## RECENTLY PATENTED INVENTIONS.

 Engineering.Center Blast Pipefor Furnaces. Charles Johnson, Rutland, Vt. This is an improvement deigned to insureane equal distribution of theair through $a$ tuyere opening into the heated fuel in the stack, andto permit of readily repairing barned parts of the pipe. Th original invention was illustrated and described in the
Scientific Amrrican of July 13,1895 astes Scientific Amrrican of July 13, 1895. A series of re
movable rings loosely surround the pipe, which is made in sections, with tujere openings between them, and th flange holding a protecting ring.
Vapor or Steam Condenser. - Alber Hoberecht, Ensenada, Mexico. This condenser com prises a casing having an offtake or stack at its upper
end and a steam inlet at ite lower end, there being in ite sides air inlets connected with cold air suppry pipes while horizontal baffle plates within the casing direct the aecending steam and vapor past the cold air jets. The amount of cold air admitted may be regulated by dampers, and the water of conde
at the bottom of the casing
Surface Condensing Tube.-This is another invention of the same inventor, providing a con surfaces of a material which will conduct heat quickly and of a minimum thickness, whereby the air will have increased cooling action on the outside of the outer tube and the inside of the inner tube. The inside and outside
faces of the tubes are trengthened and reinforced by faces of the tubes are strengthened and reinforced by
spiral spring wire coils, and both the wires and tubes are strengthened by spiders or transverse supports, s that the tubes will have strength to withstand vacuum

## Railivay Appliances.

Car Fender.-Augustin M. Chavez Mexico, Mexico. This fender is designed to rescue a per path of a moving car, being, it is claimed, thoroughl) antomatic in its action, and of simple, durable and ines pensive construction. It is made in two scoop sections
adepted to balance one another, and the forward or adepted to balance one another, and the forward or re
ceiving section being only slightly above the surface o the groun. Covering both sections is a bed of netting in which one stra
liability to injury.
Railroad 'Tie Plate.-Alexander B B. Harris, Bristol. Tenn. This is a flat plate havin tongues or split extensions adjacent to the spike holes,
the tongues having projecting toes or flanges adapted to she tongues having projecting toes or flanges adapted
be expanded or forced outwardly and embedded in th tie by the thrust of the spike. The plates are designed to prevent the wear of the tie beneath the rail,
Car Wherl and Track.-Christian W. Flint, Port Townsend, Washington. To permit ger of deralling and without inclining the tracks, this in vention provides for having two raile for such section one rail having its tread higher than the other, and the rail, the wheel also having two treads of different diam rail, the wheel also having two treads of different diam
eters, with a dividing flange between the treads. The gage of the rails on a curve will be about half an inch
wider than on a straight track, to prevent the flang of the outer wheel binding on the bead of the outer
rail.

## Electrical.

Electric Lamp.-Charles E. Quimby, New York City. This invention provides for an electric lamp arranged singly for attachment over one eye, or for incandescent flament occupying an annular globe in suitable casing, the globe having an internal diameter o three-eighths to half an inch. The ends of the incande
scent fllament are attached to wires sealed in the glass scent filament are attached to wires sealed in the glass,
and insulated wires fornishing the current are connected with the lamp by binding screws, the lamp being at tached by a univ

## Mechanical.

Carpenters' Plane Oiler.-Theo dore M. Anderson, New Whatcom, Washington. To re
duce friction between the plane and the wood being dressed this inventor provides a lubricating attachmen according to which the plane has a base portion with par allel and perpendicular sides between which is a block,
bit mounted between the sides being supported by the bit mounted between the sides being supported by the
block, in which is an oil chamber, a wick in which is block, in which is an oil chamber, a wick in which
adapted to extend to the under side of the stock.
Grinding Mill.-Genrge C. Ahrens Gillespie, Ill. This is an improved mill for grindin quantities withont much esertion. It has cruhing larg quantities without much exertion. It has crushing an crushing burr forming a feed for the grinding burr, and
the stem of one of the borrs being hollow to receive th the stem of one of the borrs being hollow to receive the
stem of the other burr. The stems are locked together stem of the other burr. The stems are
in unison and are operated by a handle.
Ball Bearing.-Frederick C. Avery Chicago, Il. This inventor has devised a means of pro tecting a ball bearing apainst dust or grit, and a bearing
that will retain the balls when the cone is removed, the oil being applied directly on the balls, simplifying and cheapening the constraction without any addition outer portion is made cylindrical and of less diameter than the ehell or the ball holder, the space being made with which is an oil receiver

