recently patented inventions. Engineering.
Blower.-Charles Rumley, Helena, Mont. This is a blower of durable and inexpensive construction, adapted to pump air into mines and cther places, or for exhausting foul air and gases therefrom.
A crank shaft is mounted in a case having inlet ports in A crank shaft is mounted in a case having inlet ports in
its ends and a discharge port in one side, while a cylinits ends and a discharge port in one side, while a cylin-
drical piston on the crank of the shaft is adapted to close drical piston on the crank of the shaft is adapted to close
the inlet ports, and a valve, having one end pivoted to the case and the other to the piston, is adapted to swing across and close the discharge ports. There are but few parts to this blower, and it is not likely to get out of
Ship.-Alberte Foerste, Berlin, Germany. This inventor designs to give such shape to the shallow draught, with the minimum of frictional resistance, permitting also of the use of strong armor plates without considerable increase of the draught. The hull, below the water line, has a reduced and tapering portion,
provided with air bozes projecting downward on opposite provided with air boxes projecting downward on opposite sides, and forming longitudinal passages narrower at the
bow than at the stern, rendering the capsizing of the vessel an impossiblity, and protecting capsizing of the from projectiles.
Rope Laying for Log Pulling.-Edmund M. Ivens, New Orleans, La. This invention relates to another patented invention of the same inventor
for an apparatus adapted to pull heavy cypress logs from or an apparatus adapted to pull heavy cypress logs from a mile or more of large wire cable, with which is connected a mile or more of messenger or loop section. The apparatus provides independently operated winding drums, with suitably arranged rope laying or leading devices, whereby the drums may be instantly reversed as desired.

## Rallway Appliances.

Switch Operating Device.-Harry H. McKee, Brooklyn, N. Y. This is an improvement on a formerly patented invention of the same inventor, ren dering the application of the device more positive and
sinplifying the construction. The device is especially designed for use in connection with street railway cars and provides for so locating the operating arms, or that portion which must appear at the surface of the road-
bed, that these portions will be adequately protected, bed, that these portions will be adequately protected,
and the boxing need not rise appreciably above the roadbed.
Refrigerator Car.-Ferdinand E. Canda, New York City. This invention provides im
proved means for securing the insulating material in proved walls of a car, to prevent it from becoming crumpled the walls of a car, to prevent it from becoming crumpled
or being jarred from its fastenings. The car walls ar also made light, thin and inexpensive. The insulating frames or panels have on one of their sides a margin ally protruding layer or facing of insulating material
the panels being clamped between the posts, braces, or the panels being clamped between the posts, braces, o sills of the car frame. A reliable tight joint is made
tween the insalating material and the car frame.
Car Seal.-Benjamin J. Sturtevant, St. Paul, Minn. This invention consists of a tag made of breakable material, and formed with a recess into
which opens a slot, a spring hook being adapted to be drawn into the recess and having at one end an exten drawn into the recess and having at one end an exten-
sion to fill the slot. The device effectually prevents un authorized persons from tampering with the hook in the hollow tag to open the seal.

Mechanical.
Lifting Machine. - David Nelson Reno, Nev. This is a machine which may be employed as a jack or otherwise, having great purchasing power,
with simplicity and quickness of operation. It as dewith simplicity and quickness of operation. It is de-
signed to facilitate the lifting of a bar or other vbject in the direction of either end through applied eccentrics and loose dogs, the gripping dogs engaging equally on opposite sides.

## Agricultural.

Disk Harrow.-John C. Bauer and John P. Feyereisen, Remsen, Iowa. These inventors
have made an improvement in machines emploving gangs of rotary disks running on the ground and break ing up the clods, employing therefor a set of small disks with suitable supports to hold them against the larger disks to scour and clean the latter of the adhering earth. The action of the pulverizing disks is thus
made more effective and the draught of the team lightmade
Planter.-Caleb E. P. Hobart, Cherokee, Iowa. This is a machine especially adapted for planting corn, combining in one implement a planter
and a drill. The machine obviates the necessity and a drill. The machine obviates the necessity for cross markers or measuring chains, the seed droppers
being located in such manner that they will themselves enable a field, whether large or small, to be planted in Peach Screen. - John P. Wilson, Hamburg, N. J. For sorting and screening peaches and accurately grading them in various sizes, this inventor
has devised a cheap and simple apparatus, which may also be applied for other purposes It consists of an inclined bed with transverse slots and laterally inclined inclined bed with transverse slots and laterally inclined
spouts, there being removable rails in detachable sections above the bed, and removable partitions above the meeting ends of the rail section.

Miscellaneous.
Measuring Force of Projectiles. -Heinrich Brunswig, Troisdorf, Germany. To accuinventor provides an apparatus consisting of a tank holding water, with a head formed of a jelly or soft glutinous substance, to retain the water and at the same time per-
mit the projectile to readily pass into the tank. Within the tank is a tray with perforated bottom and transverse tiles drop.

