## recently patented inventions

## Mechanical

Shingle Edger．－Harvey G．Richard son，Tacoma，Washington．This invention provides a new and improved shingle edger，which is simple and durable and which is arranged for cutting the shingle accurately to any desired width，and without danger of he operator being liable to be injured by the saws．The invention consists principally of a feed carriage for feed－
ing the shingles to the saws，and rollers for drawing the shingles through the saws after the feed frame is at the end of its inward movement．
Adjustable Foot Rest．－Rufus D Brown，Gardner，Mass．This inventioni sintended to pro－
vide a new foot rest for general use in rooms，preferably， eating miodi and it so to readily change the position of the foot rest as desired For tbis purpose the foot shelf or platform is provide with arms in which the shelf is mounted to turn，the arms being connected with each other and adapted to be engaged by a hook fastened on a transverse shaft ca
Baby Jumper．－John Elbert Ring Chatham，N．Y．The object of this invention is to pro vide a spring support for cradles，adapted to be applied that，when the child makes the least movement，it will ive the cradle a vertical and side movement．It con－ sists of a pole provided with a fastening device at the
heel，a fixed fulcrum adjacent to the heel，and a babs carrier or cradle suspended from the free end of the pole The pole is reinforced by an adjustable，fiexible rod，ca pable of bending throughont its length．The construc tion of both the
and economic．

## Miscellaneous．

Clock Case．－Adam Schieffer，New York City．The object of this invention is to provide case for cheap clocks，as the ordinary nickel alarm clock lock except the dial．The clock is placed in the case正 petting arrangements are not disturbed．
Bicycle Skirt．－Jacob Berlfein，New York City，and Henry Diamond，Brooklyn，N．Y．This is attractive in character and which is so constructed as to afford free movement to the limbs of the weare comprises trousers and a divided skirt within whic divided portion with vertically disposed plaits or folds， lower portions of teat at Ided with a strap and buckle．With the aid of the straps and buckles，the back breadths of the skirt can drawn forward to prevent the folds or plaits from catch ing in the machine．
Pottery Ware Stove．－Julius Salo－ Pon，Berlin，Germany．Tision an in pottery ware domestic stoves．It consists of a single
piece，so that it can be transported without being taken part．It is a stove having an outer shell integral from and to end，a fire chamber and inner longitudinal pa sages or fiues，also made integral from end
Valve Stopper for Bottles．－John Bazant，Jr．，New York City．The object of this inven comprises an outer shell having its upper end turned in ward and provided with an outlet opening，a valve casing in the outer shell having a valve opening in its lower end and having perforations in its wall，a ball valve in the
casing and a movable closure in the upper end of the alve casing，the said closure being of greater diameter than the opening through the outer shell，and having a
thickness greater than the space between the upper end thickness greater than the space between the upper end casing．so that the closure cannot be wholly withdraw from the valve casing
Placket Fastaner－James Deter ann，Brooklyn，N．Y．This placket fastener comprise two stays arranged to have movement in the same plane
and a fastening device the members of which are carried respectively by the stays and project from the inner by a movement of the stays toward each other and in fthe am an the the bect facilitate the engagement and disene object being facilitate
fastener．

## Designs

Design for Carpet．－Eugene Crowe， book，are decorated with fioral figures also，if one prising foliate sprays grouped together and bent upo the lines of a compound curve，and a rose is placed each side of thefoliate sprays，the upper portion of the
foliate sprays at each side falling gracefully upward bove the upper portion of the
Design for Carpet．－Eugene Crowe， Brooklyn，N．Y．The body and border，if one is used，
are decorated with composite scrolls the component parts of which are a panel scroll figure，a lower curved oliated figure connected therewith，a second foliated fig－ oligted figure curve of the lower figure，and a third sponding figure and is curled in the space between the panel scroll and the intermediate foliated figure．
Design for Carpet．－Eugene Crowe， Brooklyn，N．Y．The body and the border also，if one is ach linear scroll figure comprises an arched foliated scroll having one end carried well down below the body and returned upon itself to present a folded leaf，the folded leaf having fioral decorations，as has likewise the
bodyportion of the scroll．The design is to elaborate to permit of intelligent description without an engrav－

Design for a Draughting Instru－勆o，$O$ ．The leading feature of this design consiets he elongated body curved and broadened at one end and aving a straight member projecting from the body in－ wara from saic
the end carves．
Note．－Copies of any of the above patents will be urnished by Munn \＆Co．，for 25 cents each．Please
send name of the patentee，title of invention，and date of this paper．

