signed by this inventor relates to the forcing | ment in switches of the type adapted to be
of nitric oxid or other gas mixed with air
operated automatically by the wheels of th through wheat flour and other products in bleaching and refining the flour, an important object being to effect a uniformity in the gen eration of the gas. An examination of the specification and drawing of the patent is and its operation.
Washers.-John R. Hughes, Chama New Mex.. has patented an improvement in ter-pins of various machines. The washer is slitted and has pressed upward at opposite sides of its opening or eye, integral portions
of a shape to constitute offsets and receive the cotter-pin.
Gage.-Geerge Arnold, Chicago, Ill. unique gage forms the subject of a patent granted to this inventor, the device being apformed that it may be quickly secured in place on the bit at the desired distance from the point of the auger so as to def
depth to which the hole will be bored.
crushing rolls.-Jose pelaez Redr guez, Caibarien, Cuba. This patentee primarily intends his improvement to be embodied in
the rolls for crushing sugar cane. The imthe rolls for crushing sugar cane. The im
provement is characterized by a special form and disposition of teeth on the surface of one. of the rolls, the merits claimed being that a more complete laceration of the cane is effected, so as to enable a
of the juice to be obtained
improved rod packing.-G. Stewart and G. F. Stewart, New York, N. Y. These
inventors have devise a modification of the metallic packing of piston rods. The packin is of the type employing split rings, and the
arrangement of retaining and adjusting de arrangement of retaining and adjusting de
vices is such as to cause frictional contact be vices is such as to cause frictional contact be-
tween the rod and the packing rings when the piston is on the outward stroke, so as to force the packing rings tightly together and in close
contact with an encircling sleeve, the frictional contact releasing on the return stroke.

## Prime Movers and Their Accessories.

 transmission-Gear. - J. Chalmers, Bath, Maine. The improvement refers to ameans for transmitting rotary motion reversely and at various speeds. It is useful, particu larly in connection with internal-combustion engines employed for driving boats and vehi cles. Novel features reside in the construction the loose gear at will with the transmitting element coacting therewith, in the arting ment of the reverse transmission, on the gen eral organization of the mechanism within its case, and various others of importance.
lubricator.-J. J. Slagel, Fairbury, Ill -The invention relates to a lubricator of that type used in connection with engines, particularly steam engines, and embodying a pump for forcing the lubricant through a sight-feed device and thence into the steam pipe or other
part of the engine, so that the oil passing part of the engine, so that the oil passing
into the engine with the steam lubricates the alves and cylinde
COMBINED VALVE-STEM CLAMP AND LUBRICATOR.-J. C. Williamsen and W. I Barker, Tallahassee, Fla. The purpose of the
invention is to provide a combined valve-stem invention is to provide a combined valve-stem
clamp and lubricator arranged to lubricate the valve-stem outside and immediately adjacent to the stufing box, and to permit the enginee to quickly and securely lock the valve-stem, of a breakdown of the corresponding engine so as to allow running of the locomotive by the use of the other engine alone.

## Rallways and Their Accessories.

 CAR-COUPLING.-H. V. Rogers, Tiosa, Ind. The object of this inventor is to provide novel form of coupling that will not only auto together, couple when two cars are brought together, but will uncouple should an accident a car, tipping over of a car, or a car breaking own at the center.RAILWAY-SWITCH. - C. E. MCDonald, Butte, Mont. In the present patent the inthe object of the improvement is the production of a switch which is so constructed that from the main track in either direction.
AIR-BRAKE ATTACHMENT.-J. B. O’Don-
nell, Freeland, Pa. The object in this case is to provide means by which the engineer on a train equipped with the automatic air-brake
system may be given full control of the triple system may be given full control of the triple
exhausts independently of and notwithstanding exhausts independently of and notwithstanding fitting to the triple exhaust a valve closing by the brake-cylinder pressure and commanding a vent to the atmosphere, which valve is under
the control of the engineer through the medium of a fluid pressure device actuated by th train-line pressure.
Tusar, Forest City, Pa. Mr. Tusar has invented a device which may be attached to
heary cars to move them a short distance. The invention is particularly applicable t mining cars to move them up a steep grade The device may be operated by one man with RAILWAY-SWITCH. - J. Herrington Houston, Texas. The invention is an improve
operated automatically by the wheels of the
cars or engines, thereby dispensing to a considerable extent with the work of a switchman, and at the same time lessening the likelihood of an accident cau
leaving the switch open.
sander.-G. e. Cummins and H. S. Fergusen, Cherokee, Kans. The invention relates
particularly to a sander for locomotives. In he sand tands operated by compressed air interfere with the proper operation of the
device. It is the object of the present invention to overcome this disadvantage.
Rail-JOINT.-T. Crane, East Branch, and J. M. Wheeler, Fishs Eddy, N. Y. The object the present invention is to produce a rail joint of simple construction which may be
quickly applied and which will operate to hold the abutting ends of the rails securely without necessitating the employment of bolts and nuts.

