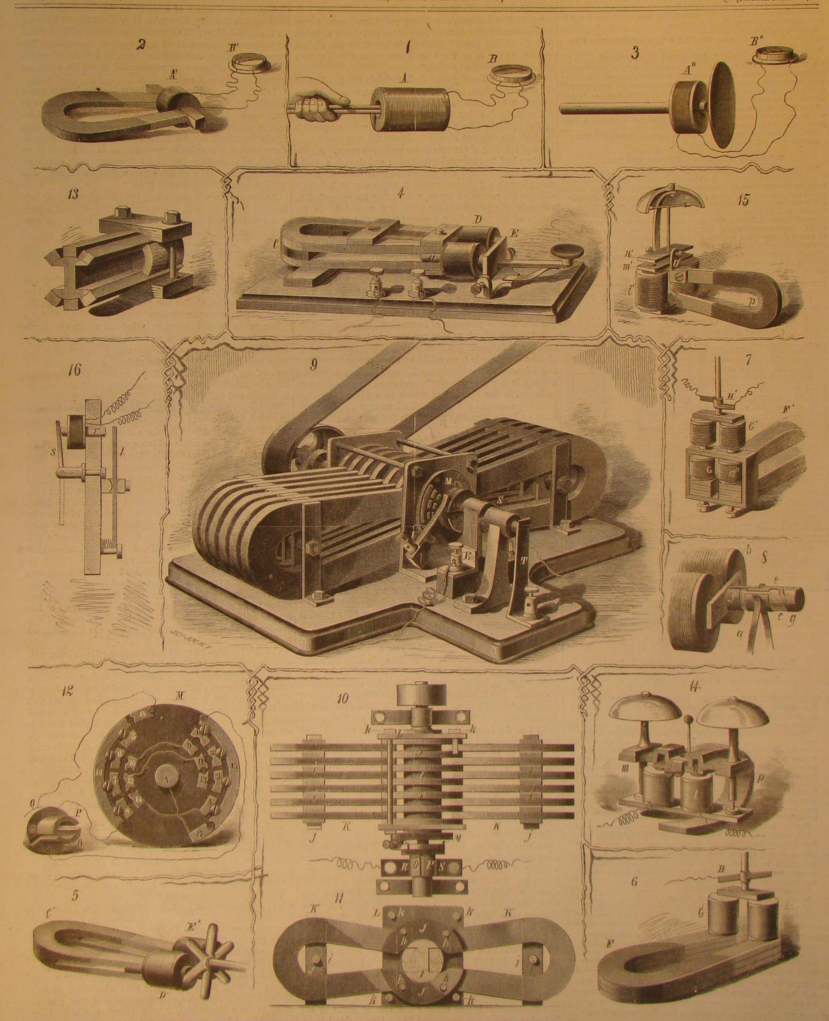


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NEW YORK, SATURDAY, DECEMBER 3, 1881.

Contents.

(Illustrated articles are marked with an asterisk.)

| Academy of Sciences | 857 |
|--|--|
| Acme, the, of misinstruction | 353 |
| Agriculture and Manufactures | |
| Air currents, to diffuse | |
| Air, moist, elec. conduct. of Arctic voyage, remarkable | 353 |
| Arctic voyage remarkable | 257 257 |
| Benedict. Charles | |
| Bones, to bleach (2) | 200 |
| Brass dip. (14) | 302 |
| Bridge, East River, the | 255 |
| California antornelsa a | 300 |
| California enterprise, a | 301 |
| Commenter Charme's Instruct | 200 |
| Congress, electrical, in Paris | 353 |
| Congress, e ectrical, in Paris | 357 |
| Copper, estimation of, note on | 300 |
| Cotton milling in the South | |
| Damper, improved* | 355 |
| Dassort's safeguard | |
| Destroyer, torpedo boat | |
| Drumming log, the East River Bridge, the | |
| East River Bridge, the | 35 |
| Electrical conduct, of moist air | |
| Electrical Congress in Paris | 353 |
| Electrical steel melting | 357 |
| Electricity by mag. induct'n* 351, | 356 |
| Electric light, secondary bat. (16) | 1002 |
| Rogineering exhibition | 550 |
| Edgineering inventions | 100 100 100 100 100 100 100 100 100 100 |
| Enterprise, California, a | 39) |
| Fairbairn grate bar" | 353 |
| Fish, sun, the great" | 361 |
| Galvanometer, new | 354 |
| Gems, North Carolina | 200 |
| Grate bar, Fairbairn* | 200 |
| Hobbs, John L | 調整器 |
| Hydraulic mining, injunction on | 201 |
| Hydruniic rams, air press on | |
| Inch, an, one million lines to | |
| Induction currents, app. for' 851, | 355 356 |
| | |
| | |

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 309,

For the Week ending December 3, 1881.

Price 10 cents. For sale by all newsdealers.

| PAC | 0.00 |
|---|----------|
| L. ENGINEERING AND MECHANICS.—Compressed Air Engines. By Jas. Young.—5 figures and 8 diagrams.—A critical discussion of | |
| the relative economy of compressed air engines, especially for | Della II |
| mining uses. 4 Siemens' New Gas Generator for Metallurgical Purposes.—2 fig- | 720 |
| On the Application of Solid Steel to Small Arms, Projectiles, and | 127 |
| Ordnance Manufacture. By M. F. GAUTIER.—10 figures.—Schrap- nel shell in mould.—Chilled projectile in mould.—Common shell | |
| in mould.—Moulding machine, etc | 978 |
| soiling The cloths Joint making Collars Overcasting In- | |
| ternal joint wiping, etc.—17 figures | |
| fore the Institution of Navai Architects | 931 |
| II. ELECTRICITY, LIGHT, ETC.—The International Exhibition of Electricity. By TH. DU MONCKE. Edison's Incandescent Electric Lamps.—Edison's System of Electric Lighting.—The Edison Parlor and Exhibits at the Parls Exhibition. If figures. Smith's Dynamometer. I figure. Miggy's Dynamometric Counter. I figure. | 1927 |
| The Early Days of Electric Telegraphy and of Ocean Cables. By | |
| WILLOUGHBY SHITH. Joining Wires for Telegraph Lines, etc. 2 figures. | |
| III. ANTHROPOLOGY.—Men and Woman. An anthropological com- parison of the sexes. By G. DELAUNAY. Physical and physicologi- cal characteristics.—Anatomical differences.—Differences in brain volume—Moral differences.—Intellectual differences.—Male supe- riorit, increases with civilization and race development | |
| IV. PHYSICAL APPARATUS.—How to Construct a Barometer. By A. F. MILLER. 4 figures, full size, with specific directions for making a barometer | 1224 |
| | |

VI. CHEMISTRY, ETC .- Corrosion of Plat

THE ACME OF MISINSTRUCTION.

The public schools of Philadelphia—some of them at least -bave achieved the unenviable fame of having "about the an indignant parent says, and the proof offered is, we trust, intent. He uses naphtha and water vapor under materially sufficient. We cannot bring ourselves to think that any school work can be worse.

Hearing his little girl sobbing over a rule which she was trying to commit to memory, he investigated the matter and found the words to run in this wise:

"Rule for Short Division Rule dash one write the divisor at the left of the dividend, semicolon, begin at the left hand, comma, and divide the number denoted by each figure of the dividend by the divisor, comma, and write the quotient beneath, period. Paragraph."

period. If any partial dividend is less than the divisor, of beautifully colored vivid and spirited stereopticon piccipher in the quotient period,"

"Paragraph Proof period dash multiply the quotient by the divisor, comma, and add the remainder, comma, if any, comma, to the product, period.'

The teacher's object was not to reduce this particular tenthrough such a jargon of words, it seems that Philadelphia miles in a direct line from the Pole. children are compelled to; or, rather, they are compelled to was left out in writing the rule, though the sense remained (September 20, 1879). unchanged, the pupil suffered as much in loss of marks as though she had committed a vital blunder.

A more thoroughly foolish perversion of arithmetical instruction could not well be conceived. And the profesachievement alone demonstrably unfit to be trusted with result of previous enumerations.

any branch or department of instruction.

Taking the schools as they run, good, bad, and indifferent together, it is speaking within bounds to say that two-thirds definition the settled area of 1880 is mainly comprised in one of the work done in them might be wiped out and abolished large body lying eastward of the plains. Here reside 95 per to the benefit of the children. They might then have time cent of the total population of the country, the remainder to learn in a reasonable way some things worth their while being in detached bodies of comparatively small size, chiefly to know, in the learning of which in a proper way they would be educated and not stultified, as they are under the more or less mitigated Philadelphia fashion now prevalent.

WATER FUEL ON A LOCOMOTIVE.

We learn from the Tribune and other papers that a locomotive in which neither wood nor coal will be burned is now in process of construction at the Grant Lecomotive Works at Paterson, N. J. "In reality the fuel to be used is water," says the Tribune, and several of the other papers introduce their notices of the locomotive with the announcement, "The use of water as fuel." All this, coming in the dry season, is certainly very startling. But really no alarm need mining is obviously an industrial factor. The poorest tillbe felt about our Croton supply and our very useful rivers. for it is not exactly the water which is to be set on fire, but, as the Tribune explains, the water is first "decomposed in association with carbon, forming readily combustible gases, of which hydrogen is the chief." We are further relieved vapor process which was about ten years ago fully tested at the Brooklyn Navy Yard, on the Battery, and elsewhere.

The explanation of former failures appears now to be that regions of the Atlantic slope. the older experimenters did not have the correct theory. The Tribune says: "The argument brought against the Holland," burns with roughly speaking, of nineteen-twentieths of the whole gree of settlement.

processes. But there is nothing alluded to as of a scientific sachusetts, Michigan, New York, Ohio, and Pennsylvania. "saved" when the elements were separated by an equiva- where manufacturing and trading villages are numerous lent of chemical affinity, no advantage could be shown until it appeared that chemical affinity was cheaper than heat. In the fourth grade of settlement are Illinois, 13,500 square

rial to the argument, and it is not worth while to expose the fallacy of the calculation which has produced them,

The Holland apparatus, as described, seems to us somevilest plan of education that was ever devised." So at least what crude in comparison with some others of a similar the same conditions as his predecessors, and even if he had discovered a new theory it is not likely that naphtha steam would behave differently on that account.

The most that can be reasonably hoped from the experiment is that it may result in some useful hint on the use of naphtha fuel in places where it is more needed than on a locomotive.

COMMANDER CHEYNE'S LECTURES.

The first of a series of lectures on Arctic Research was "2. If there is a remainder after any division comma, regard delivered in this city, November 17, by Commander Cheyne, it as prefixed to the next figure comma and divide as before of the British Navy. The lecture was illustrated by a series comma, prefix it to the next figure, comma, and write a tures of Arctic scenes and incidents, in several of which certain of the objects were represented in motion while the general scene was at rest.

In substance, delivery, and illustration, the lecture was a notable and admirable innovation upon the usual custom in such cases. Though an old man Commander Cheyne reyear old girl to idiocy or insanity by the quickest possible tains much of the dash and vigor which he displayed years method; the aim was simply to insure the "correct" writ- ago in the search for Sir John Franklin. His purpose in ing and pointing of the rule in the recitation room. All the these lectures is to enlist the co-operation of our people in an children had to study rules that way; and though a Phila- expedition to the Pole, in which balloons are to be employed delphia lawyer could not easily follow the sense of a rule after reaching the coal deposits on Smith's Sound, 500

As our readers will remember, the plan of employing balmemorize the jargon and the sense is disregarded. In the loons in Arctic research, as proposed by Commander Cheyne, course of his inquiries the parent found that if a comma was described and illustrated in this paper two years ago

THE RELATION OF AGRICULTURE AND MANUFACTURES TO POPULATION.

The Census Office has issued a bulletin presenting the sional stupidity and formalism which could devise such an results of a study of the statistics relative to the distribution outrageous method of teaching one subject is from that and density of population last year, in comparison with the

The settled area is taken to include all which contains a population of two or more to the square mile. Upon this in Oregon and California.

Within the great settled area are several regions practically unsettled, like Southern Florida, the northern part of Maine, the Adirondack region in Northern New York, and Northern Wisconsin and Minnesota. Five grades of density are recognized, three of them denoting the predominance of agricultural pursuits. The first grade represents a sparse population-from 2 to 6 to the square mile. It is found mainly along the frontier, in Florida, Minnesota, Nebraska, Kansas, Texas, California, Colorado, Oregon, and the Territories. In these areas the population is sustained rather by the grazing industry than by agriculture. In some parts age regions sink into this grade, which is not inconsiderably represented in some of the older States,

The second grade of population-6 to 18 to the square mile-indicates for the most part defined farms and plantations, and the systematic cultivation of the ground; but this, on learning that the project is in fact only the naphtha water either in an early stage of settlement or upon more or less rugged soil. This grade is found largely in many of the Western and Southwestern States, and in the mountainous

The third grade-18 to 45 to the square mile-almost universally indicates a highly successful agriculture. Here and (naphtha steam) "process was that it was based on an erro- there the presence of petty mechanical industries raises a neous principle, being in opposition to the law of conservation difficult farming or planting region into this grade of density of energy. But it is answered that while the dissociation of of population, but in general, where manufactures exist at steam must require as much energy as is later developed in all, they induce a population of 45 or more to the square the combustion of the hydrogen, that energy need not neces- mile. Speaking broadly, agriculture in the United States is sarily take the form of heat in the dissociation process. The not carried to such a point as to afford employment and supform of energy which does take the place of the heat saved port to population in excess of that number. This third is stated to be chemical affinity." "The carbon of the grade of population is predominant in Alabama, Delaware, naphtha gas, with which steam is brought in direct contact Georgia, Illinois, Iowa, Kentucky, Maryland, Mississippi, in the Holland process, lowers the dissociation temperature Missouri, North and South Carolina, Tennessee, Virginia. to 400° C. As the hydrogen resulting from the dissociation and Wisconsin. Of the New England states, Maine. New

The fourth grade of settlement-45 to 90 to the square The sentences quoted seem to be intended to represent that | mile-almost universally indicates the existence of commersome new principle has been discovered relating to the cial and manufacturing industry and the multiplication of decomposition of water, and that the Holland process effects professional and personal services. This grade is found in a saving of nineteen-twentieths of the cost of heat by former excess of any other in Connecticut, Indiana, Maryland, Mas-

character which has not been familiar knowledge for a long The fifth grade-90 or more to the square mile-represents time. As to the saving of heat it should be noticed that the a very advanced condition of industry. In New Jersey and nineteen twentieths, roughly speaking, is only one side of Rhode Island alone is this grade of settlement in excess of the cost account. Admitting that nineteen twentieths of the every other grade, indeed in excess of the sum of all the heat required to dissociate the elements of water would be other grades. This degree of settlement is reached only

Water at a freezing temperature may be decomposed by miles; Indiana, 24,810; Iowa, 1,100; Kentucky, 11,000; sodium or electricity, and the whole of the heat of dissociation be "saved;" in like manner the cost of going by the lightning express may be "saved" by taking the owl train.

Maine, 2,795; Maryland, 6,860; Massachusetts, 4,840; Michigan, 16,630; Mississippi, 2,200; Missouri, 1,160; New Hampshire, 1,230; New Jersey, 2,440; New York, 33,000; zer The accuracy of the figures, nineteen-twentieths, is not mate- North Carolina, 4,700; Ohio, 37,600; Pennsylvania, 20,000; West Virginia, 3,645; Wisconsin, 6,900.

The States containing over a hundred miles in the fifth tucky, 600; Massachusetts, 2,900; New Jersey, 3,065; New the language is the native tongue of half the members of the future promises to be no less noticeable. In common with Island, 685; Wisconsin, 450.

The distribution of population throughout the entire settled area of 1,569,570 square miles, is:

| Grade | I. | (2 | to | 6 | to | HQ. | m. | ١. | | | | | | 384,890 | eq. m. |
|-------|------|-----|----|-----|-----|-----|----|----|--|--|--|--|--|-----------|--------|
| 10 | II. | (6 | to | 18 | | | | | | | | | | 373,890 | |
| . 66 | III. | (18 | to | 45 | | | | | | | | | | . 554,800 | |
| 44. | IV. | (45 | to | 90 | | | | | | | | | | 282,010 | 41 |
| ** | V. | (90 | an | d e | ove | r | | | | | | | | 24,550 | - 11 |

The practically unsettled area of the United States, exclusive of lakes and river surfaces bounding the republic or the work exceedingly well. The report thus taken of each there will be a round dozen hundred in the country. Not single States, is 1,456,924 square miles.

THE NATIONAL ACADEMY OF SCIENCE.

The fall meeting of the National Academy of Science, at Philadelphia, beginning Nov. 15, called together as usual a representative body of working scientists. In response to the request of the United States Commission, appointed to take charge of the observation of the Transit of Venus next year, the Academy appointed as a committee to co-operate | boat Destroyer was made at Hoboken, November 14. Sevewith the commission: Professor C. H. F. Peters, of Litchfield Observatory, Clinton, N. Y.; Professor S. P. Langley, of the Allegheny Observatory, Pittsburg; Professor E. C. Pickering, of Harvard College Observatory; Professor C. A. Young, of Princeton College; Professor H. A. Newton, of ability of the torpedo to penetrate protective network around part of October, coming from the West, and spread rapidly. Yale College; and Professor Henry Draper, of New York.

Among the papers of the earlier sessions were three by Professor Agassiz-on " A Gigantic Salpa found in the Gulf out a torpedo charge. In the test the dummy was discharged nearly a quarter of the horses of the Fourth Avenue com-Stream;" "The Echini of the Challenger Expedition;" and from the cannon by use of 12 pounds of giant powder at a pany are in hospital. The new hours brought in from the "The Distribution of Corals on the Tortugas;" and two by Professor Marsh—on "Classification of the Dinosauria," The muzzle was 6 feet and 6 inches below the surface, and pany's stables were the first to be prostrated, and their sympand "Succession in Time of the Allotheria."

of changes and variations in the forms of recent shells, rode on the water at a considerable speed for 200 feet more, Professor Langley spoke of the late expedition to Mount Whit- making a distance of 600 feet traveled in all. The projectile, ney and the solar observations made there. Professor A. C. Young described "A Form of Regulator for the Driving-New Mexico." The life and services to science of the late S. S. Haldeman were considered by Professor Lesley. Professor Peirce read a paper on "The Logic of Numbers," contrasting the logical methods of logicians and mathemapaper on the "Velocity of Light" was read by the secretary, has it failed with the same charge to throw the dummy torthe author's duties in Washington preventing his attendpedo 300 feet in three seconds or less. The French officers very little and apparently have no appetite. Frequently ance

value as a source of sugar; Professor Wolcott Gibbs a paper rect. Astonishment was depicted in every line of their sequences, and so neglect the animals too long upon "The Theory of the Dynamo-Electric Machine." Professor Barker followed with a paper on "Mascart's face beyond the target after having traversed the distance Electrometer and its Use as a Meteorological Instrument. The speaker suggested the great benefits to be obtained from making even the faintest ripple on the surface. an international communication among sigual service bureaus. The subject was also discussed by Professor Abbey, of the United States Signal Service; Professor Langley, of Pittsburg, and Professor Rowland, of Baltimore. the projectile from 300 to 700 feet through the water, Professor Silliman offered a resolution, "That the subject of chemists, with the request that they give Dr. Collier's American Supplement. results and methods a careful consideration, and report at .acir early convenience the conclusions to which they come." The resolution was referred to the Council of the Academy. Professor E. D. Cope, of this city, closed the of the paper mills in the principal countries of the world the Oregon Desert.

