recently patented inventions．

## Railway Appliance

Car Coupling．－Moralis Hall，Green－ field，Tenn．A yieidingly mounted drawbar has a hook
at each end，the hooks estending in opposite directions at each end，the hooks estending in opposite directions
and the bar being reversible．while in one end of the and the bar being reversible．while in one end of the
drawbar is mounted a spring－actuated shaft to which is drawbar is mounted a spring－uctuated shed
secured a $U$－shaped link，there being an ausiliary link on the opposite end of the drawbar，and a bar secured link on the drawbar at the opposite end of the car The device is intended to facilitate the ready coupline and uncoupling of cars of different heights，as well a for use with cars having the ordinary link and pin
coupling，ard to do this the trainmen do not have to go coupling，and to
Cattle Car．－Ferdinand E．Canda New York City．This car is constructed with mai verlapping ways or runs and ausiliary ways or run with flexibie partitions movable in the waye，the main
ways forming guides for the main portion of the par－ ways forming guides for the main portion of the par－
titions and the auxiliary wuys forming guides to receive the lower ends of the partitions，whereby the car divided into stalls or compartments when used
ransport cattle．The gate is to be moved to a positio just beneath the ceilinge when the car is to be used fo general frelght purposes．This improvement is only ne of a series of inventions in this lin
tents bave been issued to this inventor．

## Mechanical Appliances．

Wire Staple Machine．－Johi Howenstine，Fort Wayne，Ind．In a suitable frame is d die plate on which the die block slides，with a main lever and a movable anvil，while there is a staple mo ing pusher bar to set a formed staple，and a wire－feed－
ing device．The macbine is designed to rapidly form rapial that is to receive them，the staples being set suc essively as they are formed，and caused to embrace a tay rod of wire to fasten it in place．The machine eapecially adapted to insert staples in wooden packing
boses which are stayed by the use of strengtbening rods of wires
Bed for Printing Plates．－Wil liam Mackay，New York City．This invention pro vides an improved bed for convennently supporting metallic plates during the process of printing，to
securely hold the plate and permit of adjusting it to securely bold the plate and permit of adjusting it to
present an absolutely true surface and insure accurat printing．The bed is provided with a clamp consisting of a jaw baving a sboulder on its upper face， rounded projection on its inner face，and slots in its
lowerend，wbile a second jaw is secured on the upper lower end，while a second jaw is secured on the upper provided with a recess in its under face engaging the oulder of the otber jaw．
Leather Dressing Machine．－ Marius and Victor Martin，Paris，France，An uppe ing connection with the upper cylinder，while a screw e machine and ano limits its movement．The upper cylinder has oughened face，and bas projecting helicoidal plate hetween which are layers of brusbes，the skins bein ed flesh side up between the cylinders．Tbe ma chine is designed for the treatment of skins，w ing，bleaching，scraping，smoothing，glazing，etc．

## Agricultural．

Potato Digger．－A．C．Prentice， Winston，N．C．，and C．M．Fuller，South Byron，N． Combined with the frame and driving mecbausm is
transverse shovel and an endless belt having a series rearward projecting fiugers，the shovel discharging upon the fingers of the lower balf of the belt．The machine after actual trial，is claimed to save one horse powe and the wear of the parts 18 reduced to a minimum while the construction 18 simple and inexpensive．Tb potatoes are all carried to one side and left in a narro of a reversible cbange of gear，every row can be dug， intesd of each alternate row，and the potatoes and vines all carried away from the standıng vinee．
Cultivator．－John N．Stanley Ozark，Ark．Tbis invention relates particularly provide a machine with a number of interchangeable parts，to be used at different stages of the growth or he plant，also furnishing improved means of eecurin he scrapers to the standard．A threaded bolt connect the main and second beams，in combination witb in
wardly curved self－adjusting fenders，and the scraper nd covers．The coltcre are used when the cotton in young，and to cut away weeds，etc．，and may be used in place of covcrers in connection with the scrapers
This cultivator can also be used to cultivate corn．

