

WINTER

1926

Ford

PICTORIAL



Ford



Fort Mifflin, Virginia, famous fortification to claim encircling Washington during the Civil War.
(National Photo)

Along the Bronx River Parkway leading out of New York City.

Shays Hollow Stone Arch Bridge a few miles from Louisville, Ky.

The birthplace of Thomas A. Edison, at Milan, Ohio.




St. Flaco near Columbus, Ga., noted mansion, made famous by a novel of the same name written by Augusta Evans Wilson.



"Springfield," the home of Zachary Taylor, twelfth president of the United States, near Louisville, Ky.



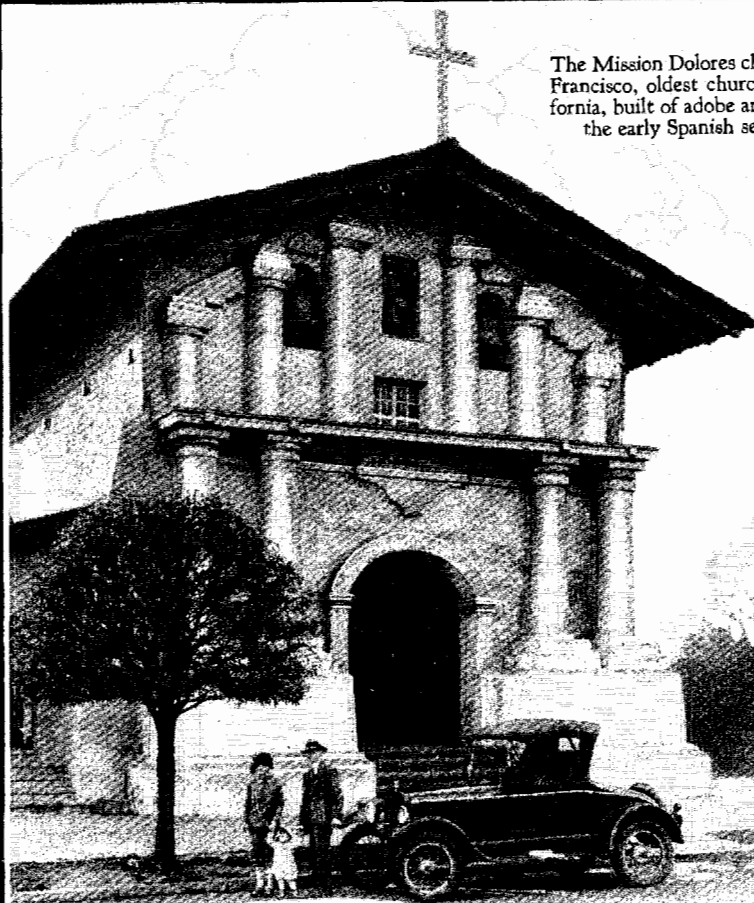


Christmas—a new car—the surprise—the excited shouts—the joyous exclamations—whole family happy—that's a real thrill!

Why not have the scene in your home this Christmas?

There's a world of pleasure in owning an automobile—winter and summer—all the year 'round.

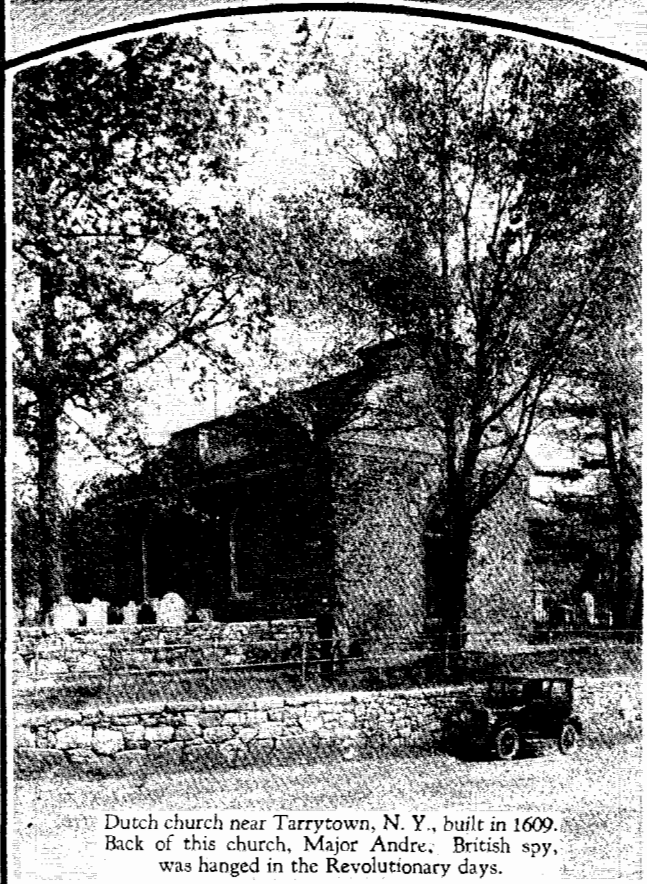
A Ford car costs so little that you can buy one and still have money left over to spend for the other things that go to make a Merry Christmas.



