is of course a primitive form of such prism in a constant position. This is effected thus: The instrument. In some of the most recently perfected of these guide-tube, Fig. 5, has a small oblong aperture. Oc, on the appliances a small piece of platinum joining the electrodes from a source of electricity, is placed in the focus of a small tion of the prisms one after another. The aperture itself is mirror. By allowing a carefully regulated electric current prolonged into a slit for some little distance in the direction to circulate through the wires the platinum is, of course, of the lower end of the tube. A corresponding slit in the raised to a white heat and emits a brilliant light. This is tube, s, Fig. 1, slides along the prism supports, which thus reflected upon the part to be diagnosed, which is thus made offer no obstacle to the motion of the gullet tube, which in clearly visible to the operator. Instruments for viewing the this manner is movable within the outer tube, while the latinterior of the bladder, the esophagus, or the stomach (for ter and its inclosed prisms retain a constant position. This this unruly and mysterious source of trouble is no longer to arrangement will be better understood by a reference to the escape the searching gaze of science), are necessarily more sectional drawing of the two tubes and prism plate, Fig. 6.

To obviate the inconveniences which might arise from any elevation of temperature in the stomach, the space between We select the gastroscope for viewing the interior of the the two glasses of the lantern is kept filled with water, and stomach, as the most ingenious and remarkable of all these communicates with two diminutive caoutchouc pipes, rr, instruments which have recently been brought to great per | conveyed down the main tube, as seen in the sectional drawfection in Vienna, and also as showing to what a point of ing, Fig. 7, and terminating in the bent nozzles, e c., Fig. 1. delicacy the execution of scientific instruments has been To these further India-rubber tubes are adapted, one to sup-carried in our day. We should add that the gastroscope is ply, and the other to lead off the water which is thus kept not a mere model or plaything, but has been in actual use. in perpetual circulation, and the temperature of which has A figure of the complete instrument is shown in the two of course to be regulated so as to obviate any inconvenient

The crowning piece of contrivance and delicate workmanwill, we think, interest all lovers of ingenious mechanical ship in the instrument is an elegant appliance, by which the extremity of the gullet-tube, with its little window, may be made to revolve. The operator has merely to turn the little milled wheel, Ri, Fig. 1, round which is stretched the silk cord, fd. The latter passes down the tube and round the which can be passed down the œsophagus until its end tiny wheel, kr, shown in the section of the tube, Figs. 8 and reaches the stomach. This flexible metal tube, Fig. 2, is 0. This tiny wheel, which, it will be observed, is toothed, formed of 60 annular pieces, united by lateral joints, and plays into an indented ring round the interior of the lower upon the root, and it has an artificial crown attached to it. thus forming a completely closed tube, whether it be disposed | rotatory portion of the tube, Fig. 9, which it can by this means Mr. Isaac T. Tichenor, of Auburn, Ala., has patented an improved material for making bags, which is impervious to ings, in which, did they exist, the folds of the mucous mematmospheric moisture, is not destroyed easily by the corro- brane might easily be caught and lacerated. This close- milled wheel, Rt, placed conveniently near the eyepiece.



complicated than those for diagnosing, for instance, the

blocks, Figs. 1 and 2, and reference to it and to the smaller degree of heat produced in the stomach. cuts will enable us to explain the principal features, which appliances.

The gastroscope consists mainly of a rigid horizontal tube Fig. 1, a, terminating in one direction in the eyepiece, L. and in the other prolonged into a partially flexible tube,

and reinserting the instrument in order to observe different it is a subject of wide range, and has ample material in it portions of the stomach, for the slightest turn of the wheel, for discussion. Rt. causes a corresponding movement of the terminal of the There is one part of my subject, and that is the use, or gullet-tube with its window, and thus makes different parts uses, to which woolen yarn can be applied; and as a preof the interior circumference of the stomach successively liminary to that we must fix in our own minds which way visible to the eye of the diagnoser. Wherever a small sup- to twine it, whether "crossband" or "openband," and that ply of electricity is to be bad, there the instrument may be again will depend upon the class of work we intend to use it used. A small portable apparatus for preserving a sufficient for, whether for plain goods or for fancy goods. In the quantity of electricity has been designed by the maker, and production of fancy cloths, whether in self color or in vari now that the storage of electricity has become a recognized ous colors, design or pattern has to be aimed at, and this possibility, the ingenious instrument we have very briefly involves sharpness of outline; and in order to obtain and described may probably prove a welcome aid to the medical retain this sharpness of outline, not only must the warp and man in throwing a new light upon the stomach, that myste- weft thread cross each other at right angles, but the folds of into small porous fragments. If one of these fragments is rious source of so many of "the thousand natural shocks the twine of the warp and weft thread must cross each other that flesh is heir to."

