

ARKANSAS AND ALABAMA LEAD MURDER POLL

States Top List in Survey by U. S. Department of Justice.

By United Press
WASHINGTON, Aug. 18.—Chances of being murdered apparently are greatest in Arkansas and Alabama cities and least in Maine, Vermont, Rhode Island, South Dakota, and Nevada.

This was indicated today by a compilation by the department of justice division of investigation of crime reports from 1,307 cities for the first six months of the year.

The report also showed that hundreds of killers and other dangerous criminals are being turned loose by parole boards and other agencies.

In a tabulation by states the highest rate in the country for murder and the more serious types of manslaughter was recorded for the reporting Arkansas cities with a rate of 17.6 per 100,000 of population. Alabama was second with 17.3.

During the six months, reporting cities in Maine, Vermont, Rhode Island, South Dakota and Nevada had no murders. New Hampshire, Massachusetts, Connecticut and Wisconsin reported a rate of less than 1 per 100,000.

For the entire group of 1,307 reporting cities, there were 1,840 murders during the six months, giving a general average rate of 3.2 per 100,000 of population. The same cities reported totals of 1,642 cases of manslaughter due to negligence, 1,380 criminal assaults, 22,711 robberies, 99,961 cases of breaking and entering, 174,747 larcenies, and 69,087 automobile thefts.

In general the picture of crime conditions presented in these figures showed little change from recent years. Robberies and automobile thefts have declined materially, but other offenses continue at a high rate.

DEPUTY SHERIFF ACTS AS 'LADY BOUNTIFUL'

Daughter of Pennsylvania Official Popular.

By United Press
SCRANTON, Pa., Aug. 18.—Miss Elizabeth Williams is one deputy sheriff who is welcomed with open arms by the poor of Lackawanna county.

Appointed by her father, Sheriff George Williams, at a salary of \$250 a month, Miss Williams earned \$25 the first three days she was on the job—and spent \$170.

Of that sum, \$100 went to pay a judgment against a woman whose husband had been killed a year ago in a mine accident. Miss Williams had been ordered to sell the woman's furniture to satisfy the judgment, but she couldn't bear to see the woman dispossessed.

Then she also came to the aid of a woman whose sewing machine was reclaimed by the company because back payments were overdue. Because the woman's sole support of her family depended on her sewing, Miss Williams spent \$70 for another machine, which she had delivered to the woman's home with her compliments.

GOLD SOUGHT IN TRY AT SUNKEN TREASURE

Century Old Ship May Have to Be Dynamited.

By United Press
HALIFAX, N. S., Aug. 18.—An attempt to wrest treasure from the hull of an unidentified ship which sank off Portuguese Cove near here, a century ago, is to be made by a party being organized by C. S. Gould.

The ship lies in an inlet near the entrance of the Halifax harbor. Reports that a fortune in gold lies in the vessel's hull have been confirmed by the recovery recently of a quantity of the precious metal by a lone diver.

The diver said the wreck is hard to reach and will have to be broken up with dynamite before the treasure can be taken out.

CUSTER'S FRIEND DIES

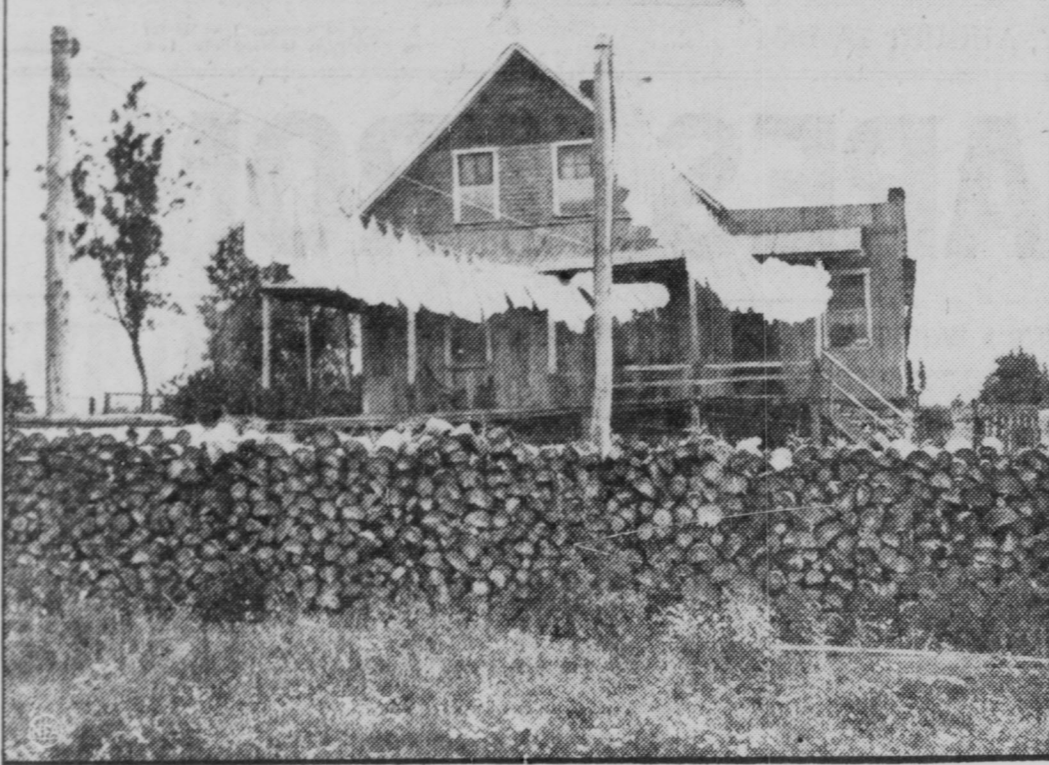
Woman, 92, Went to School With Indian Fighter.

