## PATENTS FOR SEVENTEEN YEARS.



The new Patent Laws enacted by Congress on the 2d of March, 1861, are now in full force, and proveto be of great be to all parties who are concerned in new inventions.

The duration of patents granted under the new act is prolonged to STREATERN years, and the government fee required on filing an appli-ation for a patent is reduced from \$30 down to \$15. Other changes the fees are also made as follows :-

- the fees are also made as follows :-On filing each Caveat. On filing each application for a Patent, except for a design On aspeat to Commis Siner of Patents. On application for Reussue. On application for Reussue. On filing Esclaimer. On filing Beclaimer. On filing application for Design, stree and a half years. On filing application for Design, four cen years. On filing application for Design, four cen years.

Thelaw abolishes discrimination in fees required of foreigners, en cepting reference to such countries as discriminate against citizens of the United States-thus allowing English, French, Belgian, Austrian Russian, Spanish, and all other foreigners except the Canadians, to enjoy all the privileges of our patent system (except in cases of designs

on the above terms. During the last sixteen years, the business of procuring Patents for new inventions in the United States and all foreign countries has been interactions of the balance and show a state of the section with the publics of the SCIENTIFIC AMERICAN; and as an evidence of the confidence reposed in our Agency by the Inventors throughout the country, we would state that we have acted as agents for more than FIFTEEN THOUSAND Inventors! In fact, the publishers of this paper have become identified with the whole brotherhood of Inventors and Patentees at home and abroad. Thousands of Inventors for whom we have taken out Patents have addressed to us most flattering onials for the services we have rendered them, and the wesith which has inured to the Inventors whose Patents were see through this Office, and afterward illustrated in the SCIENTIFIC AMERICAN, would amount to many millions of dollars! We would state that we never had a more efficient corps of Draughtsmen and Specification Writers than are employed at present in our extensive Offices, and we are prepared to attend to Patent business of all kind in the quickest time and on the most liberal terms.

### The Examination of Inventions.

Persons having conceived an idea which they think may be patent able, are advised to make a sketch or model of their invention, and submitit to us, with a full description, for advice. The points of novelty are carefully examined, and a reply written corresponding v facts, free of charge. Address MUNN & CO., No. 37 Park-ro nding with th

Preliminary Examinations at the Patent Office The advice we render gratuitously upon examining an invention doe The advice we render gratuitously upon examining an invention does not extend to a search at the Patent Office, to see if a like inventior has been presented there, but is an opinion based upon what knowledge we may acquire of a similar invention from the records in our Home Office. But for a fee of \$5, accompanied with a model or drawing and description, we have a special search made at the United States Paten Office, and a report setting forth the prospects of obtaining a Paten Ac., made up and mailed to the Inventor, with a pamphlet, giving in are made through our Branch Office, corner of Fand Seventh streets, Washington, by experienced and competent persons. More than 5,000 such examinations have been made through this office during the past three years. Address MUNN & CO., No. 37 Park-row. N. Y.

How to Make an Application for a Patent. Every applicant for a Patentmust furnish a model of his invention If susceptible of one: or if the invention is a chemical production, he an advertise of one, of it the invention is a channel production, at must furnish samples of the ingredients of which his composition consists, for the Patent Office. These should be securely packed, the inventor's name marked on them, and sent, with the government fees entry shall be appress that should be prepaid. Small models from istance can often be sent cheaper by mail. The safest way to remi money is by draft on New York, payable to the order of Munn & Co Persons who live in remote parts of the country can usually purchase drafts from their merchants on their New York correspondents; but, if

not convenient to do so, there is but little risk in sending bank bills by mail, having the letter registered by the postmaster. Address MUNN & Co., No. 37 Park-row, New York. Caveats. Persons desiring to file a Caveat can have the papers prepared in the

shortest time by sending a sketch and description of the invention The government fee for a Caveat, under the new law, is \$10. A pam and government her to a series, under the new issues in Apart phlet of advice regarding applications for Patents and Gaveats, in En-glish and German, furnished gratis on application by mail. Address MUNN & CO., No. 37 Park-row, New York.