The Electrical Congress at Paris.

conducted in French, and it was a novel sensation to most in Belgium, 29; in Holland, 16; in Denmark, 19; in Switzof us to see our English friends mount the tribune and erland, 15; in Japan, 6; in Greece, 1; in Roumania, 1; in deliver their sentiments in French; a still more novel sensa- Cuba, 1. undertaking themselves. You first rise in your place and they approximate to correctness sufficiently for all practical to be one of the largest in the world-perhaps the largesthand to catch the eye of the president. On his replying, those in the United States, is 2,425, or only about two and a which is a raised platform in front of the audience, and there, with the eyes of the assembled savants of Europe fixed upon and the high degree of civilization that has long prevailed you, you must carry out your rash undertaking, with all in most of them, it is surprising that this country, settled your imperfections on your head. It is like the sensation of recently-comparatively speaking-by civilized races, should diving for the first time into deep water, where you must have so rapidly stolen the march on older nations in the deswim or drown.

indulgently tolerated, and the English have certainly not parison with its development in Russia.

meaning in the simplest manner that he can, and to desist as in Russia. soon as his laborious task is accomplished; but this advanof the audience.

our minutes usually are.

The Torpedo Boat Destroyer.

The first public exhibition of Captain Ericsson's torpedo ral prominent officers of the army and navy were present. The chief object of the exhibition was to demonstrate the practical working of the submerged gun by which the tora fleet or a single ironclad.

A very interesting account was given by Professor Morse and appeared on the surface 100 feet further in shore, and and the climate. which was 25 feet 6 inches in length, traveled through Lassoe, was pronounced a success by all who witnessed it. countenances when they saw the projectile rise to the surfrom the muzzle of the gun and through the netting without

In actual service the torpedo projectile is to carry 340 pounds of dynamite-enough to destroy the largest ironclad. The gun will be discharged with a force sufficient to carry

Full details as to the construction and armament of the sorghum sugar is, in the opinion of the Academy, of Destroyer, with engraved illustrations, will be found in sufficient importance to be referred to a committee of recent volumes of the Scientific American and Scientific

American Supremacy in Paper Making.

Recent estimates concerning the number and distribution ession with a paper on "The Fossil and Recent Fauna of show that the supremacy of the United States as a papermaking country is remarkable. The number of mills in the United States is set down as 960; in the United Kingdom, 650; in Germany, 543; in France, 539; in Italy, 206; in All the proceedings of the Congress, says Nature, have been Austria, 160; in Russia, 160; in Spain, 63; in Portugal, 16;

South Carolina, 2,300; Tennessee, 10,200; Virginia, 7,000; verbiage on the part of a speaker; he is glad to express his third of the time required for the above mentioned increase

Rapid as has been the advancement of paper making in grade of settlement are Connecticut, 780; Illinois, 700; Ken- tage is to some extent lost where, as on the present occasion, this country in the past, its development in the immediate York, 2,420; Ohio, 2,060; Pennsylvania, 10,750; Rhode Congress. Some of the later sittings were decidedly dull and other branches of business, paper making is now enjoying unprofitable, being mainly occupied with prolix dissertations much prosperity. During last year the improvement in the of no general interest. The Salle des Scances, with its draped trade was very marked, it being conceded that 1880 was the walls and high canvas roof, is very stifling to the voice, and best year since 1865. Paper makers were not largely at the much of what was said was insufficiently heard by the bulk mercy of buyers, as for some time previously they had been, and were enabled to speedily raise their business to a foct-The official reports of the proceedings were taken not by ing much more favorable to themselves. The present year shorthand writers, but by young men skilled in science, who has so far been eminently satisfactory, and the future is full vrote abstracts of the speeches in longhand during their of encouragement. Many new mills have been erected dur delivery; and it must be acknowledged that they did their ing the past few months, and the day is very near when meeting was printed and laid before the members at the next only will there be an increased demand for paper in the meeting, to be adopted before proceeding to any other busi- ordinary channels in which it is used, but the many new ness. It is called the procès verbal, and is treated like the ways of utilizing this material, which are coming into vogue, minutes of an English meeting, but it is much fuller than will render important aid in swelling the volume of production. If, in addition, energetic efforts are made to increase our export trade with South America, Australia, and other foreign markets, the continued prosperity of the paper industry in the United States would seem to be thoroughly assured-Paper World.

Another Horse Distemper.

A new and rather serious distemper has been prevailing pedo missile is sent upon its deadly errand; also to show the among the horses in this city. It appeared in the latter Work horses have suffered more than carriage horses; those A dummy projectile was used-that is, one of wood with- of certain street car lines most severely. At this writing the projectile passed through the target 5 feet under water, toms are more severe than in horses accustomed to the work

> Dr. Samuel Whelpley, the surgeon in charge of the Fourth Avenue horses, describes the symptoms as follows:

The eyes matterate, the nose discharges profusely, the the water to the point of appearance on the surface, 400 feet, legs swell to abnormal proportions, and every organ appears Clock of an Equatorial." Professor Silliman read a paper on in three seconds, and this with a charge of but 12 pounds of to be affected. Unless treated in time it will develop into a "Remarkable Mineral Vein in the Black Mountains of powder. The gun is fired by electricity by the wheelsman, pneumonia. It is very debilitating, and renders the animal who, through his lookout, must aim and discharge the gun attacked so weak that it can hardly stand. Dr. Whelpley in accordance with his best judgment as to effectiveness. said that he heard no name applied to it, but he regarded it The experiment, which was under the direction of V. F. as a form of typhoid pneumonia. Horses have died within 16 hours after exhibiting the first symptoms. Some animals ticians. President Morton described the preparation of a It was the fifty-second time the gun has fired the projectile, recover in a few days, and others not in weeks. In their chemical substitute for quinine. Professor Newcomb's and at no trial since the boat has been put in working order stalls the horses stand in a position to favor their weakenwere especially interested in the experiment, and though they cases are attended with coughing and strangling. The only The last day of the meeting Professor Silliman presented at first pronounced it an impossibility to operate a gun cona paper prepared by Peter Collier, Ph.D., chemist in the structed on such principles and with submerged muzzle, care, and the free use of stimulants and tonics. If taken in United States Department of Agriculture, giving some im- successfully, as many engineers have done before them, they time, veterinary surgeons say, no case need prove fatal, but portant facts regarding sorgbum, and conclusions as to its were obliged to acknowledge that the theory had proved cor-

Electric Conductivity of Moist Air.

Some electricians have held that humid air acts as a conductor of electricity; and others, notably the Count du Moncel and M. Gaugain, have maintained that it does not. Recent experiments of M. Marangoni support the latter theory very decidedly, for he finds that a Leyden jar heated so as to prevent condensation of moisture on its glass walls and thus arrest surface conduction, gives a long spark as in the driest air. When, however, the precaution of heating the walls of the jar is not taken, the moisture condenses on the latter, and forming a thin film of water, causes a silent discharge which might be mistaken for a slow discharge through the conducting air. It follows from these experiments that the loss of electricity on telegraph lines is wholly due to surface conduction over the wet and dirty insulators or leakage along entangled threads and branches of trees at particular points, and not to a general discharge into the saturated air.

A Great Telescope. *

The observatory in the neighborhood of Nice, which is being erected at the expense of M. Bischoffshelm, is rapidly tion to those who for the first time ventured upon such an These figures, of course, are not in some cases exact, but approaching completion. The great equatorial telescope is say, Je demande la parole, at the same time holding up your purposes. The total number of these mills, exclusive of as it will have an object glass three feet in diameter and a hand to catch the eye of the president. On his replying, those in the United States, is 2,425, or only about two and a half times as many mills as there are in this country. When Prosper Henry, of Paris, and the total cost of the observatory will be more than \$400,000 in American money.

The Seventh Comet of 1881.

On the night of November 16, Director Lewis Swift, of velopment of the paper industry. Interesting in this con- the Warner Observatory, discovered the seventh comet of In these international gatherings very wide deviations from nection are the following figures, illustrating the rapidity of the year in the constellation of Cassiopeia, in a line between the correct standards of grammar and pronunciation are the growth of paper making in the United States in com-Polaris. It is nearly round, faint, and has a slight central appeared to disadvantage as compared with the Germans; In 1801 there were 26 paper mills in Russia; now there condensation, but no tail is yet visible. Its right ascension though it has been by no means a rare occurrence to see a are 160, an increase of 134. In 1854 there were 750 paper is 1 hour and 50 minutes; declination north. 71°, and its speaker of either of these nations in sore straits for want of mills in the United States; now there are at least 960, an motion slowly westward. Its estimated diameter is about 4 a word. There is one great advantage in conducting a con- increase of 210. The latter number, in comparison with 134, minutes. As the comet of 1812 is anticipated from this gress in a foreign tongue, and that is that the difficulty of makes a pretty good showing, in view of the fact that the quarter, it may be the great Pous comet. This makes the the situation puts a wholesome check upon any tendency to large increase in the United States took place in about one-sixth comet discovered in this country since May 1.

HOW KID LEATHER IS PREPARED.

as possible, otherwise they are apt to putrefy and get spotted those arising from an open gutter are obviated.



back to back in pairs, are stacked thus in piles for several days, or until the hair gives readily, after which they are air from the bellows is directed. When the air issues from well rinsed in running water and fleeced. The fleecing operation consists in plucking out the hair or wool with spring tweezers and smoothing the hair side with a whetstone or

After fleecing the skins are rinsed, (usually) put into lime water for several hours, and then immersed in an old or weak lime water bath for about two weeks. While in this hardening bath they are frequently handled-that is, taken out, drained, and put back again.

The next operation is that of "branning," in which they the ordinary nozzle, the plates, C D, will be violently agiundergo a steeping for several days in a fermenting mixture tated; but if the conical nozzle, B, is now applied to the composed of-

 Bran
 2 gallons

 Water (soft)
 1 gallon

As soon as the skins sink in the liquor they are considered sufficiently raised, and should then be removed. The raising requires usually about two days in summer and four days in winter.

Next the skin goes to the white bath, the composition of which for one hundred skins may be-

 Ajum
 10 pounds,

 Water
 12 gailous,

 Salt
 2½€ pounds.

The proportion of salt used is increased to about three pounds in winter.

In this bath, heated to boiling, the skins are passed separately and then transferred to it in bulk for about ten minutes, when they are removed and the bath allowed to cool sponding shape in the socket head. The pick is firmly somewhat.

To this alum bath is then added fifteen pounds of wheat by the set screw, E. flour and afterward the yolks of about fifty eggs, and the mixture is stirred to form a smooth paste.

The skins are passed singly through this paste, then transferred to it in bulk, and allowed to remain therein for twenty-four hours or more.

This treatment makes the skins soft, whitens them, and counteracts the tendency to brittleness after exposure to air.

After this softening operation the skins are stretched upon poles in a drying 1 oft and left there for about ten days. Next they are moistened with water, stretched, and ironed, then spread upon the beam with a clean undressed skin underneath, and worked over with the back of the fleshing knife. The finer skins are usually rubbed down with fine pumice stone powder and finished with a warm flat iron.

In some large factories the skins are put into a churn or roundabout with the alum bath and other tanning mate-

The skins, after dressing, are stretched on a tin or zinc table and receive the color (if not to remain white) from a rubbing brush, after which the surface is pumiced down, partly dried on a frame, and again stretched on the table to receive more color. These coloring, smoothing, stretching, and drying operations are often repeated three times to insure a full color. The skins are finally dried on hooks in dry lofts, where they can be suspended so as not to touch one another, and finally ironed.

ENGINEERING INVENTIONS.

Mr. Samuel H. Terry, of Guthrie, Mo., has patented certain improvements in traction rope railways. These improvements relate to railways in which the cars are driven by a traction rope moving in a tunnel or gutter placed below the ground. The invention consists in a combination of a gutter or tunnel having its upper side closed by a cover within the gutter, and a car or cars provided with devices of the handle before the handle is driven into the socket. for clutching the rope and opening the sections of the gutter | This makes a complete and durable method of attaching

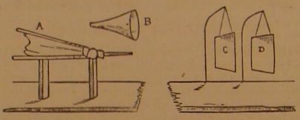
the cross ties, for the purpose of allowing water to pass off The skins usually employed are those of the sheep, lamb, readily and permitting flushing to remove refuse, likewise gitudinal section, showing the internal form of the socket The skins are first cleansed by immersing them in running intersecting one another, pivoted double ended bars fitted to introduced. water for several hours (or for two days, if dry), after which | hold down the rope and for movement by a clutch of a passthey are "broken on the beam"-that is, softened and made ing car, means for directing and supporting intersecting may be obtained by addressing the inventor as above. flexible by rubbing them on the flesh side with the back of traction ropes, and other devices for insuring improved the flesh knife while spread over the "beam" (Fig. 1). Next they are hung up singly in a drying room to dry as quickly enced in operating traction rope railways at crossings and

An improved car coupling, which does away with the The flesh side of each skin is then smeared over with cold | necessity of going between the cars to connect or disconnect milk of lime, prepared by agitating about twelve ounces of them, but which admits of the ordinary coupling bolts or good lime in a gallon of water. The limed skins, placed pins being used, has been patented by Mr. Franklin W. Haulenbeek, of Sedalia, Mo. The invention comprises a cranked rod arranged upon the end of the car above the drawhead, and having attached means for turning it from the top or sides of the car. The coupling bolt is connected by a link with the cranked portion of the rod, the turning of which raises or lowers the bolt. Said cranked rod has also attached to it a swinging guide for directing the connecting link into the drawhead, or for supporting it when entering the drawhead of an approaching car.

How to Diffuse Air Currents.

An interesting experimental apparatus, to illustrate the best mode of diffusing air currents, when introduced into apartments for ventilation purposes, was shown at the late London Sanitary Exhibition at South Kencington.

A is a pair of ordinary domestic bellows supported on uprights at the end of a base board, measuring about four feet in length; C D, a pair of suspended plates, against which the

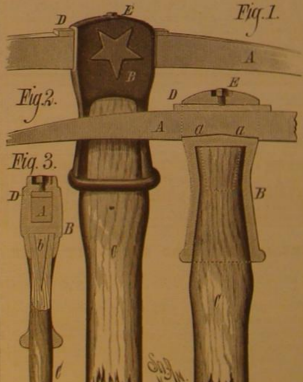


bellows nozzle, the issuing air will be at once diffused and the plates, C D, will remain at rest. This experiment indicates that when cold or other air is to be delivered into an apartment the delivering orifice should be of conical form,

IMPROVED PICK.

The engraving shows an improved pick and socket head recently patented by Mr. Joseph C. Cramer, of Leadville, Col. It is made so that the pick may be readily removed from its socket and quickly replaced, so that it will always be properly balanced.

The pick, A, may be of any desired form or material, but its central portion is of such size as to fit into the socket head, B; and it is provided with a double inclined seat in the middle on the underside to fit over a support of corresecured in place by the wedge, D, which in turn is retained



CRAMER'S IMPROVED PICK

arranged in short hinged sections, a moving traction rope secured therein by a wedge, which is inserted into the end iron.

gutter for the traction rope having apertures in its bottom and provided with water-ways beneath the bottom and under different kinds of picks in the same handle.

the handle for repairs, and also admits of the interchange of different kinds of picks in the same handle.

Boston, November.

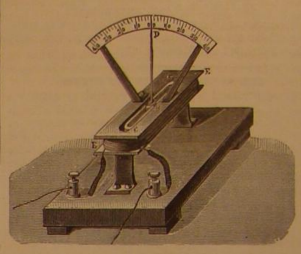
Fig. 1 shows the socket handle complete. Fig. 2 is a lon compound hinged covering plates for traction rope gutters head; and Fig. 3 shows the manner in which the wedge is

Further information in regard to this useful invention

NEW GALVANOMETER.

Horseshoe magnets are stronger and more permanent than bar magnets on account of the proximity of the two poles, and they are more powerfully affected by the current.

These considerations led M. Deprez to employ them in a



M. DEPREZ'S NEW GALVANOMETER.

galvanometer, but on account of their form he was obliged to modify the galvanometer bobbin.

The accompanying engraving represents the arrangement

In the interior of the bobbin, E E, there are two small horseshoe magnets, A B, B C, exactly alike, and joined together at B, with similar poles opposed to each other. Each magnet may be regarded as an aggregation of an infinite number of very small bar magnets, parallel to the line upon which the horseshoe magnets are joined. When the wire of the bobbin is traversed by the current these imaginary bar magnets tend to assume a position perpendicular to the plane of the bobbin.

The advantages which result from this mode of construction are:

1. A more energetic action than that which would be developed by a bar magnet of the same weight and construction as the two horseshoe magnets.

2. The inertia is very much reduced, and consequently the rapidity of the indications is greater.

3. It admits of greater inclination than the bar magnet without removing it from the influence of the bobbin.

This system suspended vertically by a filament or silk constitutes an apparatus superior in sensitiveness and rapidity to the ordinary galvanometer. It is easy to render it astatic, and its magnets may be made of sewing needles.

Correspondence.

Effect of Varying Air Pressure on Hydraulic Rams. To the Editor of the Scientific American :

In the Scientific American of October 22, 1881, an article by Mr. Baldwin Latham appeared on the "Influence of the Weight of the Air on the Flow of Springs," and as the subject had some analogy to one in which the writer had made similar observations it was read with very great interest. We allude to the working of a hydraulic ram under variations of atmospheric pressure. The variation of the stream thrown by a ram was first observed, and why the variation should exist was then made the subject of observation. It was demonstrated that in damp or cloudy weather a full unbroken stream was ejected, while in fair, clear days the stream was full of air bubbles and unsteady in its working. This led to observing the change daily, and the variations could be told twenty four hours ahead with unvarying certainty. Thus any one who has a bydraulic ram has a miniature signal service of his own, and can predict the state of

YPSILANTI.

Heating Tires by Petroleum.

To the Editor of the Scientific American:

In your paper of November 5, question three, by W. A., says: "I am in business here, and am under considerable difficulty regarding the best mode of heating tires for carts and other wheels.

Now I would say that here is a new field for inventors to employ their genius, as I know that crude petroleum of the value of two or three cents will supply sufficient heat for the purpose of heating one large tire in ten minutes-that is to The handle, C, is received by a skeleton socket, and is say, should an apparatus be properly constructed of cast

P.S.-No inventor should experiment with a tire heater cover as the car passes on the track. It also consists in a picks and handles. It admits of removing the pick from unless he is the possessor of two hundred dollars, which he

COMBINED LOCK AND REVERSIBLE LATCH.

The engraving shows an improved reversible lock of simple and novel construction, adapted to a wide field of rine occurs, bears the germs of its own destruction. If any device is a sliding clamp recessed on its under side and concombinations and changes. It is small and compact in form, and arranged by a peculiar method of operation to be practically non-pickable.

Fig. 1 is a plan view with the top plate or cover taken off. Fig. 2 is a plan view, with the tumblers, wards, and the slotted or toothed plates removed. Fig. 3 shows the tumblers

The case or frame, A, in which the lock mechanism is inclosed, is provided with a removable top or plate. The door bolt, B, serves the twofold purpose of bolt and door latch, its yoke-shaped shank, B', extending beyond the hub, C, through which the knob spindle passes, and having its inner walls provided with projecting abutments, with which lugs, formed, on the hub, C, engage, operating, when the hub is turned, to reciprocate the door bolt, B, and lock or unlock the door.