Woolen Thread.

BY CHARLES VICKERMAN.

skeins wool into an eighty skeins worsted—a pure worsted the liability of the fibers, and even of the threads themselves, thread is the smallest or highest state of tenuity into which to mingle bodily in the milling. wool can be got as a textile thread, and a pure woolen other at the South Pole of the wool industry.

skeins. You have a perfect right to have your own way, and to be pleased with seeing and having a nice yarn, small plain cloth, but you sacrifice distinctness of pattern in doing return to their pasty state. He therefore receives them in a spun, as well as anybody else-some people have quite a it passion for a deal of yard stick, give them plenty of length for their money, and they are satisfied. Got your yarn back make of which woolen yarn is useful-from the flannels we dates them so well that they may be heaped up to the height from Belgium, have you? Yes, and spun to fifty-six skeins. Like it? Yes, it's beautiful, beats the English yarn hollow -it's smart, clear, and glossy, it's quite a coat on its backthe English yarn looks rough and hairy when laid alongside The very peculiar structure of the woolen thread eminently that I am quite ashamed of it; the Belgian yarn is immensely superior; it's a most beautiful yarn, and besides and better felted or "milled." The worsted thread we have been conthan all, I have sixteen skeins more length (there goes the yard sidering is from identically the same wool, but its formation The acceleration of the phenomena, due to an increase of stick again). Beautiful yarn, is it? Yes, very beautiful indeed! Allow me to remind you again that beauty is in required. If you attempt to mill a fabric made from worsted the eye of the beholder, and it depends upon what the to any considerable extent the material will gather up into always abundant in the water of salt marshes, is indifferent. beholder understands by what he sees, and that again beady lumps which we call "nigger heads;" the structure of depends upon the correctness of the beholder's knowledge the worsted thread is not fitted for felting or milling, whereas a former operation, rich in calcium chloride, and allowing and perception of what is beautiful.

You have reckoned up the "haves" in respect to this Belgian yarn-you have more skeins-you have more smartness ing is requisite. As an extreme instance of its power of use--you have more clearness-you have more beauty. Have you | fulness in this direction I may mention that the Greenland reckoned up and deducted the "have nots?" You have sixteen skeins more length, but on one side of the "have nots" you have sixteen parts lost of the wooleny character of the entire men's bodies, and are then taken and felted or milled yarn. W-e-ll, but I don't see it in that way. I don't sup- down to the proper size in order to give them the thickness pose you do; but whatever you want more than about half and warmth necessary to withstand the rigor of that northern will be locked in place automatically, and unlocked by opethe worsted length, can only be had by sacrificing a corre- region. The Scotch Highlander's cap, or bonnet as he calls rating the trip levers, sponding proportion of the wooleny character of the yarn. It, is often knitted the size of a cartman's hay net, and then You must not expect that you can be allowed to run off with feited down to the size of the human head, hence their extra- acting rest or support for the tongue of a harvester or similar all the sixteen skeins extra length and retain the same wooleny ordinary wear. Another instance of the power of combinacharacter in the yarn. You can have either one or the other, but you must not think to run off with both. You have got knot, of which we read in history, which promised the emsixteen parts more length, then you have only twenty-four pire of the world to him who could until it, and Alexander parts left of the wooleny character-fifty-six skeins of the the Great is said to have cut it into two with his sword length added to the twenty four of the wooleny character because he failed to untie it. This celebrated legend, if not Mr. John C. McCaskill, of Shoe Heel, N. C. This inven make up the eighty skeins of the worsted spinner, at which altogether fabulous, is supposed to have had its foundation point every vestige of wooleny character is gone. Try the in the illustrious Gordius having cunningly felted his comcarpet worsted spinner if you like, and get sixty-six skeins pound knot before hanging it in the temple. out of your wool, and then you will have only fourteen parts of wooleny character left to make up the eighty, where the when tested separately, yet in combination and felted they sharpened, whereby less power is required to operate the game ends.

