TO INVENTORS.

An experience of more than thirity years, and the pre-
paration of not less than one hundred tbousand applicaparation of not less than one hundred tbousand applican
tions for patents at bome and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents
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fice without delay. Every application, in wblch the fees have been paid, is sent complete-mcluding the modelto the Patent Office the same day the papers are signed
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his patent through the Scientific American Patent his patent through the Scientifle American Patent Agency, it insures a special notice of the Invention in
the ScIENTIFIC AMERIOAN. which publication often the SCiEntific American. Which pubication ofte facture of the article. A synopsis of the patent law in foreign countrles mat be found on another page
and persons contemplating the securing of patenta abroad are invited to write to this office for price and our perfected facilities for conduct wing the the Address MUNN \& CO., office ScIENTIFIC AMERICAN.

## Business atd eersonal.

The Chargefor Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be receved at publication offic
as early as Thursday morning to appear in next issue

National Steam Pump is now on exhbition at the
American Institute; also 46 Cortlandt St., N. 叉. illustrating every subject for public exhibitions. Proftable business for a man with a small capital. Also lan terns for college and home amusement. 74 page cata-
logue free. McAllister, Mf. Optician, 49 Nassau St., N. $\mathbf{Y}$ Vertical Engines, 10 to 15 H. P., thoroughly well
John Hartrick \& Co., 47 Gold street, New York. ohn Hartrick \& Co., 47 Gold street, New York Northrop's Sheet Iron Roofing makes most durable freproof roof. Used ôn all kinds of buildings, Send for
circular and prices. Northrop \& Co., Pittsburgh, Pa. Vertical \& Yacht Engines. N.w.Twiss, New Haven, Ct W.H. B."-Guy C. Hotchkiss, Field \& Co., 622 East 14th street, New York, have a Hydraulic Sheet Punoh for sale. Capacity 72 holes at one time
acting steam cy.inder. Price 81,000 .
Wanted.-Light Motor, 2 or 3 horse power, to prope Aerial Car. Gas or oil engine preferred. Address R. W
Cowan, P. O. Box 409, Montreal, Canada. Engines, $1 / 2$ to 5 H. P. Geo. F. Shedd, Waltham, Mass Wanted.-Low priced, second hand Lewis, Oliver Scroll Saw Designs. L. H. Russell, Stratford, Conn. H. Prentiss \& Co., 14 Dey St., N. Y., Manufs. T Extension of time.-Proposals for Jacksonville Wate vertisement page 233, October 12, 1878.
Best Turbine Water Wheel, Alcott's, Mt. Holly, N. J Right to manufacture a salable patented article depurchase. G. Thomas, Box 23 , West Troy, N. Y.
Useful Books for Engineers and Mechanic
ogues free. E. \& F. N. Spon, 446 Broome St.,New York Mannfacturers of Improved Goods who desire to build
up a lucrative foreign trade, will do well to insert a well displayed advertisement in the SCI ENTIFIC Americas Export Edition. This paper has a very large foreiga

