

WEST POINT PARK
Mr. and Mrs. Marvin Addis and Mr. and Mrs. Emerson Ault returned Sunday from a motor and camping trip through Indiana and Kentucky.
Miss Ester Middlewood spent Monday in Detroit.
An excavating bee for the new church took place Tuesday evening at 7:00 o'clock, the men came with their tools, and the ladies served them hot coffee, sandwiches and doughnuts.
Rev. Lester E. Ault and family of Ventia, Penn., are visiting his parents, Mr. and Mrs. J. W. Ault, the occasion being his father's 70th birthday.
Mrs. Homer Cooman and sister Neatha Sheets spent Monday and Tuesday in Detroit.
Mr. and Mrs. John Hill and son William left Sunday for a three weeks visit to Algonac.
Mr. and Mrs. Wm. Zwahlen and family spent Tuesday in Detroit.
Mrs. Dr. Thomas and two nieces and sister, Mrs. Jorgensen, of Detroit left Wednesday morning for a short visit to Lyons, Mich.
Mrs. Austin Ault and daughter Virginia leave Friday for a visit to Venetia, Penn.
Viola Wolfe, daughter of Mr. and Mrs. Harry S. Wolfe is home again and doing nicely.
New School dedication Pioner School District No. 2 in West Point Park community, Seven Mile and Farmington Roads Watch for the date.
Aunt Jean with the Ladies Aid of the West Gd. Boulevard church in Detroit spent Wednesday at Lower Strait Lakes.
Sunday morning Aug. 8. Rev. George Gullen will start a series of sermons on "Four Horsemen

of Apocalypse." The first sermon to be "The Rider of the White Horse."
A solo by Mrs. Jorgensen of Detroit "In My Father's House are many Mansions."
Sunday School at 12 o'clock Everyone welcome.
Next Sunday at 12 o'clock, four auto's leave our new school for Los Angeles.
Come and watch them start.

Roman Burial Places
Uncovered in England
With the aid of a deep steam plow, several old Roman burial places have been excavated in Hertfordshire, England. The objects turned up show the strange burial customs of these ancient Romans. They always buried their dead with all the implements and articles necessary to their existence, as if they would need food and light and drink in the other world.
These old Roman graves—dated the First or Second centuries A. D.—contain small red pottery plates, jugs, small black Belgic vases, socketed iron lamp-holders, beaker, cup and dish (finely glazed), knife blade, a four-sided glass decanter. One of the beakers is decorated with hounds chasing a hare.
In one of the graves is found the skeleton of a young girl with a snake bracelet, a small red vessel called a tazza and a coin of Domitian A. D. 81-96. Probably the coin was to pay passage to the new world.
There were also found a circular mirror of white bronze, a small iron sickle, an iron arrowhead, and teeth of goats, horses, oxen and pigs.

Currency System of China Needs Reform
China, with more than 200 kinds of money in use, has the most amazing, bewildering and confusing currency system in existence, according to a report issued by the Department of Commerce.
Some of the 200 separate kinds of currency, the report states, are good in all provinces, while some are good in a few, but worthless in others. Some are good only in the province where they originate. To add to the confusion of the moneyed Chinese, the burdens of the moneyed Chinese, the report states, the value of these currencies, which pass in various provinces, are not the same in all parts of the country.
The confusion in Chinese currency is also accentuated by the introduction of many foreign silver dollars. Chief among these are the Mexican dollar and the Japanese yen. Various attempts at reform have been made, but so far have proved unsuccessful, it is stated.

Nation's Scientific Rank
The United States leads the world in the outstanding value of research done in biology, geology and astronomy, according to Dr. J. McKen Cattell, editor of Science. We are outclassed by Great Britain and Germany when it comes to physics, chemistry and physiology, but are on about even terms with respect to mathematics and medicine, he believes. With regard to psychology there is room for question. More experimental work is carried on here than in any other country and not only has the number of psychological workers doubled, since before the World war, but Doctor Cattell believes the work is of high quality.

New High-Flyer
A new type of airplane designed to reach an altitude of 50,000 feet, or more than nine miles, is being constructed at McCook field, Dayton, Ohio, the War department recently announced. Wings of extraordinary lift and a propeller of unusual diameter are being installed in the new plane to provide increased lifting power in the rarefied upper atmosphere. The wings, of wood and fabric, will have an area of 600 square feet. A 400-horsepower engine drives the machine.

Way to Beat Fog Devised
Marine experts who have been studying ways of defeating the fog of the English channel, have devised a system of marine cable to guide each ship, so that it may keep its schedule in fair or foggy weather. Each ship would be guided across the channel by the cable, just as old-fashioned ferriesboats were once guided across small streams by cable. A similar plan for an overhead cable for airplanes is also under consideration.

