tory or motatory nerves is exceeded in rapidity by the fight
of the swallow or eagle.
The compilation is of direct practical value, as it gives not only the highest admissible velocities, but also those that are the most advantageous in running a large number of the me chanical appliances in common use.

## extension of patents. value of the invenTION.

To one who is conversant with the proceedings of the Patent Office upon application for the extension of patents, it is painful to observe how many of them fail, though they deserve success, because the requisite formalities have not been well understood and observed. While it is often obvious that the patent ought to be renewed, yet the privilege has to be denied, because the proper information has not been be denied, because the proper information has notish
furnished to justify the Commissioner in granting it.
Before acting favorably in such cases, he ought to be satisfied, for instance, that the invention covered by the patent is fied, for instance, that the invention covered by the patent is
of sufficient importance to warrant his action. It is a very of sufficient importance to warrant his action. It is a very
common incident to find the device wholly frivolous, or so common incident to find the device wholly frivolous, or so
poorly adapted to practical use as to be of no value whatpoorly adapted to practical use as to be of no value what-
ever. Yet the patent for it may stand in the way of others who are endeavoring to achieve some highly useful improve ments, but cannot bring them to perfection without infring. ing the patent. It not unfrequently happens, also, that the patentee has received a greater or less sum from his inven tion, and the question will arise whether that is not as large a remuneration as his invention is entitled to. There are abundant reasons, in short, why the petitioner should mase the value of the invention to appear. Accordingly the applicant for an extension is required in every instance to give a detailed statement of the value under his owrioath, and to corroborateit by the evidence of disinterested witnesses that the invention is worth a certain specificd sum that the invention is worth a certain specified sum. The
Commissioner should have the means of judging for himself Commissioner should have the means of judging for himself
what it is worth. The data should be furnished upon which what it is worth. The data should be furnished upon which
he can decide for himself, and form an intelligent estimate he can decide for himself, and form an intelligent estimate
of bis own. Otherwise he might just as well take the petitioner's naked assurance that the invention is of sufficient value to entitle it to an extension.
The most satisfactory way in which this requirement is usually met is to show how many machines (if such is the invention) have been built and put in operation under the patent, and what is the net gain per day, or year, of running such a machine over those of the same kind which were
known before. It can generally be made to appear that the products are so many more in number, or are worth so much more. If these statements are confirmed by disinterested witnesses, they constitute data from which a very fair calcula. tion of the value of the invention can b made, and one that can usually be relied on.
When the invention is merely an improvement on some old instrument, a similar course can be pursued, and a comparison instituted between the instrument without the improvement, and the n9w one which embodies it.

It sometimes happens that, through poverty or injudicious sale of the invention, the patentee has been prevented from in troducing it into use, as he might otherwise have done, and hence cannot furnish such a statement. He should explain this in making his application, and should satisfy the Commissioner by other means how much more valuable his machine is than others intended for the same purpose, and also whether it would go into use if he should obtain an exten sion of his patent. He may by these means furnish the Commissioner with good grounds for granting his petition.
These examples may serve to illustrate the measures ne cessary to be taken in order to establish the importance of the invention, to show that the patent deserves to be prolonged, and that the remuneration already received is less than the patentee is justly entitled to. The point to be kept in view is to furnish the Office with such information as will enable it to form an independent judgment upon the subject. The facts are what are wanted, not the opinions of others The affidavits of the most skillful experts that the invention is worth any particular sum, or is of great consequence, are of no use, because they undertake to substitute the estimates of o:her men in the place of those who have been designated by law to exercise their own facilities in forming the esti mates to be acted upon. No one would think of asking a judge sitting in a court of law to rest his decision upon the views entertained by the ablest of his bar. Neither should the Commissioner, in determining whether a patent should be extended, be governed by the conclusions which any one else has formed, however competenthe maybe. His country holds the Commissioner responsible for what he decides, and relies on him for being guided by bis own views.

A New Fuel for Locomotives.
The Russian Steamship and Railway Company announces that it has found the use of naphtha for steam generation, with locomotives, very advantageous. The material employed by the company is the crude oil from the Cauca sian and Volga regions, and, compared by weight, the amount consumed was about one half that of coal. The ar ravgement for burning naphtha is stated to be of such a na-
ture that no difficulty will be experienced in substituting one for coal consumption in place of it, should it be found desiraforcoal consu
ble so to do.
Careful and repeated experiments made in this country during the past five years, in the burning of crude petroleum as a fuel for locomotives and ocsan steamers, established the fact that the oil was a much dearer fuel than coal. Reports of these experiments will be found in the back volumes of the Scientific Ampirican.