The Lawrence Engine is the best. See ad. page 270 For the most substantial Wood-Working Tools, ad Warranted best and cheapest Planers, Jointers Warranted best and cheapest Planers, Jointers, Uni factured by Bentel, Margedant \& Co., Hamilton, Ohio. Magneto Call Bells for Telephone Lines. The Best.
No battery required. Bunnell, 112 Liberty St., N. Y. Diamond Engineer, J. Dickinson, 61 Nassau St., N.Y Eagle Anvils 9 cents per pound. Fully warranted. Diamond Self-clamp Paper Cutter and Bookbinder Notice--Charles N. Elliott, of N. Y , is no Notice--Charles N. Elliott, of N. Y., is no longer con
nected offlctally with tbe Ingersoll Rock Drill Company aected omtaly with be ingersoll Rock Drimi company bush whatever for the same.
Kreider, Campbell \& Co., 1030 Germantown Ave
Phila., Pa., contractors for mills forall kinds of grinding Phila., Pa., contractors for mills forall kinds of grind
Alcott's Turbine received the Centennial Medal.
The only Engine in the market attached to boile Dead Pulleys, that stop the runnisg of Loose Pulley and Belts, taking the strain from Line Shaft when Ma-
chine is not in use. Taper Sleeve Pulley Works, Erte, Pa Pulverizing Mills for all hard substances and grinding Hydraulic Cylinders, Wheels, and Pinions, Machinery worked. Tensile strength not less than $65,000 \mathrm{lbs}$. to squarein. Pittsburgh Steel Casting Co., Pittsburgh, Pa Wheelbarrows.-Over 50 styles, with felloe-plated,
bolted wheels. Pugsley \& Chapman, 8 Liberty St., N. Y. North's Lathe Dog. 347 N. 4th St., Philadelphia, Pa Sheet Metal Presses, Ferracute Co., Bridgeton, N. J Nickel Plating.-A white deposit guaranteed by using our material. Condit, Hanson\& Van Winkle,Ne
English Agency, 18 Caroline St., Birmingham,
Boilers ready for shipment, new and 2d hand. For
good boiler, send to Hilles \& Jones, Wizmington, Del.
Punching Presses, Drop Hammers, and Dies for work ing Metals, etc. The Stiles \& Parker Press Co., Middle Hydraulic Presses and Jacks, new and second hand. Latbes and Machinery for Polishing and Buynng Metals.
E. Lyon \& Co., $4 \overline{0} 0$ Grand St., N. Y. Presses, Dies, and Tools for work
Fruit and other Can Tools. Bliss \& Whiat Metals, etc Fruit and other Can Tools. Bliss \&
N. $\mathbf{Y}$., and Paris Exposition, 1878.
For Power\&Economy,Alcott's Turbine, Mt.Holly,N.J.

The Cameron Steam Pump monnted in Phosphor
Bronze is an indestructible ma, hine. See advertisement. Solid Emery Vulcanite Wheels-The Solid Original Emery Wheel - other kinds imitations and inferior.
Caution.-Our name is stamped in full on all our best tandard Belting, Packing, and Hose. Buy that only. Thebest is the cheapest. New York
For Solid wrought Iron Beam, ment. Address Union Iron Mills, Pittsburgh. Pa., for

NEW BOOKS AND PUBLICATIONS.

## Victorian Railways. Report of the Board

 of Land and Works, for the year endingDecember 31, 1877. Melbourne, Australia, 1878.
At the close of 1877 there were in the colony 931 miles of railway open for traffic, and 32 in course of completion. The construction of 101 mlles more had been authorized by parlaament. The average number of mlles open for trafflc the whole year was 787. The
total train mileage was $3,420,960$ miles; the number total train mileage was $3,420,960$ miles; the number of
passenger journeys, a aeraging 213 miles, was $3,395,709$. passenger journeys, averaging $21 \%$ miles, was $3,395,709$.
The average earnings per miie of road were $\$ 7,15$; the average expenses, $\$ 3,765$. The proportions of passenger and goods traffic to the total revenue were 40 and 00 per centrespectively. A colored map of the four rail.
way systems of the colony, and illustrations of the different types of locomotives and carriages used, accompany the report.
nUal Report of the Department of
Mines, New South Wales, for the year
Mines, New South Wales, for the
1877. Sydney, Australia, 1878.
The mineral resources of New South Wales include old, coal, tin, copper, iron, silver, lead, and antimony. colony, up to January, 1878, was nearly $£ 46,440,000$. The yield for 1877 was $£ 2,233,161$. The report contains valuable geological maps of the mineral districts. The
minister of mines calls attention to the use of telephones in underground operations in this country; and expresses the hope that by the introdaction of better mechanical appliances a fresh stimulus would be given to mining research, and mining operations would be carried on with greater expedition and economy.
Industrial Science Drawing: Elements of
Free-Hand Geometrical Drawing. By S.
Edward Warren, C.E. New York: John
Wiley \& Sons, 1878 . Price $\$ 1$.
Though nominally a second edition, this is substan-
tially a new work. Part I. treats of plane drawintially a new work. Part I. treats of plane drawing;
Part II., on drawing from " the round," is largely new; Part II., on drawing from "the round," is largely new, and Part III, on t
most wholly new.
Ferns in their Homes and Ours. With 8 ch rom-lithographs of rare ferns. By John Robinson. Salem, Mas
Cassino. 12 mo . Price $\$ 1.50$.
In this attractive little book Professor Robinson has described the growth, structure, and distribution of and out of doors. Dr. A. S. Packard furnishes 10 illusrations for a chapter on fern pests and means for their trations for
destruction.
A Mandal of the Mechanics of Engineering and of the Construction of Ma-
Chines. By Dr. Phil. Julius Wiesbach. Second volume. Part II. Translated
by A. Jay Du Bois, Ph. D.,with additions by R. H. Buel, C.E. New York: John Wiley \& Sons, 1878.
This, the second half of the second volume of Wies-

bach's mechanics, is devoted to heat, steam, and steam | bach's mechanics, is devoted to heat, steam, and steam |
| :--- |
| engines. The character of Dr. Wiesbach's work is too | well known to require comment here Mr Buel has undertaken to supply any deficiencies with regard to American steam engineering.