## Miscellaneous.

AIr SHIP.-Manoel V. Coutinho, Para Branl. This inventlon comprises a balioon with side

1ts apper and lower portions forming substantially two is a fertbre conce paratus is degigned to to nerigated by an electric ap other motor, side propellers forcing the car up or dow

Moltiple Projectile. - Larence A. orectlly desered for hree or more sections which may be separated from each other and arranged to form a projectile to be flre from cannon in the usual manner. The separable sec
tions of the body are each formed with a bore adapte to contain a charge, the sections each having a shan fitting in the bore of the next section, dowel pins engag. ing recesses in the opposing sec
having interlocking external rings.
Sled Propeller - Willis A. Bradley Gem, Idaho. This invention provides a steam-propelled ice boat, which may alao be used as an engine of a train
of boats to be drawn over the ice. It comprises a frame having adjustably mounted and independent runners at each side and a steering romner at one end, while a moto operates a spiked drive wheel. The boat may be gaided
and controlled by levers and appliances in the pilo ouse.
Dump Wagon. - George Vaughan, Salt Lake City, Utah. The bottom of the body of this wago is composed of a number of drop doors which may be being such that the entire load nnay be dumped in a pile it may be distributed over a given area, the driver no aving to leave his seat. The improvement do
Vehicle Wheel Bearing. - John ettinger, Santa Barbara, Cal. The hub box, according this improvement, bas an integral spindle adapted ing parte to a minimum, while the wheel hub, by reaso of the long spindle, easily maintains its proper relation ot the axte, so that wabbling is prevented and the wheel is held to run true. Abundant lubricant may be paseed
between the spindle and the tubular end of the axle, obetween the spindle and the tubular end of
Extracting Gold from Solutions. Giles O. Pearce, Colorado City, Col. To extract an recover gold and platinum from aqueous solutions, par ticularly sea water, this inventor provides for passing the ociated with it sulphate of iron, oxalic acid and tartaric acid, to secure the reductions and depositions of the metals on the carbon, which is afterward barned, reduc ing and melting the metals into a mass.
Machine for Undoing Cigarettes. or undoing cigarettes which are defective, that the to bacco may be used again while the wrappers go to waste,
this inventor has devised a machine in which a movais inventor has devised a machine in which a mova etween a feed device and a cutter. the defective cigar and being carried singly into the path of catter blades, by which they are torn open and fall into a receptacle

Copy Holder.-George E. Smith and Frank P. Garrison, Westwood, Ohio. This device comhorizontally swinging arm carrying a pivoted copyholding frame which may be swung to bring it into any
desired position. A spring-actuated clamping bar of th opyholding frame is also adapted to hold books, the bar being arranged to bear on each side of an open book
The device is very simple and inexpensive, readily ad The device is very simple and inexpensive, readily ad desk.
Fly Trap.-James S. Shumate and Henry W. Bartels, Houck, Mo. This is a device adapted drawn over a window light is admitted only through the trap, thus attracting the flies to enter it. Means are provided for regulating the amount of air to be passed
throngh the trap, and the device is very simple and inexthrongh
Nork.--Copies of any of the above patents will be
furnished by Munn \& Co., for 25 cents each. Please urnished by Munn \& Co., for 25 cents each. Please
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## NEW BOOKS AND PUBLICATIONS.

Computation RULES and Logarithms, WITH TABLES OF OTHER USEFUL
FUNCTIONS. By Silas W. Holman. Cem Yors 1896. Pp ro 73 Drice 8
Of those who use logarithms, very many imperfectly much in the science of computation that is. There fully grasped even by those who have long calcula tions to make, and to such persons the class of works giv ing computation rules are particularly valnable. The should be in the hands of all scientific students. 'These
columns are admirably printed so as to save the strain on
and columns areadmiraby praned so as to save he strain on tables. A very nice feature of the book is found in the last pages, where a quantity of logarithmic constante, mathematical and mechanical, are given, so that log-
arithme can be directly applied to the moet generally arithme can be directly applied
ased calculations of mechanics
a Treatise on the Mandfacture of and Glycerin. By William Lan Carpenter. Second edition. Re vised and enlarged by Henry Leask.
London: E. \& F. N. Spon. New
York : Spon \& Chamberlain. 1895. Pp. xii, 446. Price $\$ 4$
An excellent idea of the extent of this work and the allness of the treatment accorded to its sabject can be gained from the twenty-two page index, and it really
how technical works shonld be indexed. Everything
onching the subject, from A to Z , seems here to be coronching the subject, from $\mathbf{A}$ to $\mathbf{Z}$, seems here to be co jects of analysis and examination of materials are excel ently treated. Thns we notice, among other feature escription of new apparatus for the determination of pecific gravity and melting pointe, with illustrations and escriptions of their use in the test. The book is on hat should be on the shelves of the libraries of all soap anufacturers. We cannot but believe that the tech many others. One chapter is devoted to the biblio raphy and the meagerness of the list wonld seem to ii icate how little trodden is the field which is open fo noch a work as the one under consideration.

