## Gutiness and sexsanal



 The "Sclence of Health" lisofferen to onen wiuberiber


Notice of Removil-The American Photo
Relief ir rintin Co. (wooubury Proceses nave removed to No. 624 North 24th Street, Phllatelephla, to which No. For Sale-Seoond hand Planer, nearly new.
 $\stackrel{\text { Sec, Clevelana, onio. }}{\text { Something for Inventors. See Ad. page } 301}$ Just Published-"Workshop Receipts" for
.
 Masuabie Patent for Sale-"The Automatic Serfect accuracy. For partlculars, address L. B. Bab.
Incrustation in Steam Boilers-Its Preven
 Wanted - A small useful, article that I can


Steam Boiler and Pipe Covering-Economy

 cago Industrial Expositit oo.
For Sale, cheap-A Vertical resawing maw

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 Enagines, Boilers, \&ce., bought, sold and ex
 W.D.A adrews \& Bro. 41 Wutter 5 t. . . r .

The New Remed yrettins.the Rupture in ease
and oomor,t,izat and dap, tinl urea. sol coneap. Fitted withoutcharge, by the Elastic Truss co., 683 Broadwas.
Sewing Machine Neeole Machinery-Groov-






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 Damper Regnalators and Cage Cocks Steam Fire Engines, R.J.,Gould,Newark, ,.J.J Buy Grar's Improved Variety Moulding Ma-
chnine, BBost, Mase.



Sure cure for Slipping Belts-Sutton's pat
ent rulles Cover is warnated to do double the work
 We eellillill hemicals, Metallic, orides, and




##  <br> W. E. says: I have a painting on the back

 glass. It must be fifty years old, and the colors asetting loosefrom the glass. How can I fasten them J. A. asks: How can I make artificial meer
chaum,ivory, buckhorn, and coral? W. B. C. asks: What is the best method of
hardening soft soap, and molding it into cakes? J. N. C. asks: Is it practicable to have a no of a fender attached above the cowcatcher of a lo
comotive to prevent injuring cattle thrown off the J. N. Q. says: Not long since I saw in a
sclentific paper the following process for taking leaf phctographs: "Put ten cents worth of the blchromate
of potash in a two ounce vial of soit water. After as much of this substance as possible has dissolved, pour
some of the solution into a shallow dish and place in it a plece of white letter paper. When thoroughly satupiece of white letler paper. Wta dark room, and fan
rated, take it out and carry it into it
it about untll nearly dry, when it we of a bright yel it about untll nearly dry, when it will be of a bright yel
low color. Next, place upon it the leaf to be photographed, and under it put a plece of black cloth, and
below this several pleces of newspaper. Placeall these between two pleces of window glass of equal size, and
fasten together with spring clothes pins. Exvose this ow to the sun,so that the rays will fall perpendicularly upon the leaf. The paper will soon turn brown; and, in
from half an hour to several hours, there will be a perrom half an hour to several hours, there will be a pe
fect print. Next, wash the paper in clear water, which renew every few moments until the paper 1 nearly or
erfectly white." This photograph will resemble a dead eaf. I want to get a plcture that is green. Is there any
olution, as cheap and stmple as the above, by which a reen pleture can be obtalned? Or there any way color by pouring some solution over it, or otherwise