By United Press
CANTON, O., Aug. 18.—Miss Sarah McFarland, 92, who went to school with General George A. Custer and carried food to volunteers fighting Morgan's raiders during the Civil war, died here recently. She rode horseback to get news of her four brothers and fourteen cousins in the Union army.

Safe Deposit Boxes

The Indiana National Bank of Indianapolis

Guard Against Prowlers at Home of 80-Day-Old Dionne Quintuplets



(Copyright, 1934, NEA Service, Inc.)

Every day is wash day at the Dionnes'. Here is the unpainted and simple frame house that holds the medical marvel of the day . . . with the plentiful washing of baby garments that hangs perpetually before it . . . Notice the woodpile plentifully stacked up in the foreground. . . . It takes a lot of stove wood to keep the improvised hospital at a constant temperature of 75 degrees.

By Scripps-Howard Newspaper Alliance

CALLENDER, Ont., Aug. 18.—Special precautions are being taken to guard against prowlers at the weather-beaten cottage which houses the Dionne quintuplets. The little frame home on the winding Callender-Corbett road is being illuminated at night and a special guard is maintaining an all-night vigil.

Four gasoline lanterns are hung from the house corners, under orders of W. H. Alderson, Red Cross executive and one of the four legal guardians of the 80-day-old sisters.

Several warnings against kidnappers have been received.

Electric lighting service would cost \$3,300, an Ontario hydro survey showed. The hydro commission has no funds to provide this equipment.

Other equipment for up-to-date child-rearing continues to arrive. A manufacturer has sent five little metal beds for the little hospital that is being rushed to completion. Woolen blankets and tiny mattresses have been sent, too.

Indiana in Brief

By Times Special

PITTSBURG, Ind., Aug. 18.—Plans are under way for the observance of Pittsburg's centennial on Sept. 28 and 29. The celebration is being sponsored by the Pittsburg Study Club. Mrs. Frances Fisher, club president, has written an historical pageant for the occasion.

The pageant will be given Friday evening, Sept. 28, and Saturday morning there will be a pageant exhibition floats and antiques. Saturday afternoon there will be a home-coming gathering devoted to historical reminiscences. The pageant will be repeated Saturday evening.

Miss Eva Pebworth is general chairman, and Chester Parker is chairman of the historical committee. George Wall has charge of finances and Mrs. Helen Williams will direct the pageant.

Nearby towns have been invited to participate and many former citizens from outside the state are planning to return for the festivities.

Urge Temporary Silos

By Times Special

LAFAYETTE, Aug. 18.—The use of temporary silos by Indiana farmers to provide a ready means of conserving the entire corn plant for feed during an emergency of feed shortage is advocated by S. A. Anderson, of the division of agricultural engineering of the Purdue university agricultural extension department.

As a temporary silo, the trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal of soil, but sometimes constructed partly in the ground and partly above ground, is recommended. The trench can be filled with forage crops like an ordinary above-ground silo, and the silage removed from the open end of the trench. It is pointed out that this type of temporary silo can be constructed with very little, if any, cash outlay.

Complete instructions have been prepared for the construction location, filling, covering and removal of silage from the trench type of silo, and may be obtained from county agents or by addressing Purdue university agricultural department.

The silo is merely a long trench silo, which is merely a long trench usually constructed by the removal