## RECENTLY PATENTED INVENTIONS.

## Electrical Devices.

WLLAONE SYSTEM.-C. L. BOYCE, De out various sub-operations of receiving callsignals, the withdrawal of said signals in due season, and appropriate display and withdrawal of supervisory and disconnecting signals in a highly efficient manner; to dispense with relays in main circuit-conductors of the nals without the use of shunt-circuits, and to provide that the relays concerned in operating the call and supervisory signals of each sub-
station-circuit shall belong to such line-circuit, and independent switchboard circuits, thus aid-
ing in avoidance of faults and facilitating their location and removal.

Of Interest to Farmers.
COMBINED SEPARATOR AND BAGGING
DEVICE FOR GRAIN.-T. C. Markham, Texas. One of the principal objects of the invention is to provide an attachment
for threshing-machines through the medium of which grain or other cereals may be taken directly from the machine and the lighter or
inferior particles separated therefrom and the inferior particles separated therefrom and the
heavier or superior particles thereof delivered or loaded into bags or other receptacles there for

## Of General Interest.

LATHING SYSTEM.-E. Nipss, New York, tems and more particularly to those employing metal. Its principal objects are to provide a convenient lath and to furnish a simple
and strong construction. The system elimiand strong construction. The system elimi
nates all auxiliary securing means either for nates all auxiliary securing means either fally
the laths or bars. The invention is equally applicable to segmental arches as to ceilings. used are limited only to the capabilities of bending the bars and conforming the lathing. WINDOW FRAME AND SASH.-R. F.
Nichols, Oakland, Cal. One purpose of this improvement is the provision of such a construction of window-frame that the window-
sashes may be singly or collectively swung within the frame a sufficient distance to en-
able the outer faces of their panes to be able the outer faces of their panes to be
cleane without the operator leaving the room or leaning from the window.
CONNECTING DEVICE FOR wheel-fel-lies.-J. R. Hughes, Chama, New Mexico Ter. In the form of the improvements in this ployed for the adjacent ends of the sections of the felly or wheel-rim, comprising complemen-
tary ferrules or caps, each of special construc tion, and co-operating with the other in the production of a close joint between the sec-
tions, which is highly resistive to strains from tions, which is highly resistive to strains from all directions,
the sections.
GARMENT-SUPPORTER.-H. P. Coulter, Philadelphia, Pa. In this instance the invenattaching suspenders and drawers to trousers, used in place of the usual buttons, the being so constructed that it may be easily and conveniently secured in position.
collar-supporter. - Marguerite Connell, New York, N. Y. This supporter for
lace collars or collars made from thin material is simple and economic of construction and capable of being expeditiously and conveniently
applied to the collar or removed when the applied to the collar or removed when the flimsy collar in an upright position, but will fimsy collar in an upright position, but will
not cause discomfort to the wearer, injure the collar, or be visible when the collar is worn, even though considerable open-work is a feature of the collar.

## Hardware.

Combination-tool--J. P. McGinnity, New York, N. Y., and E. H. Winkler, Krebs,
Indian Ter. The purpose of this improvement is to simplify the construction of a combina-
tion-tool, especially one which combines the tion-tool, especially one which combines the
functions of a brace and a wrench; and a functions of a brace and a wrench; and a
special object is the provision of means for securing the handle of the brace to the spindle thereof when the handle is being used in con
nection with the wrench. nection with the wrench.

## Pertaining to Recreation.

AMUSEMENT APPARATUS.-C. D. Bun
nell, New York, N. Y. It is sought in this improvement to provide a wheel with certain peculiarly-arranged elements, causing a car or
other vehicle to be raised by the rotation of other vehicle to be raised by the rotation of
the wheel from the bottom periphery thereof upward to its center and thence by means of a switch to have its movement reversed and gradually lowered from its center back to the
lower periphery of the wheel, which operation is carried on solely by the rotation of the with the car or other vehicle referred to.
game apparatus.-W. Sandberg, Chicago, II. The invention refers to game appaentertaining game in which the ball is deliventertaining game in which the ball is deliv
ered from a chute and directed in transit ov a ribbon against pieces or tea pins placed in
position on a support, in the successful playing of which considerable skill may be dis-
played. The apparatus though separable from the table upon which it is mounted is adapted
to be knocked down into compact shape for to be knocked
storing away.