H. B. C. will find the process of nickel platfor lemon sirup on p. 266, vol 29. You can make copylng Ink by dissolving sugar in common ink.-J. C. N. Will
find rules for calculating the dimensions of fly wheels n p. 288. vol. 28.-J. B. W. can waterproof canvas by
the process described on p. 122, vol. 27.-J. can temper gun and other springs by following the directions on p. ishack on p. 26 b, vol. 29.-C. F. P. Will ind and
S. says: It is asserted and believed by many people that, if a man be stretched at full length, say
upon stools, and six persons gather about him (op. upon stoons, and slx persons gather about him (op-
posite, two and two and place the forefinger of each
hand under him, he can be raised with ease fato the air by the joint strength of the six, exerted in this man ner, provided that all seven of them inhale and retain
air to the full capacty of their lungs. All stress is laid upon the inhalation. Is there any virtue in this? For a body to take in any amount of the flutd in which it is
bathed doess not incresse its buoyancy; nor does a full and retained breath assist vital power so well as sus. tained and regular breathing. The only way in which I
can imagine its assisting ig by its giving the upper part of the bode greater rigtdity through the increased arch
of the chest. This would make thedistributionof power of the chest. This would make thedistributionor power
unform over the body of the nifted, and give a better
brace to the ifters. There is no trouble about averag. ing a lift of thirteen pounds to each anger, but it is mysterious and all potent fulther $\begin{aligned} & \text { mave no doubt }\end{aligned}$ xperincoce an additional buoyancy equivalent to the weight of a volume of air equal to their crantal capacity.
Answer: We have often made the experiment you speak f; and our idea is that the effect of the inhalation by
he lifted is to glve rigidity to his body. As for the fters, the inhalation probably strengthens the muscles: , it mat dime
R. says: Is the method of drawing an elRpse, described on page 84 of the pamphlet published
by you and called " The United States Patent Law, etc.,"
correct one? If so please explatn the princtple Which the fig'ice is thus drawn. It seems to me that the method is incorrect, and that no part of the curve of a
circle can colnclde for any appreciable distance with the pecullar curve of an ellipse. 1 have proved, satisfactori is to compare the area of an ellipse of givenaxes, drawn
with regard to its foct (the method of drawing gener erallygiven in sclentific works) and to compare this
area with the area of a figure, having the same axes, called an ellpse by you, but composed of the arcs of
cour circles whose centers are the four angles of the enclosed square. The difference is so large that it must
be the difference in shape between the two areas. Anwer: Your statement is correct. The method glven in our pamphlet for laying down an ellipse is approximate
in its results. We present herewith another method, strictly accurate and quite as convenient. Mark on a
ruler, or strip of paper, $a b$, a distance, $c a$, equal to the semt-conjugate axts, or half the short diameter, and

a o, is placec, if the point $d$ is on the transverse axis
and the pont $e$ is on the conjugate axis, the point $c$ will
be on the curve. Hence, any desired number of points can readily be obtalned. It is easy to make an instru ment which shall fulfl these conditions; and by placing
a pencil at $c$, a continuous curve can be described. Most of our readersknow that if a string, the length of the
transverse axis, has its ends secured to the foci of the
 when the axes, A B and CD, are given: from C or D as
a center, with a radiusequalto $\mathbf{B}$ divided by 2 , des
cribe the arc of a circle. The points, $F G$, in which it cuts $a b$, will be the foct. D. A. B.-Extract of hemlock bark is in
common use fortanning purposes. H. A.J.-Minors can obtain patents. Read E. T. C. says: I saw, a few days ago, in the ent Ợce. They were scattered over a couple of tables and seemed to recelve no care and very little attention
Ishouldilke to know how they came to be there, and why there seemed to be no care taken to prevent their
belng destroyed or carried a way. Answer: Probably ome time ago at auction by the Patent Office
F. E. S. Says: A fellow workman claims Answer: The heat of ordinary steam plpes is not suf ficlent to set wood on fire. But some kinds of wood
enclosed in a certain way and subjected for a suffcien length of time to the heat of steam plpes, will after long whlle become charred. It is known that charcoa ain temperature within a suitable enclosure, will ab sorb oxygen so rapldly from the atmosphere as to in
fame spontaneously. This is one way in which steam pipes may indirectly be the caunse of fire. Again, some kinds of wood, if long subjected to moderate heat
treated with oll, and sultably enclosed, will inflam spontanecusly. Thus the interior of a wooden jacke small quantittes of oll became incorporated with the wood, has been known to take fire. But such example
are rare. The practice is to set steam plpes two apartfrom the wood, not because they will directly burn the wood, but to prevent the accumulation, nea
the plpes, of materialsand conditions which favor what is termed spontaneous combustion.
G. M. A. says: In your answer to C. M. B. of arife, you say that the thickness of the barrel at the oreech should be twioe the diameter of the bore. 1 .
What is the thickness of a barrel? Is it the thickness of What is the thickness of a barrel? Is it the thickness of
the metal as BC, Fig. 2, or is ItDA $\times$ BC? 2. What 1sdecarbonized steel? How does it differ from the bes
wrought iron? Why is not cast steel as good? 3. What is the diameter of the bore? Is it the diameter inside
the grooves, or is it the llne K L, Fig. 2? 4. How are the tights of a rlise arranged? Are they parallel to the path of a ball, CS S a target, and P, G. the sights paralle
to the bore. Now if C was almed at, I should think tha the ball would strike at S . Is it not always necessary therefore, to have one of the sights movable, for in
stance P ? And would it not be nevessary to have it a high as B for the distance V S, and as high as A for the distance VD? 6. If a man standing on a level plain
holds a gun of any kind perfectly horizontal, does not the ball, if unobstructed, reach the ground as soon after
leaving the gun as if it had been dropped from the muzle? Must not the ball react the mark so soon afte