2Business and Personal.

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price. in sent for examination should be distinctly
narked or la beled.
(6803) O. H. F. asks: By what electri cal arrangement can I heat to 103 degrees Fah. a box 3 poor resalt. A. Use a coll of fron or German silver wit if you have an incandescent system to draw on. Fo
(6804) H. M. H. asks: Can you giv me a number of good and simple receipts for an inex ounce; gum arabic, 4 ounces; water, 1 pint. Diseulve strain, and add thymol, 14 grains ; glycerine, 4 ounces and water to make 2 pints. Shake or stir before using it . Rye flour, 4 ounces ; alum, $3 / 2$ ounce; water, 8 ounce Rub to a amooth paste, pour into a pint of boiling water, heat until thick, and flially add glycerine, 1 ounce and oil cloves, 30 drops. 8. Rye flour. 4 ounces ; water, 1 phi. Mix, strain, add nitric acia, 1 drachm. heat unt thickened, and Inally add carbolic acid, 10 minims; oil
of cloves, 10 minims ; and glycerine. 1 ounce. 4. Dextrin, 8 parts ; water, 10 parts; acetic acid, 2 parts. Mix to smooth paste and add alcohol, 2 parte. This is suita be for bottles of wood, but not for tin, for which the first three are likewise adapted. 5. A paste very बimilar to 8,
but omitting nitric acid and glycerine, is also recombut omittlingl nitric acid and gly
mended by Dr. H. T. Comminge.
(6805) P. A. J. asks : 1. Where can the calcium carbide be obtained A. You can get calciom plies. 2. Would like to get a rood recipe for a frosting on a ekylight. It must look neat when dry and not wash off easlly. A, Sandarac. 18 parts; mastic, 4 parta; ether,
200 parte ; benzol, 80 to 100 parte ; or, for an imitation ground glase that steam will not destroy, put a piece of putty in muslin, twist the fabric tight and tie it into the shape of a pad; well clean the glase firet, and then pat it over. The putty will exude sufficiently through the mnsin to render the stain opaque. Let it dry hard and then varnilih. If a pattern is required, cut it out in paper as a stencil ; place it so as not to slip and proceed as above, any objection to the existence of the clear spaces, cover

