agricultural inventions.
A harrow has been patented by Mr. George Cofmman, of Spearvilie, Kaneas. The body of
the harrow 18 made in two sections, each consieting of the harrow 18 made in two eections, each consieting of a eeries of paraliel bare, held apart by incined drans
verse end braces and a atraight bar, making a harrow of light draught, adjustable to unevenuess of surface, and light draught, adjustable to nnevenuess of surface, and
which may be utilized to carry a plow or sacks of grain to the field.
A grain drill has been patented by Mr. William Nighswonger, of Peotone, Kansas. It is so conjanction with a series of hoes to pulverize the ground and cat down weeds in advance of the seed depositors, the seed box having a double row of seed
openings whereby the feed may be operatedin opposite irections within the box to insure an even distribatio of seed.

## MISCELLANEOUS INVENTIONS.

A buckle has been patented by Mr. ames England, of New York City. It is so made tha
he greater the tension, the more firmly will a clamp be pressed against the clasped end of a strap, while by pressed against the clasped end of a strap, while by
in as desired, the buckle affording, slack may be taken in as desired, the buckle afforring great facility for ad-
justment with security of fastening. justment with security of fastening.
A cleaner for blackboard erasers has ceen patented by Mr. James S. McClung, of Pueblo
Col. The eraser has a handle adapted to fit into a box with a slotted side and with a false bottom of wire
cloth, the side slot of the box having elastic lips for incloth, the side slot of the box having elastic lips for in-
closing the handle, whereby the eraser may be cleaned closing the handle, whereby the e
withoat the escape of chalk dust.
A sewing machine table has been patented by Mr. Joseph Wertheim, of Frankfort-on-the
Main, Germany. The table top has in its upper surface Main, Germany. The table top has in its upper surface a connected series of ramifying grooves to contain a
liquid, the grooves being covered by a thin wooden plate, the object being to render the working of the machine noiseless.
A show case has been patented by Mr. James J. Kelly, of Albany, N. Y. It has a sectional
cover, one part sliding over the other, and a detachable cover, one part sliding over the other, and a detachable
auxiliary outer bottom in which a shelf slides, a cord or auxiliary outer bottom in which a shelf slides, a cord or
chain connecting the shelf and sliding cover, whereby and vice versa.
A step ladder has been patented by Mr. Alfred M. Whiteley, of Brooklyn, N. Y. It is so
constructed that the two hinged main limbs are capable onstructan simaltaneons expansion and contraction in an up of simaltaneous or downward direction, contraction in an up
wreat stability with increased facility for raising and lowering the ladder, and locking it at different heights.
An ore washer has been patented by Mr. Thomas Sharp, of Nashville, Tenn. It consists es ment, a chate with counterbalanced swinging barriers, and a means for discharging the water above the lower
end of the chute, being more especially applicable fo end of the chate, being more especially ap
washing ores embedded in a clay matrix.
A feed trough has been patented by Mr. Alvin N. Main, of Pittsfield, Ill. It has upwardly extending pins and inclined sides having hinged bars on eilher upper edge, the hinged bars being provided with upwardly projecting pins, whereby animals are pre-
vented from spilling the feed and the seed contained in vented from spilling the feed and
A neck scarf has been patented by Mr. Gustave Selowsky, of New York City. It has a band provided with a leader or tip secured to its outer exremily, the tip being of peculiar construction and of an approximate external length equal to the neck ban passage, whereby a
in making the band.
A portable fire escape has been patented by Messrs. George Gavin, Lawrence W. Cromer and Frank Gilmor, of Eureka, Nevada. It consists of in, a cap bearing on the casing and compress to produce friction between the casing and carrier, and othe novel features, making a strong and simple d
which can be readily carried in a trunk or valise.
The construction of buildings forms he subject of a patent issued to Mr. Addison Smith, of truction for buildings on a diagonal street whereby the front of one bailding will not interfere with the view of another, the front entrance being at right angles to
the side walls, and affording advantageons show window space.
A wrench has been patented by Mr Walter L. Gibson, of Oviedo, Fla. The fixed jaw has a
projection, and a movable jaw is pivoted to the fixed projection, and a movable jaw is pivoted to the fixed
jaw, a block being formed with bearing surfaces ap proximately at right ungles to each other, being pivoted to the fixed jaw, the parts being so arranged that if desired