Freight Losses Enormous
Losses from stolen or damaged freight shipped on the railroads of America in one year reach an enormous sum, according to freight claim experts, who are carrying on an educational campaign to reduce the cause of freight losses. In 1919 the railroads paid lost and damaged freight claims amounting to \$104,000,000, while in 1924 the sum had been reduced to \$97,000,000, showing that the educational work is having effect.

POPULAR FUN STARS HEADLINE TEMPLE
Ted & Betty Healy, those popular "Fun-stars," headline the bill at B. F. Keith's Temple Theatre starting Sunday afternoon. As a flapper and a philosopher, they combine their talents in comedy characterization, creating an abundance of fun in the Healy manner.
Comedy is also the keynote of the act of the Anglo-American favorites, Nat, D. Ayers and Margaret Wilson. Mr. Ayers is an English comedian of repute and Miss Wilson was Prima donna with the "Jesse James" Company and with Eddie Cantor in "Gay Paree."
Other bills: The Lorner Girls in "Moments Musical," Bert and Dolly Ryan, clever dancers, and other Keith-Albee Acts, and the screen program.

U. P. TO MAKE FIRST STATE FAIR EXHIBIT
The great natural resources of Michigan's Upper Peninsula will be shown to the rest of the world in September during the State Fair at Detroit. An extensive sectional exhibit, the first in the history of the Fair, will be shipped down from the U. P. for the exposition.
Lumbering and mining, outstanding among northern Michigan industries, will receive chief emphasis in the display, while agriculture and the tourist business of the north will also be shown.
The U. P. exhibit will be housed in the new agricultural building, 150 feet of wall space being given over to the "up north" show. The Michigan College of Mines, the Upper Peninsula Development Bureau, the Michigan State College extension forces, and others are co-operating in preparing the exhibit.

NEW BUICK ENGINE WITH-OUT VIBRATION PERIODS
The Buick Motor Company has developed an engine for the 1927 models which is said to be without vibration periods and silent in operation throughout its entire speed range.
All causes of engine vibration noise and closed body rumble have been scientifically studied and eliminated by correcting the real causes.
Changes made in the 1927 Buick engine do not differ radically from engine parts used in the past. Rather they are built around what has been proven correct by many years of experience and millions of car miles of service.
The results obtained by the new engine come from a combination of features, chief among them being a combination of

counter-balanced crankshaft and torsion balancer. This balancer is something new and advanced and is, according to Buick, an exclusive feature.
Counter-weights are used to keep the crankshaft from deflecting, as they properly counter-balance the crank pins and lower ends of the connecting rods. Proper balancing keeps the crankshaft in line at all speeds and eliminates high main bearing pressures and deflection of the crankshaft, which are the chief causes of engine rumble, noise and roughness.
Any crankshaft, no matter how scientifically worked out, has periods of torsional vibration. Buick engineers claim that this can be eliminated only by the use of a torsion balancer.
The torsion balancer absorbs the tendency of the crankshaft to twist under the power impulses of the pistons and delivers these impulses back to the crankshaft after the piston forces are spent in this manner any period of vibration which might tend to start in the crankshaft is ironed out so that the engine has an even smooth flow of power throughout the speed range.
The balancer, being part of the crankshaft, is completely enclosed in the crankcase where it is protected from dirt and atmospheric conditions. It is designed to last the life of the engine without attention. Buick claims that this method of eliminating vibration is the most simple and effective ever developed.

The weight per piston has been reduced six ounces, making a total decrease in engine weight of 21 1/2 pounds. This decrease in reciprocating weight naturally reduces the strains on the crankshaft and contributes materially to the smoothness and flexibility of the engine. Cast iron is used for the pistons as in the past because of its fine wearing qualities.
The weight of the flywheel has been increased twenty pounds. This extra weight dampens the power impulses and assists in giving the smooth flow of power throughout the speed range. In developing an engine that is smooth throughout the range of heavy flywheel is necessary to dampen out noises and forces which are not noticeable in an unbalanced engine.

Quiet valve operations is obtained by redesigning the cams and valve springs. The silence of the entire operating mechanism adds materially to the already smooth engine.
All three points of engine suspension are completely insulated from the frame by rubber mountings. These mountings absorb any noise or rumble that might

develop in the power plant and completely dampen any rumble or roar in closed bodies.
A muffler has been developed to eliminate all usual muffler noises. It is of sturdy construction with a large number of baffles which are welded directly to the outer shell. A long muffler tail pipe extending from the muffler to the rear of the car carries all exhaust gases completely clear of the chassis and eliminates all objectional exhaust noises.
All these refinements, from engine to tail pipe, assist in the smoothness and silence of the new Buicks. The remarkable results obtained come from the combination of all these features Buick engineers say.

