

## ADVENTURE ISLANDERS PREPARING FOR CAMP

**Charles A. Kinney's Camp for Boys Opens Early This Month; Get Boats Ready**

The camp season on Adventure Island near Fish Creek, Wis., is starting a month earlier than usual to accommodate a group of boys from schools in the south which close the last of May, according to Charles A. Kinney of Winnetka, director of the camp.

Mr. Kinney has just returned from the island, where a group of older boys in charge of one of the councilors are enthusiastically swabbing the decks and scraping and painting the camp fleet, preparatory to the formal launching which takes place when the main body of boys arrives. At the end of camp last summer the boys built a capstan and hauled all of the boats into winter quarters on the island instead of making the return trip to Chicago.

Two of the boys have started work on a motor sea-sled, the plans of which were made by Dave Delay. The craft will be entered in the Ephraim regatta in August. With the completion of the new camp shop, with power driven band and circular saws, and a complete range of bench tools boat building will be one of the major shop activities at the camp, from the tiny model sail boats of the eight year old boys to the center board boats of the fifteen and sixteen year olds.

### Plan Experiment

An interesting educational experiment is being tried out this summer, Mr. Kinney explains, which, if it proves practicable, will be extended to a wide range of the activities of the boys.

As one of the chief aims of the camp

is to develop in the boys a sense of value, two of the boys have been leased a small tract of land which they are fencing off. On this tract they will keep a flock of chickens which the camp will buy as required, at current market rates, subject to such premiums as fancy stock or day-old eggs would bring. The boys will keep cost records and all profits will belong to them.

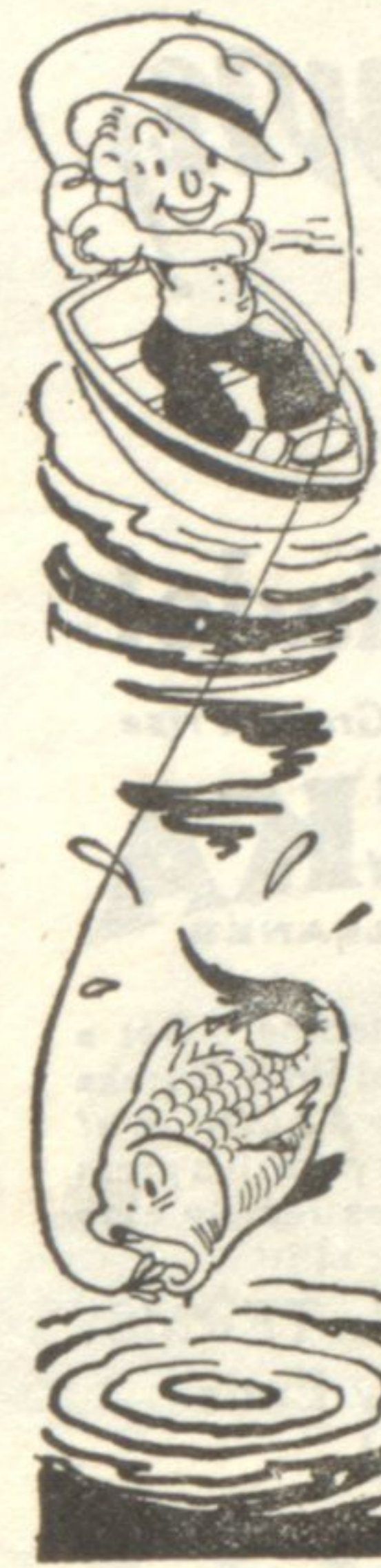
As the island is especially suitable for a game refuge and already abounds with wild duck, blue heron, red foxes, and numerous other small game, it is probable, if the present experiment succeeds, that many of the boys will undertake in the future the rearing of wild birds and animals for sale to game preserves and large private estates. At the present time there are more than thirty pairs of blue heron nesting on the island, it being the only place in that section of Wisconsin where these birds nest.

This year Mr. Kinney will have the majority of the boys with him from the close of school in June until the opening of the schools in September.

## Alumni Reception Set for Tuesday, June 15

New Trier High school will hold its annual alumni reception Tuesday evening, June 15, following the anniversary pageant. The affair will be held in the teachers' balcony of the mess hall. All members of the 1926 graduating class are urged to be present as it is upon this occasion that they are formally invited into the Alumni association. Miss Maud McBroom and Bennett McAllister, the first two graduates of the school, as well as C. Russell Small, who wrote the book of the pageant, will be guests of honor.

Mrs. William J. Schlacks of 808 Center street and her daughter, Virginia, leave Friday, June 11, to travel to many points of interest in the West. They will be away two months.



## FISHERMEN

You will find a very attractive line of accessories in our athletic department on the second floor.

Shakespear Marhoff Reel  
**\$11.25**

A complete line of  
Shakespear Fishing Tackle

**Chandler's**  
FOUNTAIN SQUARE—EVANSTON

### FISHING LICENSE

For the convenience of our customers, we have arranged to issue Fishing Licenses for Illinois and Wisconsin.



# Here are the *New* Cabinet Kelvinators

### Models 226, 230, 227, 228, 229

A beautiful flush panel hardwood cabinet. Corkboard insulation. Outside height, 60 inches, width 26½ inches, depth 24 inches; 9½ square feet of shelf space; 5½ cubic feet food storage capacity; trays for freezing 42 cubes (6 pounds) of ice at a time.

