

# SCIENTIFIC AMERICAN

[Entered at the Post Office of New York, N. Y., as Second Class Matter.]

A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES.

Vol. LVI.—No. 25.  
[NEW SERIES.]

NEW YORK, JUNE 18, 1887.

[\$3.00 per Year.]

## ALEXANDER AGASSIZ.

BY MARCUS BENJAMIN.

Men of genius have seldom been fortunate in their offspring. Neither Cæsar nor Shakespeare left children to perpetuate their fame. In the annals of American science there are remarkable exceptions to this rule. John W. Draper was fortunate in having three sons who succeeded to his name, and each of whom distinguished himself in some branch of scientific thought. The elder Silliman gave place to his son of almost equal renown. James D. Dana, referred to in a recent issue of the SCIENTIFIC AMERICAN, has an able successor in his son, Edward S. Dana, who at present is following in the footsteps of his illustrious senior. In Alexander Agassiz we have also a great son descended from a distinguished father—not great by reflected light, but great in comparison, great in his own individuality. It has been well said of him that he is “the best authority in the world on certain forms of marine life.”

The little city of Neuchatel, once the stronghold of princes, is picturesquely situated on the side of one of the Jura mountains and along the shores of the lake of the same name, in whose waters lies hidden the history of a prehistoric people, who are known only through the fragmentary remains that occasionally come to us through the lacustrine finds. Peace and quiet are now the characteristics of the Neuchatelois, within whose territory there once occurred some of the greatest battles of Charles the Bold, Duke of Burgundy. There comes but little in these modern days to disturb the watch making of this industrious people. Across the lake, stretched in a long row, are the white-capped Alps, beginning with Mont Blanc on the extreme right, and ending with the famous peaks of the Bernese Oberland on the left. To a chance traveler, seated on the veranda of some country seat on the side of the mountain, sipping his *eau sucrée* or, better still, the famous red wine of the canton, he can see, when the day is clear, across the fertile Pays du Vaud, the great mountains as they glisten in the sunlight, and fancy that he can hear the running water trickling down their sides to reach the mighty Rhone, which flows on its way through France to the Mediterranean, or to swell the current of the rapid Aar, that adds its stream to increase the historic Rhine just before it leaves Switzerland. Perhaps later, if the scene tempts him, he will observe a bright speck of light coming over the mountains, which, from its brilliancy, would lead him to fancy that some forest fire had broken out on the Alps, till soon the lurid, red harvest moon comes up in all its glory.

To this little city, in 1832, came Louis Agassiz, to fill the professorship of natural science in its college. Here, with Guyot, Lesquereux, Desor, and others known in the history of American science, he founded the scientific society of that town, and here, on December 17, 1835, his son Alexander was born. On a narrow street near the Palais Rougement, and not far from the lake, on the Rue des Orangers, there is pointed out the residence of Agassiz, and I wonder was it there that the son was born.

In October, 1833, Louis Agassiz was married to Cecile Braun, the sister of his college friend, Alexander Braun, later the distinguished botanist and philosopher, and of Maximilian Braun, mining engineer and chief director of the largest zinc mine in Europe, La Vieille Montagne.

Arnold Guyot says of her that she “was a noble minded young woman, of rare moral excellence. A dignified serenity, tempered by much gentleness and simplicity of manner, won for her at once respect and affection. Her deeper feelings were often veiled by a natural reserve, which, however, never assumed the appearance of coldness. Her talent for drawing was of the first order, and she was fond of placing it at the disposal of her favorite brother, Alexander. The drawings of natural objects which she executed for him, and later for Agassiz, commanded the admiration of all by their taste and exquisite correctness.”

That her son would know how to draw, and would

inherit a love of natural history, was probable. We shall see.

Alexander's early education was received in Europe, and we can imagine him as a boy watching the fishermen with the nets along the shores of the lake, or perhaps catching butterflies in the fields above the town. The huge granite boulder called Pierre à Bot, that came from the Alps across the great glacier that once filled the valley of Switzerland, may have been the first geological curiosity that attracted his attention; or he may have spent his time in searching for the shell fossils so common in the soft Neocomian rock of that district.

Meanwhile, in 1846, the elder Agassiz had arrived in the United States, but the boy stayed with his mother in Neuchatel, and it was only after her death that he came to this country, at the age of fifteen years. He then prepared for Harvard, and was graduated in 1855, numbering among his classmates Phillips Brooks, the



A. Agassiz

THE NATIONAL ACADEMY OF SCIENCES.

distinguished rector of Trinity Church, Boston. A college sketch of him says:

“His classmates testify that his ability with the brush and pencil was often put to excellent uses during his college life;” and “he also inherited his father's wonderful persistence in accurate study and research.”

On leaving college, he determined to study for a profession, and choosing that of civil engineering, he entered the Lawrence Scientific School of Harvard, where he was graduated in 1857, with the degree of B.S. He then spent three terms in the chemical department, and during the same time was engaged as one of the teachers in Prof. Agassiz's school for young ladies.

In March, 1859, he went to California, where he was appointed an assistant on the United States Coast Survey, being assigned to work on the northwestern boundary. After the beginning of the rainy season, he returned to San Francisco, and on the completion of the office work, resigned from the survey. His skill with the pencil was brought into service at this time by drawing specimens of the fish caught along the boundary. He also began to collect specimens for his father, and showed himself an adept in their study and preservation. The greater part of the winter of 1859-60 was spent at Panama and Acapulco, collecting specimens for the Museum of Comparative Zoology at Cambridge. In the spring he again returned to San Francisco, where he was still occupied in obtaining specimens and in studying fishes, of which he made remarkably fine drawings. Later, he visited the interior of the State and examined the principal mines.

In July, 1860, he returned to Cambridge, and was made agent of the museum. After a full course of study in the zoological and geological departments of the Lawrence Scientific School, he was appointed assistant in zoology, and during the absence of his father in Brazil, in 1865, had entire charge of the museum. Subsequently, during the same year, he became engaged in coal mining in Pennsylvania, in addition to his appointment in Cambridge.

In 1866 he went to Lake Superior, and became connected with the Calumet mine, as treasurer. Soon after he was engaged in the development of the adjoining Hecla mine, becoming, in 1867, superintendent of the combined properties. For two and a half years he worked on an average of fourteen and a half hours a day, and in 1869 returned to Boston as the president of the Calumet and Hecla Mining Company, at present the owners of the largest and richest copper deposits in the world. In the development of this great mining property, Mr. Agassiz showed unusual ability as a mining engineer, solving difficulties in this field without precedent.

The mines have become exceedingly valuable, and great wealth has been the reward of his activity. Edwin H. Abbot, one of his classmates, writes in this connection that “the development of the Calumet and Hecla mines, which supply annually one-tenth of all the copper used in the civilized world, and control the American market, is more the result of his scientific and executive ability than of any other one thing. Its plant of machinery alone has cost over \$3,000,000. It has been devised and created under his direct supervision, and has rendered these mines second to none in the world. For most men this mining achievement would alone be a life work, and glory enough to make its author famous. To Agassiz, however, it is merely an incident in a scientific life which has already placed him in the front rank of natural scientists.”

In the autumn of 1869 he went abroad and examined the museums and collections of England, France, Germany, Italy, and Northern Europe. A year later he returned to Cambridge, and became assistant curator of the museum, which office he retained until the death of Professor Agassiz, in 1874, when he was selected to succeed him as curator. A contemporary scientific journal comments on this event as follows: “It is rare that the mantle of the father sits worthily on the son. Especially is this true when the father has been signally eminent in pure science. Happily indeed is it for America, and for

biological science, that the vast plans of the late Agassiz are to be continued, as far as possible, on the grand scale upon which his great mind projected them.”\* He has since retained the executive office of the museum, and during 1887 was engaged in making extensive repairs and alterations in the building. Mr. Agassiz has been a most liberal benefactor to the museum. President Charles W. Eliot said,† in 1880, that since 1871 he had given no less than \$230,000 to a single department of the university. He has a peculiar way of giving. If he sees a need in one of the departments of the university, he goes and supplies it, pays the bill, and says nothing more about the transaction. He thinks this department needs more room. At once he contracts for a building, and erects it on the land of the president and fellows, without even communicating the fact that he proposes to erect such a building. His donations in all to Harvard University have amounted to upward of \$500,000. He was elected by the alumni one of the overseers of Harvard in 1874, and chosen by the corporation to be one of its fellows in 1878, but in 1885 failing health compelled his resignation.

In 1873, he became connected with the direction of the Anderson School of Natural History, on Penikese Island, and subsequent to his father's death conducted that enterprise, but differences between himself and Mr. Anderson led to the closing of the school.

(Continued on page 389.)

\* Popular Science Monthly, March, 1874.

† Harvard Club dinner, New York, February 20, 1880.

# Scientific American.

ESTABLISHED 1845.

MUNN &amp; CO., Editors and Proprietors.

PUBLISHED WEEKLY AT

No. 361 BROADWAY, NEW YORK.

O. D. MUNN.

A. E. BEACH.

## TERMS FOR THE SCIENTIFIC AMERICAN.

One copy, one year, for the U. S. or Canada.....\$3 00  
 One copy, six months, for the U. S. or Canada..... 1 50  
 One copy, one year, to any foreign country belonging to Postal Union, 4 00

Remit by postal or express money order.

**Australia and New Zealand.**—Those who desire to receive the SCIENTIFIC AMERICAN, for a little over one year, may remit £1 in current Colonial bank notes. Address

MUNN &amp; CO., 361 Broadway, corner of Franklin Street, New York.

## The Scientific American Supplement

Is a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT is issued weekly. Every number contains 16 octavo pages, uniform in size with SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, \$5.00 a year, for U. S. and Canada. \$6.00 a year to foreign countries belonging to the Postal Union. Single copies, 10 cents. Sold by all newsdealers throughout the country.

**Combined Rates.**—The SCIENTIFIC AMERICAN and SUPPLEMENT will be sent for one year, to any address in U. S. or Canada, on receipt of seven dollars.

The safest way to remit is by draft, postal order, express money order, or registered letter.

**Australia and New Zealand.**—The SCIENTIFIC AMERICAN and SUPPLEMENT will be sent for a little over one year on receipt of £2 current Colonial bank notes.

Address MUNN &amp; CO., 361 Broadway, corner of Franklin Street, New York.

## Scientific American Export Edition.

The SCIENTIFIC AMERICAN Export Edition is a large and splendid periodical, issued once a month. Each number contains about one hundred large quarto pages, profusely illustrated, embracing: (1) Most of the plates and pages of the four preceding weekly issues of the SCIENTIFIC AMERICAN, with its splendid engravings and valuable information. (2) Commercial, trade, and manufacturing announcements of leading houses. Terms for Export Edition, \$5.00 a year, sent prepaid to any part of the world. Single copies, 50 cents. Manufacturers and others who desire to secure foreign trade may have large and handsomely displayed announcements published in this edition at a very moderate cost.

Address MUNN &amp; CO., 361 Broadway, corner of Franklin Street, New York.

NEW YORK, SATURDAY, JUNE 18, 1887.

## Contents.

(Illustrated articles are marked with an asterisk.)

Agassiz, Alexander*	383	Inventions, miscellaneous	304
Apple pest, a new	384	Items of interest, many	302
Asparagus, a new	387	Marble, Texas	306
Beef, scientific improvement of	388	Microscopic production*	303
Bed, portable, Sprout's*	388	Money in circulation	303
Blundering in the Naval Bureau	382	Notes and queries	305
Boat, submarine, Nordenf.*	382	Ozone	302
Brake trials, the	385	Paint, luminous, in theaters	309
Business and personal	384	Palm, royal, the*	391
Button, uniform and civilian's, combined*	386	Petroleum, solidification of	387
Cargo, river, large	388	Photographic notes	385
Celestial world, the	384	Porpoise, mechanical	387
Clothes washer, improved	387	Railway building, rapid	389
Coffee and tea adulteration	384	Range and heater, combined*	390
Correspondence	389	Rubber fabrics, coloring	385
Crown jewels of France*	383	Steam vessel, fastest	387
Ditch making machine, improved*	388	Submarine boat, Nordenf., at Constantinople*	390
Earth, living, the	385	Thill coupling, non-rattling*	386
Eggs, package for carrying*	387	Tie ditcher, Potter's*	388
Electricity, medical	391	Timber bunk for sleigh or other vehicles*	386
Fasting and poisons	383	Topsails, furling, improved means of*	386
Fires in New York and Brooklyn	385	Torpedoes, destructive power of	389
Freezing mixture	385	Toys, science in*	393
Furnaces, Backus, improved*	387	Weather strip for the bottom of doors*	388
Gate, sliding, improved*	387	122 years old	391
Inventions, agricultural	384		
Inventions, engineering	384		
Inventions, index of	385		

## TABLE OF CONTENTS OF SCIENTIFIC AMERICAN SUPPLEMENT

No. 598

For the Week Ending June 18, 1887.

Price 10 cents. For sale by all newsdealers.

I. BOTANY.—The Brazil Nut.—The botanical position, appearance, etc., and general features of the tree and plant.—1 illustration	9558
II. DECORATIVE ART.—Decorative.—The study of ornaments.—By Miss MARIE R. GARESCHÉ.—The principles of ornament and relations between nature and art; ancient and mediæval art contrasted.—1 illustration	9552
III. ELECTRICITY.—Electric Registering Apparatus for Meteorological Instruments.—Grime's telemareograph described: an apparatus giving distant registrations of tidal phenomena.—2 illustrations	9555
The Montaud Accumulator.—Full account of construction and power of this recent battery.—4 illustrations	9554
IV. ENGINEERING.—Belt Joints.—A new cement, the "Hercules glue," and its adaptation for cementing belt joints	9552
V. MINERALOGY.—Precious Stones of the United States.—A review of Mr. G. F. KUNZ's recent report on this subject	9557
VI. MISCELLANEOUS.—A Clinical Lesson at "La Salpetrière."—A portrait picture by M. ANDRÉ BROUILLET, of a clinic.—2 illustrations	9557
Inauguration of the statue of Denis Papin.—The statue to Papin erected in Paris by popular subscription.—1 illustration	9552
The Action of the Magnet in Hypnosis.—The nullity of the action of the magnet disclosed	9558
To Find the Day of the Week for any Year.—A new method devised by Lewis Carroll	9557
VII. NAVAL ENGINEERING.—Some Recent High Speed Twin Screws. By E. A. LINNINGTON.—An important paper on the subject of screw propulsion.—6 illustrations	9546
The Havre Maritime Exhibition.—Notes on the recently opened exhibition of ships and naval appliances at Havre.—1 illustration	9543
The New German Corvette Greif.—A recent addition to the German fleet illustrated and described.—1 illustration	9544
The Steamship Great Eastern.—A plea for the mammoth steamer.—Probabilities of her future usefulness	9544
Twin Screw Torpedo Boat.—The new sea-going vessel built by Yarrow & Co. for the Italian government.—Her extraordinary speed	9545
VIII. ORDONANCE.—Our Coast Defenses.—An interesting summary by Gen. H. L. ABBOTT of our means for defending our coasts	9544
The New Krupp Guns.—The dimensions of the largest guns in the world, now in process of construction at Essen.—2 illustrations	9550
IX. PHYSICS.—Colors of Thin Plates.—Report of a recent lecture by Lord Rayleigh	9551
X. TECHNOLOGY.—Recent Advances in Sewing Machines.—By JOHN W. URQUHART.—A recent lecture before the Society of Arts of London, giving an exhaustive review of the subject.—15 illustrations	9547

## COFFEE AND TEA ADULTERATION.

An enterprising daily paper, anxious to learn something of the extent and nature of that general adulteration of tea and coffee which has so often been alleged, recently caused several hundred samples of these to be gathered from various retail stores throughout the city of New York, and turned the same over to a chemist for analysis. The results as published would indicate that sophistication of these products is so rare as to scarcely deserve mention, and might, as a natural consequence, be looked to to prove that the charges so frequently made may not be sustained.

This particular examination is valuable in its way, but it does not go far enough. It has not by any means proved that tea and coffee do not suffer very generally hereabout from adulteration. It only proves that pure coffee and tea may readily be had, if only one asks for and shows a disposition to pay for them, and perhaps it is not too much to add that all this was generally known before.

Those who collected the samples for the recent test were instructed to ask for *pure* coffee and *pure* tea, and were supplied with money to pay for these articles. But let us suppose that they contented themselves with purchasing samples of these articles which were placarded before their eyes, "Pure Java Coffee" and "Pure Tea," at ridiculously low prices. How would these have stood the test?

It is a custom, now become quite general in New York and elsewhere, to give away china and other wares to the purchaser of a certain specified number of pounds of tea or coffee, some stores giving tickets with each pound sold, which tickets, when enough are in hand, entitle the owner to various descriptions of presents. Now, any one who has the time and the inclination to look (and he needn't go very far) may find the brands of teas and coffees which fetch, say, 40 and 80 cents a pound at wholesale marked at 30 and 70 cents respectively, with the promise of an ultimate present thrown in to tempt the buyer. It doesn't require the services of a chemist to discover how this is done. The coffee is adulterated, and the tea blended with those of inferior quality. It would be interesting to know just how much chicory the purchaser of low price ground coffees gets, and how much roasted hard-tack and rye and peas. Chicory is generally thought to improve the flavor of coffee, and the average consumer is willing to have his coffee thus "improved" to the extent of, say, 5 per cent; but there is reason to believe that when he pays a very low figure, and gets a share in a set of crockery besides, that 40 per cent of chicory, at least, is added to his coffee. Even then the per cent of chicory is not greater than that which the French and Germans are wont to use.

## THE CELESTIAL WORLD.

### THE PARIS ASTRONOMICAL CONGRESS.

An epoch has occurred in the history of astronomy in the meeting in Paris of the great international congress, called together by the French government. The object of the meeting was to confer on the best methods for obtaining a photographic chart of the heavens. The place of meeting was the Observatory of Paris. The conference continued from the 14th to the 25th of April.

Astronomers of note from all parts of the civilized world were present on the occasion. Among the foreign astronomers were: Struve, of Pulkowa; Christie, of Greenwich; Tacchini, of Rome; Gill, of Cape Town; Weiss, of Vienna; Beuf, of La Plata; Cruls, of Rio de Janeiro; Peters, of Clinton; and many others of equal distinction. The French astronomers were, of course, present to take part in the proceedings.

The French government, the Academy of Sciences, and M. Mouchez, the director of the Paris Observatory, made every possible effort to promote the object of the meeting, and provide for the entertainment of the guests comprising the various nationalities.

M. Flourens, the Minister of Foreign Affairs, made the opening address, welcoming the delegates and summing up the object of the meeting.

M. Mouchez took the initiative, as was his due, for it was mainly through his exertions that the conference was inaugurated. Entire unanimity prevailed during the sessions, which were exclusively devoted to the special purpose for which the congress assembled. The unparalleled success attending the experiments in celestial photography made by the Messrs. Henry, of the Paris Observatory, was the inspiration of the movement, and led to the assembling of the congress. Its main object was to discover the most desirable plan for photographing the entire heavens, and thus form a complete chart of the starlit sky as now seen by the inhabitants of the earth. The principal topics discussed were concerning the best kind of apparatus to be used, the most desirable dimensions for the telescopes, the number of magnitudes of stars to be included in the photographic maps, and the number of observatories to take part in the work.

The principal results are embodied in the following resolutions:

1. That the success already attained by astronomical

photography makes it imperative that a chart of the entire heavens shall be prepared by the combined efforts of a number of observatories.

2. That refracting telescopes shall be used for the purpose, having an objective of 13.38 inches and a focal distance of 11.25 feet, like those constructed by the Messrs. Henry and now in use at the observatory in Paris.

3. Stars of the 14th magnitude will constitute the extreme limit of those to be photographed. There will be two series of photographic plates, the one comprising all the stars down to the 14th magnitude, the other including only those as far down as the 11th magnitude. The different magnitudes will be determined by the scale used in France.

4. A uniform formula will be adopted for the preparation of the plates to obtain an equal sensitiveness for all that are used. The measures of the photographic images will be made with an apparatus capable of giving at the same time the co-ordinates in right ascension and declination. Great distances will be measured on a determined scale, and smaller distances, down to 0.039 of an inch, will be calculated by the micrometer of the microscope.

The work of photographing the heavens will be divided among a great number of observatories. It is expected that portions of the work will be undertaken by at least twelve American, nearly as many French, two or three British, and as many Germany observatories, while Russia, Italy, and Austria will not be behind their compeers. The arrangements are by no means perfected. At the close of the congress only two directors of observatories—Cruls, of Rio de Janeiro, and Beuf, of La Plata—had received the necessary instructions from their respective governments to engage in the work. The directors of four other observatories—those of Paris, Algiers, Bordeaux, and Toulouse—had signified their readiness to take part of the burden on their shoulders. The other directors were ready and willing, but are waiting for the permission of their respective governments and the appropriation of the necessary funds.

The stars of the first fourteen magnitudes number more than 40,000,000. The time required to impress stars of different magnitudes upon the photographic plate varies greatly. A star of the first magnitude can be photographed in one two-hundredth of a second. A star of the sixth magnitude, the smallest visible to the naked eye, requires half a second, while an exposure of thirteen minutes is necessary for a star of the fourteenth magnitude.

Some faint idea may thus be formed of the marvelous undertaking which will soon take form in a photographic chart of the entire heavens. When the work is completed, every star now visible to the human eye, and nearly every star revealed in the most powerful telescopes now existing, will hold its fitting place on the imperishable record, which will be a facsimile of the sky, with its 40,000,000 stars as they appear to the observers of the present time. How inestimable is the value of the gift thus made by the astronomy of the present to the astronomy of the future! How carefully it will be scanned, how dearly it will be prized, by the men of science who follow in our steps as the basis for the solution of the general constitution of the sidereal universe, the key that reveals the secret of the changes that take place among the star depths!

## A New Apple Pest.

THE APPLE LEAF FLEA BEETLE (*Haltica punctipennis*, LE CONTE).

As long ago as 1872 I found the larvæ of a little flea beetle known as *Haltica punctipennis* in Missouri, feeding upon hawthorn. In 1877 I found it again in Colorado, but the species has never been considered injurious until the present year. This spring, however, it has appeared in great numbers in the vicinity of Dallas, Tex., and of Gainesville, Tex. Mr. J. R. Johnson, of Dallas, writes that they appeared in great numbers about the first week in May, and that within two or three days thereafter they had destroyed his entire lot of apple and pear grafts. They then removed to his one and two year old apple trees. Mr. Johnson had never been troubled with them before, although he remembers to have seen them in limited numbers in 1883 upon his young apples.

The habits and general appearance of this new apple pest are quite similar to those of the grapevine flea beetle (*H. chalybea*). The larva is rather slender, dark yellow-brown in color, with darker head, and prothoracic shield, and each segment bears four transverse dorsal warts. The legs are black, and project out at the sides of the thorax.

The adult beetle is shining green rather than steel-blue, and is distinguished from the grapevine flea beetle by its smaller size and by the numerous minute impressed dots on its thorax and wing covers.

This insect, although exciting considerable alarm, will easily be subdued by arsenical poisons, the use of which is well understood in Texas. Mr. Johnson has already applied Paris green in its dry form with good results.—Prof. C. V. Riley.



## PHOTOGRAPHIC NOTES.

**Stripping Bromide Prints.**—Hand polished rubber, on which bromide prints are squeegeed for the purpose of imparting a high gloss when dry, we have found to become dulled on the surface by continued use, which prevents the stripping or pulling of the prints as readily and quickly as formerly. The washing water was at a temperature of 64°, yet notwithstanding this advantage, there appeared to be something in the softness of the gelatine surface on the paper or in the rubber plate, or the moist condition of the atmosphere, which made the paper adhere too firmly.

The difficulty was quickly overcome by adding to the hypo bath, which we mixed fresh every day, about one-third its quantity of powdered alum, or in the following proportion:

Hypo.....	1 ounce.
Powdered alum.....	160 grains.
Water.....	6 ounces.

The hypo is dissolved first, then the alum. A milky solution results, which will not deteriorate by one day's use. It is better to use the solution fresh. The white portions of the prints in this bath keep remarkably clear, and we think it is not necessary to use the acidulated water after development as recommended.

After the prints are squeegeed face downward on the rubber plate, and the surface water on the back dried off with blotting paper, the print may be dried in a draught of warm air very quickly—from 10 to 20 minutes—and then be easily pulled or stripped from the rubber.

Before the use of the mixed bath, from 40 minutes to an hour and a half was required.

**Col. Russell.**—With sincere sorrow do we learn of the death of Colonel Russell, so well known to photographers of a former period as Major Russell. The sad event took place on the 16th of May last.

The *British Journal of Photography* says: Photographers are more deeply indebted to Colonel Russell than many of them are aware. Quite apart from the able and skillful investigations he made in connection with the tannin process, and in preservative processes in general, and of the action of bromide of silver, he has made photographers his debtors for ever by giving them the alkaline developer and making them acquainted with the influence of bromide in the developer. He was a prolific contributor to photographic literature in former times, but during the last fourteen or fifteen years had resumed the more congenial life of a country gentleman of independent means on his estate of Stubbers, Essex.

He was born in 1820, and was a scion of a family settled in Essex for over two hundred years. His family name of Branfill—a name, we are pleased to say, not unknown in the photographic literature of the present time—was changed to that of Russell in obedience to the provisions of a will of the last of a neighboring and nearly related branch of the Russell family.

He made many discoveries in photography, into which field he entered in 1856. It was in 1862 that he first published, in these pages, what has been termed "a matured and practical method of alkaline development," based on phenomena observed by Mr. Borda, of America, connected with the exposure of tannin plates to the vapor of ammonia.

## Coloring Rubber Fabrics.

A recent action for infringement of a patent has drawn attention to the practicability of improving the manufacture of rubber or waterproof fabrics by printing upon them patterns or ornamental designs—an art that has been carried out successfully only during the last two or three years. Every one is familiar with the macintosh, and though it would perhaps be of little advantage if colored patterns could be readily printed on that, there are many articles made in rubber, both pure and vulcanized, which can be vastly improved in appearance by the addition of a little color or a pattern of some kind worked in the fabric. More than twenty years ago, attempts were made to print upon rubber fabrics, just as calico is ornamented with designs; but the colors were not fast, and the designs were not clear. A certain measure of success was attained when a fabric with a pattern already printed on it was coated with clear rubber, and a more satisfactory article was, perhaps, produced when some one hit upon the idea of placing the waterproofing between two pieces of fabric on one or both of which the pattern or design was printed. These latter productions were rather expensive, were, moreover, too heavy; but toward the end of 1883 a Mr. Moseley, of Manchester, obtained a patent for a method of producing ornamental designs on rubber waterproof goods which seems to have been so useful that it was soon infringed. In Moseley's process the fabric is rendered waterproof by one or more coatings of rubber, which may be colored or not as desired, and it is then covered with a film of farina, on which it is possible to print in colors by methods similar to those adopted by the calico printers. According to Sir H. Roscoe, the farina prevents the pattern from "running," while it readily takes the color, and is, in short, the secret of the success of the invention. When the farina is applied to the

rubber-coated surfaces it adheres readily, and after a slight vulcanization is found to be firmly fixed; but if the vulcanization has been carried too far, or been performed too rapidly, the farina is easily rubbed off, and of course takes with it the colors of the pattern. Mr. A. Parkes, who invented cold vulcanization about 1846, thinks that water colors applied to an India rubber coated fabric covered with farina will always remain "fast," provided the vulcanization is completed; and it appears from experiments that water colors printed on rubber coated with farina are faster than those printed on a surface without farina, and that if the colors are dissolved in media which act on the rubber, they become still more "fast." The use of the farina is indeed the foundation of the process, for it combines readily with the rubber, and the colors fix well on the farina, the success of the patentee's process being due to the fact that the printing of the design is done on the farina, and not on the rubber. The infringers had to send the prepared fabric away from their works to be printed, and accordingly they partially vulcanized it before sending it away, in order that the farina might not be rubbed off. The designs are printed in water colors, and subsequently a thin film of clear rubber is spread over, farina is dusted on, and the fabric is passed through rollers, which give the complete vulcanization. Dr. Burghardt, who made a microscopical examination of the infringer's product, agreed with Sir H. Roscoe as to the absorbent action of the farina. It does not make the colors absolutely fast; but it has a very "fixing" effect on them, really inclosing the dye and acting much like a mordant. The case was settled in the plaintiff's favor, the validity of the patent being fully established. The attention drawn to the process by the action will probably lead to its more extended utilization, for vulcanized rubber in certain conditions has a very long life, and if it can be ornamented with designs of a durable character, the extra cost will not prevent its adoption for many purposes.—*Eng. Mechanic*.

