Scientific American.

bulb, Q, distributes warm air throughout the apparatus. -La Nature.

----Rules of the Providence Horseless Carriage Race,

The following are the rules and conditions of the horseless carriage race and exhibition which will be held on September 7, 8, 9, 10, 11, 1896, at Narragansett Park, under the auspices of the Rhode Island State Fair Association. The race will be twenty-five miles, for a \$5,000 dividend. The rules are very sensible, and the race will tend to awaken public interest in the horseless carriage. It will be noted that an entrance fee of \$100 is charged. This is a step in the right direction and will certainly prevent the pitiable defections from the ranks of competing vehicles which have marked both of the former races.

OFFICIAL RULES AND CONDITIONS.

Entrance fee, \$100 per carriage, payable August 10. No conditional entries accepted.

The race to be five heats, of five miles each day of the fair, September 7, 8, 9, 10, 11, 1896.

Ten carriages to enter and five to start, or no race. Vehicles must be able to show a rate of speed equal

to 15 miles an hour to compete in the race. Vehicles must carry one person in addition to the

driver. (Weight carried must be 165 pounds.) Only vehicles propelled by other than animal power allowed to compete.

Vehicles not limited in number, but no one owner can enter more than one carriage and start in the race. If the starters number ten or more, for reasons of safety the carriages may be divided into classes and started in two or more divisions.

Division of the race purse will be in the following proportion to the winners of the race : 50, 25, 15, and 10 per cent of \$3,000. First, \$1,500; second, \$750; third, \$450; fourth, \$300.

To the vehicle winning the greatest number out of five heats, first money, etc., but all vehicles must stay in throughout the five heats.

Distance waived, but those vehicles which do not cover the course with an average speed of fifteen miles an hour will be disqualified.

Each vehicle will be required to carry its number in large figures; other printed matter not permitted.

Contestants will be required to conform to such rules and regulations as may be made by the association, particularly in regard to their position on the track. All legal responsibility is thrown upon the contestants, the association declining to assume any whatsoever.

In case that less than five carriages shall respond to the call of the starting judge, the race shall be declared off, and to those answering the call and who are ready with their vehicles, their entrance fees paid in shall be refunded. With ten or more entries received, the association will open, in addition to the speed contest, prizes to be competed for as an exhibition, judging to be made on points of manageability, etc., for \$2,000, divided as follows:

First prize, \$1,000 and the association's gold medal and diploma.

Second prize, \$500 and the association's silver medal and diploma.

Third prize, \$300 and the association's bronze medal and diploma.

Fourth prize, \$200 and the association's diploma. In the exhibitive competition the following percent

age scale of points shall be made the basis of awards :

Speed4	0 per cent.	Cost 10 per cent.
Control	0 "	Maintenance 5 "
Simplicity1	0 **	Appearance10 **

Vehicles may compete, if desired, in both racing and exhibition.

Entries will close August 10, 1896. Entry blanks will be furnished on application to Rhode Island State Fair Association, Providence, R. I.

Novel Method of Rapid Photographic Printing. Sometime ago we described and illustrated the method of automatic photographic printing as carried on in this city by the Automatic Photographic Printing Company, who print from glass negatives. Now appears another kind of apparatus, recently patented in England by Mr. Friese Green, for accomplishing the same object in a different way when using flexible negatives. He describes it in his specification as follows : "I print successively by means of photography a number of impressions from the same photographic or other negative, or from the same series of negatives, upon a continuous band of sensitized paper or other sensitized material, as this is caused to travel continuously in contact with a translucent cylinder which bears or carries the negative or negatives, the said cylinder being lighted internally, preferably by one or more incandescing electric lamps. "In carrying out the invention, when the negative or negatives employed are photographic negatives, I use negatives which have been taken upon a flexible translucent material such as a thin sheet of celluloid, and I place this sheet upon a supporting cylinder of glass in such manner that the sheet bearing the negative or series of negatives surrounds the cylinder. Within this There are, however, the report adds, some indications cylinder I place one or more lamps. Over or under the that this portion of the line has not been maintained in cylinder, and in contact with the celluloid sheet there.¹ a thoroughly first class condition.—London Times.