- No. 226—Exterior white enamel pyroxylin; interior white enamel on galvanized iron ..... \$250
- No. 230—Exterior golden oak; interior white enamel on galvanized iron ..... \$250
- No. 227—Exterior white enamel pyroxylin; interior white porcelain on Armco iron. \$275
- No. 228—Exterior quarter sawed golden oak; interior white porcelain on Armco iron. \$275
- No. 229—De Luxe model. Exterior and interior of white porcelain, with polished metal corners and edging ..... \$300

### Models 231, 232, 233

As illustrated. Corkboard insulation. Outside 67¼ inches high, 40¼ inches wide, 24 inches deep; 12 square feet of shelf space; 9½ cubic feet food storage capacity; trays for freezing 84 cubes (12 pounds) of ice at a time.

- No. 231—Exterior white enamel pyroxylin; interior white porcelain ..... \$430
- No. 232—Exterior quarter sawed golden oak; interior white porcelain ..... \$430
- No. 233—De Luxe model. Exterior white porcelain, polished metal trim; interior white porcelain ..... \$485

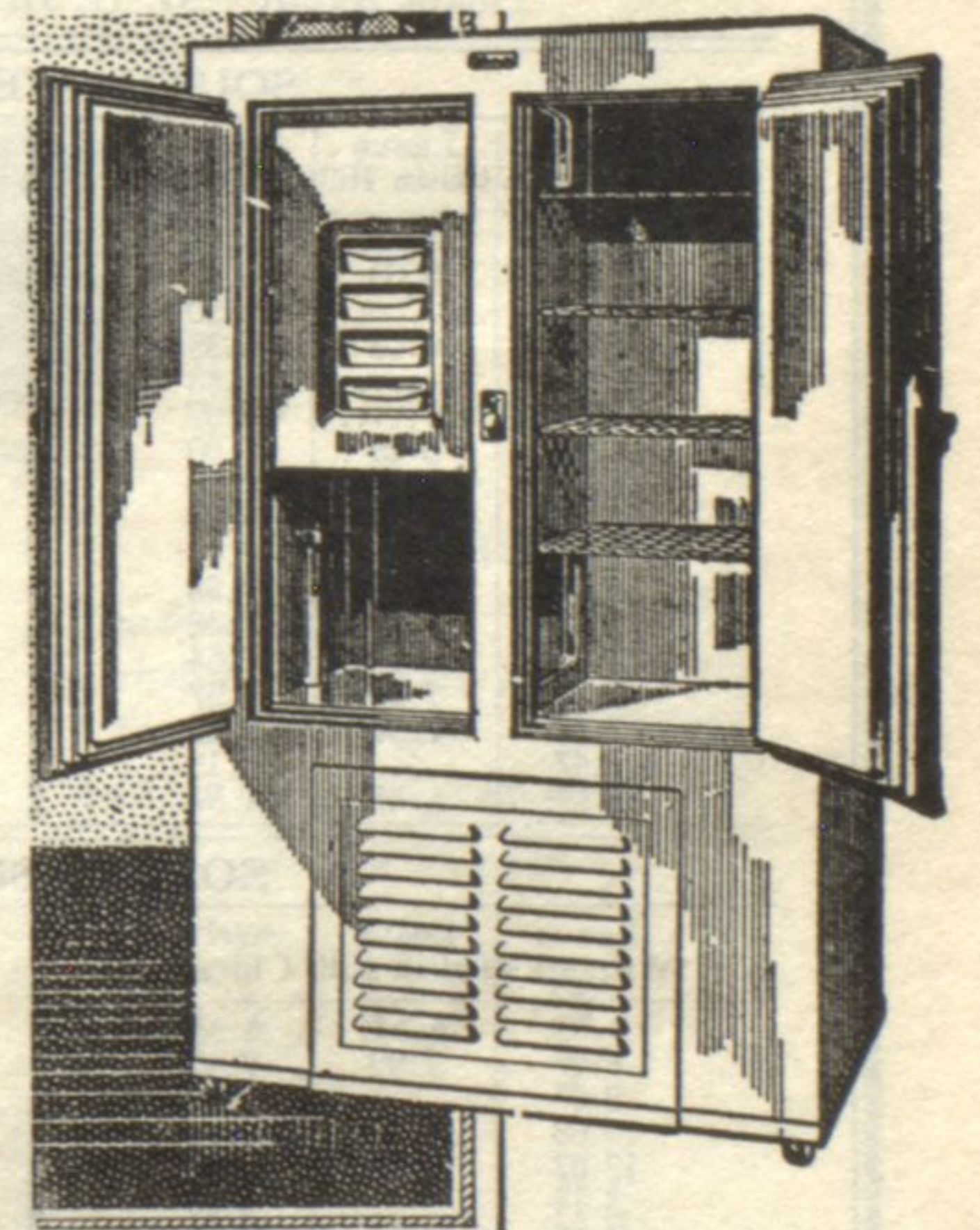
All prices F. O. B. Detroit

THE CABINET of the New Cabinet Kelvinator is designed and built especially for electric refrigeration by the Leonard Division of the Electric Refrigerator Corporation, of which Kelvinator is a part. And for 44 years the name "Leonard Cleanable" has stood for leadership in the refrigerator industry.

The Kelvinator in every Cabinet Kelvinator is a standard system exactly like the thousands of installations that have been maintaining the Kelvinator leadership that was established in 1914.

Now you can have Kelvinator delivered to your home already installed in a quality cabinet of exceptional beauty. Make the electric connection and you have electric refrigeration.

Now—right at the start of the summer season, we invite you to inspect these fine new Cabinet Kelvinators. If you place your order early you can be sure of prompt delivery.



The Oldest  
Domestic  
Electric  
Refrigeration

**GOOD HOUSEKEEPING SHOP, Inc**

508 Davis St., Evanston

*"for ease in the home"* Telephone University 2132

The Oldest  
Domestic  
Electric  
Refrigeration