## The Brake Trials.

The series of brilliant trials just concluded at Burlington, Iowa, has especial interest as an exhibition of the development of the train brake, and it marks a long step in the application of continuous brakes. It is eight years since the remarkable experiments of Mr. Westinghouse and Captain Douglas Galton put the problem of continuous brakes on a scientific basis. It is only five years since Edison patented his electric train brake, which consisted of a disk attached to a car axle and revolving within the field of a big horse-shoe magnet, and intended to arrest the train by the magnetic resistance encountered when the circuit was closed. It is not a great while since men stoutly contended that the automatic brake was an evil because it stopped trains. The undoubted result of the Burlington trials will be the speedy application of continuous brakes to freight trains, and the use of electricity to actuate them, for emergency stops at least. The delicacy and precision with which the brakes can be manipulated by electric attachments had hardly been suspected until these trials.

Another result of the trials is to call attention again to the question of common action among the railroad companies for experiments and tests. Interchange of cars is forcing this subject forward as regards car couplers, and it will probably soon come up in relation to heating apparatus. But there are other matters, not directly involved in the interchange of cars, which could well be investigated by the railroads in common.

Individuals and companies have long labored with a fine scientific spirit to perfect our knowledge of railroad appliances in all directions. The Altoona laboratory is a steady source of knowledge. The Master Car Builders' and Master Mechanics' Associations have done an invaluable work in determining standards and improving appliances, and their investigations have owed much to the liberality of various companies in providing place, appliances, labor, and power.

Of course it is in this same way that by far the greatest progress must be made in future. The most fruitful research must be carried on by individuals working privately. The conditions of anything like competitive tests or experiments are not often favorable to close and accurate investigation. Men cannot be set to thinking to order with the best results; nor would it be practicable or desirable to establish a general railroad bureau of tests and investigations. A bureau organization is open to the danger that its members become attached to theories and wedded to old ways. In its nature it is narrowing, and breeds prejudice. The French Academy has done its work in the conservation of the French language and literature, but progress has been made in spite of the Academy. On the other hand, there are always questions for experiment and study which are so large in their scope and so expensive to carry out that individuals cannot undertake them and railroad companies are very reluctant to; and it is to deal with such questions that concerted action among the railroad companies is

almost necessary. The Chicago, Burlington & Quincy has made it possible to carry out a most valuable series of experiments, the cost of which might well have been shared by several of the railroad companies; and it would be well to consider an arrangement for undertaking other investigations in common, specially fitted men to be detailed for special studies, and the labor and expense to be divided somewhat in proportion to the benefit to be derived.

Probably the results of the experiments on tight and slack coupling are not yet convincing to all those who are most interested in the subject, and it is not likely that the coupler tests shortly to take place will settle the matter.

A series of experiments to accurately determine train resistance under different conditions of speed, grade, and curvature ought to be undertaken. This is perhaps one of the most important investigations that could be made. Starting with the valuable body of knowledge of the subject already accumulated, we might hope, by thorough experiments now, to arrive at laws that would be indisputable.

It is needless to multiply subjects for such experiments. There are only too many of them.—*Railroad Gazette*.

## Large Fires in New York and Brooklyn.

A street car depot, the Belt line, with stables and some thirty other buildings—tenement houses, factories, stables, and shanties was burned in New York in the early morning of May 27. The fire, fed by a large quantity of grain and hay within the stables, and fanned by a brisk wind, raged for some hours absolutely uncontrolled, despite the most strenuous efforts of the department, which was hampered in its work by a lack of water. Eleven hundred and eighty-five horses perished in the flames, and about four acres of ground were burned over, the money losses aggregating close to \$700,000.

Following this, the large cooperage shop of Lowell M. Palmer, in the eastern district of Brooklyn, containing from 75,000 to 80,000 empty sugar barrels, was fired by a discharged employe and entirely destroyed. The next day another big shop belonging to Mr. Palmer, on the opposite side of the street, took fire from some unknown cause, and also burned to the ground.

The next fire was in Richard's eight story storage warehouse on King Street, formerly Booth & Edgar's sugar house. The building contained about 8,000 bales of cotton, besides a large quantity of wool, rags, molasses, and wine. The fire was caused by a workman who held a lamp too close to a cotton bale while reading a mark. The elevator shaft quickly conducted the flames to all parts of the building, the workmen barely escaping with their lives. The losses in this instance are estimated at between \$200,000 and \$250,000.

The time has come when the owners of non-fireproof buildings should be compelled by law to put in the automatic water sprinklers. Probably all the above conflagrations would have been prevented had these devices been in use in the premises.

## The Living Earth.

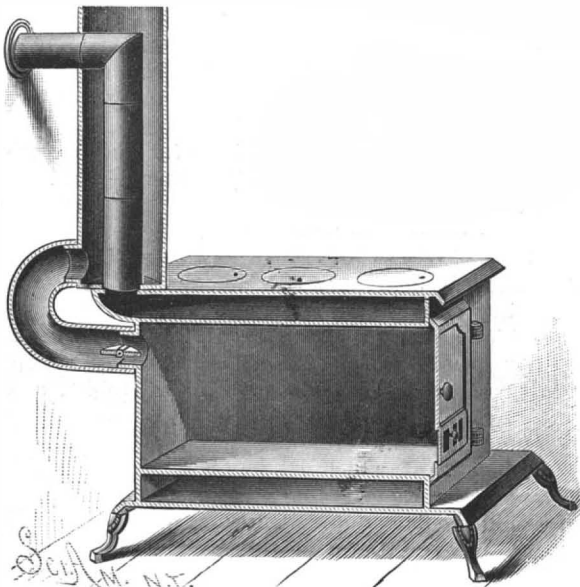
In a paper published in the *Indian Engineer*, an illustration is given of the life that dwells in nature, the phenomenon of earthquakes being cited. The peculiar terror of an earthquake lies mainly in the suddenness of its approach. Volcanic eruptions are usually preceded by vast rumblings, or jets of steam, or other unmistakable tokens. Hurricanes and cyclones, in like manner, have heralds that announce their coming. But with an earthquake there are no premonitory symptoms. The great earthquake which took place at Lisbon in the year 1755 found the people engaged in their ordinary occupations. All the shocks were over in about five minutes. The first shock lasted about six seconds. In that brief space of time most of the houses had been thrown down, and thousands of men, women, and children crushed beneath the ruins. At times the ocean lends fresh terrors to the scene. Thus at Lisbon a wave of water over 50 feet high rushed in among the houses, and covered what still remained. In the island of Jamaica on a similar occasion two thousand five hundred houses were buried in three minutes under 30 feet of water. Recent delicate scientific experiments have disclosed the fact that the surface of the land is never absolutely at rest for more than thirty hours at a time. Thus those great earthquakes which make epochs in history are merely extreme cases of forces that seldom sleep.

## Freezing Mixture.

A liquid invented by Raoul Pictet, of Geneva, Switzerland, for use as a disinfectant, answers well as a freezing mixture for hardening microscope specimens. Sulphur dioxide and carbon dioxide, having been mixed and cooled, are compressed until they are liquid, and stored in siphons. When liberated, they rapidly evaporate, with great reduction of temperature. By this means mercury may be frozen, and animal or vegetable tissues rendered solid in a few seconds. It is as easily managed and more effective than ether, the odor being the principal objection.

**COMBINED RANGE AND HEATER.**

The illustration herewith is a sectional view, through the oven, of a novel construction of range, especially designed to furnish heat, if desired, to the upper rooms of a building. At the top and bottom are the spaces for the passage of smoke and the products of combustion to the pipe, in the usual way. The oven itself is, however, connected to a heat passage or drum by an opening in the rear, at the top, in which is a damper, and this heat passage leads to a larger heat pipe or flue surrounding the smoke pipe, and leading to an upper room. In the oven door is a damper and slide, so that, when the oven is not needed for baking, these may be opened to admit a current of air, to be there heated and sent through the damper at the rear into the flue leading up, the openings in both door and flue to be closed, however, when the oven itself is to be used. It



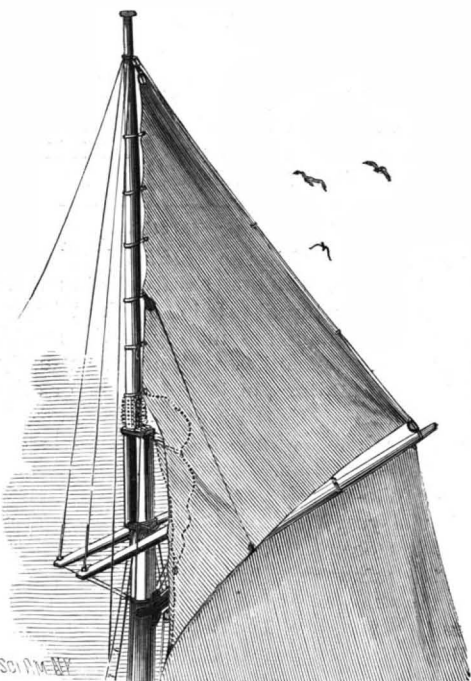
YOUNGMAN'S PORTABLE RANGE.

is not always necessary to the economical application of this method that the heating flue should surround the smoke pipe, and it is obvious that, instead of the curved pipe at the rear, two ordinary stove pipe elbows may be placed together to make an angular, but sometimes more readily obtainable, construction.

This invention has been patented by Mr. John P. Youngman, of Hazleton, Pa.

**IMPROVED MEANS OF FURLING TOPSAILS.**

According to the custom heretofore, the topsail clew line is made fast to the foot of the sail at or near the



LOVELAND'S IMPROVEMENT IN FURLING TOPSAILS.

tack, or to the body of the sail, running thence through a block secured to the clew of the sail, up over a second block fastened to the head, and thence to the deck; but, when the tack and sheet are loosened, and the sail thrashing, the sheet is apt to foul the block at the clew, as well as the clew line rove therein, and thus interfere with hauling in the clew line. This difficulty is obviated by the invention herewith illustrated, in which two brails are employed, the line of one being made fast to the lower outer corner of the topsail, from which it runs up along the sail, through grommets or thimbles, over a block at the head, and thence down at one side of the mast to the deck. The other line is made fast to a grommet secured in the foot of the topsail, about one-third of the distance from the tack to the clew, and this line runs up over a block secured to the luff of the topsail, about a third of its length from the bottom, and thence down to the deck at the same side of the mast as the first line. In clewing up the topsail, the tack, or rope to hold the lower corner of the sail in position, and the halyard

passing over the block at the masthead, are loosened in the usual way, and the brails hauled in, serving to draw in the clew and foot of the topsail to the points indicated by the termination of the dotted lines against the mast, where the sail bellies out in a ball, and the tackle is free. To utilize this means of furling sails, no alterations in the sail or new running gear are necessary, further than an extra brail.

This invention has been patented by Mr. William T. Loveland, of New Gretna, N. J., and for particulars address John Curtin, 98 West Street, N. Y.

**Texas Marble.**

The San Antonio *Light* says: When the San Antonio and Aransas Pass Railway was pushing its way to Boerne, the Beckmans gave the railway the right of way through their land, they holding something in the neighborhood of 2,000 acres directly in the line of the road and near San Antonio. In blasting the rock for a passage for the road, a peculiar hard rock was thrown out, which, on closer examination, proved to be the finest kind of pure white marble, and further investigations showed that the supply was practically inexhaustible. They are now making arrangements to open the quarries.

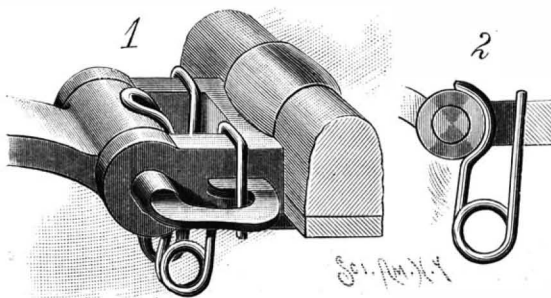
**A COMBINED UNIFORM AND CIVILIAN'S BUTTON.**

Those who have to appear occasionally in official dress, with buttons of a special design, but do not wish to afford a suit of clothes for that particular purpose, may, by the invention herewith illustrated, provide themselves with the required official buttons for such garments, so made that the tops of the buttons carrying the design can be readily removed, leaving the garments with only such appearing buttons as ordinarily worn on civilian's dress. In our engraving Fig. 1 shows the putting on of the design face over the ordinary button, Fig. 2 is a central sectional elevation of the button, and Fig. 3 represents details of the means of attaching the top. The main supporting ring, the inner one of Fig. 3, has a facing plate, above which is mounted a dome, held in position by a spiral spring. Clamping hooks are mounted between lugs or ears secured to the inner face of the main supporting ring, the upper ends of the hooks being connected by links to the under side of the dome, so that as the latter is forced downward the hooks will be carried to the position in which the hook on the left is shown in Fig. 2. Between outwardly extending flanges of the inner ring is fitted an outer ring, having wedge-like projections on its inner face, as shown in Fig. 3, and in applying the attachment this ring is turned so that the wedge-like projections will be moved to a position out of line with the hooks, when the dome is depressed, and the detachable portion applied, the points of the hooks engaging in a groove formed around the outer edge of the civilian's button, which is so constructed for use with this attachment. The attachment of the button to the garment may be by sewing or any usual means.

This invention has been patented by Mr. Louis D. Frenot, of No. 383 Mulberry Street, Newark, N. J.

**A SECURE AND NON-RATTLING THILL COUPLING.**

Our illustration so plainly pictures the novel features of a simple thill fastening that its construction and application will be readily understood, Fig. 1 showing the device in perspective, as connecting the thill to the wagon axle, and Fig. 2 being a sectional view illustrating the spring clasp of the fastening upon the eye of the shaft iron. The bolt, as will be seen, is of novel construction, being formed with a hooked head, the point of the head being carried around so as to extend toward the shank of the hook, and leave ample space for conveniently attaching the fastening. The latter consists of a single length of spring wire that is centrally bent to form the loop shown around the inside of the eye of the shaft iron in Fig. 1, the two lengths then extending downwardly, where each is shaped into a single coil and carried upward and bent over the extensions of the axle clip on either side, one end thus securely holding the hooked head of the bolt to



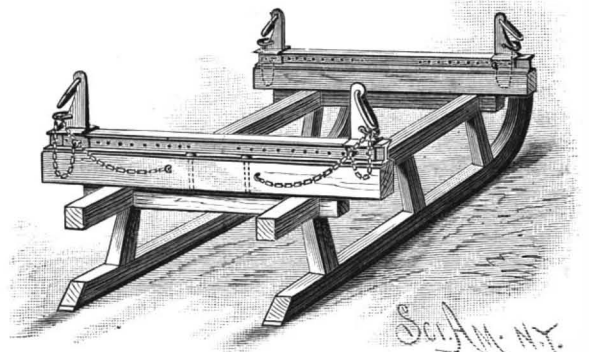
TORRANCE'S THILL COUPLING.

the axle clip. The bolt is also formed with an aperture at its farther end, in which a cotter may be used in case the fastening attachment is lost or damaged.

This invention has been patented by Mr. John Torrance, of Chetopa, Kansas.

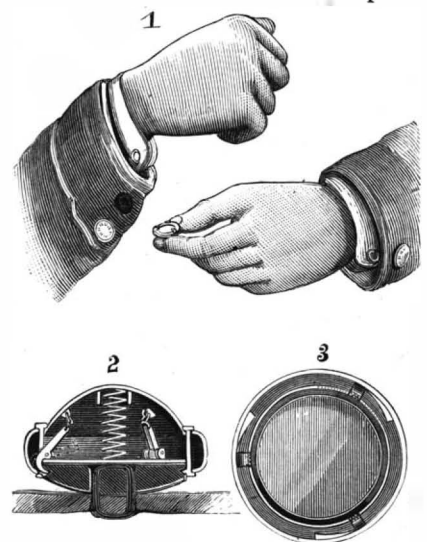
**A TIMBER BUNK FOR SLEIGH OR OTHER VEHICLE.**

Lumbermen using the imperfect means heretofore employed for securing logs or timber to sleighs, wagons, cars, or similar conveyances, will appreciate the simple and efficient device presented in the invention of Mr.



DANIELSON'S TIMBER BUNK.

Danielson, which will be readily understood by reference to the illustration, where the bunk is shown as applied to a sleigh. The device comprises a cross bed beam, to which there is bolted a double angle iron, upon which are mounted two sliding blocks having downwardly extending side flanges, fitting against the web of the angle iron. The web has a number of apertures for the reception of a retaining pin carried by a chain attached to each of the blocks, whereby the blocks, when moved forward or backward into any desired position required for the support of the load, may be firmly held where placed. The blocks, to prevent their



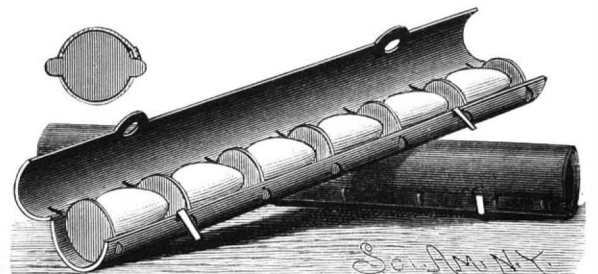
FRENOT'S CONVERTIBLE BUTTON.

being lost or misplaced, are permanently attached by a chain to the bed beam. The blocks also have swinging rings, through which binding chains may be passed, such as it is sometimes necessary to throw over the load to more securely hold it in place.

This invention has been patented by Mr. John A. Danielson, of Calumet, Mich.

**IMPROVED PACKAGE FOR CARRYING EGGS.**

A cheap, simple, and convenient egg case or holder, in roll form, by the use of which eggs may be car-



FRAZEE'S EGG CARRIER.

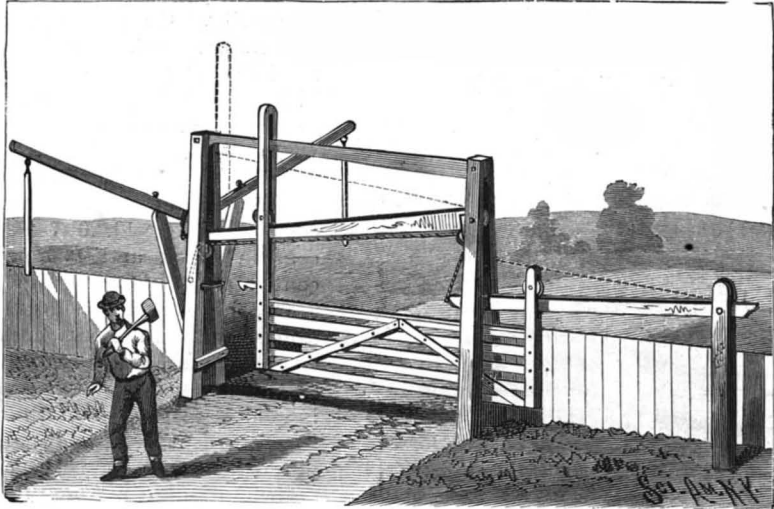
ried with little risk of breakage, is shown in the accompanying illustration. The body of the package or case may ordinarily be made of pasteboard, bent to the required form, and the lid may be made integral with the main portion by longitudinally slightly incising the roll thus formed, on its inner face, so that the two parts will thus be hinged together. The interior of the holder is divided into the desired number of compartments, each to hold an egg separately, by partitions in the form of a disk, as shown in the small figure, each disk having ears or projections made at opposite sides, which fit in slots made in the body portion, and in the joining body and cover portion, of the holder. These partitions may also be made of pasteboard or of wood or other suitable material. When the package is to be much handled, the eggs should be wrapped in paper, cotton, or other flocculent or suitable material. To hold the roll closed, suitable pliable catches are provided.

This invention has been patented by Mr. John Frazee, and for further particulars address P. L. Tourchy, 3½ Carondelet Street, New Orleans, La.



**AN IMPROVED SLIDING GATE.**

The invention herewith illustrated covers a gate construction which presents several novel features. The gate is of the kind intended to be readily opened by one approaching it in a vehicle or on horseback, without alighting, and as readily closed after passing through. To a post at the right side, at a distance of the length of the gate, is pivoted a bar which extends through the upper end of the rear stile of the gate. This bar has on its upper face a metallic track, upon which rides a roller mounted in the upper end of the



VON STEIN AND WHITE'S GATE.

rear stile, the bar also extending through one of the double posts of the main gate frame. Another bar pivoted higher up in this double post, and carrying a like track on its upper face, extends across the roadway, through the upper end of the forward stile, and between the standards of the other double post, a roller mounted in the forward stile also riding upon the track on the upper face of this bar. To the inner end of the first bar is attached a rope or chain, which passes over a sheave on one end of the other bar above it, the rope passing along the under side of the latter bar, and over a second sheave, to a fastening on the post at the forward end of the gate. The upper pivoted bar, the one extending across the roadway over the gate, as seen in our illustration, is supported on its forward end by links connected to levers which extend out on either side of the roadway, these levers having swinging handles. To open the gate, a pull upon one of these handles raises the two bars carrying the tracks upon which the rollers in the stiles ride to the position shown in the dotted lines, when the gate rolls back from the road, and is held open, though slightly raised from the ground, through the medium of the levers and their swinging handles, the weight of the latter being so adjusted as to slightly overbalance that carried by the short arm of the levers. To close the gate, one of these levers is pushed upward, when the track-supporting bars are moved so that they incline downward, and the gate rolls to its closed position.

This invention has been patented by Messrs. James P. Von Stein and Henry A. White, of North Liberty, Johnson County, Iowa.

**A Mechanical "Porpoise."**

At a recent meeting of the Liverpool Engineering Society, a paper was read by Mr. J. F. Waddington on "Submarine Vessels." In commencing the paper the

author said that there were records of submarine vessels as far back as 1648, and a very interesting series of experiments were made by Fulton in 1801. Submarine vessels, he stated, were used in the American civil war, and numbers of patents had been taken out in America. He then referred to the submarine vessel *Resurgam*, designed by Mr. Garratt, and tried in the Birkenhead Float, in 1879, and also to the Nordenfolt boats. His own submarine vessel, the *Porpoise*, which was tried last year, was then described. She was 37 feet long by 6 feet 6 inches beam, and was propelled by electricity. The *Porpoise* was submerged when under way by means of inclined planes, which, when the buoyancy of the vessel had been sufficiently reduced by letting in water, were set over at an angle, and so guide the vessel below the surface. He also described the horizontal propellers working in vertical tubes used in his boats for the purpose of diving below in cases of emergency when there was no way on the boat. The tendency of submarine vessels to dive by the head when going at any speed was prevented by means of a horizontal rudder. Compressed air for consumption by the crew was carried in two compartments at the ends. For the propulsion of the vessel and for driving the various machinery on board, electricity was stored in 45 accumulators of 600 ampere hours' capacity. The author stated the speed of the

boat with the 6.77 horse power available would be about 8 miles per hour, at which speed she would be able to run a distance of 80 miles.

**IMPROVED BACKUS FURNACES.**

This furnace, which is one of the newest types manufactured by the Backus Company, of 505 Fort Street, West, Detroit, Mich., and for which they have been granted a patent, has for its object the complete consumption of the products of combustion before reaching the furnace chimney. The principal features of the chimney are a brick arch abutting against the door, and having air ducts leading from the ash pit up to the spring of the arch, for increasing the draught and introducing increased quantities of oxygen. The dump grate is pivoted behind next to the bridge wall, which is made elongated and receding. Through the flues or ducts a large quantity of air is admitted at the front, and then passing over the fire, under the arch, mingling and igniting with the carbon beyond the arch, insuring a perfect combustion of the gases before they reach the surfaces or flues of the boiler. The complete burning of the fuel that here takes place gives clean flues and a rapid radiation of heat, a large economy of fuel and a smokeless chimney. Cut No. 1 shows the furnace as used with an ordinary boiler. The other engraving represents a furnace constructed to burn shavings and light fuel, and is admirably adapted for use in planing mills and woodworking factories.

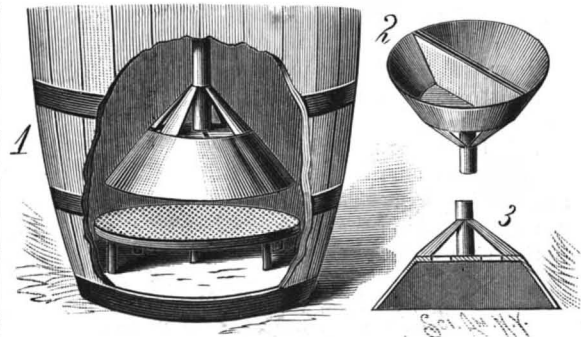
**The Fastest Steam Vessel.**

The *London Engineer* says: The daily papers are publishing a statement leading to the notion that the fastest vessel afloat has been made by Messrs. Thornycroft &

Company, who, "in making preliminary trials of a torpedo boat built by them for the Spanish navy, have obtained a speed which is worthy of a special record. The boat is twin screw, and the principal dimensions are: Length, 147 feet 6 inches by 14 feet 6 inches beam, and 4 feet 9 inches draught. On a trial at Lower Hope on May 27, the remarkable mean speed of 26.11 knots was obtained, being equal to a speed of 30.06 miles an hour, which is the highest speed yet attained by any vessel afloat." If our readers will turn to our last impression, they will see that Messrs. Yarrow & Company have attained as a maximum with a similar boat a speed of 27.277 knots, or 31.44 miles per hour.

**AN IMPROVED CLOTHES WASHER.**

The invention herewith illustrated consists of a novel



FAUNTLEROY AND OSBORN'S WASHING MACHINE.

dasher, in the shape of an inverted, flaring cup, in combination with a perforated platform, supported above the bottom of the tub, for holding the clothes in position to allow the water to freely pass through them. Fig. 1 shows the device in partition for use as in an ordinary tub, with the wall partly broken away, and Fig. 2 is a view of the dasher inverted. The dasher is divided diametrically by a hollow position, which forms an air passage communicating between its lower part and the space above through two apertures, indicated in Fig. 3 on either side of the handle. The ferrule which receives the handle is attached to the center of the cup, and is

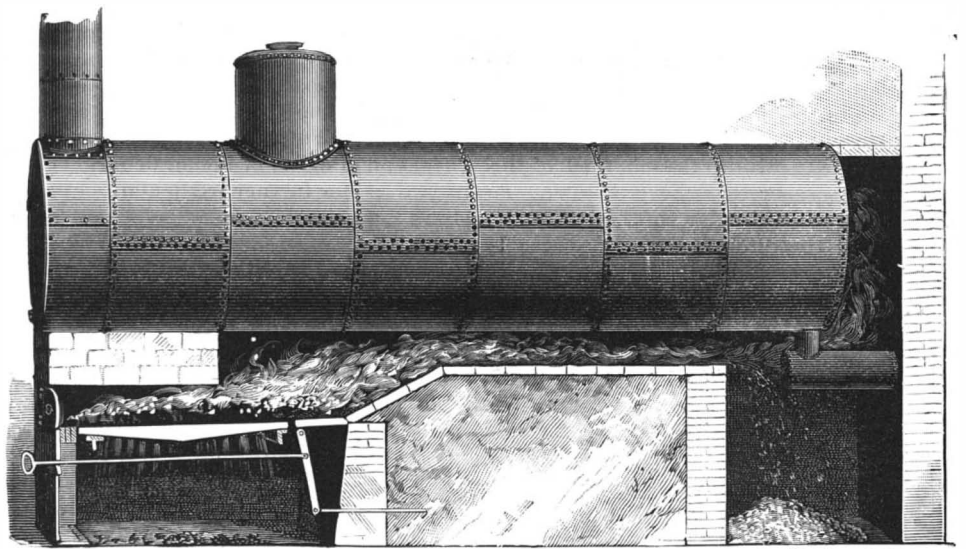


Fig. 1.—NEW BACKUS "PERFECT COMBUSTION FURNACE."

strengthened by diagonal braces connected with the ferrule and with the top of the cup.

This invention has been patented by Messrs. John B. Fauntleroy and Chester S. Osborn, of De Kalb, Mo.

**Solidification of Petroleum.**

Dr. Kauffmann is at present making some experiments for the Russian government, with the view of finding a process of solidifying the petroleum used as fuel. According to report, his process consists in heating the oil and afterward adding from one to three per cent of soap. The latter dissolves in the oil, and the liquid upon cooling forms a mass having the appearance of cement and the hardness of compact tallow. The product is hard to light, burns slowly and without smoke, but develops much heat and leaves about two per cent of a hard, black residuum.—*Annales Industrielles*.

**A New Asparagus.**

Some little interest has been excited by the announcement of the discovery of a new and remarkable variety of asparagus on the steppes of Akhal-Tekiz. It has not been botanically identified, but it is represented as growing perfectly wild, the stalks being nearly as thick as a man's arm and attaining a height of five or six feet, so that one of them is said to suffice ten Russian soldiers for a meal. If the preference of experts for wild asparagus finds justification in this variety—and its flavor is described as equal to that of the best European kinds—asparagus lovers may have a good time before them.

