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tions for patents at home and abroad, enable us to untions for patents at home and abroad, enabie the luws and practice on both continents, and to possess unequaled racilities for procuring patents
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the SCIENTIFIC AMERICAS, which publication the Scilistific Americas, which publication often
opens negotiations for the sale of the patent or manufacture of the article. A synopsis of the patent laws
in foreign countries may be found on another page, nd persons contemplating the securing of patent abroad are invited to write to this office for prices,
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Aduress MUNN \& CO., offle Scientipic AMERICAN.

## Gusiness and zersomat.

The Chargefor Insertion under this head is One Dollar a line for each insertion; about eight words to a line. as early as Thursday morning to appear in next issue. At auction, January 21.-A complete Sewing Machine
Manufactory. Fine machinery, special tools patents, Manuractory. Fine machinery, special tools, patents,
stock, machines. Catalogues ready. Call at 416 W . 14th Valves and Hydrants, warranted to give perfect satie Nickel Plating.-Wenzel's Patent Perforated Nickel Plating.-Wenzel's Patent
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Taps Dies, Screw Plates, Reamers, etc. Send for list. Wanted-Good 2 d hand Brussels Carpet Looms. Ad dress, with particulars and price, P.O. Box 1772, N. Y. Jarvis Patent Boiler Setting, same principle as the
Siemens process for making steel; burns screenSlemens process for making steel; burns screen-
ngs and all kinds of waste fuel, without blower.
A. F. Upton, Agent, 48 Congress St., Boston, Mass. Save your Fuel.-From one-fifth to one-third of the asual amount of coal bills can be saved by the use of fre proof non-conducting Asbestos Coverings on hot air and
steam pipes, boilers. heater pipes in dwellings, etc. The genuine can be procured only of The H. W. Johns Manu-
facturing Company, 87 Maiden Lane, New York, patenfacturing Company, 87 Maiden Lane, New York, paten-
tees and manufacturers of Asbestos Paints, Roofng, etc. Best Power Punching Presses in the world. Highest
Centennial Award. A.H. Merriman, w. Meriden, Conn Needle Pointed Iron, Brass, and Steel Wire for all purposes. W. Crabb, Newark, N. J.
Wanted.-Proposals for the manufacture of a Combination Tool, 12 inches long, part tempere
Nickel Platers and Manufacturers use Bunnell's New Nickel Solution, warranted to be no infringement upon
any patent. Its low cost, eass, rapid action, white and any patent. Its low cost, eass, rapid action, white and
beautiful deposit on iron, brass, copper, etc., commend it as the best working solution yet produced., Material
for solution. which is easily made, together with etc., furnished upon application. J. H. Bunnell, Flecetc., furnished upon application.
trician, 12 Liberty St ., New York.
Machine Cut Brass Gear Wheels for Models, etc. (new
list). Models, experimental work, and machine work kenerally. D. Gilbert \& Son, 212 Chestnut St., Phila., Pa For Solid Wrought Iron Beams, etc., bee advertise-
ment. Address Union Iron Mills, Pittsburgh, Pa., for ment. Adaress Union Iron Mills, Pittsburgh, Pa., for
lithoraph, etc.
Sci. Am.; a full set for sale. A. F. Park, Troy, N. Y. Presses, Dies, and Tools for working Sheet Metal, etc
Fruit \& other can tools. Bliss \& Williams, B'klyn, N Y Bl' $k$ 's, Mech's, Ma'fs., address Box $\mathfrak{T s}$,Willimantic, Ct . For Sale.-Brown \& Sharp Universal Milling Machine; Bement Profling Machine ; first-class 2 d
Tools. E. P. Bullard, 14 Dey St., N. Y. Send for circulars of Indestructible Boot and Sho
Soles to H. C. Goodrich, 40 Hogne Ave., Chicago, ni. Nickel Plating.-A white deposit guaranteed by using $1,0002 d$ hand $m$, 1,000 2 d hand machines for sale. Send stamp for de
scriptive price list. Forsaith \& Co., Manchester, N. H. Galland \& Co.'s improved Hydraulic Elevators. Offlee
2 2ct Broadway, N. Y.. (Evening Post Building, room 22.) Manufacturers of Type Making Machinery. Address, ith circulars, John Pim, Erie, Pa.
Brush Electric Light.- 20 lights from one machine
Latest $\&$ best light. Telegraph Supply Latest \& best light. Telegraph Supply Co., Cleveland, $O$ J. C. Hoadley, Consulting Engineer and Mechanica The Lathes Expert, Lawrence, Mass.
The Lathes, Planers, Drills, and other Tools, new and second-hand, of the Wood \& Light Machine Company,
Worcester, are to be sold out very low by the George Worcester, are to be sold out very low by the George
Place Machinery Agency, 121 Chambers St., New York. Hydraulic Elevators for private honses, hotels, and
public buildings. Burdon Iron Works, Brooklyn, N. Y. Bolt Forging Machine \& Power Hammers a specialty Solid Emery Vulcanite Wheels-The Solid Original Emery Wheel -other kinds initations and inferior
Caution.-Our name is stamped in full on all our bes Cautinn.-Our name is stamped in full on all our bes
Standard Belting, Packing, and Hose. Buy that only.
The best is the cheapest. The best is the cheapest. New York Belting and Pack-
ing Company, 37 and 38 Park Row, N. Y. Bevins \& Co's Hydralic Elevator
Bevins \& Co.'s Hydraulic Elevator. Great power,
simplicity,safety,economy,durability. 94 Liberty St.N.Y. For Town and Village use, comb'd Hand Fire Engine
\& Hose Carriage, \&250. Forsaith \& Co., Manchester, N. H. Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Buffing Metals. E. Lyon \& Co ., 4i0 Grand St., N. Y

