

MT. JOY BULLETIN
MOUNT JOY, PA.
J. E. SCHROLL, Editor & Prop.

SPORTING HILL

Aaron Shenk has enrolled as a student at the Lancaster Business College. Ruth Hershey spent a week with Mr. and Mrs. Edwin Longenecker, of Lime Rock.

EDITORIAL

OUR MOVIE BILL

Everybody knows the motion picture industry is a business, but Will Hays' figures give us a new conception of just how big it has become.

A NAVIGABLE RIVER

Some county residents are enthused over the possibility of navigation facilities being produced by the buildings of dams in the Susquehanna river, and when Pequea will come into its own as one of the leading river resorts in this section of the country.

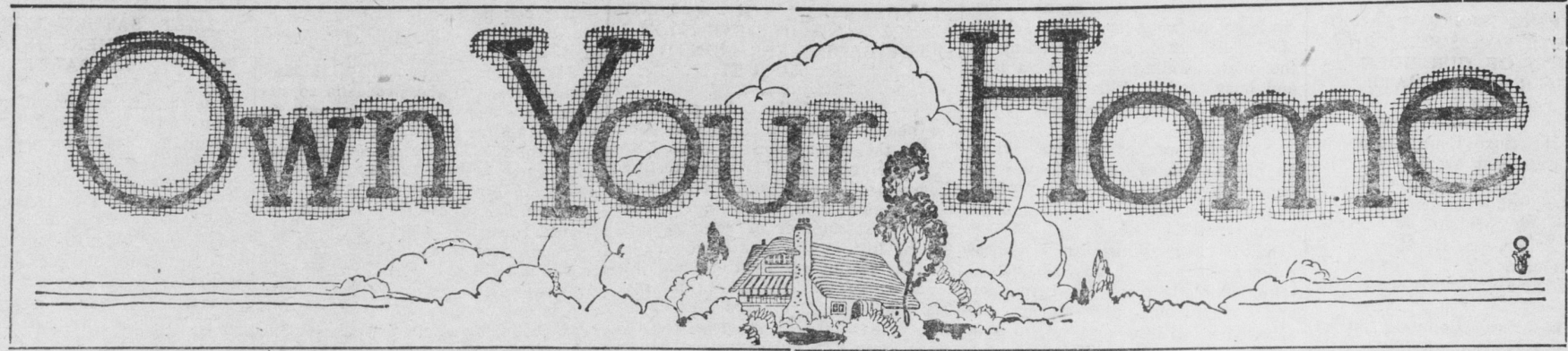
BEATING THEM TO IT

In these days of "super-regulation" of business and industry, it is interesting to note that private enterprise is quite often "beating the regulators to it," when it comes to giving the public service.

LANDISVILLE

Mr. and Mrs. Jacob Derr, visited the former's parents, Mr. and Mrs. William Derr, Sr., of Florin.

SCHROLL'S Fall BARGAIN Bulletin OF REAL ESTATE



BELOW YOU WILL FIND LISTED ANYTHING FROM A BUILDING LOT TO A \$25,000 MANSION, FARM OR BUSINESS. IF YOU DON'T SEE LISTED JUST WHAT YOU WANT, CALL OR PHONE. AS I HAVE OTHERS. HERE ARE SOME OF THE BEST BARGAINS IN SMALL FARMS I HAVE EVER OFFERED.

DWELLING HOUSES

No. 226—A fine and modern 9-room frame house along concrete highway in Florin.

MEDIUM SIZED FARMS

No. 210—31 acre-farm near Marietta and Lancaster pike, good cropper, lots of fruit, excellent tobacco and truck farm.

TRUCK FARMS

No. 107—An 8 1/2 acre tract of land in East Donegal, near Reich's church, frame house, tobacco shed, barn, etc. \$4,000.00.

LARGE FARMS

No. 94—A 140-acre farm, ironstone soil, on Scriver pike, bank barn, 8-room house, shedding for 20 acres tobacco. \$90 per acre.

BUSINESS STANDS

No. 63—The entire concrete block manufacturing plant of J. Y. Kline at Florin, together with all stock, machinery, buildings, contracts, etc. Price very low.

FACTORY SITES

No. 10—A tract fronting 107 ft. on the P. R. R. siding in Mt. Joy has many advantages and centrally located. One of the best in the town.

HUNTING CAMPS

No. 261—A 30-acre tract of cleared land with 2 1/2 story 6-room frame house, garage for two cars. West end of Perry Co., along a public road, near New Germantown. Price only \$500.00.

J. E. SCHROLL, MOUNT JOY BELL PHONE 41R2

SALUNGA

William Stoner, Reading, visited friends in this vicinity on Sunday.

LANDISVILLE CAMP

Mr. and Mrs. Guy Troop, of Baltimore, Md., spent the week-end with the latter's parents, Mr. and Mrs. Jacob Garrecht.

RHEEMS

The pupils of Rheems schools enjoyed their first vacation day by celebrating Labor Day, after one week of school work.

MAYTOWN

Paul Gabel, of Detroit, Michigan is visiting his parents, Rev. and Mrs. J. W. Gable.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Dust And Lice

A dust bath can not be depended on to rid poultry of lice and mites. Some fowls seldom dust themselves and those which do dust freely never rid themselves of the pests completely.

Showing Advertisements

Showing livestock and farm products at fairs is a good, effective way of advertising. It puts the real product right up in front of the thousands that daily pass through the turnstiles of the many popular fairs.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

ELECTRICITY ON THE FARM

Many farmers are considering the installation of electricity on their farms and from our point of view the problems encountered in bringing electricity to the farm, are similar to those which would be found if the farmer attempted to deliver potatoes to his customers.

FACTS, THE BASIS OF INTELLIGENT OPINION

It is the goal of each of us, no matter what our politics, to arrive at intelligent opinions on all affairs that concern us and many more besides. We try to consider all the parts in each case, weigh them, and finally come to some sort of conclusion.

Our circle of concern has materially widened in the last few years

largely due to the Great War and subsequent activities in international affairs. Our newspapers devote much more space to world problems and foreign events, and Americans, collectively as well as individually, are coming to know more about other countries and other peoples. We are, forming opinions on these matters.

field, we are frequently at a loss for basic facts to guide us.

This condition occasions much if the interest in the plans for the Water Hines Page School of International Relations that is to be founded at Johns Hopkins University. This pioneer agency for studying world affairs will have one object—find the facts, the accurate, impartial facts and make them available so that sound opinions may be formed.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Remove Fly's Birthplace

Nine of every ten house flies breed in manure piles. Hauling the manure directly from stable to field removes the source and thus saves the energy devoted to fly-swarming for something more worth while.

Cut To Kill Borer

Sweet corn growers can help eradicate the European corn borer by destroying the stalks within two weeks after the ears have been picked. This may be done by cutting the stalks close to the ground and running them through the silo or by feeding or burning them.