Pertaining to Recreation.
PLACE AND POSITION indicator.-F. H. Schaufler, New York, N. Y. One purindicate place and position by lot or design for various persons at tables or at other places where games of cards and other games are played, whether independently or as partners, places and positions decided by lot or design, and, further, to provide a device applicable to any occasion where place and position are not o be selected by participants.

## Pertaining to Vehicles.

LUbRICATOR.-S. J. Welter and G. C. Welter, Roswell, New Mex. The invention artains to a device for lubricating wagon-
axles successfully and doing away with the ecessity of taking the wheel from the axle when the oil is applied. On account of the
inconvenience of taking wheels from axles it is well known that they are frequently left on so long as to become dry and to burn out the
bearings. This device can be filled with oil bearings. This device can be
while a wheel is on the axle.
dumping-Cart.-J. Guiry, New York, n. A cart is employed having a body, same to enable the cart to be dumped when desired. Means are also used for sustaining and for preventing the cover from being car ried or thrown beyond a determinate position forwardly of the structure.
Street- Cleaner's truck. - J. Rehm and T. Von Gerfchten, New York, N. Y. The which will afford means for carrying a receptacle, such as a can, conveniently, which will facilitate the raising and dumping of the refuse from the street into the receptacle, and which will facilitate the removal and replacing of the eceptacle upon the truck
Note.-Copies of any of these patents will Please state the name of the patentee, title of

Business and Personal Wants.

 address of the party desiring the information. In
every case it is necessary to give the
number of the inquiry.

Marine Iron Works. Chicago. Catalogue free
Inquiry No. 8412.-W ante d, a light-running
pump, which will pump about a half-inch stream of
water: force pump preferred J. Inquiry No. 841 . . - Wanted, machinery for use in
the manufacture of carbonic acid kas.
U. s." Metal Polish. Indianapolis. Samples free. Inquiry No. 8414. -W ant ed
oxide and aluminium, suitable for the Thermit process
of welding. Handle \& Spoke Mchy. Ober Mfg. co., 10 Bell st. Chasrin Falls, 0 .
Inquiry No. 8415 . -Wanted, makers of elastic
rope or cordsimilar to that used on the whitly exer-
cising machines.
Sawmill machinery and outfits manufactured by the ane Mfg. Co., Box 13, Montpelier, vt
5avatavavaw 1 sell patents. To buy, or having one to sell, write
Chas. A. Scott, 719 Mutual Life Building, Inquiry No. 8417.-W anted, addresses and cata-
ogues of manufacturers of machinery for making rub. The ce-shoes.
The celebrated "Hornsby-A kroyd" safety oil engine. oerting gas engine and producer. 1ce machines. Built
D De La Vergne Mch. Co., Ft. E. 138th St., N. Y. C. Inquiry No. 8418.--W anted. nddresses of schnols
of autombile engineers in cities in the vicinity of Fort
Manufacturers of patent articles, dies, metal machine work and spectal size washer Quadriga machine work and spectal size washers. Quadria
Manufacturing Company, 18 South Canal St., Chicago. Inquiry No. 84 19.-Wanted manufacturers of py-
Inquiry No. 8420. - Wanted od
Inquir No. . 4421, - Wanted, a machine for print-
ing metal signs with paint.