more toward the worsted form, and that is the reason why you untold tons of pressure-in fact, no amount of pressure can spin it further, but it is at the expense of the wooleny hitherto known, not even the hydraulic, can compel a wetted character, and the yarn is all the less worth when it is spun, woolen fabric to yield up its water, yet the same fabric rest of her citizens-are much disturbed by the destructive The Belgian system of carding is simply combing on a card- when relieved of its pressure and taken and hung up by one insects which are killing the spruce trees not only in that ing machine, as far as that is practicable; it is lashing out end, will quietly and of its own accord, drop by drop, yield State, but in the adjacent British Provinces. The pine has the fiber and laying it as much toward the parallel as possi- up the water which it refused to yield to all the force that lost its pre-eminence, and the spruce was getting in a posible. The Belgian carder does not use his stripper, nor does could be brought against it. he use his fancy as we do-the strippers don't touch the workers, nor does the fancy work into the cylinder card. ordinary and very mysterious process of felting is accom- nal says, is killing off the spruce faster than the lumbermen So that with cards set in this manner nothing but clean allwool work could find its way through the machine, and that nated scales that I have spoken of as being in immense num- horned Urocerus, for that is what his name means, is about only in a lashing, combing manner. You can give what bers upon the stem of each hair or fiber of wool; and as in an inch long and with wings which spread to two inches. name you like to such a mode of working, but it certainly is carding and spinning we had to use oil to prevent these scales | They are as likely to destroy the pines into which they bere not carding for woolen in its truest and best sense.

one, and calculated only to work pure wool. To all such any remains of grease that may have been left in the fabric, land it has been often noticed and recorded, but there it was specialty talk I beg to reply that the Belgian card will do as no felting can be commenced until all the grease has been injurious only to ornamental trees, not to those on which so almost any kind of work, and that is the best finishing card overcome. By the application of liquid soap we can clean much depends in a business way and in whose preservation in the world; but that as a breaker card it is neither fit to out and open the mouths of these tiny scales; they open their so many people are interested as the spruce forests of the work in Belgium nor anywhere else. Its true position is that of a finishing card, in which position, when properly worked into each whenever the fibers touch. Till recent years the from had to worse. Unless some smaller insect comes to

at right angles also, to enable the threads to retain their distinctness of individuality in the fulling or milling and the finishing. In using warp and weft spun the same way of I have said that our worsted friends could spin our forty in the cloth, thereby removing, as far as possible to remove,

thread is the converse of this, it is wool in its thickest form | cloth, such as a doeskin or a superfine black broad, where it or lowest state of tenuity as a textile thread. In worsted all is requisite to hide the make of the cloth, then in order to tion, if the fragment of lime had been stirred up in it at first. the wool is available to go into the body of the thread, as obtain this result the weft requires to be twined the opposite The same phenomena are produced if a great number of such the fibers are just laid end to end and parallel to each other. | way to the twine of the warp, in order to afford the greatest In the woolen thread, owing to its peculiar construction, facility for the fibers mingling quickly, and felting and form- of magnesia is made to circulate slowly from the top to the part of the fiber is required to form that outside fringe, and ing one homogeneous mass, hiding every vestige of the bottom. In five or six days the conversion is complete; the the body or core of the woolen thread has not the fibers "make" or framework of the fabric. In the fancy cloth you parallel. Thus the one stands at the North Pole and the require to preserve as much as possible the individuality of washed completely. On stirring up it becomes a white pulp, the threads for the sake of the pattern; in the plain cloth which, if dried in the air, gives a very friable mass. It is I wish it distinctly to be understood that I quarrel not you require to lose it as quickly as possible in order to hydrated magnesia which may remain for a long time with people as to the kind of yarn they prefer; that is their obtain the closeness of face and cover for the finisher to ope- exposed to the air without becoming notably carbonated. Its lookout, not mine. I aim only to place before the reader a rate upon, and to do this the folds of the twine in the west purity depends on that of the lime employed. In working scientific definition, and if he is not content with the forty require to meet with, or fall in with the folds of the twine in skeins got out of the wool we have been considering, send the warp, and not cross them at right angles as in the fancy forces through a plate of metal pierced with small holes, so part of the wool into Belgium, and he will get it spun to 55 cloth. By using opposite twine for warp and weft in a as to eliminate stones and unburnt pieces. If these "worms" fancy cloth you get closeness and evenness of face as in the fell upon the ground, or into water, they would at once

