

FIGHT FANS UNDECIDED

After witnessing Gill Woods of Vancouver in a second fast workout at the Empress Gym last evening, a big crowd of boxing fans went away as undecided as ever as to who will win.

Woods has been so impressive in his workouts here as to win him a lot of favor. He is a much more experienced boy than Bagshaw, having had in all some two hundred fights. He is 24 years of age. Bagshaw, with only about half a dozen fights to his credit is nevertheless! favored to win on account of his terrific punching ability.

Both boys have been working hard and should be in the pink of condition when they step into the ring at the Exhibition Building tonight and local fans are expecting one of the greatest fights seen in Rupert for many months.

LEO REISMAN

and his orchestra

Orthoplionie

SERVICE THE PROPERTY OF THE PARTY OF THE PAR

"SWINGIN' IN

A HAMMOCK'

LEO REISMAN and

His ORCHESTRA

第三日第二日第三日第三日第三日

VALLEY"

BUD BILLINGS TRIO

DANCING WITH TEARS

IN MY EYES"

NAT SHILKRET and

The VICTOR ORCHESTRA

JOHNNY MARVIN

VOCAL PROPERTY PROPERTY OF THE PROPERTY OF THE

At Any Victor Dealer

VICTOR TALKING MACHINE COMPANY

OF CANADA LIMITED

FOX TROT

FOX TROT

VOCAL

22459

22453

V-40267





short shot becomes possible.

Who meets Gill Woods of Vancouver in ten round bout here tonight.

LOCALPLAY

Manager of Edmenton Commercial Grads Gives Helpful Hints

(By Percy Page)

I have been asked to offer a few criticism of the play-both boys' and girls'—as I saw it Wednesday

To my mind, the two outstanding faults of the games, from a local point of view, were the eagerness of the players to shoot when he chances of success were almost legligible, and, second, the ease with which players were maneoured out of position. Inasmuch as the girls had very few opportunities to shoot the first criticism has to do mainly with the boys'

Statistics gathered over a long period of years show that only one shot in four ever goes in, and since these successful shots include many from close in, it follows that a long shot has only a very remote chance-I would say about one in seven-of being successful. Despite these actual figures the boys were shooting from away out on the floor, with the almost invariable result that the ball was imediately seized by the "e'nemy." No military leader would ever win la game that way. Games that are won by spectacular long shots read well in story books, but they don't work out in practice.

Championships in any line of sport are won by being better than average. Applied to basketball, it means that players must learn to beat the average of "one in four" that I have already spoken of. To illustrate let me refer to the first 16 points scored by the Grads. Up until the time the P. R. girls called for their first rest, the Grads had scored eight baskets, and those eight baskets came as a result of exactly eight shots. It is true that! as the game progressed the Grads became a bit careless and missed the basket more than they should, but, for the most part, their shots were "dead on" and almost always resulted in scores.

The Grads' System

This was accomplished by working the ball close in, so that the chances of success, instead of being about "one in four," were much better than an even bet. It was here that the system which has made the Grads famous was seen at its best. We try continually to manecuvre our opponents out of position until finally one of our players is almost directly under the basket and ready for an easy score. Frequently the ball may be passed about among our players ten, twenty or even more times-a rapid, accurate, short-passing style which will almost always draw an opposing player out of position. The moment that is done, the thrust is made at the exposed point and an-Records, Victrolas, Orthophonic other basket is probably chalked up to our credit.
Players must learn that they are

NEW YORK, Aug. 21-A twelve inning home run by Porter gave primarily responsible for one op- Cleveland Indians the victory over ponent each. The moment a player New York Yankees in yesterday allows her opponent to get away American League game.

on her there is a "weakness in the The win of the Washington Senarmor" and a skilful player will ators over St. Louis Browns was make the best of that opportunity, their second straight of the series, If the visit of the Grads did Jones and Collins staging a pitchnothing else, it should have demon- ing duel.

strated the soundness of these two | With a score of 7 to 4 against | features of our play: first a short them, Philadelphia Athletics stagshot rather than a "hope" shot ed a ninth inning rally to defeat trial by Magistrate McClymont in ers out of position, so that the had been driven in.

In the National League, the New George Hotel Tuesday night.

York Giants scored runs in the first and five more in the eighth to win against Chicago Cubs.

