recently patented inventions. Electrical.
Adtomatic Weighing Scale. Charles F. Wood Richmond, Va. Combined with a hopper having a door and a scale beaim is an electro-
maget with circuit amanged to lift the door by the co magnet with circuit arranged to lift the door by the con-
tact of the scale beam, the magnet being movable to tact of the scale beam, the magnet being movable to
follow the beam and lift the door by mechanical as well as electrical action, there being also a movable receiptacle and a bag holder, with transfer fonnel, supporting lever
and operating magnet, to transfer the contents of the and operating magnet, to transfer the contents of the
weighing receptacle to the bag. The improvement is especially designed to facilitate putting up in packages appecialy deaigned to faciiltate putang up in packages
a
emand
quantity of seed or other loose merchandise, doing the work quickly and accurately, and giving to each package a uniform weight.
Road Vehicle.--John W. Moakler, Denver, Col. This is a vehicle adapted to be propelled by storage battery or other generator of electrictly, a
series of storace batteries being connected to a regulator and switch below the vehicle seat, by which the carre nt may be properly directed to the motor. The improve ment consiits mainly in the application of a worm
screw fagtened directly on the shaft of the armature or screw fastened directly on the shaft of the armature or
motor, which saves power and simplifies the construction.
Lighting System.-Charles L. Morey, Centralia, II. In the door casing, according to this ina puab button sliding in the casing being adapted to close the circuit and light the lamp. The improvement constitutes a simpleform of door attachment designed
to afford sufficient light to enable one to select the to afford sufflient light to enable one to select the
proper key, at the same time illuminating the door lock proper key, at the same time illuu
to faclitite finding the keyhole.

## Rallway Appliances.

Car Coupling.-James H. Swindell, Reideville, Ga. This coupling comprises a novel form of latch and cover plate fitted on the drawhead with pin openings for the coupling pin and a connected guide
arm coinciding with those of the drawhead, and the arm coincioing with those of the drawhead, and the
latch is conneeted with a spring. The longtudinal movement of tthe drawheads in bumping together, is meovement to operate the e devices supporting the pin and
de link holder, the releesed pin then falling to comthe link holoder, the released pin then falling to comof different heights, the coupling in all cases being automatically effected.

## Agricultural.

Sjuly Plow.-Joseph Willmann, New Branffels, Texas. According to this invention a plow block is elipped to and ditted to slide upon the axle, the
plow beam being eecured to the block, (while a lever pivoted for movement transversely of the sulky has ink cannections with the plow block. The mechanism, and by its means the plow may be shifted laterally by
the driver during the act of plowing to change the cut or avoid obstractions, etc.