A jersey stay has been patented by Messrs. Samuel Kramer and Jacob Levy, of New York City. It consists of a pin hook or a number of pin
hooks of peculiar form fastened to the interior of the garment at its lower edge, with their pronge projecting upward and adapted to be caught in the undergarment, to prevent the jersey from working upward onthe body of the wearer.
A wrench has been patented by Mr. Nevada. It has a stationary jow with longitudina Nevada. It has a stationary jaw with longitudinal
recess and intersecting slot, a rod carrying a movable jaw working in the slot, having an outer screw-threaded
end and internally screw-threaded sleeve, with collar end and internally screw-threaded sleeve, with collar
connected to the sleeve, whereby the jaws are made to approach eachother or separate.
A window screen and fixture has been patented by Mr. George $\mathbf{H}$. Gould, of West Lebanon,
Me. It is provided at opposite sides with deep grooves,
with side strips fixed to the wind passed into the holes to bear on the guides, with other novel features, making a screen which can be readily tted to windows of vafling widthe.
A velocipede has been patented by Mr. Allen M. Stoner, of Topeka, Kansas. The rear axle is arranged to supporta vehicle body, while the forward
axle is connected to this body by a novel form of axle is connected to this body by a novel form of
swinging connection, the forward axle being arranged to be driven by treadles operated by the rider of the
vehicle, and so that it may be turned as desired to vehicle, and so that it may be the
A system of bailing wells has been atented by Mr. Solomon C. Rhodes, of Bradford, Pa. This invention covers an aatomatic bailer discharging
device, for use in connection with water, oil, or other device, for use in connection with water, oil, or other
wells, whereby any two wells of a group within a distance of six handred to a thousand feet of each other or from the driving power may be bailed out at once, and the operation be attended to by one operative.
A machine for making upholsterer's nails has been patented by Mr. Franz J. Bergmann, of ed with an anvil is a pivoted lever carrying a pubcha reciprocating head and an arm connected therewith provided with a lug engaging the free end of the punchcarrying lever, with other novel features, forming an improved machine for.making nails with an iron shank and a braes head.
A gauge attachment for cane shaving machines has beenpatented by Mr. Louis Janson, of
Brooklyn, N. Y. Combined with a pair of knifedisks and gears for turning them is a lougitudinally moving rack bar engaging the gears, a movable block to which the rack bars are connected, and means for adjusting the block to move both bars simaltaneously lengthwise, edge to the work and laterally to gauge the width of the strips.

## SCIENTIFIC AMERICAN

BUILDING EDITION MARCH NUMIBER.-(No. 29.)

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details, etc.
2. Elevations an
erate cost.
Perspective view and filoor plans of a house for Six
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cally, a large and splendid Magazine of ArchitrcTURE richly adorned with elegant plates in colors and with fine engravings, illastrating the most interesting samples of Modern Architectural Construction and allied sabjects.
The Fullness, Richness, Cheapness, and Convenience of this work have won for it the Largegt Circulation
of any Architectural pablication in the world. Sold by Il newsdealers.

