Tex. The object here is to provide a joint arranged to securely unite the meeting ends
of adjacent rails with each other to allow exof adjacent rails with each other to allow ex-
pansion and contraction of the rails without pansion and contraction of the rails without
their sliding on the joint, thus preventing to effectively resist the flange thrust on curves, to effectively resist the flange thrust on curves,
and to allow the convenient use of the device on steam and electric railways.

## Pertaining to Recreation.

SKATE.-T. Spacie, Houston, Texas. Mr
Spacie preferably provides the skate with Spacie preferably provides the skate with a
foot-plate, but embodies in connection therewith substantially similar devices for attaching the skate to the sole and heel of a shoe,
as described in former Letters Patent granted to him. Special means are used for securing to the under side of the foot-ptate the forspecial means are employed for also attaching to the under side of the foot-plate the rea punching-Bag. - C. McKenzie, Butte, bags, such as are used for practice in boxing and exercising. The apparatus embodying the pended and adapted to revolve and swin laterally in vertical planes as to afford special
advantages for instruction in boxing and exercise in general.
confetti - Cannon. - R. Kliemandt, Mount Vernon, N. Y. The device is for use
upon social occasions and for amusement for the purpose of scattering the substance known as "confetti" over floors and tables and over
the persons of participants in various social functions. The invention relates more par causing the confetti or analogous substance be scattered by means of an explosion.
CARRIER FOR GAME.-J. M. Paul, EI to provide a device for carrying game adapted to be worn across the shoulders and held in place by the weight of the load. Another is to so construct the device that moderately
large or small game of all kinds in large or small quantities may be expeditiously, con the carrier and carried with comfort without injury to the game.

## Designs.

DESIGN FOR A BOTTLE. - G. Buton, Bologna, Italy. In this original and ornamental bottle the inventor produces a design
the length of which is about evenly divided between the neck and body portion. The latter
is plain in outline, but the neck at its center is gracefully and slightly increased in diameter Note.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each.
Please state the name of the patentee, title of

