of the room will not be heated unless I have the coils or
ratiators on the floor．How many feet of inch pipe
will be required to heat the roomy A．The overhead system of heating by steam is largely need in factories， and occasionally in closed rooms．In factories where the belting prodaces circulation，it is very desirable．
We do not advise the use of this syytem for heating a We do not advise the use of this system for heating a
store，where the constant opening of doors will precipi－ tate cold air upon the floor．Coils in stacks or along vacant spaces or counter fronts，or radiators，are more
suitable tor tores，it will require 900 feet of 1 in pipe or its equivalent in radiator surface to heat your store． （295）C．J．H．writes：I saw a receipt in the Scirvifific Amprican about a year ago for making a substitute for ivory ont of potatoos．Can yon
cive me the reference？A．See Scrivntric Amencin yne 18，1887，p．392．The potatoes are washed in dilute sulpharic acid，then boiled in same until solid and dense．They are then washed free from acid and
dried．
${ }_{(296)}$ R．J．L．asks ：1．Will carbons used in lighting street lamps answer instead of carbon plates
in planging battery，Scirmiric American Suprus－ in planging batery，Scientific Ampican Suples－
ment，No． 1579 A．Yes．See Sciemstific Ambican，
 handies，etc．．to a galvanic batt
（297）O．S．asks how to make a good violin bow resin？A．A leading authority gives the fol．
lowing：＂Pat a quantity of Venice turpentine in a Sowing：＂Put a quantity of Venice turpentine in a hours over $a$ slow fre．As it rises pour in small quan－ lities of cold water to keep it from overflowing，and rabs clear between the fingers without sticking，it it sufticiently boiled；when thas boiled，pour it into cold water；work it well with the hands to press out the water，and break it into pieces when cold；expose to the
sun and air until all the moisture is evaporated and the sun and air until all the moisture is evaporated and the
resin is quite transpareit．Many violinists adopt a method of purifying and rendering the resin more trans parent by boiling it in vinegar，and while it is warm pouring it into paper monlds，after which it is exposed some time to the sun and air．
（298）P．N．asks：1．Is there anything perfon can rub on the hands，to keep cement from burning，and making them sore，without the nee of
gloves？ A ．Use oil or tallow．2．The best remedy to use when they get that way？A．Use oil as a remedy．
Is not cement sapposed to set in water9 A．Hy dranlic cement sets in water．4．What is the time $t$ allow cement to get properly set？A．From a few
hoors to several days．5．Is there anything that can be hours to several days．5．Is there anything that can be
mixed with oil to take the stickiness from it and make it thinner，such as castor or olive oill A．Turpentine What is the reason that they always pat the smal wheels of a wagon or carriage in front？Is it for handi－ neess in getting aroond，or d d
facilitatetunning the wagon．
（299）H．B．asks ：Please tell me how to ake a Bunsen battery，and how long the acid can be used before changing？Ah Se oar SUPPILEMENT，Nos
157， 158 ，and 159 ，for descriptions，with illuatrations，of all leading forms of batteries．A solation in a Bunsen
battery will last frum four hours to several days，ac battery will last from four hours to
cording to the demand made upon it．
（300）F．W．writes ：I desire to get some information on the manufacture of wood alcohol．Will you please advise me where I can get its A．Spons＇
Encyclopedia of Tndustrial Arts，Part L，treats of wood We cen auply it for 75
（301）J．O．B．asks：1．What is the greatest power yet obtained in experimentation with a
dry electric battery？A．Resalts comparable with thos from good gravity batteries have been obtained with dry batteries．2．What are the electric generating sab－
stancesemployed？A．Sulpharic acid or caustic soda stancese employed？A．Sulpharic acid or canatic sodad
may be used as exciting agents，with zinc as the posi－ tive plate．3．What is the commercial value of aluminum particular value conld be aseigned it．4．AA a general rule，is blue clay rich in aluminum？A．Blae clay
may or may not contain a large proportion of ala－ minum．There is no general rale．
（302）H．N．B．asks：1．What are the