## "NATURE'S SWEET RESTORER.'

Thrice happy is he who can fall into sweet. refreshin
sleep nearly as soon as hiswearyhead rests upon the pil sleep nearly as soon as hiswearyhead rests upon the pil-
low, to slumber on till rosy morn arouses him to con scious duty, just as the sweet habe, weary from constant pattering of its littie feet, has closed its silken lashes
and floated to the land of dreams, while its cherub form lay cradled in its mother's arms.
Not so the tortured suffrerer, languishing from ex-
hausted nerves and feverish disease. To him the bed
eems as thounh it were fllled with nettles instead of feathers. He tinds no sleep either on right side or on
eft. The bed is uncomfortable, the clothes too the air stitling, and the pillow too low or too hikh. Sleep, he declar
had too.
A mother in Lastland, Texas, in June, 1886, wrote of ceived from Drs. Starkey \& Palen:
"It is doink a great deal for me, too (in relief trom
kidnes disease and neuralgia), though more slowly. kidnes disease and neuralgia), thounh more slowly. I am able to resume my place as organist in church with-
out being made so very nervous, as I have been, and am retting some made sod sleep ervery night."
A farmeme. wrood sieep every nikht."
ruary Bareville, $\mathbf{P}$
resb, stated his case as follows
ruary 1, 1886, stated his case as follows:
"Are 57. Rheumatism. A
"Ake 97. Rheumatism. A year ago pain in hollow of foot. Very severe in damp weather, extimes was not able to turn in bed. Lost 29 pounds in
tor
weight."
March 22 he submitted the following report
"I have been taking the Compound oxyren for rheu weeks, which I had not had for six months previous to taking the Compound Oxygen. I also have a good ap-
petite, which is worth morethan 1 paid for the Competite, which is
pound Oxygen."
A lady writes from Macon, ili., May 3. 1886 .
"Please to send your treatise to address below, as I
think he will get a supply as soon as he knows what it will do. If feel thave not had for years."
From Willbaham, Mass., we have this report:
My ability to sleep is quite satisfactors, i. $e$., it has
vonderfully increased. Mother thinks she has slept better since taking Compound Oxygen than she has in the same length of time for twenty years."
For full particulars of rivitalizing For full particulars of rivitalizing power of the Com
pound OXyken, write to Drs. Starkey $\&$ Palen, 1529 Arch Street, Philudelphia, Pa., for one of their brochures, and

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The charge for Insertion under thes head is One Dollar
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odes, pure nickel salts, polishing compositions, eta sio "Lttle Wcisere." A perfect Electro Plating Machine. Agents of the new Dip Lacquer Kristaline. Complet outit for plating, etc. Hanson, Van Winkle \& Co
ark. N. J., and 92 and 94 Liberty St., New York.
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The Roilroasd Gazette, handsomely illustrated, pubtished weekly. at 73 Broadway, New York. Specime

The Knowles Steam Pump Works, 113 Federa 8t.., Boston, and 83 Liberty St., New York, have just issued a new catalogue, in which are many, new and im duplex, steam and power type. This catalogue will be mailed free of charge on application.
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Billings' Patent Adjustable Tap and Reamer Wrench For best \&orges, beer Co. Hartford. Conn.
For best forges, blowers, exhansters, hand a
rills address Bufalo Forze Co., Bufalo, N. Y.
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Greenwood \& Co., Rochester, N. X. .

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onvelope to Prof. J. A. Lawrence, 212 East 9 St 8 . York, will receive the recipe free of charge.
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NEW BOOKS AND PUBLICATIONS.
The Woman's World. From Cassell \& oo., of New York'and London, we have received copies
of this new magazine, edited by Oscar Wilde, the of this new magazine, edited by Oscar Wilde, the
apostle of personalæetheticism. It has upward of forty arge octavo pages to each number, containing a variety of articles all more or less pertinent to the sabject. As
rontispiece intthe last issue is a portrait in fac-simile of red crayon of Christina Rossetti by Dante Gabriel Rosetti, a pensive face, which from its associations. with the life of the artist-poet is of pecaliar interest. We
also note a collection of literary and other notes by the also note a collection of literary and other notes by the Penc edtor.
Pocket ATlas of the Worly By
John Bartholomew. New York : G. P. Putnam's Sons. Price $\$ 1$.

This beantiful little volume, with $\mathbf{4 2}$ clearly printed maps, is necessarily restricted to giving the viain features of the geography of the world, but it will be
found to answerthe purpose in a great majority of cases found to answerthe purpose in a great majority of cases
where one requires an atlas for general nse, and save where one requires an atlas for general nse, and save
the necessity of the more troublesome reference to a the necessity of the more troublesome reference to a
large work. Jt contains also a very complete index, so large work. Jt contains also a very complete index, so
made thatany place mentioned can be readily found on made thatany place mentioned can be readily found on
the map, with allimited amount of the most commonly quired statistical matter.
Diseases of the Dog. By John Heury
Steel. New York: John Wiley \&
Sons. Pp. 287. Price $\$ 3.50$. The' anthor, a profeesor of veterinary acience, has written this book as a manual of canine pathology, es-
pecially adapted for the nse of veterinary pracitioners and students. It aims to give a digest of such facts of anatomy, physiology, pathology, and other accessory sciences as bear on!.the actual details of diseases, all arranged in the form of a systematic text book. In
the introduction the author says: "There is a delicacy he introduction the author says: "There is a delicacy of manipulation and a refinement in practiceneeded in
the medical treatment of dogs which is not required so me medical treatment of dogs which is not required so
muchinthe larger animals; the tissnes are very delicate, nuch in the larger animals; the tissnes are very delicate,
the nervous organization is high, while the patients can be more readily handled and controlled than the larger forms;" and although the author treats all questions sirit in which the book is written.
Stair Building in its Various Forms.

