AVIATION CARNIVAL INTERESTS NATIONAL

Races at Local Speedway of Aeroplanes Attracts Eyes of Entire Country.



Every Month Brings Out a New Point in Perfection of Flying Cars.

The scheduled aviation carnival, to be held at the Indianapolis Motor Speedway Oct. 14, 15 and 16, causes the eyes of the world to turn from the recent Rheims meet to the Hoosier state.

The interests of science were greatly advanced at the races in France. The same interests will be held in view during the events in this city. A glance at the results of the Rheims meet in concise form aids in forming an opinion as to the importance of the coming Indiana events, and acts as a guide on what may be expected.

The entire week at Rheims was so replete with record-breaking achievements and thrilling flights that in keeping pace with the daily occurrences one almost for got that only a year ago flights of a few minutes were heralded with even more acclaim than is now given to those of one to two hours. As the opening days of September, 1908, made a new era in the aviation history of the world, for it was then that Orville Wright first showed the possibility of remaining in the air one nour and over at Ft. Myer, so the Rheims

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The commercial future of flying machines has received a decided stimulus from the Rheims week. What a few makers and inventors knew all along the world new recognizes, while the fact that such skillful pilots as Paulhan, Latham Lefebvre, Somner and others have been developed within a few weeks, reveals what the future has in store as soon as the large number of individuals who are eager to learn how to fly have an oppor-

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Detroit Car Entered and Driven by Owner Cleans Up.

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Competing against the Hupmobile in the small car class were two S. P. O. (French) cars, an Allen-Kingston and a Mitchell. One of the S. P. O. cars was ruled from the track during the race for crowding the Hupmobile at the turns. In abite of the crowding and the further handicap of driving against professionals. Weltmann won his race in a manner that won the growd to his work and his car.

National Officer To Modern Automobil

The National "Forty" made its first appearance in Indianapolis at the Motor Speedway races. The first two of the "Forty" cars turned out by the factory for 1910 were driven by Merz and Kincaid, under whose skillful handling they won a number of races and showed better than a mile a minute.

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The five types of machines that stood out prominently in the Rheims events were the three biplanes, Wright, Curtiss and Voisin, and the two monoplanes, Bleriot and Antoinette. The Voisin has shown that it is a worthy rival of the two American makes, and the one used by Paulhan, when he remained in the air hours and forty-three minutes twenty-four and one-fifth seconds, possessed the additional novelty, of being fitted with the Gnome seven-cylinder rotary motor. As this motor contains several distinct features not found in any other aeroplane motor it has naturally been studied with deep interest, as it is admitted that the future practicability of the flying machine lies chiefly upon the reliability of the motor.

Adopta Rotary Principle,

The motor is the invention of Laurent-Seguin and the rotary principle was adopted with a view to reducing weight. Being rotary, the cylinders are naturally air-cooled, for the rate at which they travel through the air gives all the cooling they require. The crank case is a circular one, with the cylinders radiating from it at equal intervals. The base of each cylinder fits into a hole bored for it on the circumference of the crank case will or can serve the same purpose. and is secured by a locking ring placed within the case on the base of cylinder. The cylinders are machined out of a solid bar of nickel steel, with their sadiating fins integral. The exhaust valves are in the cylinder head, while the up a good car and a fast car. inlet valves are in an unusual position in the head of the piston. The reason for using seven instead of six cylinders is because only with an odd number of whinders can the explosions be made equidistant. The Gnome engine used by

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"Why enter races at all? Every automobile engineer, every manufácturer. every man who has studied automobile construction knows that the car that will stand up under the terrific strain of top speed for mile after mile in the hot competition of a race must be correctly designed; must be built of the finest materials obtainable and must have the most accurate and skillful workmanship. other demonstration of motor car value

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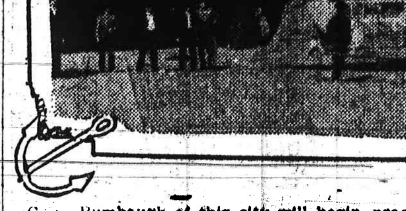
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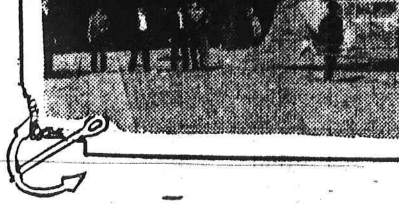
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