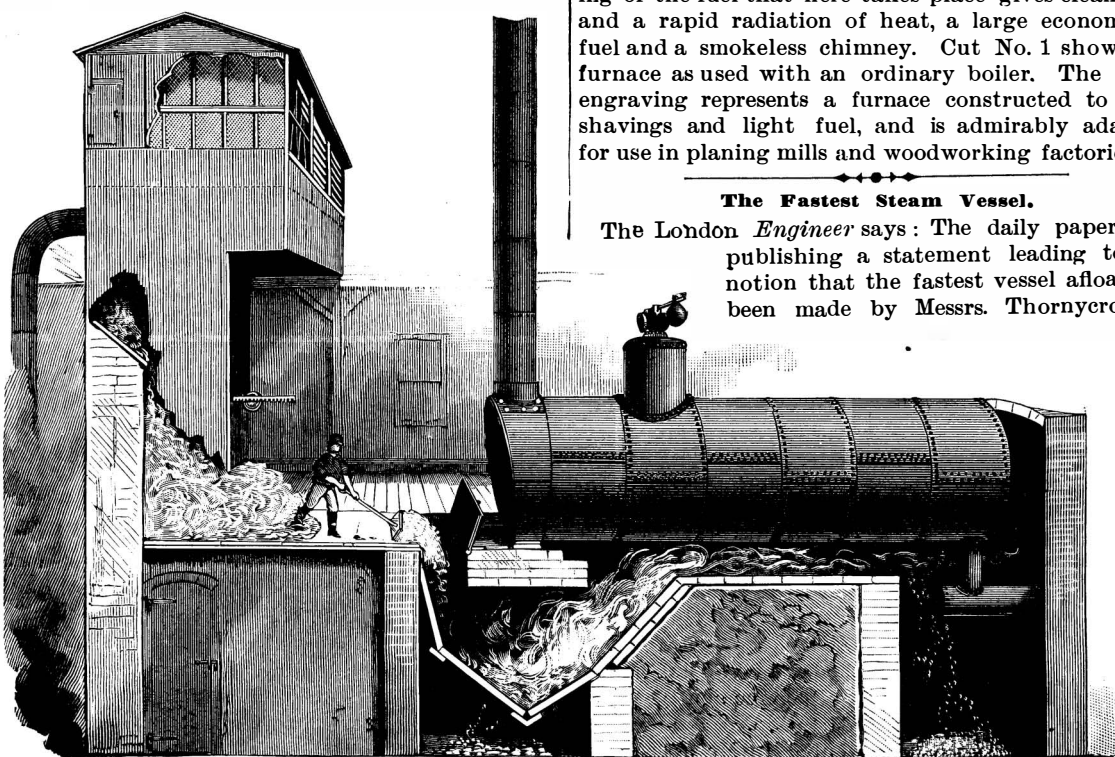


Fig. 2.—SMOKELESS FURNACE FOR SHAVINGS AND LIGHT FUEL.

**AN IMPROVED DITCH MAKING MACHINE.**

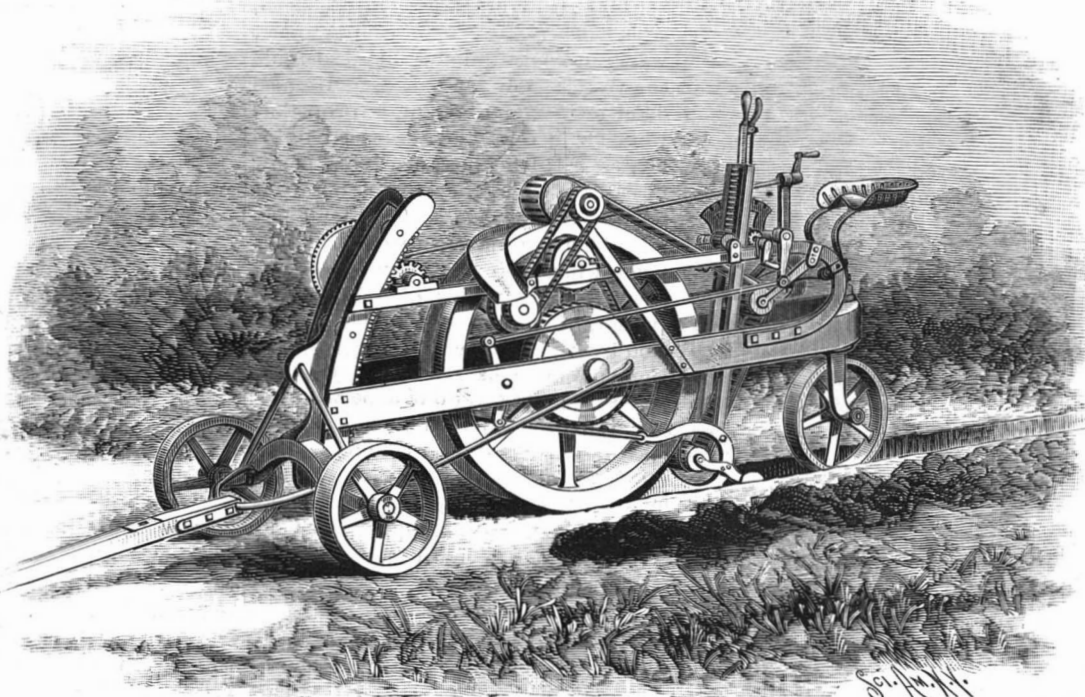
The invention illustrated herewith is designed to facilitate the making of ditches, with smooth and graded bottom, for the laying of drain tiles, sewer pipes, and all other purposes where such excavation may be required, the machine, as may be seen by the illustration, cutting out the work smoothly and evenly, and depositing the earth well to one side of the ditch.

The frame of the machine consists of two pairs of side bars, connected at their rear ends by a curved bar, and at their forward ends attached to two parallel curved bars, there being on the inner sides of the latter pivoted rollers which rest and roll upon the side flanges of a central bar similarly curved, rigidly attached to the center of the arched front axle, the wheels of which travel on the ground at the opposite sides of the ditch. The rear end of the machine is supported by a caster wheel, and the rim of the large wheel journaled at the middle is grooved to form a channel in which the dirt is carried up from the bottom of the ditch. To the side of this wheel is secured a wheel carrying an endless chain, by which motion is communicated, through the intermeshing of the teeth of a chain wheel and another endless chain, to the chain wheel seen at the top of the picture, which operates the dirt-carrying chain, formed in a special way of plates and links, to bring up the earth from the rear of the plow. This chain passes backward and downward, over a pulley on a swinging support, held back by a spring, to give the desired tension, thence slightly forward and down around a small wheel pivoted to supports attached to the standards of the plow, in such a position that the dirt raised by the plow will be carried up and between the chain and the channeled rim of the large wheel, and discharged upon the ground from the spout, the outer end of which is shown just over the front of the top of the large wheel, the inner end of the spout being so formed as to fit into the channel of the wheel and serve as a scraper to remove the dirt. To the rear of the plow are also circular rotary cutters, to shave off the sides of the ditch at the opposite sides of the furrow, so that the ditcher in its next passage can move freely and without binding, it being the design to have the machine obtain the required depth by driving back and forth in the ditch, cutting a few inches at a time, and grading the depth of cut by the foot rods at the driver's feet, by which the furrow can be made deep or shallow, as desired.

The plow standards are curved forward in hook shape, and to their ends are pivoted rods which pass forward

ing of the other foot lowering the plow to cut a deeper furrow.

It being the design of the machine that the front wheels shall travel on the ground at either side of the ditch, while the others travel in the trench as it is being made, the connection of the frame with the front axle is made in such way that the large wheel, with the plow and other attachments, can be readily raised and lowered, by the turning of the crank in front of the driver's seat, the shaft leading therefrom being connected with a beveled gear wheel and a pinion wheel firmly attached to the frame, and engaging the rack teeth on the curved bar rigidly attached to the forward axle.



POTTER'S TILE DITCHER.

With this construction the driver can readily lower the forward end of the frame, lowering thereby also the large wheel and plow to remove another slice of earth from the bottom of the ditch, and can raise it when desired. The machine is designed to cut from 150 to 200 rods of ditch per day, from two to three feet deep, with smooth and graded bottom, requiring for this the labor of only one man and a team of horses.

This invention has been patented by Mr. Herman I. Potter, of Leonardsburg, O., who should be addressed for further particulars.

**AN IMPROVED PORTABLE BED.**

A light and easily set up portable bed is shown in the accompanying illustration, in which Fig. 1 gives a view in perspective, Fig. 2 a representation of the angular spring wire forming the head rest support, and Fig. 3 a sectional detail of the middle part of one of the main stay rods at the side. The four corner posts have each a lower pointed part, a larger middle section, and a reduced top rod or bar, the middle section of each post having near its lower end screw eyes, from which side and end ropes, with snap hooks at their ends, connect the four posts together. The head and foot posts are also connected by the stay rods, each made of two rods, held together in the middle by the hollow sleeve shown in Fig. 3. The head posts are united by a removable stay, over which slips a welt on one end of the canvas mattress, which passes at the foot over a roller, which has at each foot post a ratchet wheel engaging a pawl, the roller ends being adapted to receive a small crank arm by which the roller can be turned and the mattress drawn taut. The foot and head pieces each consist of a canvas strip, stretched from one head or foot post to the other, with welts at their ends fitting over the reduced top parts of the posts. The adjustment of the angular spring wires sup-

porting the head rest will suggest itself, the loop at one end slipping over the smaller top part of the post, and the other end being reduced to fit into an aperture in the side rod, a canvas strip stretched from side to side forming the head rest, and being attached to the wires by welts on each end of the strip. The parts of the bed can be quickly disengaged from each other, and all conveniently rolled within the mattress for transportation.

This invention has been patented by Mr. Joseph M. Strout, of Portland, Me.

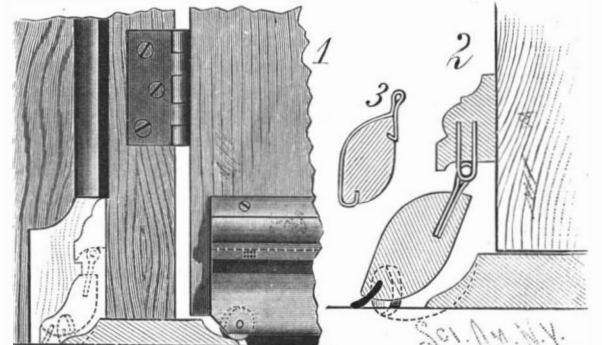
**Money in Circulation.**

At the present time, deducting the money held by the Treasury and the banks, the amount of circulation really in the hands of the people can hardly fall, says the *Baltimore Sun*, much short of \$900,000,000, or about \$16.25 to every man, woman, and child in the country. This amount amply suffices for the business needs of the United States, supplemented, as it is, by the use of checks and drafts. So extensive is the use of checks and drafts at the present time, alongside of coin and other recognized forms of money, that it may be questioned whether the quantity of cash in a community is as much now as formerly a measure of its prosperity. On the 17th of September, 1881, the total receipts of the national banks in New York, in other reserve cities, and of the banks elsewhere in the United States, aggregated \$295,233,779, but of this amount only 1.38 per cent was in gold, 0.17 per cent in silver, and 4.36 per cent in paper currency, while 94.09 per cent were in checks, drafts, etc. In New York city less than one per cent of the payments were made in gold or in currency, while 98.86 per cent were in checks and drafts. In the banks elsewhere, and not in the reserve cities, 3.31 per cent of all payments were made in gold, 0.68 in silver, 14.27 per cent in currency, and 81.74 per cent in checks and drafts. From this exhibit of the amount of business transacted in one day and in a few cities by means other than gold or silver coin or currency, it is evident that the silver enthusiast and the

greenbacker may very well overestimate the importance of their respective hobbies.

**A WEATHER STRIP FOR THE BOTTOMS OF DOORS.**

The invention herewith illustrated is designed to provide a device which is automatic and noiseless in its action. Fig. 1 represents a longitudinal vertical section through the door frame, with the casing and door partly broken away, illustrating in positive lines the application of the device upon an open door, and in dotted lines the position of the strip when the door is closed, Fig. 2 being a transverse vertical section through the applied strip. To the lower portion of the door is attached a moulding, with a recess on its under side, in which is a series of staples. The weatherstrip, of wood or other suitable material, is of rectangular form, with its opposite corners rounded, as shown, carrying eyes in the top, by which, with the aid of a rod, it can be hinged with the staples on the under side of the moulding. In the curved lower edge of the weather strip is inserted a strip of rubber, and in the corner of the strip next the hinged side of the door, in the under edge, is journaled a roller, which travels noiselessly upon the saddle as the door is opened and shut, as the door is closed the roller dropping into recesses formed for it, and the weather strip fitting in the concave surface of the saddle, forming a complete seal. Fig. 3 shows the



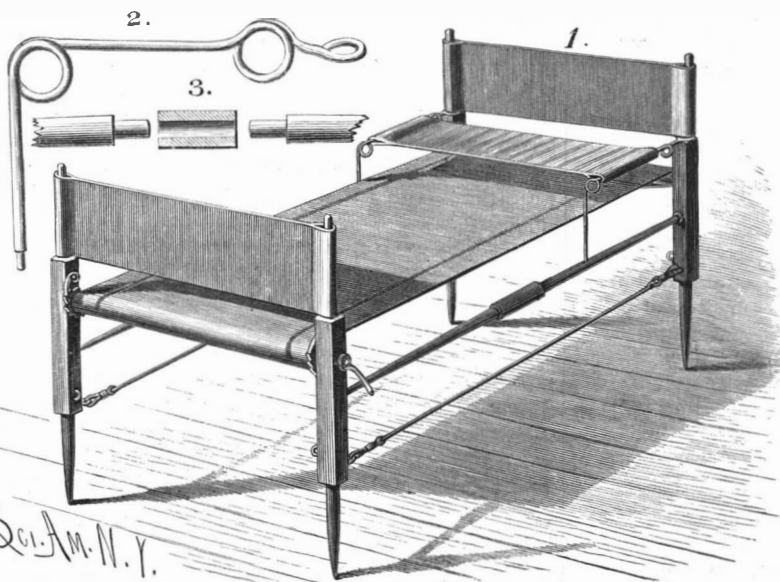
ALLAN'S WEATHER STRIP.

strip made with a metal facing, in which the facing and strip are made integral.

This invention has been patented by Mr. William R. Allan, of Pittston, Pa.

**A Large River Cargo.**

The largest load ever taken by a single steamboat down the Mississippi reached New Orleans, La., recently. The Joseph B. Williams had the tow made up on the Ohio River, consisting of 39 boats and barges loaded with coal; the load, 826,011 bushels of coal, or 31,388 tons. The steamer is attached to the rear of the tow, guiding and controlling it in the current. It would take about 2,000 freight cars and fifty engines to bring the load by rail.



STROUT'S PORTABLE BED.

to levers pivoted in front of the large wheel. To the upper ends of these levers are pivoted rods, which run back to crank arms upon a short shaft, to which is attached the upright lever seen in front of the driver's seat, and next which is a spring lever pawl, by which the pitch of the plow can be regulated and the lever held in its position. Between the plow standards is also pivoted an upright bar with rack teeth, engaging with gear wheels attached to cranks, upon which rest the driver's feet, the pushing of one foot forward raising the plow to cut a shallower furrow, and the push-



## ALEXANDER AGASSIZ.

(Continued from first page.)

He made an expedition in 1875 to the west coast of South America, for the purpose of examining the copper mines of Peru and Chili. During this time he also made an extended survey of Lake Titicaca, and with the aid of his assistant, Samuel Garman, gathered an immense collection of Peruvian antiquities, which are now in the Peabody Museum at Cambridge. These collections represent the antiquities of the lake, of old Trahuano, and of the shore Indians at Ancon.

In 1875 he was invited by Sir Wyville Thompson to assist him in arranging and making up the collection of the great English exploring expedition of the Challenger. A portion of these collections he brought with him to Cambridge, and there wrote his report on the sea urchins of this famous expedition, which ranks high as a contribution to original research. His previous investigations on the Echinoderms gained for him, in 1873, the Walker prize of \$1,000 from the Boston Society of Natural History. This was the first bestowal of the Walker prize. In 1878 he received the "Prix Serres," awarded only once in ten years, from the Academie des Sciences de Paris, and was the first foreigner to secure this distinction.

From 1876 till 1881 Mr. Agassiz spent his winters in deep-sea dredging, having had placed at his disposal, by the superintendent of the coast survey, the steamer Blake. These expeditions have enabled him to explore the deep waters of the Gulf of Mexico and of the Caribbean Sea. The success that has attended his trips has been very great, mainly, he says, from the interest shown by the commanders of the Blake, but much more, we are persuaded to believe, through his own great ingenuity and special familiarity with hoisting and mining machinery, which has enabled him to introduce new methods in place of the old ways of deep-sea dredging.

In 1887 he received the degree of LL.D. from the University of Cambridge, England. He was elected a member of the American Association for the Advancement of Science in 1869, six years later he became a fellow, and in 1879 was made vice-president. At the Boston meeting, held in 1880, he delivered his retiring address on "Paleontological and Embryological Development," in which he took a decided stand against the prevalent development theory. In 1866 he was elected to membership in the National Academy of Science and held the office of foreign secretary till 1886, since when he has entirely severed his relations with that organization, owing to the impaired condition of his health.

Mr. Agassiz is likewise a member of the following societies: The Academy of Natural Sciences, Philadelphia; the New York Academy of Sciences; the American Philosophical Society, Philadelphia; the Essex Institute, Salem, Mass.; the Society of Natural History of Montreal, Canada; the Geological Society of Manchester, England; the Zoological, Linnean, and Royal Microscopical Societies of London, and other less famous foreign societies.

His bibliography includes numerous titles in the "Proceedings of the Boston Society of Natural History," "The Annals of Lyceum of Natural History," New York; "Proceedings of the American Academy of Arts and Sciences," Boston; "American Naturalist," "American Journal of Science," and the "Archiv der Zoologie." They are principally on subjects connected with marine zoology. The "Report of the Anderson School of Penikese," 1873, and the "Reports of the Museum of Comparative Zoology," from 1873 till 1885, are by him. To many of the "Bulletins" of the museum he has contributed valuable papers; and of the "Memoirs of the Museum of Comparative Zoology," he is the author of "Revision of the Echini," "Echini of the 'Hassler' Expedition," and "North American Starfishes." Besides the foregoing, he has written, with Mrs. Elizabeth C. Agassiz, "Seaside Studies in Natural History" (Boston, 1865), "Marine Animals of Massachusetts Bay" (1871), and the fifth volume of "Contributions to the Natural History of the United States," left incomplete by his father.

These great undertakings have unfortunately injured his health to such an extent that he has been advised to put aside all work and rest awhile. Early in May of the present year he started on a long voyage to Alaska, from which it is hoped he may return thoroughly recuperated and able to again prosecute his scientific labors.

Personally, Mr. Agassiz is a bright, intelligent, busy man, easily approached, something more than a man of science, abounding in liveliness, interested in all that concerns humanity, but too much occupied with special work ever to be idle. His life has been one of continuous development along the lines of which his genius or temperament has naturally led him. Though a Swiss by birth, he is essentially an American in his intellectual grasp and in all that belongs to his ordinary life.

Where so much has been done since he gained the wealth which has enabled him to do what he thought best worth doing, what may not be looked for in the rich prime and aftermath? \*

\*Julius H. Ward, in the *Harvard Register*, December, 1886.

## Correspondence.

## Scientific Improvement of Beef.

To the Editor of the *Scientific American*:

I desire to call your attention to a few physiological experiments recently made in the laboratory of Dr. Hal. C. Wyman, of Detroit, which may have a bearing upon certain economic questions. The experiments consisted in dividing certain nerves which supply motion and sensation (I will say certain spinal nerves) to the muscles in the necks of rabbits, and carefully noting the results. A large number of rabbits were experimented upon, and a careful microscopical examination made of the fibers of the trapezius muscles, which showed that such fibers had undergone fatty degeneration. This, however, is no more than what has been known to every physiologist and pathologist who has given any attention to the study of paralysis.

The nerves divided were the muscular branches of the inferior cervical nerves and that portion of the spinal accessory which supplies the trapezius muscle. The fiber of these muscles supplied by these nerves was found to have been very appreciably softened, and the writer desires to ask whether these experiments do not open a field for the study of processes by which the large, tough muscles of the necks of beeves may be converted into tender and more salable food. It is well known to all butchers that the most inferior portion of beef—that is, those parts which are most difficult to dispose of—are the muscles of the neck; and if experimental physiology can teach a method whereby this meat may be rendered more tender, digestible, and salable, a great good will have been accomplished.

The writer ventures to state that the studies promoted by Dr. Wyman are steps in that direction. It might be advanced as an objection that a division of the sensory and motor nerve of a muscle would result in its atrophy from disuse, and that the gain in quality would be lost in quantity. But the experiments dissipate such an idea, because there are left undisturbed sufficient of the deep muscles of the neck to maintain passive motion, insuring a fair amount of exercise and a reasonably good circulation of blood to maintain the volume of the enervated muscles.

Trusting you will give this matter space in your valuable journal, and that it will invite discussion, I have the honor to be, etc., ZINA PITCHER, M.D.

Detroit, May 26, 1887.

## The Destructive Power of Torpedoes.

To the Editor of the *Scientific American*:

Having noticed your article on the power of torpedoes, I send you an account of the destruction of the Chinese corvette Yang Wo during the fight between the French and Chinese at Foochow. The French flagship had two torpedo boats attached to her. They were stationed on either side of her, at the gangways. This ship was about 300 yards below the Yang Wo. As soon as the firing commenced, both boats attacked the Chinese vessel. The first one fired her torpedo directly under the Yang Wo's after gangway—starboard side. No damage whatever was done to the ship, but the officer in charge of the torpedo boat was wounded in the chest by the return action of the torpedo. The other boat had in the mean time attacked the ship forward, a little abaft the cathead, on the same side. This torpedo was in direct contact with the ship. The effect was, when the torpedo exploded, that it penetrated the fore magazine (or, I should say, the fire from it did). This blew up, and the whole forward part of the ship was demolished. This all happened inside of three minutes. The remainder of the wreck drifted ashore, and burned for seven days. The Yang Wo was a wooden corvette of fourteen guns. The torpedoes used were booms—contact ones.

I was an eyewitness—in fact, too close a one. One of the torpedo boats was lost afterward at Samtur, Formosa, but in what manner the French have never stated. She is simply put down in their list as lost.

Gakow, April 27, 1887.

AN EYEWITNESS.

## Rapid Railway Building.

A correspondent of the St. Paul *Pioneer Press* thus describes some rapid railway construction:

"Just beyond this point, and eighty miles west of Minot, the traveler finds himself at what railroad men call 'the front,' or the end of the track of the extension which the Manitoba Railway Company is now making to Great Falls, Mont. To speak more accurately, this was the end of the track yesterday, but to-night that point will be five miles further westward, and by to-morrow yet five miles further. From Minot here the work has been in progress since the first week in April. From now on it is proposed to complete five miles of track each day, thus achieving the greatest feat ever attempted in the way of rapid railway construction. From here to Fort Buford the distance is a little over sixty miles, and it is the intention to have the road open to that point by June 1. Thence to Great Falls the distance is 403 miles, and trains will in all probability be running to that point before the middle of September.

"It can readily be surmised that the accomplishment of this gigantic enterprise requires little less than an army of workers, and that is what one finds here. The number of men now at work is 6,600, and the number of teams 3,000. With this force it is hardly to be wondered that the dirt is flying at a lively rate. From here to seventy miles beyond Fort Buford there is one unbroken series of graders' camps. Fifty of these camps can be seen from one point some distance beyond White Earth. By June 1, between 3,000,000 and 4,000,000 cubic yards of earth will have been taken out, and by the time Great Falls is reached the amount will aggregate not far from 10,000,000. On the Canadian Pacific, during the whole of last summer, the amount of earth handled was 6,700,000 cubic yards, and this was considered a remarkable piece of work. A few figures may serve to give a clearer conception of what is involved in the construction of five miles of railway track in one day. A rail is 30 feet long, and there are consequently 352 to the mile, or 1,760 to every five miles. As each rail weighs 600 pounds, the amount of steel handled in one day aggregates 1,056,000 pounds. It takes 2,640 ties to the mile, or 13,200 per day. Thirty-six 200 pound kegs of spikes are used to the mile. There are 32 'spikers' to every five miles of track, each man of whom drives 840 spikes a day, which, at the average of three blows to the spike, gives 2,520 blows per man per day. A mile of rails takes 1,408 bolts, which are handled by fourteen 'bolters,' or 503 each per day. To avoid delays in the progress of construction by reason of rough country, it is the intention of the contractors to work five gangs of men in five hour reliefs during a portion of the time. Work will begin at 3 o'clock in the morning, and the darkness will be scattered by thousands of torches.

"With such an army of men and teams at work far from the centers of civilization, and in a totally unproductive country, it can be readily seen that the task of securing and distributing supplies is one of enormous magnitude. Indeed, there is little doubt that greater executive ability is required in this than in almost any other department of railway construction in the far West. Here at White Earth is, for the present, the headquarters of the supply train, consisting to-day of twenty cars filled with every conceivable thing necessary for man and beast. There is grain, flour, canned goods of all sorts, butter, hams, sugar, wagons, harness, plows, boots and shoes, pipes and tobacco—in fact, nothing is lacking. Every day sees a big hole made in the stock, and every day sees the hole replenished by incoming trains. Day before yesterday 15,000 bushels of oats were sent out by wagon and yesterday 5,000 bushels, all for distribution along the line for a distance of forty miles. From here on the trail along the line is marked by one continuous stream of freighters' teams distributing supplies to the various camps. The other day a herd of 170 head of cattle was driven in, and it seemed that there at least was enough meat for some time to come. A rapid calculation, however, showed that it would furnish only about ten pounds to the man. Already 250,000 pounds of flour and 500,000 bushels of oats have been purchased. Lovers of baked beans will learn with alarm that the supply of that luxury is about exhausted. A letter just received from one of the largest wholesale firms of St. Paul states that if the demand is to continue throughout the summer as large as it now is, it will be necessary to import from Europe. They say they have now secured all the beans that can be found in the United States, and that they have only enough to last this army here for two months.

"Another interesting feature of this train is the hospital cars, where the laborers suffering from disease or accident are cared for by a regular physician, assisted by several nurses, the expenses being met by a contribution of two cents a day from each laborer employed."

## Luminous Paint in Theaters.

Herr Stehle, the Government Inspector of the Royal Bavarian Court Theater, has, according to *Iron*, given high testimony to the use of luminous paint as a safeguard against panic in theaters. Any explosion or disaster with gas leaves the exit passage of the theater in total darkness, and even if additional oil lamps were used, they would probably be extinguished by the air concussion. In the above named theater inscriptions in luminous paint are suspended over the exit passages, which direct the audience to the "way out" (*Ausgang*). "These placards, in spite of being exposed to the very poor light of the corridors in the daytime and the gaslight in the evening, are so luminous after the gas has been turned out that any one can gain the stairs in each corridor without difficulty." The *Lancet* says the precaution is so simple and inexpensive that we wonder it is not immediately adopted in all theaters. Indeed, we see no reason why its use should not be made compulsory. Surely some provision of the kind might be included in the theaters bill now before Parliament.

THE first street railway in America was completed in New York city in 1823.