Electric Lighting. A Practical Treatise by Hippolyte Fontaine. Translatedfrom the French by Dr. Paget Higgs, Assoc.
Inst. C.E. With 48 illustrations. 8vo.
pp. $194 . \quad \$ 3 . \quad$ E. $\&$ F. N. Spon, N. Y. his work is designed to show what are, in the nt state of science, the judicious applications of elecric lighting, to record the servicesthat this new light is apable of rendering to a multitude of industries, and to combat false ideas founded on the possibility of its
universal use.

## (2atch

(1) T. F. V. asks: What is best for drink ng water to run through, black, galvanized or lead pipe? A. Lead and galvanized iron pipes should not be used as conduits for drinking water. The black enameled pipe answers very well, but in many cases
tubes are preferable where they can be employed.
(2) Reader asks: Can you give a method of making champagne cider9 A. Good pale vinous cider, hogshead; proof spirit, 3 gallons; honey or sugar, 14 lbs.; mix, and let them remain together in a temperate
situation for a month; then add one quart of orange ower water, and fine it down with $y_{8}$ gallon of skimmed milk.
(3) "Scientific" asks: How can I melt rubber gam (as it comes from the rubber boot factory) so as to run into a mould such as is used in casting print-
rat rollers? A. Vulcanized rubber cannot be melted ers' rollers? A. Vulcanized rubber cannot be melted
in the way you propose, as it suffers partial decomposiin the way you propose, as it suffers partial decomposi-
tion in the operation, and does not again assume its orig. inal qualities on cooling.
(4) E. S. F. asks: What is the intrinsic value of gold A. Coin value: 24 carats fine $=$ pure