## Miscellaneous.

Ballot Registering Device.-Urban $G$. Des, Wellston, Mo. This improvement is de
signed for use in connection with a ticket conforming with the Anstralian ballot, the size of the ticket being such that it fts snugly in a pocket or recees of the voting machine, where it is placed after the voter has punched holes opposite the names of the candidates for which Ing wheela and pins arranged for mutilating the ticket corately registering the votes and exhibiting the number of hallotz cast, so that the vote may be ascertained at ny time.
Umbrella and Cane Holder.Heinrich Egberts, Bremen, Germany. This improve ment comprises three connected and co-operating parts-
a plate having recesses to receive the umbrella handles, canes, etc., craciform rotatable devices pivoted adjacen and spring pawls or detents that engage the arme of the nd is placed in the trough at the bottom and the upper end pushed into one of the receeses, thus swinging one arm of a cruciform piece out of the way, and causing another one to
the umbrella.
Photograph Holder.-Dion T. Elmer, Monroe, Mich. A flat slotted brace has one end members of the brace is adappted to lie within the slot the rod having hooks at its opposite ends to engage a
card. The improvement forms a very cheap and simple card. The improvement forms a very cheap and simple
device to advantageounly hold and display a photograph or other cand, and it may also be bead as an easel, or to ee folded flat in small space, admitting of being sent conveniently throngh the mail.
Trune Loce.-William J. Davis, Char lotte, N. . .C. This is an improvement in tronk, box or Tolise fastenings, in which the main lock coacts with
other attechments to effect a locking adjustment when the main lock is operated. By means of the improved lock a trunk lid mas be locked at three different points pr the improvement may be applied to eccure the hinged pnd folding portions of a valise togetber, locking them at Mrree points, and requiring the main lock to be unlocked med hasp piecees vibrated therefrom to release the
Weighing Scale.-John J. Hickey Vew York Cittr. Thits invention relates to an apparatus
br welghing liquids, comprising a plattorm supported or welgatng lignidd, comprising a platiorm supported bver carrying at one end the carrier and at its other en reffhts, esed reppeseenting a certain prodeternined mea
nue. The apparatus is is imple and uarable, and is arenged to sutambically aid scorately weigh any deaired
Water Heating Apparatus.
mpecially designed for heating water for ase in connec ion with oodd water fountaing, or for facilitating the
making of hot drinks. It comprisea a ahell with hollow heads connected by tobees, with siteam supply and return pipes for heating the water in the shell, and a return
pipe is also connected with the facet for drawing the hot water, whereby all water rising and cooling in the
Basket Grate.-Erick J. Jahnson, cicago, ill. This grate has openings below which are arranged sliding racking grates, connected together for
simultaneous operation. A central grate section is simultaneous operation. A central grate section is
mounted to turn in one of the openings, and connected with the eliding racking grates below the other openinge The grate is very effective in operation
pecially designed for use in fleplaces.
Metallic Sole and Heel Plates.Ferdinand Davison, Richmond, Va. This invention provides a machine for cutting these plates from a con tinuous sheet or band, the platere being cut and Cormed a
at one opertion. The machine has a dixed cutter and a wixed head block, the latter having prong-forming dies while a reciprocating plunger die having a cutting edge re adapted to lap the flixed forming dies.
Fire Escape.-Gothard Lowenstein Brooklyn, N. Y. A drom to be located on a building it may be released from within the building, while connected with the ladder are pivoted prop pieces which fall it to place when the ladder is let down for use, rendering
the ladderstable, so that it will afford a eafe means of the ladder stable, so that it will afford a ase means o descent. Means are provided for housing the ladder
wrapped on the drum, so that it mas be very readily and tiently brought into service
Hose Strap Fastener.-Bernard W. McKenzie, San Diego, Cal. This is a double lever-lik tool for applying and securing wire straps or ties to
garden and other hose, to. unite the hose to the couplings. The device saves wire and the brazing of the iisbility braze hraze together, and different thickness or diameter.
Hose Band.-Isaac St. C. Goldman, adapted to be fastened to a hose to bind the bone unin band spindle of a coupling or other attachment to which the hose is to be fastened. It comprises a fexible body having parallel wire members, with a curved lever at one
end, and may be quickly applied without the use of any end, and may be quickly applied without the use of any
epecial tools, and adjusted to ft hose of different sizes Its operating lever exerts a progreasive and increasin
strain upon the band as it is tightened, the strain upon the band as it is tightened, the arrange and bending of the fastening strap serves to bind the band in
neceesary.
Chain or Cable Grip.-Gilbert Gagnon, Fincher Creek, Canada. Combined with two lever loosely connected at one end, and loosely connected with
two intervening grip blocke, are two link bars eahackled to the other end of the levers and in turn connected to gether at opposing ends. The device may be quickly cable, and furriehes means for the ready connectio therewith of a traction motor or a team of dranght anh

mals, for the elliding movement of the loge | $\substack{\text { nerew } \\ \text { mals, } \\ \text { tion. }}$ |
| :--- |