## Business and Persenal ZUants.

## REMD THIS COLUNN CARFFULEP- You will



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had at the office. Price 10 cents each. had at the office. Price 10 cents each.
Books referred to promptly supplied on receipt
price. Minerals sent for examination should be distinctly
marked or labeled.
(10085) C. S. J. asks: I wish to learn the cause of trichine in pork. A. The
trichina spiralis is a worm, a parasite of the hog. It is often found in great numbers in the flesh of these animals, in the encysted con-
dition but still alive. If such meat is eaten without cooking thoroughly, the parasite is
taken into the body and is The worm came originally from the rat hogs eat rats, they pass into the hog and thens eat rats, they pass into the hog and
thento man. The only preventive is thor ough cooking. This kills the trichinæ. No rare or underdone pork should ever be eaten.
The risk is too great. The cost of immunity is so little, that anyone may be safe. Cook all pork thoroughly. 2. The cause of ptomaine
poisoning by eating pork. What causes the presence of the poison, how the poison can be prevented, and whether or not there is any using the meat? A. Ptomaines are formed by decomposition. If only fresh foo
will be safe from these poisons.
(10086) H. S. N. asks: 1 have been a reader of your paper for several years, and
always enjoy reading it. I should like to submit a problem for solution. The problem is this: Several years ago I took a picture of a fast train while running, a Michigan Central catur. On development the plate showed a blur of $1-32$ inch, i.e., the pilot did. I used a
Vive extra rapid plate; the focus of the lens Vive extra rapid plate; the focus of the lens
was 6 inches; the distance of the engine, the was 6 inches; the distance of the engine, the
pilot, from the camera, 50 feet; the length placed at an angle of 15 deg with the was What was the speed of the train? The track. was a Vive, $41 / 4 \times 41 / 4$, meniscus lens. A. The was a
solution of your problem of the speed of the
train is not difficult, at least so far as a sufficiently close approximation is concerned. Start with the fact that the image of the
pilot moved 1.32 inch during exposure. Since pilot moved $1-32$ inch during exposure. Since
the lens is 6 -inch focus and the pilot is 50 feet away, the pilot moved across the line
drawn through the center of the lens, 100 times $1-32$ inch, or 3.125 inches, since 50 feet is 100 times 6 inches. And since the camera
made an angle of 15 deg. with the track, we muse an angle of 15 deg. With the track, we
mide the 3.125 inches by the sine of 15 deg. to find the distance the prlot moved
during the exposure. This gives 12.07 inches as the distance the train moved in the time of exposure, or $1-100$ second. In one second it moved 1,207 inches, or 100 feet 7 inches. This
is a speed of somewhat over 71 miles per hour. is a speed of somewhat over 71 miles per hour.
As we said above, this is an approximate soluion, but still not far from the result which an would give
(10087) J. S. M. asks: Will you kindly answer in your column of Notes and
Queries the inclosed questions relative to RoQueries the inclosed questions relative to Ro-
man computation? I suppose the matter is imple enough, but I have never come across have asked who could throw any light on the subject. A. Very little is known concerning very inconvenient notation for performing the ordinary calculations. They are supposed to
have used the abacus for all except the most have used the abacus for all except the most
simple problems. This instrument is in common use now by all Chinamen, and it is not difficult for any one to see it used wherever
hese men may be found. A description of the abacus ma; be had from any encyclopedia. There was a rod for each denomination of umbers to millions, seven rods each carrying five balls. Another set of short rods corresponded to these, and had one ball sliding on
ach. They could thus count by fives and each. They could thus count by fives and
carry by tens. Other rods supplied their need for calculating ounces. Further than this heir business did not require them to go they never needed to divide the distance of
the sun by the velocity of light. They died the sun by the velocity of light. They died
in total darkness in regard to both of these data of the universe. As we said at the outset, we do not know the detan of the
method by which the Romans made their cal. culations. Their mode of writing numbers was not like ours by placing like denominaions in the same column, but each letter had its significance, and each number could be added by itself on the
meant a denomination.
(10088) A. N. says: 1. I have seen it stated frequently that a single "ground" on
metallic circuit, while a source of danger does not impair the transmission. If the potential at a "ground" is 5,000 volts, for instance, does this not mean 5,000 volts above the zero potential of the earth? If so, why
does not all the current, if the resistance at does not all the current, if the resistance at
the "ground" is low, flow to earth and equalize? A. A single ground on a metallic circuit
does not impair the transmission as you state does not impair the transmission as you state.
The amount of electrification that passes to the earth is so small, and the capacity of the earth is so great, that it would take practically an infinite period of time to change its poten-
tial. 2. Standing on the ground, can a person touch with impunity one wire of a high-
potential circuit if the circuit is free from "grounds" ! A. If there was no ground, and no chance for the current to jump and produce you in touching a high-potential circuit, but such a condition practically never exists on tance in ohms of the human body? A. This varies with the person, the points where contacts are made, and the condition of the flesh where these are made, but it is approximately 2,000 ohms. 4. What is the minimum strengt of current the human body can endure? A.
You probably mean the maximum. This also varies with the person, and the condition of the body, from 0.5 to 1 ampere.
(10089) F. J. M. says: Will you please answer the following questions through Queries column of your paper: 1. What is a Faradic brush? Please give a short descrip-
tion of it. A. We believe you refer to the brush made of wire bristles, which are con other terminal is connected to a plate on which the hand rests, thus sending the current from the coil to the brush, the head, and back
to the coil through the hand. 2. Does it make any difference what kind of cells are used in connection with a physician's coil? A. Any
kind of battery can be used. A good form of kind of battery can be used. A good form of
dry battery is the most convenient. Always give full name and address, as we might wish to answer y
$(10090)$
(10090) F. G. says: Please print
formula for making a vibrator jump-spark coil forma a 3-horse-power engine. A. Scientifi
American Supplement, No. 1402, price te American Supplement, No. 1402 , price te
cents, gives full directions for winding induc 1 inch long would be large enough for your urpose.
(10091) J. B. A. says: Is there any cheap way one can fix a camera so as to make $j$ will not have to make a negative, then a print? attached to the lens, so as to change the on the ground glass, so that when you develop an arrangement of this kind can be made, it decrease the light coming through the lens, and how much? A. There is no arrangement
by which you can obtain a positive by exposing the bromide to the object through a lens. The negative differs from the positive in other re-
spects than in the inversion of the image. The tintype process appears to do this, but if yo positive is a perverted image of the object. rangement, as duplicate copies could not obtained. If you increase the number of lenses through which the light passes, the image will
not be as bright. (10092) W. D. W. says: Will you b kind enough to answer the following questions the greatest respect for your opinion on sciening current for arc lights coming in contact with street trees, injure them, that is, when the
insulating covering has worn off from rubbing against the branches of the tree? One of the tree and park commission of this city (Colum
bia, S. C.), a college professor and a very intelligent gentleman, insists that the electricity that is, all that is taken by the tree in wet opinion that it will ultimately kill it, and wish to know which one of us is wrong. A
We have found by experience that leakage from electric arc light wires does injure the limbs of trees, particularly when the difference of potential is very great, although we do no
believe it would kill the tree unless it was very young. 2. When a tree has been killed elapse, in case the leak be located and stopped before it will be safe to put another tree in its place? A. We see no reason why another tree cannot be put in at once if the ground
has been removed. 3. Some very large oaks that are exposed to the smoke from the rail road workshops have died very recently, and for their dying. The the smoke is responsible for a long time, and it seems that if the smok is the sole cause the trees ought to have died ever, that loss of vitality on account of age may be partly responsible for their dying. A If the trees are very close to the top of the
smoke-stacks, we have no doubt that the trees have lost some vitality on account of it, as the products of combustion are very destructive to under the direct influence of the smoke.

## NEW BOOKS, ETC.

d's Reaister of American Yachts, 1906. By the Committee of Lloyd's ter of Shipping, 15 Whitehall Street. 384 pages. 35 colored illustrations of flags of the United States and Can-
ada. Price, $\$ 7.50$. ada. Price, $\$ 7.50$.
It was as long ago as 1874 that a small of yachts was issued in Nawng the register time, publications of New York. Since that been local, rather than national, in scope, confining themselves to the larger yachts and the Committee of Lloyd's Register of British and Foreign Shipping was requested by British yachtsmen to classify yachts after the same plan as merchant vessels. The work thus begun continued to the present time. In 1902, in response to a demand from American yachtsmen, the committee Issued a similar Register of American Yachts, which has been continued volume for 1906, an entirely new plan has been adopted in the arrangement of plan has The introduction of other types of motor than the steam engine has removed the necessity for dividing yachts into two divisions, steam and sail. Consequently, all yachts in the present volume are grouped in one alphabetical list. The almost universal use of the
internal-combustion engine has called for a more complete description of this type, and the diversity in hulls has called for new particulars descriptive of the details of houses and
cabins. In quality of paper, torp, and illustrations, this excellent work fally up to those which have annually preceded it. The first 260 pages consist of the register, which gives the full particulars concerning the construction, rig, leading dimensions, designer, builder, and place and date of launch, the machinery, the owner's name, and the home board of registry. Particularly handsome are the thirty-four colored plates, giving the fags of yacht clubs and the flags of private owners, American and Canadian yacht clubs, lists of yacht designers, engineers, builders, etc., also n alphabetical list of yacht owners.

INDEX OF INVENTIONS For which Letters Patent of the United States were Issued for the Week Ending July 31, 1906.


