

BEST TIRES AT BEST PRICES

U. S. TIRES-PLAIN-USCO-KNOBBY-CORD GOODRICH GOODYEAR BUY YOUR TIRES NOW

FORD SALES & SERVICE



Lingerie Lingerie. 1627 GRAND RIVER, AVE., DETROIT. In Ferry Field Building Near West Grand Boulevard.

Light Without Heat. One of the links which investors would like intern account in a second like in the production of the second like in the traffy and the glowworm that has the second bare account heat. Na-tion of the second like the second bare and the glowworm that the head have glown what had long been believed without direct measure-ment of the temperature that the light radiated from a Geisaier tube, when an electric current passes through it is accompanied by very little heat. This accords with the view that we must look to electricity for a solu-tion of the problem of "cold light."



COOLING SYSTEM **EFFICIENT UNIT** Average Owner Often Overlooks Existence of This Part of Car's Anatomy PLAN TO FORESTALL FAILURE

THE FARMINGTON ENTERPRISE

Not a Very Great Amount of Attenti a Very Great Amount of Attent Necessary, But All Parts Shoul Be Cleaned Yearly—Also Re-new Rubber Hose.

Be Cleaned Yearly-Also Re-new Rubber Hose. The of the most thoroughly efficient units in the modern motor vehicle, it the cooling system. The new sets de-sistence of this part of the car's antomy except for the rare occuling when something goes wrong in it. Now, it is generally possible to fore-stall and failure in the cooling sys-tem if cortain simply rules of main-tenine kir's followed. In the main, water cooling systems are alt very much alike. The water in the jackets circulates around the cylinders, picking up, the access hea-and then going to the top of the Te-diator, where it flows downward to the bottom through cells or tubes, get-ting rid of much of its best on the way. A fan is provided to sendance, mainter a much of the set on the vasi. A fan is provided to sendance, mainter a much of the set on the spectively as thermo-synhom depends for its effectiveness on the working of a signing in squit adquate to displicitly. In fact, nothing could be simpler: it follows directly the working of a sat-ural law. When properly designed, the signed is particularly effect for the of cooling systems are birthed bus the great advantage of simplerity; In fact, nothing could be simpler: it follows directly the working of a nat-ural law. When properly designed, the system, hencuse there is not the spin of cooling system. The matter of design is paramount with respin-to this the particularly effect to the system, hencuse there is not hear of cooling system a centri-fugin pump, driven from the engine iffores the water arround the system' in fact water mean set process of the pro-spin obstructions of forelign in the pump cooling system a centri-fugin pump, driven from the engine iffores the water arround the estimater iffores the water arround the estimater iffores the water arround the estimater iffores the water arround the system' iffores th

by Gendric In the pump cooling system a coult-fugal pump, driven from the engine. Idores the water around the system, thus matataining the dreathioton need-ed for proper cooling. As long as the engine is running the pump is op-erating and the water is circulating. The pump system is more crepesive to install, which explains why a ma-point of our paperish care use ther-mospiton cooling.

to instail, which explains way are ther mockylion cooling. The cooling gradent dees not need any very great innout of attention, it should be thoroughly cleaned out, at lease once a very and it is advisable to inke the relations to a tirm sig-challing in this work for cleansing. As much as four pounds or much are often taken out of one radiator. Many are owners alful it davningereas to fill the cooling system with a strong soli-tion of washing sodo and watter and their run the engine for half an hour. This helps raduce scale depusits and when the system is drained and when the system is drained in the runber noise connected tarroweas the is operation in heritable. Cone would be reaved and the fas help theought on to insure projer operation of this im-portant unit.

YOU AUTO KNOW

YOU ACIO KNOW That a light-colored bible smoke emanuting from the ex-haust pipe is a signal that ioo used, leither because in screes of lis heing eld to the engine or because the engine is being rou-too far with the throttle nearly closed. In the case of a super-stomance of oil, score of this is vaporized by the engine and is vaporized by the engine and is thus subjecting the driver to the probability of police action and, the same location cation all the sing that the same tone cation all the same location. An off the sing the cation and the sing more sing the same location and the same location and the sing more sing that the same location and the same location. An off the sing the same location.

at the dark bat constrained with the car is using more old than it ought to. Running with the 'drottle nearly closed will accouplish the same result, for this causes a distinct vacuum the cylinder on each intake stroke of the 'di-ton and this vacuum pulls the 'di-bustion chamber, where it burns bustion chamber, where it burns some time with the engine run-ning will often start off with a cload of smoke which may last for a block or so. (Coyrrech, 1271, by the Wheeler (Copyright, 1922, by the Wheeler Syndicate, Inc.)