A spring-pressed dog bolt, D, is secured by pivot to a block, C', attached to the bottom plate of the case frame, the dog bolt being operated by the rotating tumblers to engage the abutment, d', situated in the forward portion of the yoke shank, and lock the door bolt, each of the rotating tumblers being provided with a cam face, which, when simultaneously presented to the lower face of the dog bolt, will allow it to drop and release its engagement with abutment, d', and unlock the door bolt. A spiral spring presses the toe or point of the dog bolt down upon the tumblers. A spiral spring, interposed between the rear face of the door bolt and a thin bearing plate held between two flanges formed in the forward portion of the socket block, F, has the twofold function of throwing the locking bolt forward when it has been withdrawn, and of holding the toothed plate, E', which is fitted in a vertical slot in the socket block in engagement with the tumblers, G.

The tumblers, G, are, in this instance, provided with two peripheral slots at points directly opposite each other, the slots engaging with the spring-pressed toothed plate, E*, and having one or more cam faces with which the toe or point of the dog bolt, D, engages, each tumbler being also perforated for the reception of the lock key, K. Between these tumblers, which in this combination are arranged in pairs, a series of twin wards are interposed, which are called the right and left hand wards, according to their position. These wards, I I' (shown in the detail views), are each provided with an outwardly projecting arm. These tumblers and wards may be easily disposed in a variety of different arrangements and combinations, and arranged to fit several different keys accompanying each lock, each of which is adapted to fit the lock in one of its different combinations. The owner thereof may, therefore, by removing the cover or plate of the lock and redisposing the wards and tumblers to act with the different keys, have in effect several locks; or in the event of losing a key he may change the combination to another key, and obtain a lock which the lost key will not open, without the trouble and expense of buying a new] lock or getting a new key

The key, after being inserted in the key hole, slips easily by the first pair of tumblers, and its further progress is arrested by the projecting left-hand ward. However, by exerting a slight pressure the wedge-shaped point of the key will operate to force the ward back by overcoming the tension of the spring, which presses the toothed plate, E', in engagement with the tumblers and allows the key to pass the next pair of tumblers, the next obstructing ward being forced back in the same manner as the first, and so on through the series, the tension of all of the wards being removed when any one has been moved back. As before described, the laterally projecting arm

of the left-hand ward, I, is received in and extends to the of which was purchased by the United States Government | does not project any further from the barrel than any ordibottom of a slot in the toothed plate, E', which latter has at Washington. engagement with the peripheral slots of the tumblers. It will therefore happen that when the ward is forced inwardly lenses are able to resolve, and above this point the spectral and fitting into a tube closed in the rear and which is screwed by the ribbed key it will overcome the tensional force of the spring and carry the tooth plate back flush, and thus release its engagement with the slots in the tumblers, which may now be rotated to the right or left, to present the cam faces band. of the tumblers to the dog bolt, D, allowing it to fall and release its engagement with the abutment, d*.

This lock was recently patented by Mr. E. A. Kimball, of Champaign, Ill.

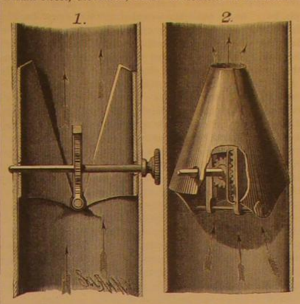
Ultramarine Papers.

According to a writer in the Pharmaceutische Zeitung a room covered with a paper in which ultramarine has been largely used was found to have an unpleasant odor of sulphureted hydrogen, the source of which long escaped detec ing an ingredient in the paperhanger's paste. Leaving on the galley side and is tapered on its inner face. The long sufficiently,

which lead enters, will turn grim at the same time.

IMPROVED DAMPER.

The engraving shows an improved damper for stoves and furnaces, recently patented by Mr. Nathan Picot, of 986 Lorain street, Cleveland, Ohio. It consists of a truncated



PICOT'S DAMPER FOR STOVES AND FURNACES.

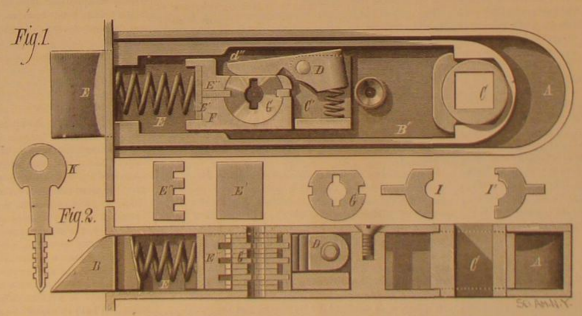
hollow cone divided vertically and hinged together upon a rod which extends across its base. This rod carries a rack, also a guide for a pinion placed on a spindle extending transversely through the cone above the rod referred to and at right angles to it. This spindle extends through the stove pipe, and is provided with a knob or wheel by which it may be turned. By turning the knob in one direction the rack and rod are thrown down, closing the two parts of the cone apart, as shown in Figure 2.

The inventor claims that this damper effects a saving of a complete control over the fire.

One Million Lines to the Inch.

of Microscopy:

I have ruled plates up to 1,000,000 lines to the inch, one



KIMBALL'S LOCK AND REVERSIBLE LATCH.

These plates show lines truly and fairly ruled, as far as appearance of the bands in regular succeeding colors (when into the bunghole. This tube is provided with a series of examined as an opaque object) shows, beyond doubt, that

I do not believe that I will ever attempt to rule higher than 1,000,000 lines per inch, as from my practical experience and judgment, I have concluded that that is the limit of ruling.

RECENT INVENTIONS.

one side the possible injury to the health of the inmates, the arm of this bar is preferably made extensible to adapt the tarnishing of silver, brass, etc., a design in which ultrama- lock to different widths of galley. The other part of the chrome yellows, lead whites, etc., are present, they will be structed to hug the side piece of the galley and the tapering blackened just in proportion as the ultramarine fades. Of arm of the bar, upon which it exerts a wedging action, so as course all white lead paints, or indeed other colors into to lock the said bar and the foot of the column of type rigidly in place.

Mr. Charles L. Work, of Freeland, Ohio, has patented an improved pillow sham. The invention consists of a pillow sham made of papier máché, or other suitable stiff material, in the form of a pillow with an opening in its back for the insertion of an ordinary pillow. A pillow sham thus constructed is not only cheap, but will keep its shape, and is capable of holding large and small pillows with equal faci-

A coffee cleaner, which would appear to thoroughly perform its work, has been patented by Mr. Abram Wakeman, Jr., of New York city. The object of this invention is to facilitate the removal of dust and other impurities from coffee berries. The invention consists in a combination of two oppositely revolving cylinders, the outer one having spikes and longitudinal ribs on the inside, and the inner cylinder being provided with spikes on the outside, whereby the berries may be introduced between the cylinders, carried up by the ribs, dropped on the spikes of the inner cylinder, and thence thrown against the spikes of the outer cylinder. The berries thus pass back and forth between the spiked shells of the two cylinders, and, by their rubbing against each other and the spikes, have all the dirt rubbed, scraped, and knocked off them before reaching their place of discharge.

An improvement in sofas and lounges having their head or end portions adjustable into different positions, which comprises a very simple and durable adjusting mechanism, has been patented by Mr. Theodore Hofstatter, Jr., of New York city. It consists in a combination with the adjustable head or end of the sofa or lounge, adapted to swing on the main frame, of end-bent latch bars, fulcrumed on the side pieces of said head or end, and made to engage by springs with curved racks on the side rails of the main frame, to hold the head or end in position. These latch bars are released from the racks, when it is required to adjust the head or end, by turning a shaft having cams which act upon the latch bars.

An improved clothes rack has been patented by Mr. William J. McCallen, of Bradford, Pa. The object of the inventogether, as shown in Figure 1. By turning the knob in the tion is to provide a new and improved device on which a opposite direction, the two halves of the cone are thrown large quantity of clothes can be suspended in a very small space. The invention consists in a series of wires or lines secured to blocks sliding on wires attached to the base of a large percentage of fuel; that it is impossible to close it so as frame and passing over a roller to the ends of arms of this to cause gas to escape from the stove; and that it affords a frame. These blocks are attached to ropes or cords passing over suitable pulleys, and also attached to a ratchet drum, whereby the lines or wires can be raised or lowered, as may be necessary. A clothes drier thus constructed meets all the Mr. G. Fasoldt says, in a letter to the American Journal requirements for which it is designed, and may be made either portable or stationary.

Mr. William H. Jenkins, of Girard, Ill., has patented an improved reach for carriages. In this improvement the reach is fitted with an enlarged metal head, and is fitted to turn within a shouldered metal sleeve secured to the rocker and the axle, said head engaging with the shoulder in the sleeve to unite the reach with the axle. By this construction the axles of a wagon or carriage are free to move up and down when the vehicle is moving over irregularities in the road, without bending the braces or subjecting the reach to tortuous strain and exposing it to

breakage. A very simple and serviceable faucet has been patented by Mr. Thomas J. Loftus, of Sacramento, Cal. The object of the invention is to provide a new and improved com-

bined bung and faucet which pary bung, and is ready for use at all times. The invention consists of a hollow plunger having a threaded front end, apertures in its sides, through which the liquids or gases each band contains fairly ruled lines up to the 1,000,000 pass into the tube and from thence through the hollow plunger, when the latter is drawn outward, but which apertures are closed by the plunger when it is pushed inward, and secured by slightly screwing it into the tube.

Mr. Charles W. Black, of Cuyahoga Falls, Ohio, has patented a very simple and useful wire stretcher. The invention consists in a novel means for stretching wires, such as are used for farm fences, the same comprising a frame pro-Printers of book, news, and jobwork of any kind will vided with devices for holding it in position on a fence post, do well to examine the very simple and efficient galley foot and constructed to carry a windlass, which, by the aid of a lock patented by Mr. William J. Adams, of Philadelphia, rope and clamp, serves to stretch the wire taut. Said frame Pa. This device consists of two parts, one of which is a may also be provided with a cam and serrated button for tion. It was ultimately found that the ultramarine in the right angular bar, having a long arm which extends across retaining the wire while a second hold is taken with the design was being gradually decomposed by the alum form- the bed of the galley, and a short arm which lies flat against rope, in case the first operation does not tighten the wire

ELECTRICITY BY MAGNETIC INDUCTION.

BY GEO, M. HOPKINS

uses be substituted for the battery without the loss of materials inseparable from this use of batteries.

To Faraday we owe the inversion of the process of mag- two more may be added, netization-that is, the generation of electrical impulses in a coil by means of a permanent magnet. Upon this funda- the magnet and coil is identical with that of the Bell tele- screw plugs, shown in place in the engraving. The pieces, mental discovery are based all induction machines and instru- phone. The rational explanation of this action may be | 15 and 16, are connected respectively with the two halves, ments. The mode of producing the current varies in the found in the action of two permanent horseshoe magnets hav- O P, of the commutator cylinder. different applications of the magnet, but the same general ing their unlike poles in opposition. In this case the opposprinciple is necessarily involved.

mechanical force into electric energy.

coil and then connect the coil with the poles of a battery or izes the power of the magnet and produces nearly the same by springs or brushes, R, which are sustained by an insulatment (Fig. 1) was the reverse of this process, and consisted the armature is withdrawn suddenly from the magnet the ing the wires for conducting away the direct current. A in suddenly inserting a permanent magnet into the coil, A, effect upon the wires of the bobbins is the same as would be spring, T, touches the end of the armature shaft, and has a the latter being connected with a galvanometer, B, to indi- produced by introducing into them the poles of the magnet. cate any action that might occur.

site direction. To insure success in this experiment it is ture, E'. necessary to move the magnet very quickly, for if the magnet be slowly introduced or slowly withdrawn from the coil no perceptible effect will be produced.

connection with suitable battery power to magnetize the lurgy and for other purposes. steel bar, and then by substituting a delicate galvanometer the wires of the coil.

magnetized steel bar is introduced into the coil, as in Fig. 1, shaft. When the current is required to flow in one direction | single wire and one-fourth the length. When the medium or whether the coil is provided with a soft iron core capable | the insulated ferrule is split longitudinally into two equal of being magnetized by induction, by contact with, or prox- separate halves, each of which is connected with one termi- lent to a wire having twice the sectional area of the single imity to, a permanent magnet. Fig. 2 illustrates an experi- nal of the armature wire. This split ferrule, together with wire and one half the length. For the high tension current ment of this kind, in which the coil, A', of very fine wire, is springs, H, which press upon its diametrically opposite sides, the full length of wire is used single provided with a permanent soft iron core, and is connected forms a commutator which sends the momentary currents of with the galvanometer, B'. By placing the poles of a perma- like name all in one direction. nent horseshoe magnet in contact with the projecting ends magnet is removed the magnetism of the core departs, which half. is equivalent to the removal of the magnet from the coil in | Fig. 7 shows a modification of Clarke's machine, in which polarized bell, in which an iron yoke, m, is supported from in a direction opposite to that of the first.

and removal of an armature. The Bell telephone (the essen- bobbins, D' tial parts of which are shown in Fig. 3) is a familiar examserve the purpose of a telephone.

principle, generates currents sufficiently powerful to work a A magneto-electric machine, equal in power to about six magnet is placed so near the cores, r, as to impart to them polarized bell or annunciator over a line several miles long.

Bunsen elements, is shown in Figs. 9, 10, and 11. The just enough attractive force to hold the plate, s, and no more compound field magnet is composed of twelve six-inch.

The polarized bells and annunciator may be worked by magnets upon opposite sides of two soft iron pole extension horseshoe permanent magnets, K. arranged in two groups either of the instruments shown in Figs. 4, 5, 6, 7, and will pieces, a, one-half inch in diameter, one and a half inches of six, with their like extremities clamped between curved be found for many uses preferable to electric bells and anlong, and projecting one inch beyond the poles of the mag- soft iron bars, J, as shown in the vertical longitudinal sec- nunciators operated by battery currents. nets. Each extension piece is provided with a bobbin, D. tion, Fig. 11. These bars consist of sections cut from comone inch long and one and a quarter inches in diameter, mon wrought iron washers, 3 inches external diameter, 💥 filled with No. 36 silk covered wire. These bobbins are inch thick, and having a 1% inch hole through them. The wound and connected like the spools of an electro-magnet, washers are all drilled to receive the bolts, h h, before they neering appliances is announced to be held in London, in and have a combined resistance of 200 ohms,

the key lever throws the armature back into contact with tance apart by interposed strips, i.

*See description of Simple Dynamo Electric Machine, in Suprement, the magnet. This is a simplified form of Breguet's exploder

The bars, J, are cut away on the inner edges, forming an No. 161.

used in firing mines, and although much smaller than the approximately elliptical opening for receiving the armature, apparatus referred to, it is capable of ringing a potarized bell I, which is a very little less than 1% inch in diameter, and The peculiar species of energy residing in magnetic bodies over fifteen or twenty miles of wire, and will give a power is 31/2 inches long. It is of the earlier Siemens type, and is is capable of a wide range of practical application aside ful shock. It is a convenient and inexpensive apparatus for wound with four parallel silk-covered No. 32 wires, which from its extensive use in telegraphy and telephony; and signaling, and is particularly adapted to the telephone when terminate in eight insulated metallic blocks on the switch, since the permanent magnet, provided with proper accessused in connection with the polarized annunciator or polar- M, one block to each end of each wire. The switch is shown sories, furnishes an ever-available means of converting ized bell, presently to be described. In this apparatus like in detail in Fig. 12-1, 2, 3, 4, 5, 6, 7, 8, being the terminals mechanical force into electrical energy, it may for very many poles of the magnets must oppose each other, and the coamp- of the wires of the bobbin. The blocks 1 and 5 represent ing pieces and screws should be of non-magnetic material. the ends of the first wire, 2 and 6 representing the ends of If two magnets do not produce a current of sufficient strength the second wire, 3 and 7 the third, and 4 and 8 the fourth;

ing poles neutralize each other to such an extent as to almost | blocks, 17, 18—the block 17 being connected by a wire with It is not the design of this article to treat on all means and destroy all magnetic effects. It amounts to the temporary demethods of producing induced electrical currents, but to magnetization of the steel. On separating the poles of the switch is mounted; the block 18 being connected by a wire describe a few electrical appliances and machines in which two magnets they regain their normal magnetism. The case with a brass ring Q, on the rubber support of the commutator, ordinary permanent magnets are the means for converting is precisely the same with the magnetic key. The armature, E, when applied to the pole extensions, becomes a magnet 10, 11, 12, 13, 14, connected together by wires as shown A common method of magnetizing steel is to place it in a by induction, and by its reaction upon the magnet neutral. The opposite sides of the commutator cylinder are pressed some other form of current producer. Faraday's experi- result as withdrawing the magnet from the bobbin. When ing support and are provided with binding posts for receiv-

In this experiment when the magnet is inserted in the belix continuous the armature may be rotated, as shown in Fig. 5, has a binding post for receiving a conductor. the galvanometer needle is instantly deflected, and the mag-which represents a modification of an old and well-known net being allowed to remain the needle immediately falls magneto-induction machine, in which the bobbins, D', are and its shaft is provided with a pulley for receiving power, back to 0° of the scale. If the magnet be now suddenly placed on pole extensions of the magnets, C', and the variwithdrawn the needle is momentarily deflected in the oppo- ations in magnetic force are produced by the wheel arma-

Another method of generating currents by a rotary movement of the armature is to make the armature in the form of as shown in Fig. 12, so as to connect 1, 2, 3, 4, with 15, and an electro-magnet, and mount it upon a rotating spindle so 5, 6, 7, 8, with 16. In this condition it may be used as a Although coils of rather coarse wire are preferred for the that it may revolve in close proximity to the poles of a strong motor. The success of the machine as a motor depends in a magnetization of steel, and coils of very fine wire are better permanent horseshoe magnet. This form of machine, which great measure on the adjustment of the commutator. Its adapted for induction experiments, the reciprocal action of is the invention of Clarke, is shown in Fig. 6. It has long slit should be opposite the center of the open space or groove the electric current and magnet may be strikingly illustrated | been used for medical purposes, and before the invention of | in the armature. by employing a magnetizing coil of wire of medium size in the more recent machines was employed for electro-metal-

The electro-magnetic armature, G, is mounted on a shaft, for the battery, and by introducing the magnet into the coil, so that it may revolve very near but not in contact with the tension connect 5 to 16, 1 to 9, 10 to 6, 2 to 11, 12 to 7, 3 to a current is induced in the coil, as indicated by the galvano- poles of the compound magnet, F. One of the terminals of 13, 14 to 8, and 4 to 15. Direct currents are taken from the meter, showing that the battery current has imparted to the bobbins is in electrical connection with the shaft, the springs, R, alternating currents are taken from the springs. the steel a quality which is capable of inducing a current in other is connected with an insulated ferrule on the shaft. T, U, after connecting 15 to 17 and 16 to 18 The quantity The alternating current is taken off by two springs, one It makes no material difference in the result, whether a touching the insulated ferrule, the other bearing against the lent to one wire baving four times the sectional area of the

of the soft iron core of the coil, the core instantly becomes a H, and armature, so when the polar faces of the armature armature. An iron cap placed against the fixed ends of all magnet by induction, and a current is set up in the coil in cross a line joining the poles of the permanent magnet the the magnets completes the arrangement. the same manner as in the former experiment. When the springs will leave one-half of the ferrule and touch the other

the first experiment, and the result is a momentary current the permanent magnet, F', is provided with pole extensions the elongated ends of the yoke of the magnet, l, by two brass The inductive effect of the magnet is much the same if bobbins are connected like an electro-magnet, and when the ture, n, also the study upon which the bells are placed, and the bobbin of fine wire be placed around a permanent mag- armature, G', is turned so as to send a current through the to it is secured the magnet, p, which is bent under the yoke net and the magnetic tension be disturbed by the application springs, H', an alternating current may be taken from the of the magnet, I, without touching it.