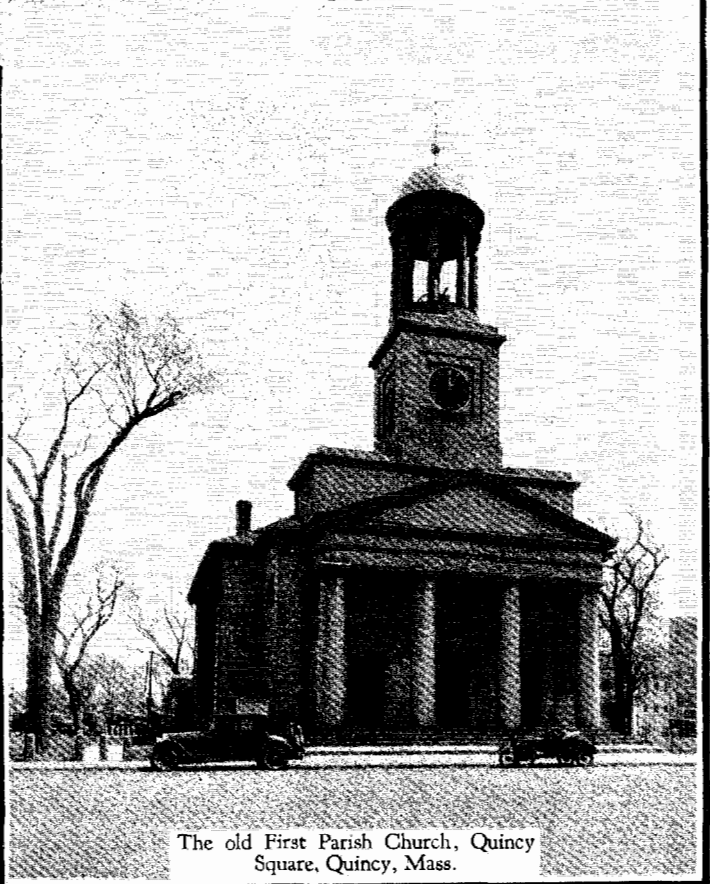
The Mission Dolores church, San Francisco, oldest church in California, built of adobe and clay by the early Spanish settlers.



Mormon Temple at St. George, Utah, an attractive edifice.