Pertaining to Vehicles
vehicle-brake.-J. w. Smith, Congress, Arizona Ter. The invention refers to oad-wagons, trucks, and the like, the object being to provide a brake of simple construc tion, that may be easily adjusted to a vehicle, that may be readily applied by suitable pres-
sure to the rear wheels, and having no parts liable to get out of order.
WAGON-TOP- -J. Pohlig, New Orleans, La There is provision in this invention for a sim-
ple and convenient means for operating and adjusting side curtains to serve as sunshades or to entirely close the sides, the operating devices being so constructed as to be readily at-
tached to any form of delivery or similar wagon.
VALVE.-A. L. Moss, Sandusky, Ohio
This new valve is more especially designed as a controller-valve or check-valve, for controlhuid, and when closed being capable of hold ng a fluid pressure exceeding, say, sixty or
seventy pounds, for a long period and with seventy pounds, for a long period and without ceedingly efficient for use in pneumatic exing devices for automobiles and the like as ing devices for automobiles and the like as
shown and described in Letters Patent of the United States recently granted to Mr. Moss. Nore.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each the invention, and date of this paper.

Business and Personal cuants.

 address of the party desiring the information. In
every case it is neessary to give the
number of the inquiry munN \& co. Marine Iron works. Chicago. Catalogue free. Inquiry No. 8120. - For address of the U.S. Cut
ery Co.
"U. S." Metal Polisb. Indianapolis. Samples free.
Inquiry No. X121,-For manu facturers of a sol
ering iron with the gasoline tank in the handle.
Handle \& Spoke Mchy. Ober Mfg. Co., 10 Bell St.
:hagrin Falls. 0 .
Inquiry No. 8122. - Wanted, manufacturers
otary, gas, gasoline and oil eng ines and turbtnes.
I sell watents. To buy, or having one to sell, write
Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y.
 Metal Novelty Works Co., manufacturers of all kinds of light Metal Goods, Dies and Metal Stampings our
Specialty. 4i-47 S. Canal Street, Chicago. Inguir No. R124.- For manufacturers of small
screws and nuts, such as used in scissors and shears. The celebrated "Hornsby-Akroyd" Patent Safety Oil Foot of East 138th Street, New York Inguiry No. 812.5 - For manufacturers of an in.
strument called the Automatic Telegraph Transmit.
ter.
Manufacturers of patent articles, dies, metal machinery tools, and wood fiber products. Quadriga Manufacturing Company, 18 South Canal St., Chicago. Inguiry No. 8126. - Fior manufacturers of a ma.
mine for moving sand and shavings. Automobile experts are in constant demand at high nd practical, fitting rnen to drive, handle and renair Das and evening classes. Special course for owners.
New York School New York School of
5 th Street. New York.
Inquiry No. 81'27. -For manufacturers of posi.
tive rotary air compressors, delivering from one to ive WANTED.-The partial services of several men who have facilities for observing, and ability to comprehend
the performance and good features of differentautomobiles. The work will occupy little time, and
chiefly in the nature of correspondence. Address

Thomas B. Jeffery \& Company,
Kenosha. Wis. Department of Construction. Inquiry No. 8128. For manufacturers of clock
systems, consisting of one master clock controling any
number of secondary clocks. Inquiry No. 8129.-For manufacturers of novel-
ties and specialties suitable for selling to canvassing
agents

Inguiry No. 8131. - For manufacturers of repairs
for the Curtis $\dot{\boldsymbol{\alpha}}$ Mitccell fort power printing presses. Inquiry $\mathbf{N o .}$ 81:32. -
substitute for celluloid.

士wassumw waw
 Inquiry No. 8137. - For manufacturers of small
Ioomsand mechanical spinning machinery for prepar.
ing silk fabrics, etc. Inquiry No. 81:38. -For manu facturers of small
jooms and mechanical spinning machinery for prepar
ing bemp, ute, linen. ramie. etc.
 Inquiry No. 8140.- For parties instaling machin
ery for drawing oil from peanuts, almonds, olives etc.