(5) M. S. asks: What is the proper composition for 18 carat gold A. 18 dwts. fine gold, $2 \%$ dwts.
silver 192 dwts., copper $13 \%$ dwts. For red 18 carat ring
gold the following proportions are nsed: fine gold 40 wts., silver 41/2 dwts., copper $8 \frac{8}{8}$ dwts.
(6) A. B. asks (1) for the ingredients and manner of mixing and making crucibles. A. There ar in common use two methods of making crucibles, one mould; the other by pouring the "slip" of the consist mould; the other by pouring the "slip," of the consisiIn the latter case a series of the moulds are placed upon a table and filled with the semi-fuid composition. By the time this operation is finished on 50 or 60 moulds the Workman returns to the filled, and alternately pourf
the slip out of them, leaving orly a small quantity suff cient to give the requisite thickness to the bottom. In each of the moulds so filled a perfect crucible is forme "slip" in immediate contact with the stucco, and the rucible will be either thicker with the stucco, and th to the time this absorbent action has been allowed to go on. 70 or 80 crucibles may thas be formed in 15 minntes The moulds and their contents are placed in a slow oven. In a short time from the contraction of the clay in drythoroughly and nsed again. As soon as the crucibles pormed by either of the above methods, have become perfectly dry they are baked by subjecting them to th cibles are made differs according to the nees for which they are intended. The following may be taken as good specimens-(German), Stourbridge clay, 8 parts; cemen (old crucibles ground to fine powder), 3 parts; coke, 5 parts; graphite, 4 parts. Or Stourbridge clay, 4 parts cement, 2 parts; coke powder and pipe clay, of each part. Suttable for brass founders. (Hessian)-Claj (containing about 10 per cent of silica), about 75 percent (Band (containing a little alumina and lime), 25 per cen (Black lead)-Fine refractory clay, 1 part; graphite, 2 crucibles are made of Paris clay with a small quantity of very fine sand. 2 . Also tell $m e$, is black lead and plumbago the same thing? A. Yes.
(7) T. A. Y.-You canget a patent on your article if it is new
for producing it.
(8) C. W. G. writes: I want to get two or three practicalbooks on yacht building. I cannot find any that snits me. I have those you published in the
Surrlement by Paddlefast, but Iwant something SOPrement by Padalefast, bate with numerous plans. We believe the in complete in the work of the kind published.
Isiron when galvanized dipped in melted zinc?
(9) F. L. A. asks: 1. What preparation nsed in drawing on zinc plates, so that when acid is ap plied it will eat everything from the surface except drawing? What acid is employed, and how? A
Coat the zinc, while warm, with an even film of was or a varnish of wax and asphaltum, and after scratching the design through the coating with a suit abletool, place a rim of wax, or a putty of wax and
pitch, around the edges, and cover the plate, while in a pitch, around the edges, and cover the plate, while in a
horizontal position, with dilute nitric acid, See p. 219 (37), vol. 34, Scientifio American. 2. Will any other plate answer as well as zinc to electrotype from? A No. 3. How is the acid removed after it has eat
sumfcient depth? A. By washing with water.
(10) H. M. H. asks whether strychnine i ased to make the thick foam (or thin) on beer or other malted liquors. A. in peer or other liquor. The only ef fectit would have on beer would be to increase its bit ter taste.
(11) W. J. S. asks: How can paper be prepared so that the action of the atmosphere will chang
it to several different colors in such a it to several different colors in such a manner that in
can be used, like a barometer, forforetelling the weather A. Saturate the paper with a moderately concentrated aqueous solution of cobalt chloride; press and dry.
When properly prepared dry air develops a blue colo and moist air a pink tint The arrangement does no foretell the weather, but simply indicates the hygro scopic condtion of the surrounding air
How can ink powders be
How can ink powders be made so that by the addi-
tion of cold water they will produce first red, green, blue, and violet ink? A. See p. 315(15), vol. 38, SCIENTIFIC AMERICAN. Soluble nigrosine (in 20
parts of water) also makes a good bluish-black ink red use "rubine extra" (dissolves in 150 parts of water) for violet, methyl-violet 5B, or BR, Hofmann's violet
3B, gentiana-violet B (dissolve in 300 parts of water for uB, gentiana-violet B (dissolve in 300 parts of wate ior 200
use); waterblue BR, 5 B, or 2 B (dissolve in 200 parts water); for green, methyl-green (dissolves in 100 parts water). These
Can you give a description of the geometrical lathe,