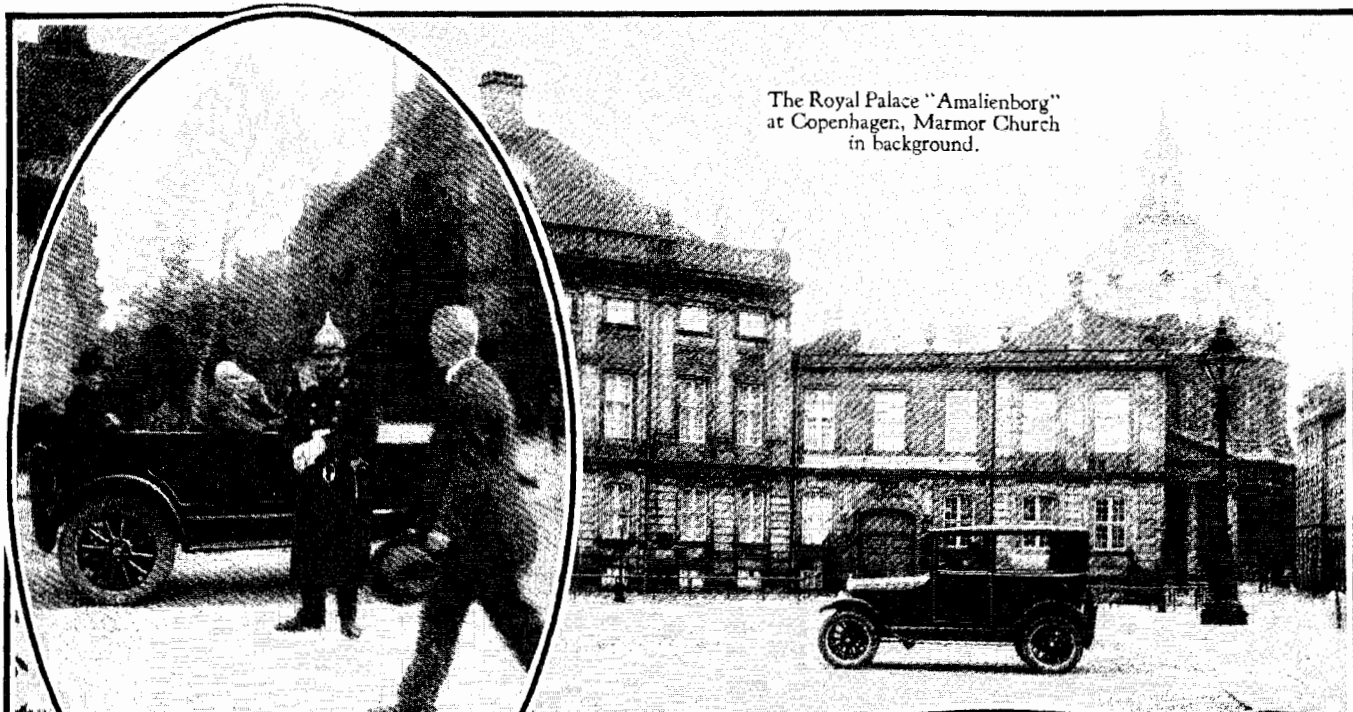


Dutch church near Tarrytown, N. Y., built in 1609. Back of this church, Major Andre, British spy, was hanged in the Revolutionary days.



The old First Parish Church, Quincy Square, Quincy, Mass.

The Royal Palace "Amalienborg"
at Copenhagen, Marmor Church
in background.



They seem to take off their hats to
the Hungarian traffic cop.

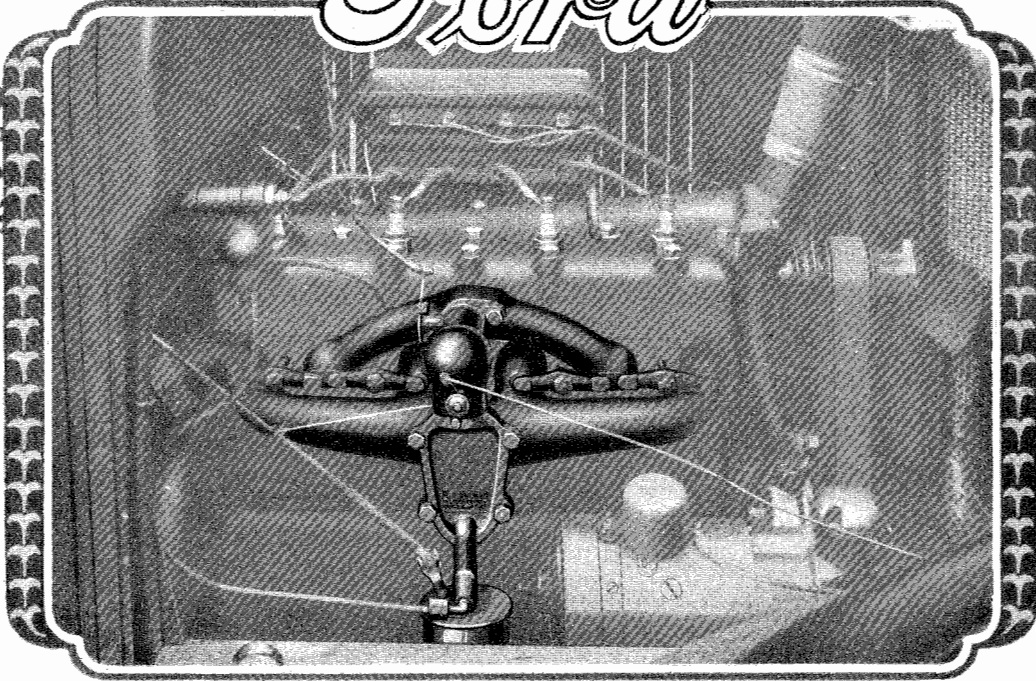


Entrance—"Monasterio de San Cugat,"
an old monastery near Barcelona, Spain.

Eglise St. Mengoid at Huy in historical
Belgium.



Ford



JAN 10 1927

VAPORIZER

Now Standard on all Ford Cars

Increased Mileage — Smoother Operation

Unless you have driven a Ford car equipped with the new vaporizer you cannot appreciate what an improvement it makes in engine performance.

In addition to giving more mileage to the gallon of gasoline, smoother operation and more power, it reduces both carbon and crankcase dilution and makes starting easier.