You Can Call BENTON HARBOR by Long Distance for 55c
from Farmington AFTER 8:30 P. M.
Here are the rates:
DAY
4:30 A. M. to 8:30 P. M.
"Anyone" call - \$1.05
"Particular Person" call - \$1.30
NIGHT
AFTER 8:30 P. M.
"Anyone" call - \$.55
"Particular Person" call - \$1.30
"Anyone" call means that central need only to get any person who answers at a given number—while a "Particular Person" call means that central will have to locate a particular person at the number given. This takes more time and therefore costs more.
"Anyone" calls save money.
MICHIGAN BELL TELEPHONE CO.

volume makes possible these values

Series 115	(Model 20)	\$1195
5 Passenger 2-door Sedan	(Model 24)	\$1195
4 Passenger Sport Roadster	(Model 25)	\$1225
5 Passenger Sport Touring	(Model 26)	\$1195
5 Passenger Coupe	(Model 26a)	\$1275
4 Passenger Country Club Coupe	(Model 27)	\$1295
5 Passenger 4-door Sedan	(Model 28)	\$1275

Series 120

5 Passenger 2-door Sedan	(Model 40)	\$1395
5 Passenger 4-door Sedan	(Model 47)	\$1495
4 Passenger Coupe	(Model 48)	\$1465

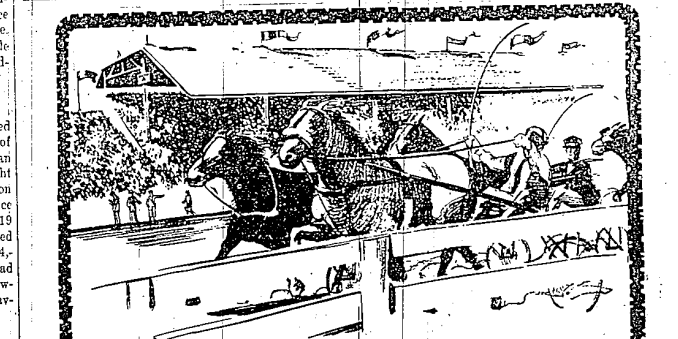
Series 128

7 Passenger Sedan	(Model 50)	\$1995
5 Passenger Brougham <td>(Model 51)</td> <td>\$1925</td>	(Model 51)	\$1925
5 Passenger Sport Roadster <td>(Model 54)</td> <td>\$1495</td>	(Model 54)	\$1495
4 Passenger Sport Touring <td>(Model 54c)</td> <td>\$1765</td>	(Model 54c)	\$1765
5 Passenger Country Club Coupe <td>(Model 55)</td> <td>\$1525</td>	(Model 55)	\$1525
5 Passenger Coupe <td>(Model 58)</td> <td>\$1850</td>	(Model 58)	\$1850

Actual Freight and Government Tax to be added
Buick Motor Cars are now designated by their wheelbase length. Series One Fifteen has 114 1/2 inches of wheelbase. Series One Twenty is 120 inches from axle to axle and Series One Twenty-Eight measures 128 inches.

The GREATEST BUICK EVER BUILT
Plymouth Buick Sales Co.
Phone Plymouth 263 PLYMOUTH, MICH.

Enterprise Liners bring results



The Old M. & M. Comes Back to Michigan
Back home this year comes the M. & M. stake, prized trotting classic for a generation. And again a Michigan track stages a C. of C. pace.
For five afternoons, September 6, 7, 8, 9, and 10—the Michigan State Fair offers you harness racing again—the historic Sport of Kings—and Fairs.
All the big Grand Circuit stables will be there—Murphy, Cox, McDonald, Ben White, Valentine, Ray and the rest.
There is a special stake for Michigan-owned trotters, with no less than 41 entries.
And the money will be waiting "at the wire."
A Week of Wonders
Splendid Harness Racing events—Thrilling State championship Auto Races—Biggest Saddle Show yet—Marvelous Fireworks every evening—Free Acts—Midway—Stirring competition in all classes for premiums totalling \$134,000—All in a fair, better seeing than ever, with a new agricultural and horticultural building, new enterprise and a sincere spirit of public service. Special provisions for heavy traffic on all Railroads. Special road signs that take motorists straight into the Fair Grounds without traversing thick Detroit traffic. It's YOUR Fair. Come on and enjoy it.
COMMITTEE ON PUBLIC RELATIONS.
SEPTEMBER 5 - 11, AT DETROIT
MICHIGAN STATE FAIR
An Exposition Worth Seeing

THIS BRICK VENEER HOME
\$515 DOWN
Home \$6,000
Lot 1,350
\$7,350
FREE AUTOMOBILE

ROSEDALE GARDENS
All Improvements, Even Gas Now In
BRING A LUNCH AND ENJOY A SWIM IN THE LAKE AT PROPERTY
Out Plymouth Road Beyond Middle Belt Road. Watch for Water Tower

SHELDEN SONS
500 BUHL BUILDING RANDOLPH 5206