Fence Building Machine.-Benja$\min$ O. Johnson, College Hill, Miss. This is a simpl and durable machine, deeigned to do its work quickly,
and that does not need skilled labor to operate it. It can and that does not need dkilled labor to operateit. It can
be readily transported from place to place, and separates be readily transported from place to place, and separates
the wire strands to receive pickete, and twists or closes the strands around the pickets, to hold them frrmly in the desired position. The construction is such that the strands of wire adapted to support the pickets are under
constant and uniform tension while the machine is in peration.
Fence.-John T. Patton, Hig Hand, Ohio. This is a fence made mainly of wire, the invention providing means whereby the sagging of the fence may be prevented, while the wires may be quickly,
conveniently and effectually strecthed and held under conveniently, and effectually stretched and held onder
tension by tension by a connect
secured in position.
Wire Stretcher.-George B. Steen Ionia, Kaneas. This device consists of an elongated
body slotted at one end and provided with a handle at body slotted at one end and provided with a handle at the other, a clevis being journaled on the body, and there
being a ratchet connection between the clevis and the body. It is an extremely cheap and simple devic, easily body. It is an extremely cheap and simple device, easily
operated, and not readily wearing out, and it will effectually stretch a wire up to the post to which the stretcher is attached and hold the wire untili it is fastened.
Thill Coupling.-Alonzo P. Dodge Huntington, N. Y. The axle clip of this coupling has
on its under side a forwardly extending lug having in its inner side a socket entered by a knuckle or crank on the thill iron, a bolt with a web at its headed end passing through the knuckle and the lug of the clip. The device is very cheap and simple, facilitates the ready attaching or detaching of the thills, and the construction is such
that there will be practically no wear on the coupling that there will be practicaly no wear on the coupling
bolt, and the parts cannot become accidentally displaced.
Safety Snap Hook.-Alfred J. Sloan, Clyde, N. Y. This is an adjustable spring-jawed frame, between the jaws of which is pivoted a hook bar, the body of the hook and free ends of the frame limbs having a peculiar conformation that adapts them for efficient
service as a ensp hook, while provision is made to lock service as a snap hook, while provision is made to lock
the hook bar in closed adjustment when this is desired.

Wire Stand.-William Kadlctz and Robert B. Stocker, Lemhi Agency, Idaho. This stand has a vertical body portion formed of parallel strands of wire, branching at thetr lower ends, where they are bent inward to form feet, while they also branch at theirnpper ends and terminate in eyes carrying sospending
ringe. A cheap, strong, and convenient stand may thus
be made, eapecially adapted for nee as a waaliotend

Artificial Claw for For Trim-Ares.-Abraham and James Jacobson, New York City. he invention comprises a plate having rigid claws simening of the cur at the paw berm the fur, a strengththe plate, thereby increasing ite durability and preserving its appearance, while effecting a saving of time and bor in the attachment of the claws.
Norr.-Copies of any of the above patents will be furnished by Munn \& Co., for 25 cents each. Please send name of
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ppot quite recently, ande the collection is sold at fifty spot quite
nleituna zor Photographie fur
ANFANGER. G. Pizzighelli. Fifth
edition. Halle an der Saale, Ger-
$\begin{array}{cc}\text { edition. Halle an der } & \text { Saale, } \\ \text { many: } & \text { Ger- } \\ 1893 . & 142\end{array}$ many: Wilhelm Kna
woodcuts, 254 pages.
This interesting little volnme treats in a very popular nanner the various subjects relating to ophotography and On the hand of a larce number of fillustrations and excelent test it will not fail to readily initiate the beginner into the wonderful mysteries of photography. The olume contains excellent formolas, both for the bebinner and professional photographer.
Der Nord-OSTSEE KANAL. By C.
Lipsius \& Fischer. 1893 . Three
charts, tables, and graphic illustra-
tions. 148 pages text.
The little volume treats the gigantic enterprise of connecting the Baltic with the North Sea by a maritime canal undertaken and almost completed by the German
government. Maps showing the general construction and location of the canal are given, together with a history of he building and expenses of the canal, also its importanc or
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lished. MUNN \& Co., 361 Broadway, New York.

## SCIENTIFIC AMERICAN

BUILDING EDITION
JUNE, 1893.-(No. 92.)