ple of this species of generator of induced currents. When cuiting the machine through a part of the revolution, so which supports an iron frame in which is pivoted the armathe diaphragm, acting as an armature, approaches the mag- that when the short circuit is broken a direct extra current ture, n', and to which the bell is attached. This frame has net, a momentary current is set up in the bobbin, A", in one capable of giving powerful shocks will pass over the con- a socket o, for receiving one of the poles of a horseshoe direction, as indicated by the galvanometer, B", and when ductors leading from the machine. Each half, d, of the magnet, p, the other pole of which touches the yoke of the the diaphragm recedes from the magnet the current set up commutator ferrule is provided with an arm, e, terminating magnet, P in the bobbin is in the opposite direction. In the telephone in a curved piece, g, attached to opposite sides of the insulatthese currents have sufficient power to operate a second in-strument of the same sort; but owing to the fact that the armature is very light, and never touches the magnet nor springs on their respective sides of the cylinder, so that when cores there is a light delicately pivoted plate, s, of iron, recedes very far from it, and the further disadvantage arising from the use of a bar magnet, the apparatus cannot rank touched by its spring—the two springs being in electrical duced in them by a magnet, the apparatus cannot rank touched by its spring—the two springs being in electrical duced in them by a magnet, the apparatus cannot rank touched by its spring—the two springs being in electrical duced in them by a magnet, the apparatus cannot rank touched by its spring—the two springs being in electrical duced in them by a magnet, the apparatus cannot rank touched by its spring and the ferrule, d, is or of electric currents, however well it may communication with each other-the machine is for the capable of being adjusted by a spring and screw at the botmoment short-circuited, but when contact with g is broken the tom. The iron annunciator plate, s, has sufficient inclina-Another form of apparatus (Fig. 4), operating on the same extra current passes by the usual channels from the machine. tion to cause it to drop if released from the cores, r. The

are cut in two. The washers, J, and magnets, K, are April, 1882. It is intended to cover the wide field occupied In front of the poles of the magnet an armature, E, one- placed in alternation and clamped between brass angled in the production of machinery and mechanical contrivances quarter inch thick, a little longer than the width of the ex- plates, L, by which the middle portion of the field magnet employed in shipping, harbors, etc. Prizes are to be given tremities of the magnet, and about one inch wide, is pivoted at its lower edge, and provided with a key lever by which it the base by standards, J, which clamp the sides of each for the best invention of a humane character connected with may be drawn from the poles of the magnet. A spring under group of magnets, the magnets being kept the proper dis- sea faring matters.

15 and 16 are curved brass pieces capable of being plugged In this form of magneto-induction apparatus the action of into connection with the blocks just mentioned, by means of

At the ends of the curved pieces 15, 16, there are metallic

Inside the blocks 1 to 8, there are six metallic blocks, 9, binding post for receiving a wire conductor, and a spring, To render the electrical pulsations of this class of machines U, sustained by an insulator attached to the angle plate, L.

The armature is of very soft cast iron of the usual form,* This machine will yield currents of three different intensities, and will deliver them either direct or alternating, and

it answers admirably as a-motor.

To obtain a quantity current the screw plugs are inserted

To secure a current of higher tension connect 5 and 6 with 16, connect 1 to 2 and 2 to 11, connect 12 to 7 and 7 to 8, and finally connect 3 and 4 with 15. To get the highest current is obtained from four parallel wires, which are equivacurrent is secured the wire is doubled, so that it is equiva-

Fig. 13 shows a method of building up a field magnet from common bar magnets. They are let into and clamped The slots of the ferrule are arranged relative to the springs, on a block of wood so as to project lengthwise over the

A further use for permanent magnets is found in polarized bells, relays, and annunciators. Fig. 14 represents a Siemens of soft iron surrounded by fine wire bobbins, D". These studs. The yoke, m, supports the pivots of the bell arma-

Fig. 15 shows a similar but simpler device, in which the Fig. 8 shows a kind of commutator designed for short cirpoles of the magnet, I, are fitted with a brass yoke, m,

Naval and Submarine Engineering Exhibition.

An international exhibition of naval and submarine engi-

MISCELLANEOUS INVENTIONS.

made of vertical iron posts carrying longitudinally stretched iron wire, and the invention relates more particularly to a within the shell, thereby admitting of its separate removal. fence post stiffened at its lower portion by a triangular rod An improved hair tonic, which, applied as a wash to the connected with the positive and the other with the negative brace, the base and greater portion of which is below the head, avoids the formation of dandruff and strengthens and pole of the electrical arc. upper surface of the ground. In the present improvement invigorates the hair, has been patented by Mrs. Caroline bent outward over a link or loop which takes against both a decoction of dried olive leaves, marjoram leaves, marjoram might be employed for driving the dynamo machines. In sides of the post and holds the bent ends of the brace firmly roots, and of glycerine in certain proportions. against the edges of the post. A locking link passing through a slot in the post, and secured by a key on one side of the latter, also serves to hold the base portion of the brace to the other side of the post. This construction makes a Gaff's distillery, in Aurora, Ind., exploded from overpresvery strong and efficient fence post.

ral direction. The apparatus embraces various novel deta'ls of Hamilton, McClure & Co., six miles below East Saginaw, charge of the grain, additional drying pipes within the cylin- tion, pieces coming down half a mile distant. der, and improved means for introducing the steam and carrying off the water of condensation.

breaking a horse, and also in driving vicious horses, the nomena, as related by non-professionals, are such as usually analyst. object being to permit freedom to the animal in walking or attend the sudden liberation and expansion of a large volsupporting the two former straps, the whole forming a har- which there was little or no water. ness for breaking and controlling the horse. Combined with this controlling harness is a breeching strap passing Albany, exploded its boiler November 14, between the main

postmark, the other to cancel, and both receiving their sup- tug Lehigh to tow the scows out into deep water and dump Cu2O, existing in the mixture. ply of ink from the same superimposed reservoir in the han- them. This was generally done off Huckleberry Island, The theory of the formation of a mixture, Cu28, Cu20, is kinds of mail matter.

A new composition of matter, for the production of artifl- hour James Tillotson, the cook, was the only person on the cial stone, has been patented by Messrs. Carl Grünzweig tug. All at once there was a deafening report, and the spot and Paul Hartmann, of Ludwigshafen-on-the-Rhine, Ger- where the tug had been was enveloped in steam and flying Cu, S and Cu, O found in the proportion indicated in the above many. The materials used in the production of this stone timbers. When the steam cleared away the tug had disapare pulverized cork, clay, sand, and cement, hydrate of peared, not a vestige of it remaining, and the side and deck lime, soluble glass, hair, and water in certain proportions, of the water boat, to which it had been attached, were torn the same forming a stone which is light but strong, and to splinters. Tillotson's lifeless body was soon after taken especially adapted for partitions in upper stories which are from the water, it having been blown at least 150 feet from not supported by a lower partition. Such artificial stone is the tug by the force of the explosion. A large piece of the free from dampness and not liable to speedy decay.

cheap and serviceable waterproof cap. The invention con- on the tug, were found on Hunter's Island. The boiler of sists of a cap composed of a waterproof body, which may be the tug was inspected about a month before the explosion made of linen or other suitable material, blocked into shape, by Charles Harvey, a local inspector at Albany, and passed and coated with a shellac solution, a lining of silk or other as all right and safe to carry at least 75 pounds of steam. material firmly united to said body, a loose cover secured to The tug was overhauled and repaired about a year ago, and the lower portion of the body, and a peak or front. With the boiler, then an old one, was put in. She was valued at this construction, should the cover shrink or stretch from \$3,500. being wet, the stiff waterproof body will keep it in place The engineer said before leaving New Rochelle that, when the large manufacturing interests of the Naugatuck Valley, and cause it to return to its proper shape when dry.

The invention consists of a flat ring divided transversely so of steam in the boiler when he went away, and he could not as to present meeting ends, preferably of an irregular form, explain why it exploded. It was learned in New Rochelle and the one end portion of which has a notch in its outer that some part of the boiler gave way a short time before edge, while the other end portion of the ring is provided the 14th, and it had to be patched up. The cause of this with the notch. Said clasp also has an indentation into up and fire burning, with, probably, an inefficient safety which a projection on the notched end portion of the ring valve, snaps when the clasp is closed. The outer edge of the clasp is flush with the outer edge of the ring, accordingly it has no projections to tear and rip the pockets.

zine stove, which has many advantages over or as compared Messrs. Siemens Brothers, at Charlton, on which occasion with magazine stoves as ordinarily constructed. The maga- Dr. Siemens, F.R.S., exhibited his experiment of melting zine of the stove has a vertical row of perforations which connect with a tube closed at its top but open at its bottom, and connected with the outside air by means of a lower The apparatus employed consists of an ordinary crucible of manufacture of glass, died in Philadelphia, November 1. branch pipe, whereby the gases from the coal within the plumbago, or other highly refractory material, placed in a He was a member of the firm of Hobbs, Brockunier & Co., magazine are inexplosively consumed in the stove. A metallic jacket, or outer easing, the intervening space being but was not actively engaged in the business. He had been chamber for the heat and products of combustion is formed filled up with pounded charcoal, or other bad conductor of identified with Wheeling industries since 1844, and was born above the magazine, which is disconnected from the shell of heat. A hole is pierced through the bottom of a crucible at Fort Moultrie, S. C., in 1814.

STEAM BOILER NOTES.

At midnight, November 10, a steam rectifying column in sure of steam, with such terrific force as to shake the

Low water, as usual, is said to have been the cause of the (The latter words in Italics are Fresenius's own.) above explosion. It is to be hoped that competent boiler

The tugboat Lehigh, owned by William J. Wilson, of simple Paine, some 600 feet from the shore and dredges. At this by the following formula: boiler was blown to Mr. Emmett's place on the mainland, Mr. William H. Hall, of New York city, has patented a some 700 feet distant. An ax and adz, which had been

Electrical Steel Melting.

Mr. Frank J. Gould, of Sidney, Ohio, has patented a maga- Steel Institute-visited the telegraph construction works of public spirited, and widely esteemed.

the stove, thereby exposing all parts of the latter to the fire, for the admission of a rod of iron platinum or dense carbon, Mr. Samuel Heaton, of Cedar Rapids, Iowa, has patented communication with the upper chamber being formed by a and the cover of the crucible is pierced for the reception of an improved fence post. The object of the invention is to reduction in an overhanging collar at the top of the maga- the negative electrode, which is suspended at one end of a improve the construction of fences, more especially those zine, which is some distance from the top of the stove. beam by means of a strip of copper. The other end of the

Obviously it matters not how the electricity used in this the upper extremities of the triangular brace are curved or Weisser, of Los Angeles, Cal. The preparation consists of experiment may have been generated. Any source of power other words, steel may be melted by water power.

Note on the Estimation of Copper in the State of Subsulphuret.

BY ANTONY GUYARD (HUGO TAME)

In the French edition of Fresenius's analytical chemistry Mr. Henry Cutler, of North Wilbraham, Mass., has pa- town. The inflammable vapor that arose from the liquor ("Traité d'Analyse Quantitative," Paris, 1875, page 281) tented an improved steam grain drier. This invention took fire from a burning gaslight, and about one hundred Fresenius describes the method of estimating copper by calrelates to steam grain driers in which the grain is introduced feet of the building was burned. William Fowler, a ware-culation of its sulphuret in a stream of hydrogen gas at a at the upper end of a rotating inclined cylinder, heated houseman, sleeping in the building, was killed, and his red heat and obtention of this metal in the state of Cu,S, and internally by steam tubes, and is discharged at or near the remains were found among the ashes on the following he adds the curious following statement, formed partly of a lower end of the cylinder. In a drier constructed according morning. The loss is variously estimated at from \$25,000 quotation from Ulrici and partly of his own remark. to the invention the grain, in its travel through the cylinder, passes over and around the drying pipes in a downward spi
Ten boilers in the extensive lumber and salt manufactory

I translate it here literally: "If instead of calcining the precipitate of sulphuret of copper in a stream of hydrogen it were heated to redness in a closed crucible, that the crucible which augment its convenience and efficiency, the same in Mich., exploded about 5 A.M., November 13, wrecking pro- be abstracted from the fire from time to time and opened cluding a spider at the upper end of the cylinder with curved perty to the extent of \$25,000, and killing four firemen, during a few seconds, the compound, Cu2S, CuO, more or arms and a conical flange to receive the grain and holes for Michael and Joseph Leban, Frank Blanchard, and Charles less mixed with oxide or sulphuret of copper, would be the steam pipes, a cylinder casing provided with ventilating Carpenter. The brick boiler house and brick chimneys obtained. But since Cu2S and CuO contain the same perapertures protected from escape of the grain therethrough, buckets on the exterior of the casing for directing the disbadly damaged. The débris was scattered in every direction the above residuum (Ulrici). So presented, the method is more simple; however, the results obtained are not so exact."

On principle Ulrici is perfectly correct, and, on the other Mr. George W. Blake, of Port Townsend, W. T., has inspectors will find their way to the scene of this disaster in hand, whoever has consulted Fresenius's works knows what patented an improved harness for use in working or in time to make an exhaustive examination; because the phereliance can be placed in the statements of this eminent

However, the contradiction apparent in the above paratrotting and prevent kicking and running. The invention ume of highly heated water, rather than such as arise from graph attracted the attention of the writer, who investigated comprises a breast strap, ham straps buckled to the breast the collapse of an overheated internal flue, or the escape of the matter, and found that, as is so frequently the case, the strap and passing around the hind legs, and a series of straps steam from an overheated externally fired boiler shell in phenomenon is more complicated than was supposed, and consequently not in accordance with theory which was

When subsulphuret of copper is calcined with access of air in around the butt, and safety reins provided with a nose strap land and Starin's Glen Island, Long Island Sound, and one the conditions adopted in analysis, it is not the mixture, Cu2S, and controlled by an elastic strap. This safety harness binds man was killed. The tug was engaged on the work of tow- CuO, which is obtained, but, on the contrary, the mixture the animal in a harmless manner, without checking his free- ing out of the harbor scows filled with mud and rocks taken Cu, S, Cu, O. This is readily proved by treating the residuum dom, and is a very efficient contrivance for the purposes it from the work being done there by the government in deep- with hydrochloric acid. It is then found that a large proporening New Rochelle Harbor. There are two dredges at tion of Cu2Cl is formed, the white subchloride of copper, which Mr. Ogden H. Tappan, of Potsdam, N. Y., has patented work in the harbor, one, the Niagara, belonging to Con-becomes insoluble when its solution is treated with an excess an improved hand stamp for post-office use. The invention tractor Seward, and the other, the Kinderhook, belonging of water. Cu2S being insoluble in hydrochloric acid, the consists of a hand stamp carrying two parallel rolls, one to to E. M. Paine, of Albany. Mr. Seward had chartered the subchloride obtained can only be formed by the suboxide.

dle and the same intermediate feed. By slightly tilting the some distance down the Sound. Hugh Chard, of West easily found in a fact overlooked by Ulrici, and which is stamp in reverse directions either roll is brought to bear Troy, N. Y., is the captain of the tug, and Warren C. Nor- probably exposed here for the first time, that when CuO is upon the letter as required. This forms a cheap and effect- ris, of Albany, engineer. At about 12:30 P.M., the tug was formed in presence of Cu.S it reacts upon it with formation ive stamp, and one which can be used rapidly and on all lying at anchor alongside of a water boat, owned by Mr. of sulphurous acid and suboxide of copper, as is indicated

$2(Cu_2S)+6(CuO)=Cu_2S+4(Cu_2O)+SO_2$.

When Cu2S is heated in the air for a sufficient time, besides formula, a little CuO is also detected, showing that this oxide is really formed during calcination, but is constantly destroyed by the existing subsulphuret.

Charles Benedict.

Hon, Charles Benedict, of Waterbury, Conn., died of heart disease on October 30, on board the steamship Wisconsin, on his way from England. Mr. Benedict had gone abroad for business and pleasure, and had been on the Continent about six weeks. He was apparently in good health when the Wisconsin left Liverpoot. On Sunday, after divine service on shipboard, he complained of a pain in the left side. Surgeon Fottrell prescribed for him, and he went to his cabin. At 11:30 the surgeon found him dying. He expired in a few moments. Mr. Benedict was closely identified with all and cause it to return to its proper shape when dry.

An improved key ring, capable of being easily opened and securely closed, has been patented by Messrs. Bryant H. Melendy and William J. Boynton, of Battle Creek, Mich. Melendy and William J. Boynton, of Battle Creek, Mich. Safety. He was positive that there was not over 60 pounds Company, and president of the Mitchell & Vance Company dealers in gas fixtures, of New York. Mr. Benedict was at the time of his death sixty-two years of age. His father, Aaron Benedict, founded the firm of Benedict & Burnham, with a pivoted clasp, in which is a cross piece that engages explosion seems to be "engineer went a-fishing," left steam of the state of the control and had been actively conat 13 Murray street, in 1812. On the death of his father cerned in its management for twenty years. He was well known in Connecticut, and had great influence in the State, though he never entered to any extent the field of politics. On Tuesday, October 11, the members of the Iron and He was mayor of Waterbury in 1860, a man of liberal ways,

John L. Hobbs.

NOVEL TICKET REEL AND RECEPTACLE.

The engraving shows a machine for tallying, recording, or indicating the numbers of fares collected upon cars or other public passenger vehicles. It is of the class employing, in connection with a locked box or receptacle carried by the conductor or collector, duplicate, double, or sectional thereto through a chamber or passage in each of the gratetickets, one portion or section of which is given to the pas- bars; and in constructing this grate-bar to accomplish this East River Bridge the amount named was 5,000 tons, which sengers when the fare is collected, while the other section or purpose, the inventor has secured a lighter and stronger bar by mutual consent was agreed to cover 5,500 tons. This has duplicate is deposited in the box, so that as the conductor is from the same amount of metal, and has provided means for been taken as the maximum weight of this portion of the compelled to deposit a ticket or check in the locked box as keeping the bar cool enough to prevent its wearing, twist- superstructure. Naturally, therefore, there was not a little each fare is collected, a tally or record is made of the amount ing, or warping under the influence of the neat. to be accounted for, and fraud and cheating is prevented.

Fig. 1 shows the apparatus as fitted and secured to the conductor's arm in a convenient position for its operation and for the deposit of the tickets or checks by the hand of the opposite arm; Fig. 2 is a vertical section; Fig. 3 is a horizontal section showing the roll of tickets, and Fig. 4 is a top view with the cover removed showing the alarm bell.

