

Society

CLUB CALENDAR

Tuesday

Tri Kappa—Lois Peterson. Corinthian Class of Christian church

Wednesday

Faithful Flowers class, Mt. Taber Sunday school—Mrs. L. T. Murray, 8 o'clock.

Concord Ladies' Aid Society ice-cream social, Monmouth school building.

Thursday

U. B. Ladies Aid, Mrs. Frank Fisher

The Faithful Flowers class of the Mt. Taber Sunday school will meet at the home of Mrs. L. T. Murray at 8 o'clock Wednesday evening.

Invitations have been issued for the annual reunion of the Fuhrman family. The reunion will be held August 29 at the Fred Scheuler farm two miles west and a half mile south of Echo. All members are urged to attend.

The Corinthian class of the Christian church will meet with Miss Eva Acker Tuesday evening. A good attendance is urged.

The annual Barkley reunion will be held at the Henry Barkley home, south of the city, Sunday, August 29. A basket dinner will be served at noon.

The members of the Ladies' Aid society of the Concord church will hold an ice-cream social at the Monmouth school building Wednesday evening. The public is invited to attend.

Holthouse Reunion

The third annual reunion of the Holthouse and Vogleweide families was held Sunday at the L. A. Holthouse farm, northeast of Decatur. A large number of the relatives gathered for the picnic dinner and in the afternoon, a program was given, followed by the election of officers of the association. L. A. Holthouse was re-elected president; Ed Myers, of Fort Wayne, vice-president; N. R. Holthouse, secretary, and Anthony Vogleweide, treasurer. Talks were made by L. A. Holthouse, Mr. Myers and several other of the family operators and a happy afternoon was enjoyed.

The King's Heralds of the Mt. Pleasant church held a picnic at the home of their teacher, Lois Fuhrman, last Tuesday. Many games and contests were enjoyed by the children. At five o'clock, a picnic dinner was served. Those who enjoyed the affair, besides the hostess, were Martha Kathryn Fuhrman, Mary Jane Hamilton, Marguerite Kuson, Charlotte and Alice Goss, Helen Swanson, Luther and Everett Sistrunk, Edwin Hamilton, Burf and Earl George Fuhrman, Melvin, Lester and Viola Zucher, Arthur Cook and Richard Fuhrman. The Rev. and Mrs. Kieser and Mrs. Sam Fuhrman were present, also.

Germann Reunion

Mr. and Mrs. Edwin Schamerloh and sons, Carl and Harold, of Union township, and Mrs. Augusta Schamerloh, of Decatur, attended the first reunion of the Germann family, held at the Concordia College gymnasium in Fort Wayne, Sunday. About 800 relatives attended the reunion. An address of welcome was given by the Rev. P. F. Germann. Rev. Germann also delivered a sermon during the forenoon. Several musical numbers were given. During the afternoon, a program consisting of several musical selections and an address by Dr. Albert Germann, was given. During the business meeting, the following officers were elected: Prof. E. J. Germann, president; J. J. Hoffman, of Van Wert county, Ohio, vice-president; Mrs. Bella Brase, of Ft. Wayne secretary; and Prof. Oscar Heintz, of Fort Wayne, treasurer. The next reunion will be held in Van Wert county, Ohio, on the second Sunday in August, 1927.

mann, president; J. J. Hoffman, of Van Wert county, Ohio, vice-president; Mrs. Bella Brase, of Ft. Wayne secretary; and Prof. Oscar Heintz, of Fort Wayne, treasurer. The next reunion will be held in Van Wert county, Ohio, on the second Sunday in August, 1927.

The ladies' Aid of the U. B. church will meet Thursday afternoon at two o'clock at the home of Mrs. Frank Fisher. A good attendance is desired, as the election of officers will take place.

Miss Lois Peterson and Mrs. Irene Gregory will be hostesses to the members of the Tri Kappa sorority, at the Peterson home, Tuesday evening.