> I need not attempt to name the variety of cloths for the down through every kind of cloths, their name is legion-but will ask attention to one of the leading features of its use. fits it for the make of all kinds of cloth that require to be precludes it being made into goods where much felting is the woolen thread from its very structure is, in the highest the calcium sulphate to settle, after which the clear liquor is degree, fitted and adapted for all kinds of fabrics where feltwhale fishermen's stockings are knitted wide enough and long enough to admit of being drawn over and to cover the tion and strength through felting is the mysterious Gordian

Those tiny fibers, so insignificant and weak in themselves are capable of being formed into a fabric that will resist cut-off, and the lumps are divided by the cut-off. By carding as the Belgians do you lay the fiber of the wool | tearing to an enormous degree, and are capable of resisting

sity there would otherwise be of withdrawing, readjusting, card can. But I must not go into the subject of carding, as practical fact for thousands of years unexplained. To the presence of these scaly excrescences upon the hair or fiber of wool, and to the peculiar structure of the woolen thread, we owe those very remarkable transformations of textile fabrics from the loose, open, unserviceable, friable textures into those compact, unfriable, wear-resisting fabrics, which when fully milled and of fine quality result in those magnificent cloths made in the west of England.

The Magnesia Industry.

If we cause a solution of magnesium chloride to be absorbed by dry slaked lime, the magnesia set at liberty plays the part of a cement, and the matter may be moulded suspended in a solution of magnesium chloride, after some days the lime is entirely substituted by hydrate of magnesia, The fragment has been the seat of a double diffusion; the magnesium chloride has diffused itself from without to twine, the folds of twine do cross each other at right angles within, and is changed in the fragment into calcium chloride, which in turn becomes diffused from within to without These two diffusions are simultaneous, and come to an end when all the lime has been substituted by magnesia. Here, If our object in using our woolen yarn is to make a plain then, is a means of reducing into a small volume a precipitate which would have occupied the entire bulk of the solufragments are heaped up in a suitable vessel, where a solution on the large scale the author uses a paste of lime, which he solution of magnesium chloride, where they become at once covered with a slender coating of magnesia, which consoliwear, and the blankets we rest upon after our day's toil, of 1.50 meters, still leaving between them the interstices needful for the circulation of the liquid. The paste of lime should contain from 34 to 36 per cent of anhydrous lime. The solution of magnesian salt should contain from 25 grammes to 40 grammes of anhydrous magnesia per liter. The laws of diffusion laid down by Graham are here at fault, strength, is balanced by the resistance opposed by a more consistent deposit of magnesia. The presence of sodium chloride, Soluble sulphate must be removed by adding the water from run off for treatment.

AGRICULTURAL INVENTIONS.

Mr. George H. Fowler, of Taughannock Falls, N. Y., has patented a horse hay-fork constructed with grappling bars hinged to each other by a cross head clevis. Trip levers are provided to receive the trip rope, whereby the loaded times

Mr. Abner D. Dailey, of Riley, Ind., has patented a selfmachine, whereby the necks of the animals drawing the machine shall be relieved of the increased weight which is thrown upon the tougue when the machine comes to a

An improved fertilizer distributer has been patented by tion relates to improvements in that class of fertilizer distributers in which the feed hopper carrying the fertilizer and provided with a cut-off is secured to a plow beam, and it consists of a reciprocating cut-off having both its edges

The Destroyer of the Spruce Trees.