## NEW BOOKS AND PUBLICATIONS

Ye Thoroughbred．By Novus Homo． Three interviews：I．Man as an Ani－
mal．II．Man as a Magnetic Battery and an Electro－Telegraphic Machine．
III．Man Americanized．The Great Republic，its Status，Dangers，Duties，
and its Future．New York：The Health Culture Company．1896．Pp．
129．Price，paper 50 cents，cloth $\$ 1$ ． Home Carpentry for Handy Men A book of practical instruction in al kinds of constructive and decorative work in wood that can be done by
the amateur in house，garden and farmstead．By Francis Chilton－ Young．With upward of 550 illustra－ tions from the pen and pencil of the author．London，New York，and
Melbourne：Ward，Lock \＆Bowden Melbourne ：Ward，Lock \＆Bowden，
Limited．1895．Pp．vii，772．Price $\$ 3$. This very handsomely made book we feel deserves e．highly recommended to our readers．In its nearly 800 pages，as may be imagined，about everything in this lin subject matter treated from the standpoint of the house the garden and the farm，each division covering very fully the different lines of work which may there arise． least interesting part of it will be found in the means the tion of English tools，it being，of course，written fro he English standpoint．Thus，we find shown an Eng． we find presented a picture of a pair of pincers，although the claw hammer is described as having＂a forked or claw－formed head which renders it nsefulto gardeners for taking nails out of a garden wall．＂
Mendiserie．Avec 132 figures des par l＇auteur．Paris ：Librairie J．B．
Bailliere et Fils．． $8896 . \quad$ Pp． 376. Bailliere
Price $\$ 1$.
What we have said about the preceding work applies
argely to the present one if the word＂French＂be sub tituted for＂English，＂if the word＂French＂be sub n excellent review of carpentry from the Continental standpoint．It is to be regretted to a certain extent that An especially interesting section，and one which will be of considerable value in manual training schools，is ing and mortising of the most curious and ingenious de scriptions．The work，very properly，is assumed to be for what to do with them；which，after all，is perhaps the what to do with them；which，after all，is perha
better and most practical treatment of the subject．

A Dictionary of Chemical Solubili TIES，INORGANIC．By Arthur Mes－ $\begin{array}{ll}\text { singer Comey，London and } & \text { New } \\ \text { York：Macmillan \＆Company．} & 1896 .\end{array}$ York ：Macmillan \＆C
Pp．$\times x, 515$ ．Price $\$ 5$.
On opening this book it has a familiar appearance to faced typeheadings of the different paragraphs and titles remind one of Storer＇s Dictionary of Solubilities It is， indeed，a successor to that famous work，and in many ways shows the features thereof；but the present volume is restricted to inorganic substances．To all who know Storer it is needless to recommend the book in any other erms than by saying it is a worthy successor to the old ply say that the book will be found an indispensable ad－ junct to their chemical library．The author seems pertoire of formulæ it is exceedingly valuable，and the act that it has been brought up to a recent date，March， 1894，gives it high valne．It is the first book of the kind Johnston＇s Elec RAILWAY DIRECTORY FOR 1896 Containing lists of electric light cen－ tral stations，isolated plants，mining plants，street railways（electric，horse and cable），telegraph companies，dis－ trict messenger companies，telephone
companies，manufacturers of and dealers in electrical and street railway apparatus，machinery and supplies． Company．Pp． 828.
This is a very complete directory，whose general pur－ poses are disclosed on its title page，which we have
quoted in full．To those doing business in electriod quoted in full．To those doing business in electriobal will be of very considerable value，and we have no doubt there will be a large demand for it from the growing
world of those interested in electrical industries． a Postal Dictionary．Being POSTAL DICTIONARY．Being an al． se the mails．Eighth edition． 1896.
Buffalo，N．Y．：The Matthews－
Northrup Company．Pp．102．Price 15 cents．
This excellent little work presents in very compact
shape a concise statermont of postal matters such as the shape a concise staterent of postal matters such as the
everyday mortal needs to know．It is arranged in al－ everyday mortal needs to know．It is arranged in al－
phabetical form，and is therefore adapted for quick and accurate reference．Its size is supposed to adapt it for the pigeon hole of a de
many such a receptacle，