Braun Reunion

About 150 guests were present at the Braun reunion held Sunday at Sun Set Park, southeast of Decatur. Guests came from Fort Wayne, Decatur, Sturgis, Mich., Berne; Rockford, Ohio; and Buchanan, Mich. Music was furnished during the afternoon by the G. E. orchestra of this city, and a program was given. The details of the program were in charge of Frank Braun of this city, Minnie Ehrman of and Louise Ernst, of Berne.

DROWNING'S TAKE TOLL OF 45 LIVES DURING WEEK-END

(CONTINUED FROM PAGE ONE)

covered at noon today. Eleven bodies were found during the night.

The crew of the coast guard station at Buffalo continued searching the lake for more bodies this afternoon. Approximately 40 bathers were caught in the undertow and the exact number of dead has not been determined.

GRASSHOPPERS ARE NUMEROUS

(CONTINUED FROM PAGE ONE)

states also that those who have dahlias or other flowers infested with grasshoppers may protect them by the same means.

It is said there is no danger of poisoning poultry or farm animals by using this bait, providing it is properly scattered. No animals would be able to obtain enough of it to become poisoned.

COURT HOUSE

Suit For Partition

A suit for the partition of 39 1/4 acres of land in Kirkland township was filed in the circuit court today by Jess W. Peery against Marge, et Jackson and others. Attorney C. L. Walters is counsel for the plaintiff.

Rumors Heard Of A Revolution In Russia

Bucharest, Rumania, Aug. 9.—(United Press) — Newspapers here published detailed reports of a revolution in South Russia, declaring that the stories are based on government information.

Investigations in government circles established beyond a doubt that reports of Sanguinary uprisings in the Ukraine have been received here.

Mrs. Drusilla Fuhrman, of this city, and Mr. and Mrs. J. D. Fuhrman, of Plainwell, Michigan, motored to Celina, O., Sunday, where they visited C. F. Miller who is a patient in the Celina hospital.

Miss Esther Fuhrman, of the Schaefer Company, is removing a severa

days vacation, which she is spending in Europe, capitals, and related to the United Press by correspondents in those capitals, the United Press has received no direct reports from within Russia confirming such disorders.

A meager official statement by the soviet authorities briefly denied the reports.

Birth

Janet is the name of a six-pound girl baby born Saturday night to Mr. and Mrs. Roger Swain, of Bluffton. Mrs. Swain before her marriage was Miss Celia Andrews of this city. Both mother and babe are doing nicely. Mr. Swain is editor and general manager of the Bluffton News.

Cletus Alford is the name given to a 10-pound boy baby born to Mr. and Mrs. Omar McManama. The mother and baby are doing nicely.

Mr. and Mrs. Harry Welsy, of Memphis, Tenn., are the guests of Mr. and Mrs. E. W. Johnson and family.

Mrs. John Clark, Eugene Durkin and postoffice: R. L. Collins, George Herman Omlor motored to Postoria, Gruber.

FARMER BRINGS CORN HERE FROM HICKSVILLE, OHIO

(CONTINUED FROM PAGE ONE)

time. However, it is considered highly possible that the corn was infected with the pest.

Before buying the corn from the Ohio man, local grocers asked him how he could sell the corn here, since the county in which he lives is under quarantine. He replied that the corn he had for sale was from a farm outside the quarantine.

The nearest federal quarantine station to Decatur is located at Edgerton, Indiana, in Allen county, about 25 miles from Decatur, it is said. The corn borer normally travels about 40 miles per year, but it has travelled much farther during the past year, spreading from Ohio and Michigan, into Indiana.

The cooperation of farmers and the public in general is sought by the government in the fight against the advance of the pest, in hopes that it can be retarded for at least one or two years. Parasites are being developed and produced at Purdue University to help destroy the pest, but so far, it has been impossible to produce the parasites in sufficient numbers to accomplish the task. In Europe, it is said, parasites have been produced in large numbers and they keep destroying the corn borers as rapidly as they reproduce, so that very little damage is done by the borer.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.

In Essex county, Canada, the corn acreage was reduced from 100,000 acres two years ago to 40,000 acres last year, and to 20,000 acres this year on account of the damage done by the corn borer, it is said. Where the corn borer is present in large numbers, the corn crop and other fleshy stem plants are almost totally destroyed.