## Quarto. By James H. Monckton. New York: John Wiley \& Sons. Price \$6.

The author, a teacher for many years of the mechanical class in the General Society of Mechanics and Tradesmen's Free Drawing School of the City of New York, here presents a practical description, with work-
ding drawings, of the general feld of stair building and ing drawings, of the general field of stair building and
hand railing. The book gives the one-plane method of hand railing. The book gives the one-plane method of hand railing as applied to drawing face moulds, uncolding the center line of wreaths, and giving lengths of
balusters ander all wreaths. The student or apprentice will here find detail instruction in stair bailding, from a tep ladder to expensive and difflcult staircases, and the experienced stair bailder and expert rail worker will find imple rules for laying out the most complicated work, while the professional architect cannot fail to find valuable suggestious in design and construction from the 74
large plates of drawings with which the volume is illuslarge pla
trated.
Astronomy for Amatedrs. By J. A. Westwood Oliver. London and New
York: Longmans, Green \& Co. Pp. 316. Price $\$ 2.25$.

- For those possessing small telescopes, and wishing to do something more than mere desultory star gazing for ecreation or amusement, this volume affords an ex-
ellent practical manual. It especially advises and ellent practical manual. It especially advises and individual objects or classes of objects in the of individual objects or classes of objects in the
eavens, either in solar, lunar, or planetary work, comet seeking, double stars, etc., according to the power of the instrument within reach of the amateur. in the hope that our sum of astronomical knowledge will be advanced by the efforts of such an army of observers as this class now includes, while the amateurs will in this way themselves receive more benefit than he moon is by the usual ansystematic work. A map of or rills, craters, walled plains etc so designated that the amateur can readily find them with an instrument

CHEMISTRY, InORGANIC and ORGaNIC.
By Charles L. Bloxam. Sixth Edi-
tion. Philadelphia : Price
Son $\& 4.50$.
Blozam's Chemistry has been for too long a time a of chemistry to call for any detailed review at our
taches to this edition, from the fact of the author's
death, in November last, after the completion of its death, in November last, after the completion of its
thorough revision, with the design of giving a more comprehensive view of the chemistry of to-day. The work has been much enlarged, and the elementary in lthe prosecution of many of the industries is here presented in a form to be readily comprehended by those'?not specially trained to such study. One of the prime recommendations of this edition of the Messrs. Blakiston is its very completeindex, while the type and printing are excellent.
The Flour Manufacture. By Fried-
rich Kick. Translated by H. H. P.
Powles. London: Crosby, Lockwood
\& Co. \& Co. Price $\$ 10$.
This handsome volume, with 24 sheets of plates and
13 wood cuts, includes also a supplement by the same author, with four plates and 54 wood cuts, on recent progress in the flour manufacture. The frrt edition of the work was published in 1871, and it has since that period been accepted as a standard throughout Ger-
many, and in Austria Hungary especially, where scimany, and in Austria Hungary especially, where sci state, of development, the author taking particular high or middlings milling, which has since been large ly adopted in England and this country. The book is primarily written for millers and milling engineers, and cannot fail to be valuable alike to the young miller and the most experienced, for the author is analytical in his methods of investigation, while setting forth only
what has been acknowledged to be best in mechani al practice. The plates furnish detailed illustrations of a prachec. variety of machines, with plans for the co
tion of mills and arrangement of the machinery.
Hudson's Tables. Vol. II. By John
R. Hudson, C.E. New York: John
R. Hudson, C.E. New
Wiley \& Sons. Price $\$ 1$.