## table of contents.

1. Elegant plate in colors, showing the residence of Joeeph P. Beach at Pine Orchard, Conn., erecte perspective elevations. Messrs. Mann \& Co architects, New York.
Plate in colors showing the handsome residence of
Seward W. Jones, at Newton Highlands, Mass, rected at a cost of $\$ 9,000$ complete. Perspectiv view and floor plans. Measrs. Rand \& Taylor architecte, Boston, Mass. An attractive design. handsome colonial dwelling on Bescon Hill, Bos A model deaign. Messrs. Shepley, Rutan \& Colonial residence dwelling at Montclair, N. J. erected at a cost of $\$ 5,500$ complete. Floor plans, two perspective view, etc. Messrs. Munn \& Co.
architecte, New York. An excellent design. architects, New York. An excellent design. Engravings and floor plans of a dwellin
tion, Pa., erected at a cost of $\$ 5,200$.
2. A dwelling erected near Longwood, Mass. A moderi deaign. Mr. Austin W. Pease, architect, Boston, Cost about $\$ 2,200$.
3. The First Congregational Church at Plainfield, N. J erected and furnished complete at a cost of $\$ 15,000$. Mr. Oscar S. Teale, architect, New York City. Per spective and floor plans.
4. A residence at Beardeley Park, Bridgeport, Conn. A very picturesque design, perspective elevation and
floor plans. Cost $\$ 5,500$ complete. Mr. A. H. floor plans. Cost $\$ 5,500$ complete
Beers, architect, Bridgeport, Conn.
5. Views showing the exterior of the twelve story Boyce Building, at Chicago, put up in thirt
The cost of the structure was $\$ 300,000$.
6. The Fifth Avenue Theater, New York.-Views ofthe auditorium, the Broadway lobby, the Twenty eighth Street foyer. Mr. Francis H. Kimball, architect, New York.
Miscellaneous Contents : New lien law in California.
-An improved spring door hinge ill -An improved spring door hinge, illastrated.-To estimate brick work.-Foul water main.-An im-
proved woodworking machine, illustrated.-An improved scaffold truss, illustrated. Sawdust building bricks.-Some beautiful arch work, illus-trated.-Mineral wool in buildings.-Wood mantels, illustrated.-Sound titles for real estate.-Durabil ity of cedar.-Tinfrom tin scrap.-Improved steam
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mineral s sent for examination should be distinctly
marked or labeled.
(5160) W. McG. asks : 1. What can I ase in stove reservoir pipes that are used to heat water for A. Strong caustic soda solution boiled in the pipes will an the scale, which may be wash out. ar you can take the pipes apart, a sulphuric acid waah may
break up the scale, and then wash out. 2. Can you give me plans to build a cheap Belltelephone? Can I use a battery with it ? If so, what is the best way to construct it ? A. See Scienturic Amirican Suprichent, No.
142, for complete full aized drawing of a working telephone, 10 cents mailed.
(5161) J. A. S. asks: 1. What are the ingredients of rubber paint and what are its advantages,
if any ? Is it durable ? A. Rubber paintis made by maerating rubber in any of the solvents until it has a pasty conibtency, next dissolving in linseed oil until the olventintity of pigment This paint is said to be durabe. 2. Is there any practical electric motor run by a e. 2. It mall power who know nothingabout electricity, and how about the cost of running same? I see it is proposed to run.sewing machines, corn shellers, washing nachines, etc. Can it be done cheaply? A. Electric motors driven by primary batteries are generally uning the maintenance of the trouble and expense attendcement made? A. See Supplements 405, 386, 84, 901,
(5162) F. P. H. asks : Is there anything can use instead of borax to braze cast iron? I get tmes some of the cags care broken and it rould home mes some of the cogs are bare them in, instead of dovetailing. A. For brazing cast iron use copper instead of rass. Borax for flux.
(5163) L. C. J. asks how to straighten hardened steel. A. In hardening and tempering tools workmen, and not seldom the tool is reheated and re hardened. In most cases this may be avoided. To straighten a piece of steel already heated and tempered, heat it lightly-not enough to draw the temper-and it may be straightened by blows from a hammer, if the character of the tool will admit of sach treatment, or, as