# THE NORDENFELT SUBMARINE BOAT AT CONSTANTINOPLE.

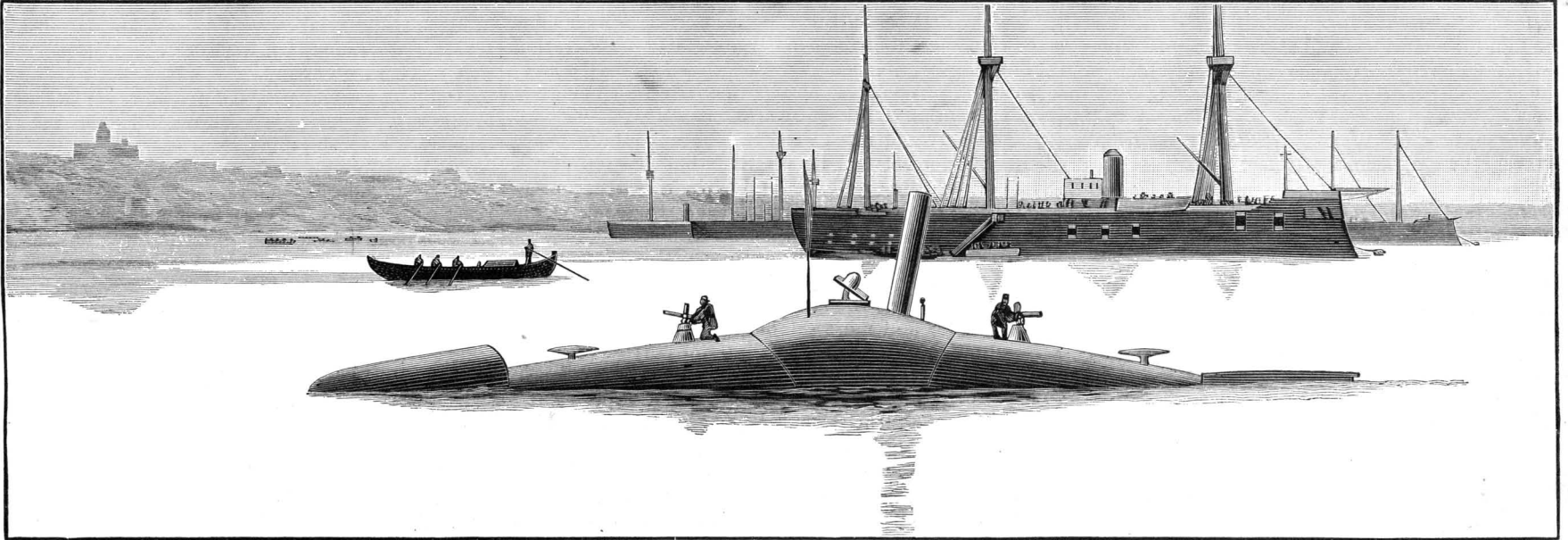
The modern Turks have ever shown much enterprise in providing themselves with the latest novelties in arms and munitions of war. Sultans Abdul Musjid and Aziz spent large sums in ironclads, while it was in a great measure due to the Martini-Peabody rifle that Turkey was enabled to make so prolonged a stand against Russia in the late campaign. They have now been experimenting with the new Nordenfelt submarine torpedo boat, two of which were ordered from the inventor last year, and being sent to Constantinople in

fresh supply, and she is furnished with the means for both attack and defense in the fish torpedoes carried in the case at the bows and the two Nordenfelt quick-firing guns, seen on the upper surface.

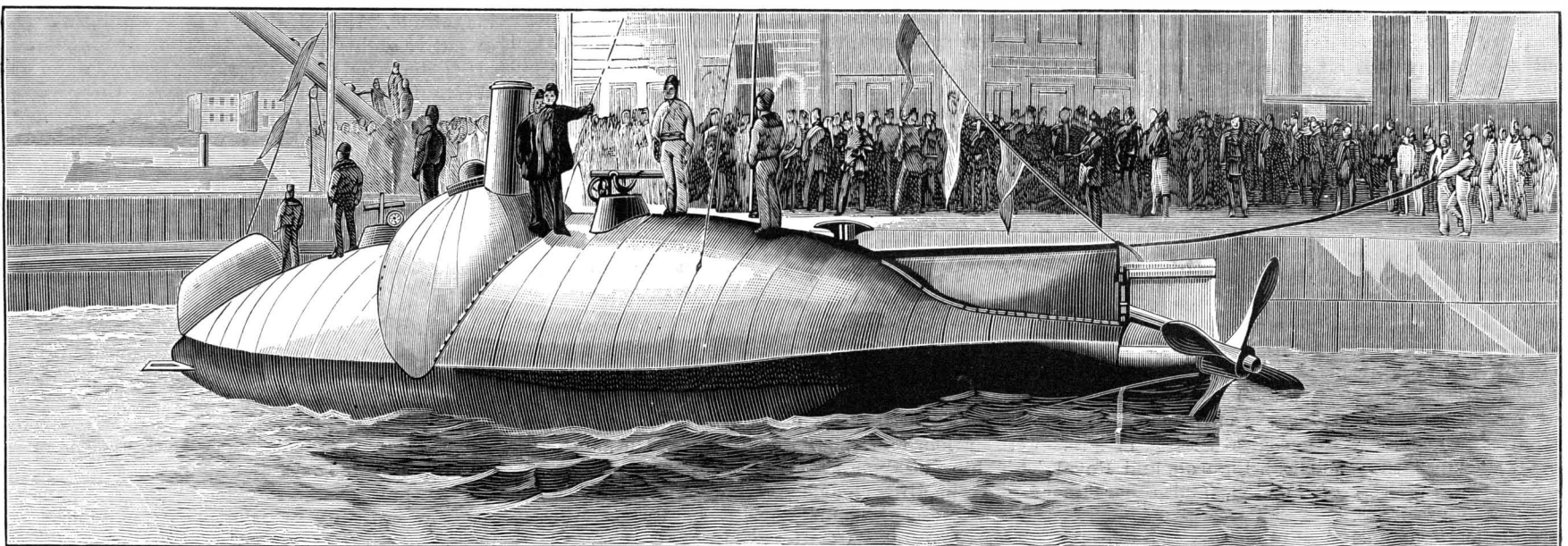
The great fact about the Nordenfelt system of torpedo boats is that the public demonstrations of its capabilities the year before last at Elsinore, of which we published illustrations, showed clearly enough that it had reached a really practical stage. It is not pretended that the boat can make a long submarine voyage. Indeed, one great drawback to such an attempt would be the impossibility of seeing ahead, as the submerged

the boat under to any depth required, and by repeating their motion she can be kept stationary at any distance below the surface which may be desired. As soon as the motion of the screws ceases, the boat rises at once to the surface, owing to her spare buoyancy. The motive power is steam, and Mr. Nordenfelt can store up the heat necessary for its generation when the boat is submerged and combustion is no longer possible. In this particular boat there is sufficient steam power when she first goes under to drive her fifty miles without relighting fires.

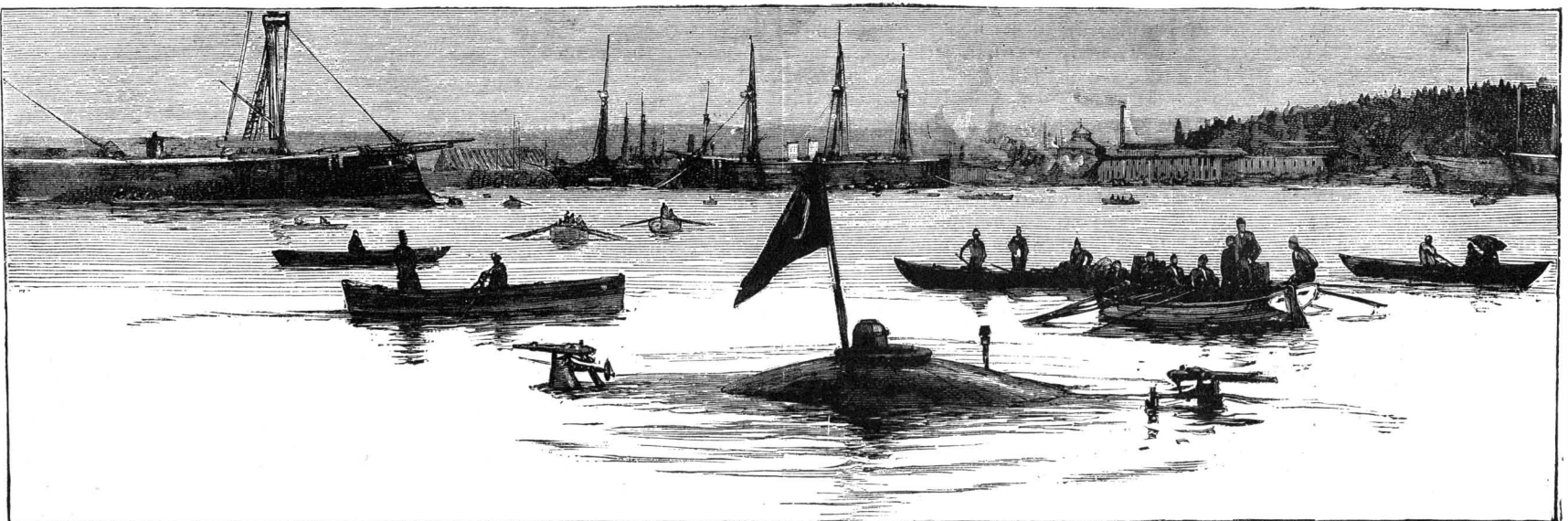
The last engraving shows the position for attack. As



GENERAL VIEW OF THE BOAT.



BOAT IN THE DOCK.



THE BOAT SUBMERGED SHOWING THE MACHINE GUNS.

## THE NORDENFELT SUBMARINE BOAT.

sections, have been now remounted in the Imperial Dockyard. One of them was launched a few weeks since, and our engravings, from photographs by Mr. Bergren, of Constantinople, represent the little vessel in the various stages of "launching," of "making a voyage as a surface boat," and when "prepared for action." The boat is the largest of its kind as yet launched, being 100 feet long, 12 feet beam, 160 tons displacement, and is engined to 250 horse power. She is able to descend to a depth of 50 feet, to remain submerged some nine hours, and proceed at a maximum speed of ten knots. Her coal capacity is sufficient to enable her to steam for 900 knots without taking in a

craft must come up to the surface from time to time to correct her course. The great advantage claimed over the ordinary torpedo boat is its capacity for approaching a hostile vessel unseen, as it is exceedingly difficult for the ordinary torpedo boat to get within striking distance of a war ship without being detected. As a surface boat, moreover, the Nordenfelt can undertake a long voyage, and, owing to the greater strength of its construction, is better able to defend itself against the attacks of other vessels. When about to attack, the boat is submerged by admitting water until the vertically acting screws seen in the upper surface are under water. A few revolutions of these screws suffice to send

the boat approaches the enemy, she is brought lower in the water, until nothing but the small glass cupola is showing above the surface. There is no disturbance at the surface from the action of the screws to mark her passage through the water, and the cupola is too small an object in itself to arrest the eye of even the most wary observer, when a short distance off. The captain, with his head in the glass, carefully watches the movements of the enemy, directing his own boat toward her, and thus, stealthily approaching, the torpedo is sent on its mission of destruction as soon as the effective range, some three or four hundred yards, is reached.—*London Graphic.*



## THE ROYAL PALM.

The royal palm is most appropriately named. It is royal in its characteristics, and in its entirety it has a royal aspect. We had enjoyed the glorious array of the tree in extended numbers in Havana. The palace of the Captain-General of Cuba is surrounded by magnificent examples in full growth. Their stately columnar trunks seem fitting accompaniments to the simple, yet dignified, architecture of the governor's dwelling. All palms are attractive, and many are surpassingly beautiful in their graceful foliage and architectural trunks. The cocoanut palm is, perhaps, one of the most beautiful, and it is one of the most familiar, as in our semi-tropical States it is a naturalized tree, if not, possibly, an indigenous one. That and the cabbage palm and a small fan palm are the principal forms which grow in our North American States.

Palms, though found throughout the tropics, and a few even in the temperate regions of the world, are by no means generally present in the former. We may pass through great areas of forests and not meet one. They are, however, the most characteristic of tropical vegetation, and often abound in certain regions. On river banks they are especially conspicuous and abundant. They vary in height from a few feet to that of the most lofty trees. The latter are usually without stem or leaf, excepting upon the summit, where is a wide spreading crown of large pinnate leaves or fronds.

Palms of one hundred feet in height and a trunk two feet in diameter are not uncommon in the great mauritia of the Amazon. Humboldt even mentions one which he measured in South America as 192 feet in height.

The leaves are immense also. One of the manicaria palm measured thirty feet in length and nearly five in width; in this species having the additional singularity of being entire, and not pinnate or broken up into fine leaflets, as in the cocoanut palm. Some of the pinnate leafed are larger than the latter; those of the Maximiliana and Raphia being more than fifty feet in length.

Perhaps the fan palms are as pleasing as any. They certainly contribute remarkably to the picturesqueness of tropical forests, as they are usually quite low, and therefore complete the picture, which is otherwise made up by taller trees.

It is nearly thirty years since we visited the then almost untraveled region of southwestern Florida at Cape Sable. We had heard of the great beauty of the wild groups of royal palms at this place, and certainly the voyage well repaid the visit. We have never been able to determine how these trees originate at this latitude; but the finding of others subsequently on the reef seems to add more light on the subject, and rather suggests a solution of it.

In 1864 our government ordered a survey of the Florida reef, for the purpose of aiding the telegraph and cable company of Cuba. As one of the party of United States army officers who were detailed for the purpose, we utilized the excellent opportunities for noting facts in natural history. Among other circumstances which constantly surprised us was the discovery of such large trees and extended forests—a state scarcely to be expected on the low sandy islets, which have been built up from the ocean depths by coral agency, and which furnish a soil of very limited extent. Trees and shrubs which evidently were of more

tropical origin were occasionally met with; but during the entire survey, which extended from Key West to Cape Florida, on the southwestern extremity of the State of Florida, we did not meet with a royal palm. The cocoanut palm was abundant. Yet at that time no considerable attempt had been made to make the fruit a regular article of commerce. A few years after this a vigorous attempt was organized to introduce the cocoanut and pineapple as regular articles of commerce.

Mr. Lum, of Red Bank, N. J., informed us, several years since, that on reading some published notes of ours relative to the results of the survey of the Florida reef and its suitability for cultivation of tropical

fruiting timber, where it is doubtful if any other white man ever had trod, natural habitat for the puma and tramping ground for the Seminole, upon a scene which both surprised and delighted him—a group of royal palms. What a gratification to the owner of this picturesque forest! and what a fortunate thing for Flora and her disciples, and for the lover of the picturesque! for Mr. Monroe will keep these trees as near as possible from all harm, and perpetuate their glories.

One extremely shapely one he has photographed, which is herewith presented. To do this he, with assistance, cut his way through a tangled forest by the use of the Cuban machette, and to get a good view it was necessary to cut a considerable swath distant

for proper focus. Although the soil and climate along this latitude are well suited to such forms of vegetable life, yet it would seem probable that the royal palm, like many other trees and shrubs, has been through accidental circumstances planted there. It is well known that birds are a very common agent for such results.

Mr. Wallace, the eminent English naturalist, told us, in his late lecture in New York, how true it is that birds convey seeds in the mud or sticky earth which chances to remain on their feet, and eventually are conveyed hundreds of miles into the interior of newly visited lands. There are on the Florida reef many shrubs, as well as trees, both deciduous and others, which have evidently originated in like manner.

Birds also swallow fruits, the seeds of which are deposited, in the form of excrement, on lands far away

from the places of feeding. It is probable, therefore, that the royal palms of Cape Sable, as well as those in the interior of the Everglade region, near Miami, were planted through the intervention of birds, who have unwittingly brought seeds from the Cuban forests or from the near shores of Yucatan and the Spanish main.

We are extremely sorry to record the results of a vandalism at Cape Sable, which leaves not one tree to tell of the former glory of the place. Such a call for walking sticks and small souvenirs from Florida has been kept up by the small dealers in north Florida, that the trees have been completely destroyed and removed. Thanks to Mr. Monroe, however, his purchase of a tract which, in good chance, includes the little group of royal palms and the stately one whose picture we here offer, secures to those who shall hereafter visit this now growing region a view of one of the most charming sights offered in the vegetable kingdom. These trees will be guarded with great care, as the owner is a man of taste, and is willing to do much to perpetuate such a pleasing feature in the flora of our sub-tropical country.

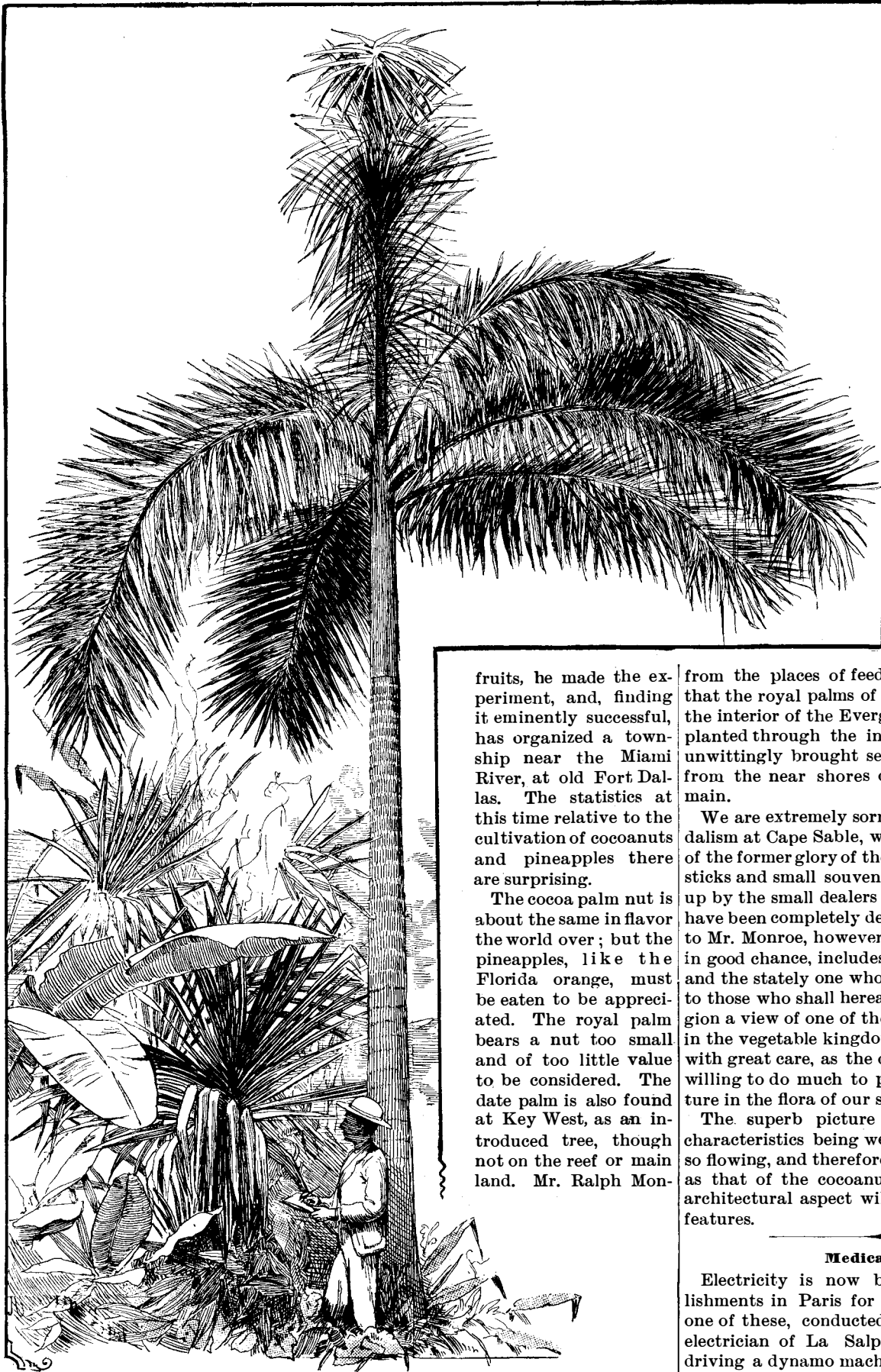
The superb picture leaves little to describe, its characteristics being well known. The foliage is not so flowing, and therefore not so graceful, in one sense, as that of the cocoanut palm, but its stateliness and architectural aspect will appeal to one as charming features.

## Medical Electricity.

Electricity is now being employed at two establishments in Paris for the treatment of disease. In one of these, conducted by Dr. Vigoureux (the head electrician of La Salpetriere), there is a gas engine driving a dynamo machine, the current from which is led to a number of small electromotors. These are used to work electrostatic induction machines, which are of English make, and the electricity generated is applied to the patients sitting in insulated chairs. The advantage of induction machines over the old fashioned frictional machines is that they can work at a moment's notice, and in all states of the weather. A similar installation is in use at La Salpetriere.

## 122 Years Old.

Amy Avant, a colored woman on the plantation of Major James Reaves, in Marion County, S.C., died a few days ago, of measles, at the advanced age of 122 years. She was remarkably well preserved, and retained all her faculties up to the time of her fatal illness, previous to which she claimed that she had never taken a dose of medicine. During the last cotton picking season, she took her place regularly in the cotton fields and always performed a good day's work. Her age is well attested by family records.



THE ROYAL PALM.

roe, of Staten Island, has for several years been accustomed to spend his winters at Fort Dallas vicinity, and latterly has purchased a tract near there as a pleasure ground for his exclusive keeping. He is a man of taste and lover of the wild and picturesque. It is peculiarly fitting, therefore, and it is fortunate for the preservation of the desirable, that he should have discovered the royal palm in groups upon his new land—a most unexpected circumstance.

It was thought, especially after our party had traversed the reef from end to end, that, save the small group at Cape Sable, the royal palm was not to be found north of Cuba.

Mr. Monroe was in the habit of taking with him into the forests of his new purchase a camera, with the necessary fixings. He came on one occasion, while pushing his way through the tangled underbrush beneath tow-

**Many Items of Interest.**

The Columbus, Ga., *Enquirer-Sun* utters sound sense in the following, which is as pertinent to some of our Western States as to Alabama: "According to the reports which are daily sent out over the country, nearly every town in Alabama either has a boom or is about to get one. They are good things, properly managed, but nothing could be more disastrous than a too sudden advance in real estate prices. It is bound to bring reaction. The boom only too easily becomes a boomerang. There is only one safe course, and that is to first get your boom and then hold on to it. If it is inflated too much it will get away, and everything that has depended on it will drop."

A substance resembling ivory of creamy whiteness and great hardness is made from good potatoes washed in diluted sulphuric acid, then boiled in the same solution until they become solid and dense. They are then washed free from the acid and slowly dried. This ivory can be dyed and turned and made useful in many ways.

Charles Brush built some time ago a powerful dynamo for use in Cowles, Ala., for disengaging aluminum from clay so economically as to make the metal an article of commerce. A contemporary says this dynamo weighs 22,000 pounds, requires 500 horse power for its operation, and has an armature of 47 inches diameter, in the making of which 6,250 pounds of copper wire were used.

Man's insignificance is thus defined by the Boston *Journal of Commerce*: Somehow, when a man's mind becomes really engaged—say like that of Baron Humboldt—and he is able to place in focus more and more of the cosmos of which he forms a part, the things he at the outset of his life regards as the largest get smaller and smaller, till at last that first immense and overwhelmingly important thing, himself, becomes so insignificant that it is only through a process of mental microscopy he can discern his little float swim or wiggle across the field of view. How big is a man anyway? Well, he is smaller than an elephant, and an elephant is smaller than a mountain, and a mountain is smaller than the world, and the world is a mustard seed compared with the sun, and the sun itself is a mere mote in the dust cloud of spheres that stretches out through the universe beyond the reach of thought.

The individual or firm who attempts to do everything seldom succeeds in doing anything well. Life is not long enough to exhaust even one branch of science, art, or industry. When one needs anything out of his line of business, it is far better to make the purchase of an experienced and trustworthy neighbor than to undertake to learn another branch of business, with all its cost of experience. The concern which undertakes to make all the money, to get along without making any purchases of others, and to monopolize all the avenues for profit, generally gets left in the race for wealth.

They seem to have builders of the Budensiek order in London as well as in New York. The *Building News* said the other day that the true cause of much of the present stagnation of business is caused by the appalling amount of bad building done of late years. Cheap and nasty architecture ruins the national health, and if the next conference of architects would but devote a little attention to the rotten leasehold system, they would be doing a great public good.

*L'Industrie Moderne* gives Mr. Ladewig's process of manufacturing from asbestos fiber a pulp and a paper that resist the action of fire and water, that absorb no moisture, and the former of which (the pulp) may be used as a stuffing and for the joints of engines. The process of manufacture consists in mixing about twenty-five per cent of asbestos fiber with about from twenty-five to thirty-five per cent of powdered sulphate of alumina. This mixture is moistened with an aqueous solution of chloride of zinc. The mixture is washed with water and then treated with a solution composed of one part of resin soap and eight or ten parts of water mixed with an equal bulk of sulphate of alumina, which should be as pure as possible. The mixture thus obtained should have a slightly pulpy consistency. Finally, there is added to it thirty-five per cent of powdered asbestos and five to eight per cent of white barytes. This pulp is treated with water in an ordinary paper machine and worked just like paper pulp. In order to manufacture from it a solid cardboard, proof against fire and water, and capable of serving as a roofing material for light structures, sheets of common cardboard, tarred or otherwise prepared, are covered with the pulp. The application is made in a paper machine, the pulp being allowed to flow over the cardboard.

In an interesting article on cream, its value and use, Professor Arnold, of Cornell University, says: The superiority of cream over butter or any other solid fat consists, first, in its being not exactly in a liquid form, but in a condition allowing of great mobility between its particles, permitting the gastric juice to mix with

it in the most perfect manner, and with whatever else the stomach contains, thereby aiding digestion. Its behavior is quite different in this respect from that of butter and other pure fats. As soon as they become melted they grease over the other contents of the stomach, obstructing, in a measure, the contact of gastric juice, and hindering, rather than hastening, the progress of their digestion.

The New York Electrical Society are to make a grand display at the American Institute exhibition next autumn. The exhibition will include all that is newest, and a special and interesting feature will be the storage of electricity and its application to the transmission of power. This promises to be the best electrical exhibition ever held in this country.

The most successful individuals and firms are those which have developed a promising specialty, leaving collateral matters to the attention of their neighbors in trade and industry. The possibilities of any one branch of manufacture grow upon investigation, and develop rapidly under fostering care. The man who gathers all the profits that are in one branch of legitimate industry can well afford to give his brother in trade a chance as well.

The Natural History Museum had a spring opening, which took place about the middle of May. The most noted among the new exhibits, and which created considerable attention on the opening day, was a collection of birds, consisting of eighteen groups, each representing a pair of birds—with their nests and the eggs or young—of the different varieties found within fifty miles of New York. It is the first collection of its kind in this country, and has been prepared by the munificence of Mrs. Mary Stuart, whose husband, the late Robert L. Stuart, was one of the founders, and for a number of years president, of the museum association.

A temperature of 570 degrees will produce a dark blue color on polished steel, and 590 degrees a pale blue. Oil or grease of any kind will answer for drawing the temper of cutlery. The temper for lancets is obtained at 430 degrees Fahrenheit, axes at 500 degrees, swords and watch springs at 530 degrees, small saws at 570 degrees, and large saws at 590 degrees. Copper colored spots are not produced by tempering; but they may be obtained on the polished surface of steel by immersing the article in a solution of sulphate of copper.

The *Farmer's (Irish) Gazette* gives the following different ways of treating balky horses, which are recommended for trial:

First, pat the horse on the neck, examine him carefully, first one side, then the other; if you can get him a handful of grass, give it to him, and speak encouragingly to him. Then jump into the wagon, and give the word go, and he will generally obey. Second, taking the horse out of the shafts, and turning him around in a circle until he is giddy, will generally start him. Third, another way to cure a balky horse is, place your hand over his nose and shut off his wind until he wants to go. Fourth, then, again, take a couple of turns of stout twine around the fore legs, just below the knee, tight enough for the horse to feel it; tie in a bow knot. At the first click he will probably go dancing off. After going a short distance you can get out and remove the string, to prevent injury to the tendons. Fifth, again, you can try the following: Take the tail of the horse between the hind legs, and tie it by a cord to the saddle girth. Sixth, the last remedy I know, is as follows: Tie a string around the horse's ear, close to head. This will divert his attention, and start him.

The genius that can spin a cotton or a woolen cop on a bare spindle that will weave from the inside, that is, similar to what is used on a carpet loom and on the Lyall loom, according to *Wade's Fibre and Fabric*, will earn a fortune. This has not been accomplished on fine yarn with a loom running at a high rate of speed. We believe a cop can be wound by hand that will weave in this way. It requires a rapid vibration while winding on to prevent the yarn from sloughing off in a tangled mass when weaving. With this fact before us, it would seem that some genius ought to be able to produce the motions that will produce the cop wanted.

A new process of annealing wire consists in coiling the wire upon a hollow metallic core or drum, embedding the wire and core in sand or its equivalent, surrounding a central open space, subjecting the whole to heat with the wire thus embedded, and then allowing the whole to cool before removing the wire from the embedding material. While cooling, the vessel is dipped intermittently into cooling liquid.

According to the *English Mechanic*, a very good way to anneal a small piece of tool steel is to heat it up in a forge as slowly as possible, and then take two fireboards and lay the hot steel between them and screw

them up in a vise. As the steel is hot, it sinks into the pieces of wood, and is firmly embedded in an almost airtight charcoal bed, and, when taken out cold, will be found to be nice and soft. To repeat this will make it as soft as could be wished.

Geo. E. Doering, Ph.D., informs one of our medical journals that an alcoholic solution of oil of wintergreen rubbed on the marble slab of a soda fountain will keep the flies away and not prove disagreeable to customers. It is well known that all essential oils are poisonous to insects.