 ${ }_{3} \mathrm{H}_{2} \mathrm{O}$
（303）A．L．asks：Can paraffin be made ansparent without making it liquid？A．No．
（304）For waterproofing processes $w \mathrm{we}$ ${ }_{(305)}^{410 .}$ R．M．asks ：What proportions of bromide of ammonium and cadmium are employed in formula for collodio－bromide emulision in query 22，
November 24 ， 1888 ，isBue of the Sorismirio Americin A．The double salts spoken of are not commonly fonnd in this conntry．Use instead bromide of cadmiam 44 grains，bromide of ammonium 12 grains．After drying
and washing the emulsion，it is redisolved in equal and washing the emulsion，it is redisolved in equal
parts of alcoobol and ether，in the proportion of 24 grains parts of alcohol and ether，in the proportion of 24 grains
to the onnce of these mixed solvents．See Surpur MENT No． 572 for full particulars on collodion emulsions quired for washed emulsions．Camphor is used as a
preservative for starch pastes．For enameling add 4 parts castor oil to 100 parts plain collodion．To recover gold from toning baths add to each gallon of toning so－ Iation a Boantion containing thirty grains of protosul－ phate of iron．Put the gold eolution into a barrel or， better still，a special shaped vesel having the bottom pointed like a wedge，with a fancet a third of the dias－
tance ap from the bottom．Let the solution stand for twelve hours．The gold will settle to the bottom，then decant off by a siphon the supernatant liquor，leaving the residue of metallic gold，together with waste liquor inthe bottom，at a depthof three or four inches．This latter material is then removed and thrown on a illter
of bibulons paper，washed by pouring hot water over it， of bibulons paper，washed by pouring hot water over it，
and，when dry，the gold is converted into chloride of
gold．The hot water should constantly be poured on it
nutil the wash water no with a aolution of barium chloride，proving that the gold is free from the excess of sulphate of iron．The wasbed precipitate of gold is now dissolved in aqua
regia，and the solution evaporated nearly todryness，the regia，and the solution evaporated nearly todrynese，the to prevent spurting．The yellow chloride of gold thas prepared shonld be preserved in a well stoppered bottle or in a eealed tube，as the salt to very deliquescent
（306）W．B．asks for the composition of he small pellets used in the toy called Pharoah＇s ser pents．A．Sulbhocyanide of mercury 18 the pasis of
the ordinary preparation．We refer yon to our Scrpus MENT，No．259，ior description and illuatration．As the vapors from the burning sulphocsanide of mercury a injurions，the following 18 recommended as a sabstitut

## Bichromate or pota Nitrate of potash

Nitrate of pot
Pulverize each ingredient separately and mix int mately，and slightly moisten．Press into small pape nhes and when perrectiy dry they wil be readyor use pors．
（307）E．M．O．writes：1．I have a short elegraph line which works hy a batery of four
Daniell cells．It has worked very well fortwo weeks， bat lately，when I close the circuit，the current seemsto armature fies ap．I will be very mach obliged if will tell me what is the matery A．Your battery has run down．It probably needs more blue vitriol，possi－ bly some of the solution should be removed and re－ placed by water．The zincs aliso may need scraping．
2．What is the most simple storage battery to make and 2．What is the most simple storage battery to make and
how many does it take to run an Edisan eight candle how many does it take to ran an Ediagn eight candle power miniature incandescent lamp？A． 1 or 18 cell ou will find many forms deecribed in our SUPPLE policy to bay them．
（308）S．C．T．asks（1）how to melt or dis olve rabber to use similiar to varnish or paint，or pro
 cannot be practically treated as you describe．We refer you to our SUPPLEment，Nos．249，251，and 252，for description of the treatment and manuracture of prodact．2．Can old rabber be worked over？A．ovar
rabber can be mixed with new and thas made over at the resalt is always inferior．
（309）J．F．D．says ：I am at work on a rape basket．My difitculty lies in the breaking of the
veneer．Can you give me a receipt for the bending o the veneer，by using chemicals or soaking otherwise than by steaming，as it takes them so long to dry after being formed into the basket．I mean something to make the veneer flexible，so it can be bent up in any shape without breaking．A．There is nothing but
steaming that is practicable for bending basket veneers． They should be bent hot，when they will be dry enongh flish in a very short time．A warm room will finish he drying in a reasonable time．Steam or boiling water only is used by basket makers，when necessary，other－ wise cold water．
（310）C．McE．asks ：Can an oil stove be constructed so that the smoke，odor，etc．．can be rawn ap through the chimney or a house like any
ther stove A．Yes；there is no reason for mingling he gases of coubustion with the air we breathe， when there is a chimney opening convenient．
（311）Milwaukee asks if anything will prevent the constant cracking and breaking of the
hades and globes around gas jets．No matter how carefully shielded from dranghts，they still continue to crack and break．A．The opening at the top of the
shade is too small or the gas jet is too large．There is oo trouble where they are properly proportioned．
（312）W．S．asks ：1．What horse power an I get from 150 inches of water，velocity 257 feet per minute，on 15 feet overshot wheel9．A．The whol
value of your water flow and fall i $7 \%$ horse power which yon may realize，with a good overshot wheel． 5
horse power． 2 Is the pressare on inclined water pipe horse power．2．Is the pressure on inclined water pipe
computed by its perpendicular only？ A ．The value of computed by its perpendicular only？A．
the presare is due to the vertical height．
（818）J．L．C．asks for a receipt for
meting shampoo for cleaning the scalp，also from andruff，not to in any way damage ine hair or bailp
Rnm 1，000 parta，alcohol 120 ，tincture of cantharide ，carbonate of ammoniam 5，salt of tartar 10；after hampooing wash with cold water．
（314）E．R．asks for a receipt for a good stencil ink for marking boxes，barrels，etc．，through a
tencil．Also a paint for marking with brush，not nsing tencil．Alao a paint for marking with brush，not using
stencil．A．For a fine preparation nue eshellac 2 ouncee borax 2 ounces，water 25 onnces，gum arabic 2 ounces．
Color with fine lampblack，to deesred consistency．Yo may use turpentine and lampblack with a little linseed oill，or even glae and water with lampblack．Thin for
nse as a paint；use somewhat thicker for stencil （315）B．O．H．－The removal of superflu ous hair by electrolysi8 is treated of in our Supple．
MENT，Nos． 178 and 353 ，which we can send you by mail for ten cents．A really simple way of removin
（316）G．R．writes ：I would like to know ow to conetruct a plunging bichromate battery，and a field magnet．A．For directions relative to construc－ tion we refer yon to the Scirstific Amprican，Angust
D． 1887 ．From 100 to 150 anch cells will repreat 20．1887．From 100 to 150 sach cells will represent oue horse power，for one man power use 10 to 20 ．The
larger number is to be preferred．For fild magnet con－ straction see our Supplement，Nos．160，600，and 641 wich we can send you for 10 cents each
（317）O．F．S．writes：1．Will you in form me how loug an ordinary incandescent lamp car－ bon will barn in air？A．It will instantly be destroyed by access of air．2．And if there is any liquid th
be attracted by a permanent magnet？A．No．