Inventors' Models. John Ruthven, Cincinnati, $\mathbf{O}$.
Sheet Metal Presses, Ferracute Co., Bridgeton, N. J.
Pulverizing Mills for all hard substances and grinding Pulverizing Mills for all hard substances and grinding
purposes. Walker Bros. \& Co., 2 zd \& wood St.. Phila., Pa Howard Patent Safety Elevators. Howard Iron Works
Bumalo, N. Y.

Best Wood Cutting Machinery, of the latest improved kinds, eminently superior, manufactured by Bent
Margedant \& Co., Bamilton. Ohio, at lowest prices. Steel Castings true to pattern, of superior strength
and durability. Gearing of all kinds. Hydraulic cyllnders, crank shafts, cross heads, connecting rods, and machinery castings of every description. For price list
and circular, address Chester Steel Castings Company Mac St., Philadelphia, Pa.
Hachine Diamonds, J. Dickinson, 64 Nassau St, N.Y Elevators, Freight and Passenger, Shafting, Pulleys,
nd Hangers. L. S. Graves \& Son, Rochester, N. Holly System of Water Supplyand Fire Protection for Cities and Villages. See advertisement 1n Scientific Sir Henry Halford say
Sir Henry Halford says Vanity Fair Smoking Tobacco
has no equal. Recelved highest award at Paris, 1878 . For Shafts, Pulleys, or Hangers, call and see stock pt at 99 Liberty st . Wm. Sellers \& Co.
Wm. Sellers \& Co., Phila, have introduced
Injector, worked by a single motion of a lever. Wheels and Pmions, heavy and light, remarkably strong and durable. Especially suited for sugar mills
and similar work. Pittsburgh Steel Casting Companp, and similar wor
Pittsburgh, Pa.
Self-feeding apright Drilling Machine of superior construction. Dril)s holes from $X_{1}$ to to $x$ in. diameter.
The Lambertville Iron Works, Lambertville, N. J

## NEW BOORS AND PUBLICATIONS

Die Technologie der Wirkerei, fur TECHNISCHE LEHRANSTALTEN UND ZUM Felix. 2 vols. 8 vo . In this work, the author, Mr. G. Willkomm, Director of the College of Textile Industry, in Limbach, near life of practical labor and theoretical study. Part $I_{\text {, }}$ which appeared in 1875, treats of the elements of knit-
ting, looping, embroidering, etc., as well as of the more ting, looping, embroidering, etc., as well as of the more
simple machinery and appliances used in handworking. Of great practical value is the second chapter, character occurring in the market and their relative value. A brief sketch refers to the early history of that branch of textile industry. Part $\mathrm{I}_{\text {., }}$, just issued, treats principally of weaving machinery, describing about one hundred of the best machines now in use in Europe and the United States. The illustrations are very carefully executed, some of the smaller parts of the machinery
being shown two or three times their natural size. For being shown two or three times their natural size. For
each illustration the exact proportions are given. There are 24 large plates, containing not less than 550 illustrations. Greai pains have been taken by the author to add to all the tecbnical terms in Gern French. This feature will make the book valuable to those who, possessing only a superficial knowledge of the language, are not acquainted with German technical terms.
special index connects the drawings with the corr special index connects the drawings with the corre-
sponding passages in the text. On the whole, the book sponding passages in the text. On the whole, the book
will be found of great value as a handbook for the manufacturer and mechanical engineer, and also as a