Maine's lumbermen-and, therefore, a large part of the tion to be the representative tree, but the Urocerus albicornus, The cause or means by which, till lately, this very extra- if the thing has been correctly identified, the Augusta Jour plished is the presence of these minute and curiously lami- could have done it, and greatly to their detriment. The whitelocking into each other, so in the fulling or milling we have as the spruces, so far as the entomologists know. These Oh! but the Belgian card is a " specialty," chimes in some to pursue an opposite course, and apply soap to overcome insects are very prolific, and not at all uncommon. In Engwith a proper fancy, it will turn off work in mixtures, mungo greatest philosopher could not explain to us the principle on the front and destroys the eggs of the Urocerus, it is hard to and wool, as well as pure wool, in such a style as no other which the felting effect was produced in wool—there was the see what is going to save our spruce trees.

Business and Personal.

The Charge for Insertion under this head is One Dolla a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in next issue

\$30,000 cash will be given as a bonus to secure loca

Mechanics Watch. \$10. Circul's free. Birch, 36 Dey St., N. Y. Turkey Emery, Star Glue, Pumice, Walrus Leather, Polishers' Supplies. Greene, Tweed & Co., 118 Chambers St., N. Y.

Patent for sale,-G. Neu, 171 W. Liberty St., Cin., O. Davis' Invalid Bed, described in another co husk mattress, hair or cotton top, \$25. Rights for sale. Geo. B. Davis, Richmond, Va.

Machinist and Fine Tool Maker wanted. One that has had experience on watch tools and line model work. Steady suployment and pay every week. Wm. Essick & Co., Reading, Pa.

Second-hand Upright Engine, in excellent order, for sale, 6 to 8 H.P. Trump Bres Mach.Co., Wilmington, Del. Rolled Nickel Anodes, Grain Nickel, Nickel Salts, Platers' Supplies. Greene, Tweed & Co., New York.

Constant Current Electric Generator, Price, \$3. Constant Current Cure Company, 207 Main *t., Burnalo, N. Y. Send for circular. See advertisement, p. 253.

For Sale.—A complete set of Patterns, Flasks, and Core Arbors, for making Cast Iron Flanged Pipe, El-bows, Tees, and Greenhouse Fittings. Will be sold low to clean out a branch of a business. Address C. Box

A pair of 15 x 24 Engines, good as new, for sale cheap, a they must be removed. J. C. Todd, 10 Barclay St., N.Y.

Superintendent wanted.—A man competent to super-intend a works employing about 300 hands in building machinery and tools, and in manufacturing goods for a regular trade. None but a first-class man in all respects need apply. Address B, Box 2333, New York.

Ajax Metals for Locomotive Boxes, Journal Bearings, tc. Sold in ingots or eastings. See adv., p. 256.

New Comb'd Milling and Gear Cutting Machines, large range. C. A. Condè & Co., Makers, Philadelphia, Pa.

A valuable article on the Treatment of Acute Rheu-matism, by Afred Stillé, M.D., will be found in SCINN-TIFIC AMERICAN SUPPLEMENT, No. 229. Anything from the pen of this eminent and experienced physi-cian is interesting and instructive. Foot Lathes, Fret Saws, 6c, 90 pp. E. Brown, Lowell, Mass.

"How to Keep Boilers Clean," and other valuable in

formation for steam users and engineers. Book of sixty-four pages, bublished by Jas. F. Hotchkiss, 84 John St., New York, mailed free to any address.

Alden Crushers. Westinghouse Mach. Co., Pittsb'g. Pa Supplement Catalogue.—Persons in pursuit of information on any special engineering mechanical, or scientific subject, can have catalogue of contents of the SCIENTIFIC AMERICAN SUPPLEMENT sent to them free, The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co., Publishers, New York.

Combination Roll and Rubber Co., 27 Barclay St., N. Y. Wringer Bolls and Moulded Goods Specialties.

Cope & Maxwell M'f'g Co.'s Pump adv., page 254. Punching Presses & Shears for Metal-workers, Power Drill Presses, \$25 upward, Power & Foot Lathes. Low Prices. Peerless Punch & Shear Co., 115 S. Liberty St., N.Y.

Pure Oak Leather Belting. C. W. Arny & Son, Manufacturers, Philadelphia. Correspondence solicited.

Presses & Dies. Ferracute Mach, Co., Bridgeton, N. J. Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Vocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

Wood-Working Machinery of Improved Design and Workmanship. Cordesman, Egan & Co., Cincinnati, O. Experts in Patent Causes and Mechanical Counsel Park Benjamin & Bro. 254 Broadway, New York.