The casing, A, is of the shape shown, having a curved bottom, a, to fit the arm. Near the top of the casing is a transverse partition plate, A', which separates the casing into two compartments, the upper and smaller one, B. being for the reception of the alarm bell and its striking mechanism, while the lower compartment, B', is for the checks or sections of the tickets, which are to be deposited in the receptacle, one for each fare as collected. The curved bottom, a, of the ticket or check receptacle is hinged at one side of the body of the casing.

The alarm bell is fastened in the center of its compartment, B, to the partition plate, A', and is covered and protected from external blows by the cover of the casing, which fits upon the upper end of the cylindrical body. The striking mechanism consists of a hammer acted upon by a spring and tripped by a crank or handle outside of the case. Secured to or forming part of the shaft of the crank or handle inside a small compartment, there is a roller, C, which, in conjunction with another roller, C, constitutes feed rollers for the tickets, These tickets are formed in strips, or are in what is commonly known as "ribbon form," and wound into a compact roll, as shown in Fig. 3, the roll being then placed in the apparatus, just back of the feeding rolls, upon a removable partition plate, A, in the ticket

compartment. Each ticket is joined to the contiguous one series of transverse perforations. Each ticket is a double | yielding their heat. or two-part ticket readily separable.

The operation of the apparatus is as follows:

and secured by a strap, and the tickets having been placed tions; it merely substitutes for the common grate-bar one that 2,800 upright posts which divide off the steam tracks from in the machine with the first one between the feed rolls, extent of one revolution, which projects a ticket from

the delivery spont and rings the bell. The ticket is then separated from the strip. The section or portion with the number upon it is then deposited by the conductor in the locked receptacle, and the other section handed to the passenger, to be retained as evidence of the payment of the fare. At the end of the trip the apparatus is handed to the proper person, who inspects the tickets that remain unfed from the appara tus, and also counts the checks deposited in the box. If the number of tickets fed from the machine does not correspond with the number of checks in of the conductor is made appa rent, and dishonesty exposed; while if the checks and tickets disposed of correspond, the amount to be accounted for is

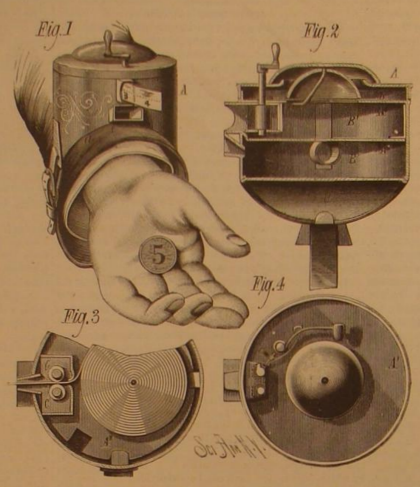
C. S. Locke, of Chicago, Ill.

NOVEL GRATE-BAR.

We give an engraving of an improved device for improving combustion in a boiler furnace where it is most needed, that is, at or near the bridge wall.

tion in a furnace, to supply the fuel with a uniform and passage, and emerging at or near the end of the bar, or the The landing was made September 8. The ground was sufficient quantity of air well distributed beneath it; and in rear end of the furnace, giving out from the lateral openings covered with snow, and ice was forming rapidly at the date furnaces as ordinarily constructed, having parallel grate-bars a current of heated air that instantly inflames the escaping of the report, Sept. 15. Not having seen the sun since his extending from the front backward, the air is taken up very gases that might otherwise pass up the chimney without do-largely by the front section of the fire, and the back part of ing service, or performing work. It may be said that this the fire, or the part more remote from the draught, suffers in bollow bar is a continuation of the draught-door, and gives station. He makes it latitude 71° 17° 50° north; longitude

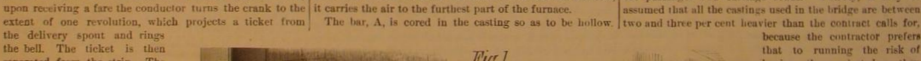
The engraving shows an invention, designed to provide ing Company, 272 Purchase street, Boston, Mass. the rear portion of the fuel with sufficient air to maintain a combustion equal to that of the front by introducing air

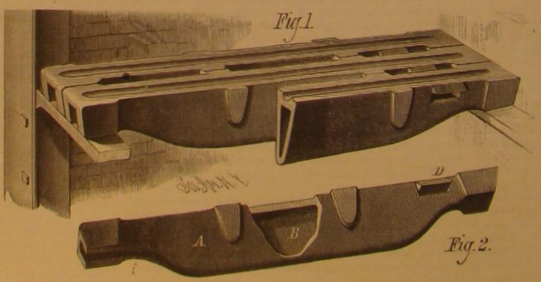


LOCKE'S TICKET REEL AND RECEPTACLE.

It is well known among engineers that there is little real pressure" the steel girders between the tower and the point by a readily separable connection, the tickets being formed, combustion at the rear end of the furnace, and that large where the overflow stays reach the bridge have had to be for example, in a long strip, and separated partially by a amounts of unconsumed inflammable gases pass off without stiffened and increased in size. This is the chief item of in-

defective combustion. It requires no changes of setting of three feet higher than the cars originally intended for bridge It having been fitted to one arm of the conductor boilers; no auxiliary draught; it needs no expensive altera- traffic, and that fact necessitated increasing the height of the will allow the air to reach the entire surface of the fire-box; the passenger and carriage roads. Thirdly, it may be





THE FAIRBAIRN GRATE-BAK.

ascertained. This invention was recently patented by Mr. with lateral or side apertures, D, at the rear end, or nearly village Ooglaamie, Alaska. The station is on the only so. As in ordinary grate-bars, the air passes up between the high ground at Point Barrow, about eight miles from bars; as in ordinary grate-bars, the space occupied is the the extreme northern end of the Point, and on the northeast same; as in ordinary grate-bars, one, when defective, can be side of a small inlet which be has named Golden Fleece. removed and another readily substituted.

draught-hole in front of the furnace, and from the ash-pit, to the expedition out of its course to the north and It is very essential, in order to maintain uniform combustraverse the length of the hollow bar, being heated in its west. consequence, and an unequal combustion of the fuel and a as much a chance for perfect combustion to the coal at the 156° 23' 45" west-

consequent loss in the amount of heat developed therefrom rear end of the furnace as that at the front of the furnace. For further information address the Fairbairn Manufactur

The East River Bridge.

When the contract was made for the steel work of the surprise when it was announced recently by the engineers

that 1,200 tons more would be required, in creasing the weight of steel in the superstructure to 6,700 tons. The principal reason given for this increase of weight is the need of strengthening the bridge to enable it to carry heavier loads than were contemplated at first. According to a statement by Assistant Engineer Martin, who has had charge of the practical work of construction from the first, the growth of the cities to be connected and the preparation of the elevated roads to carry freight trains have made it probable that direct railway connection will be made be tween the Long Island roads and the roads entering New York from the East, the North, and the West. At any rate, in anticipation of such traffic, the bridge plans have been modified to enable regular passenger and freight cars to run over the bridge, and the weight had to be correspondingly increased. As reported by the Evening Post, Mr. Martin said, in pointing out the chief instances in which increased weight had been made necessary to get increased strength:

The bridge will consist on each side of four massive steel beams, one on top of the other, into which are bolted the transverse beams upon which are laid the floor girders of the bridge itself. When it was decided to increase the strength of the bridge the method adopted was to run what are called "overfloor-stays"wire cables which run down from the top of each tower at an angle of about 45°, and are fastened to the longitudinal steel beams which form the sides of the bridge. It follows that, when weight is put upon the bridge at the point where the overflow stays are fastened to the bridge, the strain falls upon the stays instead of the main cables and tends to press the bridge against the tower. In order that the bridge may resist this "back

crease, and will reduce the weight upon the cables by about The Fairbairn grate-bar is proposed as a remedy for this one-fifth. In the next place the Pullman cars are nearly assumed that all the castings used in the bridge are between

because the contractor prefers that to running the risk of having them rejected, as they are of no value except for bridge purposes. "There are other considerations," said Mr. Martin, "which have caused the engineers to alter different parts of the steel work in the bridge, but they would not be understood without long and technical explanations. I repeat that the 1,200 tons extra weight of steel have materially increased the strength of the bridge instead of weakening it, as the public seems to suppose.

Point Barrow Signal Station.

received from Lieutenant Ray, in command of the Arctic meteorological station at Point Barrow. a report of the successful planting of the station near the native

The voyage was a long and very trying one, a heavy gale Unlike other grate-bars, this one allows the air from the having been encountered off Cape Lisburne, driving

Woven Electrical Wires.

A novel method of covering wire used for many electrical purposes has been devised by Professor A. E. Ayrton. The in Fig. 1 and a section in Fig. 2, has been invented to simprocess is merely a modified form of weaving. The wire, plify the process of twisting and reeling, which it successwhich may be German silver, platinum, silver, etc., or sim- fully accomplishes by combining both operations in one ply copper or iron, if great cheapness of construction be desired, is wound bare on the shuttle and used as the west, the description on our part, nearly all the details being fully being woven backward and forward between parallel fibers shown in the drawings. of silk, cotton, or any suitable material employed as the warp. Or the wires may be arranged as the warp and the insulating material employed on the shuttle. The web, whether composed of a warp of wires and a weft of insulating material, or a warp of threads of insulating material and a weft of wire, may, if desired, be steeped in or passed through a bath of bitumen or melted paraffine wax or of other similar liquid, and an extra security of insulation and solidity is thus secured. It may be rolled or twisted up sideways to be placed in the bath. The web or ribbon, in the flit state as woven, can be easily painted with any fluid compound if desired, an ordinary paint brush being employed for the purpose, or the web or ribbon may be covered with gutta percha, or with some similar substance, by being passed through a die where the compound is under pressure.

Safety Car-Couplings.

Inventors and owners of car-coupling apparatus will be interested by the announcement of the State Railway Commissloners of Connecticut that they will give a public hearing upon the subject of safety couplings in the State Capitol, in Hartford, Nov. 29.

A bill is before the General Assembly of the State, the design of which is to compel all railway companies operating within the State to provide their cars with automatic coupling apparatus.

A Remarkable Arctic Voyage.

From a statement published in Lloyd's List, it appears that, during the past summer, Captain Adams, of the steam gravings are from the Textile Manufacturer. The bobbins, whaler Arctic, in his search for whales, not only succeeded instead of being mounted in a creel as usual, are placed in reaching Melville Bay, the usual limits of a whaling voy- upon the revolving spindles, and within the arms of inverted crank is attached. By this construction of treadle the front age to Baffin's Bay, but passed through Lancaster Sound, entered Wellington Channel as far as the water has been are then carried vertically upward and over the carrier avoiding cramps, and, by depressing the heel part a very penetrated by any expedition, turned back and steamed up rails, which bring them to the front of the machine. Barrow Strait, then took a course down Peel Sound, and as far south as Cape Nordenskjold on the west side and any other required length with perfect ease,

side of the Gulf of Boothia. It was only in this gulf that he met with success in getting whales, and that was not much.

Presuming that the course is described without exaggeration, though no mention is made of Queen's Channel or Franklin Strait, it is undoubtedly the most extraordinary voyage that has ever been performed in the polar regions, via Davis Strait, in one season. Having the advantage of the experience of his predecessors, knowing where to go, and the probable difficulties from the ice, yet to have accomplished so much in one season proves him one of the most daring and skillful of Arctic navigators. It is in a sense no small triumph for engineering, for without the power of steam no ship could have done so much in so short a time. Capt. Adams

that Captain Markham, R.N., made his "Whaling Voyage at the end of its axle, by which the doffing can be the end of a wire connected with the key-bolt or knob bolt in the Arctic Regions," during which the Arctic rescued a passed off with a minimum risk of staining the yarn of a lock, or with a wire leading to places a considerable portion of the ill-fated Polaris Expedition, -Engineering.

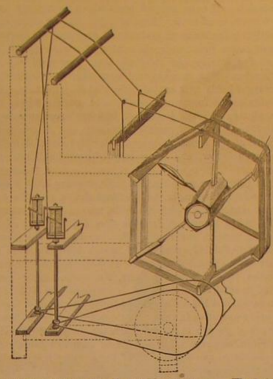
children resulting from these marriages having declined.

IMPROVED TWISTING REEL.

This machine, of which we present a perspective view machine. It is simple in its arrangement, and calls for lit-

Mr. Thomas Unsworth, London, is the maker. Our en

Fig. 2.



fliers, with which they are mounted. The doubled threads of the foot is not required to be bent downward, thereby

Here, descending, they pass through guide wires, and are reached within a few miles of the spot where the Erebus then attached to the reel. This reel is arranged so as improved oscillating gear for platform spring wagons, the and Terror were lost. Retracing his path he visited Beechy to make several steps or movements in a lateral direction, object of which is to prevent that twisting and straining of Island, thence steamed down Prince Regent Iulet, and got by which means the bank can be subdivided into leas or the gear and springs which usually results when the gear is

MECHANICAL INVENTIONS.

An improved carpenter's square, which will be found very useful to builders and others, has been patented by Mr. Jeremiah C. K. Howard, of Edgerton, Montana Territory. The invention consists of a carpenter's square containing a table for determining the length of rafters for pitches and spans of roofs, and a rule finding the length of rafters for spans of one-fourth, one-third, or one-half pitch. The square has columns of figures on it, divided by inch graduations, and representing the various pitches and spans of roof, arranged in such relation to each other as to indicate the length of rafters corresponding to each combination,

An automatic sampler for flour and other substances, the object of which is to facilitate the taking of samples at regular intervals of time, has been patented by Messrs. James 8. Hillyer and George H. Hillyer, of Faribault, Minn. The invention consists in an automatic sampler, composed of a stationary cylinder baving an upper receiving aperture in its side, a rotating interior cylinder provided with pockets, which are brought, one at a time, at regular intervals under the receiving aperture in the exterior cylinder, for reception of the flour or other samples, a spring driving and stop mechanism applied to the interior cylinder, and a stop bar, controlled by the hand of a clockwork, for liberating the interior cylinder to move the distance of a pocket at stated periods. By this device a mill superintendent will be furnished with samples on his return after an absence of work done, and in case of the stoppage of the mill, that fact will be made known to him, also the time when and for about how long the stoppage continued, so that he can fix the responsibility where due.

An improved treadle for sewing machines, lathes, and other purposes, capable of being more conveniently worked and with less strain on the operator than ordinary treadles, has been patented by Mr. Jonas Michael Hultqvist, of Stockholm, Sweden. This treadle has its footboard raised a short distance above its shaft, which latter is situated about one-third the length of the footboard from its heel end. It may be connected with its shaft by brackets, and is provided in front with an arm, projecting downward and outward, to which the rod for driving the short distance only, a considerable stroke is obtained.

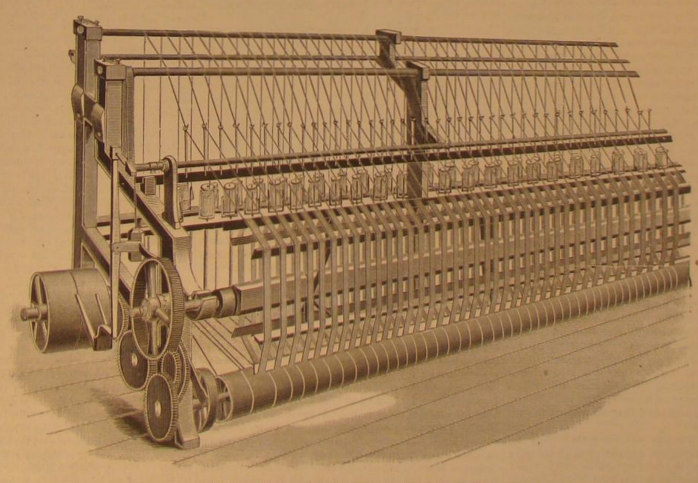
Mr. Horace L. Kingsley, of Racine, Wis., has patented an rigid. In this improved gear, the center bar and the bar which within fifteen miles of Fury and Hecla Strait on the east Doffing is facilitated by the reel being made to col rests thereon are hinged together by books or clips, and have

a convex and concave bearing one upon the other. This effectually provides for the rocking of the upper one of said bars upon the lower one, thereby keeping the wagon bed level. The center bar, which is bung on the kingbolt, has a plate for the latter formed on it. A short bar permanently secured to crossbars, which are riveted or bolted to the bar that rests on the center piece, assists in forming a support for the wagon bed.

An improved releasing attachment for mechanical alarms, for use as a protection against burglars and in ease of fire, etc., has been patented by Mr. Harvey A. Holor White Rock, Texas. The invention consists in " wire attached to the anchor or escapement lever of a clockwork for ringing or sounding an alarm bell. This wire has a hook at

has given previous proofs of his enterprise. It was with him lapse, and the attachment of an ingenious arrangement its outer end, which is passed into a loop, ring, or hook at with oil. The speed of the spindles and the reel is capable distance from the alarm. The invention, which is very of being regulated in relation to each other, by means ingenious, admits of numerous modifications to adapt the of a change wheel, one of the train shown in the illustra- alarm to different applications or places in which it may be

so is that of marriage, but in a lesser degree, the number of ceedingly simple, but though this is the case, it is said that port, Mass., have patented an improved leather chamfering machine. The object of the invention is to facilitate the



UNSWORTH'S IMPROVED TWISTING REEL

THE BIRTH RATE IN FRANCE. -The Continental Gazette tion, so that more or less twist can be put in as may be used. notes that the birth rate in France is steadily diminishing; desired. As will be gathered from the above, it is exit effects important economies.

operation of chamfering the edges of shoe soles and promote accuracy in the work. The invention consists in a leather chamfering machine constructed of a stock faced with metal plates, an adjustably secured knife, a spring guard, also pre- greatly increased attention to the work that has been going even quantity, from 65 to 70, a condition which is demanded being cut, and an adjustable gauge for regulating the depth manufacture. of the chamfer. This gauge it is proposed to construct so The hopeful expectations of those who have engaged in the air and make the lint work smoothly. The Atlanta Cotthat it can be set back when it is desired to chamfer the sole the work, with some of the more salient reasons for their ton Mill, with 20,000 spindles, is run by steam, as Atlanta to a feather edge, and set forward when it is required to hopefulness, have been discussed at great length by the cor- has no water power, though a canal which will bring the chamfer the sole to a square or mock-welt edge. By this respondents of the daily papers, among them a very intelli- waters of the Chattahoochee to the city is projected. Coal machine the operator can chamfer the soles quickly and to gent writer for the Times, who finds that manufacturing in costs here \$3.25 per tou, but even at this disadvantage, as any desired depth without nicking and spoiling the edges of the South is the one subject upon which men there speak compared with the mills of Augusta and other neighboring

cut grain from a harvester platform and the binding of the opening of this new era of industrial development. But mills are building all the time." grain into bundles. The invention consists in providing the concerning the future of manufactures, particularly of cotof sufficient size to receive a gavel, a supporting drive wheel with the assurance of inspired prophecy. revolving upon the hollow journal and carrying the tying grain end foremost into the cavity of the said hollow jour- time. nal; and also, in the combination, with the wheel and hollow journal, of a mechanism for carrying the cord around dies and 6,713 looms, in the Southern States, out of a total and extensions. By stock dividends of two shares for one, the gavel and holding the ends of the cord while the gavel for the whole Union of 1,091 mills, with 5,235,727 spindles the capital was subsequently increased to \$600,000, and on is being tied, a mechanism for forming the knot loop, a and 126,313 looms. A fraction over 514 per cent of the mechanism for slipping the loop upon the cord and drawing spindles were in the South. The census of 1880 gives a ing to 226 per cent, or at the rate of 15 per cent per annum, the knot tight, and a mechanism for cutting off the ends of total of 10,921,147 spindles, of which 608,286 are in the and the money value of the property owned by the corpora-

very serviceable machine for shredding sugar cane. The tained its relative proportions. It employs now 18,223 opeobject of this invention is to thoroughly tear apart and sepa- ratives, against 163,405 employed in Northern mills; that is, rate the fibers of sugar cane, and thereby reduce the latter for every operative in the South there are nine in the North, expenses \$56.878, allowing for quarterly dividends of 2 per to a condition which is best adapted for the extraction of The era of growth in manufactures has only just opened in cent, besides \$25,000 carried to the surplus fund. The mill its juices. Mounted upon a horizontal cylinder is a feeding the South, however. The census of 1890 will greatly dis- has never paid less than this. In 1880 it turned out 15,161,491 hopper for the cane, provided with a lower inclined grating appoint the people of this part of the country if it does not yards of sheetings and drillings, and paid four dividends that projects into the cylinder. Within the cylinder are show that instead of a beggarly 51/2 per cent of the manu- amounting to \$120,000-20 per cent on the capital stock. It several series of hook-shaped knives arranged spirally around | facturing of the country the South has 20 or 25 per cent. a revolving drum to which they are secured. These knives be left blunt.