Facts for the Ladies.-Mrs. C. G. Dodd, Bloomfield, N. J., has used
a $\$ 50$ Wheeler \& Wilson Lock- Stitch Machine since 1860, in family and gene a 850 Wheeler \& Wilson Lock. Stitch Machine since 1860 , in family and gene
ral sewiog, without repairs, and but one needle broken. See the ne ral sewiog, without repairs, and bit one need
Improvements and Woods'Lock-stitch Ripper.

## Business and ertsomat.

2he Charge for Insertion under this headis One Dollar a Line. If the Notices
exceed Four Lines. One Dollar and a Half per Line will be charged.
The paper that meets the eye of manufacturers throughout he ? Rever, Rotary Hoisting Machines;": Reversible, no centers; recom-
mended by best Engineers. Send orders to Lighthall, Beekman \& Co. mended by best Englneers. Send orders to Lighthall, Beekman \& Co.
Gauge Lathes for Handles, and all kinds of straight and
taperturning, 820.00. Wm. Scott, Binghamton, N. Y.
T. R. Bailey \& Vail, Lockport, N. Y., Manf. Gauge Lathes.
Wanted-A large iron Cylinder Tank, six or eight feet in dlameter, suitable for preparing wood under pressure. Address Baugh dlameter, suitable for preparing wood under press
Sons, 20 South Delaware Avenue, Philadelphta, Pa.
Manufacturers of Water Meters and other Water Works Suppiles, send Circulars to Water Company, Memphis, Tenn.
The Berryman Steam Trap excels all others. The best is always the cheapest. Address I. B. Davis \& Co., Hartiord, Conn.
Wanted-Hydraulic Press, ram 6 to 8 in. diam., platen about 40 in . between bolts. Address Joseph C.Hewitt,17 Burling Slip, New York Wanted-Machines for making percussion caps. Address A. Ott, P. O. Box 2705, New York city.
For Sale-Machine Shop for light work, complete. Terms easy, or real estate. Address M. Cooke, 95 Liberty Street, New York. Wanted-Copper, Brass, Tea Lead, and Turnings from al parts of the United States and Canada. Duplaine \& Reeves, 760 Sout Broad Street, Philadelphia, Pa.
Engine and Speed Lathes of superior quality, with hardened Steel bearings, just finished at the
Free Institute, Worcester, Mass.
Brick and Mortar Elevator and Distributor-Patent for Sale. See description in Sci. Aurerican, July 20,1972. T. Shanks, Lombard and Shan
Millstone Dressing Diamond Machine-Simple, effective, du rable. For description of the above see Sclentific American, Nov. 27 th
1869. Also, Glazier's Dlamonds John Dickinson. 64 Nassau st, N. Brown's Coalyard Quarry \& Contractors' Apparatus for hoisting and conveying material byiron cable. w.D.Andrews \& Bro,414 Water st..n.J For Machinists' Tools and Supplies of every description, address Kelly, Howell \& Ludwig, 977 Market Street, Philadelphia, Pa.
Williamson's Road Steamer and Steam Plow, with Rubber Tires. Address D. D. Williamson, 32 Broadway, N. Y., or Box 1809.
Sixty Rotary Engines, 2 to 80 H.P., working in and about New York city, as Steam Engines, Hoisting Machines, and Air Pumps, Alcott Lathes, for Broom, Rake, and Hoe Handles. S. C. Hills, Alcott Lathes, for Broom, Ra
$32^{\circ}$ Courtiandtstreet, Ne w York.
Belting a.s is Belting-Best Philadelphia Oak Tanned. C. W Arny, 301 and 303 Cherry Street, Philadelphia. Pa
Models and Patterns of all kinds made in the best manner a lowest prices. Geo. B. Ellbon, 35 Market St ., $\mathrm{Sprin}_{\mathrm{s}}$ fieid, Mass.
Who fits up and furnishes the tools, machinery, and fixtures for factories of shoz lasts, especially poltshing and grinding machines
offers, with illustrated catalogues and prices, to be addressed to T . V. Offers, with illustrated catalogues and prites, to be addressed
i86, care of Mesirs. Baasensteln \& V $\bullet$ gler, Stuttgart, Germany. Tested Machinery Oils-Kelley's Patent Sperm Oil, \$1 gallon Engine Oil, 75 cts. ; Filtered Rock Lubricating $011,75 \mathrm{cts}$. Send for cer tificates. 116 Maiden Lane, New York.
The Berryman Heater and Regulator for Steam Boilers-No Flouring Flouring Mill near St. Louis, Mo., for Sale. See back page. Steel Castings to pattern, strong and tough. Can be forged and tempered. Address Collins \& Co., 212 Water St., New York. Walrus Leather for Polishing Steel, Brass, and Plated Ware. Greene, Tweed \& Co., 18 Park Place, New York.
Kelley's Chemical Metallic Paints, $\$ 1, \$ 1 \cdot 50$, $\$ 2$ per gallon, mixed ready for use. Send for cards of colors, \&c., 116 Maiden Lane,N. Y Kelley's Pat.Petroleum Linseed Oil, 50c.gal., 116 Maiden Lane Ashcroft's Original Steam Gauge, best and cheapest in the market, Address E. H. Ashcroft, Sudbury St. . Boston, Mas
Ashcroft's Self-Testing Steam Gauge can be tested without removing it from its posit:on.
Air Pumps-Rotary Air Pumps, the simplest, best and cheap est. Send for c
New York city.
Brown's Pipe Tongs-Manufactured exclusively by Ash Broft, Sudbury St., Boston, Mass.
For 2, 4,6 \& 8 H.P. Engines,address Twiss Bro.,New Haven,Ct. American Boiler Powder Co , Box 797, Pittsburgh, Pa., make the only safe,sure, and cheap remedy for 'Scaly Bollers.' Orders solicited Windmills: Get thebest. A P.Brown \& Co.,61 Park Place,N.Y Boynton's Lightning Saws. The genuine $\$ 500$ challenge. Will cut five times as fast as an ax. $\Delta 6$ foot cross cut and bu
E. M. Boynton, 00 Beekman Street, New York, Bole Proprietor.
Better than the Best-Davis' Patent Recording Steam Gau Simple and Cheap. New York Stean Gauge Co, 46 Cortlandt St , N. $\mathbf{Y}$ Peck's Patent Drop Press. Milo Peck \& Co., New Haven, Ct The Berryman Manf. Co. make a specialty of the economy
 For Solid Wrought-iron Beams, etc., see advertisement. Ad dress Onion Iron Mills, Pittsbarkh, Pa. , for lithograph, etc.
For hand fire engines,address Rumsey \& Co.,Seneca Falls,N.Y. All kinds of Presses and Dies. Bliss \& Williams, successor Mining, Wrecking, Pumping, Drainage, or Irrigating Machir erf, for sale or rent. See advertisement, Andrew's Patent, inside psge.'
To Ascertain where there will be a demand for new Machin. - ary, mectanics, or man atactarers' sappilet see Manafactaring
United States in Boston Commercial Bulletin. Terms 00 ear