Malleable and Gray Iron Castings, all descriptions, by Erie Malleable Iron Company, limited. Erie. Pa.

Peck's Patent Drop Press. See adv., page 269.

National Steel Tube Cleaner for boiler tubes. Adjustable, durable. Chalmers-Spence Co., 10 Cortlandt St., N.Y. Corrugated Wrought Iron for Tires on Traction Engines, etc. Sole mfrs., H. Lloyd, Son & Co., Pittsb'g, Pa. Best Oak Tanned Leather Belring. Wm F. Fore-paugh, Jr., & Bros., 381 Jefferson St., Philadelphia, Pa.

Nickel Plating.—Sole manufacturers cast nickel anodes, pure nickel salts, importers Vienna lime, crocos, etc. Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Presses, Dies, Tools for working Sheet Metals, etc. Fruit and other Can Tools. E. W. Bilss. Brooklyn, N. Y Rollstone Mac. Co.'s Wood Working Mach'y ad. p. 238.

The Sweetland Chuck. See illus. adv., p. 238. Machine Knives for Wood-working Machinery, Book Binders, and Paper Mills. Also manufacturers of Solo-man's Parallel Vise, Taylor. Stiles & Co., Riegelsville, N.J. Skinner's Chuck. Universal, and Eccentric. See p. 236.

For Machinists' Tools, see Whitcomb's adv., p. 238. Draughtsman's Sensitive Paper.T.H. McCollin, Phila., Pa. Electric Lights.—Thomson Houston System of the Arc

type. Estimates given and contracts made. 631 Arch, Phil. Common Sense Dry Kiln. Adapted to drying all of ma terial where kiln, etc., drying houses are used. See p.254. 4 to 40 H P. Steam Engines. See adv. p. 254.

Fire Brick, Tile, and Clay Retorts, all shapes. Borgner & O'Brien, M'f'rs, 23d St., above Race, Phila., Pa.

For best Portable Forges and Blacksmiths' Hand Blowers, address Buffalo Forge Co., Buffalo, N. Y. Supplee Steam Engine. See adv. p. 270.

Ore Breaker, Crusher, and Pulverizer. Smaller sizes ran oy horse power. See p. 285. Totten & Co., Pittsburg. Saw Mill Machinery. Stearns Mfg. Co. See p. 269, Paragon School Desk Extension Slides. See adv. p. 269. Brass & Copper in sheets, wire & blanks. See ad. p. 269. Reflector, W. Wheeler, Massachusetta

Constant Current Curr Company.

Nor Main St., Buffalo, N. Y.

Bins: I am compelled to say that, contrary to my expectations, the Generator you sent me has performed a miraculous cure in my case. For seven weeks I had been almost distracted with neuralgia in my head. I had tried every prescription and remedy known, but without avail. When your package came by mail, I applied the electrodes with little hope for relief I confess; but in twenty minutes the terrible pain that had been torturing me for seven weeks DIRAPPEARED ENTIRELY. I consider it only justice to acquaint you with these facts.

E. R. GREER, TO Leonard St., Brooklyn, E. D.

The Brown Automatic Culcoff Engine; unexcelled for

The Brown Automatic Cut-off Engine; unexcelled for orkmanship, economy, and durability. Write for in-struction. C. H. Brown & Co., Fitchburg, Mass.

Ball's Variable Cut-off Engine. See adv., page 269.

The Chester Steel Castings Co., office 407 Library St., Philadelphia, Pa., can prove by 15,000 Crank Shafts, and 0,000 Gear Wheels, now in use, the superiority of their Castings over all others. Circular and price list free. Wren's l'atent Grate Bar. See adv. page 200.

Millstone Dressing Diamonds. Simple, effective, and furable. J. Dickinson, 64 Nassau street, New York.

The I. B. Davis Patent Feed Pump. See adv., p 270. The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. Eagle Anvils, 10 cents per pound. Fully warranted. Geiser's Patent Grain Thrasher, Peerless, Portable, and Traction Engine. Geiser Mfg. Co., Waynesboro, Pa.

Tight and Slack Barrel machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus. adv. p. 269.

