

Harry Stormfels Held By Police

Harry A. Stormfels, 24 years old of 3200 North Adams Blvd., is to be arraigned before Justice Forbes S. Hasell today on a charge of window-peeping. A detective's search warrant was authorized yesterday by Prosecutor Charles Wilson.

Stormfels was arrested Tuesday night after capture by William J. Murphy, Birmingham police chief, who said that when he saw a face at the window, he ran outside and grabbed with Stormfels holding him until his wife called the officers.

The youth was convicted June 22, 1938 on a charge of performing an indecent operation, according to Prosecutor Wilson. He was sentenced to serve from six months to a year in the County Jail.

Reports: Powder

Mrs. Mason, 21, whose name appears in the first article, reported at 10:01 p. m. Tuesday that she heard a growler around her home. She is at 845 Pierce.

RECREATION

(Continued from Page 1, Part 1)

How to avoid delays later. Adults 18 and older will pay a registration charge of 50 cents prior to their first swim. There is no other charge for each swim.

Pool Schedule

The tentative pool schedule, similar to that in effect last summer, is as follows: Monday, 1:30-2:30; beginning girls, 2:30-3:30; intermediate boys, 3:30-4:30; intermediate mixed, 4:30-5:30; advanced boys, 5:30-6:30.

Adults, open 7:30-8:30 (Monday and Wednesday); women, 8:30-9:30 (Monday and Wednesday).

Swimmers under 18 will be supervised by a committee of the girls' club under the chairman of Mrs. J. J. Reilly, Jr. A complete list will be found on page 3 of Part II.

A Leader's Conference is in session from Wednesday through Friday this week at Barnard High School, a training school where workers may learn techniques to be used on the playgrounds.

The Home-School Garden Project, under Mrs. C. L. Barnes, will be supervised by a committee of the girls' club under the chairman of Mrs. J. J. Reilly, Jr. A complete list will be found on page 3 of Part II.

A Leader's Conference is in session from Wednesday through Friday this week at Barnard High School, a training school where workers may learn techniques to be used on the playgrounds.

The summer recreation program staff, in addition to Mr. and Mrs. C. L. Barnes, will be

WAR BABIES

By Schlesker



"Now I know why they're called 'Buck Private.' They never spend more than a dollar on a date."

Chapman and Mr. Berndt, under the following supervision, and assistance: Keane, Mrs. Mary; Hartwick, supervisor; Mrs. Mary; Hartwick, supervisor; Mrs. Osborne, supervisor; Mrs. Armstrong, supervisor; Mrs. Anderson, supervisor; Mrs. Schadt, supervisor; Jane Gibbons, assistant supervisor; office supply and maintenance; James Terry, pool maintenance.

At the meeting of the Recreation Commission in the Community House, Tuesday evening, June 17, Mr. H. Ross, school board delegate to the Rec. Com. Commission, announced that he would donate sand to fill the sandboxes at the six play centers. The sand boxes, which were bentwood and bulletin boards, are new standard equipment this year at all six centers.

Band Activities

Arnold W. Berndt has already started his free public band and private classes, which meet at Hill School, 10 a. m. Monday, Wednesday and Friday; 10 a. m., Junior A orchestra; 10-11, Senior band; 11-12, senior orchestra.

Tuesday and Thursday—8-10, junior band; 10-11, Junior B. Or-

chestra. The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

Feeding and fattening cost records are to be maintained to determine if the small white turkeys can be fed on a diet of con-

suming grain to meat to permit Michigan poultrymen to have a profitable success with this small white turkey.

Market turkeys likely will weigh from 12 to 15 pounds.

The economy of the small turkey will depend on the amount of feed re-

quired to produce a pound of gain.

Personalize Your Stationery With Your MONOGRAM

Now—"personalize" your stationery with your monogram! Interesting note and letter papers with your monogram on each sheet.

12 Note Sheets and 12 Letter Sheets \$5.00

Squibb Dental Powder, 2 cans—a 65 Value \$39c for

Wrisley Perfumed Bath Soap. 1 cake free \$1.00 with one box at \$1.00

"4711" Perfumed Bath Soap. Assorted Odours, Bath soap or Glycerine soap. 1 bar free \$1.00 with box at \$1.00

50c Pipe and 2 packages of any 15c tobacco at \$49c

Cara Nome Sachet Purse Kit. Satin Bag, Perfume and miniature powder \$89c

SPECIAL FOR Vacation Pictures

KODAK f616 Fast 16.3 Lens

Reg. \$1.00 value at only \$11.00

Other Camera Specials

"Personalize" Your Stationery With Your MONOGRAM

"SNUGFOLD" Folding Fountain Syringe

With convenient carrying case \$89c

Palmolive Shaving Cream. Lather or Brushless 25c tube—2 for \$33c

Squibb Dental Powder, 2 cans—a 65 Value \$39c for

Wrisley Perfumed Bath Soap. 1 cake free \$1.00 with one box at \$1.00

"4711" Perfumed Bath Soap. Assorted Odours, Bath soap or Glycerine soap. 1 bar free \$1.00 with box at \$1.00

50c Pipe and 2 packages of any 15c tobacco at \$49c

Cara Nome Sachet Purse Kit. Satin Bag, Perfume and miniature powder \$89c

SPECIAL FOR Vacation Pictures

KODAK f616 Fast 16.3 Lens

Reg. \$1.00 value at only \$11.00

Other Camera Specials

Shop In Air Cooled Comfort

AIR COOLED — **SHAIN'S DRUG STORE** **AIR COOLED**

★ 105 W. Maple Ave. Phone 60-61 Birmingham ★

THIS AND THAT

(Continued from Page 1, Part 1) most of them are favored right to the top with formal gardens, landscaped grounds and places of much nourishing strength all over the landscape. Very little artificial planting of flowers is done for the most part, probably leaving some sprigs standing, which will re-seed itself better than when man attempts to do so.

Rivers Are Highways

As I said at the beginning of this article, there is beauty and adventure in the story of the river. I'll not attempt here to delineate the human side of it, but can find many things written on the subject. But perhaps you will be interested to know that these logs, measuring from four to ten inches in diameter, are sold in lengths of six and eight feet logs, then rolled into some rivers where eventual outlet is made. Inland paper companies have located mills along the rivers and logs rolled into National Liquid Highways generally require from six to eight weeks to reach the mouth of the St. Maurice River, where, in addition to the St. Lawrence, at this point in Three Rivers, 190 miles east of Montreal, the International Paper Co. Inc. has one of its large mills.

Our party was down to Three Rivers—at least 60 miles of lumber of them were: inability to obtain a boat, high water, the log jam made it necessary for the remainder of us to travel the 16 miles by station wagon—unfortunately requiring nine hours, although the "train" had been in motion.

We See Paper Made

At Three Rivers we were met by other officials of the paper company, and conducted on a three-hour tour through the newspaper mill, where from 800 to 1000 tons of newsprint daily are produced. Logs are employed to run out an average of 800 tons of newsprint daily.

We saw the entire paper-making process, from taking the logs from the forest to the cutting machine that turns them into little pieces as fast as fast as a car can drive along one of those long log drives.

"The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.

The young turkeys are from eggs purchased from the United States Department of Agriculture experimental station at Beltsville.