Old Furniture Factory for Sale. A. B., care Jones Scale Works, Binghamton, N. Y
Portable Baths. Address Portable Bath Co, Sag Harbor, N.Y Presses,Dies\&all can tools. Ferracute MchWks,Bridgeton, N.J. Also 2 -Spindle axialDrills, for Castors, Screw and Trunk Pulleys, \&c. New Pat. Perforated Metallic Graining Tools, do first class work, in less than half the usual time and makes
Grainer. Address J. J. Callow, Cleveland, ohio.
or Hydraulic Jacks and Presses, New or Second Hand, send for circular to E. Lyon, 470 Grand Street, New York.
For Steam Fire Engines, address R. J. Gould, Newark, N. J.

## H10tesedy Mweris.

 T We present herevith a series of inquiries embracing a variety of topucs aforeater or less general interest. The questions are simple, it is true, but we refer to etictt practical answers trom our readers.
1.-Printing on Metal.-Can any one inform me if print lig with ordinary type ca
Iron, and how?-T. S. R .
2.-Injector.-Will any of your readers tell me how to wake an injector for the boller of a one hall horse powfer steam engfae? F. 1.
3.-Parasite of the Black Cricket.-I recently crushed a common black cricket, about three fourths of aninchin length; and there
came out of the body of the insect a brownish colored water snake more came out of the body of the insect a brownish colored water snake more
than 9 inches long, about one sixteenth of an inch at the largest dameter than 9 inches long, about one sixteenth of an inch at the largest diameter
or center, and about one thirty-second of an inch at the smallest, or neck, with some appearance of a head, It has lived now 48 hours in water, and there
is no diminution of vigor. It is very active. The cricket was very lively is no diminution of vigor. It is very active. The cricket was very lively
witn its strange burden which was packed into the body between the soft witi its strange burden which was packed into the body between the soft
parts and the external shell. Can you tell me what the phenomenon means? parts and the external shell. Can you tell me what the phenomenon means?
Did the cricket swailow the snake, or did the snake or, ginate there? Did the cr
H. E. .
4.-SAW Mill Queries.-I am about erecting a saw mil on a small stream, under a 10 feet head; and I propose using a center vent
wooden wheel of 5 feet diameter, with 14 Inches depth of bucket. What wooden wheel of 5 feet diameter, with 14 inches depth of bucket. What
number of inches of water under that head will it be necessary to use to drive a $5 \% /$ feet circular saw at the speed of from 900 to 1,000 revolutions per minute with a capacity of 6,000 feet of lumber in 12 hours? What number of revolutions would such a wheel make per minute when laboring under
the full capacity? Is there any system of feed works whereby feed can be he full capacity? Is there any system of feed works whereby feed can be
egulated while the saw is running? I co notlikethe systemof cone pulleys or the sliding belt cone feed. I wish to arrange so that I can change the cut of the saw to light or heavy feed, without shitting belts. If therets any such device, 1 would like to have a description of it. - P. P. s .