Inquiry No. 8423.- Wanted. machinery fur mak.
ng starch from potatos ; also for the production of
alotol from potatoes.


(10177) P. H. K. writes: Is ice formed from sea water salt or fresh? A
claims that it is salt. B claims that it is 1 m possible to have salted ice, as in the process of freezing the salt is eliminated. Who is
right, A or B? A. When aqueous solutions right, A or B? A. When aqueous solutions
freeze, the solids in solution tend to separate from the water, and the ice thus formed is form a block of uniformly salted ice. This is sometimes expressed by saying that water
freezes itself pure, which is not a very correct manner of stating what takes place. Th water freezes molecule by molecule, and the solid in solution is separated from its solvent the unfrozen portion of the solution becoming
finally a saturated solution. B has the better of the argument.
(10178) H. L. S. says: Will you please inform me how to connect up an electric bathtub? A. If the tub is of metal, connect one
of the electrodes to the metal, while the other is held in the hand. If or porcelan, one ele
water.
(10179 M. M. asks: 1. If lightning strikes in a body of water where a man is
swimming, will he feel it if it strikes within swimming, will he feel it if it strikes within
a hundred yards of him? A. We do not know a hundred yards of him? A. We do not know
any reason why a person should be affected by lightning striking the water in which he is swimming. The earth is at zero potential and is of infinite capacity, from which it follows that no amount of elfetricity can raise the electrification of the earth so that a man could be -shocked by it when he is immersed in it.
The case is the same as that of a man buried in the ground or in a cellar under the ground No lightning stroke can harm him in either of
these positions. Of course a man's these positions. Of course a man's head pro-
jecting above the water might be struck, but this is not the condition which you suppose. 2. Which will break first, a rope 5 feet long or a rope 100 feet long, if it has the same
strength all over the rope and the same strength pulling it? A. If two ropes, one feet long and the other 100 feet long, are
pulled equally, the ropes being supported at the ends only, the longer rope will break first, since its weight is greater than that of
the shorter rope, and is added to the pull upon it. If the ropes were lying on the difference in length would make any difference in breaking strength, although we are
that many hold the opposite opinion.
(10180) J. W. H. asks: Is there any difference in the strength of a magnet with
$1 / 4$-inch core and one with a $1 / /$-inch core both are wound with the same amount of wire? Would it make any difference to the strength of a magnet having a $1 / 4$-inch core to
have the core thinned down to $1 /$ inch at th bending point? The reason for doing this is to make it easier to bend after the magnet is netic force can pass through the core of an electromagnet is proportional to the sectional
area of the core. For this reason a core area of the core. For this reason a core
inch in diameter will transmit four times as many lines as a core $1 / 8$ inch in diameter, if not advise the winding of an electromagnet and bending the core after the winding. It is much better to wind the coils on spools which
will slide over the iron core and put them in place after the core has been bent into it final shape.
(10181) N. R. R. asks: Will you please let me know whether natural ice is
colder than manufactured ice or not? The latter is made at a temperature of 20 degrees
above zero, and natural ice undergoes a temperature sometimes many degrees colder. Does it retain this greater cold? A. All ice, natural or artificial, in any place below the freezing in any place above the freezing point it will ce does temperature of the are below th freezing point. It cannot be heated above the freezing point, under ordinary circumstances. Like any other solid, ice is cooled in the winter below, and becomes warmer as the temperature ises till its melting point is reached. Then it cannot be made hotter. It changes its

