

The new Patent Laws enacted by Congress on the 2d March, 1861, are now in full force, and proveto be of great benelt ati prities who are conicernet in new inventions.
The duration of patents granted under the new act is prolonged to seventeen years, and the government fee required on filing an appliation for a patentisreduced from \$30 down to \$15. Other changes n the fees are also made as follows :-


The law abolishes discrimination in fees required of foreigners, exepting reterence to such cumtries as discriminate aganst citizens of the United States-thas allowng English, French, Belgian, Austrian
Russian, Spanish, and all other foreigners except the Canadians, te Russian, spanish, and all other foreigners except the canatians, to enjoy all the privile
in the above terms.
Dhe above terms.
Dining the last sixteen years, the business of procuring Patents fos new inventious in the United States and all foreign countries has been condncted by Messrs. MUNN $a$ CO., in connection with the publica-
 confidence renosed in our A gency by the Inventors throighont the condidence reposed in our Agency by the Inventors throighont the FIFTEEN THOUSAND Inventors! In fact, the publishers of this paper have become identified with the whote brotherhood of Inventurs and Patentees at horae and abroad. Thousands of Inventors for whom we have taken out Patents have addressed to us most flattering which has inured to the inventors whose Patents were sectred through this Office, and afterward illustrated in the SCIENTLFIC AMERICAN, would amount to many millions of dollars! We would title that we never has a more efficient corps of Draughtsmen and Specification Writers than are emplosed at present in our extensive Gllies, and we are prepared to attend to Patent business of all kinda in the quickest time and on the mostliberal terms,

## The fixemination of Inventions.

fersons having concei red 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 caref ully examined, and a reply written corresponding with the
fact, free of charge. Address nuNN \& CO., No. 37 Park-row, New farts, free of charge. Address munn \& CO., No. 37 Park-row, New Preliminary Examinations at the Patent ofince, The advice we render gratuitonsly upon examining an invention doe not exterdto a search at the Patent once, to soe if a ke invention a as bzen presented there, but is an opinion based npon what knowledga we may acquire of a similar invention from the records in our Home Ohice. But for a fee of $\$ 5$, recompanied with a model or drawing and doscription, we have a specialsearch made at the United states Paten sc., made up and mailed to the Inventor, with a pamphlet, giving instructions for further proseedings. These preliminary examinations Washiuston by experienced and competent persons, Washington, by experienced and competent persons. More than past three years. Address MUN N\&CO., No. 37 Park-row, N. Y

How to llake an Application ror a Patent. Every applicant for a Patent must furnish a model of his invention. f? susceptible of one; of the ingredients of which his composition consists, tor the Patent Ofice. 'rbese should be securely packed, the
inventor's name marked on them, and sent, with the government fees by express. The express charge should be prepaid. Small models from distance can of ten be sent cheaper by mail. The safest way to remit money is by draft on New York, payable to the order of Munu $\boldsymbol{a}$ Co drafts from theirmercants on sew rafts mail, having the letter registered by the pastmanter. 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 inventio 'he government fee for a Caveat, under the new law, is \$10. A pam ind MUNN $C 0$, Now Now Yor

## Foreign Patents.

We are very extensively engaged in the preparation and securing of Patents in the various European countries. For the transaction of this business, we have offtces at Nos. 66 Chancery-lane, London; 29 Boulehink we can safely say that turee-foriths of all the European Patents secured to American citizens are procured through our Agency. Inventors will do well to bear in mind that the English law does net imit the issue of Patents to Inventors. Any one can take out a Patent there.
Circulars of information concerning the proper course to be pursued n obtaining Patents in foreign countries through our Agency, the reminements ot different Patent Offices, dc., may be had gratis upon application at our princing ofice, No. 37 Park-row, New York, or either of our Branch Offices.

## Rejected Applications.

We are prepared to undertake theinvestigation and prosecution of re ected cases, on reasonäble terms. T'he close proximity of our Washington Agency to the. Patent Office affords us rare opportunities for the xamiuation and comparison of references, models, drawings, documents, tc. Our success in the prosecution of rejected cases has been verygreat. The principal portion of our charge is generally left de pendent upon the final result.
All persons haviug rejected cases which they desire to have prose anted are iuvito $\quad$ respond with us on the subject, giving a bria hisiory of the case, inclosing the oficial letters, dc.

## Assignments or Patents.

The assignment of Patents, and agreements between Patentees and manufacturers, caref illy prepared and placed upon the records at the ent Agency, No. 37 Park-row, New York.