## hints to corresponments.

mes and Address must accompany all letters or
no attention will be paid thereto. This is for
our information and not for publication.
References to former articles or answers should give
date of paper and pase or number of question. Inquiries not answere in reasonable time should be some answers require not a ilittle research, and,
though we nendeavor to repp, to all either by
letter or in this department, each must take
bity Buyers wishing to purchase any article not adver.
tised our collums will be furnished with
addresses of couses manufacturing or carrying the same.
Special Written Information on matters of personal
rather than general interest cannot be expected rather than general in
without remuneration.
Scientific American Supplements referred to mas be
had at the office. Price 10 cents each.
Books referred to promptly supplied on receipt of
price.
Minerals sent for examination
Minerals sent for examination should be distinctly
marked or labeled.
(9991) R. W. asks for a rough method of estimating the horse-power of a steam enof the cylinder in the square of the diamete of the cylinder in inches by 0.7854 , and this
product by the mean engine pressure, and the last product by the piston travel in feet per
minute. Divide the last product by 33,000 for the indicated horse-power. In the absence of logarithmic formulæ or expansion table,
multiply the boiler pressure for $\%$, multiply the boiler pressure for $5 / 8$ cut-off by
0.91 , for $1 / 2$ cut-off by 0.85 , $\% / 2$, 0.91 , for $1 / 2$ cut-off by $0.85, \%$ cut-off by 0.75
$3-10$ cut-off by 0.68 . This will give the mean $3-10$ cut-off by 0.68 . This will give the mean
engine pressure per square inch near enough engine pressure per square inch near enough
for ordinary practice, for steam pressures between 60 and 100 pounds, always remembering
that the piston travel is twice the stroke mul tiplie by the number of revolutions per min-
(9992) B. J. W. asks for information concerning India-rubber production. A. India
rubber is the product of many euphorbiaceous rubber is the product of many euphorbiaceous
plants. We get most of it from the Brazils and Central America. In Brazil it is obtaine from the Siphonia elastica, which grows to a height of between fifty to sixty feet, and in
Central America it is obtained from Castilloa Central America it is obtained from Castilloa
elastica. Most of that-we now use comes from Central America, where the juice is simply bark. To coagulate the milky juice and con vert it into rubber fit for exportation, the juice of a vine called achuca is mixed with it, and so powerful is its action that five or six minutes is sufficient to produce coagulation
The Brazilian metho slightly differs. The juice is first collected in clay bowls, it is then ineared over various shaped molds, made als in clay and taking the form of bottles, balls,
spindles, etc. Successive coats are laid on, each one having previously been allowed to of a fire, which blackens it. When a sufficient thickness is obtained, the clay is washed out, leaving the India rubber ready for exportation: The trees yield twenty or thirty
gallons of juice, and when we consider that each gallon will produce two pounds of market India rubber, the harvest is not so bad. Other
trees producing caoutchouc are Sinhonia trees producing caoutchouc are
brasiliensis, S. lutea and S. brevifolia.
(9993) H. B. asks for a formula for insulating material. A. Linseed oil, 2 parts; cotton seed oil, 1 part; heavy petroleum, 2
parts; light coal tar, 2 parts; Venice turpenparts; light coal tar, 2 parts; Venice turpen-
tine, $1 / 2$ part ; spirits of turpentine, 1 part; gutta percha, $1-6$ part; sulphur, 2 parts; heat the oils separately to about 300 deg. F.
cool to 240 deg., and mix in the other materials, the sulphur last. Heat to 300 deg. F., for about an hour or until the mixture be-
comes pasty, and on cooling is soft and elastic. (9994) M. D. says: I have lately bought a slide rule, and not knowing how it
works I thought you could explain its operation. A. The slide rule is a graphical loga-
rithm table. If you understand the use of logarithms, you ought to be able to work out the principles of the slide rule. When we
wish to multiply two numbers, we add together their logarithms and find the number
corresponding to the sum. Thus if we wish to multiply 4 by $1 \quad 5 / 10$, we add together

n the slide rule the distances $a$ and $b$. The to multiply 2 by 4, we add together $a$ and $d$.
The sum is $e$, and number corresponding is 8 The slide rule takes no account of the decimal point. The person using it is obliged $t$
seep track of this in his head and add t the figures given by the slide rule whateve ciphers may be needed to make the decima
point come in the right place. For more defi nite information we would refer you to the