[^0]is，by this invention，provided with a second open
bore，in the rear of the first hore，for protection of a scale－marked atrip，preferably made of enamel，to be secured in positiou by sealing it to the namel，to be secured in positiou by eealng
glass．The improvement is more especially designed
or clinical or chemical thermometers，where the or clinical or chemical thermometers，where the ex－ estroy by the cids used in coening etc．
Adding Machine．－William Lawrenz，Dulutb，Minn．This is an improvement for use on cash registers and indicators，and is mounted casing formed integrally with the register and ind cator，or separately，and attached to the frame of ther amount of money in the till or drawer，or when dif ferently set to register the amount of money registered by the casb register eacb day，week，or montb，giving hus the exact amount of sales for the period for which be macbine is set．The machine is simple and durable in construction，and the levers whicb actuate the casb connections actuate the adding machine．
Cash Carrier．－Samuel J．Besthoff New York City．This is a self－propelling cash car ingle and durable construction，in whism is wound upand put in operative pois ion by manipulating the cash receptacle of the cor its cover．The car has a swinging door over its cas compartment and a spring－actuated mechanism com－ bined with a pawl and ratcbet winding mecbanism，
operated by the binged end of the door．If themechan sm sbould be overwound by the frequent opening an losing of the cover before the car is placed on th rack，means are provided for relieving the superfluous
tension and reducing the speed of the car as desired．
Duplicating Machine．－Robert Morgeneere and Jasmin $P$ ．Bergeron，Winona，Minn， tion，in unlimited number and at coll most elaborate and delicate carvings and sculptures，as well as natural casts or patterns therefrom，the machine being so made that patterns or models of any proper material will not be damaged by it．A tripping gide fingers of a reciprocating standard，drills or bits nection with the fingers，while there are holders for the pattern and for the material in wbicb the reproductio to be effected，and means for imparting a corre－
ponding movement to the pattern and the materi ，movements being practically universal．
Photographic Negative Marker －Benjamin A．Blakemore，Staunton，Va．This is a device to enable photographers to number or otherwise hus avoiding uncertainty in afterward identifying the negative，which is frequently confusing wher a co and the development of a plate．The invention con－ ists of a stencil plate bearing a number，vame or othe marking to beappled to the sensitized plate and pboto－ raphed on the plate simultaneously with the exposure for the sitting．
Incubator．－Frank Frey and Abra novel construction designed to facilitate the auto natic regulation of the temperature of the incubator mears of a balance thermometer and other peculia catures，and whereby a constant and perfect circuls：ion
of water in the beating chamber is obtained．The body of the incubator is made impervious to moisture nd cold，and the trays are so made that the heat will f the latter being changed expeditiously and conve ently，without liability to breakage．The pans for th interior of the hatching chamber are designed to absor ny surplus of moisture，while also serving to dire he heat in currents to the trays．
Air Cooling Apparatus．－George W．Smitb，Mount Vernon，N．Y．In a storage cbambe urrounding wall spaced to form a passage，a pipe con ecting the central c bower is provided to effect the circulation of air．The invention is designed to provide a cold air producin pparatus which will be economical in the consumptio of refrigerating material，and reliable in operation，
whereby the interior air of a sealed chamber used for old storage may be maintained at a low temperatur preservation of articles of food and drink．
Artificial Ofster Bed．－Achille M． Willis，Rediviva，Va．The bed proper preferably con ists of an outer metal frame，across which extends which may be of pine brush，shavings，etc．，to which he spawn will adbere，or loam or mud may be used with the bed and leading upward therefrom to a float a chain or otber suitable connection，left sufficiently
slack to allow for the tides and to prevent accident． bese beds are designed to be arranged in sets to cove he bottom，seed oysters or other edible mollusks being placed on them before lowering，while the floats ar
oving asbes and cinders from stoves and grates，an
is designed for use alternately to sift the unburned or of the latter．It rom the and inexpensive utersil having an elongated blade，with parallel side flanges and open ends，a sifter being formed in one end por－
tion，while a pivoted spring－limbed handle is adapted o lock longitudinally of the olade and removably lock above either end．
Breast Collar Fastener．－James J．Turner，Casey， Ir ．Tbis fastener is adapted to work
in front of the borse＇s neck or breast，and unite the two in front of the borse＇s neck or breast，and unite the two
forward ends of a transversely divided breast collar． oblique faced of two independent sections havin their outer ends，one inner end having hook－sbape recesses and the meeting end of the otber section baving djacent section．
Umbrella or Parasol．－Charles H． Ely，Atlantic Highlands，James W．Danser，Freeho nd Frank B．Rue，Atlantic Highlands，N．J．This in vention provides a novel form of construction knockdown umbrella wbich may be conveniently car ried in a valise or satchel．The outer sections of sec－ ronally constructed ribs are fitted to slide on the inne sections，a runner carrying bracesbeingpivoted at their inner and outer ends，wbile longitudinally adjustable rods are applied to the braces，and cams controlled by
the rods are adapted to lock or release the sliding sec－ the rods are adapted to lock or release the sliding sec－
tions of the ribs relative to the stationary or inner tions of
Trousers．－Isaac L．Morris，New York City．This garment has slits or openings at the baving a fly and fastening straps and the back section being adjus tably made to fit a narrow or wide back，and provided at its edges with straps and adjustable fasten－ ings，whereby the trousers may be fitted to a person having a wide back and a small stomach
baving a narrow back and a large stomach
Note．－Copies of any of the above patents will be
 send name of
of this paper．