It would require many columns to detail ail the ways in which the Inventor or Patentee may be served at our oflices. We cordially invite It who have anything to do with Patent property or inventions to call thons regarding ine thons regarding the rigats of Patentees, will be cheerfully answered. Commicalions and rem by York.

C. H. S., of N. H.-The best description of the manufacDictionary of Arts and Sciences. It is said that a new edition of the work is alout bein sciences.
H. O. N., of N. Y.-Parachutes are made in the form of umbrellas with a hole at the apex to prevent them from oscillating. Experienced aeronaus generaly armid the use on parachutes ; acci dents so frequently result from their use. The rapidity of the descent will depend on several circumstances, but principally on the size of the parachute in relation to the weight of its burden.
H. A. J., of Me.-Plaster of Paris after being calcined and groma, require; only to be wet with waterian order to canse it to harden.
L. C. C., of Mass.-Our_aeronauts make their balloons of cotton cloth, and generally cover them with a cement, the composi tion of which they keep secret. We know of nothing better than linseed oil. Hydrogen gas will make its way in time throngh any substance, even wronght iron plates.
E. G. S., of N. B.--Overman's work on the manafacture of iron was published by Henry C. Bard of Philitulelphia in 1850 . Ure's Dictiomary of Arts and Sciences contains an elaborate treatise on the subject.
(2. A. S., of Pa.-For information in relation to the improvement on Mr. Parkes's plan or vulcanizing, yon can addres rature of $173^{\circ}$, and water at $212^{\circ}$, so you are in greater danger ol explosion with alcohol than with water at a given temperature
T. S. C., of N. Y.--T' transmit 15 lorse pewer witl a belt ruming 25 feet per second, your belt should be $11 / \frac{1}{2}$ or 12 inches wide. It will take 45,000 pounds of water per minute to give 15 -horse power with 11 feet fall. The very best turbines have yielded 87 per ceut of the whone power of the water ; this wouldrequire about $52,000 \mathrm{lbs}$. per minute for your purpose. Very few wheels, however, yield, more than 70 per centan with one of this class you would need about 6 f,000 lbs, per minute. A cubic foot of water weighs 6216 ll hs .
R. U., of Mich.--There are a great many reoting compesi tions. Some patented, aud some kept secret. The essential ingredients in most of them are coal tar and asphaltum.
W., of Ohie.-A gallon of water weighs 8 pounds, 33,000 pounds per minute gives one horse power for every foot fall. Hence it overshot wheel will yield abour Hence it will take 2,107 gallons per minute to give yon 5 horse
W. B., of Ill.-India rubber may be dissolved in spirits of turpentine or in benzole. Sou can form it upon a mollaby dip. ping the moldinto the solntion repentedly as carndles are dipped; wooden nold rub the surfice with purce stme batore wine is H. C. F., of N. Y.-If you wish to submit plans of an H. C. F., of N. Y.-If yon wish te submit plans of an iron-plated battery to the inspector of the government, adtres . S , N J Whe
P. H. S., of N. J.--We have a goed opinion of Well:s Natural Plulosophy, and for a new heginner we think
other. It is issoed by Iweson \& Phinmey of this city.
other. It is issued by fesson \& Phimed of this city
N., of Pa.-. Professor Gillespie's wort
R. N., of Pa.-Professor (iillespie's work on Suveying and Mahan's Civil Engineeriug are gool works. Yom an obsain them at Appleton's in this cits.
T. P. A., of N. X.-..-If your model nuw in the l'atent Otice shows the mention yon desire co clam yom can shryen. der your miginal patent and ask for a re-iwne. If what you now
claim was new when you first apphed for the patent yon :ure oni claim was new when you first applied for thee patent yon :urem A. A. B., of Prince Edward Island.-Yeu will find rules for making achime of bells in almostevery encyclopeatia, but it se quires athoroughy practical person to tune a chime, just wh it re quires a practical person to tume a pian; forte. format be dome by theory.
. H. C., of Mass.--Canadian balsam dissolved in rectified oil of turpeutine is the best clear varnish for maps, drawings, ite. The balsum should be placed in the turpentine and set aside in a days, arm place, and agtatetic dissolved in alcolnol is use. to fix pencil drawings.
W. (. R., of Del.-Every patented article must bear the dateon the issue. Youwere not ondigen to pat the date on the ant cles you have sold and delivered previousto the issne, but all hat
 of the pate
the wortl.