## NEW BOOKS, ETC.

Steam Turbines. Their Development, Styles of Build, Construction, and
Uses. By Wilhelm Gentsch lated from the German by Arthur R Liddell. New York: Longmans Green \& Co., 1906. 8vo.; pp. 375; 637 Green \& Co., 1906.
figures; 19 plates. Price, $\$ 6$.
It is not only the technical men who are
oncerned with the progress and development f the steam turbine, but a keen interest is also manifested by the general public as well. Unfortunately, the majority of works on this subject, by reason of their free use of mathematics and technical terms, are much too
involved to be of interest to the lay reader. involve to be of interest to the lay reader.
It is with the special purpose of meeting the It is with the special purpose of meeting the
needs of the non-technical man that the present volume on steam turbines has been written.
The work is very complete, every typical tur The work is very complete, every typical tur manner as to be intelligible to all. So complete is the work, that it will be of great value to the specialist as well as to the layman. The book opens with a brief historical sketch of the steam turbine. The subject is then dealt with under the following divisions: Pressure Turbines: Velocity Turbines; and Combined and
Velocity Turbines. Following this are a numVelocity Turbines. Following this are a number of chapters which cover various construc-
tional details and special features of different turbines. Finally, there is a chapter on Steam Turbines for Dynamos, another chapter on Turbine Pumps and Blowers, another on Steam Turbines for Land Vehicles, and a final chapter on Turbines for Use on Shipboard.
Concrete-Block Manufacture. Processes and Machines. By Harmon Howard 1906. 8vo.; pp. 152; 46 half-tone cuts. Price, $\$ 2$ net.
Notwithstanding the tremendous advances which have been made within recent years in
he concrete industry, the literature on the subject is still comparatively limited. This ook will be welcomed by many interested in concrete and its uses as practically the first
which treats the subject in a comprehensive nd painstaking manner. The author discusses oncrete, cement, aggregates, water, and other gredients for blocks, and explains the methds of proportioning and mixing them. Other hases of the question, such as general procvarious chapters. However, the book unortunately does not state in a sufficiently definite manner that the entire industry is at resent in a rather formative condition, that most all of the questions involved are still pen to discussion, and that many
Marine Boilers. Their Construction and Working, Dealing More Especially With Tubulous Bonlers. Based on the Work of L. E. Bertin, late Chief Conlated and edited by L. S. Robertson. New York: D, Van Nostrand Com pany, 1906. 8vo.; pp. 658; 350 illuspany, 1906. 8vo.; pp.
trations. Price, $\$ 5$.
Notwithstanding the large number of really marine boiler at present available, this volume arine boiler at present available, this volume
an be incorporated with advantage in any technical library. M. Bertin's recognized standing as a naval engineer, both here and abroad, would alone be sufficient to command
consideration for his work; but the intrinsic consideration for his work; but the intrinsic
value of the book itself really makes this unvalue of the book itself really makes this un-
necessary. The marine boiler is treated in the greatest detail; and while mathematical discussions are avoided as far as possible, this side of the subject. The illustrations are up-to-date, and will be found of great value in the Shaft Governors. By W. Trinks, M.E., and C. Housum. New York: D. Van
Nostrand Company, 1906. 32 mo . 97. Price, 50 cents.

Notwithstanding the extensive use of the shaft governor for nearly a quarter of a cenury, the discussions in technical literature of
his very useful mechanism are altogether too imited. The book is really the result of colections of notes and rules used by the authors in the design and adjustment of engines, and it relates to the statics of shaft governing alone. The volume does not completely fill the want in various text-books on engine design, as far as shaft governors are concerned, but students able suggestions within its pages. A revised able suggestions in on its pages. A revised not only is the space too limited, but there are

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued
for the Week Ending

May 22, 1906.
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