To make a good black varnish for ironwork, take 8 pounds of asphaltum and fuse it in an iron kettle, then add 2 gallons of boiled linseed oil, 1 pound of litharge, ½ pound of sulphate of zinc (add these slowly or it will fume over), and boil them for about three hours. Then add 1½ pounds of dark gum amber and boil for two hours longer, or until the mass will become quite thick when cool. After this it should be thinned with turpentine to the proper consistency.

**Ozone.**

Ozone, according to the recent careful observations of Dr. Olszewski, boils at a temperature of  $-106^{\circ}$  C. This curious substance—the nature of which was so long a mystery, and about which so many conflicting hypotheses have been devised—is now becoming well known to us. For the sake of those of our readers who have not been able to follow the details of recent research, we may in a few words summarize the present state of our knowledge. Ozone is a denser form of oxygen. Its specific gravity is 24, that of common oxygen being 16, and that of hydrogen 1. It is highly probable that its molecules contain three similar oxygen atoms. In the concentrated state it is a powerful irritant poison, and it is very unstable, decomposing with explosion and with evolution of heat, and exerting a most powerful action on oxidizable materials. For some time past it has been known that it liquefies under the influence of combined cold and pressure. The liquid is indigo blue, and its vapor in a tolerably concentrated state has a color which can only be compared to that of an Italian sky. Olszewski has now succeeded in liquefying it at the ordinary atmospheric pressure by exposing it to the intense cold of boiling oxygen ( $-181^{\circ}$  C.). When cautiously heated the liquid began to evaporate, and when heated to  $-106^{\circ}$  C. it entered into active ebullition. It is a very dangerous substance to work with.—*Lancet*.

**Blundering in the Naval Bureau.**

No little dismay has been occasioned in the Naval Ordnance Bureau by a mishap which, apparently trivial in itself, is fraught with grave consequences. A great injury is said to have been done to one of the largest pieces of ordnance yet attempted at the Washington ordnance factory, by the breaking of a portion of the huge bar which carries the tool used to finish the bore of the gun. The accident is said to be of a serious nature, and the present prospect seems to be that the piece is injured beyond repair. A deep score is said to have been cut in the interior surface of the powder chamber. In any case, the accident bids fair to be an expensive one. This is the more to be regretted as it is said to have been a thing which could have been foreseen and guarded against if the delicate and valuable manipulations called for in this class of work had been confided to the care of competent supervision, as would be the case in a private establishment where such important interests were at stake. And this adds renewed force to the criticism which has already appeared in these columns of the system which places young men unskilled in any of the mechanical arts, untrained in shop service, and ignorant of even rudimentary metallurgy, in positions of high trust and responsibility in a factory of ordnance of the grade which the Government aspires to set up at Washington. In all this it must be borne in mind that no reflection is expressed or intended upon the officers under the Bureau of Ordnance when operating in their proper spheres and carrying on the legitimate duties of their profession. The country is too much indebted to the fighting branch of the navy to render effective any criticism of their ability in any and all positions for which they are fitted by their education and training; but it is unreasonable to expect full and unbroken success in the career of any man, be he officer or otherwise, who aspires to be "Jack-at-all-trades." Without long and persistent training in mechanical pursuits, any success which may attend the sudden investment of a naval officer with the superintendency of a great gun shop, such as the one at the capital, will be due more to "good hit than any good wit."—*Army and Navy Journal*.

ON Decoration day, the Manhattan Elevated Railway, New York, carried 571,412 passengers, or 14,000 more than ever before in one day, and the receipts were \$28,570. The average daily passengers for the three months ending March 31 were nearly 430,000, including Sundays.



## SCIENCE IN TOYS.

XI.

## MICROSCOPIC PROJECTION.

In mechanics it is a generally accepted principle that a tool or a piece of apparatus applicable to a

large number of uses is too much like the Jack of all trades; but this principle is hardly applicable to physical apparatus, as it is seldom in continual use. In fact, it seems desirable to find as many uses as possible for the different pieces of physical apparatus one possesses, and this remark applies to scientific toys quite as appropriately as to the more expensive apparatus.

In the case now presented, the toy lantern and the toy microscope described in previous articles are pressed into the service of microscopic projection, the lantern serving as the illuminator, the microscope stand as a support for the object, and the eyepiece of the microscope as a projecting objective.

To arrange the microscope for projection, the focusing tube is withdrawn from its guide, the draw tube is removed from the focusing tube and inserted in the place of the latter, after being wrapped with one or two thicknesses of paper to make it fit. The eyepiece is now inserted bottom up in the draw tube, that is, with the eye lens next the stage of the microscope. The tube is then turned down into a horizontal position, as shown in the engraving, an object of some kind is placed on the stage, and the lantern is arranged so as to project a bright, sharp image of the flame upon the back of the object. The illuminating power of the lamp may be increased by turning its flame edge-wise or at angle of 45°, and (as suggested in the article on the toy lantern) the addition of a small piece of gum camphor to the oil in the lamp intensifies the light.

A screen, preferably of white cardboard, is placed about five feet distant from the microscope, and the image is focused by sliding the draw tube. It will, of course, be understood that the room in which the microscope is used must be made as dark as possible. With these appliances, ordinary objects may be projected so as to be easily visible to twelve or fifteen persons. The nearer the screen is to the microscope, the brighter will be the image.

The eyepiece belonging to this microscope is of the negative kind, that is, the image is formed between the eye lens and the field lens, when the eyepiece is used in the regular way. Very good results may be secured by the use of a single lens. Either of the lenses of the eyepiece may be used by removing the other, but in this case the diaphragm must be taken out to allow the full beam of light to pass.

The objects that may be shown in this way are the larger animalcules found in stagnant water, parts of insects, sections of wood, stems, leaves, etc., crystals, woven fabrics, feathers, etc. The objects selected should be as thin as possible, and if unmounted should be pressed flat between two glasses. An inexpensive cell for containing objects in water may be made by pressing two plates of glass, one inch

wide and three inches long, upon opposite sides of one or two segments of a rubber fruit jar ring, and binding the glasses together upon the rubber by means of very strong thread.

Some care is necessary in placing the microscope tube

such as is used in larger lanterns, the size of the image may be greatly increased. G. M. H.

## Fasting and Poisons.

The advance of rational therapeutics will be characterized by increased precision in instructions as to the mode of taking medicaments, their relation to food, their state of dilution, difference of action according to temperament, and so forth. Fasting is already known to exercise an important influence on the effect of certain substances, and M. Roger has further investigated the influence of the state of hunger upon the power of animals to resist the poisonous action of alkaloids. It was found that such alkaloids as quinine, atropine, or nicotine were only four-fifths as toxic if introduced during fasting into the peripheral venous system of a rabbit as compared with their action when introduced while digestion is in progress. But if introduced into the portal venous system during digestion, the toxicity is only half that during fasting. It is assumed, then, that fasting diminishes the power of the liver to arrest the alkaloid, and this coincides with a diminished power of glycogen formation.

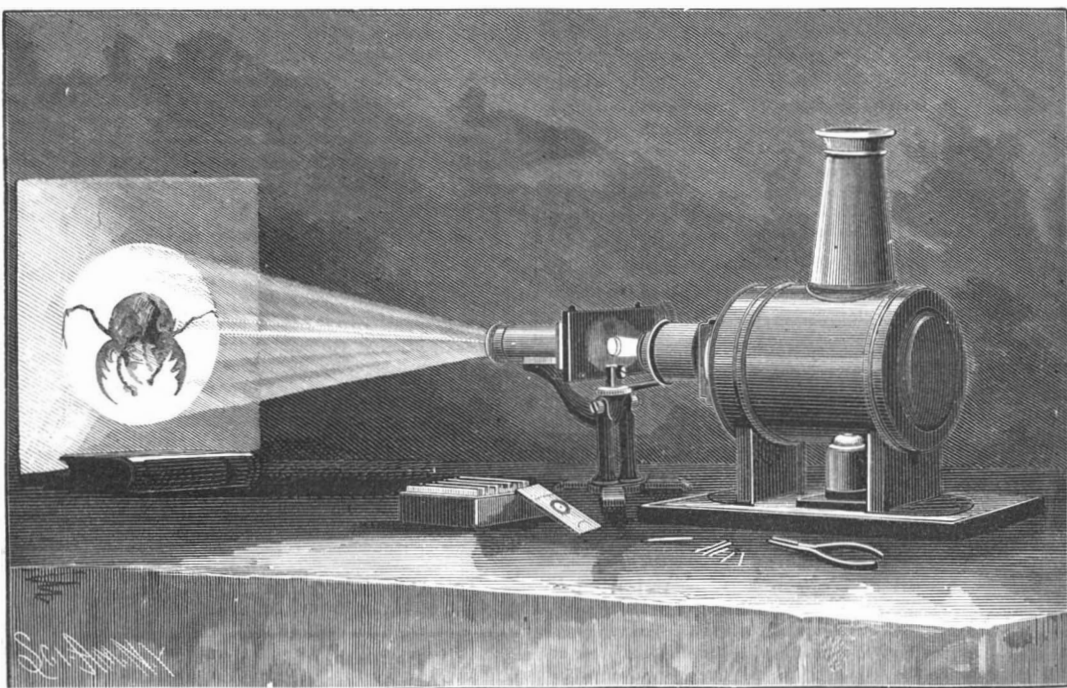
Sugar given to the animal three hours before experimentation causes the liver to recover its functions. —*Lancet*.

## THE CROWN JEWELS.

The sale by auction of a vast number of jewels is a matter of no mean importance, especially so when they are the imperial jewels of no less a country than France. The jewels themselves were of rare worth, owing to their size, purity, and beauty, and their value being many times enhanced by their historical associations. In spite of the meager details that have reached here concerning the sale of the 12th of May and following days, the interest taken in the event has been marked; and although the illustration, which is borrowed from the French paper *L'Illustration*, is as perfect as could have been expected, it can only convey a feeble idea of the beauty of some of the choice gems. Nos. 1, 12, and 13 are a small crown, and pendants of rubies and diamonds. No. 2 is known as the Russian crown. No. 3 the grand pearl crown. Nos. 4, 10, 18, pendants and pins of sapphires and diamonds. No. 17 is a necklace of the same stones. No. 5 a rose. No. 6 a knot with two tassels. No. 7 a brooch with pearls and diamonds. No. 8 a comb with large diamonds. No. 9 a buckle for a belt. No. 11 a rosette for the hair. No. 14 a bouquet to be worn on the corsage. No. 15 a crescent. No. 16 the brooch Sevigne.

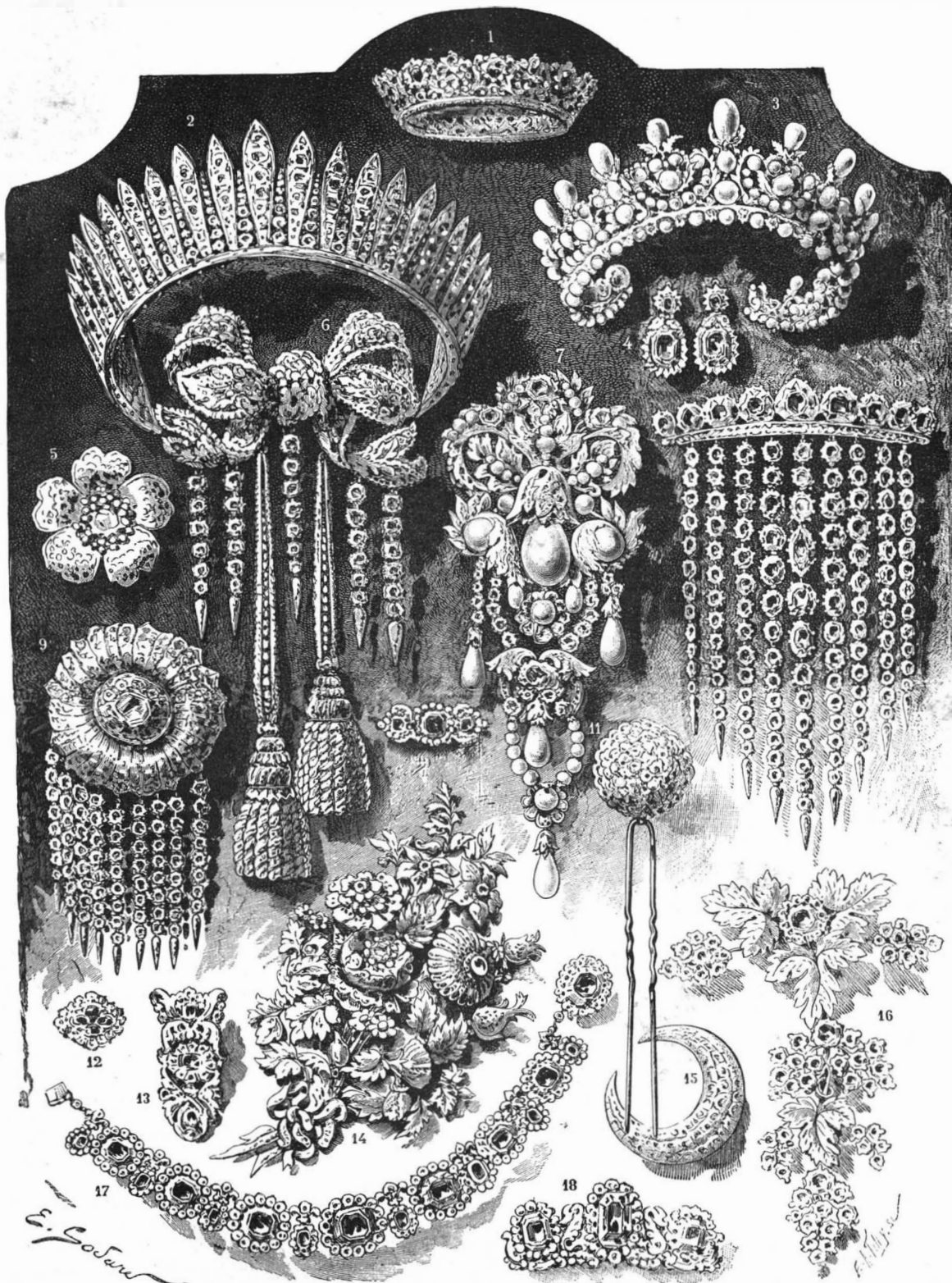
Many of the jewels sold will be brought to America, several purchasers from this country being represented at the sale. Messrs. Tiffany & Co., of New York, the well known jewelers, purchased a necklace for 183,000 francs. It consisted of four revieres made up of 222 diamonds, weighing 363 carats.

A FORGE hammer has been invented in England which is driven by gas instead of steam.



MICROSCOPIC PROJECTION.

and lantern tube axially in line. It is necessary to support the microscope at such a height as to cause the brightest part of the image of the flame to fall upon the object. A clear, sharp image may be produced in the manner described, but, of course, its size is limited by amount of light available. With a strong light.



THE CROWN JEWELS OF FRANCE, RECENTLY SOLD AT AUCTION IN PARIS.



## ENGINEERING INVENTIONS.

A car bell has been patented by Mr. William H. Hudson, of New York City. It is adapted to be operated from the axle of the car when the latter is in motion, the carbell and striker being arranged in connection with a pulley having an arm operating on the striker, an endless belt passing over the pulley and operated by the axle of the car.

A steam heater for railway cars has been patented by Mr. Henry R. Robbins, of Baltimore, Md. This invention covers certain novel features of construction in steam heaters in which pipes or tubes are supported underneath a train of cars, with means for communicating with registers or other devices for diffusing the heat within the cars.

A car coupling has been patented by Mr. Lavvega Self, of Piedmont, Mo. Combined with the chambered head of the drawbar is a spring-pressed follower adapted to hold the pin in an elevated position, and to hold the link in suitable position for engagement with the drawhead of the adjacent car, the device being simple and designed to work entirely automatically.

An automatic railroad gate has been patented by Mr. John T. Phillips, of New Castle, Pa. It is designed to be closed automatically by the approaching train and opened as soon as the last car has passed the gate, which is pivoted, in connection with springs arranged at the side of one of the rails of the track, wheels mounted in bearings, levers engaging the springs and wheels, and other novel features.

A tube expander has been patented by Mr. Thomas Beverly, of Ellis, Kansas. It is especially designed for expanding the ends of boiler tubes close up to the flange of the flue sheet, a single tool being provided for flues of different diameters, the stock being adapted to receive rollers or swages of different sizes, in connection with which is employed a tapering plug varied in size and form for different requirements.

A car coupling has been patented by Mr. Henry Gallagher, of Savannah, Ga. It is intended especially for use on freight cars, having a drawhead of the ordinary form, with pin openings, with a main lever and a pin suspended at its forward end, the rear end being pivoted to the drawhead, the device being intended as a simple construction, whereby the coupling and uncoupling can be effected without trainmen going between cars.

A railway gate has been patented by Mr. Oliver H. P. Cornell, of Albany, N. Y. It is for closing highways at the intersection of railways and for giving an alarm just before and during the closing of the gates, and has a spring-actuated mechanism, a scape wheel and a pendulum pivoted on a fixed support, with other novel features governing the time of opening and closing and adapting the gate for use in a variety of situations.

## AGRICULTURAL INVENTIONS.

A combined hay rake and tedder has been patented by Mr. Cassius M. Maxson, of Portville, N. Y. This invention covers various novel details in the construction and combination of parts of a machine which can be readily adjusted for use as rakes or as tedders, and which is calculated to be reliable in operation in either capacity.

A dust conveyer for thrashers has been patented by Mr. Lyman A. Miller, of Carbondale, Ill. Combined with the thrashing cylinder and feed board are a fan and fan case, with a tube having its vertical portion provided with inwardly or rearwardly projecting tubes, extended to conform to the lower side of the feed board and then carried upward and rearward to cause it to overhang the feed board.

A combined seeder and fertilizer distributor has been patented by Mr. Isaac N. Franklin, of Lake View, Chicago, Ill. The construction is such that the seed and fertilizer are simultaneously dropped in one spot on one side of the machine into a furrow made by the opening cutter or plow, the furrow afterward being closed by the driving wheel, the invention covering various novel details and combinations of parts.

## MISCELLANEOUS INVENTIONS.

An improvement in calipers forms the subject of a patent issued to Mr. Oliver D. Warfield, of Chicopee Falls, Mass. The invention consists in a joint formed of two rolling surfaces held together by a spring, the legs having convex surfaces and mortises, and the spring having tenons to fit the mortises.

A hat has been patented by Mr. Robert Platts, of New York City. It is designed as a cheap and practical folding hat, the brim wire being formed in curved sections, with inwardly projecting radial arms at the ends of each section, the arms being held by radial seams in the brim.

A fireplace blower has been patented by Mr. Ralph Ely, of Delaware, Ohio. A hood is secured to the lower edge of the blower proper, and so arranged as to permit free access for the purpose of stirring the fire, while the dust resulting from such stirring will be carried up the chimney by the draught.

A necktie fastening has been patented by Mr. James H. Carter, of Philadelphia, Pa. A back plate is connected at its upper edge to the upper edge of the front or main portion of the necktie, with openings through the front portion and back plate, the button head holding the tie also serving as a substitute for the ordinary scarf pin.

A scribing attachment has been patented by Mr. William F. Seargeant, of Marshall, Mo. It consists of two parallel legs united by a head block, one leg being somewhat longer than the other, with other features, the attachment being more particularly designed for marking off weather boards where they abut against window casings and corner strips.

A swing has been patented by Mr. John O. Lyon, of Quincy, Ill. Its construction is such that no rope or other connection with a fixed point is

required to operate the swing. The seat may be adjusted to an upright or a reclining position. The swing is easily portable, and has an awning to adapt it for comfortable use in sun or shade.

A hat hook has been patented by Messrs. Gustav and Frederick Pape, of New York City. This invention covers a pivoted arm arranged to be closed upon a hat or other garment placed upon the hook, and to be locked to prevent the removal of the garment except by the person holding the key to unlock the pivoted arm.

A cattle stanchion has been patented by Mr. Dwight Manwaring, of Algona, Iowa. The frame has a horizontal rod on its top cross piece, the neck bars having separate independent flexible connections at their upper ends sliding laterally on the horizontal rod, the neck bars being thus yieldingly mounted and increasing the comfort of the animal.

A necktie has been patented by Mr. John H. Irwin, of Philadelphia, Pa. Combined with a binding strip formed with button holes are studs fitted within the button holes, the binding strip being composed of several layers of the material forming the outer face of the scarf, thus making a scarf which can be worn much longer than the ordinary form.

A bustle has been patented by Messrs. Edward D. and John Fraser, of Brooklyn, N. Y. It consists of main and auxiliary loops so arranged that when the extending loops are subjected to any pressure directed toward the person of the wearer the loops will fold upward and inward to positions within the line of the main supporting hoop.

A cuff fastener has been patented by Mr. David Stone, of New York City. It is a stud formed with a hollow shank adapted to receive a headed pin, the head of the stud being preferably concave and the hollow shank being preferably provided with a spring, making a fastener whereby the cuff may be readily secured in such position as may be desired.

A carpet stretcher has been patented by Mr. Oscar L. Sprague, of Andover, Ohio. Combined with a slotted main frame is a rack bar carrying teeth and having vertical and longitudinal movement, a pivoted lever carrying a pawl, an independently pivoted retaining pawl, and other novel features, calculated to make a simple and effective device for the work of putting down carpets.

A cigar bunching machine has been patented by Messrs. William M. Steidle and Anton Senn, of Toledo, Ohio. It has an endless traveling apron and adjustable guide roller, whereby either or both edges of the belt may be slackened or tightened to roll bunches of different sizes and shapes, the compressor cutting off surplus tobacco as it descends on the cigar bunch placed in the shaper and forcing the bunch into the mould cavity without too much pressure.

An improvement in pants has been patented by Messrs. Frank Kahn, Hirsch Morris, and Louis Morris, of Memphis, Tenn. It consists in having a strip stitched at opposite sides of the crotch seam, through the laps or folds, with a second separate strip crossing the first strip and stitched to the legs at opposite sides of the seams, the invention relating especially to working pants or overalls, and being intended to make ripping practically impossible.

A fruit picker has been patented by Mr. George C. Thompson, of Darien, Ga. It consists of two pivoted hemispherical cups, arranged to nest together or pass one into the other, combined with a pull cord for closing them to a spherical form, and a forked handle, permitting fruit to be picked from clusters, from the picker not expanding to occupy a great space when opened.

A washing machine has been patented by Mr. John W. Neff, of Buckhannon, West Va. Combined with a suds box in which revolves a drum, having circular plates with circularly arranged bowed springs, the plates carrying concave rubbing sections connected by bolts to the ends of the springs, are other novel features, to bring more or less pressure on the clothes in their passage between the drum and rubbing sections.

A shuttle operating mechanism has been patented by Mr. Lynn W. Buck, of Springfield, Vt. The sweep stick is formed with a slot through which the picker stick passes, the slot being larger than the picker stick, to permit independent movement of the latter, the sweep stick being supported and connected with the picker stick by an all wood or all metal connection, and yet retaining freedom of action or rebound.

An implement for buckling bale ties has been patented by Mr. Frederic S. Williams, of De Roche, Ark. Combined with a bar having a device at one end for clamping one end of the tie is a lever fulcrumed to the bar, and formed with a forked forward end adapted to retain the cross bar of a buckle held to the other end of the tie, and allow the first named end of the tightened tie to be passed around the buckle cross bar, with other novel features.

A plastic compound for walls has been patented by Mr. Henry W. Merritt, of Somerville, Mass. This invention is an improvement on a former patented invention of the same inventor, and provides for a compound consisting of silica and a solid silicate and carbonate of lime, each in pulverized condition, dissolved in water, and a soluble alkaline silicate, the whole intermixed and incorporated after a special manner, and including variations for different uses.

An automatic perforator for printing presses has been patented by Messrs. George and Robert Kennedy, of New Westminster, British Columbia, Canada. The invention provides a hollow rule containing a serrated cutter mounted on links to give it a parallel motion, in combination with an angled lever pivoted in the hollow rule and arranged to be engaged by the yielding contact carried by the platen of the press, for perforating paper in the operation of printing.

A washing machine has been patented by Mr. Townson Hand, of Shelbyville, Ind. This invention provides an improvement in machines where

conical shaped dashers are made to reciprocate vertically in a tub on a revolving table, the machine being adjustable by a single tension screw to operate on a large or small number of clothes, and provides means whereby the dashers may be readily changed from a vertical to a horizontal position, with other novel features.

A stringed musical instrument has been patented by Mr. George W. Van Dusen, of Brooklyn, N. Y. This invention relates more particularly to pianos, providing a simple arrangement of the strings and their supports, the spring wire being flattened where it is doubled over or around a head or pin, and the string head having a knife edge bearing upon a compensating lever, the construction being designed to assure the maintenance of the strings in practically perfect harmony and pitch of tone.

A carding engine has been patented by Messrs. Benjamin A. Dobson and William I. Bromley, of Bolton, Lancaster County, Eng. The invention relates to an improved arrangement for casing in the space between the cover of the doffer cylinder and the adjacent portion of the main cylinder of the carding engine, dispensing with the ordinary wooden or tin mould or any other loose filling up or making up pieces, the use of which necessitates separate adjustments of the parts.

A carding engine has likewise been patented by Mr. William Dobson, of Bolton, Lancaster County, Eng. In connection with the engine bend, flexible bend moving lengthwise, and cams and pins for adjusting the flexible bend, are a slotted bracket piece on the engine bend and a pin or projection on the end of the flexible bend riding in the slot, making an easily arranged positive adjusting action.

## SCIENTIFIC AMERICAN BUILDING EDITION.

## JUNE NUMBER.

## TABLE OF CONTENTS.

1. Plate in Colors of a Twelve Hundred Dollar Cottage, with floor plans, also sheet of details, specifications, bills of estimate, etc.
2. Plate in Colors of a Five Thousand Dollar Residence, with plans, sheets of details, description, etc.
3. Plate in Colors of President Cleveland's Cottage, near Washington.
4. Residence of George Noakes, Esq., at Riverside Park, New York City. Page engraving.
5. A Dwelling for Three Thousand Dollars, with perspective and floor plans.
6. A Residence at Orange, N. J., with perspective and floor plans.
7. A Three Thousand Dollar House at Mount Hope, New York, with perspective and floor plans.
8. A Twenty Thousand Dollar Suburban Residence, with perspective and partial details. Full page engraving. An elegant design.
9. Residence of George W. Childs, Esq., at "Wootton," Delaware Co., Penn. Half page engraving.
10. Exhibition of Fine Arts, Venice. With one page of engravings.
11. A Hungarian Villa. Half page engraving.
12. Design for a Store and Stable adjoining. With engraving.
13. A Carriage House and Stable of moderate cost. With engraving.
14. Semi-detached Dwellings at Evanston, Ill. Half page engraving.
15. The Country Residence of George Ebers, Starnberger Lake. Half page engraving.
16. The new Addition to the Metropolitan Museum of Art, Central Park, New York. With an engraving.
17. The Historic Monuments of France: The Roman Arch of Mars, at Reims. Half page engraving.
18. The Tower of Belem, near Lisbon. With half page engraving.
19. Two Churches of moderate cost, with perspective views and ground plans.
20. Residence of Mr. Arthur Lawrence, Maidenhead Thicket, Berks, near London, showing perspective and plans.
21. Modern Japanese Houses, five figures. Figure 1. Interior Arrangement of an Aino Dwelling; Figure 2. Aino House, Yezo; Figure 3. A Street Scene in Kyoto; Figure 4. A Modern Japanese House; Figure 5. Framing of an Ordinary Two-story House.
22. Miscellaneous Contents: Creosote Wood Preserving Stains.—Architectural Education.—The Silver Birch.—The Architect and House Drainage.—Failure of the New York Plumbers' Strike.—Seasoned Lumber.—A Building Union in Chicago.—Stability of Walls at Openings, illustrated with 11 figures.—The House of John Dryden in Fetter Lane, with two engravings.—Egyptian Reliefs.—Floors and Ceilings, Ancient and Modern, by C. Powell Karr, with several engravings.—Portugal Laurels by the Seaside.—The Equitable Building, New York.—Enameled Brick of Different Colors, how to make.—Warner's Improved Dry Plate Holder, illustrated.—Method of Unloading Grain, two illustrations.—A Wooden Tower nearly 1,000 feet high, illustrated.—Copper as a Roofing Material.—How to Wax Floors.—The Edelweiss, illustrated.—The Larch as a Lawn Tree, with two engravings.—Palms for Room Decoration, with illustration.—Cast-iron Beams under Repeated Impacts.—Cheap Steel Girders.—A Good Floor.—Root Choking of Drains.—To Transfer Prints to Wood.—Tree Growth.—Convention of National Association of Builders of the United States at Chicago.—The Vast Sums of Money expended by Builders.—Earthen Drains.—End Wood Flooring, illustrated.—The Florida Steam Heater, illustrated.—The Mason Reducing Valve, illustrated.—The New York Central Iron Works.—How to Clean Chamomile Leather.