解 force on the ball? 8. Will a good riffe, if held immova bly in a vise or other support, send a ball into exactly the
same place every time, at 100 yards? Answers: 1. B C is the thickness. 2. You probably refer to what is com-
monly known as blistered steel. It is stronger and less malleablethan wrought iron, and is capable of betng
empered. Cast steel is the most perfect kind of steel. 3. We think that the generally received definition of
the bore of a rifie is $A B$ plus the depth of the groove; we would be glad to hear from siportsmen on this matter and 5. It is impossible to give definite rules for ar
ranging the sights of a riffe, as so much depends on the ranglng the sights of a riffe, as so much depends on the
welght of the charge of powder, and the wetght of the
ball. Hence one of the sights la made movable, and the the marksman teaches him how to adjus it. 6. Yes. The amount the ball falls is allowed for by
the ad justment of the sights. 7 . We think that the printo the ball. 8. Yes, If all the conditions are the same teach trial. In practice, it is generally impossible to
vold slight differences in the welghts of charges, and it is a liso far from au easy matter to hold a rifle immovably
In a vise.
E. D. W. asks: 1. How can I prevent the er in the hot weather? 2. If a magnet that will lift two pounds be suspended from one that will lift a quarter
of a pound, do both gain in strength, and does the smaller one galn as much as it would if a plece of iron were
suspended from it? Answers: 1 . We do not belleve yspended from It? Answers: 1 . We do not bellev
you can remedy the trouble In any way, except by placlng
a plece of tissue paper over the olled silk, before rolling up the case. 2. The magnets do not galn in strength
R. H. asks: What materials are used in grinding lenses for optical instruments? I can make a
very good lens, but have some diffculty in getting the excellent pollsh necessary. Answer: First, use quartz
sand, with the lead grinder, then coarse emery. Second, washed or elutriatedemerles of increasing fineness, with
the iron grinder. Third, rouge, with the pitch polisher the iron grinder. Third, rouge, with the pitch polisher
Rouge is obtained by calcining copperas in a covered cructble.
C. W. G. says: I have a steam boiler about length of the flues. My engine has a cyllid der $41 / x \times 12$
inches. What power aches. What power ought I to obtain fromit? Answer
It would be impossible to answer this question without recelving more data. In any case, only an approzimate
estimate could be made, without an actual trial.
D. B. K. sends a paragraph about the per-
ormance of the new Corliss pumplng engine now wo k formance or the new corliss pumping engine now wo.k.
ng on the clty water works, Providence, R. .. but falls
to give any particulars as to size or construction of the machine.
$\underset{\text { E. W. G. asks: Will water which has a }}{\text { as }}$ it flows along from the source), be injurious to a steam
boller? Answer: We do not think this water will in
J. M. S.-We know nothing about the con-
ern you speak of. Stockholders, we presume, are liable frn you speak of. Stockholders, we presume, are hable
for debts. Brass expands under the influence of heat bout twice as much as glass. For each degree of heat. No will expand an elghth of an Inch. A bar of glass, on inch for each degree of eat.
C. A. C. asks: I. How can I make a solution . How can I make colored lights? 3. What is the best matertal for making a small air balloon? Answers: 1. You can silverbrass or copper, previously well cleaned,
by rubbing them with the following: chloride of silver part, pearlash 3 parts, common salt 11/3 parts, whitling part; rub whth a plece of sof leather or cork, Then wash in hot water containing a little soda, and wipe dry 2. Colored flames can be produced by the combustion of
alcohol upon certaln salts in fine powder. For green, For red, use nitrate of strontia. For yellow, nitrate of
soda. For violet, potash and its salts. 8. The best R. H. B. says: 1. I recently heard two men process for making gas from petroleum could prevent ny one else froin making an improvement on the same
or ten years. 2 . Can a patentee prevent the purchaser of his article from lending it to a filend? 3. Is dynamite fluld, and how is it made? Is there any flutd as poweran or liers cerin? haters Ther from continulng to improve an art or process. There is no law to prevent one who has bought \& pat3. Dynamite is a solld substance, made by saturating fuld substance with the explosive power of nitroslycerin.
W. A. G. asks: How can I plate iron wire
with brass without ustng a battery? Answer: A method invented In France is thus described: Clean the wire d place it in the sulphate of copper made of pure oxide of zinc. Then heat it to a tempera-
ture sumficlent to melt the copper. Great care must be used in this H. B. M. asks: If I compress a cubic foot of hat space will it occupy? Answer: If the temperature pressure of 40 lbs . per square inch, will be about 0.367 of a cubtc foot. But if no heat is lost during the compression, the volume will depend on the original temperature of the air. Suppose, tor instance, that the air,
betore compression, is at $70^{\circ}$ Fah.; when it has a pressure of 40 lbs. per square inch, its temperature will be about $49^{\circ}$, and its volume about $0 \cdot 491$ of a cubic foot.
G. B. M. says: 1 . We have a well 20 feet din water (from 2 to 3 barrels a day) to a polnt 20 rods distant and at the same level as the bottom of the well.
We have a lot of half inch lead plpe which we propose to lay as a slphon. Should we have to use a pump or ar chamber, or both, and at what place should they be
pplied? 2. In ourdwelling we keep, tio cool weather
 ree coal fires for beating parpos. es only. At a distance of 100 feet,
we have a 5 horse engine and a 6
borse upt horse upright tubular boller. These
are in use on Mondays, Wednesday and Fridays. Would it be practica.
ble to heat the house by steam
from this boiler, and if so, would it from this boller, and if so, would it
be economical? We could dispense