Enquiries to be Answered．

## following enquiries have been sent in by so

 our sabscribers，and doabtless others of our reader will take pleasure in answering thethe enquiry should head the reply．
（318）E．E．P．asks how a preparation called plastic is made．It is used in decorative and resco painting．It is applied with a brush by one man， who goes ahead and is followed by another，who stip ples it with something like a broom scrab brush．And
this preparation pulls out and becomes roagh like a this preparation pulls out and becomes rough like a this to sait tastes
（319）W．E．asks ：When will occur the next total e
New York？
（320）S．L．F．asks：Will you kindly Sive me a rule for working out the following problem．
What is the areal strain on $\% /$ inch staybolts placed inches apart，with one hundred pounds pressure o （321）S．H．P．says ：I should like to as certain，if posibie，the diameter，area，and number of biadee of a propeliler，and power required，to drive a
vesel having a reeistance of 3,000
pounde through th

## Replles to Enquiries．

The following replies relate to enguiries recently pub give
（72）K．C．－Petrifying Springs．－There are such reported springs in the Yellowstone Park，and
other parts of the United States．They are not petrify－ ing waters，but rather incrustating waters．An object aced in the wie will roon be covered with of carbonate of lime．This is an entirely different erchange of elemente，by which the wood becomes sill cifled entirely，though retaining its wood identity．We
do not know that there is ench petrifaction now taking place．It is now only known as the fossil remains of
（76）F．R．－The relief valve is known nd can be obtained throagh the pipe trade，as a back pressure vaive．2．In piping drying kilins，the coins area of the exhaust pipe throaghoon the system to avoic back pressare．3．Brldge wall should be from 7 to 10
inches from the boiler and may be atraight or curved inches from the boiler and may be straight or carved．
Both forms have their advocates among mechanical en－
（79）K．\＆W．－Running Engine．－You （ill to state the namber of revolations required，or the Condition of the cat－off： 50 to 55 poands boiler pressar of 40 pounds per square inch，which，with a speed of 75 revolations per minute，will make 30 horse power．The pipe should be placed in a box at least 10 inches square
inside，and flled with sawdust if better material is not is preferable．
（80）G．A．S．－Smoke Stack Protec－ ion．－Your smoke etack will be eafe from lightning if you make a good iron or copper connection from the
base to the water way in the ground．This may be done by driving an iron rod to the water level，or sink－ ing a drive well pipe where you can be sure that you havea water connegtion．If you have a well，it will an
（85）A．I．C．－Damp Walls．－Paint the outside of gour rongh－cast walls with raw linseed oil． fr has become set or dry paintagain with any
color，mixed with boiled lingeed oil．The ss inside may also arise from the fanlty method pastering apon the wail，instead of furring and
thing．If the dampness is at the bottom or next to lathing．If the dampness is at the bottom or next to the base board，it may be derived from the groand by
absorption through the brickwork．In such cases， aborption through the brickwork．In such cases，
clearing away the soil to two feet below the floor beams and plastering with asphalt，or painting the wall with two coats coal tar，will remedy the dampness．
（126）B．L．A．－Heating Room．－You are right．Fresh air must enter to take the place of air
ejected by ventilation．If cold，it will fall to the fioor unless arrangement is made for its contact with heating
pipes in room．2．It can if air is provided by special
inlet to supply combustion within the stove．3．Yes； inlet to sapply combustion within the stove．3．Yees；
Heat is transmitted by radiation，and also imparted by Heat is transmitted by radiation，and also imparted by
convection or contact with a conveying medium，as air convection or contact wi．
or other gasees and flaids．
（128）O．S．－Violin Bow Resin．－Select he best clear brown resin．melt it in a clean basin，to vearly a boil，which will clear it of
（130）P．C．W．－Old Gold Braid．－The （130）P．C．W．－Old Gold Braid．－The
Id and soiled gold braid cannot be restored．Replace with new．