Saw and Planing Mill Directory of the United States and CaNiadab. Mil-
waukee, Wis. : Publication Office of the
waukee, Wis. : Publication Office of the
United States Miller. $\$ 5$.
A useful directory giving the names of all the saw.
mills and planing mills in the United States, Canada, ew Bronswick, etc., with the names of their owners.
The pablishers of the Miller have also issued a similar directory of the flour mill owners of the United States and the Canadian Dominion.

## 4atuse (4hariss

(1) H. M. P. asks how to prepare artists' canvas. A. Dampen the canvas, tack it on the stretcher,
apply a thin coating of starch sizing, when dry apply apply a thin coating of starch
thick paint of the desired tint.
(2) G. B. asks: 1. Why is it that a wagon wheel travels faster at the top than at the bottom wher
running along the ground? $A$. See p. 394. issue of December 21 last. 2. What gases have not been liquefied
by any means9 A. MM. Pictet and Cailletet bave by any means? A. MM. Pictet and Cailletet have re-
cently succeeded in liquefying all of the so-called permanent gases. See pp. 64, 71, 73, 111, 147, and 186, vol. 38, Scientifio Ambrican. 3. If sulphuric acid be poured into a jar containing strong nitric acid, will
there be an explosion? A. No, the acids should, wowever, be mixed gradually to avoid overheating, which would otherwise occur. 4. What is the composition of gun cotton? A. According to the best chemical analy-
sis, gun cotton is trinitrocellalose ( $\left.\mathrm{CH}_{4}\left(\mathrm{NO}_{2}\right)_{3} \mathrm{O}_{6}\right)$, consequently it is cotton considered in a pure state as cellulose, $\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{56} 3$ atoms of the hydrogen of which
have been replaced by 3 atoms of hyponitric acid. 100 parts of gun cotton contain: Carbon, 24-24; hydrogen, $2 \cdot 36$; oxygen, $59 \cdot 26$; nitrogen, 14•14; total, 100.00 .
(3) L. R. asks: What would remove stains of olive oil from glazed printed papers A. Moisten the
spots with benzole and cover immedlately with warm, dry pipe clay for a time. Repeat this treatment several times if necessary, using pressure,
(4) L. C. S. asks: What would make a good cement or paste for fastening gum covering on an iron fire, pitch and guttapercha in about equal parts; use hot, but not too hot.
(5) C. S, asks (1) for a good remedy for weak eyes. A. Better consult a good physician. 2.
Does wood dust cause the eyes to get weaki A. Yes, under some circumstances.
(6) H. G. C asks for a recipe for making a prepared marking ink, such as is used by the drygoods
atores in writing show cards and marking bozes. A.