## Gnsures ta Corxebjoudats.

## SPECLAL NOTE.-This column is designed for the general interest and in

struction of our readers, not for gratuitous replies to questions of purely business or personal nature. We will publish such inquiries
hovever, when paid for as advertisements at \$1-00 a line, under the head of "'Business and Personal."

Making Wood Airtight.-O. S. C.'s query is too vague Does he mean stoppligg the cracks in wooden bulldings, or closing the pores of porous timber.

## B. F. C.-The mineral you send is iron pyrites-sulphur and

 iron; it is of no spectal value.W. M., of Minn.-We do not recommend the use of any pat ent eye cups for improving the sight. If we ever advocated their use, it
musthave been many years ago, when we were young and inexperienced. The Transparent Liquid of the Organs of Vision.-J. De W. C.'s sriggestion can easily be tried by himself or the nearest ph
tographer. How does he propose to make the liquid deposit a film? Rust induced by Soda and Chloride of Lime.-S. A. T of Pa., should be careful not to leave any salts exposed to the air near
bright stec 1 goods. Caloride of lime will absorb moisture till all the bright steel goods. Chloride of lime will absorb moisture till all th
chlorine is set free, and will then yield it again to the atmosphere. Removing Iron Rust.-To R., query 1, page 122.-Put one halr teaspoonful oxalic acia to one, Exposure to the sun will remove them. iron rust, fruit and other stains. Exposure to the sun will remove them
-Mrs. P. of Tenn. [Yes, and the acid will destroy the fabric unless washed - Mrs. P. or Tenn. (Yes, and the
off soon after its application. - EDs.

Chloroform.-C. T. B., query 1, page 170, is informed that chloroform consists of three atoms of chlorine and one atom of formyl,
which latter is a bicarburet of hydrogen. It may be thus calied terchlo ride of formyl, and it has the formula
$\mathrm{C}_{2} \mathrm{HCl}_{3}$.
Its marufacture is always a complicated process, one of the simples forms betng as follows: Put three pounds chiorinated lime into two gal lons alcohol of sp. gr. 844 ; distll a gallon from this mixture, and rectif
by redistillation, frist from a great excess of chlorinated lime and after by redistllation, first from a great excess of chlor
wards from carbonate of potassa. -D . B., of N .
The Jawsharp.-B. query 15, page 170, may be assure that the various tones of the jawsharp are caused by the different pres
sures of the breath on the tongue of the harp, which tongue is sures of the breath on the tongue of the harp, which tongne is kept motion by the touch of a inger. The vibration of the vocal organ woul
not affect it, unless the player sang on to the instrument.-D. B., of N. Y. Mile and Ink Stains.-P., query 3, page 170, is informed that the milk, belig left to dry in the fabric, develops lactic actd, whic is the only matter in milk that could affect an ink stain. I do aot think
an ink blot that had been dry for a few weeks could be affected by thi actd.-D. B., ofN. $Y$
Kotmiss.-Query 4, page 170.—W. R. J. will find some dif ficulty in preparing koumiss unless he has access to a horse breeding
farm. The genuine koumiss of Tartary is distilled from mare's mill farm. The genuine koumiss of Tartary is distilled from mare's milk
while undergoing fermeatation, and the milk will yield the large propor While undergolng fermeatation, and the milk will yield the large propor-
tion of 14 ounces of an alcoholic fuid for every 21 ounces milk. This fuid tion of 14 ounces of an alcoholic fluid for every 21 ounces milk. This fuid
contains about 6 ounces aicohol. Cow's milk cont ains less saccharine contains about 6 ounces aicohol. Cow's milk contains less saccharine
matter, and consequently yields less alcohol in distillation. - D. B., of $\mathrm{N} . \mathrm{Y}$.
Rust Joints.-Query 9, page 170.-Has D. M. tried the effect of heat, applied externally, so as to expand the socket?-D. B., of N. Y Spontaneous Ignition.-To G. T. R., query 9, page 122.Mix a tablespoonful of chlorate of potassium with about the same amoun of brown sugar. If a few drops of ordinary sulphuric actd be poured on
this mixture, it will igate and burn with a beautiful violet colored flan e this mix ture, it will ig inte and burn with a beautiful violet co
giving sufficent light for y our purpose.-P. T. B., of N. Y.
Soldering Lead.-To J. C. H., query 4, page 138.-Plumnarysoldering an or part lead and $\&$ part tin; apply with an ord nary soldering iron, the jol at having
with tallow or rosin. - C. O. I., of Pa.