with the three fires in the house, adinstead of firing up the boller every other day with much delay. Answers: 1. It would be necessary to use water. If an air vessel is added, it should be place the yond the dellivery valve. 2. Properly managed, it would
probably be more economical to use steam for heating purposes, in the case you mention.
C. D. H. asks: 1. How can I transfer surbaded? 2. Can I run an engine with the exhaust steam of another engine? 3. Is there a well authentlcated
case of fire originating from steam plpes in adryhouse? How can such danger be prevented. Answers: You
might carry a steam plpe from the large boller to the but it would hardly be adylable in your case engine, ance companies are divided in opinion on this question.
Where ordinary precautions are observed, we do not think there is any danger.
J. A. M. says: I recently undertook to make
an engine of about one horse power. I got along well, excepting in the valve in the steam chest on the cylln-
der; and I wish to get some information on the position of the plston head and slide valve. Answer: Consult
B. F. M. says, in reply to J. D.'s assertion about umbling rods for separators: I have been runod I assert that I can do more threshing with the rods than with belt. I have coupled to the engine, right to slsting mostly of gas pipe of 2 inches diameter and 15 feet length; but one or two are each but $\%$ Inch dlame-
ter, and 6 or 7 feet long, of solld wrought iron. These latter are intended to spring somewhat, and also to
twist offin case of accident. The gearing at machine is bevel, $61 / 2$ to 1 , and th1s gives us the proper motion; it is
also furnished with a clutch, so that the engline can be thresh from 300 to 500 bushels wheat, and twice that amount of oats, per iay, which is more than any one of three other machines does, though we have the lightest
engtine of the four. They use belts and we use tumbling not conclusive as to the greater efficiency of tumbling rods, in the absence of a test with dynamomet
C. H. D. says: I have an upright boiler he water is supplied, the pressure is reduced to 35 lbs . steam. I propose to lead the water to top of boller, let It go down one of the flues, return by another and then
enter the boller as before. Will the water evaporate from the pipes, after working hours, when the preessure
leaves the boiller, and will the plpes recelve in jury from the action of the flre when steam is again betng made?
Answer: Your plan whll probably work very well, as
many heaters are in use, constructed on substantlall
F. H. H. says: If I make a square vessel
 an electric current? It 1s on the princtple of the elec-
tric culkk or soles, the only difference belig that, in the tric dikg or soles, the only yifference belig that, in the
dilsks and soles, the pleces of copper and zinc are eonnected and jotned with copper wire, while this one of
mine is one solld plece. Would the solld body of copper mine ts one solld picec. Would the solld bodyof copper
prevent the pasase of a current? Answer: Tour arprevent the passage of a current? Answer. Pelectric
rangement would not produce an apprecalable
current as somethno current.as something more than mere contact of metals
is required in a kalvanic battery. It is true that in the dry pile, so called, a current of electricity is generated ordinarily, but not when the parts are perfectly dry,
showing that molsture, which gives rise to cheomical ac ton, is necessary to produce an electric current. Even if a current were generated in yourarrangement by the merecontact of zinc and copper, thereare no means of isolating and making it avallable. If a current should
flow from the zinc to the copper, it would return immediately by the copper connections, around to the zinc agaln, and vice versa. To make an effective galvanic battery, there must be chemical action upon one of the
metals uned and the parts of the battery must be arrangedand connectedina partlcular way.
battery" in any text book on electrictty.
W.A. J. says, in reply to C. C., who asked, press: If $\mathbf{C}$. C. will measure the amount of chaln taken up on his pulley at $P$ while his follower travels $1 / 4$ or $3 / 2$ Inch, he will readily get a ratio by which to multiply his
1,600 lbs. power, and that ratio will increase as hislevers become nearer parallel. A very simple rule (which I
 Is to the distance which the power applied moves as the ratio of the purchase or leverage. This rule apevers. Take, for example, a compound lever punching machine, where you cannot measure the separate levers: The punch moves $\frac{1 / 2}{}$ inch, while the lever where $1 t$ is grasped by the hand moves 30 Inckes; this gives a ratio
of 60 to 1 , that is, the lever moves 60 times as far as the punch, and 100 lbs . applied at that polnt of the handle will exert a pressure of $6,000 \mathrm{lbs}$. (less the friction of the machine) on the punch. With a tackle and fall, by the same rule, you hook your movable block to an object, of fall, which is 20 to 1.1001 bs, power applled gives 100 $\times 20=2,000$ (less firction). Fora series of gears turned by a crank: A weight is winding up by a rope and has
moved 1 foot; the crank is 1 foot long and has made 30 evolutions, A crank 1 foot long travels around a circle of $6 \cdot 2$ feet circumference; this, multiplied by 30 revolu
tions, makes 186 feet, the distance the power applied ravels toevery foot of rope wound up; and 186 multh plied by the powerapplied in pounds would give weight ralsed, less the friction. "With these rules and exam ples, I hope the readers of the ScIENTIFIC will be able to make their own calculations without troubling our valuable and interesting.'
Minerals, etc.-Specimens have been re ceived from the following correspondents, and examined with the results stated:
J. S. H. P.-The spectmen is limestone conglomerate,
of no value, unless a chemical analysis should show the presence of some metal.
F. J. P.-
11mestone.
egrated sandstone rock.
R. H. McG.-No. 1 is iron pyrites, used for the manu facture of ofl of vitriol. Whether it will pay to mine, depends upon whether it would pay to manufacture sul-
phuric actd in your locality. No. 2 is a mixture of sandstone, clay, mica and oxide of 1ron, of no value.
B. K. D.-The specimens are quartz pebbles.

