

the at the running man. Blanche Jones, who
was living here, associated with Knipper
in racing, will ride in the meet.

Jones is in charge of Knipper's service
department in Philadelphia. She is
the famous race driver in this country.
Blanche Jones has Blanche
Oldfield in sole track meets all over this
country last summer and is one of the
best informed people in this place.

PLAN ENDURANCE RUN

The Allegheny (Pa.) Motorcycle Club is planning a number of endurance runs for May.

Walters of 1878 made a proposal. The Oregon
and San Joaquin River were to be included.
This was rejected. It is still
different. Professor [unclear] proposed. The idea is
that the two rivers should be represented in
the same way as the other great rivers in the
country.

THROUGH HILL AND VALE

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met with much enthusiasm by the greater part of the crowd but was clear of the country, Okla., and Wichita, Kansas, in about half an hour, thus compelling the trip in five and one-half hours.

Dawson Predicts Average Speed in Race Less Than 80 Miles an Hour

What will be the average speed of the winner of the third International Sweepstakes 500-mile race, to be run on the Indianapolis Speedway May 30? On May 30, 1911, the Marmon "Wasp" won the first big Speedway classic at the rate of 74.6 miles per hour. Last year Joe Dawson hurled the winner across the tape at the end of the five-century grind at an average speed of 78.72 miles per hour. This year wide circulation has been given to the sensational record of many of the foreign cars entered in the race, but as these records have been made on foreign tracks and under different conditions than obtain on the Indianapolis Speedway, there is big room for argument as to the records.

Joe Dawson, who drove the winning car last year and who was well up among the leaders in the first class, was seen recently at the Nordic Motor Company. In Indianapolis and was there for the race. He has been racing in the first class for several years.

against the 600 cubic inches displacement of last year. While several of the foreign entries have shown speed around 100 miles per hour on the Brooklands track in England, I do not think they will come within twenty miles of this average on the Indianapolis course, where the turns are not banked so high. I have seen and driven cars myself that would do better than 100 miles per hour, and yet it is impossible to hold this average on the Speedway where the turns must be taken into consideration.

"The last two races on the Indianapolis track have shown that the winning is a matter of careful, conservative driving, and any driver in any car who starts out to 'heat it' and incidentally to average above eighty miles an hour will no doubt come to grief before the end of the 500 miles.

"In view of the special prizes hung up for the leading cars at the 100-mile mark, I never took to my several cars start out and go to the limit for the special prizes, but I do not think the winner will be found among them."

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INDY SPEEDWAY 500

"The 500 miles will be run at the Indianapolis track on May 30th, and the record will be broken by the man who drives the fastest car." - Joe Dawson.

JOE DAWSON PREDICTS 80 MILES AN HOUR

"I don't think the winning car will average more than 80 miles per hour on the Indianapolis track. I believe the record will be broken by the man who drives the fastest car."

Dawson Predicts Average Speed in Race Less Than 80 Miles an Hour

INDIANAPOLIS, May 28.—With the 500-mile race approaching, and the winner still unknown, Joe Dawson, 30, of the Nordyke & Marmon Company factory here, predicted yesterday that the winning car would average less than 80 miles per hour. Last year Joe Dawson tucked the winner across the tape at the end of the five-century sprint at an average speed of 78.72 miles per hour. This year wide circulation has been given to the sensational record of many of the foreign cars entered in the race, but as these records have been made on foreign tracks and under different conditions than obtain on the Indianapolis Speedway, there is big room for argument as to the records.

Joe Dawson, who drove the winning car last year and who was well up among the leaders in the first classic, was seen recently at the Nordyke & Marmon Company factory in Indianapolis and gave his views on the matter. Dawson has been a constant visitor at the Speedway and has watched many of the cars at practice and should be as well qualified as anyone to make a prediction on this year's race.

"I believe the winning car will not average more than eighty miles an hour," said Dawson. "This year the limit of 450 cubic inches placed on piston displacement limits the size of the car

equivalent to the 500 cubic inch engine used in last year's winning car. The record of the lead car in the Indianapolis special averaged 100 miles per hour on the Indianapolis track. In Michigan I do not think they will come within twenty miles of this average. On the Indianapolis course, where the turns are more banked so length, I have seen good drivers cars myself travel over better than 100 miles per hour, and yet it is impossible to hold this average on the Speedway where the turns must be taken into consideration.

"The last two races on the Indianapolis track have shown that the winning is a matter of careful, conservative driving, and any driver in any car who starts out to 'beat it' and incidentally to average above eighty miles an hour will no doubt come to grief before the end of the 500 miles.

"In view of the special prizes hung up for the leading cars at the 100-mile marks this year, I look to see several cars start out and go to the limit for the special prizes, but I do not think the winner will be found among these cars.

"When you get right down to figuring the actual conditions and the enormous chances against a car and driver even equaling the previous records and then add to that even an average two miles more per hour, you have cut out a good day's work for any team. If the winner averages over eighty miles an hour he should get full credit for doing something that is almost impossible under the conditions."