（131）S．B．－Work of Pulleys．－The set the product of the leverage or semi－diameter of the ase；the difference in the diameter of the respective shatts being also a factor．
（132）W．H．M．－Razors．－Razors are hardened and tempered in the rough with the catting edge thick，to avoid cracking，and then ground
You cannot harden your razor．Try a new one．
（134）C．－Engine and Boiler．－For your 20 H．P．eng
（135）A．A．－Elentro－Plating．－You will nd the sabject fully treated in a work on＂Electro－ Deposition，＂by Watt，83．50，which we can mail．
（136）C．B．S．－Thrashing Machine and Engineering．－If the tumbling rod connection is properly made and free ranning．you shonld lose less than 10
per cent of the power． 2 ．Study electrical works in the pecial line that yon wish to purgae．（See our cataiogue for valuable works which we can furnigh．）3．As a pro－
fession，electrical engineering is progresive，and com－
pares very favorably with civil and other branches of
engineering． engineering．
（139）A．G．D．－Cold Box in Ice House． －rou must have ice packed around and above the cold
box．The tendency of cold air from the ice is always ownward．
（140）F．W．E．－Poisonous Cookery．－ hetres is nothing made better than the porcelain lined ther forb cooking fruit．We fear that you win find ward you with the information requested．
（141）H．B．－High Explosives．－A work on＂Modern High Explosives＂，by Eissler，treats of the chemistry，manufacture，and use of the beest high
explosives used in the United States．The names that explosives used in the United States．The names that you mention are mostly foreign explosives that have
been experimented with by U． S ．naval officers．See Scientific American Suprimment，No．674，for an count of them．
Books or other publications referred to above Scien in most casees，be promptly obtained through the
SmRIcAN oflice，Mann \＆Co．， 361 Broad－ way，New York．

NEW BOOKS AND PUBLICATIONs．
Townand Country School Buildings． A collection of designs for schools of various sizes，graded and ungraded，
with descriptions of construction of sanitary arrangements，light，heat， and ventilation．By E．C．Gardner．
E．L．Kellogg \＆Co．New
Chork and Chicago．1888．Price $\$ 2.50$ ．
In this work the whole operation of bailding country schools，from the preparation of the ground to the de－ The book begins with a description of a $\log$ building one room for pioneers．It then gradually develops the subject until the large brick building for graded work is reached．Alterations，ventilation，out of door f．The designs for buildings，accompanied by their lans，are numerous and tasteful，the author departing radically from the idea that the school house must be plain and ugly．The cats number 124.
GORED MAPS OF THE NORTHERN AND E．Hollenshade．
These gored maps are printed on two sides of a sheet $2 \times 30$ inches in size，one side representing the soath－ ern and the other the northern hemisphere，with their respective poles in the center．They are each designed to represent the true sarface of a hemisphere，so that if portions，would be found to be sarplus，and the printed relations portions of the sarface present the precise of the earth bear to each other latitudinally and longi－ tudinally．
Messrs．Styles \＆Cash，the well known New York printers and stationers，get out an unusailly orge and hal for marking the days as on the face of clock，there are fine surrounding views of the homes and haunts of Washington，especially appropriate fo要 Any of the above books may be purchased throng his office．Send for new book catalogue just pab lished．
Address MUNN \＆Co．， 361 Broadway，New York．

## TO INVENTORS．

An experience of forty years，and the preparation of ents at home and abroad，enable us to understand the aws and practice on both continents，and to possess un－
equaled facilities for procuring patents everywhere．A synopsis of the patent laws of the United States and all
foreign countries may be had on application，and persons contemplating the securing of patents，either at home o abroad，are invited to write to this office for prices， ensive facilities for conducting the business．Address MUNN \＆CO．，oft
Way，New York．

INDEX OF INVENTIONS

## For which Letters Patent of the

United States were Granted

## January 15，1889，

## and each bearing that date．