COMMUNICATIONS RECEIVED.
The Editor of the Scientific American acknowledges, with much pleasure, the receipt of original papers and contributions upon the following subjects
On Carbonic Acid in Wells. By F. A. H. On Elliptic Pulleys. By F. H. R.
On Traction Engines on Public Roads. By H. B. P.

On Spectacular Exhibition of Diffraction. By A. E. D.
On the Easterly Current. By J. E. V
On the Fireless Locomotive. By J. P
On Boiler Explosions. By -
On the Providence Pumping Engine. By D.B. K.

On a New Reactive. By J. T.
Also enquiries from the following
н.с.в.-Z.G.T.-W. Н. в. - F. T. H.-H.B.-J. J. D. -J. G. M.-J. O'N.-A. L. H-A. A. A.-F.S.
H. M. McK.-W. Н.С. - R. Н. R.-J. V. R.
Correspondents in different parts of the country ask: Is the cheajest ice making machine? Where can devil fish be bought by the dozen? Makers of the above art1cles will probably promote their interests
tising, in reply, in the Scientific Americas Correspondents who write to ask the address of certain also those having goods for sale, or who want to find partners, should send with their communications an
amountsufficient to cover the cost of pubilcation under amountsufficlent to cover the cost of publication under
the head of " Busnessand Personal "which is spectall $y$

## JUFFICIAL.]

## Index of Inventions

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and each bearing that date. [Those marked (r) are relssued patents.]

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Bayonet socket, B. Burton.
 Bed bottom, spring, Ames \& Frost..........
Bedsteads, etc., fastening for, J. M. Baird.
Bedsted Bedstead, sof,., S. M. \& S. A. Winn..................
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Bullet, Retn \& Stock..
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Car, stock, T. J. McCarty
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ward.
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Matter, treating refuse, c. Whittier
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Saw set, T. E. Grimes
Scafold pole clamp, Haering \& Alles
Seale pan, J. P. Chatillon...... ......
Screws, making metal, N. Separator, mlddllngs, R. L. Downton Sewing machine and water wheel, I. Hyde, (r)
Sewingmachine ruftler, A. Rush. Shears, A. Lapham...
Shoe fastening, Fitch \& Jones
Shutter fastening, A. J. Palmberg
Shutter worker, L. Muller.
Slag, iron, etc., granulating, C. Wood
Slaughtering apparatus, M. Brenner
Soap alkalies, J. W. Wyle.....................
Spinning machine condensing tube, J. Good Stamp, ore, L. D. Webb.
Staves, cutting gores in, C. Ruggles
Stove,car, Mooney, Van Dora \& Win
Stove flues, extension for, F.Warriner
Stove grate, G. W. Eltonhead
Stove grate, w. H. Stryk er...
Stove platform, C. Brownell.
Streets of snow, clearing, R. A. Shinn
Suspenders, Potter \& Smith (r)