## Lathe and its Uses,

(12) C. D. H.-In Supplements 30 and 32 complete directions for building a small rowboat were
iven, which were not repeated in succeeding numbers Those who wish to follow the instructions for building the family boat, the Whitehall boat, the canoe or the yacht, should frrst read the initial directions in SuPPLE-
(13) W. F.asks: Have the actions of the
yroscope ever been explained, and if so, what is the explanation? Why does the north pole always poin persistency of a rotating body in maintaining its plane of rotation against the force of gravitation.
(14) H. G. writes: I have been casting small wheels out of zinc in a brass moald. I have
poured the metal at different temperatures, but there are always cracks in the outer ring of the wheel. What is the trouble? A. The zinc contracts in cooling, and
as the mould is rigid it must of necessity crack. Use a sand mould or employ a tougher metal.
(15) B. B. S. writes: I have a small sail-
amount of sail that I can carry. A. The size of small If your boat is stiff for its width it will carry a sail $61 / 2$ feet on the mast and $81 / 2$ feet on the boom.
(16) R. W. M. writes: A shaft 60 fect long. 40 feet of which is 3 inches in diameter, and the remain-
ing 20 feet only $21 / 9$ inchesin diameter, has been thrown out of line by unequal settlement of building. Can it be lined up true without being taken out of boxes to have the boses lined up? A. This is quite possible if
(17) R. C. K.-A thermometer will ndia lower temperature in the wind than out of it. (18) O. E. D. asks: How much power is None, as we understand your meaning, if the mechanNone, as we understand your meaning, ir the mechan -
ism is properly constructed. In practice, however, there is usually a considerable loss on account of friction or fom other causes.
(19) A. J. asks for the best and chcapest nd inegar. A. See pp 284 (50), and 86, vol. 37 , and 122 6), 218 (4), and 171 (47), vol. 34, Scientific American. Consult Dussauce's "Treatise on the Manufacture of
Vinegar." Wine vinegar is generally considered the
(20) X. asks: 1. How to construct a cheap nd effcient " call" for the telephone described on $p$. 75, Scientific American, No. 5, current volume? A.
Connect a small bell that will jingle easily, with the Connect a small bell that will jingle easily, with the telephone cord, by means of a short piece of thread,
which should be slack when the telephone is used. 2. which should be slack when the telephone is used. 2,
The telephones are separated by a distance of 5 blocks, and it works splendid, except when the wind blows. The wind produces a humming noise in the telephones which can be heard all over the room. What will pre-
vent this? A. We do not know of a way to prevent the which ca
vent this
noise.
(21) C.-You will find a good article on the subject of
Analysis."
(22) P. A. F. writes: I desire to know if uring an epidemic of diphtheria, scarlet fever, whoopchildren are subject, any injury will be done or benefit be obtained by keeping a teaspoonful of carbolic acid on a plate in sleeping rooms and all other rooms in the
house? Will the acid in a crystal or diluted state be ouse $?$ Will the acid in a crystal or diluted state be best to use? I often see it recommended to be used in
time of epidemics, but they never tell how to use it. A. Carbolic acid is often used in this way. The odor of the substance is not pleasant, otherwise no bad efect need be apprehended. The acid need not be diuted. In cases of contagious diseases the disinfectan
is usually mixed with about 20 parts of water and prayed over the carpets, linen, and other fabrics in the infected apartments.
(23) P. R.-We do not understand your (24) S. H. C.-Energy of water in foot lbs. $\binom{$ pounds discharged }{ per second }$\times\binom{\text { velocity of discharge }}{\text { in feet per second }}^{2}$
(25) X. Y. Z. asks for a recipe for modeling wax, such as is used by modelers of small fine
Ggures. A. Lead plaster, 8 ozs.; beeswax, 8 ozs.; Burgures. A. Lead plaster, 8 ozz.; beeswax, 8 ozs.; Bur
undy pitch, 8 ozs. Melt together and stir in suffcient gundy pitch, 8 ozs. Melt together and stir in sufficient
prepared chalk to form a paste. Mould it in small prepared chalk
sticks for use.
(26) C. V. writes: I have a number of good wine casks that have become musty. I have tried to weet them by wasing and steaming, but have failed oget them in a condition to put wine in. A. Burn a
ittte sulphnr in the empty casks, bung, and let them stand for a day.
(27) W. W. R. asks how to make a good white ink to write on black paper or cardboard. A. hate or "flake white" mixed with ated) barium sulWhere can I obtain stone bottles varying in size from one gill to one pint in size? A. These sizes are seldom met with in stores: they are made to order.
(28) J. M. G. writes: I have a problem to propose for solution which has puzzled me. It is this:
uppose a quart bottle of powder, sealed and sunk into hepose a quart bottle of powder, sealed and sunk into pressure all round is greater than the explosive force of the powder. fired by a wire and galvanic battery. Will the glass be broken, or the bottle hold the gas of the exploded powder, or the powder burn without any exploion? A. If such conditions could be realized there would be no explosion. The powder would burn, and
the products of its combustion would remain in the the prod
(29) J. G. S. writes: I send two balls taken out of the piston head of my engine; there were quite
number of them. I would like to know how they number of them. I would like to know how they were formed and of what. I use pure tallow or beeswax
as a lubricant for my cylinder. A. The balls consist principally of metallic iron (dust) and partially charred or decomposed wax. They are formed by the friction of the head under imperfect lubrication.
(30) F. S. B.-To correct spherical aberation in your speculum use a small polishing tool ully from the periphery inward, testing the speculum ccasionally.
(31) "A Reader" asks: 1. What is meant steam being cut off at the stroke of a steam enengine to be 4 feet, cut off at $1 / 2$ of the stroke, how many feet will the piston he driven, by expangion only, during the completion of one revolution of the engine? A.
Two feet. 2. Please glve the horse power, and the rule Two feet. 2. Please glve the horse power, and the rule
for working it, of a steam engine of the following dimensions: Diameter of cylinder, 10 inches; length of
troke 4 feet, cut off at $1 / 6$ of the stroke, revolutions stroke 4 feet, cut off at $1 / 2$ of the stroke, revolutions 45
per minute, pressure per steam gauge, 60 lbs. And