PBusiness and Personal．
The chargef for Insertion under this head is one Dolar a line
for each insertion：aboute eioht worris to a line A tisements must be rectived at pubibication onjuce as eariver． Marine Iron Works．Chtcago，Catalogue free C．S．＂metal polisb．Indranapolis．Samples free． Mariner \＆Hoskins，A W：Hoskins \＆Co．，Assay Furnaces， 81 Clark St．，Cbicago Presses \＆Dies．Ferracute Mach．Co．，Bridgeton．N． Handle \＆Spoke Mchy．Ober Lathe Co．，Cbagrin Falls，O． Screwmachines，millink macmnes，and drill presses
The Garvio Mach．Co．．Taicht ard Canal Sts，New York． The celebrated＂Horasby－A kroyd＂Patent Safety 0 chine Company Foot of East 138 th Street，New Yor The best book for electricians and beginners in elec－ By mail． st $_{4}$ ，Munn \＆Co．．publishers， 361 Broadway．v．Y．
Stay with yourjob，and witb your wages pay instal ments for a proftable olive orcbard．Booklet free
Whiting＇s Olive Colony，Byrne Building，Los Angeles Engivers－Go into the proatabl Construction，tansome＇s system．Easily learned．L 58 Monadnock Block，Chicago．

Cripple Creek－Its Historyto Date，Illustrated． Just out，with correct map and costly full page viewis with our bif 5 f－col．family paper 3 months on trial for 25 stamps or silver）；club of 5,81 ．Latest mining new rated Weekly，Denver，Colo．
QT－send for new and complete catalogue ot Scientit and other Books for sale by Munn \＆Co．． 361 broadwa

## 虎

HINTS TO CORRESPONDENTS
Names and Address must accompany all letters
or no attention will be paid thereto．This is for our or no attention will be paid thereto．This is for our
information and not for publication．
Referentes to former articles or answers should


$\underset{\substack{\mathrm{or} \\ \text { in } \\ \text { in }}}{\substack{\text { or }}}$ houses manufacturing or carrying the same．
special wiftern in ormintion one matters of
personal rather than general interest cannot be

price． $\begin{aligned} & \text { is sent for examination should be distinctly } \\ & \text { marked or labeled．}\end{aligned}$
nes．
（6859）W．R．G．says ：Will you please give me the formula for rendering phosphorus in such a
condition that it can be applied to a surface with the aid condition that it can be applied to a surface with the aid
of a brush，so that it can be seen in the dark？A．Phos－ phureted oil is the best means of exhibiting the luminous properties of phosphorus．A small piece of dry phos－
phorus，about the size of a pea，is placed in a test tube with a little pure olive oil．The test tube is held in the water bath until the oil becomes heated and the phos－ phorus liquefies；it is then shaken until the oil will take up no more phosphorus，and after allowing the oil to be－ come clear，it is poured off into a small glass vial pro－
vided with a glass stopper．Only a small quantity of vided with a glass stopper．Only a small quantity
this oil in the bottom of the vial is necessary．When is shaken about so as to coat the sides of the vessel，and the stopper is removed so as to let the air get in，the oil tinue so as long as the stopper remains out．Character written on paper with oil thus prepared（freshly）appear
in the dark very brightly．Phosphureted ether is pre in the dark very brightly．Phosphureted ether is pre－ a tightly stoppered bottle．A piece of sugar dipped into this ethereal solution and then thrown into water ane dark．Foung experimenters must remember that phos－ phorus is very dangerous to handle when out of water， and often inflames spontaneously when exposed dry in the air．
（6860）E．I．N．says：Will you please give me a recipe for making tableting glue for putting up tablets of paper and a recipe for making mucilage？
The same will be appreciated by your subscriber．A． Tablet glue．－For 50 lb ．of the best glue（dry）take lb，glycerine．Soak the glue for ten minutes and
heat to solution and add the glycerine；if too thick，add tater．Color with aniline．Mucilage．－A strong aque Water．Color with aniline．Mucilage．－A strong aque－
ous solution of reasonably pure dextrine（British gum） forms a most adhesive and cheap mucilage．Alcohol，or rather diluted wine spirit，is usially employed as the sol vent where the mucilage is to be used for gumming en velopes，postage stamps，etc．，in order to faciitate the rying，and acetic acid is added to increase the mobility of the fluid．The strong aqueous solution is more ad that it contains a greater proportion of the gum．To prepare this，add an excess of powdered dextrine to boil－ ing water，stir for a moment or two，allow to cool and settle，and strain the liquid through a fine cloth．The addition of a little powdered sugar increases the glossi ness of the dried gum，without interfering greatly with its adhesiveness．The sugar should
water before the dextrine is added．
（6861）W．K．W．asks ：1．There is a mill being wired here for incandescent lighting．They are and are going to allow for a 10 volt drop．The lamps are 20 candle power．I would like to know if，where the
take more carrent than they would near the dynamo，
where the voltage is higher．If so，how much more current $\boldsymbol{\rho}$ A．The lamps will need more current for lower five dynamoserse ratio．2．In a plant where there are five dynamos of 300 amperes apiece，why don＇t they use instead of more machines ？A．It is good practice to have plenty of duplication．Otherwise a single machine would do the work．3．Can a dynamo of 110 volte and 300 amperes be made to deliver more current by reducing voltage by running slower 8 A．No．It needs rewinding． As the speed is reduced the output of current is less． 4. In a divided circuit how much current goes by each
branch？A．In divided or branch circuits the in each branch varies inversely as the resistance See Sloane＇s＂Arithmetic of Electricity，＂\＄1 by mail．Thus for $3,5,10,11$ ，and 12 ohm branches with 65 amperes espectively．
（6862）C．S．B．says：I desire to obtain formula for the preparation of a copyingink which will copy on the ordinary copying tissue without the aid of water or letter press．It is called the dry process copying．