Wearevery extensively engaged in the preparation and securing of Patents in the various European countries. For the transaction of this business, we have offices at Nos. 66 Chancery-lane, London; 29 Bouleward St. Martin, Paris; and 26 Rue des Eperonniers, Brussels. think we can safely say that THEEF-FOURTHS of all the European Pat snts secured to American citizens are procured through our Agency.

Inventors will do well to bear in mind that the English law d limit the issue of Patents to Inventors. Any one can take out a Paten there.

Circulars of information concerning the proper course to be p in obtaining Patents in foreign countries through our Agency, the re quirements of different Patent Offices, &c., may be had gratis upon ap-plication at our principal office No 37 Park-row, New York, or eithe of our Branch Offices.

## **Rejected Applications.**

We are prepared to undertake the investigation and prosecution of re ected cases, on reasonable terms. The close proximity of our Wash ington Agency to the Patent Office affords us rare opportunities for the examination and comparison of references, models, drawings, docu-ments, &c. Our success in the prosecution of rejected cases has been very great. The principal portion of our charge is generally left de pendent upon the final result.

All persons having rejected cases which they desire to have pro cuted are invited to correspond with us on the subject, giving a brief story of the case, inclosing the official letters, &c.

## ssignments of Patents.

The assignment of Patents, and agreements between Patentees and manufacturers, carefully prepared and placed upon the records at the Patent Office. Address MUNN & CO., at the Scientific American PatentAgency, No. 37 Park-row. New York.

It would require manycolumns to detail all the ways in which the Inventor or Patentee may be served at our offices. We cordially invite all who have anything to do with Patent property or investion call at our extensive offices, No. 37 Park-row, New York, where any ques-tions regarding the rights of Patentees, will be cheerfully answered. Communications and remittances by mail, and models by express (prepaid), should be addressed to MUNN & CO., No. 37 Park-row, New York.



P.S. & Co., of Ohio.-You generate steam in a boiler and raise the pressure to 110 pounds to the square inch. You wish to take steam from this boiler into a vessel which will bear safely only 50 pounds to the square inch. and you propose to introduce a check valve in the pipe which leads from the boiler to the vessel, loading the valve 60 pounds to the square inch. We see no reason why this plan should not work; of course you will have a safety valve in the vessel to allow of the escape of any steam which might leak past the check valve

J. W., of Ohio.-Werank ourselves among the admirers of Bacon, still, in reading the "Novum Organum " the idea with which we were most impressed was the improvement in the method since

S. W. W., of Iowa.-The sun being larger than the aper

ture in the window, each point in the area of the aperture corre-sponds to the minute opening in the camera obscura, forming an image of the sun; and these images are so nearly superposed on over the other that the resulting figure is circular.

H. I. W., of N. Y.-Cream of tartar is obtained from the settlings of wine in the inside of wine casks. The crude tartar sepa rates from the wine and adheres to the sides of the cask in the fo a dark-brown scale called argol, resembling sandstone. It is afterward purified, decolored and converted into cream of tartar

C. C., of N. H.-It is impossible for us to judge of the patentability of your several inventions without a description and drawing of them. You are certainly experimenting in a good line of invention. You had better send to us for a circular of information, and at the same time be preparing models of the different inventions.

L. C., of Mass.—An extension for a patent must be ap plied for by the original patentee if he is living. The assignees der the first term of the patent have no rights under the extension. J. C. P., of Ohio.-The idea of a steam battery to operate

on common highways and railroads has been suggested to us a num ber of times. Your mode of constructing such a battery may be new but the idea is not.

R. S., of Conn.-You can stain both brass and copper and render them nearly black with a strong solution of nitrate of silver containing a little free acid to bite into the metal. Wash the copper or brass, after the stain is obtained, with a little dilute ammonia to neutralize the free nitric acid.

J. W., of N. J.-We have never been able to obtain the account of any set of experiments made with springs to test their power according to their thickn<sup>\*</sup>ss, breadth, temper and shape, We hope you will make a careful and extended set of experiments and present the results of your labors to the public for the benefit of science

R. W. T., of Pa.-The water blower consists of a showe of water falling within a vertical cylinder or case, with holes in its sides. The water carries a current of air down with it, which is ex-pelled through a nozzle near the bottom of the cylinder. It has been used for the blast of a forge.