Tables, slide for extension, Zen etal. Teeth, artiflclal, W. C. Tracy............. Tenoning machine, Richards \& Berry... To bacco, etc., packing, J. A.
Tollet rack, Cooke \& Kenfld......
Toy for making bubbles, , S. B. Bliss Toy for making bubbles, S. B. Bliss Trap, y, y . S. Rouse Re. Treadle, Tisdale, Putnam \& Allen. Tub support, wash, G. F. Shaw..
Tube, speaking, C. A. Frederick Tube, speaking, C. A. Fredericks
Vehtcle coupling, c. H. Cratar. Vebicle coupling, C. H. Cratar. Vessels, forcing ashes from, J. Palmer.
Vessels, propulsion of, G. B. DeBoucher Washlng machine, dish, C. H. Willam s. Watch chalrs and bracelets, etc.,
Watchmaker's lathe, J. M. Oram. When for wheelbarrows, W.
Whip socket, F. B. Munroe. Winding machine, cop, Chadwick and Lown Wire, machine for polnting, F. H. Alken. Wood, etc., apparatus for graining, c.
Wood paint, etc., Snow \& Davis.......
Wood splitting machine D. Milliken.

APPLICATIONS FOR EXTENSIONS.
Applications have been duly fled, and are now pending
for the extenslonof the following LettersPatent. Hearfor theextensionof the following Letters Patent. Hearthe days heretnafter mentioned: 27,065.-COFFER MILL.-J. \& E.Parker.-Jan. 21

EXTENSIONS GRANTED. 25,726.-Blind Wiring Machine.-B. C. Davis.
25,733--Dovbie Friction Coupling.,-J. Hendy


## DESIGNS PATENTED.

 ,900 to 6,908.-Carpets.-R. R. Campbell, Lowell, Mass., 909 to 6,931 .-CARpets.-O. Helnigke, New York clty. ,s32-CARPETs.-H.Horan, East Orange, N. J. ,934.-Carpets.-L. G. Malkin, New York city. 6,935.-MACHINE Frame.-J. H. Marston, Boston, Ma 6,936 \& 6,937.-CARPETs.-D. McNair, Lowell, Mass.
6,938 to $6,941 .-C a r p e t s .-E . ~ J . N e y, ~ N e w ~ Y o r k c i t y . ~$ ,942 to 6,945-CARPETS.-J. H.Smith, Enfleld, Con 6,946.-TOY BANE.-T. Swann, Phladelphia, Pa.
$6,947 .-$ BUTTONs. -J. E. Wheeler, Westport, Conn. 6.948.-LAMP Foor.-T.B. Atterbury et al,Pittsburgh,Pa
6,949.-BUTt Hinge.-M. Bradley, Springfleld, Mass. 6,950.-Carpet.-H. F. Goetze, Boston, Mass.
6,951.-Oil Clothe, etc.-C T. Meyer et al, Bergen, N. ,9,952.-HATs.-J.S. Fayerweather, Bridgefleld, Conn.
 6,955.-ADVERTISING Frame.-C. H. Shackford etal, Sy-
racuse, N.

TRADE MARKS REGISTERED. ,481.-Grin.-J. W. Culbert, New York city. 1,482.-IRON AND STRRL.-Leng \& Ogden, New Yor
1,483 to ti.486.-LIqEors. - M.M.Smith, Chicago, Ill.
1,487.-SoAp.-W. L. Troxell, Brooklyn, N. Y. SCHEDULE OF PATENT FEES: On each Trade-Mark... On fling each application 1ora
On 1 ssuingeach orlginal Patent.
On appeal to Examiners-In-Chief. On appeal to Commissioner of Patents On application for Retssue...............
On application for Extension of Patent On granting the Extenston On fling a Disclaimer.......................
On an application for Design ( $3 x_{2}$ years). On an application for Destga (7 years)


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