Borneo Wedding Custom

Bornes Wedding Custom, At a Bornes marriage ceremony a young live hen is waved or r and around the bride and bridegroi g, aft-er which it is killed. The k od is smeared on the forehead, check neck, hands and feet of the bridal part

Occupants of Automiaile Can Face Each O he .

Particularly Handy Wien Lunching or Attending Outdoos Exents and for Similar Purpo - Plan of Construction.

REVERSIBLE SEAT IS

LATEST CONVERTIENCE

eastern motorist has added some

An eastern motorist has added some-thing of novity ind convenience to his closed car by hinging the front seat so that it can every a servered to face the rars east, when lunching in the car, attending games, and for sim-ling purposes. In To do this it was necessary to re-move the seat back slicgether and sphylater the lower edge as well as the care edge of the seat. The binzes, which are also the seat braces, are equal length; they are padded and



By Making the Front Seat of an Automobile Reversib the Occu-pants Can Face Eacl Other When Lunching of Attent ng Outdoor Events.

Lunching or Attent no Outdoor Events. covered with material and the pholstery of the control of the set and back, as in the starts of the set is reversible by the hinges. The set is reversible by the hinges the seats in a trolley or railroad car are re-versed. C. A. Luers, Wishington, D. C.-hy Popular Mechanic, Magazine. FAIR COLISEUM

Survey of Motive. The department of "sounderce at Washington has planned to make a worldwide aurvey of automobile markets. **SUGGEST YELLOW** LIGHTS ON REAR

Motorists Liable to Confuse Signais Along Roads to Indicate Dang r.

ENGINEERS APPROVE SCHEME

WIILLIND HITTNULE JUHEME WIII Tako Some Time to Make Change as Laws in Marristates Require Red Lamps-Riplace-ment Worlt Be Colly.

Automobile encliners are consider-ing the advised in the set of the set of the set of place of red tall lights set us to min-line the dupmer of motorise confus-ing the advised of the set of the set of indicate damagerous road, conditions with automobile tall lights. Many accidents occur o'ting to mo-torists being confused in this way. The red light on the feasi of the rup-road trains, is probably the origin of the red tall light of autoriolites. The rule advised in this way. The red light on the feasi of the rup-road trains, is probably the origin of the red tall light of autoriolites. The the red set of the train-tion of the train of the rup-road trains, is probably the origin of the red set of the train-tion of the train of the rup-road trains, is probably the origin of the red set of the train of the red set of the train of the red set of the train of the red set of an automobile funct turn other can feasible the the refer end of an automobile is danger-ous only when it is slowing down or standing at the road side. The use of red lights in automatic or manually operated along signals for the rear of automobiles is herefore logical. The members of the pairses after excitives of automobile in down and intices of the Society of Automotive Engineers, a national engineering as-ciety of ores flowed and way at and this proposed the feasi and ex-centives of automobile in down that the hound current, large and large err, that the the change to yieldy rull lights, but once the vield on all superiories and are revised. A far and the error that the hound will the large in these some time to bring about a ' complete change from red to yieldy ' tall lights, but once the vield on rull is liken senno-be mode until the large in the senter highway laws is revised 1 to complete change from a possible ' a the states are writed. The will be read a brono-ties, legistators 'll as of a the states highway laws is revised 1 to parent the change. The will of calling station is will be opsible ' the individual owners.

The use of relating the state state of the state of the state of the state state state of the state st

Demand for Draught Horse Increasing, Says Dickinson



WILL SEAT 8,000

BUILDING

CONSTRUCTION ON NEW STATE

FOR CATTLE JUDGING, SHOW

EXPOSITION BUILD BEING SPEEDED.

WILL USE GIGANTIC ARENA

Fair Manager Discusses Plans of Michigan Exposition to Aid State's Farmers. There is : greater demand for the

GREATEST FAIR

SEEN FOR STATE WIDER RANGE OF EXHIBITS ANTICIPATED FOR 73RD

ANNUAL EXPOSITION

500,000 PERSONS EXPECTED TO VIEW SHOW THIS YEAR

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one of the goals of the State Fair is this. "Never before has so much money, been contributed for grains at a State Fair as will be at this year's exposi-tion. It is apparent that grains are used y shown and early maintailed in god condition and early maintailed in god conditions and the state in god condi

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