North Carolina Gems.

Recently while mining for the new gem, hiddenite, Mr. Hidden struck a cavity which proved a perfect treasure house. The walls of the cavity were frosted with crystals, some of them of very large size. Among them were what are described as the finest emeralds ever discovered in the United States. They were nine in number, in color a clear grass green. The largest was eight and a half inches long, and had an average diameter of one inch; others were six inches, three inches, and two inches long. The largest emerald found in the mine previous to this last discovery was less than two inches in length and was not quite threequarters of an inch in diameter.

The color of the emeralds found so far has not been quite satisfactory. They are clear, but more or less flawed and pitted, and have a succession of parallel lines drawn across the prismatic faces close together, and the basal plane is also often pitted with minute depressions. But crystals are rarely found pure with perfectly smooth and brilliant faces. The emerald color is often strongest on the surface, and fades gradually to a colorless central core. It is the belief, based upon experience of the output of the mine, that the color of the emeralds will improve as the mine is sunk deeper and deeper, and the results of the deep-rock mining are looked forward to with interest and high hopes by those interested in mineralogy.

Dassorl's Safeguard.

of the hold of the ship.

back the loose grain on the center of gravity of the vessel.

Progress and Prospects of Cotton Milling in the South.

ferably made adjustable, for holding down the leather while on in the South, of late years, in the direction of cotton for spinning and weaving cotton. In the drier Massachu-

with entire confidence. Most of them, he says, have some cities, the Atlanta Cotton Mill, running night and day, clears An improvement in grain binders, which exhibits great qualifying doubts as to agricultural progress, the cheapen- \$1,000 per week, or over twenty per cent profit on its capiingenuity and possesses more than ordinary merit, has been | ing of cotton production, the raising of home supplies, im- | tal of \$250,000. There are, besides, a large number of other patented by Mr. Fredrick P. Rosback, of Springfield, Mo. migration, mining, and the many other new ambitions and factories, flouring mills, etc., in Atlanta, all run by steam, The object of this invention is to facilitate the removal of enterprises which have engaged so much attention since the but paying good returns on the capital invested, and new

Some of the statistical grounds for this hopeful feeling mechanism, and curved contracting flanges to guide the are given below, and are worthy of consideration at this running. The Augusta mill has grown up around a small

"In 1860 there were but 159 mills, running 290,359 spin-South-still about 51/2 per cent. In doubling the number of tion is not less than \$1,000,000. The mill now runs 24,200 Mr. George A. Bazé, of Havana, Cuba, has patented a spindles in these twenty years, the South barely main-spindles and 800 looms. It makes plain sheetings, drillings,

work between the bars of the grating and engage over the of unmistakable weight. At the outset every Southern man the Southern manufacturer makes in purchasing his raw cane and break it down into the cylinder, where the cane is is sure to prove to you that it is a dead waste to ship raw material-that at the estimated saving of \$7 per bale, comfurther subjected to the action of these knives and any num- cotton to a mill fifteen hundred miles away when it could pared with Northern mills, on the 11,819 bales of cotton ber of adjustable radial knives arranged within the cylinder be made into yarns or fabrics much cheaper in factories dis- used by the Augusta factory, in 1878, the stockholders realfor the revolving knives to intermesh with. The knives not tant from the cotton field only a short half-day's journey for ized \$82,733, more than 63 per cent of their gross savings. requiring to cut, but only to shred or tear, their edges should a mule. There is force in this reasoning. The money expended upon each bale of cotton in preparing it for and its receipts by \$9,164. The Langley Mill, at Augusta, was shipping it to the distant market makes a very considerable started in 1870, with a capital of \$300,000, which was sum, which the manufacturer must deduct from the price of increased to \$400,000 the next year. In 1872 the mill began his raw material or add to the price of his product. Let us work with 9,600 spindles and 300 looms. In the next five look at the items. Planters usually reckon that bagging and ties cost them nothing, as they are weighed with the bale interest. The net earnings for 1877 were 37,215; for 1878, and sell for as much as was paid for them. This reasoning \$45,000; for 1879, \$81,277. The total earnings for the eight is misleading, for the manufacturer reckons bagging and ties years were \$457,000. Add to this the amount paid out for precisely as he does any other waste. These two items may interest on the borrowed capital, and the actual earnings be set down as \$1. Then follow ginning and baling, \$3; come up to fully 15 per cent per annum on the \$400,000 storage and insurance, 75 cents; drayage, 20 cents; samp- invested. The Vaucluse and Graniteville Mills, in Georgia, lings-say two pounds in all-20 cents; compressing, 75 cents; both owned by one corporation, earned \$194,574 in 1880, commissions and brokerage, \$2; freight to New England and their expenditures were \$51,045. After paying \$18,000 and insurance, \$5; waste by stealing, careless handling, dirt, in dividends, \$125,000 was set aside for extending the mills. storms, etc., not less than \$3-in all, \$14.90, or almost exactly the 11/2 cents a pound which it is usually estimated Lawrence Manufacturing Companies, making cotton warps, that the New England manufacturer pays for his cotton Nos. 10 to 24, and yarns and sheetings, have paid dividends above the price received by the grower. The aggregate of of from 12 to 15 per cent. These companies own a large these charges upon the entire crop is something startling. tract of land, mostly improved, near Lowell, for which they The crop of 1879, according to the census returns, was are seeking settlers. There are now about 30,000 spindles 5,737,257 bales, of which Mr. Edward Atkinson's report run at Lowell, and water power is offered free to new mills. shows that 195,389 bales were manufactured in the South. The Atlanta Cotton Mill, now in the hands of ex-Governor Upon the 5,541,868 remaining bales, presumably shifted to Bullock as receiver, not from pecuniary failure, but on distant mills, the amount of these charges, at \$14.90 per account of disagreements among the stockholders and bale, was \$82,573,823, which is really far below the true management, is running night and day, and carning diviamount, for nearly three-fourths of the cotton which leaves dends at the rate of 20 per cent. The factories I have selected the South goes to England, involving an additional expense for mention are not exceptional. The July dividends of the of a cent or two per pound. \$100,000,000 is not too small forty-five mills in Georgia were at the rate of from 10 to 35 per an estimate for the annual tax laid upon the cotton crop, cent, and averaged fully 12 per cent. These facts show not The crop of 1879 was worth not far from \$250,000,000, only that manufacturing is a very profitable business in the Two-fifths-40 per cent-of the South's income from its South, thus giving an idea of the opportunities to be found We are rarely enabled to chronicle so rapid an introduc- great staple, therefore, goes for baling, transportation, and here by the capitalist, but they prove that the Southern peotion and so complete a success of a new invention as the the services of middlemen-things which add not a cent to ple have in their midst an unequaled field for the investment above, which was patented through the Scientific Ameri- the value of the product, and are made necessary only by of their savings." CAN Patent Agency. The object of the invention is to pre- the awkward fact that the plantations are from one thousand vent the shifting of grain cargoes in ships. It does away to three thousand miles from the factories. But the advar with the necessity of bagging the grain, and greatly pro- tages are by no means confined to the elimination of unnemotes the safety of the vessel at sea. The improvement cessary charges for baling and transportation. Power and north of Reno, and near the projected course of the Nevada consists of an inwardly inclined ceiling arranged at the top labor are unquestionably cheaper in the South than in the and Oregon Railroad. It is 20 miles long and 10 miles wide, f the hold of the ship.

North. The water power of the Southern States is almost and contains 116 miles of water surface. It has no known the inclined ceiling prevents the loose grain from, going without limit. The available power of Georgia's streams is outlet. Marker and Merrill own the lake and many thousand into the wings of the vessel, and has the effect of throwing reckoned at several million horse power. On an average it acres of timber and farming land adjacent. They are now costsabout \$6 per horse power per annum for water to run mills running a tunnel, which will be over 7,000 feet long, to tap It has been proved that all vessels having the safeguard in the South, while the steam for the Fall River mills costs the waters of the lake at a point 12 feet below its bed. When arrived at their destination without the slightest list, \$12 per horse power. The Augusta canal supplies water at the lake is reached the fall of water obtained will be used to although they had very severe weather and the cargo of many vessels had so settled in the hold that a man could wide, and 11 feet deep. The main canal, between the first to Belfast, 26 miles distant. The timber cut in the mill and easily walk over it. In the last two years a great number of level and the Savannah River, gives more than 14,000 horse cordwood will be floated down the flume, and its waters will vessels with the safeguard ceiling have crossed and recrossed the Atlantic laden with grain in bulk, and not one arrived water power is offered free of charge to new mills. All over Belfast, which need but their fertilizing touch to swell with with the cargo shifted, and by the avowal of the several the two Carolinas and Georgia there are natural streams with an abundant harvest. The timber around the shores of the masters three vessels at least, with their crews and cargo, ample fall for manufacturing purposes, and on many of have already been saved from total loss, which is the great-these streams granite foundations for mills are to be had. trees are not as large in girth as those at the Truckee and est satisfaction that the inventor could expect. Large num- The Southern water courses never freeze over nor do they Bigler woodlands, but are unusually tall and straight. The

in New England manufacturing. In another respect the climate of the South is more favorable for cotton manufac-One of the fruits of the Atlanta Cotton Fair has been a turing. The humidity of the Southern atmosphere is a very setts air the manufacturer must employ steam to moisten

In another letter, the same writer describes the practical platform of a harvester with a hollow journal having a cavity ton, all men of intelligence and business experience speak working of certain representative Georgia and Carolina mills.

> "In the city of Augusta about 80,000 spindles are now manufacturing property bought in 1858 for \$140,000, to which the purchasing company added \$60,000 for repairs this sum the mill has paid since the war dividends amountand yarns Nos. 12 to 14. For the year ending June 30, 1878, the gross earnings of the mill were \$130,447, and the has been pointed out-and the fact is exceedingly suggestive "The reasons set forth for this confidence are many and as showing the effect upon his profits of the saving which without which the expenses of the mill would have exceeded

"At Lowell, Gaston county, N. C., the Woodlawn and the

A California Enterprise.

bers of vessels now use the improvement, and the principal dry up, droughts being much less frequent there than in the majority of the pine trees will yield four 16-foot logs before maurance companies are warm in their praise of its advantages. North; both ice and drought are recognized sources of loss

THE GREAT SUNFISH.

BY A. W. ROBERTS.

family we have had the green turtle, the shell turtle, the night." logger-head, and the huge leather turtle.

Of free swimming fishes taken by fishermen there has been the jew fish, gray snapper, tarpon, chætodons (angle fish). must since have passed away. Somehow, from the first, it and great numbers of the balloon or porcupine fish, real man-eaters of sharks, and, the most odd-looking of all, the great sunfish (Orthogoriscus mola).

The specimen from which I made the accompanying illustration was captured at Oak Island Beach, about thirty miles from New York, on the Atlantic, last August, and was the sunfish is grayish-brown, darker on the back than on the of the drumming, but no "dry, perfectly hollow log sides of the abdomen. The skin is rough, it being covered occurred to me. Soft-sided, moss-covered ones were plenty distichum, with its pointed excrescences three feet high with minute patches of small spines,

One of the curious features of this fish is the structure of at the first opportunity. the eye, which is embedded in a mass of soft and flexible

When the sunfish is alarmed, or is basking on the surface of the water, the eye is pressed against the sac, and the fluid contained therein is forced into the folds of the membrane, which distends them so as to nearly conceal the

it feeds on the coarser seaweeds found growing at the bottom of the shallower ocean waters, and also on the gulf-weed of the Gulf Stream. Some years ago I was sent to Greenport, L. 1., to bring on a large living specimen of the sunfish. This specimen was confined in a pound or trap; when not disturbed it swam near the surface, with its huge dorsal fin entirely out of water. Its favorite food consisted of tubularians, sertularians, and ascidians, on which I constantly fed

The sunfish often attains a very great size. One that was caught in Florida, and sold to the New York Aquarium, measured six feet.

According to Yarrell, the young of the sunfish or head fish are furnished with several dull pearl-like teeth of various sizes situated in the lower jaw, some thin and flat, presenting an edge, others behind being cylindrical, short, and rather pointed. These disappear with age, for we learn from Jenyns that in the adult the lamellated substance is undivided.

Various parasitical animals, such as Pennella, Sigitta, and Tristoma coccineum, are found frequently adhering to the body.

The head of the sunfish is not distinct from the trunk, but suggests that the entire fish consists of a head only, thence the name

hind, and compressed. The caudal, anal, and dorsal fins are fication of his single auditor, so far as I was aware. The struck a submerged wreck. Capt. Sundberg ordered the confluent. The body is scaleless and destitute of lateral lines. bird "strutted," it is true, not "up and down," but cross- course of the steamer changed, and she soon ran out of the

bluefish, he came across a sunfish as large as a hogshead, the topmost rail of their native barn-yard fence, flap their which was asleep on the surface of the water, with his huge wings, and crow. dorsal fin entirely out of the water. At first he was well clubbed with an oar, but he didn't seem to mind it much. the thicket, the latter seeming to elevate only the first joint Then a couple of bights were made in the sheet rope, which next the body, the outer portion being extended but little were passed over his head, hoping that his fins would pre- beyond a vertical line, simply carried out from the body by vent their slipping, but it was no go. He opened his eyes the upward motion of the other part. as if awakening out of a sound nap, and went slowly under The whole outward movement for the first stroke is quite as if awakering out of a sound in part, the the water in a vertical direction, apparently only slightly moderate, as are several of the succeeding ones in part, the disturbed. This specimen was estimated to weigh at least wing apparently rebounding about half way, then extending in thickness. Put them into a stewpan or bright basin, and 800 pounds, and was much larger than the one exhibited at Fulton Market Slip.

that of the sturgeon. Its liver is large and yields consider nor the body. The force of the stroke is expended on the able oil, which is greatly prized by sailors for its supposed air alone. medicinal qualities. The specimen from which the accom-

The Ruffed Grouse,-" The Drumming Log,"

Having recent occasion to examine vol. xiv. of Scribner's Monthly, I came upon an illustrated article, August, 1877, bird at the instant of springing from the side of the log to No. 4, entitled "North American Grouse," and on page 419, the following old and familiar story of my boyhood days:

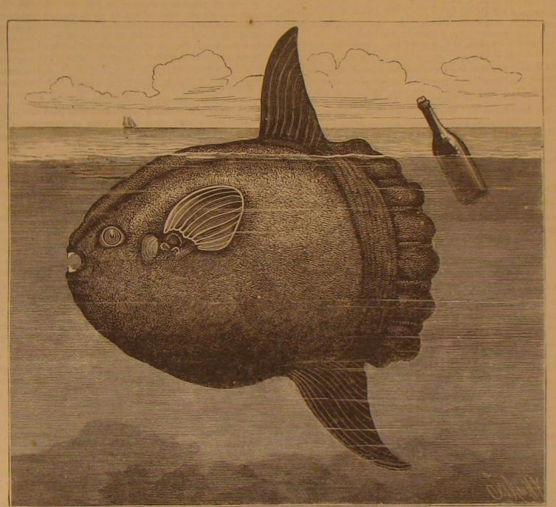
"In the breeding season the cocks select some hollow fallen tree, and strutting up and down, beat it with their wings, making a muffled drumming sound that can be heard forward. My ears don't seem to detect the similarity half a mile. The beat is at irregular intervals, beginning between the drumming of the male grouse and the trilled fornia, and the surrounding agricultural country and the slowly and measuredly, and gradually increasing in quick- whistle of the raccoon. ness, until it ends in a roll. If the bird succeeds in finding a dry log perfectly hollow and well placed, his tattoo of though it is not often heard in July and August, but in the ville, enjoining all miners from further operations,

The grave doubts that would creep in to spoil the harmony of the little story are well remembered, though forty years seemed a little beyond belief.

The idea that so small a bird could strike its wings upon a log with sufficient force to "be heard half a mile," a sodthe more I thought about it.

My fancy roamed over every glade, through all the thick-

folds, while behind the eye is a sac filled with a gelatinous cautiously on hands and knees over the soft, thick carpet of dred of them in the State-have sent in some colossal pine between the thick growing pines, as fine a view as one could butt, and some four feet thick at the base. wish for greeted my hungry eyes, revealing the cock of the forest in all his pride and glory, perched, if you please, on one of those "soft-sided, moss-covered, half-hidden, fallen The sunfish is armed with two powerful teeth, with which trees," before alluded to. He repeated the operation of experience during a recent outward trip to Havana. She



THE GREAT SUNFISH.

head-fish. The form of the body is oblong, subtruncated be- drumming several times, much to the amusement and grati- The engineer rushed on deck, imagining that the ship had A fisherman relates that when trolling not long since for wise, much as the domesticated fowl do when they mount troublesome whales.

The domestic bird extends the wing more than the bird of

until it ends in a roll." The first and all of the inward The flesh of the sunfish is white, and as well flavored as motions are very spiteful. The wings neither touch the log

In the cut, on same page with the quoted paragraph, the panying illustration was made measured four feet in length. posture of the female is very good; that of the male unnatural. The head is set back too much by far. The tail is set up and forward too much.

The posture of the breast, body, and wing is that of the the ground beside his mate. In the act of drumming (if my memory serves me correctly) the tail is extended laterally, quite close to the log, not in a circular arch like a cock turkey, as shown in the cut; the head erect on neck, a little

The drumming is not confined to the breeding season,

welcome can be heard a mile, and is one of the pleasantest warm, clear, beautiful sunny days of September and first of woodland sounds. It has the same accelerated pace, and of October, this, "one of the pleasantest of woodland An unusual number and variety of tropical fishes and is about the same duration as the call of the raccoon, and is sounds," is often heard; certainly so this season. These reptiles have visited our coast this season. In the turtle only heard in the daytime, as the raccoon's is only heard at birds are not confined to logs either, I am sure, but have no doubt they drum on stumps, stones, and even on the ground, sometimes by mocnlight.