With dilghtly opaque varnigh. 8. In order to increase an
electric spark, what should
I do-tncrease the num ber of windings on spark coil or nee more battery num ber of windings on spark coil or ase more battery? the coil. More battery will also incrense the spark. In the Scientific American, vol. 74, No. 2, spark coil ap
(6206) R. A. R. asks: 1. Can I make coll to grve a 8 or 4 inch spark, using No. 16 wire for the primary and forthe eecondary No. 36 cotton covered wir nd immersing the whore coil in paraffne or other oil rat heating so ft wll penetiate I would make the in vonld stand if I made the coll ling the ons insuation ahort and thick, and would I get the same effects A. Our Supririesnt, No. 160, describes a coil rather smalle han the one you specify, but it gives a good model go by A coilsuch as you describe is lange for an ama eur to make. See also our Surplimment, No. 229, for larger coil. Nothing is better than oil as an Insulator, as
it is sell-repairng. You may make the coil long. Wind is self-repairing. You may make the coll long. Win A. Tesla uses a liquid dielectric in his coil. It le adapte or high potential work. 3. I want to tap the incandes cent curcuit alternating of 54 volte, nsing a atep-up trane ormer to get 1,000 volts, and then increase the voltag so as to get as high as possible voltage and lowest am perage, getting the luminons vacuum effects. How hall I proceed 9 A. Use converters, establishing th
desired ratio between the rember of torns in primar desired ratio between the rumber of torns in primary
and secondary. Diminish the size of wire to correspond with the reduced amperage. 4. Where can I get Sir Wil liam Thomson's table for computing voltage by the low 10,00 volts (6807) W. W. K. asks: 1. Are the car on plates used in batteries made of carbon which has is so, please describe the process, so that I may be able to make them. A. They are mouldè. For description of he identical manufacture of eleetric light carbons, we refer you to our Suprlumbar, No. 628. 2. What is the pound for rendering wooden cells acidproof, given in Scirntific Amirican of March 7, 1898, ninth questio of questioner 6746. A. Do it over a carefully regulated
ource of heat. 8. About how many volts does an induc on coil give when the spark is one-quarter inch long . See last answer in above query. 4. How much zin urface is required for each ampere in a Grenet battery A. No flxed area can be cited, as it constantly varien
Allow one to three square inches of immersed plate Will you please give a table of wire resistances, etc A. We refer you to Sloane's "Arithmetic of Electricity"
(6808) J. L. writes: How many volts are there required to light a 16 candle lamp and also what ries mnst I have to charge them? A. A 16 candle power lamp is made for 20 to 120 volle, or even higher, according to requirements. In a storage battery allow 5
amperes for each square foot of positive plate and 2 volio amperea for each square foot of positive plate and 2, voint
for each cell. It is not advisable to make your own batteries. For storage battery work ase the 20 volt lam
(6809) M. A. L. asks: Will you give di rections through Notes and Queries for making the belor samef A. In our Supplement, No. 625, we give an eaborate degcription with fall illnstrations of how to wake one, to which we refer you.
(6810) C. L. C. asks: What is the averge horse power of a modern passenger locomotive ? A. The largeat locomotives can develop 1,600 horse power.
The average work may be stated at about 1,000 horse (611) Xul traine, on ap grades.
(6811) X. Y. Z. writes: 1. On a barometer just purchased I notice that the vernier does not tigation, I flnd that in all the illustrations of the vernier n cyclopedias, etc., it is always made to conform to a longer or shorter space than the spaces on the scale. In
our own barometer the inches on the scale are divided ur own barometer hil inches on the scale are divided
into twentieths, while the vernier is divided into twentyfifthe, and "evens up" with the scale at $\frac{3}{3}$ of an inch. Why is it not made so that the inch mark will be the pace where the scale and the vernier agree ? As it is
now, it seems to me that the reading of the vernier will not have as its unlt the inch, but that it will have 18 nches as its unit. A. The vernier, as you describe it, di-
videseach so of an inch into 25 , parts ; the reading in videseach of of an inch into 25 parts; the reading, in
other words, is to the sod inch, and by eye you can get it to robo inch. The vernier divisions have no reference to the inch, but to the $\frac{1}{90}$ inch. The vernier might just as well have 50 divisions for 49 of the scale divisions, or any other ratio (the inch is not involved, but the fractional or small divisions are)-in your case ty inch. 2. What mathematical principle is involved in the following ex. amples ? I am able to secure the answers, but cannot
devise y atisfactory rule or method for solving either
 ages win be as 1 to 2 . Required their ages (20 and 60 ). (b) A courier rides from the rear to the front and back of an army fifty miles long while the army moves forward 50 A. Algebra gives the readiest solutions. (a) Call A's age $x$ and $B$ 's age $y$. We then have

## $\begin{array}{ll}3 \mathrm{x}=\mathrm{y} ; \\ 20) & =\mathrm{y}+20 ; \\ \mathrm{x}=20 & \text { (1) } \\ =20\end{array}$

(b) Assume rate of army's march to be 1 mile per hoar. when courier reaches their front and turns. The time when courier reaches their front and tarns. The time
occupied by the courier will then be 50 hours. He will ide forwand a distance of $50+\mathrm{y}$, will turn and ride back a dirtance $y$. The distance he rides can be expressed by年 $50+2 \mathrm{y}$. This gives

$$
50+2 y=50 x
$$

(1)

50+y miles at $\mathbf{y}$ miles per hoar,
$\frac{50+5}{x}=y$
Solving, we get $y=\sqrt{1250}=35 \cdot 355+$
Sabetituting in (1) we find $50 x=120.711+$.