The Scientific American Architects and Builders Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid MAGAZINE OF ARCHITECTURE, richly adorned with elegant plates in colors and with fine engravings, illustrating the most interesting examples of Modern Architectural Construction and allied subjects. The Fullness, Richness, Cheapness, and Convenience of this work have won for it the LARGEST CIRCULATION of any Architectural publication in the world. Sold by all newsdealers.

MUNN & CO., PUBLISHERS,  
361 Broadway, New York.

## Special.

Says Frank Siddall: "I inhale Compound Oxygen nearly every day of my life; it invigorates the nerve centers. My capacity for work increases, and also my enjoyment of life. I go up to Drs. Starkey & Palen's office at any hour that I am able to get away from my office. I prefer the morning, for its beneficial influence endures throughout the day. Then I come straight back and buckle to work again. I am a well man now, and continue its use only as an invigorator; but both my wife and son have tried it (the former for serious complaints) with the most satisfactory results."

"Dr. Starkey left a lucrative practice to apply the fruits of long researches; and if he had advertised as I have done, he would now be a millionaire. But he and his partner, Dr. Palen, are well known. Here is Judge William D. Kelley, 'the father of the House of Representatives,' as he is called. Ask him."

"Yes," said Judge Kelley, "I can indorse all that Mr. Siddall has said about the benefits of Compound Oxygen, for it was the means of restoring me to health after everything else had failed, and I thought I must die. I had frequent hemorrhages. But Compound Oxygen came to my notice: I tried it and was saved."

"I have known Dr. Starkey for thirty years," resumed Mr. Siddall. "He is worthy of my most sincere indorsement. But I wish he would advertise his great remedy."

Drs. Starkey & Palen, 1539 Arch Street, Philadelphia, Pa., will send their pamphlet of cures and testimonials to anybody who will write for it.

## 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 early as Thursday morning to appear in next issue.

The Republic Reduction Works, Republic, Michigan, have recently erected a 12 inch Sturtevant Mill for grinding specular iron ore with most excellent results. They are now arranging to add two 20 inch mills to increase their output. The percentage of iron saved with this machine is much larger than by any other process, and the cost of grinding much less.

Electric Mats, Burglar Alarm, under Carpets. Only Security. (Thieves remove panel or glass. Old Alarms worthless.) Invaluable. Stores, Offices, Door Open. S. S. Applegate, Camden, N. J.

Inventors, patentees wanted. "J.," P.O. box 3101, N.Y.

Stationary and boat engines, boilers. Best and cheapest. 1 to 10 H. P. Washburn Engine Co., Medina, Ohio.

Water power and mill site on the Little Elk, at North-east, Md., half way between Philadelphia and Baltimore. 25 feet fall. The old Crawford Mill property. Plenty of stone and timber for building uses. Must be sold to close an estate. Call on or address John M. Simpers, North-east, Md.; or A. D. Atkinson, New Brunswick, N. J.

An undivided half of a metallurgical patent, having about 13 years to run, will be given for prosecuting infringers to final judgment in the courts. The damages accruing against infringers are already about \$5,000 a day. Address Inventor, room 8, 3d floor, 160 Broadway, New York.

Press for Sale—Quick acting. Hole in bed 8x5; punches to center of 13 in. sheet; 2 1/4 in. shaft; also four spindle Drill. A few second-hand engines in first-class condition. B. W. Payne & Sons, Elmira, N. Y.

United States rights for an egg carrier for sale. Apply, Ed. Chexnayder, New Orleans; or to Wilson & Leach, 585 Broadway, New York.

For the latest improved diamond prospecting drills, address the M. C. Bullock Mfg. Co., 133 Jackson St., Chicago, Ill.

The Australian-American Trading Co., 20 Collins St., West Melbourne. Sole agencies for American novelties desired. Correspondence solicited. Care of Henry W. Peabody & Co., Boston.

The Railroad Gazette, handsomely illustrated, published weekly, at 73 Broadway, New York. Specimen copies free. Send for catalogue of railroad books.

The Knowles Steam Pump Works, 113 Federal St., Boston, and 98 Liberty St., New York, have just issued a new catalogue, in which are many new and improved forms of Pumping Machinery of the single and duplex, steam and power type. This catalogue will be mailed free of charge on application.

The Sturtevant Mills are being largely and favorably introduced for crushing and grinding ores, phosphate rock, cement, and other hard and refractory materials. Circulars, with full information and references, may be had on application to the Sturtevant Mill Co., Boston, Mass.

Link Belting and Wheels. Link Belt M. Co., Chicago.

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J.

Woodworking Machinery of all kinds. The Bentel & Margendant Co., 116 Fourth St., Hamilton, O.

Nickel Plating.—Sole manufacturers cast nickel anodes, pure nickel salts, polishing compositions, etc. \$100 "Little Wonder." A perfect Electro Plating Machine. Sole manufacturers of the new Dip Lacquer Kristaline. Complete outfit for plating, etc. Hanson, Van Winkle & Co., Newark, N. J., and 92 and 94 Liberty St., New York.

Iron Planer, Lathe, Drill, and other machine tools of modern design. New Haven Mfg. Co., New Haven, Conn.

Catalogue of books on civil and mechanical engineering, electricity, arts, trades, and manufactures, 116 pages sent free. F. & F. N. Spon, 35 Murray St., New York.

Cutting-off Saw and Gaining Machine, and Wood Working Machinery. C. B. Rogers & Co., Norwich, Conn. Power, 113 Liberty St., N.Y. \$1 per yr. Samples free. Billings' Double-acting Ratchet Drills. Drop Forging, all kinds. Billings & Spencer Co., Hartford, Conn.

Universal & Independent 2 Jaw Chucks for brass work, both box & round body. Cushman Chuck Co., Hartford, Ct. Get estimates from Christiana Machine Co., 206 North 4th St., Philadelphia, Pa., for shafting, pulleys, hangers and gearing before ordering elsewhere.

The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

Hoisting Engines, Friction Clutch Pulleys, Cut-off Couplings. D. Frisbie & Co., 112 Liberty St., New York.



Veneer Machines, with latest improvements. Farrel Fdry. Mach. Co., Ansonia, Conn. Send for circular.

Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N.Y. See illus. adv., p. 28.

Curtis Pressure Regulator and Steam Trap. See p. 253.

Iron and Steel Wire, Wire Rope, Wire Rope Tramways. Trenton Iron Company, Trenton, N. J.

Lick Telescope and all smaller sizes built by Warner & Swasey, Cleveland, Ohio.

Send for new and complete catalogue of Scientific Books for sale by Munn & Co., 361 Broadway, N. Y. Free on application.

## Notes & Queries

### HINTS TO CORRESPONDENTS.

**Names and Address** must accompany all letters, or no attention will be paid thereto. This is for our information, and not for publication.

**References** to former articles or answers should give date of paper and page or number of question. **Inquiries** not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all, either by letter or in this department, each must take his turn.

**Special Written Information** on matters of personal rather than general interest cannot be expected without remuneration.

**Scientific American Supplements** referred to may be had at the office. Price 10 cents each.

**Books** referred to promptly supplied on receipt of price.

**Minerals** sent for examination should be distinctly marked or labeled.

(1) W. W. Q. writes: I have two baths which I have been using for plating; one is of cyanide of silver and the other of cyanide of gold; how can I reduce these baths so as to obtain metallic silver and gold? A. Precipitate with zinc shavings and sulphuric acid, and dissolve out the excess of zinc with more sulphuric acid. Do not work at it in a closed room, as poisonous gas may be evolved.

(2) S. M. M. desires a recipe for preserving rose leaves, as we see them in jars in art stores. A. Put a handful of salt on the bottom of an earthen jar, then a layer of leaves, and repeat this alternately until the jar is filled. Keep the jar as much as possible in a cool place, and covered over when the leaves are not to be exposed.

(3) A. F. asks: 1. Will paper varnished with common furniture varnish be good material for use in an induction coil? A. Shellac is generally used, and will save time in drying. The other will answer, but may need baking after each application. 2. I have a small magneto-electric machine, such as is used in ringing telephone bells; will it work a small induction coil, and what kind of a current does it produce, no commutator being used? A. It will work a small induction coil, giving the usual "shuttle" current. 3. I have a large number of small spools wound with No. 36 silk-covered wire, each spool containing about 1½ ounces of wire; can I use the wire for making an induction coil, and if so, how should the spools be connected and how should the layers be insulated? A. You can use the wire, but must rewind it. See SUPPLEMENT, Nos. 160 and 166, for full instructions.

(4) J. M. G. asks: 1. Can you give me a receipt for starching India paper? A. See article on "India Paper," page 149, SCIENTIFIC AMERICAN for March 5, 1887, for this information. 2. Can you tell me how to burn or boil linseed oil? A. Linseed oil in the proportion of 1 gallon with ¾ pound litharge is allowed to simmer with frequent stirring until a skin begins to form, which scum is then removed, and when the oil has become cold and settled, the clear portion is decanted and called boiled oil. 3. What effect has sugar of lead on printing inks? A. If combined with the linseed oil, it would tend to make a quick-drying ink.

(5) T. H. K. writes: In tinning copper vessels, I have them scoured out with sand after they have been in sulphuric acid water a day or so, and when I come to tinning, use a forge heat, and tin with pure block tin and sal ammoniac, but the tinning will not adhere to the copper on some parts. A. A forge blast is very uncertain, and apt to overheat spots before the tin takes. A charcoal furnace is better. You should be able to tin vessels or kettles with powdered resin sprinkled on the surface, by pouring on the melted tin, having it quite hot, and allowing the surplus to run off at once back into the melting pot. A little powdered sal ammoniac will help the flow if it becomes lumpy. Brushing the clean surface of the copper with a saturated solution of zinc and sal ammoniac in hydrochloric acid (tinman's acid) should also work well, pouring the hot tin quickly. We fear that your whole trouble comes from the treacherous forge fire.

(6) J. E. S. asks the best explanation of the fact that the moon appears larger when near the horizon than when high in the heavens. A. The atmosphere by its refraction acts as a lens, producing an apparent increase in diameter near the horizon. Some claim that it is only an optical illusion; yet, when we consider that the atmosphere as seen from the surface of the globe is a section of a vast lens whose radius is the semi-diameter of the earth, it is reasonable to assume a small increase in the size of objects seen through it, and a still greater increase when seen in the obliquity of the horizon, in the same manner as an object is seen at a low angle through a long focus lens, or by turning it edgewise.

(7) A. S. E. asks (1) how to clean Quincy granite when rusty, after being exposed to the weather a few years. A. Use strong lye, or make a hot solution of 3 pounds of common washing soda dissolved in a gallon of water. Lay it on the granite with a paint brush. 2. What is the cause of Italian marble having a greasy appearance after being in the weather a few years? A. The discoloration is due to the gases in the air, and the marble can be cleaned similarly to the method as above given.

(8) G. R. R. asks how to restore the luster of morocco leather, such as is used for blinds and saddles in harness. A. It is probably patent or japanned leather on your harness, instead of morocco; such luster is put on by baking on a special black varnish in an oven. A paste suitable to preserve gloss of patent leather and prevent cracking is made of wax with a little olive oil, lard, and oil of turpentine, mixed when warm, to be of the consistency of thick paste when cooled.

(9) J. E. writes: I have a large ash heap which I wish to use for walks around the house. Can you tell me what to mix with it to make a cheap and durable walk? A. Mix ordinary clay with your ashes, and it will make a good walk. 2. Also how to clean a marble slab that has become discolored from use? A. Take 2 parts of common soda, 1 part of pumice stone, and 1 part of finely powdered chalk; sift it through a fine sieve and mix it with water; then rub it well all over the marble, washing with soap and water.

(10) E. G. G. desires some method of wholly or partially decolorizing vinegar. A. Filter it through charcoal or add a handful of charcoal to a barrel containing it. Agitate thoroughly and then filter.

(11) J. E. A. asks: What will clean a white Derby hat? A. Wash in a hot solution of carbonate of soda or sesquicarbonate of ammonia; but it is difficult for even an expert to clean such stock without destroying the original finish.

(12) R. B. W.—For plain directions for making a simple telephone, see SUPPLEMENT, No. 142; for making colored fires see details in SUPPLEMENT, Nos. 49 and 317.

(13) C. H. desires a receipt or preparation to clean and polish knives, forks, and tinware. A. Rub with equal portions of fine coal ashes and soda, with a little water.

(14) W. B. H. says: Will you please give me the height of printer's type as usually made, in thousandths of an inch. A. 1.5% of an inch.

(15) J. M. D. asks: 1. What will be the result if I introduce a small amount of compressed air into boilers supplying steam to run compressor? A. Air and steam combined for motive force is an old idea, which has been tried and has failed; it costs more to introduce the air than its value. It will do no harm and little good. 2. What is the best lubricant for cylinders of engines driven by compressed air? A. Use light mineral oil. 3. What is meant by "clearance space" in cylinder? A. Clearance is the space between the cylinder head and the piston at the commencement of the stroke, and the steam passage between the valve and cylinder.

(16) W. H. S. asks for something, in liquid or any other form, good for purifying air in laboratory where acids and gases exist. A. We know of nothing but ventilation. The odors you wish to overcome are presumably stronger than anything you could use to neutralize them.

(17) C. E. B. asks: What material is used in taking a mould of one's head and shoulders, preparatory to making bust of plaster of Paris or clay? Also, how can one prepare or cover the hairy portions of the head and face? A. The person must lie on his back, his hair being tied behind; into each nostril put a conical piece of paper, open at each end, to allow of breathing. The face is to be lightly oiled over, and the plaster being properly prepared is to be poured over the face, taking particular care that the eyes are shut, till the plaster is a quarter of an inch thick. In this way a mould is to be formed from which a second cast is to be taken, that will furnish a cast exactly like the original. How such work can be done by those who are inexpert is described in the SCIENTIFIC AMERICAN of November 27, 1886.

(18) J. C. G.—Galvanized pipe for water for house supply is not poisonous if the water be kept running constantly. If the pipe is closed for a night, the water that the pipe contains should be drawn off before any water is used in the morning. The black pipe gives rusty water, and if of small diameter, soon stops up with rust nodules.

(19) A. L. P. asks what to use to paint cast iron vases with, white, that will stand the weather. A. White japan varnish baked on the vase in an oven or drying room at a temperature of 225° is the only white that will stand the weather. All air-drying paints weather.

(20) W. S. C. asks how to make black stencil blocking which is sold in cakes. A. Triturate together 1 part pure soot and 2 parts Prussian blue with a little glycerine, then add 3 parts gum arabic and sufficient glycerine to make the desired consistency.

(21) G. A. writes: We have an island on which poison ivy grows. What is the best means to exterminate it, and what is the antidote for ivy poisoning? A. The vines can only be removed by digging them up or burning them away. They cannot be destroyed except with other vegetation through fire and similar means. As an antidote, bathe the parts affected with a tablespoonful of sulphate of copper dissolved in a small teacupful of boiling water.

(22) W. S. asks (1) a recipe for a candy called butterscotch. A. Take 1 pound of sugar, ¾ pint of water, and set over a slow fire; when done, add 1½ tablespoonfuls of butter, and lemon juice to flavor. 2. What is the best paste, homemade? A. See recipe given in SCIENTIFIC AMERICAN SUPPLEMENT, No. 159. 3. How is ginger ale made? A. See article on "Summer Beverages," given in SCIENTIFIC AMERICAN SUPPLEMENT, No. 270.

(23) J. E. P., Jr., asks a receipt for overcoming the odor of corduroy. A. We doubt there being any practical remedy, except the equivocal one of substituting some other more powerful odor. There are kinds of corduroy which do not have much odor.

(24) A. C. D. asks how to make a filter for oil that has been used once in dynamo oil cups. This oil accumulates, and is not very dirty. A. Filtering through cotton or cotton waste is the simplest manner of purifying the oil, if it is not very dirty. When a

more thorough filtering is needed, heat the oil with an equal quantity of water to 212° Fah., agitate for a short time, and allow it to cool before decanting.

(25) A. B. C. desires a recipe for making first class sticky fly paper. A. In a tin vessel melt together 1 pound of resin and add 2 fluid drachms of linseed oil; while the mixture is warm, dip a spatula into it, and spread what adheres to the blade on foolscap paper. Different samples of resin require varying proportions of oil to make the mixture spread properly.

(26) A. C. B. asks about painting posts with a mixture of boiled oil and pulverized coal. What kind of coal is used, and the best mode of pulverizing it? A. Use charcoal, which can be easily pulverized in a mortar. Coating posts, which have been charred, with coal tar is a better preservative, the absorbent properties of the charcoal on the surface causing the tar to penetrate to a good depth.

(27) W. J. E. asks: What proportion of an iceberg is under water? A. About seven-eighths of its volume.

(28) H. O. W. asks: 1. Is there any government land in Indiana or Illinois unclaimed? If so, how can it be acquired by settlers? A. Address the Land Commissioner of the States referred to. There is also an official of that title in Washington whom you may consult on these points. 2. Will tincture of cantharides cause increased growth of hair or beard without injury, and how is it applied? A. It is an irritant, and is used to induce growth where morbid action exists. It is the basis of many hair invigorators, but fails of action where the hair is dead. A well known preparation is: Scald black tea 2 ounces, with 1 gallon boiling water, strain, and add 3 ounces glycerine, tincture cantharides ½ ounce, and bay rum 1 quart. Mix well by shaking, and then perfume. 3. What will remove tan or sunburn from the face? A. Use a mixture of magnesia in soft water, spread on the face, and after a minute or two wash off with Castile soap suds and rinse with soft water.

(29) L. M. asks (1) for some receipt for promoting the growth of hair. A. See preceding answer to H. O. W. 2. One to remove the same without injury to the skin. A. Use a strong solution of barium sulphide made into a paste with powdered starch. It should be applied immediately after it is mixed, and allowed to remain there for 5 or 10 minutes. If not used very carefully, it may injure or mark the skin.

(30) G. H. S. asks: What will take oil, grease, butter, or any substance of an oily nature out of writing paper? A. Use pipe clay, powdered, and mixed with water to the thickness of cream; leave it on for some hours.

(31) Derfla asks how to restore a type writer ribbon where the ink has become dried in. A. If it has enough color left, put on a little glycerine. For a new ribbon, or complete renovating, take of aniline black ½ ounce, pure alcohol 15 ounces, and concentrated glycerine 15 ounces. Dissolve the aniline black in the alcohol and add the glycerine.

(32) W. S. asks: What is liquid anhydrous ammonia? Can you favor me with the method of making same on a small scale? A. It is liquefied ammoniacal gas, NH<sub>3</sub>. Liquid ammonia may be produced by leading the anhydrous ammoniacal gas into a tube plunged in a freezing mixture composed of crystallized calcium chloride and ice, having a temperature of -40°. See Roscoe's "Treatise on Chemistry," vol. i.

(33) T. R. J. asks: Which of the common metals are most susceptible to heat and cold? A. Mercury and zinc.

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

P. R.—The metallic portion is pyrite or sulphide of iron, and utterly valueless.

### TO INVENTORS.

An experience of forty years, and the preparation of more than one hundred thousand applications for patents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequalled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices, which are low, in accordance with the times and our extensive facilities for conducting the business. Address MUNN & CO., office SCIENTIFIC AMERICAN, 361 Broadway, New York.

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

May 31, 1887,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Abdominal supporter, S. A. Drewry..... 363,312  
Adding machine, Smith & Shattuck..... 363,972  
Advertiser, wire fence, E. K. Barnsdale..... 363,792  
Air moistener, R. A. Roberts..... 364,136  
Apron, hatmaker's, J. B. Alley..... 363,790  
Arm rest, E. A. Bennett..... 364,083  
Auger bit, C. Whitehouse..... 364,153  
Axle, car, L. D. Allen..... 363,789  
Axle lubricator, M. H. Wallace..... 363,924  
Baby walker, Lane & Doney..... 363,899  
Bale tie hooks, manufacture of, E. L. Clark..... 363,804  
Baling press, C. E. Whitman..... 363,923  
Bat, E. Cundey..... 364,160  
Batteries, device for preventing the escape of noxious fumes from, Bailey & Warner..... 363,580  
Bead, hollow oval or conical, W. S. Brown..... 363,885  
Bed pan, A. V. Andrews..... 364,078  
Bed, spring, J. Allan..... 363,878

Bed, spring, J. W. Young..... 364,076  
Bedsteads, gates, etc., brace for, Lenix & Swann..... 364,027  
Bell, car, W. H. Hudson..... 363,968  
Belt, electric, W. W. Dunlap..... 363,986  
Bicycle seat, C. A. Williamson..... 364,075  
Billiard chalk holder or casing, A. Labre..... 363,898  
Bit. See Auger bit.  
Blind stop, E. C. Smith..... 364,054  
Block. See Pigeon hole block.  
Blower, fireplace, R. Ely..... 363,997  
Boiler. See Steam and water boiler.  
Boot or shoe, G. Valiant..... 364,146, 364,147  
Boot or shoe packs, crimpers for, C. Gerhard..... 364,010  
Boots or shoes, buttonhole strip for, G. Valiant, 364,148, 364,149  
Boots or shoes, machine for lasting, F. Chase..... 364,088  
Boots or shoes, manufacture of, C. K. Bradford..... 363,946  
Box. See Fare box. Paint box. Signal box.  
Bridge, C. W. Sherwood..... 363,970  
Bucket, milk, J. D. Perry..... 363,944  
Buckle, J. H. Donahue..... 363,992  
Bung, A. Rust..... 364,188  
Burner. See Gas burner. Petroleum burner.  
Vapor burner.  
Bustle, E. D. & J. Fraser..... 364,008  
Button fastener, W. Halkyard..... 364,013  
Butter worker, O. J. Wenner..... 363,869  
Cage protectors, bracket hook for, W. S. Armstrong..... 363,879  
Calipers, O. D. Warfield..... 364,067  
Camera. See Photographic camera.  
Camera shutter, automatically operating, W. G. Price..... 363,967  
Canning, D. E. Ashby..... 363,941  
Car, combined chair and sleeping, E. B. Golet..... 363,891  
Car coupling, J. B. Batt..... 363,944  
Car coupling, L. Champagne..... 363,900  
Car coupling, H. Gallagher..... 364,007  
Car coupling, D. J. Harding..... 364,104  
Car coupling, G. W. James..... 364,114  
Car coupling, J. L. Purkey..... 363,847  
Car coupling, W. D. Swart..... 363,860  
Car coupling, W. H. Wellstead..... 363,868  
Car coupling, automatic, L. W. Layton..... 363,832  
Car door fastening, C. C. Wrenshall..... 363,935  
Car lamps, canopy for railway, Kelly & Zimmerman..... 364,019  
Car lamps, canopy for railway, Willits & Duburn..... 364,154  
Car lock and seal, J. Chapman..... 363,801  
Car sash, W. Sutton..... 364,191  
Car seat, H. S. Hale..... 364,011  
Car seal, metallic, J. E. Lesueur..... 364,026  
Car spring, N. H. Davis..... 364,162  
Car spring, C. E. Garey..... 364,008  
Car starter, H. R. Stickney, 2d..... 364,061  
Car wheel, G. W. Miller..... 363,888, 363,839  
Cars, hauling railway, L. Messier..... 364,083  
Cars, steam heater for railway, H. R. Robbins..... 364,134  
Cars, swing bearing for street, W. Sutton..... 364,192  
Cars, temporary bowl for water closets of railway, C. M. Podgorski..... 363,846  
Carbonizing incandescents, W. Maxwell..... 364,081  
Card gilding machine, C. A. Wright..... 363,986  
Carpet stretcher, O. L. Sprague..... 364,058  
Carpeting, etc., producing improved color effects in the manufacture of tapestry, G. Marchetti..... 363,900  
Carriage top, T. S. Brown..... 363,797  
Carriage top prop, E. P. Sargent..... 364,046  
Carrier. See Egg carrier.  
Cart, H. J. Diggle..... 363,991  
Cartridge crimper, J. A. Haas..... 363,955  
Case. See Watch case.  
Center marking device, B. F. T. Bell..... 364,082  
Centering machine, Wood & Place..... 363,874  
Chain, drive, B. A. Legg..... 364,117  
Check rower, M. W. & D. M. Leonard..... 364,118  
Cheese knife, H. M. Handshy..... 363,822  
Cheese vat, R. Olp..... 364,128  
Chimney cleaning apparatus, G. Harvey..... 363,898  
Churn motor, M. F. Connett..... 363,807  
Cider or wine press, J. H. Brubaker..... 363,798  
Cigar bunching machine, Steidle & Senn..... 364,060  
Cigar mould, F. C. Miller..... 364,183  
Cleaner. See Gun cleaner.  
Closet. See Dry closet.  
Coal conveyor, W. Lawton..... 364,024  
Coffee pot, J. F. Wood..... 363,381  
Collar supporting pad for draught animals, J. Morrow..... 363,962  
Colorimeter, J. W. Lovibond..... 363,835  
Comb. See Curry comb.  
Combing machine, P. Heilmann-Ducommun..... 364,172  
Combing machines, fiber guide for, I. Best..... 363,794  
Copper from its ores, extracting, Hunt & Douglas, Jr..... 364,174  
Copying machine, P. J. Cairns..... 363,799  
Corner iron, sheet metal, L. L. Sagendorph..... 364,044  
Cot and canopy, folding canvas, S. F. Seely..... 363,855  
Cot, folding, C. J. Skau..... 364,053  
Cotton gin rib, S. L. Jordan..... 364,176  
Coupling. See Car coupling. Locomotive coupling. Thill coupling. Whiffletree coupling.  
Cuff fastener, D. Stone..... 364,143  
Cultivator, E. E. Eddington..... 364,085  
Cultivator attachment, D. J. Bissell..... 363,981  
Cultivator, harrow, and cotton chopper, J. H. Fowles..... 363,999  
Cultivator, listed corn, C. Guenette..... 364,169  
Curry comb, R. Grove..... 364,108  
Curtain ring, A. Wood..... 364,197  
Curtain pole socket, R. S. Gould..... 363,954  
Cuspidor, J. J. Brennan..... 363,982  
Cut-off, automatic, A. F. Pickert..... 363,905  
Cyclometer, M. H. Downes..... 363,993  
Dental mallet, H. C. Register..... 363,911  
Dentistry, C. McLean..... 363,904  
Desiccating roll, W. R. Hinsdale..... 363,827  
Desk, school, C. E. Dressler..... 364,094  
Dish, covered, W. E. Hawkins..... 364,016  
Distilling ammonia and producing refrigeration, W. C. Wren..... 364,198  
Distilling water, method of and apparatus for, A. M. Coyle..... 364,199  
Door check, G. S. White..... 363,927  
Door hanger, C. E. Clark..... 363,503  
Dredging apparatus, A. B. Bowers..... 364,158  
Dress shield, H. S. Coffeen..... 363,989  
Drier. See Grain drier.  
Drilling tool, pneumatic, A. J. Bates..... 364,081  
Drum, heating, H. P. Heitmann..... 364,112  
Dry closet, I. D. Smead..... 363,971  
Drying offal and other wet products, machine for, S. E. Worrell..... 363,933  
Dust collector, J. J. Gerard..... 364,099  
Dyeing apparatus, C. Corron..... 363,949  
Earring, H. Knickman..... 364,179  
Earring fastening, T. W. F. Smitten..... 364,140  
Edge burnishing machine, R. Ashe..... 364,156  
Egg carrier, J. Frazee..... 364,004  
Electrical conductor or cable, lead covered, G. L. Kitson..... 364,178  
Electrical conductors, machine for making seamless lead covered, G. L. Kitson..... 364,177