This is an engineer's manual for facilitating the cal culation of the cubic contents of excavations and embankments, piving additional tables, and in some in presented by the same author in the first volume, published in 1884.
The Shoe and Leather Reporter An nual for 1888 is the title of a neat octavo volume o more than 500 pages, nearly all of which are taken up
by a directory of the shoe and leather trades and then collateral branches throughout the world. It is pub lished by the paper whose name it bears, a journa
which has anequaled facilities for attaining accuracy and completeness in such a volume.
Any of the above books may be purchased thronyh this office. Send for new catalogue just published
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## 

## HINTS TO CORRESPONDENTS. <br> Names and Address must ancompany all letters or no attention will be paid thereto. This is for out Reierences to former articles or answers should give date of paper and natise or number of questio  though we endeavort to reply a to till either by, lette or in this department cent mast taks his turn. special Vristeqt Information on matters of perosonal rather than general interest zannot be expected without remuneration expected without remuneration. scientific Americanents referre to may be had at the office. Price 10 cente each. Books referred to promptly supplied on receipt of <br> price. minera sent for e marked or labeled.

(1) A. W. K. desires a harmless remedy which will prevent hair from turning prematurely gray A. Nothing can prevent the hair from turning gray, any more than one can stop growing old. Sometimes, how
ever, the following mixture is used, which acts for a ever, the following mixture is used, which acts for a
time. Scald black tea 2 ounces with 1 gallon of boiltime. Scald black tea 2 ounces with 1 gallon of boil-
ing water, strain, and add 3 ounces glycerine, tincture cantharides $1 / 2$ ounce, bay rum 1 quart. Mix well an
perfum
(2) F. M. D. asks : 1. What is used for putting on the bronzes that come in powder form? A.
Copal varnish is good. 2. What for applying gold Copal varnish is good. 2. What for applying gold
leaf? A. Gold size. Both of these articles can be in paints.
(3) J. T. D. asks for a comprehensive work on navigation, comprising both ordinary compass and log navigation, and also by means of sextants, etc.?
A. We can supply you with Navigation and Nautical Astronomy, prepared for the use of the U. S. Nava
Academy by Profesoor J. H. Coffln, 52 illustrations \$3.50.
(4) S. W. desires a recipe for making a good cement for fixing rubber tires on bicycle wheels
A. Use a mixture of asphalt and gutta percha melted A. Use a mixture of asphalt and gutta percha melted
together. See formulas for cements in Scienstipio Amerioan Supplement, No. 158.
(5) W. W. G. asks the relative cost of fuel for 12 horse boiler, figuring coal $\$ 5.50$ per ton, and
kerosene oil $120^{\circ}$ test at 8 cents per gallon. A. Your coal is less than $1 / 4$ cent per pound, and the oil costs $11 / 4$ cents per pound.
(6) W. M. F. asks : 1. Will ordinary than the original pig? If sa, why? A. In remeltin iron, some of the gases that arts combined or mechani cally mised with'new iron are given off, making the
iron more compact and stronger than in new iron or iron more compact and stronger than in new iron or
from the previous melting. 2. Very often, in tapping iron from the cdpola into the reservoir, and even after the iron is lying in it or being handled, numerous
sparks are thrown off quite high in the air, which burst
and fall in showers. A. The sparks are minute particles of iron thrown from the surface of the fluid metal by
the liberation or bursting of gas bubbles from below the liberation or bursting of gas bubbles from below
the surface. They are ignited and burn by coming in ce surface. They are ignited and burn by coming in
contact with air in their flight. The gas bubbles contact with air in their flight. The gas bubbles
may be carbonic oxide, hydrogen, or other gases, and probably some air carried into the metal by the tream of molten metal from the furnace. The nature In a fluid condition is a somewhat dispated point mong chemists.
(7) J. M. S. writes : I have a razor the but loses which is quite soft. It can be quickly honed, but loses its edge with very little use. Can you sug-
gest anything that will harden it so that it will retain its edge? A. We cannot. Razors are hardened thick and ground thin, and cannot be rehardened.
(8) W. D. E. asks when the circular saw was first used in America for sawing lumber. A.
About 1802 such saws were first made here. They were About 1802 such saws were first made here. They were
adopted by the British Admiralty Board in 180 , having been previously used by Brunel for making ships' locks, but circular saws were in use in 1790 and before (9) F. P. H. asks: What will prevent
iron or steel which is constantly submerged in water ron or steel which is constantly submerged in water
from rusting? A. There is nothing lasting but good galvanizing. Asphalt varnish will be only a temporary protection. Boiled linseed oil and Prince's metallic fair preservative of iron aurface under water. This much used on ship work outside and inside.
(10) H. R. S. asks : About what would be the daily expense of a yacht, say one like Jay Gould's Atlanta? A. About $\$ 110$ per day and upwara, apart from owner's private
guests and luxurious living.
(11) W. W. P.-Your skate runner canot be cemented or soldered to be reliable. A skillful orkman might braze the parts together with copper or
(12) H.-There was an error agram of the simple electric motor described in No.