K. T. B., of Mass. - One cubic foot of ideal steam weighs 0050220. This is calculated from the known weights of hydrogen an oxygen. One cubic foot of hydrogen weighs 0005592; half a cubi foot of oxygenweighs 0.044628. These two combine together, collapse and form one cubic foot of steam.

J. J. R., of N. Y .- High pressure steam is certainly the economical to use. We advise to use as high pressure strong boiler. moste

E.S., of N. J.-You will find just the articles you want on the spectrum analysis on pages 292, 298 and 299 Vol. V. (new series) Scientific American. Kirchkoff has recently published a work on the subject which has been translated in En gland. It could probably be had through Balliere Brothers, of this city. Wells's "Annual of Scientific Discovery " is published by Gould & Lincoln, of Boston. The price we presume is about one dollar

H. W., of N. Y.-The product of the speed of a machine per minute and the resistance in pounds is the rate of its work per minute in foot-pounds, and so on for an hour. It is usual to express behavior in cost prantice, that so of rot in the neutral measure is a said point of the speed of machines in feet per minute, such as 330 points litted 100 feet per minute is a horse power. The rate of work of a machine means the quantity of work which it performs in a given interval of time. The unit of a horse power is 33,000 foot-pounds per minute. The horse power of an engine in France is 4,500 killogrammes per minute or 32,549 foot-pounds.

Z. Van K., of Wis.-You will find an illustrated description of a hard india-rubber Bochm flute on page 284, Vol. I. (new series) SCIENTIFIC AMERICAN. The peculiarity of this flute consists in its having keys for stopping all the holes, instead of having some holes open and others closed with keys, as in the common flute.

G. H., of N. Y.-A suit on a patent must be brought in a United States court : State courts have no jurisdiction over patent

W. McK., of C. W.-All steel tools are liable to become temporarily magnetized, if the atmosphere is very dry, when they are rubbed upon steel surfaces. They will also become permanently magnetized when rubbed in the right direction upon permanent magnets.

Money Received At the Scientific American Office on account of Patent Office business. from Wednesday, Aug. 28, to Wednesday, Sept. 3. Persons having remitted money to this office will please to examine this list to see that their initials appear in in and if they have not received an acknowledgment by mail, and their initials are not to be found in this list, they will please notify us immediately, and in-form us the amount, and how it was sent, whether by mail or ex

A. L. F., of N. Y., \$15; D. M. A., of Me., \$50; L. D. B., C. H. P., of N. Y., \$20; J. B., of Ill., \$20; J. McH., of Ohio, \$40; of Mass., \$40.

Specifications and drawings and models belonging to arties with the following initials have been forwarded to the Patent Office from August 28 to Wednesday, September 3, 1862 :---

H. B. M., of N. Y.; Z. G. H., of Iowa; W. F., of Mich.; J. B., of X. P. B., of Mich.; L. D. B., of N. J.; D. M. A., of Me.; J. A.,
P.a.; E. D., of Mass.; C. E. S., of Wis.; J. N., of England; T. R.,
N. Y.; H. I. H., of Ill.; H. S., of Pa.; I. D., of Mo.; J. A. O., of N. Y.; T. & R., of Wis.; J. McK., of N. Y.; J. McH., of Ohio

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INVARIABLE RULE .- It is an established rule of this office to stop sending the paper when the time for which it was pre-paid has expired.

Models are required to accompany applications for Patents under the new law, the same as formerly, except on design patents when two good drawings are all that is required to accompany the petition, specification and oath, except the government fee.

- PATENT CLAIMS .- Persons desiring the claim of any invention which has been patented within thirty years, can obtain a conv by addressing a note to this office, stating the name of the natcopy of sourcessing a note to this once, stating the name of the par-entee and date of patent, when known, and inclosing \$1 as fee for copying. We can also furnish a sketch of any patented machine issued since 1853, to accompany the claim, on receipt of \$2. Address MUNN & CO., Patent Solicitors, No. 37 Park Row, New York
- NEW PAMPHLETS IN GERMAN.-We have just issued a revised edition of our pamphlet of Instructions to Inventors, containing
- a digest of the fees required under the new Patent Law, &c., printed in the German language, which persons can have gratis upon appli-MUNN & CO., No. 37 Park-row, New York. ation at this office. Address

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