Engine. See Rotary engine. Traction engine.  
Electric motor, G. F. Card. 364,086  
Elevators, electrical safety device for, R. M. Curtis (r). 10,838  
Embalming table, J. Sieber. 364,051  
Envelope machine, F. H. Richards. 364,132  
Envelope machines, band mechanism for, F. H. Richards. 364,040  
Excavator, hydraulic, A. O. Bostrom. 363,796  
Explosive compound, E. Du Pont. 363,887  
Extractor. See Stump extractor.  
Fare box, W. T. Dryden. 364,164  
Feeding stock, device for, J. G. Richardson. 363,849  
Felted articles, pouncing, J. C. Wilson. 363,980  
Fence, J. C. Ruffcorn. 364,187  
Fence post, Sawyer & Guy. 363,853  
Fence post socket, J. Richardson. 364,042  
Fences, machine for making wire and slat, J. S. Locke. 364,120  
Fifth wheel, G. M. Badger. 363,976  
Fire escape, derrick, etc., H. Opp. 364,186  
Fire escape ladder, D. D. Decker. 363,950  
Fire escape, portable, W. H. Roberts. 363,913  
Fire extinguisher, hand, J. S. Zerbe. 363,939  
Fire kindler, Smith & Johnson. 364,055  
Fire kindler, H. Wilcox. 363,871  
Flood gate, M. T. Bedford. 363,793  
Fodder stacker, W. J. F. Yohnka. 363,877  
Fuel, apparatus for feeding, T. Vicars, Sr., et al. 364,194  
Furnace, W. D. Bartlett. 363,977  
Furnaces, mechanical feeder for, G. Alexis-Godillot. 363,953  
Furniture pad, E. L. Dunklee. 363,965  
Gauge. See Weatherboard gauge.  
Game apparatus, W. S. Reed. 363,548  
Garment supporter, Olmstead & Nason. 364,037  
Gas, apparatus for generating illuminating, R. Boeklen. 363,945  
Gas burner, Gill & Foley. 364,101  
Gas burner, G. H. Gregory. 363,892  
Gas meter registering separately the consumption by night and by day, J. Wybauw. 363,937  
Gate. See Flood gate. Railway gate.  
Gate, H. V. Philpott. 363,364  
Gate, E. Townsend. 364,193  
Gate, Von Stein & White. 364,195  
Gear, variable expansion, J. Hepworth. 363,825  
Generator. See Steam generator.  
Glove, mitten, etc., O. T. Jennings. 363,829  
Glue, etc., case for liquid, R. Brooks. 363,983  
Governor, steam engine, H. T. Giles. 363,888  
Grain drier, J. Wales. 363,865  
Grain feeder and packer, H. M. Weaver. 363,867  
Grain scourer, J. Yates. 363,938  
Grate, Oehrle & Perkins. 364,035  
Grinding mill, B. Touya, fils. 364,145  
Gun cleaner, W. E. Forster. 363,951  
Hair crimper, H. G. Guild. 364,170  
Hammock suspension device, Stulz & Wilson. 364,190  
Handle. See Shovel handle. Tool handle.  
Hanger. See Door hanger.  
Harness, G. W. Baird. 363,881  
Harness, F. L. M. Granier. 363,818  
Harrow, rotary, R. Rakestraw. 364,130  
Harvester, C. Miller. 364,127  
Hat, R. Plato. 364,129  
Hat hook, G. & F. Pape. 364,038  
Hay rake and tedder, combined, C. M. Maxson. 364,123  
Heater. See Sad iron heater.  
Heating apparatus, water, J. Love. 364,181  
Hitching post, C. S. Hurd. 364,175  
Hoisting drums, limit stop for, T. W. Heermans. 364,111  
Holdback, A. R. Eaton. 363,814  
Holder. See Billiard chalk holder. Label holder. Tool holder.  
Hook. See Hat hook. Pulley block hook.  
Horseshoe, J. A. Dunning. 363,996  
Horseshoe, F. & S. A. Ward. 363,925  
Hose cart, J. E. Gillespie. 363,890  
Hubs, shell band for, J. Maris. 364,122  
Hydrant, J. C. Hupferle. 364,180  
Incubator, Williams & Carr. 364,073  
Indicator. See Tuiere indicator.  
Induction coil, J. Ritchie. 363,851  
Ingot mould, compound, E. Wheeler. 363,926  
Ingot moulds, heated funnel for, W. R. Hinsdale. 363,828  
Iron. See Corner iron.  
Jack. See Pegging jack.  
Jewelry, mounting for, G. W. Ryan. 363,915  
Knife. See Cheese knife. Putty knife. Sole channelling knife.  
Knitting machine, circular, J. Adams. 364,201  
Label holder for pigeon holes, etc., E. C. A. Wolmann. 364,196  
Lacing bearing, E. R. Spencer. 364,057  
Lacing hooks, machine for setting, W. Halkyard. 364,014  
Lacing, shirt, Schnitzler & Deutsch. 364,047  
Ladder, M. M. Hughes. 364,173  
Ladder and truck, folding extension, J. E. Gillespie. 363,889  
Lamp extinguisher, automatic, L. C. Kidd. 363,850  
Lamp filaments, repairing incandescent electric, C. Pauthonier. 363,909  
Lamp shade support, Sink & Pollock. 363,916  
Lasting tool, J. I. Vick. 364,046  
Lathe, ball turning, T. Draper. 363,994  
Level, spirit, G. P. Evelyn. 363,938  
Liquids, apparatus for indicating the speed and quantity of, J. J. Tylor. 363,922  
Lobster trap, J. M. Steward. 363,858  
Lock. See Car lock. Nut lock. Seal lock. Time lock. Whip lock.  
Locomotive coupling, A. Selkirk. 363,856  
Looms, west stop mechanism for, D. Dunn. 364,163  
Lubricator. See Axle lubricator.  
Lumber register, J. Thompson. 364,063  
Mangle and wringer, combined clothes, T. Collier. 363,806  
Metal bars, die for forming grooved, W. A. McCool. 364,125  
Metal drawing machine, W. A. McCool. 364,126  
Meter. See Gas meter. Water meter.  
Mill. See Grinding mill.  
Mines, device for automatically opening and shutting doors in coal, Case & Whitaker. 363,985  
Mould. See Cigar mould. Ingot mould.  
Money changer, W. H. Staats. 364,141  
Mop, J. W. Oulton. 363,908  
Motion, transmitting rotary, E. J. Stoddard. 363,859  
Motor. See Churn motor. Electric motor.  
Musical instrument, mechanical, H. B. Morris et al. 363,841  
Musical instruments, keyboard attachment for, H. Richards. 364,041  
Nail making machine, wire, E. F. Lewis. 364,119  
Nail plate and cut nail, G. T. Walker. 363,866  
Necktie, J. H. Irwin. 364,017  
Necktie, H. Tintrop. 363,862  
Necktie fastening, J. H. Carter. 364,087  
Net for horses, fly, G. W. Kelsey. 364,020  
Non-conducting composition, J. Loftus. 363,834  
Nose rings, tool for making and applying hog, J. Church. 364,089

Numbering apparatus, W. R. Bacon. 363,975  
Nut lock, J. L. Hall. 363,820  
Oatmeal machine, A. W. Woodward. 363,875  
Oranges and other fruit, machine for sizing, A. Ayer. 363,974  
Overshoe, Fry & Benedict. 364,006  
Overshoe fastener, W. Kennedy. 364,022  
Package conveyer, J. M. Smith. 363,857  
Pad. See Collar supporting pad. Furniture pad.  
Paint box, F. E. Heinig. 363,894  
Paint, waterproof roof, Walker & Miller. 364,065  
Pan. See Bed pan.  
Pantograph, C. S. Riche. 364,043  
Pants, F. Kahn et al. 364,115  
Paper box machine, G. H. Cushman. 364,161  
Paper or board, fireproof, J. G. Merrill. 363,905  
Parquetry, C. J. B. Jensen. 363,900  
Pegging jack, I. Miller. 363,906  
Petroleum burner, crude, F. E. Thomas et al. 364,062  
Photographic camera and plate holder, combined, J. Loeber. 363,833  
Piano action, upright, S. Brambach. 363,947  
Pigeonhole block for keeping checks and vouchers, M. L. Sage. 363,852  
Pin. See Separable pin.  
Pipe wrench and cutter, W. E. Clayton. 364,030  
Planter, corn, A. Winston. 364,155  
Platform. See Vehicle spring platform.  
Platform adjustment, W. F. Olin. 364,036  
Plow, W. Strait (r). 10,839  
Plow wheel, H. T. Owens. 363,963  
Pool and billiard tables, attachment for, T. E. Mather. 363,837  
Post. See Fence post. Hitching post.  
Pot. See Coffee pot.  
Power press, N. C. Stiles. 364,142  
Press. See Baling press. Cider or wine press. Power press.  
Printing machine, box, J. Casy. 363,886  
Printing machine delivery mechanism, A. J. Beckler. 363,883  
Printing presses, automatic perforator for, G. & R. Kennedy. 364,021  
Printing web fabrics, process of and machine for, J. Macnab. 364,029  
Pulley block hook, T. Barber. 364,079  
Pulp ware, machine for the manufacture of, H. Fairbanks. 364,096  
Pump, A. Warth. 364,068  
Pump, force, Kendig & Landis, Jr. 363,897  
Pump, measuring lift, L. D. & P. W. Miller. 363,840  
Punching machine, metal, S. I. Snyder. 363,917  
Putty knife, F. J. Brauch. 364,159  
Railing frog, J. Green. 364,102  
Railway gate, O. H. P. Cornell. 363,808  
Railway gate, T. H. Fennell. 364,165  
Railway gate, automatic, J. T. Phillips. 363,845  
Railway route abstract, T. F. Nelson. 363,907  
Railway safety track, N. C. Locke. 364,121  
Railway signal, B. H. Gedge. 364,009  
Railway spike, A. Welsh. 364,071  
Railway tracks, apparatus for watering, J. L. Fisher. 364,001  
Railway water tank, C. C. Wrenshall. 363,934  
Railways, automatic stop for abutting rails of, V. Angerer. 364,200  
Railways, conduit for traction, Regar & Moock. 363,912  
Railways, grip apparatus for cable, N. Abbott. 363,788  
Railways, portable frog or car replacer for, W. O. Cooke. 364,091  
Rake. See Hay rake.  
Range, P. Klotz. 364,116  
Register. See Lumber register.  
Riveting machine, Thomson & Unbehend. 363,921  
Riveting machine, J. J. Unbehend. 363,923  
Roaster, S. C. Drumheller. 363,813  
Rolling car wheel tires, machine for, J. Munton. 363,843  
Rolls, manufacture of, J. S. Atkinson. 364,157  
Roofing, metallic, A. Wightman. 364,072  
Rosettes, constructing, E. Whitmore. 363,929  
Rotary engine, L. F. Davoll. 364,093  
Ring. See Curtain ring. Ear ring.  
Ruching for decorative purposes, E. A. Bohm. 364,085  
Ruling machine, engraver's, F. L. Bailey. 363,942  
Sad iron heater, J. H. Watson. 364,069  
Saddle, harness, H. Becker. 363,882  
Saw, J. J. Ralya. 364,131  
Sawmill dog, A. B. Landis. 363,831  
Sew setting machine, A. Schnoor. 363,854  
Saws, machine for sharpening circular, Mix & Marvin. 364,185  
Scale, spring, E. A. Witherell. 363,873  
School seat, W. M. Hickman. 363,895  
Scourer. See Grain scourer.  
Scribing attachment, W. F. Seargeant. 364,049  
Seal lock, J. H. Fisher. 363,815  
Seat. See Bicycle seat. Car seat. School seat. Velocipede seat.  
Seeder and fertilizer distributor, combined, I. N. Franklin. 364,002  
Separable pin, J. F. Foley. 363,816  
Sewage and drainage, system for collecting, separating, and disinfecting, T. Dark. 363,810  
Sewage, apparatus for treating, W. R. Hinsdale. 363,826  
Sewing machine, buttonhole, T. F. Hart. 363,821  
Sewing machine feeding mechanism, J. W. Dewees. 363,811  
Sewing machine ruffing attachment, J. S. Sackett. 364,138  
Shafts and ordnance, manufacture of, J. H. Flagler. 364,098  
Shells and tubes, device for drawing, A. Rais. 363,910  
Shirt bosoms, making, J. G. Wallach. 364,066  
Shovel handle, J. Pfeifer. 364,039  
Signal. See Railway signal.  
Signal box, H. A. Chase. 363,948  
Sled, W. Schau. 364,046  
Sled, bob, J. P. Rollins. 364,137  
Snow plow, J. G. Roberts. 364,135  
Sodium carbonate by ammonia, process of and apparatus for making, H. Frisch. 363,952  
Sole channelling knife, E. P. Seward. 364,139  
Sower, seed, M. Freeman. 364,005  
Speaking tube, carriage, G. A. Beach. 363,979  
Spindle step, C. S. Trask (r). 10,840  
Spring. See Car spring.  
Square, miter bevel, and level, combined, J. Carson. 363,988  
Stamps, etc., protector for postage and other, H. W. Birge. 363,795  
Stanchion, cattle, D. Manwaring. 364,030  
Stanchion, cattle, J. S. McCartney. 363,902  
Staple drivers, device for automatically supplying staples to independent or detachable, I. W. Heysinger. 363,957  
Steam and water boiler, J. C. & G. B. Gibbons. 364,100  
Steam generator, multiple, I. M. Chase. 363,802  
Stirring or mixing apparatus, L. Stauffert. 364,059  
Stone, etc., composition for artificial, A. Von Gersheim. 363,864  
Stopper fastener, G. H. Wetzel. 363,870  
Stove, gas or oil heating, N. A. McCary. 364,124  
Stovepipe shelf, E. H. Daniels. 363,809

Stump extractor, J. Cornelius. 364,092  
Supporter. See Abdominal supporter. Garment supporter.  
Suspenders, D. O. Fosgate. 364,168  
Swing, J. O. Lyon. 364,182  
Table. See Embalming table.  
Tableware, article of, G. Leonard. 364,025  
Tank. See Railway water tank.  
Tea kettle, I. Van Hagen. 364,151  
Telegraph system, multiple, C. Selden. 363,969  
Telephone desk, J. D. Richardson. 364,133  
Thill coupling, McMillan & Hill. 364,082  
Thill coupling, J. Torrance. 364,144  
Thrashers, double conveyer for, L. A. Miller. 364,184  
Tie. See Umbrella tie.  
Tile, illuminating, J. Jacobs. 364,113  
Time lock, E. & H. C. Stockwell. 363,918  
Time lock, E. Stockwell. 363,920  
Tire blooms, machine for shearing, J. Muntca. 363,842  
Toboggan slide, L. H. Rogers. 363,914  
Tool handle, J. G. Fischer. 364,097  
Tool holder, T. Barber. 364,080  
Tooth, artificial, D. D. Weisell. 364,070  
Traction engine, J. Price. 363,966  
Transom, J. C. Brown. 363,984  
Trap. See Lobster trap.  
Trousers stretcher, J. B. Hale. 364,012  
Truck, hand, J. Ash. 363,940  
Tube. See Speaking tube.  
Tube expander, T. Beverly. 363,980  
Tug attachment, hame, C. C. Schwaner. 364,048  
Tuyere, C. Gregory. 363,819  
Tuyere indicator, furnace, T. Shaw. 364,050  
Type distributing apparatus, A. A. Low. 363,836  
Type writers, etc., attachment for, W. McDermott. 363,903  
Type writing machine, A. W. Houchin. 363,896  
Type writing machine, T. D. Worrall. 363,932  
Umbrella, folding, J. W. Riddle. 363,850  
Umbrella tie, H. C. Bailey. 363,943  
Valve gear, steam engine, F. M. Rites. 363,968  
Valve for water service pipes, stop, D. Kearney. 364,018  
Valve, radiator, C. R. Behnke. 363,884  
Valve, safety, W. Simpkin. 364,052  
Valve, throttle, W. T. Willard. 363,872  
Vapor burner, G. M. Voltz. 363,863  
Vat. See Cheese vat.  
Vehicle spring platform, H. W. Van Antwerp. 364,150  
Vehicle top, B. F. Nye. 364,034  
Velocipede seat, J. Harrington. 364,171  
Vending apparatus, G. A. Macbeth. 364,028  
Ventilator, J. Williams. 364,074  
Vignetter, H. Kuhn. 363,961  
Washing machine, Fauntleroy & Osborn. 364,000  
Washing machine, J. Heavilin. 363,824  
Watch, G. E. Hart. 364,105  
Watch balances, manufacture of, G. E. Hart. 364,107  
Watch case, C. K. Giles. 363,817  
Watch case pendants, manufacture of, G. E. Hart. 364,108  
Watch dial, G. E. Hart. 364,109  
Watch movement plate, G. E. Hart. 364,110  
Watch, stem winding, G. E. Hart. 364,106  
Watches, transparent dial for, C. Humbert, fils. 363,959  
Water closets, floor connection for, B. Haavanagh. 363,956  
Water meter, piston, H. C. Ahrbecker. 363,973  
Weatherboard gauge, J. H. Smith. 364,056  
Welding links, die for, J. B. Baugh. 363,978  
Wells, device for raising oil from oil, J. A. Boals. 364,064  
Wheel. See Car wheel. Plow wheel. Fifth wheel.  
Whiffletree coupling, H. Streif. 364,189  
Whip, E. B. Knapp. 364,023  
Whip lock, E. J. Colby. 363,900  
Windmill tower, H. C. Addis. 364,077  
Window shade fixture, J. W. Barnes. 363,791  
Windows and doors, fly trap and screen for, R. J. Tarbell. 363,861  
Wire stretcher, D. Cleaver. 363,805  
Wire stretcher, W. B. West. 364,152  
Wrench. See Pipe wrench.  
Wrench, W. C. Marr. 363,901  
Yoke, ox, S. Woodward. 363,876

## Advertisements.

Inside Page, each insertion - - - 75 cents a line.  
Back Page, each insertion - - - \$1.00 a line.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

**SEBASTIAN, MAY & CO'S**  
Improved Screw Cutting  
**LATHES** Foot & Power  
\$60.  
Drill Presses, Chucks, Drills,  
Dogs, and machinists' and amate-  
urs' outfits. *Lathes on trial.*  
Catalogues mailed on application  
165 W. 2d St., Cincinnati, O.

**Syracuse Malleable Iron Works**

**POCKET MEDICAL BATTERIES.**  
Glass Cells, \$3.50; Rubber, \$4.00. Better than others sell at \$7.00. Electric Bell or Burglar Alarm Outfit, \$2.25. Others charge \$3.50. Learners' Telegraph Outfits, \$2.75. Elsewhere, \$3.75. All Electrical Goods at corresponding prices. Circulars free. **FRANKLIN ELECTRIC WORKS,** 26 East Balto Street, Baltimore, Md.

**The Caligraph**  
LIFE SHORT—WRITE THE WAY  
Address: The American Writing  
Machine Co., Hartford, Conn.;  
New York Office, 237 Broadway.

**ELECTRICAL.** Edward P. Thompson, Solicitor of Electrical Patents, 3 Beekman Street, N. Y. Write for testimonials and instructions.

EXCELLENT BLACK COPIES of anything written or drawn with any Pen (or Type Writer) by the Patent Autocopyist. Only equalled by Lithography. Specimens Free. **AUTOCOPYIST CO.,** 166 William Street, New York.

**THE COPYING PAD.—HOW TO MAKE**  
and how to use; with an engraving. Practical directions how to prepare the gelatine pad, and also the aniline ink by which the copies are made; how to apply the written letter to the pad; how to take off copies of the letter. Contained in **SCIENTIFIC AMERICAN SUPPLEMENT, No. 438.** Price 10 cents. For sale at this office and by all newsdealers in all parts of the country.

**MALLEABLE** AND FINE GRAY IRON ALSO STEEL  
CASTINGS FROM SPECIAL  
FINE TUNING JAPANESE PATTERNS.  
**THOMAS DEVLIN & CO.**  
LEHIGH AVE. & AMERICAN ST. PHILA.

**COLORS, COMMON AND POISONOUS.**  
—A table showing the composition of some of the pigments in common use, with a classification of the latter based upon poisonous properties. Contained in the **SCIENTIFIC AMERICAN SUPPLEMENT, No. 546.** Price 10 cents. To be had at this office and from all newsdealers.

**THE CHEAPEST AND BEST!**  
**Photo Engraving Co.**  
67 PARK PLACE, NEW YORK  
ENGRAVING FOR ALL ILLUSTRATIVE AND  
ADVERTISING PURPOSES.

**THE USE OF TORPEDOES IN WAR.**  
—A paper by Commander E. P. Gallert, U.S.N., giving a clear presentation of the present state of efficiency of the torpedo, the degree of perfection that it has now reached, and describing the kinds which are in ordinary use in all naval services. With 3 plates, containing many figures. Contained in **SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 536 and 537.** Ten cents each. To be had at this office and from all newsdealers.

**SETS OF CASTINGS OF  
MODEL ENGINES  
CATALOGUES  
FREE.**  
ALSO TOOLS.  
**GEAR WHEELS & PARTS OF MODELS**  
**GOODNOW & WIGHTMAN**

**Print Your Own Cards!**  
Press \$3. Circular size \$8. Newspaper size \$4. Type setting easy, printed directions. Send 2 stamps for list presses, type, etc., to factory. **KELSEY & CO.,** Meriden, Conn.

**ELECTRIC CONVEYORS.—DESCRIPTION**  
of two ingenious systems for the electric carriage of small packages. Illustrated with 15 engravings. Contained in **SCIENTIFIC AMERICAN SUPPLEMENT, No. 545.** Price 10 cents. To be had at this office and from all newsdealers.

**INGERSOLL ROCK DRILL CO.**  
10 PARK PLACE, NEW YORK.  
Improved "Eclipse"  
**ROCK DRILLS,**  
For Mining, Tunneling, Shaft-  
Sinking, Quarrying, Submarine  
drilling, and for all kinds of rock ex-  
cavation.  
"Straight Line" AIR COMPRESS-  
ORS, Boilers, Steam and Horse Power  
Hoists, Electric Blasting Batteries  
and General Mining Machinery.  
Send for full descriptive Catalogue.

**CHLORINATION OF GOLD ORES.—A**  
paper by G. W. Small, E.M., detailing the method of chlorinating gold adopted by the Plymouth Consolidated Gold Mining Co. Contained in **SCIENTIFIC AMERICAN SUPPLEMENT, No. 545.** Price 10 cents. To be had at this office and from all newsdealers.

**2d HAND MACHINERY**  
Lists sent.  
N.Y. Machinery Depot,  
Bridge Store No. 16,  
Frankfort Street, N. Y.

**NAVAL ARCHITECTURE.—AN IN-**  
teresting review by Mr. R. Duncan, of the progress that has been made in this branch of science during the last fifty years. Contained in **SCIENTIFIC AMERICAN SUPPLEMENT, No. 589.** Price 10 cents. To be had at this office and from all newsdealers.

**Edco System**  
Of Arc and Incandescent Lighting.  
Electric Light and Power  
Motors, Dynamos, Lamps, and Batteries in all varieties.  
Electro-Dynamic Co., 224 Carter St., Philadelphia.  
**W. W. Griscom, Consulting Electrical Engineer.**



## EDWARDS'S PRACTICAL STEAM ENGINEER'S GUIDE.

RECENTLY PUBLISHED.

The Practical Steam Engineer's Guide in the Design, Construction and Management of American Stationary, Portable and Steam Fire Engines, Steam Pumps, Boilers, Injectors, Governors, Indicators, Pistons and Rings, Safety Valves and Steam Gauges. For the use of Engineers, Firemen and Steam Users. By Emory Edwards, Author of "A Catechism of the Marine Steam Engine," etc. Illustrated by 119 engravings, 3d edition, revised and corrected. In one volume, 12mo, 430 pages, \$2.50, free of postage to any address in the world.

### Abstract of Contents.

Introduction. Chapter I. Standard American Stationary Engines. II. Standard American Stationary Boilers. III. Standard American Portable Steam Engines and Boilers. IV. Standard American Agricultural Engines. V. Standard American Steam Fire Engines. VI. Standard American Steam Pumps. VII. Injector. VIII. Steam Engine Governors. IX. The Steam Engine Indicator. X. Slide Valves. XI. The Piston and its Rings. XII. Safety Valves, their Antecedents, Invention, History and Calculation. XIII. Steam Gauges. XIV. Practical Notes on the Management of Steam Engines and Boilers. Index.

BY THE SAME AUTHOR.

**Modern American Locomotive Engines**, their Design, Construction, and Management. Illustrated. 12mo. 383 pages. \$2.00.

**Modern American Marine Engines, Boilers, and Screw Propellers**. Their Design and Construction. Showing the Present Practice of the most Eminent Engineers and Marine Engine Builders in the United States. By Emory Edwards. Illustrated by 30 large and elaborate plates. 4to. \$5.00.

**A Catechism of the Marine Steam Engine**. For the use of Engineers, Firemen and Mechanics. A Practical Work for Practical Men. Illustrated by 63 engravings, including examples of the most modern engines. Third edition, thoroughly revised, with much new matter. 12mo. 414 pages. \$2.00.

The above or any of our books sent by mail, free of postage, at the publication prices to any address in the world.

An illustrated circular, 6 pages, 4to, showing the full table of contents of each one of Emory Edwards's works, sent free and free of postage to any one in any part of the world who will furnish us with his address.

Our new Catalogue of Practical and Scientific Books, 96 pages, 8vo, as well as a Catalogue of Books on Steam and the Steam Engine, Mechanics, Machinery, and Dynamical Engineering, and a Catalogue of Books on Civil Engineering, Bridge Building, Strength of Materials, Railroad Construction, and other Catalogues, the whole covering every branch of Science applied to the Arts, sent free and free of postage to any one in any part of the world who will furnish his address.

**HENRY CAREY BAIRD & CO.**, Industrial Publishers, Booksellers, and Importers, 810 Walnut St., Philadelphia, Pa., U. S. A.

## SCIENTIFIC BOOK CATALOGUE, JUST PUBLISHED.

Our new catalogue containing over 100 pages, including works on more than fifty different subjects. Will be mailed free to any address on application.

MUNN & CO., Publishers Scientific American, 361 Broadway, New York.

## PHONOGRAPHY OR PHONETIC SHORT HAND

Self-taught. Send for Catalog. Address

The Phonographic Institute, Cincinnati.

## FOREIGN PATENTS. Their Cost Reduced.

The expenses attending the procuring of patents in most foreign countries having been considerably reduced the obstacle of cost is no longer in the way of a large proportion of our inventors patenting their inventions abroad.

**CANADA.**—The cost of a patent in Canada is even less than the cost of a United States patent, and the former includes the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia, British Columbia, and Manitoba.

The number of our patentees who avail themselves of the cheap and easy method now offered for obtaining patents in Canada is very large, and is steadily increasing.

**ENGLAND.**—The new English law, which went into force on Jan. 1st, 1885, enables parties to secure patents in Great Britain on very moderate terms. A British patent includes England, Scotland, Wales, Ireland and the Channel Islands. Great Britain is the acknowledged financial and commercial center of the world, and her goods are sent to every quarter of the globe. A good invention is likely to realize as much for the patentee in England as his United States patent produces for him at home, and the small cost now renders it possible for almost every patentee in this country to secure a patent in Great Britain, where his rights are as well protected as in the United States.

**OTHER COUNTRIES.**—Patents are also obtained on very reasonable terms in France, Belgium, Germany, Austria, Russia, Italy, Spain (the latter includes Cuba and all the other Spanish Colonies), Brazil, British India, Australia, and the other British Colonies.

An experience of FORTY years has enabled the publishers of THE SCIENTIFIC AMERICAN to establish competent and trustworthy agencies in all the principal foreign countries, and it has always been their aim to have the business of their clients promptly and properly done and their interests faithfully guarded.

A pamphlet containing a synopsis of the patent laws of all countries, including the cost for each, and other information useful to persons contemplating the procuring of patents abroad, may be had on application to this office.

MUNN & CO., Editors and Proprietors of THE SCIENTIFIC AMERICAN, cordially invite all persons desiring any information relative to patents, or the registry of trade-marks, in this country or abroad, to call at their offices, 361 Broadway. Examination of inventions, consultation, and advice free. Inquiries by mail promptly answered.

Address, MUNN & CO.,

Publishers and Patent Solicitors, 361 Broadway, New York.

BRANCH OFFICES: No. 622 and 624 F Street, Pacific Building, near 7th Street, Washington, D. C.

## CURE FOR DEAF

PECK'S PATENT IMPROVED CUSHIONED EAR DRUMS Perfectly Restore the Hearing, and perform the work of the natural drum. Invisible, comfortable and always in position. All conversation and even whispers heard distinctly. Send for illustrated book of testimonials, FREE. Address on F. HISCOK, 853 Broadway, New York. Mention this paper.

**PILES.** Instant relief. Final cure and never returns. No incision. Neither knife, purge, salve or suppository. Liver, kidney and all bowel troubles—especially constipation—cure like magic. Sufferers will learn of a simple remedy free, by addressing, J. H. REEVES, 78 Nassau St., N. Y.



**ASBESTOS**

MADE ENTIRELY OF ASBESTOS.

**Absolutely Fire Proof.**

BRIDGED PACKING, MILL BOARD, SHEATHING, CEMENT, FIBRE AND SPECIALTIES.

CHALMERS-SPENCE CO., FOOT E. 8TH ST., N. Y.

## PIPE COVERINGS

Made entirely of ASBESTOS.

**Absolutely Fire Proof.**

BRIDGED PACKING, MILL BOARD, SHEATHING, CEMENT, FIBRE AND SPECIALTIES.

CHALMERS-SPENCE CO., FOOT E. 8TH ST., N. Y.