Special Notice-Forrign Patent.--The population of Great Britain, is $30,000,000$; of France, $35,0010,000$; Belginm, $5,000,000$ Austria, $40,000,000$; Prissia, $20,000,000$; and Russia, $60,000,000$. Patents may be secmred thy American citizens 14 :ill of these coun vantage of these immense foreign fields. Werhinical improvements of all kinds are always in demandin Europe. There will never be a better time than the present to take patents abroad. We have re liable business comections with the principal capitals of Europe Nearly all of the patents secured in formign eometrics by Amereans we obtained through our agency. Ahdeess Mmu de Co, 37 Park row, New York. Circulars about foregn patents firnished tipe.

## Money Received

t the Scientific American Office on account of Patent Onice business. during one week preceding Wednesday, May 21 1862:-
 G. W., of N. Y., \$180; B. R., of Mass., \$40; J. H. R., of I11., \$25 E. W., of Mass., $\$ 15$; N. F. S., of Ill., $\$ 25$; II. B. B., if Mass., $\$ 15$;
T. S., of $0 ., \$ 20$; (. S. I., of Tnd., $\$ 15 ; W$. S. M., of Mat., $\$ 15 ; \mathrm{S}$. W. T. S., of (O., $\$ 20$; ©. S. I., of Ind., $\$ 15 ;$ W. S. M., of Md., $\$ 15$; S. W.
R., of Mass., $\$ 30$; E. B. R., of N.J., $\$ 15$; B. F. M., of N. I., $\$ 25$; W K., of Mass., $\$ 30$; E. B. R., of N.J., $\$ 15 ;$ B. F. IL. of N. H., $\$ 25$; W
E. S., of Wis., $\$ 15$; A. S., of N. Y., $\$ 35$; T. S., of N. Y., \$43; S. II., of England, $\$ 20$; G. W. R., of Mich., $\$ 20$; A. K., of N. Y. $\$ 18$; A. B., of
N. Y., $\$ \times 9 ;$ O. L., of N. Y., $\$ 25$; J. R. A., of Pit, \$25: A. .i. F. of N. Y., $\$ 89$; U. L. of N. Y. $\$ 25$; J. R. A., of Pit, \$25: A. A. F.. of
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Mass., $\$ 15$; J. A. Mo.e., of N. Y., $\$ 2 n ;$ 3. Pe. A., of N. Y., 10; D. K., of Mass., $\$ 15$; J. A. M.C., of N. Y., $\$ 2 n$; J. P. A... of N. Y., 10: U. K., of
Mich., $\$ 25$; J. B., of Ill., $\$ 15$; J. T., of N. Y., $\$ 50$; W. B. W., ,CMass. $\$ 20$; , J. B. S., of Prussia, $\$ 20$; E. II., of Comn., $\$ 45$; W. H., of N. Y. $\$ 45 ;$ B. R., of N. Y., $\$ 25 ;$ E. C., of Ky., $\$ 295$ N. F., of N. Y., $\$ 15 ;$
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 H. C. of Mich. $\$ 15 ;$ L. J. B., of N. Y., $\$ 10$; 'T. McD., of Pat., 25; G. S
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L., of N. Y., $\$ 20$; I. W., Sr., of N. J., $\$ 12 ;$ A. S. II., of In., $\$ 20 ;$ P. N. If., of N. J.. $\$ 24$; S. B.C., of N. Y., $\$ 20$; A. M. F., of come, $\$ 10$.

Specifications and drawings and models belonging to parties with the following initials have been forwarded to the Patent Ofice from Nay 14 to Weduestiay, May $21,1862=$
 H. H., of N. Y.; A. M. F., of Comn.; J. S. W., of Va.; J.C. M, of Ill B. and R., of Wis. : W. T. G., of Paris; W. M., of 0 ; T. MeD., of Pa. B. F. II., of N. IL.: J. H. R., of Ill. ; B. A. M., of Com.; J. R. A., of Pa.; A. G., of N. Y. ; H. C. r., of Vt.; N. F. S., of m.; T. S., of O.; B., of N. Y. (2 cases).

## TO OUR READERS.

M•dels are required to accempany applicationsforFitents under the new law, the same as formerly, except on desigu patents petition, specification and oath, except the goverumerit fee Receipts.-When money is paid at the effice for subscriptions, a receipt for it will always be given; but when subscriber: remit their money by mail, they may consider the arrival of the firs
 invariable Rule.--It is an established rule of this office to stop sending the priper when the time for which it was prepail has expired.
New Pampulets in German.-We have just issned a revised edition of onr pamphlet of Instructions to Imentors, containing a digest of the fees required muder the new Patent Law, kc., printed cation at this office. Address

No. 37 Parbrow, New V