A concentrated solution of the soluble aniline black in water makes an excellent ink
(7) S. D. M.-The curious hairlike substance is similar to the mineral wool now largely made hotair or steam.
(8) A. J. L. asks for list of books on both heoretical and practical chemistry, for one whois abou oo enter the study of chemistry to become an analytical
chemist. A. The following are among the best: Theoretical Chemistry-Remsen, Cooke, and Hofmann. In organic Chemistry-Wohler, Gorup-Besanez, and Miller.
Organic Chemistry-Fitig's edition of Wohler's Organc Chemistry, and A. Butterow. A nalytical ChemistryFresenius' Qualitative and Quantitative, Eliot and torer, H. Will, and Thorpe.
(9) F. N. (Beyrout, Syria).-The sample of thread is sized with tapioca starch and glazed in the finishing machine. Your other inquiries will be referred
(10) W. P. asks: Can you tell me the object of putting sal ammoniac in the packing, or iron scales,
which surround the castings to be annealed in malleable which surround the castings to be annealed in malleable
ron9 A. The ammoninm chloride is added to the cast ings after annealing and while still hot to rerust the hematite and magnetic oxide of iron used, so that they can be used again. It has nothing to do with the mal-
leability of the castings. The whole process is described in "A Practical Treatise on Casting," pp. 281-289.
(11) A. K. asks: 1. What are the materials ased to make oxygen gas by the generator shown on
p. 42 , vol. 39? A. The apparatus is not used for the nufacture of oxygen. 2. Can carbonic acid gas be mbd the same process? A. Use sma Mllumps of
arble and hydrochloric or sulphuric acid diluted with
(12) M. S. P.-It is the strained and dried jelly of Irish or Carrageen moss (Chondrus criopus). The
(13) J. Q. asks what are the uses of sodium (eetallic) and aluminum, also of the demand for them in the American markets. A. Sodinm is chiefly used as
a reducing agent in some metallurgical operations, as a reducing agent in some metallurgical operations, as
in the separation of aluminum and magnesium from their ores. It is also used in Crooke's silver amalgamation process, and occasionally in the reduction and puriis quoted in New York at $\$ 0.65$ per ounce. Aluminum is principally used for small weight, light tubes for optical instruments, also to some extent for sargical instrunum bronze, for bells, etc. It sells for $\$ 1.30$ in New York. The market for both of these metals is ver
limited. (14)
(14) "R eader" asks what is meant by so many parts of this or that in the receipts given in the Screnturic Aymbican. A. A part is a unit of quantity; for
example, it may be weight, as so many pounds or example, it may be weight, as so many pounds or
ounces, or it may be measure, so many gallons, quarts ints, orounces.
(15) H. G. A. writes: Suppose I place an engine in position for the forward stroke, and move it antil $90^{\circ}$ from the dead center line? if not can yon explain why not? A. It does not, on account of the matter fully explained in Auchincloss' "Liuk and Valve matter fuls
(16) W. V. asks (1) for a receipt for recutting fles with acid. A. Dip them for a short time in dilute sulphuricacid. 2. Can you tell me what the tolu
sold in drugstores is made of A. Tolu, or balsam of tolu, is an exudation from incisions in the bark of My roxylon tourifera; it closely resembles balsam of Peru,
but is more susceptible of resinification. Old hard balsam of tolu is a convenient source of cinnamic acid, which is extracted by the same process as that by which
benzoic acid is obtained from benzoin, namely, ebullition with alkali, filtration, and precipitation with hydrotion with alkall, ilcration, and precipitation with hydro-
choric acid. 3. How is parafflne extracted from coal tary A. It would require too much space to descrtbe
the process here; you will ind a comprehensive article the process here; you will ind a comprehensive article
on the subject in Wagner's Chemical Technology, pp 588-593.
(17) H. W. asks: Would the lenses of a camera answer for an object glass for a telescop
(18) M. A. N. writes: 1. I am making phonograph, have made the shaft 34 inch diameter, thread cut on 5 inches in length, 10 threads to inch; Paris one? A. Yes. 2. How deep must the thread

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\text { cat on the cymaerf A. } \frac{1}{5} \text { men urwort }
$$

(19) J. E. F. says: I should like to know of some remedy for the prevention of sweat on show windows, espectally visible after the gas has been lighted. A. To prevent the condensation of moisture
on show window glasses, the interior of the show winon show window glasses, the interior of the show win-
dow should have free commanication, top and bottom, with the external air. If the air within the show window is kept nearly as cold as the external air, no con-
(20) T. C. asks: 1 . What is the difference beween an ordinary induction coil and a Ruhmkorff coils A. The difference lies in the perfection of the insulation,
the employment of a condenher, and a somewhat different mode of winding. See how to make induction coils ent mode of winding. See how to make induction coils
in Scientric Amrican Surplemgent, No. 160.2 . In ScIENTLFFC American SUPriengent, No. 160. 2 .
How is the coil constructed that is used to increase the current in a telephone, and how is it connected with the
telephone? A. The induction coil described on p. 203 (14), vol. 39 of the Scientipio American will answer; place the transmitter in the primary circuit and the receiver
in the secondary. 3. Am I right in saying that there is no current induced in the secoudary coil unless the primary circuit is broken. A. The current in the
primary wire acts inductively on the secondary wire whenever it is opened or cloeed or varled in intensity o
(21) W. S. C. asks: How far will water