on, I carry a band of sensitized material from a roll or otherwise, this band being so guided that there is always a part, say several inches, of its length in contact with the celluloid sheet, and this part of the band being maintained taut. Rotary motion is given to the cylinder and forward motion at the same surface speed to the band, with the result that every section of the band equal to the circumference of the cylinder has printed upon it by means of the light a positive impression from the negative or negatives on the cylinder, the same picture or pictures being produced upon every successive section of the band. On leaving the cylinder the band is carried to and through fixing and developing baths; or, if it be required to print upon both sides of the band, it goes from the first cylinder to a second and similar cylinder, where it is printed in like manner upon its second side; it then passes on to the fixing and developing baths.

"When the negatives employed are not photographic negatives, they may, for example, be transparencies or sheets having the parts that do not constitute the design in black, red, or other nonactinic color, and the other parts, that is to say, the design, transparent, or vice versa.

"It is not essential to employ the glass cylinder described if the sheet that bears the negative or negatives is strong enough to be self-supporting."

HARTMANN'S SPOOL WIRE CLAMP.

To confine reeled wire upon its reel, whether it be unannealed or spring wire, holding the wire always in proper position without the necessity of fastening its free ends, the simple and inexpensive device represented in the accompanying illustration has been patented by Charles R. Hartmann, of No. 110 Cambridge Avenue, Jersey City, N. J. It consists of a U-shaped clamp whose side members are preferably connected with the reel by a central tube or pin, permitting the clamp to be readily moved along the outer surface of the reel to any point desired. The side members are provided with loops which serve as handles, and also as springs, holding down the portion of the clamp which extends over the outer surface of the reel, and this portion has downwardly extending flanges inclosing a pad of cork,

rubber, leather, or other elastic material. The improvement is especially adapted for holding in place wire designed for use in stringed instruments, preventing the wire from springing off, and, at the same time, permitting any length of string to be

readily drawn off, the wire remaining on the reel being held in the order in which it was originally wound.

---A Railway Accident Caused by Heat.

Lieut. Col. H. A. Yorke, R.E., has reported to the Board of Trade on the accident that occurred on May 6, near Banavie junction, on the West Highland (North British) Railway. As the 7:35 A. M. passenger train from Glasgow to Fort William was running round the curve between Spean bridge and Banavie junction on that day the whole train, with the exception of the engine, left the rails and ran along the ballast for 115 yards before it came to rest. The permanent way had three rails bent, and 120 sleepers and 112 chairs, more or less, were destroyed.

Lieut. Col. Yorke says he has no hesitation in attributing this accident, which by rare good fortune was unattended by any personal injuries, to the expansion and consequent distortion of the line produced by the great heat prevalent on the day of the occurrence. During the forenoon of May 6 the temperature registered at Fort William, by a thermometer placed in the sun 2 feet above the grass, was 128 degrees. The accident happened at 12:38 P. M., when, the railway at the spot being entirely devoid of shade, the rails were exposed to the full glare of the sun. Driver Thornton says that when he was passing the 97¼ mile post he saw that the line a short distance in front of him was distorted to the left to such an extent that he anticipated that the train would leave the rails. He promptly applied the Westinghouse brake, and almost immediately after this the tender and vehicles composing the train left the rails toward the inside of the curve. Inspector Campbell had traveled over the line early that morning in the van of a ballast train, and noticed nothing wrong with it. The fact that the engine did not leave the rails, although the train did, may probably be attributed to the flexibility imparted to the engine by the leading bogie, which was able to adjust itself to the irregular curvature of the line produced by the expansion of the rails; whereas the tender, with its six wheels and rigid wheelbase, was most probably the first vehicle to leave the metals, and dragged the rest of the train after it. The mishap must be regarded as purely accidental, and there is no evidence to prove that any blame attaches to any servant of the company in connection with it.

Science Notes.

Dr. J. Doerfler, of Vienna, has published his Botaniker Adressbuch, a guide to botanists throughout the world. It contains upward of 6,000 addresses of botanists, as well as those of botanical gardens, botanical institutes, societies, and journals.