which we mail for $\$ 3.50$. All kinds of batteries are de scribed in SUPPLEmenr, Nos. 157, 158, and 159. 4. The
name and address of paper wholly treating on maname and address of paper wholly treating on ma
chinery. A. We do notknow of any paper treating o a wider variety of machinery than the Scientific
(17) C. E. P. asks : 1. Is there any meta easier to work than iron that could be used as parts of electrical apparatus to contain mercury, liable to bo brass be ased, and if the mercury corrodes it, be electro plated with nickel, or if necessary iron? Would this protect it? As the mercury expands by heat generated by strong currente, and this must be taken into calculapansion for suy a rise of $25^{\circ}$ or $50^{\circ}$, supposing temperature on starting to be about $75^{\circ}$, or that of an ordinary room warmed? Will the mercury evaporate or become less in time under above conditiuns? A. Platinum and
ron are the best metals we can recommend. Brass, iron are the best metals we can recommend. Brase,
even if plated, will be liable from the least imperfection in the coating to be attacked by mercury. You will find tables of the coefficient of expansion of mercury given in manuals of physics. The trouble is that practically the coefllcient varies with the nature of the inclosing
vessel, as this also expands and contracts. Mercury
(18) M. G. asks: 1. What would be th preservative effect of coal oil applied to wood, as pine posts in the ground dipped or soaked in petroleum? A. Coal oil would not operate as well as distillatory or tar products. It is not held in very high esteem as a pre-
servative. 2. Is there any cheap substitute for white ead? That is, a light colored earth paint equivalent to he dark red and brown earths or mineral paint? How
would white cement or lime work in oil? A. Sulphate of baryta, or the mineral barytes, is the favorite whit lead substitute. Lime would decompose the oil.
(19) W. A. asks : What paste is used in nounting a map on canvas? A. Any good flour paste
will answer, after which it is generally customary, but not necessary, to varnish the gurface of the map.
(20) T. B. asks: 1. What is a gland? How do you pack one, and with what materials A box on the heads of engines, pumps, and other machinery that have piston to be kept tight. The box is packed
with various kinds of material furnished by dealers in supplies, woven or braided into yarn of square or round form, suitable in size for the open space under the gland; otherwise use twisted or
braided flax or cotton, of the proper braided flax or cotton, of the proper
s:ze. Wind it round the piston rod looses:ze. Wind it round the piston rod loose-
ly, pushing into the stuffing box until it is full, then push down the gland and it is full, then push down the gland and
tighten with the screw nuts. Grease the packing before putting it in. 2. What is the difference between an automatic cut-off and a plain cut-off? A. An auto
diagram in here reproduced with corrections. Comulete whing drawing L. W. C. writes : I recently saw a connected directly with the cam, and the governor throttles the steam. 3. What is meant by lead? A. Lead is the width of opening of a steam port for t
(21) C. H. B. desires a method of bleach ing sponges after being used in surgical operations. A Soak in diluted hydrochloric acid 10 or 12 hours, then
wash with water and immerse in a solution of hyposulphite of soda to which a small quantity of diluted hydrochloric acid has been added.
(22) F. W. desires a recipe for making a paste polish that will clean and polish brass, Hickel plate, copper, or any kind of metals. A. Take of oxaH stone 20 parts, palm oil 60 parts, and vaseline 4 parts. Pulverize the oxalic acid and rouge and rotten stone mixing thoroughly, and sift to remove all grit, then add gradually the palm oil and vaseline, incorporatling thoroughly.
(23) G.-Engines are rated and sold by theirnominal horse power, which does not designate
their real or indicated horse power. The latter may be dheir real or indicated horse pow
(24) W. H. S. writes : You state that carbonate of potash prevents rust on iron or steel. Will
it injure the metal or not? I have never found anything that will preventa gun from rustingin ourclimate, lon at a time. A. Itis not injurious to the metal. It is of no value for a gun that is handled or exposed to the
weather, but only suited to flished work, as cutlery papered in a store