Symmetrical Masonry Arches. By Malverd A. Howe, M.Am.Soc.C.E. New
York: John Wiley \& Sons, 1906. York: jp. 170 . Price, $\$ 2.50$.
The author presents in simple form, with on consideration for the theoretical aspects
of the question, the methods to be employed in the designing of masonry arches according
to the elastic theory. As masonry arches are oonstructed of materials and under conditions which are more or less uncertain in character, it has been found that rigid and comprehensive formulas are hardly necessary, and consequently those presented in this book are approximate, but nevertheless of sufficient aciven with each step of the solution in detail Thus they are easily comprehended by the Thus they are easily comprehended by the
student or the engineer who has not the requisite time to review the theory of arches thoroughly.
Designs for Small Dynamos and Motors. ${ }_{\text {Braw }}$ Cecil P. Poole. New York: Mc8vo.; pp. 186. Price, $\$ 2$.
The text of this book comprises a number of articles which have previously appeared in
the American Electrician, and part of which is included in Electrical Designs, by the same uthor. While Mr. Poole has avoided theoretical calculations and reasonings, as far as ossible, a certain amount of practical knowledge of the subject will be necessary for the tage; but the descriptions will be intelligible he construction of such machines as the hook covers. Each chapter comprises one deign and gives the actual details of design in the form of working directions, avoiding the underlying principles and the reasons for the arious steps. This is a rather unfortunate feature of the book, and greatly decreases its ducational value. The working drawings are ood, and will be clear to anyone familiar
with ordinary shop practice.
Complete Examination Questions and Answers for Marine and Stationary Evgineers. By Calvin F. Swingle,
M.E. Chicago: Frederick J. Drake \&.E. Co., 1906.32 mo .; pp. 367 . Price,
$\$ 150$ Prate $\$ 1.50$
The past few decades have witnessed such remendous development in the science of the creation of power plants of marvelous creation of power plants of marvelous
complexity and detail as compared with the steam machinery of less than half a century ago. In view of the remarkable improvements n steam machinery which have been made, it is of the utmost importance for the engineer to keep in constant touch with its advances.
The author of the present book has endeavored he author of the present book has endeavored catechetical form to cover the various details appertaining to the operation of details
modern appertaining to the operation of modern
steam plants both stationary and marine. The questions are practical, and can be understood without extensive scientific knowledge. The answers have been so designed as thoroughly supplemented with excellent illustrations:
Handbook of Mathematics. By J. Claudel. Translated and Edited by Otis Publishing Company. 8vo.; pp. 708. Price, $\$ 3.50$.
The reader will find this a useful compenom of the so-ca'.ed "practical" subdivisions the subject between simple arithmetic and diferential and integral calculus. The work is well writton and well translated, and is an able and successfui effort to provide a comendium of the various branches of the subfect, each of which is usually treated in a larger volume. While individual users ma ind mary omissions, it will be understood that the cemands placed on such a work thast ecessarily be so varied that many of these omissions are hardly avoidable. It is unfortunate that no index is provided, as well as a ist of tables.
Five-Figure Logarititims of Numbers and the Engineer, Constructor, and Student. By Henry Harrison Suplee. Philadelphia: J. B. Lippincott $\begin{array}{lll}\text { Company, } \\ \text { Price, } \$ 2 . & 1906 . & 32 \mathrm{mo} . ;\end{array} \quad$ pp. 91. tori a Gaz. By Vittorio Galzavara. Milan: Ulrico Hoepli, 1906. 32 mo .;
pp. $423+64$. tampaggio a Caldo e Bolloneria. By Ing. Gino Scanferla. Milan: Ulrico
Hoepli, $1906 . \quad 32 \mathrm{mo}$; pp. $165+64$. arboni Fossili Inglesi. Coke-Agglomerati. By Dr. Guglielmo Gherardi. Milan: Ulrico Hoepli, 1906. 32 mo .;
pp. $586+64$. pp. $586+64$.
lants and Their Wars in South Africa. By Bertha Stoneman. New
York: Longmans, Green \& Co., 1906. York: Longmans, Green $\& C$
16 mo. ; pp. 283. Price, $\$ 1.10$.
Sur l'Unité des Forces et de la MaTil̀re. By Doct. Prof. Pierre Palla-
dino. Turin: J. U. Cassone, 1906, dino. Turin: J. U. Cassone, 1906,
$16 \mathrm{mo} . ;$ pp. 143.