## A．1．Black：

Glncose A
Hot water．
Glycerine

## $11 /{ }^{02}$＂

## 134 pt 14 oz.

Dissolve the nigrosine by trituration in the hot water， piece of silk．If too thick when cold，dilute to the pro－ per consistence with water．

Blue ：
Cotton blue（aniline）C．B．
Glucose A
Glycerine．
Hot water．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． $2^{1 / 4}$＂
Proceed as directed for black ink（above）．In prepar－ ing these inks it is essential that the water should be kept quite hot while the operation of trituration is per－
formed．The trituration should be continued until all of the dye has been taken up by the water．The straining must be performed hot，otherwise the filtering cloths quickly become clogged．In purchasing nigrosine and aniline blue，obtain，if possible，the purest quality．Cheap grades of these dyes are almost invariably heavily adul－ （683）
（6863）L．N．says：Will you kindly give me directions in the earliest possible issue of the Scten－ so that I may obtain a good surface to paint on？ Mount tbe print in the ordinary way，avoiding lumps． pumice powder．With a circular motion rub gently with the palm of the hand．Proceed until the surface de－ sired is
mended．
（6864）J．E．W．asks：1．In case a，tele－ phone grounded circuit is struck by lightning or becomes crossed with an electric light wire，will the current always take all paths to ground，of both high and low resistance． 2．What is the composition used for fusible wire and plugs in electric work？A．Lead，zinc，tin or fusible alloy may be used．3．．it and can two or more electric bells be put
on one circuit and be made to ring reliably ？A．Use enough battery to do the work or a powerful enough magneto．4．In telephone construction for exchange Work，where the lines do not exceed one mile in length in
metallic circuite，is there any advantage to be gained ln che transposition of the lines，as is done on long distance circuits：A．It ma be highly advant
（6865）A F O
（6865）A．F．O．asks ：Can I charge my torage battery by the commercial street current（direct）， are 5 cells of 2 volts each．Should I connest directly with street wires or interpose the resistance？How shall I know when to stop P A．The process will be uneco－ peres per square foot of positive plate．Stop charging when gas evolves or when the specific gravity of the so－
（6866）J．F．P．asks：Will you give me prescription and the directions through Notes and Queries（or by mail）for making the jelly for a hekto－
graph ？A．An illustrated article on this subject is iviven in ou A．An ilustrated article on this subject iegiven You will find a fuller tested formula in our Cyclopedia of Receipts，Notes and Queries．Price $\$ 5$ ．
（6867）S．A．S．asks：In a given aroount of air how many degrees of heat are consumed before
the air reaches its maximum expansion，and how much has the volume of air increased ？A．There is no
known limit to the expansion of air It volume $1-2 \pi 3$ part of its volume at $0^{\circ} \mathrm{C}$ ．for each degree C．rise in temperature．
（6868）W．T．H．asks：I have a boat built on the plan of St．Lawrence River skiff， 18 feet stern and 16 inches amidships．In center of boat is a seat and immediately in front of this seat is the center board， 32 inches long，projecting into the water fan shape， like a folding board．I wish to use a sail on this boat， and wonld nketoknow wherets be placed，assum ing I use a 100 foot sprit sail．A．Tbe location of the
sail is dargely fixed by＂good practice．＂Its center of sail is argely fixed by＂good practice．＂Its center of
resistance，depending on its shape，should be a little aft of the center of tbe centerboard．By trimming your boat
by the bow or stern you can make her carry any helm you wish when on a wind．
（6869）T．F．asks：What will harden resin and Venice turpentine，so that they can be softened with steam again？I want to use them for putty for pic of water；in another kettle boil togetber 2 pounds of resin， gill of Venice turpentine，and 1 pint linseed oil；mix all together in one kettle，and continue to boil and stir other ingredients；then add finely pulverized whiting till the mass is brought to the consistence of soft putty．This