## SLIENTIFIC AMERICAN

buildina Edition AUGUST NUMBER．－（No．70．）

## TABLE OF CONTENTS

1．Handsome plate in colors of a row of wooden
houses designed by Munn \＆Co．，architects，and rected for Mr．J．H．Sbafer at Newark，N．J． from $\$ 16,000$ to $\$ 18.000$
esidence of Cleautiful and substantial stone residence of S．Clark，Esq．，on Riverside Park，
New York．Mr．Henry Kilburn，architect．
Two perspective elevations and floor plans． ost of $\$ 6.500$ complete．Floor plans and pe pictu resque cottage erectedp at Newark，N．I J．
at a cost of $\$ 4,963.72$ complete．Perspective and floor plans． ound end bouse after the style o：oid English plete．Plans and perspective view．

## 6．Designs for circular stables．

Pbilippine Island
attractive residence erected at Brookline，Mass Cost $\$ 10,518$ complete．Plans and perspectiv
9．Design for the thirteen story Pabst Building a Milwaukee，Wis
ing is $\$ 500, c 00$ ．
ing is $\$ 500,000$ ．
10．The collapse of the Y．M．C．A．bnilding at Mon－ treal．
illustrati
The St．Jon an easily made piazza．
3．A $\$ 1,500$ come Cbapel，Hotel Des Invalider，Paris． Perspective view and foor plans．
14．St．John＇s M．E．Church，recently erected at New and perspective．
cottage erected at Roseville，N．J．Cost $\$ 2,800$ complete．Floor plans and perspective view． very convenient and attractive cottage recently
erected at New Dorp，Staten Island．Cost $\$ 4,950$ complete．Perspective and floor plan
17 very attractive block of five new dwellings on
Seventy－seventh Street，New York City Seventy－seventh Street，N
and perypective elevation
Miscellaueous contents：A millionaire＇s residence －An improved hot air furnace，illustrated．－－Iron and steel rooing．－Improved woodworking ma－ Building at the Columbian Exhibition，Cbicago －The plain design is the best．－Inside sliding rated．－The Cudell trap．－－Lightning rod Properly anchoring beams in walls．－A prods． universal buildug law．－Windmills to supply water for houses，etc．－Grapbite grease．
The Scientific American Architects and Builders Edition is issued montbly．$\$ 2.50$ a year．Single copies， cents．Forty large quarto pages．equal to about
two hundred ordinary book pages ：forming，practi－ cally，a large and splendid Matazine of archite Vre，ricbly adorned with elegant plates in colors an with fine engravings，illnstrating the most interesting
examples of Modern Architectural Construction and

this work b，Richnese，Cheapness，and Convenience of any Architectural publication in the world．Sold bj

MUNN \＆CO．．PUblibiERe，
agl Broedway，Naw Zork．

## 〇usiness and ゆersonal．

charge for Insertion under this head is One Dollar a line for each insertion；about eight words to a line．Adver－
tisements must be received at publication office as early as
wish to hur second band lathes，planers，drils，shap ers，engines，boilers，and machinery．Must be in good
W．P．Naris，Rochester，N． $\mathbf{q}$ ． cme engine， 1 to 5 H ． $\mathbf{P}$ ．See adv．next issue
Presses \＆Dies．Ferracute Macb．Co．，Bridgeton，N．J． Best Ice and Refrigerating Macbines made by David
Boyle，Cbicago，Iil． 170 machines in
factory use． Steam Hammers，Improved Hydraulic Jacks，and Tube B．Dudgeon Screw machines，milling machines，and drill presses．
The Garvin Mach．Co．，Laight and Canal Sts．，New York． Beach＇s Improved Pat．Tbread Cutting and Diamond Tight and Slack Barrel Macbinery a specialty．Jobn
Greenwood \＆Co．，Rochester，N．Y．See lllus．adv．，p． 300 ． Wanted－Macbine to turn wooden balls， 3 to 10 incbes diameter．Also macbine to turn dumbbells and Indian
clubs．Address P．O．box 128，Pawtucket，R．I． Shect Rubber Packing，1－16，3－32，1／4，3－16，and $\$ 6$ inch blck， $7 \%$ cents per pound．All kinds of rubber For the original Bogardus Universal Eccentric Mill， Foot and Power Presses，Drills，Shears，etc．，address J．
S．\＆G．F．Simpson， 26 to 36 Rodney St．，Brooklyn，N．Y． The best book for electricians and beginners in elec－ By mail， 84 ；Munn \＆Co．，publishers， 361 Broadway，N．Y． Force feed seeder． 8 points of superiortty over all
others．Patented July 22，1890，and June 16，1891．Entire right for sale．For particulars address victor Swanfelt，
Paxton，IIl． Wanted．－A practical man，thoroughly acquainted sell a mevallic steam packing（and apply it too，when ne－ cessary）．Vone who cannot earn twenty－five hundred dolars per year need apply．Sencuch tantial，sar：of Scientific american．
fusely iilustrated book of over one hundred of a pro－ ting forth is readable form the attractions，historic as sociations．and all matters of interest in connection witb the shore and inland summer resorts of southeastern
Massaciusetts，of Cape Cod，Martha＇s Vineyard，Nan－ tucket，and in fact the entire territory covered by the
Old Colony Railroad and Fall River Line．This，together with＂Manual of Old Colony Resorts，＂containing list of
hundreds of summer botels and boarding bouses within be Old Colons territors，will be mailed to aus address on receipt of 5 cents to pay postage．Communications on． OTF Send for new and complete catalogue of Scientiff
nd other Books for sale oy Munn \＆Co．， 361 Broadway