(22) J. M. asks: Under the same conditions which of two steam radiators having the same exterior surface, will be the most effective, one having thick or
thin sides? A. We think there will be a slight advan. tage in the case of the thin radiator.
(23) W. S. H.-The fact that a stone falls more rapidly than a feather, is due solely to the unequal resistance opposed by the air to the descent of
these bodies. In a vacuum all bodies fall with equa rapidity.
(24) C. W. W. asks: 1. Is it not true that arthquakes are becoming less numerous? A. No. 2. earth's crust, as we understand it, is growing thicker as time advances, and if possihle give approximate ratio of increase or decrease? A. Savants consider the earth solid. 3. Where can I procure a work that will answer
questions of a geologlcal nature(like above)? A. Dena's Manual.
(25) "Subscriber" writes: I am building a boat 16 feet long, 30 inches wide at the bottom, is decked all over, but 6 feet long, $11 / 6$ feet wide through the midwould suit it, and how large should it be? A. If you employ the usual cat rig, a safe sail would be about 12
(26) C. W. J. asks: What is the smallest power, in foot pounds, that will answer for the motor to
drive a family sewing machine at work drive a family se
horse power.
(27) A. M. asks: What diameter should the piston be for a piston blower for a furnace 6 inches in
liameter and 16 inches to the top of the brick, what diameter and 16 inches to the top of the brick, what
length of stroke, and at what speed should it be driven length of stroke, and at what speed should it be driven?
A. Proportion it so that it can deliver about one cubic oot of air per minute.
(28) F. W. P. asks: From which does heat radiate the better, a smooth or a rough surface; in
other words, which heats a room the quicker, a highly other words, which heats a room the quicker, a highly ments show that a rough metallic plate is a better rathan a polished one, other things being equal
(29) M. M. asks: What is good to clean and polish the silver cases of watches \& A. Well prepared
couge, or infusorial earth, rotten stone, tripoli, etc., are mong the best. Well burnished silver requires no after olishing.
(30) Charley asks for directions for making a small horizontal steam engine. A. It would be well
for you to copy some style of large engine, making your for you to copy some style of large engine, making your
selection from the numerous illustrations in the back numbers of the Scientific American. You can buy or advertising columns.
(31) C. C. W. and others.-The principal difficulty with phonographs made by amateurs lies in diaphragm is sothoroughly damped as to almost entirely prevent vibration; while in other cases the diaphragm is almost as free to vibrate as if no attempt at damping had been made. It is difficult to give dlrections that would apply in all cases; we therefore recommend experiment. The best size of needle is the common carpet needle, and theneedle spring should be fally as heavy as tions for making a phonograph contained in Scismivic arerican Supriement No. 133. Make your needle it will do no harm. Carefully adjust the damping of the diaphragm, and speak very loudly and distinctly into the mouthpiece.
(32) F. W. T. asks: 1. Can I make an elecric light with 30 cells of Callaud's gravity batterys. A. Bunsen's. 3. What lamp is best to use? A. Thereare a number of lamps which seem to be equally good. 4 I have
chemical laboratory at command as well as machinchemical laboratory at command as well as machinants tools. Can I make the lamp illustrated in last Scienimic American, the Sawyer-Man lamp, from drawing and description there given A. We think so. 5. If not, where is it described? A. The Werdermann, described on p. 373, vol. 39, of Scientific American. 6. I have made a phonograph, from drawings in No. 133 of Scientipic AMERCCAN SUPYLRMENT, which is not quite satisfactory. I send needle and sample of foil; can you suggest the
diffculty? I have followed drawings given. A. Needle difflculty? I have followed drawings given. A. Needle
ot sharp enough. See reply to C. C. W. and others on not sharp enough. See reply to C. C. W. and others on
this page. 7. In making a microphone 1 have used carthis page. 7. In making a microphone 1 have used car-
bon that had been used in a battery. Does it make any difference,or must I have new carbons for that purposes A. We think the carbon will do,but it should be soaked in warm water for a time. 8. Or whatmate rial are the carbon holders and diaphragms in the Sawyer-Man lamp? A. Carbon.
(33) G. M. asks how to insulate wire for agnets and other uses? A. A coating of thick shellac arnish will answer if the wire is wound before it be-
omes so thoroughly dry as to crack on bending the wire; it is better, however, to wind the wirc with silk or cotton.
(34) M. G. W.-Scientific A merican SupPLEME
tion.
(35) A. B. asks: 1. How can I make a simple and cheap electric batterys A. See Scientipic hain or belt bemade? if so, howf A. By connecting together alternating plates of zinc and copper.
(36) J. J. F.-For cement recipes, see
iemptific Aimbican Sufflement No. 158.
(37) R. M. asks if emery is porous. and contalns magnetite or hematite intimately mixed. There are gradations from the evenly ine grained emery There are gradations from the evenly fine grained emery tals. It cannot be considered a porous body.

