miles.

Scientific American

IMPROVED RAIL-BEARING PLATE.

out a few yards before crossing the line at the noon control. Another car that had tire troubles was the huge locomotive racer of S. T. Davis, Jr. The locomobile gasoline touring car was driven by its designer, Mr. A. L. Riker, and reached both controls on time, without any mishaps. Three White steam stanhopes and two White delivery wagons arrived safety at the finish, and all the well-known firms, such as the Winton, Haynes-Apperson and Oldsmobile Company, were represented by two or more of their cars. Among the new machines that reached New Haven successfully were the Rambler, the Stevens, Duryea, the Fredonia, the Elmore (driven by a two-cycle engine) and the Autocar tonneau. A combination gasoline-electric car entered by Knight Keftel, owing to a defective water circulation in its gasoline engine, became overheated and did not reach Norwalk for three and a half hours after the others. The battery was kept charged en route by the gasoline motor and generator. The contesting carriages were mostly of the gasoline and steam types only. The first vehicle to reach the New Haven control was a De Dion run by Kenneth A. Skinner. Seventy-two vehicles out of seventy-five starting from New York reached New Haven. Each observer is provided with a specially-arranged note book having pages of sectional maps explaining the reute and other pages for noting mishaps and delays that may occur. The contest began on Thursday morning, October 9th, and occupied three days from New York to Boston, resting there over Sunday. The return to New York was made on Monday, October

Reports of the second day's run, October 10th, from New Haven, Conn., to Springfield, Mass, sixty-nine miles, state that out of seventy-three leaving New Haven seventy-one reached Springfield. The Knox machine, on which the writer rode, broke its crank shaft before reaching Hartford and a Haynes-Apperson machine in running rapidly into a sand ditch at one side of the road in avoiding a rear colli-

13th, taking three days and was concluded in New

York on the 15th inst. The distance traveled was 488

at one side of the road in avoiding a rear collision with preceding vehicles broke both front spring hangers, which caused the front of the body to fall on the gear, making a peculiar looking appearance. There were numerous brief delays to other vehicles caused by punctured tires or defective sparking plugs. The first to arrive at Springfield was a Packard, time from New Haven being 3 hours, 11 minutes, 45 seconds. In the evening a banquet was given the travelers by the Knox Vehicle Co. at the Cooley House, Springfield. The third day's run from Springfield to Boston on the 11th was successfully completed, sixty-nine machines reaching there on time.

The French Naval Department is constructing a new type of submarine boat, the invention of Lieut. Boulin, commander of the submarine "Triton." This craft is entirely different in its general design from all existing submarine war vessels, inasmuch as it is practically a submersible armorclad. The boat, which is of much greater dimensions than the present submarines, resembles a small cruiser, is propelled exclusively by steam power, and is replete with powerful quick-firing guns. When submerged it is not entirely obscured beneath the water, but the upper portion of its funnel is shown above

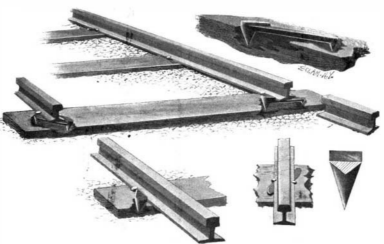
is replete with powerful quick-firing guns. When submerged it is not entirely obscured beneath the water, but the upper portion of its funnel is shown above water, and this, being painted gray, is visible only at short distances. To attack, the boat emerges from the water, launches its torpedo, discharges its guns, and again descends into the water, leaving only its funnel to be fired at, the water forming an excellent protection to the hull, which is built of chrome steel. This vessel is to be constructed at Cherbourg and will cost \$400,000.

An attempt is being made in England to revise the standard of weights for commercial purposes. The suggestion is to create new weights of 50 pounds, 25 nounds, or 20 nounds, 10 nounds, and 5 nounds avoirdupois, respectively, to run concurrently with the hundredweight series of weights. The corn, cotton and tobacco trades have adopted the cental system, but it is necessary to make up the cental to use the 56pound, the 28-pound, the 14-pound and the 21-pound weight. If two sets of weights are used, one based on the hundredweight and the other on the cental, confusion can be avoided by making the new weights, or otherwise plainly distinguishing between the two series of weights. This new system is averred to be imperative in order to accelerate and make British trade easier than it is with the antiquated system of hundredweights, quarters and pounds. The proposal is being enthusiastically supported and there seems every possibility of its coming into vogue.

The new balloon for Mr. Santos-Dumont, the construction of which has been begun, will be 25 meters long by 11 meters in diameter, and will carry two aeronauts and eight passengers.

The increasing weight of our railway freight and passenger trains is presenting new difficulties to civil engineers. The mammoth locomotive of to-day is too heavy for the track construction of yesterday. New devices must be provided for securely holding the rails, for firmly spiking the rails to the ties, and above all for protecting the ties themselves against the crushing pressure to which they are subjected. Neglect in any of these particulars will result in the spreading of the rails and causing accidents of serious proportions. The truth of this statement is proved by the large number of railway accidents due to spreading rails; and, further, the patent records show that the attention of inventors has been, to an increasing degree, directed to the solution of these difficulties.