Jenner's silver lancet case and lancets, the former engraved with the initials and the latter with the name of the discoverer of vaccination, have been presented to the Royal College of Surgeons by a doctor who obtained them from the grandson of Jenner's assistant.

Natural Science notes that Mr. G. A. Boulenger is one of the first to use X rays for purposes of systematic zoology, having used a skiagram to determine the more important points in the skeleton of the rare toad Pelodytes caucasicus, the second known species of the genus represented by a single specimen. The skiagram showed the junction of the astragalus and calcaneum, the form and extent of the frontoparietal fontanelle, the shape of the widely expanded sacral transverse processes and the direction of those of the lumbars.

Prof. H. L. Bolley, in a paper on cleanliness in handling milk, says bacteriological considerations tell us that gelatine plate 31/2 inches exposed to air one minute contained the following number of germs. Ordinary living room five minutes after sweeping, 543 germs, eight species. (Fargo.) In open meadow, when quiet, 6 germs, two species. (Madison, Wis.) Open meadow October, quiet, 8, three species. College cow stable between the cows after feeding time, October, 570, eleven species. (Madison, Wis.) University creamery and cheese factory, pasteurization room after scrubbing, August 21, 5 germs, three species. (Madison.) Refrigerator, storeroom temperature 40° F., one species. (Madison, Wis.) (Bull. 21, N. Dakota Agr. Exp. Sta.)

The Lancet states that a surgeon in the United States navy reports that in Japan among 1,200 soldiers 1.58 per cent were red blind and 0.833 per cent green blind. Among 373 boys 1 per cent were red blind, and among 270 girls 0.4 per gent. Among 596 men in Kyoto 5.45 showed defective color sense. Dr. Fielde, of Swatow, China, examined 1,200 Chinese of both sexes, using Thompson's wool tests. Among the 600 men were 19 who were color blind, and among 600 women only 1. The percentage of color blindness among Chinamen is then about 3 per cent, and does not vary greatly from that in Europeans. Dr. Fielde, however, found that fully half of those tested mixed up blue and green, and this investigator thinks that many of the race are quite blind to the violet colors.

Signor Palmieri, who for some years has been studying the earth currents at the observatory on Mount Vesuvius, has discovered that the direction of the current changes when the volcano is unusually active. The earth line runs from a deep well in the village of Resina, at the foot of the mountain, to the observatory, near the top. From 1889, when the experiments began, till August, 1893, the currents were from the lower station to the higher, so that Prof. Palmieri had concluded that the earth currents always ascend. In that month, however, the direction began to change and settled into the opposite of the direction since 1889, the volcano being abnormally agitated. In January and February, 1894, the mountain became quiescent, when the current again moved upward, and later turned downward once more, on an increase in the activity of Vesuvius.

As the result of his prolonged study of those striking phenomena, the thunder storms of Madras, Prof. Smith informs the Scottish Meteorological Society that the first remarkable fact observed by him was that of certain seasons of the year, when sheet lightning appeared almost every night, always in a west or southwesterly direction, and invariably near the horizon; it may be, therefore, he remarks, that these discharges occur in the region where the moist and dustless sea winds meet the dry and dusty land wind, one being, perhaps, positively electrified and the other negatively. In these lightning displays as many as 300 flashes per minute have been counted, this rate being kept up for an hour or an hour and a half. Another notable peculiarity marked of this region is that the heaviest rains are



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unaccompanied by thunder, while the displays of lightning are not accompanied by any rain.

W. N. Hartley has determined the composition of a coin by an ingenious adaptation of the methods of spectrographic analysis. The spectrum of the coin was photographed and the metals present first ascertained, after which their relative proportions were arrived at by comparing the photograph with a series of quantitative spectra, in which solutions of known strengths vielded spectra with a certain number of lines of definite length and strength. Alloys were then made to imitate the metal, and photographs of their spectra taken in the same way. The third trial produced an alloy, the spark spectrum of which yielded a photograph identical with that of the coin, a "white" sou of the French revolution of 1798, the composition being found by the usual methods of analysis to be: Lead. 13.93 per cent; copper, 72.35; iron, 0.85; zinc, 12.70. By this novel method of analysis the composition of antique jewelry and coins may easily be determined without injuring them in any degree.