## 

HINTS TO CORRESPONDENTS． Names and A ddress must accompany sill letters， Reinformation and not for pablication． Reierences to former articles or answers should
give dateof paper and pageor number of question．
In quiries not answere in reasonable time should
be repeated；correspondents will hear in mind tbat


## or in this depmrtment，ench masit take his turn． Speciai Wricen Information on matters of personul rather than general interest cannot be

 Dincrats sent for examination should be distinctly
marked or labeled．
（3211）E．B．asks：1．What is the E．M．F． art 147 volts．2．How many amperes or what fractional
art of an ampere wi＇，ne cell produce？A．About part of an ampere wi：ne cell produce？A．About
$1 / 2$ ampere．3．What is the sniernal resistance of one （3212）W．J．A．B．asks：1．When， where，and by whom was the first dynamo made？A．
in 1866．William Varley filed in the British Patent Office a provisional specification for a caynamo electric machine，but this was not published unti．July， 1867. fore the Royal Society on the dynamo．Sir Cbarles Wheatetone read anot be same meeting，so that it is difficult to state wbo was the first inventor of the dynamo．2．Wben，where，and by whom was the first arc（electric）light made？A． Sir Humphry Davy fhowed the arc light for the first ime in 1810 ，at the Royal Institution．3．When，where， A．The first incandeacent lamp was patented by King， much，horse power，cable，storage battery，or trolley power，for street cars？A．As the conditions vary so much in different places，it will be impossibie to give a very satisfactory answer to this query．It is probable， system 18 less expensive than eitber of the otbers． 5 ． can locomotive with a train？And an Enalish ditto？ A．On American railways， 36 miles in 30 minutes， 108 miles in 97 minutes，are two of the best examples of
fast running．The average rate of bigh speed has reached 69 g．The average rales and o made under the best conditious．It is stated on good authority that there 18 very little difference in the speed
of the fastest trains bere and in Europe．6．What is绪 one ever built ？A．On one of the early engines used
on Camden \＆Amboy Railroad the driving wbeels were 8 feet in diameter．In Earope，large wheels are
till in use to some extent，but bere large wheels bave


[^0]:    ## Miscellaneous．

    SURVEyor＇s Instrument．－Solomon Davi，New York City．Tbis is an improvement in maynitude or beight of distant objects of triangulation， which is effected without laying off a base line，and more easily and expeditiously than by the ordinary metbod．Two instruments are employed and a portahie base line of known length，which connects them and forms the base of the triangle the lengtb of one side of
    which is required．Both instruments are supported on tripods，and one，baving the features of the ordinary surveyor＇s level，is used to determine the angles of the rrangle，wbile the other is a distance instrumen similar in many respects to an ordinary azimutb

    Thermometer．－Joseph Kent， 98 Hation Garden，Londnn．England．The glass ther－
    mometer stem，having a bore for the mercurial column， to keep account of the condition of the severalframes These beds may be used at depthstoo great for ordinary
    oyster dredging，a windlass being emploged on the oat to lift them．
    Bicicee．－Walter Stillman，Jr foetr hicy．This is an improvement in that class of nstead of a chain and aprocket by shaft and gear mechaniem is simple and durable，and may be readily pplied t．o any form of bicycle or tricycle．Provisio effectually covers the mechanism．Tbe frame of the machine has not so many sections as is now customary secause the adjustment of the driving mecbanism
    ontained in itself and does not need the co－operatio of the frame，which may be made more solid and

    Shovel．－William Wright and John