A device which is adapted to positively hold the rails against sidewise movement and to entirely prevent crushing of the ties has recently been invented by Capt V. E. McBee, fourth vice-president of the Seaboard Air Line, residing at Norfolk, Va., and who as a civil engineer has had the advantage of a thorough and practical acquaintance with the construction and operation of railways. His invention, which is herewith illustrated, consists of a steel plate of general triangular cross-section, having a prong or spike projection at each end and a boss or heel on the upper surface for engaging the rail flange to prevent spreading. These rail-bearing plates are driven into the ties diagonally to the direction of the track, so as to combine as large a bearing surface as possible for the rail with the most economical use of metal. At the same time this diagonal disposition across the grain of the tie prevents displacement due to splitting of the wood; and the V-shaped under surface of the tie plate being embedded into the tie makes it noiseless and gives additional security against the spreading of the rails. In practice it is found best to alternate the positions of the tie-plate so that the heel or retaining lug abuts alternately against the inner and outer



IMPROVED RAIL-BEARING PLATE.

edges of the rail flanges. One of the serious objections to flat tie plates, now often employed, is their tendency to buckle under the heavy loads they are required to sustain, thus offering practically no protection to the ties, with the result that a large sum must be expended annually to renew ties which have been badly crushed. In this device, however, no buckling is possible, because of the heavy triangular cross-section of the bearing plate. These tie plates because of their simple construction may be very economically manufactured, and the initial expense of equipping a road with them is soon repaid by the increased life of the ties.

Treatment of Roads with Gas Tar.

While roads in the United States have been treated with crude oil to lay the dust and render them compact in Italy the same end has been attained by using gas tar, and the experiments which have been made seem to be quite successful. M. G. Rimini, the district engineer at Lugo, near Ravenna, has published an account of the application of gas tar to some sections of the public road in that locality. He uses it in two different places on the provincial route near Lugo, where the circulation is very active. The first portion treated measures 40 feet long and 10 feet wide and the second 750 feet long and 13 feet wide. In spite of the prolonged dryness, the results of this treatment have exceeded the expectations, and the surface of the road has become very hard and compact, so that it is difficult to pierce it. There is no dust, and the rainwater flows off without penetrating, and thus there is no mud formed. The color of the soil becomes that of a very dark sand. It is not necessary to treat the whole surface of the road, but only a band in the middle about 12 feet wide. As to the cost of the treatment it is estimated at only \$96 per mile. M. Rimini is making observations of the two sections thus treated before applying it on a larger scale.

The Piscicelli Taeggi Electric Post.

News comes from abroad that the Italian government is considering a scheme for the transmission of mail matter by aerial electric railway at a speed of 250 miles an hour. The inventor, Signor Piscicelli Taeggi, has filed an application for a United States patent.

The aerial track over which the mail is to be transmitted consists of four wires which also act as conductors. The top wires will carry the motor or driving wheels, and two lower wires will support the wheels of the mail-boxes. High-tension three-phase current at 3,000 volts, stepped down to a potential of 260 volts, is to be fed to the two top wires and one of the lower wires, for supplying the motors of the mail boxes.

In order that one mail-box may not come within the block occupied by another mail-box, the step-down transformers will be located three or four miles apart. The preceding mail-box will cut off all current on the block immediately behind it. In order to attain this end the second or lower wire is used.

The supporting wheel of the mail-box in the preceding section having completed the circuit in the two lower wires, a current is allowed to pass through the magnetic coils of an automatic circuit-breaker, thereby shutting off the current from the section which it serves. When the mail-box enters the next sectionhead, the previously cutout section is again well supplied with current, and that immediately behind it rendered inoperative.

A mail-box traveling at the rate of 250 miles an hour acquires an enormous momentum. It therefore becomes a matter of considerable importance to devise means to cut down the speed. The inventor intends to cut off the section in advance of any station from any current by means of station switches, so that the momentum of the mail-boxes will be used only for a certain stretch. In addition, a braking device is employed. The mail-boxes are to be made of aluminium.

Signor Piscicelli Taeggi likewise has devised a system of collecting poles and boxes, as well as an apparatus for stamping the letters with the day, hour and minute of posting. Poles are also provided which act as transformer boxes, as well as supporters of the permanent way.

The letters can be dropped into receptacles, by which they are carried by an electric elevator to the top of the pole, where they are emptied into the mail-boxes.

In criticising this scheme, Mr. William Dig by in a recent number of Engineering says that although previous schemes of the same nature have not been altogether successful, nevertheless the remarkable advances made in electricity in recent years may be relied upon to overcome many of the difficulties which will naturally be encountered. He entertains grave doubts, however, whether the speed of 250 miles an hour can become an economic possibility, even if the difficulties of current collection at such speed should be overcome.

How long the aerial system would stand the strain of the mail-boxes' running at immense speed over the positions where the supporting and conducting wires are fixed, is a question that must give electrical engineers pause. Sparking and breakages of trolley wires at such points are among the minor troubles to be expected. When one remembers, too, how much of the vibration in railway trains is due to the spring of the rail ends at the fishplates, it will be recognized that any accentuated form of vibration along an aerial electric railway, with its saggings between insulator and insulator, would be fatal to its success.

The Current Supplement.

The current Supplement, No. 1398, contains as its leading article a fully illustrated account of a novel electric power installation near Butte, Montana. Another electrical article describes the electrolytic manufacture of zinc. Just now the question of using oil as fuel is one that is uppermost in the minds of engineers. For that reason Mr. Edwin L. Orde's exhaustive paper on "Liquid Fuel for Steamships" will prove of unusual interest. Dr. Peter T. Austen, well known as a chemist of rare ability, writes interestingly of the chemical factor in human progress. The launch of the cruiser "Des Moines" is a subject that will appeal to our naval readers. Prof. Dewar terminates his scholarly "History of Cold and the Absolute Zero." The eruptions which have devastated Martinique and St. Vincent, as well as the telluric disturbances which have occurred in other parts of the world, render an article on volcanoes particularly timely.

Capt. Sverdrup, who returned from the Arctic regions soon after Lieut. Peary, narrates his experiences in search of the North Pole.

It is stated that the largest steel plate ever rolled was one recently turned out by the Parkgate Works, England; it is 30 feet long, 10 feet 6 inches wide and seven-eighths of an inch thick.