**PULLEYS, HANGERS, FRICTION CLUTCHES.**

44 Park Place, N. Y.

**PROGRESS MACHINE WORKS.**

A. & F. BROWN,

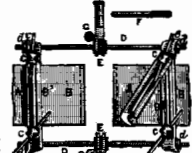
44 Park Place, N. Y.

## HOISTING ENGINES

LIDGERWOOD MANUFACTURING CO., 96 LIBERTY STREET, NEW YORK.

and Boilers for every possible duty.

New catalogue ready.



**Ainsworth's Patent Improved BELT CLAMP.**

This clamp is light and strong; a pair will last a lifetime; are made of the best cast steel. No tool or wrench is needed, as it is complete in itself. Can be used on any size belt, from one inch to size of clamp.

E. Ainsworth, Mfr., 829 Washington St., Wilmington, Del.

**FOR SALE OR ROYALTY.** First Class Proprietary Remedy; best indorsements from Rev. Henry Ward Beecher and others. Address Post Office box 550, Cumberland, Md.



**SUPERIOR Stationary Engines** with Plain and Automatic Cut-off. Vertical and Horizontal.

Penna. Diamond Drill Co., Birdsboro, Pa.

**WHITE LEAD, COLORS AND CHEMICALS.**

OFFICES: Philadelphia: 35th and Gray's Ferry Road. New York: 117 Fulton Street.

**Ajax Anti-Acid Metal.**

We guarantee 100 per cent longer service than ordinary composition metal and our prices are reasonable.

HARRISON BROTHERS & CO., MANUFACTURERS OF WHITE LEAD, COLORS AND CHEMICALS.

OFFICES: Philadelphia: 35th and Gray's Ferry Road. New York: 117 Fulton Street.

**HAJAX METAL CO.**, 2040 No. 10th St., City.

Gentlemen: Your favor of the 14th inst. is at hand. In answer to your question I have to say that we had your anti-acid metal bibcock on our acid pipe, through which a constant stream of chamber acid heated to about 120 deg. F. runs; and I am pleased to say that up to the present time we have discovered no perceptible wear in the metal. I think that you will have a perfect right, therefore, to recommend this metal for use in chemical works in connection with acid pipes.

Respectfully yours, C. SIMPER, Supt.

Manufactured by Ajax Metal Co., Philadelphia, Pa.

## HOUSE HEATING

**BY STEAM. TRIUMPHANT SUCCESS!!**


**THE "CORTON" BOILER.**

Tubular, Sectional, Self-Feeding. New circulars.

GORTON & LIDGERWOOD CO., 96 Liberty St., N. Y.

## STEAM ROAD ROLLERS

Manufactured by Foundry and Machine Dep't, Harrisburgh, Pa.



**LIGHT DRAFT STEAM LAUNCHES.**

COAL AND WOOD BURNING.

Small Marine and High Speed Engines, also Patent Steel Tubular Boilers. Patent Automatic Adjustable SKAG.

MANUFACTURED BY H. B. WILLIAMS & CO., Rochester, N. Y., U. S. A.

**SHAFTING AND GEARING, Textile Machinery, ELEVATORS, ETC.**

THOS. WOOD & CO., 22d and Wood Sts., Philadelphia, Pa.

## SHAFTING AND GEARING, Textile Machinery, ELEVATORS, ETC.

THOS. WOOD & CO., 22d and Wood Sts., Philadelphia, Pa.

**AIR, PURIFICATION OF BY D. FRINCE, M.D.** An experimental study in relation to the removal from the air of the dust or particulate material, supposed to produce yellow fever, small-pox, and other infectious disease. 1 illustration. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 569. Price 10 cents. To be had at this office and from all newsdealers.

**GEO. W. MARBLE, Sole Manufacturer of THE ACME WRENCH.**

The best made, all steel, and warranted, 8 sizes. 28 to 32 South Canal Street, Chicago, U. S. A.



**Woodworking Machinery** FOR Chair, Furniture and Cabinet Mills, Pattern Makers' use etc.

Rollstone Machine Co., 48 Water Street, Fitchburg, Mass.

**Telegraph and Electrical SUPPLIES**

Medical Batteries, Inventors' Models, Experimental Work, and fine brass castings. Send for catalogue C. E. JONES & BRO. Cincinnati, O. It is important to us that you mention this paper.

**PERFECT NEWSPAPER FILE**

The Koch Patent File, for preserving newspapers, magazines, and pamphlets, has been recently improved and price reduced. Subscribers to the SCIENTIFIC AMERICAN and SCIENTIFIC AMERICAN SUPPLEMENT can be supplied for the low price of \$1.50 by mail, or \$1.25 at the office of this paper. Heavy board sides; inscription "SCIENTIFIC AMERICAN" in gilt. Necessary for every one who wishes to preserve the paper.

Address MUNN & CO., Publishers SCIENTIFIC AMERICAN.

**A PRACTICAL SUCCESS. VAN DUZEN'S PAT. LOOSE PULLEY OILER.**

Thousands in satisfactory everyday use. Entire reliability and constancy demonstrated in a two years' test by (would be) Eastern skeptics. Economy shown by reasonable prices and perfect performance. Send for our "Catalogue No. 557."

VAN DUZEN & TIFT, Cincinnati, O.




**SHEPARD'S NEW 360 Screw-Cutting Foot Lathe.**

Foot and Power Lathes, Drill Presses, Scroll-saw Attachments, Chucks, Mandrels, Twist Drills, Dogs, Calipers, etc. Lathes on trial. Lathes on payment. Send for catalogue of Outfits for Amateurs or Artisans.

Address H. L. Shepard, Agent, 134 E. 2d St., Cincinnati, O.

**SHAFTING DEPARTMENT** Couplings, Hangers, Shafting, Pulleys.

**EDISON MACHINE WORKS.** SEND FOR CATALOGUE. Salesroom, 19 DEY STREET, New York.



**HARRISON CONVEYOR!**

For Handling Grain, Coal, Sand, Clay, Tan Bark, Cinders, Ores, Seeds, &c.

Send for Circulars.

BORDEN, SELLECK & CO., Sole Manufacturers, Chicago, Ill.

## ICE & REFRIGERATING

Machines. York Patent. YORK MFG. CO., York, Pa.

## Proposals for Steel Gun Forgings for the Navy.

NAVY DEPARTMENT, WASHINGTON, June 4, 1887.

Sealed proposals from domestic manufacturers of steel, to furnish ten sets of steel forgings for 6-inch B. L. rifle guns and one set of chase—hoops for a 10-inch B. L. rifle gun, all oil-treated, annealed, and in accordance with drawings and specifications prepared in the Bureau of Ordnance, will be received at the Navy Department until Wednesday, the 6th day of July, 1887, at 12 o'clock noon, at which time the proposals will be opened.

The kinds of forgings required and the estimated quantity of each, the aggregate being about sixty-five tons, are stated in blank forms of proposal, which, together with copies of said drawings and specifications, may be obtained on application to the Bureau of Ordnance, Navy Department.

Prices per ton of 2,240 pounds must be stated in the proposals, which must be made on forms furnished by the Department. Proposals will include, in addition to items embracing all the work required in the manufacture of the forgings as specified, separate items for tubes, jackets, and trunnion bands, to be rough-bored and turned by the Department. In case the Department shall find it advantageous to have that part of the work done at the Navy Yard, Washington, D. C., such forgings will be delivered by the contractor before roughing, the Department paying freight to and from the Navy Yard, and the rough-bored and turned forgings will be returned to the contractor, F. O. B. at his works.

The contract will be awarded for the forgings as a whole. No proposal for less than the whole will be entertained; nor will any proposal be considered unless accompanied by satisfactory evidence that the bidder is in possession of a plant adequate to the production and delivery of the required forgings. All forgings delivered under the contract must conform in material, manufacture, and quality to the aforesaid drawings and specifications, and must successfully pass the required inspection and tests.

The successful bidder will be required, within ten days after notice of award, to enter into a formal contract binding himself to deliver one set of gun forgings within sixty days from the date of the contract, and not less than one set every twenty-one days thereafter, and to complete the deliveries within nine months from the date of the contract. A bond with sufficient sureties in a penal sum equal to fifty per cent of the total contract price must accompany the contract.

Bank forms of contract and all additional information desired can be obtained on application to the Bureau of Ordnance, Navy Department.

Each proposal must be accompanied by a certified check, payable to the order of the Secretary of the Navy, in an amount not less than five per cent of the total amount of the bid. Checks of unsuccessful bidders will be returned within five days after the bids are opened. The check of the successful bidder will be returned when he shall have executed the formal contract and furnished the requisite bond; in case of his failure to comply with this stipulation, the check will become the property of the United States.

All proposals must be in duplicate, enclosed in envelopes marked "Proposal for Steel Gun Forgings," and addressed to the Secretary of the Navy, Navy Department, Washington, D. C.

The right is reserved to waive defects in form and to reject any or all bids.

WILLIAM C. WHITNEY, Secretary of the Navy.

## Proposals for Iron Floating Gate or Caisson.

NAVY DEPARTMENT, BUREAU OF YARDS AND DOCKS, WASHINGTON, D. C., June 7, 1887.

Sealed proposals, addressed to the Chief of the Bureau of Yards and Docks, Navy Department, Washington, D. C., indorsed "Proposals for Floating Gate," will be received at this bureau by the undersigned until one o'clock p. m. of Thursday, the thirtieth day of June, 1887, at which time and place the proposals will be opened in the presence of bidders for furnishing the necessary labor and material for the construction of an iron floating gate, or caisson, for the dry dock at the Navy Yard, Boston, Mass.

Plans of the floating gate, or caisson, and all attachments pertaining thereto, can be seen and copies of specifications and instruction to bidders obtained by applying to the Bureau of Yards and Docks, Navy Department, the Civil Engineer's office at the Navy Yard, Boston, Mass., or at Navy Pay Office, 60 Broadway and Chambers Street, Stewart Building, New York City.

The bureau reserves the right to reject any or all bids that may not be deemed advantageous to the government. No proposal will be considered unless accompanied by the prescribed bond which forms a part of the same.

D. B. HARRISON, Chief of Bureau.



**PROSPECTUS**

OF THE

## Scientific American

FOR 1887.

The Most Popular Scientific Paper in the World.

Only \$3.00 a Year, including Postage. Weekly. 52 Numbers a Year.

This widely circulated and splendidly illustrated paper is published weekly. Every number contains sixteen pages of useful information and a large number of original engravings of new inventions and discoveries, representing Engineering Works, Steam Machinery, New Inventions, Novelties in Mechanics, Manufactures, Chemistry, Electricity, Telegraphy, Photography, Architecture, Agriculture, Horticulture, Natural History, etc.

All Classes of Readers find in the SCIENTIFIC AMERICAN a popular resume of the best scientific information of the day; and it is the aim of the publishers to present it in an attractive form, avoiding as much as possible abstruse terms. To every intelligent mind, this journal affords a constant supply of instructive reading. It is promotive of knowledge and progress in every community where it circulates.

**Terms of Subscription.**—One copy of the SCIENTIFIC AMERICAN will be sent for one year—52 numbers—postage prepaid, to any subscriber in the United States or Canada, on receipt of three dollars by the publishers; six months, \$1.50; three months, \$1.00.

**Clubs.**—One extra copy of the SCIENTIFIC AMERICAN will be supplied gratis for every club of five subscribers at \$3.00 each; additional copies at same proportionate rate.

The safest way to remit is by Postal Order, Draft, or Express Money Order. Money carefully placed inside of envelopes, securely sealed, and correctly addressed, seldom goes astray, but is at the sender's risk. Address all letters and make all orders, drafts, etc., payable to

MUNN & CO., 361 Broadway, New York.

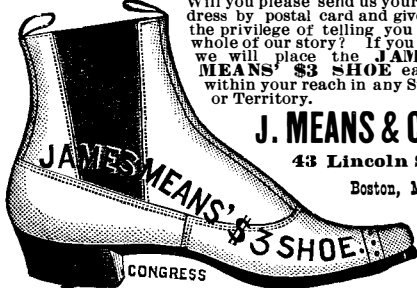
**To Foreign Subscribers.**—Under the facilities of the Postal Union, the SCIENTIFIC AMERICAN is now sent by post direct from New York, with regularity, to subscribers in Great Britain, India, Australia, and all other British colonies; to France, Austria, Belgium, Germany, Russia, and all other European States; Japan, Brazil, Mexico, and all States of Central and South America. Terms, when sent to foreign countries, Canada excepted, \$4, gold, for SCIENTIFIC AMERICAN, one year; \$9, gold for both SCIENTIFIC AMERICAN and SUPPLEMENT for one year. This includes postage, which we pay. Remit by postal or express money order, or draft to order of MUNN & CO., 361 Broadway, New York.

## Advertisements.

Inside Page, each insertion --- 25 cents a line.  
Back Page each insertion --- \$1.00 a line.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

A shoe made with Elastic Gorings is the best and most convenient in the world if the elastic is good, but it is almost worthless if the elastic is not good. Will you please send us your address by postal card and give us the privilege of trying you the whole of our story? If you will we will place the JAMES MEANS' \$3 SHOE easily within your reach in any State or Territory.



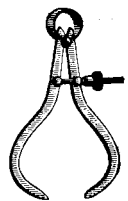
J. MEANS & CO.  
43 Lincoln St.,  
Boston, Mass.

## To Business Men.

The value of the SCIENTIFIC AMERICAN as an advertising medium cannot be overestimated. Its circulation is many times greater than that of any similar journal now published. It goes into all the States and Territories, and is read in all the principal libraries and reading rooms of the world. A business man wants something more than to see his advertisement in a printed newspaper. He wants circulation. This he has when he advertises in the SCIENTIFIC AMERICAN. And do not let the advertising agent influence you to substitute some other paper for the SCIENTIFIC AMERICAN, when selecting a list of publications in which you decide it is for your interest to advertise. There is frequently done for the reason that the agent gets a larger commission from the papers having a small circulation than is allowed on the SCIENTIFIC AMERICAN.

For rates see top of first column of this page, or address

MUNN & CO., Publishers,  
361 Broadway, New York.



Chandler & Farquhar,  
177 Washington St.,  
BOSTON.

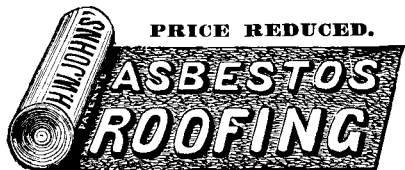
Agents for Fay's "Yankee" CALIPERS  
AND  
Barnes' Foot Power Machinery,  
AND DEALERS IN  
Machinists' Supplies of Every Kind.  
Send two stamps for illus. catalogue.

ARMATURES.—A PAPER BY R. FUGE describing the usual method of winding armatures. With 7 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 559. Price 10 cents. To be had at this office and from all newsdealers.

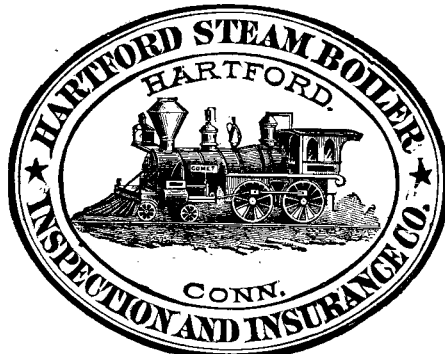


LEGS & ARMS,  
(ARTIFICIAL)  
WITH RUBBER HANDS AND FEET.  
The Most Natural, Comfortable & Durable,  
Thousands in Daily Use.  
New Patents & Important Improvements.  
U. S. Gov't Manufacturer.  
Ill. Pamphlet of 160 Pages SENT FREE.  
A. A. MARKS,  
701 Broadway, New York City.

COPPER TUBES  
SHEET BRASS WIRE  
Mention this paper.



PRICE REDUCED.  
**ASBESTOS ROOFING**  
FIRE AND WATER-PROOF BUILDING FELT,  
FIRE-PROOF PAINTS, STEAM PACKINGS, BOILER  
COVERINGS, ETC.  
Samples and descriptive Price List free by mail.  
H. W. JOHNS MFG CO., 87 MAIDEN LANE, N. Y.



## PATENTS.

MESSRS. MUNN & CO., in connection with the publication of the SCIENTIFIC AMERICAN, continue to examine improvements, and to act as Solicitors of Patents for Inventors.

In this line of business they have had forty-one years' experience, and now have unequalled facilities for the preparation of Patent Drawings, Specifications, and the prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs. Mun & Co. also attend to the preparation of Caveats, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business entrusted to them is done with special care and promptness, on very reasonable terms.

A pamphlet sent free of charge, on application, containing full information about Patents and how to procure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents, etc.

We also send, free of charge, a Synopsis of Foreign Patent Laws, showing the cost and method of securing patents in all the principal countries of the world.

MUNN & CO., Solicitors of Patents,  
361 Broadway, New York.

BRANCH OFFICES.—No. 622 and 624 F Street, Pacific Building, near 7th Street, Washington, D. C.

## JENKINS BROS. VALVES.

THE ENDORSEMENT OF FIRST-CLASS ENGINEERS AND MECHANICS THROUGHOUT THE COUNTRY has fully demonstrated these valves to possess the following advantages over all other valves now in use:

1. A perfectly tight valve under any and all pressures of steam, oils, or gases.
  2. Sand or grit of any kind will not injure the seat.
  3. You do not have to take them off to repair them.
  4. They can be repaired by any mechanic in a few minutes.
  5. The elasticity of the Disc allows it to adapt itself to an imperfect surface.
- In Valves having ground or metal seats, should sand or grit get upon the seat, it is impossible to make them tight, except by regrinding, which is expensive if done by hand, and if done by machine soon wears out the valve, and in most cases they have to be disconnected from the pipes, often costing more than a new valve. The Jenkins Discs used in these valves are manufactured under our 1880 patent, and will stand any pressure of steam, oils, or acids.

JENKINS BROS., 71 John St., N. Y.; 105 Milk St., Boston; 13 So. Fourth St., Phila.; 54 Dearborn St., Chicago

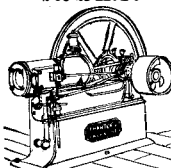
## WIRE ROPE

Address JOHN A. ROEBLING'S SONS, Manufacturers, Trenton, N. J., or 117 Liberty Street, New York. Wheels and Rope for conveying power long distances. Send for circular.

## CHARTER'S GAS ENGINE.

The safest, most reliable and economical Motor in existence.

Independent of Gas Works and Machines.  
2 to 25 H. P. So it can be used anywhere.



Makes its Own Gas  
AT COST OF ABOUT  
65 cents per M Feet.

A Saving of 25 to 85 per cent guaranteed over all other Gas Engines.  
Chicago Agent: H. H. LATHAM,  
115 Monroe Street.  
New York House: 112 Liberty Street.

Williams & Orton Mfg. Co.

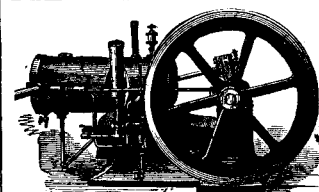
P. O. Box 148, STERLING, ILL.

THE SIEGE OF ALEXANDRIA BY Julius Caesar.—By Rear Admiral Serris, of the French Navy.—The situation of ancient, as compared with modern, Alexandria, Caesar's account of the siege of the city. Deductions to be drawn from the account. Illustrated with one engraving and two maps. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 506. Price 10 cents. To be had at this office and from all newsdealers.

WATERBURY MALLEABLE IRON COMPANY,  
WATERBURY, CONN.

MALLEABLE  
AND GRAY IRON  
CASTINGS.

FITTINGS for STEAM, GAS & WATER.

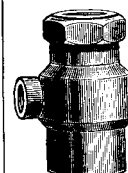


## GAS ENGINES.

Best in principle, workmanship, and materials. An unequalled small motor adapted to all uses. When the motor is not at work, the expense of running it ceases. Simple, Safe, Economical, Durable. No extra insurance. Four sizes: 1 H. P., 1/2 H. P., 1 man power, and Dental Engine. These Engines are especially suited for Gasoline Gas for country use. Send for Illustrated Catalogue.

ECONOMIC GAS ENGINE COMPANY,  
Office and Salesrooms - - 34 DEY ST. N. Y.

SAWS Wanted 50,000 Sawyers and Lumbermen to send us their full address for a copy of Emerson's Book of SAWS. We are first to introduce NATURAL GAS for heating and tempering SAWS with wonderful effect upon improving their quality and toughness, enabling us to reduce prices. Address  
EMERSON, SMITH & CO. (Ltd.),  
Beaver Falls, Pa.

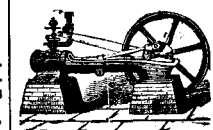


## THE BEST STEAM PUMP.

Van Duzen's Patent Steam Pump. Incomparable in cheapness and efficiency. Needs no care or skill; cannot get out of order; has no moving parts. A Superior Fire Pump. Instantaneous and powerful, ever ready. Available, wherever steam pressure can be had, for pumping any kind of liquid (hot, cold, sandy, impure, etc.). We make ten sizes, prices from \$7 to \$75. Capacities from 100 to 20,000 gallons per hour. State for what purpose wanted and send for Catalogue of "Pumps." Van Duzen & Tift, Cincinnati, O.

Barnes' Pat. Foot & Hand Power Machinery, \$15.  
Contractors and Builders, Cabinetmakers and Jobbers in Wood or Metal, who have no steam power, can, by using outfits of these machines, bid lower and save more money than by any other means for doing their work. Sold on trial. Illustrated Catalogue FREE.  
W. F. & JOHN BARNES CO.,  
Address 1999 Ruby St., Rockford, Ill.

TOUGHENED GLASS SLEEPERS. BY C. Wood, C.E. A paper read before the Iron and Steel Institute of Liverpool, in regard to the recent novel application of toughened glass to sleepers and chairs for railways and tramways; describing the method of toughening and moulding the material for such purposes, and giving the results of tests applied to the glass sleepers to ascertain their transverse resistance. Illustrated with 7 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 207. Price 10 cents. To be had at this office and from all newsdealers.



## STEAM ENGINES.

Horizontal and Vertical.

Dredging Machinery, Flour Powder, Sift and Flint Mill Machinery, Turbine Water Wheels.  
York Mfg Co., York, Pa. U. S. A.

## RUBBER BELTING, PACKING, HOSE.

Oldest and Largest Manufacturers in the United States.

VULCANIZED RUBBER FABRICS

For Mechanical Purposes.

Air Brake Hose

A Specialty.

RUBBER MATS,

RUBBER MATTING

AND STAIR TREADS.

NEW YORK BELTING & PACKING CO., 15 PARK ROW, N. Y.

JOHN H. CHEEVER, Treas., Bra ches: 167 Lake St., Chicago; 308 Chestnut St., Phila. 52 Summer St., Boston. J. D. CHEEVER, Dep'y Treas.



## STEARNS' NEW BENCH DRILL

LOW IN PRICE. HIGH IN FINISH.  
24 in. high. Run of Screw, 3/4 in. All parts interchangeable. Extension crank for large drilling. Chuck holds 3/8 round or tapered square drill.

E. C. STEARNS & Co  
SEND FOR CIRCULAR 2 SYRACUSE, N. Y.

WELL-BORING BY STEAM WITH A Spring-pole.—By B. S. Lyman. With illustrations of the apparatus employed. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 534. Price 10 cents. To be had in this office and from all newsdealers.

## USEFUL BOOKS.

Manufacturers, Agriculturists, Chemists, Engineers, Mechanics, Builders, men of leisure, and professional men, of all classes, need good books in the line of their respective callings. Our post office department permits the transmission of books through the mails at very small cost. A comprehensive catalogue of useful books by different authors, on more than fifty different subjects, has just been published for free circulation at the office of this paper. Subjects classified with names of author. Persons desiring a copy, have only to ask for it, and it will be mailed to them. Address,  
MUNN & CO., 361 Broadway, New York.

ICE HOUSE AND COLD ROOM.—BY R. G. Hatfield. With directions for construction. Four engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 59. Price 10 cents. To be had at this office and from all newsdealers.

AGENTS WANTED (Samples FREE) for Dr. Scott's beautiful Electric Corsets, Brushes, Belts, Etc. No risk, quick sales. Territory given, satisfaction guaranteed. DR. SCOTT, 843 Broadway, N. Y.

AIR PUMP, AN INEXPENSIVE.—BY G. M. Hopkins. Directions for making an efficient air pump for both exhaustion and compression, from materials costing one dollar and fifty cents, and with the expenditure of not more than two or three hours' labor. With 20 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 569. Price 10 cents. To be had at this office and from all newsdealers.



## THE TEST OF THE ROADS FOR TEN YEARS.

By the majority of American riders of first-class machines, proves the

COLUMBIA

BICYCLE & TRICYCLES

SUPERIOR TO ALL OTHERS.

Illustrated catalogue sent free.

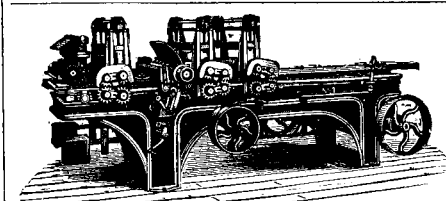
POPE MFG. CO., Boston, New York, Chicago, Hartford.

## THE INVENTION OF MACHINES.

A paper by Prof. Hale Shaw, pointing out what is necessary for the foundation of a science of the invention of machines, and showing what steps have already been taken in this direction. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 542. Price 10 cents. To be had at this office and from all newsdealers.

MACHINERY.  
E. & B. HOLMES,  
BUFFALO, N. Y.

COMPRESSION OF AIR.—DESCRIPTION of Messrs. Dubois & Francois' improved air compressing machine, devised for the use of the larger industries and for mining purposes. With 8 figures, illustrating the apparatus in plan, elevation and detail. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 435. Price 10 cents. To be had at this office and from all newsdealers.



WITHERBY, RUGG & RICHARDSON. Manufacturers of Patent Wood Working Machinery of every description. Facilities unsurpassed. Shop formerly occupied by R. Ball & Co., Worcester, Mass. Send for Catalogue.

## The New Catalogue of Valuable Papers

contained in SCIENTIFIC AMERICAN SUPPLEMENT, sent free of charge to any address.  
MUNN & CO., 361 Broadway, N. Y.

## THE AMERICAN BELL TELEPHONE CO.

95 MILK ST. BOSTON, MASS.

This Company owns the Letters Patent granted to Alexander Graham Bell, March 7th, 1876, No. 174,465, and January 30th, 1877, No. 186,787.

The transmission of Speech by all known forms of Electric Speaking Telephones infringes the right secured to this Company by the above patents, and renders each individual user of telephones not furnished by it or its licensees responsible for such unlawful use, and all the consequences thereof, and liable to suit therefor.

—THE—

## Scientific American Building Edition.

THE SCIENTIFIC AMERICAN ARCHITECTS' AND BUILDERS' EDITION is issued monthly. \$2.50 a year. Single copies, 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid Magazine of Architecture, richly adorned with elegant plates in colors, and with fine engravings; illustrating the most interesting examples of modern Architectural Construction and allied subjects.

A special feature is the presentation in each number of a variety of the latest and best plans for private residences, city and country, including those of very moderate cost as well as the more expensive. Drawings in perspective and in color are given, together with full Plans, Specifications, Costs, Bills of Estimate, and Sheets of Details.

Architects, Builders, and Owners will find this work valuable in furnishing fresh and useful suggestions. All who contemplate building or improving homes or erecting structures of any kind, have before them in this work an almost endless series of the latest and best examples from which to make selections, thus saving time and money.

Many other subjects, including Sewerage, Piping, Lighting, Warming, Ventilating, Decorating, Laying Out of Grounds, etc., are illustrated. An extensive Compendium of Manufacturers' Announcements is also given, in which the most reliable and approved Building Materials, Goods, Machines, Tools, and Appliances are described and illustrated, with addresses of the makers, etc.

The fullness, richness, cheapness, and convenience of this work have won for it the Largest Circulation of any Architectural publication in the world. Sold by all newsdealers.

MUNN & CO., Publishers,  
361 Broadway, New York.

## Building Plans and Specifications.

In connection with the publication of the BUILDING EDITION of the SCIENTIFIC AMERICAN, Messrs. Munn & Co. furnish Plans and Specifications for Buildings of every kind, including Public Buildings, Churches, Schools, Stores, Dwellings, Carriage Houses, Barns, etc. In this work they are assisted by able and experienced architects.

Those who contemplate building, or who wish to alter, improve, extend, or add to existing buildings, whether wings, porches, bay windows, or attic rooms, are invited to communicate with the undersigned. Our work extends to all parts of the country. Estimates, plans, and drawings promptly prepared. Terms moderate. Address

MUNN & CO.,  
361 Broadway, New York.

## PRINTING INKS.

THE "Scientific American" is printed with CHAS. T. ENNEJOHN & CO.'S INK. Tenth and Lombard Sts., Phila., and 47 Rose St., opp. Duane St., N. Y.