

## 200 PEDIGREED HOOSIER STEERS TO BE EXHIBITED

Annual Show Scheduled for Stockyards Here on Oct. 28.

More than 200 pedigree steers have been entered in the annual Hoosier Fat Steer Show, Harry Ainsworth of Purdue University, announced today. The show is to be held at the Indianapolis Union Stockyards Oct. 28.

Stock has been entered by 115 farm youths from 30 Indiana counties. The judge is to be Frank King, head of the Purdue Animal Husbandry Department.

C. S. Raith, Bell Railroad and Stock Yards Co. president, will be in charge of the show and C. L. Farrington will head the reception committee.

Other committee chairmen are J. C. Ralston and Henry Mayo, both of Purdue, who will aid Mr. Ainsworth; Scott Meeks, J. D. Oldham, Clyde Holstein and A. G. Clark, all of Indianapolis.

Agencies co-operating with Purdue and the stockyards company are the Indianapolis Livestock Exchange and the Producers' Commodity Association.

## 2 Wild Flocks Made Wilder By City Lights

Two large flights of wild geese, the first of the year, flew over Indianapolis early today and promptly got mixed up by the lights and started back where they came from.

Frank Wallace, State Entomologist and wild goose chaser, said he heard the first flock at 9:30 p. m. and that no sooner had it hit the city going south than it got confused by the lights.

Mr. Wallace said he watched them for three hours last night.

Wild geese, people who know say, think lights through a fog are water, or at least look like water, and that starts them thinking.

They probably are hungry and tired, and although they are anxious to get to their Mexican winter homes, they are tempted to stop a while.

While they are thinking this over, they lose their way and start flying around in circles and pretty soon find themselves going back north. After a while, of course, they get straightened around and eventually proceed south until they are over the next big city when they get mixed up again.

They do it every year.

## NAZI 'RUN-AROUND' FEARED BY MENUHIN

LOS ANGELES, Oct. 13 (U. P.)—Yehudi Menuhin threatened today to disregard Germany's wishes and give Schumann's "Lost Concerto" an unscheduled world premier here next week if he becomes convinced that the Nazi Government is "playing politics" by delaying delivery of the orchestral score for the music.

The 21-year-old violin genius is scheduled to play the long-lost composition at a symphony concert in St. Louis Dec. 23. The delivery of the orchestral score has been postponed several times by the German publishers so that it may first be played in Germany. He said the promised score was due in New York Friday aboard the Europa.

## POLICE PRACTICE DESCRIBED

Divisional heads of the Indianapolis Police Department described departmental procedure in a series of brief talks before the Rotary Club yesterday. Principal address was by Lieut. Edward Kruse, Police Training School head.

## Indiana Rebekahs Name Officers



New officers of the Indiana Rebekah Assembly I. O. O. F. elected at the closing session of the state convention here yesterday, are (left to right) Mrs. Ada D. Smith, Rochester, warden; Mrs. Hazel L.

Brust, Sullivan, treasurer; Mrs. Cecelia M. Monical, Washington, president; Mrs. Grace E. Child, Indianapolis, secretary; Mrs. Gladys Dunne, Kokomo, vice president.

## CERTIFICATION IS ADVOCATED

### State Aid to Libraries Also To Be Urged at Convention.

Certification of Indiana libraries and state aid for libraries are principal objectives outlined by the Planning Council at the opening session of the 46th annual conference of the Indiana Library Association here today.

The three-day convention is being held in the Hotel Lincoln in connection with the 29th annual conference of the Indiana Library Trustees Association.

Allen Miller, of the University of Chicago, was to speak on radio work today.

Feature of tonight's program will be an address by Vera Brittain, English poet and author.

Tomorrow morning meetings are to include a junior members' breakfast, a college and reference round-table and a special libraries open forum. The afternoon will be divided into discussions on work with children and with adults.

Edward C. Lindeman, of the New York School of Social Work, will

## Speaker



Allen Miller

address the night session following a joint dinner of the two organizations. Mrs. George Blair, Mishawaka, state president, will preside.

Prof. Andrew C. Cordier of Manchester College will speak at the general session Friday at which Miss Bess Lanham, vice president of the Library Association, will preside. The convention will close with a business meeting and final committee reports Friday afternoon.

## Wisconsin Town Selected as Typical American 'Small City'

WASHINGTON, Oct. 13 (U. P.)—Beaver Dam, Wis., is typical of small American cities, the Department of Agriculture said today in a survey being made of the income and spending habits of families throughout the country.

The average annual income of \$1300 among the 453 Beaver Dam families "ranked neither high nor very low" among the 18 small cities thus far analyzed, the report said.

The average family in Beaver Dam numbers 3.6 persons, the biggest families being in the highest income brackets or on relief. The families receiving \$3000 or more averaged four persons. Relief families averaged 4.9 persons.

The report described Beaver Dam as a busy city "where shoes, soap, stoves and foodstuffs are made."

Notable in Beaver Dam was the large proportion of families supported by a single earner. Only 10 per

## LUXURY AERIAL YACHT ORDERED

### Millionaire to Build Plane Modeled on Army's Flying Fortress.

SAN FRANCISCO, Oct. 13 (U. P.)—Capt. George Whittell, Woodsidemillionaire sportsman, soon will fly one of the largest privately owned airplanes in the world, it was announced today.

He has ordered the Boeing Airplane Co. of Seattle to build one of their huge four-motored monoplanes, similar to the "flying fortress" recently completed for the U. S. Navy.

The plane will cost between \$300,000 and \$400,000. Instead of machine guns and bomb racks, it will contain luxurious lounges, bedrooms, a kitchen and dining room as well as sleeping quarters for a crew of five.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a cruising speed of 230 miles an hour and a cruising radius of 2500 miles.

Mr. Whittell planned to fly to New York immediately after accepting delivery of the plane and then make a leisurely flight to Europe. His present aerial yacht is a \$100,000 twin-motored Douglas luxury air-

plane.

The plane will have a