Coal, Gravel, and Ore Screen.George W. Cross, Pittston, Pa. This is an improve-
ment on a formerly patented invention of the same inment on a formerly patented invention of the same in-
ventor, and consists of a metal screen having an integral web portion with rectangular interstices, the two parallel sides of one interstice being the one concave and the other convex with relation to the working face, and the interstices of one row being opposite to the connecting Pre webs of the adjacent rows.
Preventing Creasing of Fabrics. -Albert Hox, Crefeld, Germany. To prevent creases in heavy plushes and velvets this inventor has devised a box in which the opposite sides have fabric-engaging
cramps or arms, the two ends of the box being hinged to fold down, whereby the fabric will be held under a slight fold down, whereby the fabric will be held under a slight folds beneath, thereby preventing creasing and preservingthe perfect condition of the fabric.
Shoe Fastening.-Chaskel C. Eisenberg, Stettin, Germany. This fastening consists of a draught band having a series of clips movable on
suitable guides along the edges of the parts to be fastened, the clips varying from each other and the band
having devices corresponding to the clips for engaging each its corresponding clip, the devices successively moving the clips in one direction for fastening the parts,
and collecting them when moved in the opposite direcand con. The invention is also applicable to various other articles of dress and personal wear.
Lace Fastener. - Edwin A. Pumachment for a shoe or glove to retain the end portion of lacing cords, and permit their quick and easy release It consists of two perforated sheet metal pieces, each having one convex face, one piece having coniform projections at its corners and a depending tang at each end, of both pieces and through the article on which the device is applied.
Note.-Copies of any of the above patents will be furnished by Munn \& Co., for 25 cents each. Please
send name of the patentee, title of invention, and date of this paper.

## SLIENTIFIC AMERICAN

## BUILDING EDITION

## AUGUST, 1894.-(No. 106 .

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Plainfield, N. J. recently erected for George $\mathbf{H}$. A picturesque design. Mr. E. L. Hyde, architect, New York City
. A residence at Edgewater, IU., recently erected for Mrs. Eva L. Prescott. Perspective elevations and cellent design. M. J. L. Silsbee, architect, Chicag $\stackrel{\mathrm{ml}}{\mathrm{m}} \mathrm{b}$,

Esq. at Heckny comple for P. Clarendon, Esq.,'at Hackensack, N. J. Two perspective eleva-
tions and floor plans. Mr. J. E. Turhune, archilect, Hackensack, N. J. An. attractive design.
A dwelling at Erie, Pa., erected for William J. Sell Esq., at a cost of $\$ 4,500$ complete. Two perspec-
tive elevations and floor plans. Mr. C. F. Dean, architect, Erie, Pa
5. A beautiful residence recently erected at Belle Haven, Conn. Three perspective elevations, one interior view, together with floor and ground plans. Mr. C.
P. H. Gilbert, architect, New York City. A model P. H. Gilbert, architect, New York City. A model
design. ton, N. J. Perspective elevation and floor plans. N. Cutter, New York City.

A conveniently and economically arranged suburban cottage recently erected for George W. Payne,
Esq., at Carthage, Ill. An attractive and picturesque design. Perspective elevation and floor plans. Cost $\$ 3,000$ complete. Arc
G. W. Payne \& Son, Carthage, It.
8. Perspectiveelevation and floor plans of a well arranged dwelling, recently erected for A. N. O'Harra, Esq., at Carthage, Min. A pleasing design. Cost
complete, $\$ 5,500$ Architects, Messrs. G. W Payne \& Son, Carthage, Ill.
A stable at Belle Haven, Conn. Perspective view and ground plan. A unique design. Mr. C. P. H. Gilbert, archirect, New York City
0. The Club House of the Knickerbocker Field Club, ings and floor plans. Mesers. Parsett Bros., architects, Brooklyn, N. Y. A neatdesignin the Colonial style.
n elegant residence of A. B. Bigelow, Esq, at Cran-
ford, N. J. Perspective elevation and floor plans. Estimated cost, $\$ 6,000$. Mr. Manly N. Cutter architect, New York City.
2. Miscellaneous Contents: The Hayes metallic lathing,
illustrated.-Nonsuch Palace.-The Joseph Dizo Crucible Co -The slate business Joseph Dixon Crucible Co-The slate business.-New and old
styles of eaves troughs. illustrated.-The Weathered hot water heaters.-Design for mantel and fire place, illustrated.-The "P. \& B." sheathing and insulating papers.-An improved vise, illustrated.
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References to former articles or answers should
in

