

Events For Thanksgiving Day Swims Announced

University of Hawaii and Outrigger to Stage Meet Together

THE ANNUAL Thanksgiving Day long distance swims will be staged Saturday morning. The University of Hawaii and the Outrigger Canoe Club will stage the races in conjunction with each other.

The events for the day were announced yesterday and they are as follows:

Cunha swim for boys under 16. (Outrigger and University of Hawaii junior swimmers.)

Public baths swim for boys under 18. (Outrigger and University of Hawaii intermediate swimmers.)

Castle open swim for men. (University of Hawaii and Outrigger swimmers.)

Public baths swim for women.
Public baths swim for men over 30.

Girls' Cunha swim.

The races are slated to start at 9 o'clock.

The feature race, the Castle open swim for men, was won last year by Toots Minvielle, a veteran, who displayed great power and rythm in his strokes to triumph by a goodly margin.

He is expected to defend his title Thursday morning.

In the women's race, the fight for

game a favorite to win on the strength of her great victory over Roosevelt. Followers of the Buff and Blues claim that the team has just started to click. There are several injuries in the squad but Coach Bcller expects to have the same team that defeated Roosevelt ready to go places Saturday.

Punahou and St. Louis will provide the first game which starts at 1 o'clock. The Kam-McKinley struggle should get under way at 2:45 or thereabouts.

Ninth Signal Cagers Win Over Rivals

The Ninth Signal corps basket ball team defeated the A Battery in the Ft. Shafter Inter-battery cage league by the score of 39 to 35 last night.

first honor will be centered among Mildred Slight Hooper, Gladys Slight and Olga Clark.

A large field is expected to compete in the various events.

Both the Outrigger and the University of Hawaii swimmers have been training hard for the competition and as they began tapering off yesterday in the training, they looked to be in great shape.



The road is
rougher when
one suffers from
CORNS
Remove them with
GETS-IT