For the manufacture of metallic shells, cups, ferrnles, clanks, and any and all kinds of small press and stamped work in copper brass, zinc, iron or tin, address C. J. God-frey & Son, Union City, Conn. The manufacture of small wares, notions, and novelties in the above line, a spe-cialty. See advertisement on page 270.

For Mill Mach'y & Mill Furnishing, see illus, adv. p.268.

Magic Lanterns and Stereopticons of all kinds and prices. Views illustrating every subject for public exhibitions, Sunday schools, colleges, and home entertainment. 116 page illustrated catalogue free. McAllister, Manufacturing Optician, 49 Nassau St., New York, New Economizer Portable Engine. See illus. adv. p. 270.

Fine Taps and Dies in Cases for Jewelers, Dentists, Amsteurs. The Pratt & Whitney Co., Hartford, Conn. For Shafts, Pulleys, or Hangers, call and see stock kept at 79 Liberty St., N. Y. Wm. Sellers & Co.

Wm. Sellers & Co., Phila., have introduced a new injector, worked by a single motion of a lever.

Don't buy a Steam Pump until you have written Valley Machine Co., Easthampton, Mass.

Improved Skinner Portable Engines. Eric, Pa.



HINTS TO CORRESPONDENTS.

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

Names and addresses of correspondents will not be given to inquirers.

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

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the

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

Any numbers of the SCIENTIFIC AMERICAN SUPPLE-MENT referred to in these columns may be had at this Price 10 cents each.

(1) F. G. asks how to make a good cement for fastening sheets of pasteboard together. It must be waterproof. A. Good pitch and gutta percha (about equal parts) are fused together, and to nine parts of this are added three parts of boiled oil and one-fifth part of litharge; continue the heat with stirring until thorough union of the ingredients is effected. This is applied hot or cooled somewhat, and thinned with a small quantity of benzole or turpentine oil.

(2) A. B. B. asks for a simple and reliable method of testing coal oil. A. Piace a small sample of the oil to be tested in a cup partially immersed in a vessel of water, and having placed the bulb of a good thermometer in the oil, heat the water gradually, and as the temperature of the oil rises apply the flame of a burning taper to its surface, and note on the ther-mometer the degree at which it inflames. This should not occur below 120° Fah. Many of the standard oils inflame only at temperatures 150° or higher.

English Patents Issued to Americans.

From September 13 to September 23, 1881, inclusive. Albumen, manufacture of. W. H. Hillman, N. Y. city. Cigar lighter. C. H. Vibbard et al., Aurora, N. Y. Cipar lighter. U. D. Vorence, and Corset, M. Cohn. New York city. Corset, M. Cohn. New York city. Crayon holder. C. W. Livermore, Providence, R. L. Crayon holder. C. W. Livermore, Providence, R. L. Door knob, C. C. Harrington, Newton, Mass. Dynamo-electric machine (2), T. A. Edison, Menio Park,

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Fastening device for dash boards, C. F. Littlejohu et al., New Haven, Copp.

New Haven, Cond.
Hair pin, Mary T. Foote, Boston, Mass.
Heel blank machine, J. W. Brooks, Boston, Mass.
Lamp burner, w. Painter, Baltimore, Md.
Life boat, G. B. Berrell, Pennsylvania,
Needle, R. Crowley, New York city,
Paying block, W. Hunt, New York city,
Underly W. Whoeler, Massachusetta.

Italiway signaling apparatus (2), W. W. Gary, Boston, Mass.

Sewing machine, F. G. Altman et al., Medina, Mo. Show case, L. G. Blood, New York city. Stitching buttons, Morley Sewing Machine Company Holyoke, Mass

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Hose for pumps and engines, Wannalanset Manu- facturing Company. Medical compound, certain, Coussens & Table	8,096
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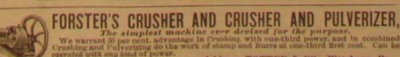
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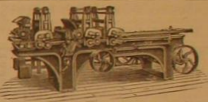
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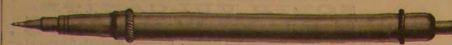
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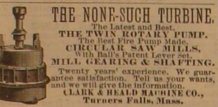
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