drops of pare carbolic acid. Be very particalar to add the spirit in a gentle stream, stirring rapidly all the time. Keep it in a corked stock bottle and take out as nicely with the 〕rush. A number of additional formulas will be found in "The Scientific American Cyclopedia of Receipts, Notes and Queries," from which the above
(6180) C. E. W. says : 1 . Will you please suggest some way to kill or stop the red and black ants
from entering our pantry? A. Put borax around the cracks of the floors, shelves, etc. 2. Will you please give me the formula used by botanists to preserve the
color of flowers to be mounted in an herbarium? A. Dust salicylic acid on the plants as they lie in the press, and remove it again with a brush when the flowers are dry. 3. A way to color a piece of hardened steel blue otherwise than by heat. A. Blue finish without heat.-Clean every part carefully, and apply nitric acid 1 part diluted with 10 parts of water until a blue film is produced on the surface. Then wash with
(6181) Reader says : Our village has a system of waterworks on the gravity system. It is a
tank holding 1,400 barrels, 14 feet high, staves, and built on posts 50 feet high. The tank is built on a hill 25 feet high, which gives an elevation altogether of 90 feet when
the tank is full; 1000 feet from the tank at the bottom of of the hill ful, when the water is not running. Now, what we would like to know is this? How long will it take to empty the tank through a one inch nozzle 1,000 feet from the tank at the bottom of the hill, where the pressure is 45 pounds (still pressure)? A. In the absence of detailed statement as to size of pipe and its windings in the village distribution to any nozzle, which we assume to be fire nozzle of good form, we can only approximate the (6182) G. W. M. says: Will you please inform a reader of the Scientific American
through query column of same of a substance to remove yellow stains from linen caused by iron rust $\%$ A. By adding 2 parts cream of tartar to 1 part oxalic acid plyingalittle of thept dry in a bottle you will ind, by apis wet, that the result is much quicker and better. Wash out in clear warm water to prevent injury to the goods.
rataia. A. Ratafia, for flavoring, is by no means difflcult to make when the peach is in season. The follow
ing is a eimple recipe : Blanch 2 ounces of ing is a emple recipe : Blanch 2 ounces of peach or and fill it nearly up with good brandy; dissolve in a cup of cold water 16 pound of white sugar candy, and add it of coll water 32 pound of white sugar candy, and add it
to the brandy after it has stood for a month on the kernels; strain off the kernels before you add the sugar;
then filter through paper, and bottle off in small bottles then filter through paper, and bottle off in small bottles
for use. Another rather more expensive method of for use. Another rather more expensive method of
making it is to take 50 bruised peach kernels, 144 pound making it is to take 50 bruised peach kernels, 14 pound
of bitter almonds, 1 pound of white sugar candy, and of bitter almonds, 1 pound of white sugar candy, and
mix thoroughly with $13 / 2$ pint of 90 per cent alcohol, then add 3 quarts of water and $1 / 8$ gallons of maltspirits.
(6177) W. B. W. says: I have a tent that is made from ordinary canvas that I wish to render
waterproof; kindly inform me what preparation I shall waterproof; kindly inform me what preparation I shall ase. A. The following is a simple and cheap process for
coating canvas for wagon tops, tents, awnings, etc. coating canvas for wagon tops, tents, awnings, etc. It
renders it impermeable to moisture, without making it stiff and likely to break. Soft soap is dissolved in hot water, and a solution of iron sulphate added. The sul-
phurlc actd coublnes with the potash of the soap, and the iron oxide is precipitated with the fatty acid as insoluble iron soap. This is washed and dried, and mixed with linseed oil. The soap prevents the oil from getting effect on it.
(6178) W. R. says: A man can walk 33 miles in a day and be very much fatigued at night. 100 miles in same time. Where does the a bicycle run 100 miles in same time. Where does the extra power
come from which increases his speed three times come from which increases his speed three times? In
the last case he carries his own weight and the additional weight of the bicycle. A. The ways and means of converting power into speed through mechanical devices do not show that extra power is developed through such contrivances. In fact, there is probably far greater in 10 hours than expended in running a bicycle 100 miles The method of in walking 33 miles in the same time. form of con applying power for any special purpose is when applied for speed alone is wonderfully illustrated in the various ways of attaining it in animals designed built in nature for speed, but by his genius converte his strength into speed on the best mechanical princi(6179) F. E. L. asks how to make a daste for mounting photographs.
sheet gelatine or best Russian glue... Water..
Methylated spirit.


Put the arrowroot into a small pan, add 1 ounce wate and mix it thoroughly up with a spoon, or the ordinary
mounting brush, until it is like thick cream, then add 14 ounces water and the gelatine broken into small fragments. Boil for four or five minutes, set it aside until

## TO INDENTORS, <br>  <br> INDEX OF INVENTIONS <br> For which Letters Patent of th <br> July 31, 1894, <br> An experien ce of forty-tour years, and the preparation of more tran one nundred thousand applicationsfor pa- tents at home and abroad, enable us to understand the  

and EACH BEARING THAT DATE.


