

The horse is being driven closer to his stable; the gas truck (started and lighted by an Exide Battery) goes on long hauls; and through the great zone in between, the electric street vehicle is coming into its own. Propelled by an Exide Battery, it delivers the goods — with least trouble and most economy.

You will find Exide Batteries playing an important part in all manner of industries. Exides supply current for the telephone system; they run mine locomotives, operate railway signals, and propel a majority of the world's submarines beneath the waves.

Rugged, simple Exide Batteries supply the current for most of the farm light and power plants, and they are famous for lasting for years without getting out of order.

You are, perhaps, most interested in the Exide built for starting and lighting your automobile. It is known as the long-life battery. It keeps its dependable power so much longer that it is not merely a great convenience but is the most economical battery to buy.

The Electric Storage Battery Company Philadelphia

Service Stations Everywhere Branches in Seventeen Cities

LONG-LIFE BATTERY FOR YOUR



SERVICE STATION

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The nearest Exide Service Station has a battery the right size for your car. If your present battery needs repairs, no matter what make it is, it will be repaired skillfully and reasonably. If not in your telephone book please write us for the address.





Licensed Warehouses Enable Planters to Hold Cotton

MORE than 1,500,000 bales of cotton were received during last season, up to May 31, in cotton warehouses licensed under the United States Warehouse act, the United States Department of Agriculture reports. The number of bales on hand May 31 in these warehouses was

"These figures indicate increased recognition of the value of warehousing cotton in government licensed warehouses," says H. S. Yohe, in charge of the Federal warehouse work. "The receipts issued for cotton stored in these warehouses are readily acceptable as collateral for bank loans. The value of these receipts for collateral purposes enables growers to market their cotton orderly."

There are 271 cotton warehouses now under Federal license, as compared with 239 warehouses May 31, 1921. While the number of licensed warehouses during this period has increased by only 32, a great many small warehouses were dropped from the system while a number of warehouses with capacities ranging from 5,000 to 75,000 bales came under the act. The result has been that the licensed cotton storage capacity during this time has been increased more than three times what it was on May 31, 1921.

Our Health Talk By B. E. WASHBURN, M. D.

Keeping Well in September

CEPTEMBER in the Southern States Dis a hot month and one in which it is necessary to continue precautions against fly and mosquito-borne diseases.



DR. WASHBURN

Malaria and typhoid fever are most widespread during this month. Also, the infectious diseases of children increase with the opening of the schools. Vaccination against typhoid and smallpox should be included in the preparation of

children for the school term; and vaccination (for adults as well as for children) should be, along with home and school sanitation, the leading items in community welfare programs for September.

The following question of general interest has been asked by Progressive Farmer readers:

Warts: Their Cause and Cure

WHAT is the cause of warts, how are they spread, and what is the

Warts do not need to be described. For the most part they are simple affairs occurring most frequently on the hands. Although they may develop in certain diseased conditions, it is now believed by diseased conditions, it is now believed by many medical observers that they are caused by germs, and that a person may spread them to different parts of his body by rubbing them or scratching. A crop of warts may seem to resist every treatment, and then suddenly without any known reason entirely disappear within a few days. For this reason all sorts of absurd treatments have been suggested, and some of them have been suggested, and some of them have been extensively used.

Local treatment applied to the warts is usually successful in removing these unsightly protuberances. Among the applications that have been used with success are painting with acids or potash. This painting should never be done except by a physician, as great harm may result to the surrounding skin if such drugs are not properly applied. Other methods for the removal of warts are applications of radium, or treatments with the X-ray.

A slower, but reliable and safe, prescription for the removal of warts is a saturated solution of salicylic acid in collodion ("new skin"). This can be prepared by any druggist. The wart should be touched with this solution two or three sizes and the film or three times a day, each time the film of collodion being removed.

TEN early hatched pullets laying in the fall they won't lay until next spring. Winter