Curious Specimens of Southern Woods.

One of the notable exhibits at the Cotton Fair is a fine display of Southern woods, both rough and polished. It includes the sweet gum (Liquidamber styraciflua), a light colden, moss covered one at that, seemed the more incredible ored wood, often worked up for coffins; the tupelo, or sour gum (Nyssa multiflora), a tree that cuts like cheese, but cannot be split, used by the negroes for corks; the palmetto exhibited at Fulton Market Slip, New York. The color of ets of pine, spruce, and hemlock, within the apparent range (Sabal palmetto); the Spanish bayonet, with stiff blades sharp as needles and serrated edges; the swamp cypress (Tuxodium enough. A mere lad, I determined upon an investigation springing from the root; and the curled pine, which takes a grain polish like the curled maple, but infinitely more vivid After several attempts, guided by the sound, creeping and beautiful. The Georgia sawmills-there are eight hunpine leaves, or wriggling lizard-like over moss-covered green logs, one of them a sylvan monarch, straight as a needle, velvety rocks and fallen trees, peeping over a bit of a knoll seventy feet long, twenty inches in diameter at the smaller

Whales Cut in Two by a Steamer.

The steamship Newport, of Ward's Line, had an unusual sailed from this port on Thurs-

> day, October 27, and before daylight next morning she was off the Capes of Delaware, At about 8 o'clock, when she was steaming at the rate of fifteen miles per hour, she ran into an immense school of whales twenty miles long and a quarter of a mile wide. The animals were of all sizes, and disported themselves in the water as if enjoying it. Suddenly the ship shook from stem to stern, as she struck a monster about sixty feet long, which was attempting to cross her path. The whale was cut in halves, which passed astern on either side, while the water was dyed red with his blood, The steamer came to a standstill, and her stem was examined. It was found to have escaped injury, but the steering gear was slightly damaged. This was soon repaired, and the Newport proceeded, but the passengers were not so delighted with the whales as they had been before the shock. The sight of the monster's head as it shot upward from the water had been anything but pleasant to them. Ten minutes after the vessel started up there was another and a heavier shock, which almost threw the passengers from their feet. Another whale had been cut in two, The body of this animal passed under the vessel and struck the propeller with great violence.

Sweet-Flag Candy.

Sweet-flag candy is relished by all lovers of sweetmeats, and it is a valuable aid to digestion, as it will stop the disagreeable rising of gas, so annoying to dyspeptics. Being eaten greedily by children, it is often better than other medicine. A bit held in the mouth when one is caring for the sick will often counteract the effect of contagious germs. To prepare it, take fresh, healthy roots of sweet-flag, and pour a little more cold water over them than will cover them. Set on the stove and heat slowly; when the water boils turn it off. If the candy is desired for medicine, quite enough of the strength has been removed, but for a sweetmeat it is better if boiled up and the water turned off four or five times. Now measure the sliced roots, and to each two cupfuls allow one and a half cupfuls of white sugar, turn on water enough to cover, return to the stove and simmer slowly, stirring often until the water has quite boiled away; then turn out on buttered plates, and stir frequently until dry. The long simmering after the sugar is added makes the roots quite tender, and the candy will keep fresh and nice for years .- Country Gentleman.

Injunction against Hydraulic Mining.

The controversy between the citizens of Marysville, Calihydraulic mines in the foot-hills above, has resulted in an order of Judge Mayhew, of the Superior Court at Marys-

Business and Personal.

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

THE SINGER MANUFACTURING COMPANY'S CASE FACTORY,
SOUTH BEND, Ind., November 4, 1881.)

H. W. Johns Manufacturing Company, New York.
GENTLEMEN: Some of your Asbestos Roofing was used to cover our dry kilns during 1879, and at this date is in good order. The under side of the roof is exposed to steam and acid generated in drying lumber, and a sheathing have cracked by the heat, your rooting shows

no sign of damage.

Tin roofs, painted both sides, used to last but a few months, while the ordinary gravel roofs are useless on our kilns. Yours very truly, The Singen M'P'g Co.,

New York Assay Laboratory, Thos. B. Stillman & Co., 40 Broadway and 55 New St., New York. Send for descriptive circular.

Prepare to save your apple crop this year. By the use of Boomer & Boschert's Cider Press more money can be realized from your orchard than from all the rest of your farm. Send for illustrated circular, with prices, which are unusually low. 15 Park Row, New York.

Garmore's Artificial Ear Drums, an appliance for the relief of partial or entire deafness, invented by one who has been deaf thirty years. Stuple and scientific in con-struction, and not observable when in use. Send for cir-Jno. Garmore, S. W. Cor. 5th and Race Sts., Cin-

A Valuable Christmas Present. - Volumes of the Manufacturer and Builder, for any year since 1852, beau-tifully bound, \$4.30 each, postpaid; or complete set, from 1859 to 1850, inclusive, for \$27. Address H. N. Black, 37 Park Row, New York.

Workshop Receipts.—A reliable Handbook for Manufacturers and Mechanics. \$2. mail free. Ornamental Penman and Signwriter's Pocketbook of Alphabets. 20 cents. E. & F. N. Spon. 445 Broome St., New York.

For Sale, - Patent on Ice Machines, W. J. Lyons, De-

22 years' experience. Address Plater, Oakville, Conn.

Engines purchased for cash or advances made on consignments. E. E. Roberts, 107 Liberty St., N. Y.

Presses & Dies (fruit cans) Ayar Mach, Wks., Salem, N.J.

Portable Power Drills. See Stow Shaft adv., p. 348.

Malled free. Catalogue of Books for Engineers. Theoretical and Practical. E. & F. N. Spon, 446 Proome St., New York.

Latest Improved Diamond Drills. Send for circular to M. C. Bullock, 80 to 88 Market St., Chicago, Ill.

Completed and ready for shipment to purchaser, one of our celebrated Milling Machines. Weight, about 1,200 pounds. George S. Lincoln & Co., Phoenix Iron Works, 60 Arch St., Hartford, Conn.

graph Instruments, Electric Bells, Batteries, Magnets, Wires, Carbons, Zincs, and Electrical Materials of every description. Illustrated catalogue and price list, 72 pages, free to any address. J. H. Bunnell & Co., 112 Liberty St., N. Y.

Wood-Working Machinery of Improved Design and

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

Abbe Bolt Forging Machines and Palmer Power Ham-mers a specialty. S. C. Forsaith & Co., Manchester, N. H. 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, published by Jas. F. Hotchkiss, 81 John St., New York, mailed free to any address.

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 supplements.

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

Punching Presses & Shears for Metal-workers, Power Drill Presses \$23 upward. Power & Foot Lathes. Low Prices. Peerless Punch & Shear Co., 115 S. Liberty St., N.Y. Rollstone Mac. Co.'s Wood Working Mach'y ad. p. 301.

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

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

Experts in Patent Causes and Mechanical Counsel Park Benjatoin & Bro. 234 Broadway, New York.

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

National Steel Tube Cleaner for boiler tubes, sb'e,durable. Chalmers-Spence Co.,10 Cortlandt St., N. Y. Presses & Dies. Ferracute Mach, Co., Bridgeton, N. J.

Corrugated Wrought Iron for Tires on Traction Engines, etc. Sole mfrs., H. Lloyd, Son & Co., Pittab'g, Ps. Best Oak Tanned Leather Belting. Wm F. Fore paugh, Jr., & Bros., Sil Jefferson St., Philadelphia, Pa. 4 to 40 H P. Steam Engines. See adv. p. 318.

Electric Lights.—Thomson Houston System of the Arc type. Estimates given and co: tracts made. 631 Arch, Phil. Presses, Dies, Tools for working Sheet Metals, etc. Fruit and other Can Tools. E. W. Bilss. Brooklyn, N. Y Improved Skinner Portable Engines. Erie, Pa. Peck's Patent Drop Press. See adv., page 233.

Learn Telegraphy. Outfit complete, \$4.50. Catalogu free. J. R. Bunnell & Co., 112 Liberty St., N. Y.

achines, now ready for distribution. Send stamp for ame. S.C.Forsaith & Co., Manchester, N.H., and N.Y.city Saw Mill Machinery. Stearns Mfg. Co. See p. 333. Cope & Maxwell M'I'g Co.'s Pump adv., page 334. The American Electric Co. and Proprietors and Manufacturers of the Thomson Houston System of Electric Lighting of the Arc Style. New Britain, Conn.

For Mill Mach'y & Mill Furnishing, see illus, adv. p.332 Supplee Steam Engine. See adv. p. 270.

See Bentel, Margedant & Co,'s adv., page 349.

For the best Diamond Drill Machines, address M. C. Bullock, 80 to 88 Market St., Chicago, Ill.

Clark & Heald Machine Co. See adv., p. 350.

Diamond Saws, J. Dickinson, 64 Nassau St., N. Y. Steam Hammers, Improved Hydraulic Jacks, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. 50,000 Sawyers wanted. Your full address for Emer

son's Hand Book of Saws (free). Over 100 illustrations and pages of valuable information. How to straighten saws, etc. Emerson, Smith & Co., Beaver Falls, Pa. Telegraph, Telephone, Elec. Light Supplies. See p. 350.

For Pat, Safety Elevators, Hoisting Engines, Friction Ciutch t'ulleys, Cut-off Coupling, see Frisble's ad. p. 350. Peerless Colors for Mortar. French, Richards & Co., 4:0 Callowhiii St., Philadelphia, Pa.

Gear Wheels for Models (list free); Experimental Work, etc. D. Gilbert & Son. 212 Chester St., Phila., Pa. Gould & Eberhardt's Machinista' Tools. See adv., p. 349. Elevators, Freight and Passenger, Shafting, Polleys and Hangers. L. S. Graves & Son. Rochester, N. Y. Safety Bollers, See Harrison Boller Works adv., p. 349. The Medart Pat. Wrought Rim Pulley. See adv., p. 349. For Heavy Punches, etc., see illustrated advertisenent of Hilles & Jones, on page 349.

Engines, 10 to 50 H. P., \$250 to \$500. See adv., p. 350. Pays well on small investment, - Stereopticons, Magic rays well on small investment.—Stereopticons, Magic Lanterns, and Views illustrating every subject for public exhibitions. Lanterns for colleges, Sunday schools, and home amusement. 116 page illustrated catalogue free. McAllister, Manufacturing Optician, 49 Nassau St., N. Y. Barrel, Key, Hogshead, Stave Mach'y. See adv. p. 349.

Renshaw's Ratchet for Square and Taper Shank Drills. The Pratt & Whitney Co., Hartford, Conn.

Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423, Pottsville, Pa. See p.348. For best low price Planer and Matener, and latest improved Sash, Door, and Blin 1 Macbinery, Send for catalogue to Rowley & Hermance, Williamsport, Pa.

C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 345.

Common Sense Dry Kiln, Adapted to drying all of ma-terial where kiln, etc., drying bouses are used. See p.350 The Porter-Allen High Speed Steam Engine. Southwork Foundry & Mach. Co.,430 Washington Av., Phila P. The only economical and practical Gas Engine in the narket is the new "Otto" Silent, built by Schleicher amm & Co., Philadelphia, Pa. Send for circular.

Ore Breaker, Crusher, and Pulverizer. Smaller sizes run by horse power. See p. 349. Totten & Co., Pittsburg.



HINTS TO CORRESPONDENTS.

No attention will be paid to commun accompanied with the full name and address of the of time.

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

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

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

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

Any numbers of the SCIENTIFIC AMERICAN SUPPLE-MENT referred to in these columns may be had at this

Correspondents sending samples of minerals, etc., for examination should be careful to distinctly mark or label their specimens so as to avoid error in their identi-

(1) D. S. asks: 1. Are not the steel tires of locomotive driving wheels put on by means of shrinking? A. Yes. 2. I have read a number of times of The Best constructed low priced Engines are built by ing? A. Yes. 2. I have read a number of times of E. E. Roberts, 107 Liberty St., New York. Communicate. the sudden rupture of the tire on a drive wheel. Now, if my first question is answered in the affirmative, may not the repturing of the tires be due largely to the strain on the tire caused by shrinking it on to a rigid wheel? of locomotives adopt some means of setting the tires of the drive wheels so that there will be no strain on the fastening which would bind the tire to the wheel with

> (2) E. A. asks: Will you be kind enough to give me a good recipe how to bleach bones? A. Dip the bones for a few moments in a boiling solution and expose until whitened, to the vapor of burning sulphur largely diluted with air, then rinse in warm water. lution of tayelle water.

action of hot sulphuric acid on a mixture of common non-inflammable.

List 27.—Description of 3,000 new and second-hand tachines, now ready for distribution. Send stamp for our solution of carbonate of potash ontil the latter will one solution of carbonate of potash ontil the latter will be solved by adding a solution of carbonate of potash ontil the latter will absorb no more. It may also be made by adding a solution of carbonate of potash to a solution of chiorinated lime (bleaching powder) as long as a precipitate con-tinues to form, the liquid being afterward decanted or nlitered. Ordinarily, however, the liquid called javelle water is chlorinated sods and not potassa. This liquid, also known as Labarraque's disinfectant, is prepared by dissolving 12 oz. (avoir.) of soda crystals in 1 quart (imperial), and saturate with chlorine gas evolved from 3 oz. of black oxide of manganese, 4 oz common salt, and 3½ fl. oz. of sulphuric acid diluted with 3 fl. oz. of water by aid of heat in a retort. A readier way of making the solution for ordinary purposes consists in mixing a solution of ½ ib. good lime chloride in 3 pints of water with 7 oz, carbonate of soda (crystals) in 1 pint of water-drawing off the clear liquid after the mixture has settled. Glauber salt (sulphate of soda) may be used instead of part of the carbonate; with this the pro-portion may be 5 lb. bleaching powder, 10 lb. sulphate of soda, 4 lb. sal-soda, and 4 pails of water, well mixed. Sulphate of lime deposits from this liquid.

(4) J. W. S. asks: Can you oblige me by answering through your column of Notes and Queries the following questions? 1. I should like a good receipt for taking out biots and ink stains from writing paper have tried a mixture of acetic acid with solution of chloride of lime, but after a week or two it is of no account, owing, I suppose, to the loss of the chlorine gas which, I suppose, gives it its value when freshly prepared. A. We know of no good preparation for this purpose that can be kept for any length of time. The prepara tion mentioned is about as good as any. Have you tried dilute aqueous solution of peroxide of hydrogen? 2, Can you give me any good method of toughening the edge of pasteboard, say for about half an inch from the edge, so that it will not be easily cut by a small cord when drawn tightly over it? Can it be treated the same as tissue paper with sulphuric acid, or would there be difficulty in washing the acid from the pasteboard? A. Sulphuric acid cannot be employed advantageously.

Try listing the boards in a hot sirupy solution of zinc chloride and then in sal-soda solution, 3. Can you give me the name of any substance which I can mix with white sand so as to keep white marble steps up to the "Quaker City" standard of whiteness with a little less nuscular exertion than has to be bestowed upon them in the ordinary way of cleaning? A. A stiff wire brush greatly facilitates the cleaning. Oxalic acid (dilute aqueous solution) is frequently used in connection with sand, but it gradually rots and wears away the

(5) P. W. asks: Will you please inform me the process or how to mix for marbilzing either wood or iron? I think I am pretty near right. I have mixed my colors in boiled linseed oil, but a great quantity of the color settles or goes to the bottom of the water. A. See Marbling on Paper, etc., in SUPPLEMENT, No. 119.

(6) H. M. R. asks: Please give a formula for making a cement which will adhere to glass and stand water heated to 140° Fah. I have a number of bath tubs hned with plates of thick glass, and find it difficult to get a cement which will not soften or crack by the hot water. A. Try marine giue. See Cements, page 2510, SUPPLEMENT, No. 158.

(7) ... G. B. asks: Is there any process whereby newly made bread, cake, etc., can be hermetically scaled up so as to keep for an indefinite length of time? A. Bread or cake could not be scaled as proposed so as to remain sweet or unchanged for any length

(8) J. A. P. writes: 1, I wish to experiment for a special purpose with static electricity. Can I produce this electricity by friction on hard rubber with chamois leather or wool pads? If so, will it be neces-sary to use amalgam on the cu-shions? A. In cold weather you can use a Holtz electrical machine to great advantage in producing static electricity. In damp weather use an induction coil. You can generate a small quantity by using friction of a wool or silk pad on rub ber disk. Salphide of tin, in powder, should be put on the pad. 2. Which is the best form for the rubber, disk or cylinder? A. Adisk. 3. Can the electricity be col-lected or taken off by points same as in plate glass ma-chines? A. Yes. 4. What would be the best size for disk or cylinder? A It depends altogether on the quantity of electricity required. 5. Is there any better method of producing static electricity than the above?

(9) O. H. B. asks: Can you inform me how to produce a good finish (gloss and stiffness) on coll ine, and white glue, but with no satisfaction. A the fabric through a pretty stiff clear boiled starch, dry and dampen with the following: Fine raw starch, 1 oz.; gum arabic, ¼ oz.; water, 1 pint; heat the water to dissolve the gum, let it cool, stir in the starch, and add the white of one egg. Beat well together before using.

If the work is properly done, the shrinking should strupture the tire. 3. If shrinking on the tire has a smoking and fuming of the acid in dipping small brass ndency to weaken the same, why do not the builders articles preparatory to plating them? The shape of the only clean but bright and shiny. I have used for the purpose a mixture of equal parts of nitric and sulpl acid or mixture of acids do the same work without producing the fumes and smoke? A. The production of fumes by the acids cannot be obviated. The dipping is usually performed under close hoods connected with a chimney having a good draught. A strong aqueous vantageously substituted for the acid dip.

(11) A. P. asks: Is there any process by tion of javelle water.

(3) D. B. & Co. ask: Can you inform us perfectly waterproof, and, if possible, fireproof? A. See Waterproofing, page 74, vol. silv. Solphate of ammonia how to make javelle water? A. Javelle water proper is Waterproofing, page 74, vol. kilv. Sulphate of ammonia prepared by passing gaseous chlorine—derived from the (crude) added to the rinse water will render the goods

(12) E. J. O. writes: The streams here contain quite pretty pearl shells. How can I remove the dark or outside portion without injuring the pearl? A. It is generally removed by grinding and polishing. An ordinary grindatone will remove it. Powdered pumice stone will smooth the shells, and they can be polished

(13) W. R. says: Three of us (steam fitters) have had a dispute, and could not agree as to who was right; so we decided to ask you for advice. The question is, what is the proper way to bend ordinary pipe? I say the seam should be on the inside of the bend. A says the seam should be on the outside. B says the seam should be at the side of the bend. A. B is right. The pipe will be less likely to split in bending by his

(14) F. H. S. asks: Can you inform me of a preparation of acid that will brighten tarnished brass by simply dipping the brass into the acid liquid and then rinsing it in water? A. A bath composed of nitric acid mixed with an equal volume of water is used for this purpose. The brass must not remain more than a few moments in the dip, and should be well rinsed in running water immediately after removing from the acid

(15) O. H. T. writes: I have an induction coil the primary coil of which is composed of three layers (the spool is 6 inches long) of insulated copper wire, No. 14; the secondary coil is made of No. 30 insulated copper. lated copper wire; there are a little more than two pounds of the latter. What have I gained or lost by the extra layer in the primary coll? A. You have lost some of the effect of the magnetism of the core on the finer wire of your coil; but on the other hand you have gained something by having a longer primary wire. Four layers of No. 18 would be appropriate for a coil of the size given 2 Have I used too much wire in my secondary coil? A. No; but the same length of No. 36 wire would be more effective, since the outer layer would be nearer the primary and its core. 3. How much tin foll must I use to get the best effect? A. About ten square feet. 4. What is a Grenet battery cell, and how charged? A. See SUPPLEMENTS, No. 157, 158, 159, for information on batteries, 5. Why is platinum used where the current is broken by the vibrator? A Because it is least affected by the discharge of the extra

(16) O. H. M. writes: 1. I have a small engine that I run a part of the time during the day, and as I have some surplus power, would it be practical for me to run a small dynamo electric machine during the day, and charge a secondary Plante battery, so that I could use from one to three of the Edison or some similar light during the evening? My room or store is about 50 feet by 20 feet. A. It would depend upon the size of engine and dynamo, also upon the size of the secondary battery. With these things properly proportioned to each other, and to the number of lamps to be used, it is possible to accomplish what you propose.