(25) H. B. asks : When a cannon would shoot a ball 15 miles distance, how high would the bal of powder? A. The elevation of the gun to make a 15 mile range is necessary to
Probably about 9 miles.
(26) H. O. D. asks : What flux can I use o obtain a clean, perfect weld in copper, and at what heat must it be worked? A. 3 parts phosphate sodium, 1 part boracic acid; pulverize and mix. Sprinkle on
(27) W. A. M. asks whether a current water wheel could be successfully used or operated in the Missouri River. A. Current water wheels are only makeshifts, to be used when no other form can be
operated. They require floats anchored or other devices to keep them at a proper anchored or other devices to keep them at a proper immersion at all stages
of the water. They are an ancient device, successful only on streams of little variation in flood level.
(38) J. L. C. asks : 1. Does a fatal shock of electricity produce rupture of physical tissue? A A fatal shock of electricity is generally accompanied by
some physical effect upon the animal tissues, yet there seems to be no reason why it should not kill by purely nervous shock withoat any physical injury. Does electricity travel upon the external surface or through the internal body of a conductor, such as a
copper wire for instance? A. The entire substance of a copper wire for instance? A. TT
conductor conducts electricity.
(29) S. C.-You cannot braze a lug on the double barrel gun without injury to the gun. You
can solder it with pure tin and make a good job. Tin he cleaned surfaces with a copper, put them together, nd heat the parts entil the tin melts, putting a little non the edge of the joint to make a perfect filling. If nning. Hard solder is brass, and requires a high heat o melt it.
(30) D. H. S. asks : If a ball falls from a ertain point down on a spring, how far back will it the ball the highest? A. A rubber spring 18 probably the cheapest. A coiled steel spring is good, but diffcult to guide without friction. A volute spring of teel, with a center pad of steel for the ball to strike pou, is probably the most efficient. The ball may rearn within from seven to nine tenths of the distance allen through, according to the conditions of friction the air, friction of impact upon the spring and per-
(31) F. B. W. asks : 1. What is the most practical compound for safety match? A. Dip the oplints in a paste composed of chlorate of potash 6 The paste for the rubbing surface is amorphous phosThe paste for the rubbing surface is amorphous phosntimony 8 , glue 3 to 6 weighed dry. The ingredients must be thoroughly mixed, and care must be taken not to mix the chlorate of potash in the dry state with he other materials; it should be mixed frrst with glue issolved in warm water. The paste for the rubbing arface may be spread with a brush or spatula on the de of the box. 2. Is there any chemical that takes re by blowing the breath on it? $A$. None that ar
(32) W. P. asks (1) how the cheaper kinds of mucilage are made by compounding starch with sulphuric acid. A. The starch is first converted into dex-
rine or British gum, which is then soluble in water. trine or British gum, which. is then soluble in water.
The method is as follows: One part of starch is acted upon by $1 / 4$ part sulphuric acid and 2.8 parts water. The cid is mised with part of the water, and is starch poured upon the starch, and the misture is kept for ome time at $90^{\circ} \mathrm{C}$. The dextrint is then precipitated by alcohol from the clarifled solution. 2. There is an mported mucilage here containing a great quantity of me or other alkali. Can y on give its formula? A. You will have to have it analyzed. We do not know it ate of potash will make a very strongly sticking mue cilage. Can you tell me how the solution is made? A silicate of potash alone would be useless. See the arti le on "Water Glass," in Scientific American SupLement, No. 317.
(33) S. M. McK. asks how to make good irst class printer's inking rollers. A. Take of Cooper's best glue 83/: pounds, extra sirup or New Orieans moounces. Steep the glue in rain water until pliant and drain it well. Then melt it, but do not cook it, the glue pot being held in an outside pot in which water is kept boiling. Next put in the sirup and boil $\%$ of an hour tirring it occasionally, and skimming off impurities arising to the surface. Add the glycerine and turpen pour slowly. Reduce or increase the rom the fire and pour slowly. Reduce or incr
becomes colder or warmer.

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