2. Is there any better or improved form for the secondary battery than that illustrated on page 405, vol. xiv., No. 26? The battery referred to answers very well, but the canton flannel is soon destroyed by the acid. Felt and woolen flannel has been used with good results, but even this is destroyed after a time. As to convenience and capacity the battery referred to is probably superior to the Plante. 3. The probable cost of a battery sufficient the above if practical? A. This depends upon whether you make it yourself, and also upon the cost of materials in your locality. We do not know of a battery of this kind in market.

(17) G. R. B. asks: Can you inform me if the engine illustrated in SUPPLEMENT No. 279 would be double the power by using two cylinders and placing balance wheel in center of shaft? A. Yes, 2. Would it balance wheel in center of shall? A. Yes, 2, would be powerful enough to run a small boat, say about eighteen feet long? A. Hardly. Its size should be doubled. 3. Would a coil of pipe be better than boiler, described in No. 182 SUPPLEMENT. A. The flask boiler would be the best for an engine of that size. 4. Are there any small editions of United States Patent Laws. n condensed form, i can get for information on the subject? A. The Scientific American Reference Book contains the information you want.

(18) J. S. G. says: I have been a long time trying to get something to put in a glass case where cut lery is kept to keep a from susting, but so far have not succeeded very well. Can you inform me what is the best thing for such a purpose? A. Put in the case a small dish of powdered quicklime, or good calcium chloride, in small lumps, and keep the case closed tightly

(19) F. E. K. asks: What materials can I use to make a lining to a fire box in a stove, to be applied in a plastic state to take the place of the ordinary intimately good fire cay with one-fourth its weight of

(20) T. H. J. asks: Will you please give or refer to information as to ozone, viz.; Will ozone kill the germs or sporules of mould and ferment? A. Yes, if present in sufficient quantity. 2. Can it be used successfully in preventing decomposition of animal or orgetable substances? If ozone were mixed with fluid Ozone can not be used fully employed as an antiseptic, though it is a very good disinfectant.

(21) W. J. W. asks: Is potato flour manu-What is its worth in English markets? A. Potato flour booksellers who advertise in this paper.

(22) S. H. C. writes: Please let me know what chemicals are used on paper that a current of elec-tricity will stain or mark on? A. Saturate the paper with a strong aqueous solution of ferrocyanide of po-tassium or of fedide of potassium with a little starch.

(23) W. J. T. asks: Which will stand the fire best; the hard or soft cast fron? A. The latter.

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

W. L.—It is partly altered mica schist—of no commercial value.—T. F. W.—A green stone containing much magnetic sulphide of iron—pyrrhotine—probably carrying a little nickel.—M. M.—It is niter—potassium nitrate—Q K.—It is crystallized sulphide of iron, pyrite. L. J.-Quartzite with argentiferous galena-silver bearing lead ore.

COMMUNICATIONS RECEIVED.

On a Shock of Earthquake. By, E. W. B. On Zinc and Copper Ores in Maine. By F. L. B.

NEW BOOKS AND PUBLICATIONS.

N. W. Aver & Son's American News-paper Annual. 1881.

Contains a carefully prepared list of all newspapers and periodicals in the United States and Canada, ar-ranged by States in geographical sections and by towns ranged by States in geographical sections and by towns in alphabetical order; the name of the paper, the issue, general characteristics, year of establishment, size, circulation, and advertising rates. Its reports of the population of the country are very full and complete, including that of States, counties, and county seats. It also gives the political majorities and the greenback vote of States and counties at the Presidential election of 1880. A tabulated statement of newspapers is given on page 14. A description of every county in the United States, as well as of each State and Territory as a whole, and of the Canadian Provinces, giving valuable information concerning their mineral deposits, chief agricultural products, principal manufactures, nature agricultural products, principal manufactures, nature of the surface and soil, area, location, etc. It is a volume from which information of the most varied use and importance can be obtained. Newspapers can only flourish in the midst of free, industrious and in-telligent peoples. Here are specified and described more than nine thousand different American periodicals. It is a catalogue of national greatness and power. Published by N. W. Ayer & Son, Philadelphia, Pa.

[OFFICIAL.]

INDEX OF INVENTIONS

POR WHICH

Letters Patent of the United States were Granted in the Week Ending

November 1, 1881, AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list, also of any patent issued since 1905, will be furnished from this office for 25 cents. In ordering please state the number and date of the patent desired and remit to Munn & Co., 37 Park Row, New York city. We also furnish copies of patents granted prior to 1865; but at increased cost, as the specifications not being printed, must be copied by hand.

Adjustable table and book support, C. D. Stitt... 248 894

| Adjustable table and book support, C. D. Stitt 248 804 | Fence, iron, S. W. Martin | Roller. See ramphier cover roller. |
|--|--|--|
| Animal shears, A. Ridgway 248,052 | Fender. See Car wheel fender. | Routing machine, R. T. White 2 |
| Apparel, fastening for wearing, F. A. Smith, Jr 248,893 | Fertilizer distributer, Rea & Robinson 249,093 | Rubber compounds, anti-slipping material from, |
| Atomizer and syringe, combined, S. W. Beali 248,983 | File grinding machine, C. D. Miller 248,874 | C. A. Maxfield 2 |
| Auger, P. A. Gladwin | Filter, J. Toland 248,897 | Rule, slide, E. Thacher |
| Banjo, L. Anderson | Finger nail trimmer, Heim & Matz (r) 9,921 | Saddle bar, Dancer & Chappell 2 |
| | Finger supporting and exercising device, B. At- | Safety hook, H. F. Smith |
| Bar. See Pinch bar. Pitman bar. Saddle bar. | | Sash fastener, W. McArthur 2 |
| Bath. See Shower bath. | kins 248,980 | |
| Bed bottom, C. T. Segar 249,108 | Fire kindler, R. A. Eddy 248,849 | Sausage filler, W. G. Bell 20 |
| Bed bottom, spring. E. S. Field (r) | Forceps, obstetric, A. Miller 249.073 | Saw, S. Toles |
| Bed lounge, O. Stechhan 248,369 | Form, dummy, J. A. Gillotte 249,036 | Saw arbor, Thomas & Cordesman. Jr 28 |
| Bed plate and spiral spring, C. W. Pratt 249,650 | Frame. See Mosquito bar frame. | Saw mill log carriages, brake for, F. Tuxworth (r). |
| | Fruit jar, G. F. Littlejohn | Saw set, J. Burkhart 2 |
| Belt, ga'vanic, L. D. McIntosh 249,070 | | Scaffold trestle, Reyburn & Sweetland |
| Bit. See Bridle bit. | Furnace. See Boller furnace. Roasting furnace. | |
| Blower, fan. J. W. Anderson | Game table, J. Lechner 248,933 | Scale, cart, Murphy & Lynett 26 |
| Boller furnace. J. Elliott 248,925 | Garment clasp, J. P. Lindsay 248,936 | Scale platforms, steadying device for, W. W. Hop- |
| Boiler furnace, steam. J. Johnson 248,864 | Garment stretcher and former, J. A. Johnston 249,058 | kins 20 |
| | Gas by admixture of hydrocarbon vapors, appa- | Scraper, R. O. Bingham |
| Bolt, J. C. Clime | ratus for enriching. J. Livesey 249.063 | Screen, See Window screen. |
| Boneblack, art of and apparatus for making and | | |
| revivifying, R. A. Chesebrough 249,001 | Gas extinguisher, D. Davis 349,021 | Screw driver, H. A. Sawtell |
| Boot and shoe sole and heel, J. Pienovi 249,086 | Gate. See Farm gate. Railway safety date. | Screw moulding apparatus, H. Binns 24 |
| Boot and shoe sole channels, mechanism for clos- | Glove. etc., spring, Fidoe & Radford 248,852 | Seat. See Car seat. |
| ing, W. B. Arnold 248 836 | Glucose or grape sugar, manufacturing, Williams | Separator. See Grain separator. Starch separator. |
| | & Alberger 248.972 | Sewing cushion and table and cushion combined. |
| Boot brushing machine, A. S. Clark 249,005 | & Alberger C TI Company 940 001 | 8, M. Rhone 24 |
| Bottle filler, P. Saal 248,886 | Governor, steam engine. C. H. Powers 245,881 | |
| Bottle stopper, G. Havell 249,043 | Governor, steam engine, Z. C. Talbot 248,961 | Sewing heavy materials, method of and machin- |
| Bottle stopper, J. G. Hirsch 248,861 | Grain cleaner, J. P. Bond | ery for, E. H. Smith 24 |
| Box. See Feed box. | Grain drier, steam, H. Coker 249,009 | Sewing machine trimming mechanism. Allen & |
| | Grain separator, W. H. Janney 249.035 | Walmsley 24 |
| Brake. See Car brake. | Grinding mill, R. Schneider 249,106 | Shave, H. P. Roberts 24 |
| Bricks, shed for drying, J. Evans 249,144 | Grinding mills, dust collector for, S. L. Bean 248,984 | Shears. See Animal shears. |
| Bridge, H. C. Groves 249,038 | | Shears for cutting flat and round metal, C. Bur- |
| Bridle bit, J. Stanley 249,113 | Guard. See Key hole guard. | |
| Button, W. Hornich 249,948 | Gum substitute, Wilson & O'Reilly 248,904 | dick 24 |
| Button or stud, C. E. Westcott 248 967 | Handle. See Coffin handle. | Sheet metal vessels, die for flanging, J. D. Hass., 34 |
| Calendar, R. McCurdy 248,872 | Harness, line guide for, P. Schneider 249.106 | Sheller. See Corn sheller. |
| Can. See Oil can. | Harrow, A. C. Evans | Shirt, L. Lemos 24 |
| | Harrow tooth holder, Baker & Sweetland 248,907 | Show case, portable, W. Bourke 24 |
| Canopy standard, J. H. Sanderson 248.905 | Harvesting machine, W. N. Whiteley 248 969 | Show window, safety, W. H. Rushforth 24 |
| Car brake, W. B. Guernsey | | Shower bath, portable, J. M. Fultz 24 |
| Car brake pawi, T. C. Raiston 248,883 | Hat stretcher, J. Tohias 249.118 | |
| Car coupling, J. Cochran, Jr 249,007 | Hay elevator and carrier, L. E. Miles 248,873 | Shutter fastener, T. S. Pike 24 |
| Car coupling. H. Gladwin 249 853 | Heat generating process and apparatus, G. Reis., 249,094 | Sieves, etc., combination mark and cover for, W. |
| Car coupling. J. W. Hancock | Heater. See Feed water heater, | B. Melish |
| Car coupling, J. W. Hancock. 249.059 | Heating buildings, apparatus for, J. F. Pease 248,948 | Skylight, metallic, G. Hayes 24 |
| Car coupling, J. Kelley 249,009 | Heel burnishing machine, M. A. Tyler 248,965 | Sled. G. Nye 24 |
| Car coupling, T. R. Morgan et al 219,675 | Hides, machine for working, fleshing, and unhair- | Soda water and other beverages, apparatus for |
| Car door, freight, C. A. Smith | O II Waster 210 114 | drawing, W. P. Clark 24 |
| Car draught and buffing apparatus, F. W. Marston 245,349 | ing, C. H. Taylor. 219.114 | Soda water apparatus and tumbler washer, com- |
| Car heating apparatus, freight, Eastman, Kimball | Holder. See Dental tool holder. Harrow tooth | |
| & Marson 248,924 | holder. Oil cup holder. Rein holder. | bined, W. P. Clark 24 |
| Car roof, B. Aldridge218,905 | Hook. See Safety hook. | Soldering Iron, J. & T. H. Hughes 24 |
| Car root, H. Aldridge | Hoop. See Toy chime hoop. | Sower, seed, Kenny & Niemann 24 |
| Car seat, G. Merz. Jr | Horse detacher, Holden & Gorham 248,931 | Spindle. See Spinning machine spindle. |
| Car, sleeping, J. Christiansen | Horse power, C. H. Baker 248.906 | Spinning machine spindle, C. H. Chapman 24 |
| Car shandan C Clarks | Horses, device for stopping, G. Villar 249,123 | Spring. See Glove, etc., spring. Wagon spring. |
| Car wheel I W Say | Horses, device for stoppang, to vital | |
| Car wheel fonder rullway, J. G. Schiller gar, los | Hub and lubricator, wheel, B. H. Kemble 249,000 | Stalk cutter, J. N. Pervier |
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| Carriage top prop. L. Sawyer | Hydraulic and steam motors, valve apparatus for, | Stamp mill, J. M. McFarland |
| Carriage top prop. L. Sawyer | C. Roux 249,150 | Stanchion, J. E. Dean 34 |
| Carrier. See Egg and fruit carrier. | Indicator. See Station indicator. | Stand. See Washstand. |
| Cartridge implement. S. Baker 248,837 | Insect destroyer, J. Bowers 245,844 | Starch, or starch sugar and sirup, and apparatus |
| Casa Can Chew casa | | therefore, treating "rain for the production |
| Cask stopper. C. A. Raggio | Iron. See Edge Iron. Soldering Iron. | |
| Chair See Rocking chair. | Jar. See Fruit jar. | of, Williams & Alberger 24 |
| Chair. See Rocking chair. 249,035 Chair or stool, I. R. Gilbert 249,035 | Key hole guard, A. E. Voos | Starch separator, T. A. Jebb |
| Charle or stool, I. R. Gilbert | Knitting machine, F. A. Calley 249,000 | Station, Indicator, H. Ganss 38 |
| Chandeller, extension. F. A. Johnson. | | |
| | | |

| Scientific | 800 |
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| Chopper. See Cotton chopper. | 1 |
| Cigar coloring machine, N. Du Brul | Lan |
| Clamp. See Woodworker's clamp. Clasp. See Garment clasp. | Lan |
| Clasp, I. V. Ford. 249,082 Cleaner. See Grain cleaner. Clip. See Yoke clip. | Lan Lati Lini |
| Clock works, support for J. J. Vossier 249,125 Clocks, device for adjusting the beat of pendu- | Loc |
| lum. J. G. & J. R. Watts | Lou |
| Lewis. 248,305 Clover hulling machine, H. Löhnert 248,307 | Lub |
| Clutch device, J. B. Secor 248.89 Cock, a'cohol, C. C. Mulford 249.077 Coffee and spice mill, M. W. Shafer 249.110 | Man |
| Coffee making apparatus, W. G. Petry. 249,081 Coffee mill. T. Weaver et al. 249,127 | Mate |
| Coffee roaster, G. A. Beidler | Met |
| Collar supporter, shirt, P. M. Griffin 248.86 Coloring matter, production of, O. N. Witt 229.136 Condensing apparatus, B. T. Babbitt 248.981 | Mid- |
| Cooler, See Milk cooler. Corn sheller, C. C. Burroughs (r) | Milk |
| Corset, T. F. Hamilton (r) 9,917 Cotton chopper and scraper, combined, J. C. Me- | MIII |
| Coupling. See Car coupling. | Min |
| Crayon, C. A. Catlin 248,845 Cultivator, G. W. Brown 348,991, 348,992 Cultivator, Brown & Holyoke 248,993 | Mos Mus |
| Cultivator, C. M. Risley | Mus |
| Cushion. See Sewing cushion. Window cushion. Cutter. See Cigar cutter. Stalk cutter. | Net. |
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| ratus for enriching. J. Livesey | Sere Sere |
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| Grinding mill, R. Schnelder | She |
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| Harvesting machine, W. N. Whiteley. 248 969 Hat stretcher, J. Tobias 249.118 | Sho |
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| Mill. See Coffee and spice mill. Grinding mill. Stamp mill. Windmill. | Thri |
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| Mowing machine, E. Terry | Toy |
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| Nut lock, Garrard & Hill 249,034 | Type |
| Oil can, self-measuring, T. Scantlin 248,956 | Valv |
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| Piow, planting T. Pares. 249,682 Plow, sulky, E. B. Daniels 249,020 | Was |
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| Printing and embossing machine, J. Comly 248,848 Printing machines, delivery apparatus for, W. | Wat |
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| Railway switch, J. Brahn 243,990 Railway tracks, system of, A. M. Billings 248,540 | Win |
| Reaping machine, J. Harris. 245,929 Regulator. See Pressure regulator. | Win |
| Rein holder, F. J. Lowe | Wir |
| Roasting furnace, J. Campbell . 248,912 Rock drill, J. E. Booth . 248,989 | Woo |
| Nock drill, steam, L. B. Stone 245,596 Rock drills, tripod for, L. B. Stone 248,595 | Yok |
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| Saddle bar, Dancer & Chappell | Cloc |
| Safety hook, H. F. Smith 248,97 Sash fastener, W. McArthur 248,942 | Kno Scre |
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| Saw arbor, Thomas & Cordesman. Jr | Sign |
| Saw set, J. Burkhart 248,997 Scaffold trestle, Reyburn & Sweetland 249,995 | Type |
| Scale, cart, Murphy & Lynett | Type |
| kins | |
| Screen. See Window screen. Screw driver, H. A. Sawtell | |
| Screw moulding apparatus, H. Binns 249,140 Seat. See Car seat. | Baki |
| Separator. See Grain separator. Starch separator. Sewing cushion and table and cushion combined, | Coffe |
| S. M. Rhone | Flou |
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| dick | Medi Oil r |
| Sheller. See Corn sheller. Shirt, L. Lemos | Petr |
| Show case. portable, W. Bourke | Prop |
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| Sieves, etc., combination mark and cover for, W. B. Melish 248,870 | Soap |
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| Spindle. See Spinning machine spindle. Spinning machine spindle, C. H. Chapman 249,142 | Asbe Belt |
| Spring. See Glove, etc., spring. Wagon spring. Stalk cutter. J. N. Pervier. 249.083 | Boat Bott |
| Stamp battery ore feeder, R. Coleman | Cork Fires |

| | 303 |
|--------------------|--|
| | |
| 148.987 | Steam trap, E. F. Osborne |
| 149,016 | Stool, M. H. Wilson |
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| 148,927 | Supronders J. A. Adamson, 249.245 |
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| 348,943 | Trap. See Steam trap. Water trap. |
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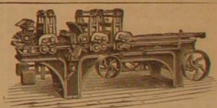


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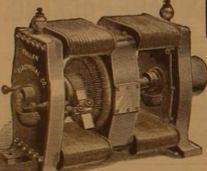
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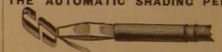
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