American League Detroit 7, Philadelphia 8. St. Louis 2, Washington 5. Chicago 2, Boston 4. Cleveland 6, New York 5.

National League New York 13, Chicago 6. Other games, rain.

COMMITTED FOR TRIAL Fred Cappola was committed for

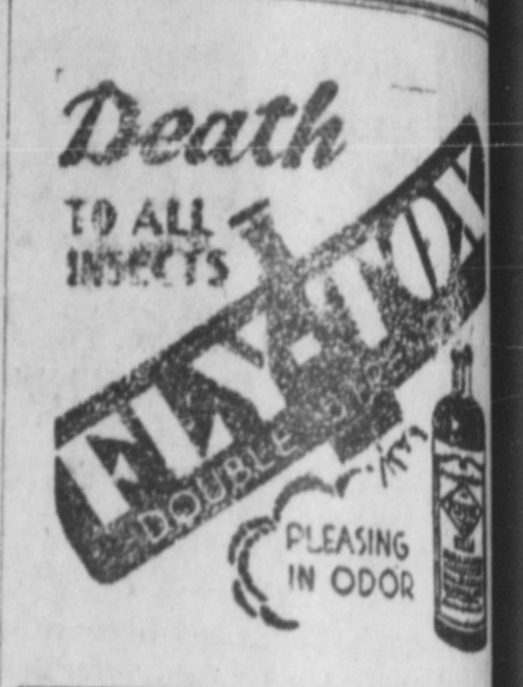
from away out, and, secondly, a Detroit Tigers. Simmons scored a city police court Wednesday afterrapid short-passing game design- home run in the last half with noon on a charge of wounding Geo. ed to manoeuvre the opposing play- one man on bases after two runs Bais whom he is alleged to have stabbed in the back at the King a trip to the interior on official and may be played on Sunday

Captured Cricket Championship From England in Final Test Match Today

LONDON, Aug. 22:-Australia today won the international cricket championship, defeating England by innings and 39 runs. The scores were:

Australia, 695. England, 405 and 251. * Aggregate, 656.

Corp. Cameron, R.C.M.P., return- League baseball fixture between ed to the city on today's train from Centrals and Elks was postpore



BASEBALL POSTPONED

Last night's scheduled o

THE FORD LEADS IN SALES AND VALUE

Sales of the Ford have gone steadily ahead month by month and continue to show substantial increases. In many sections, from 50% to 70% of all cars sold are Fords. Everywhere it has proved an unusual value at an unusually low price. It does not take long for the news about a motor car to get about. One motorist tells another. Superior performance is quickly apparent on hills, in traffic and on the open road. Greater value is always reflected in larger sales.

Following is a partial list of the many features that make the new Ford such a satisfactory car:

A Remarkable Engine

The engine of the Model A Ford embedies many new mechanical features. It has been designed to give unusual speed, acceleration, power and smoothness without sacrifice of reliability or economy. Ford engineering has found the way to include every essential feature of good performance without the necessity of a high-speed motor.

The design of the cylinder head is just one factor in this performance. Others are the direct gravity gasoline feed, the specially designed carburetor, the new hot-spot manifold, the carefully planned large valve diameter, the chrome silicon alloy valves, the aluminum pistons, the statically and dynamically balanced

crankshaft and flywheel, and the simplicity and efficiency of the electrical, cooling, lubrication and fuel systems.

Accuracy in Manufacturing

The aluminum pistons in the new Ford are held true to within one one-thousandth of an inch. The connecting rod is not permitted to exceed a variation of more than four onethousandths of an inch in length. Every crankshaft is statically and dynamically balanced, with a minimum of 174 checks for accuracy.

Shatterless Glass Windshield

All of the new Ford cars are equipped with a shatterless glass windshield. This is a safety factor of the greatest importance because it reduces the danger of flying glass-the cause of most of the injuries in automobile accidents.

Rustless Steel

An additional feature of the new Ford is the use of Rustless Steel for the head lamps, radiator shell, hub caps, cowl finish strip, radiator cap, gasoline tank cap and tail lamp. This Rustless Steel polishes to a bright, white luster of enduring quality. It will not corrode, rust or tarnish in any kind of weather. There is no plate to wear off because it is the same bright metal all the way through.

Ball and Roller Bearings

Evidence of the quality built into the new Ford is the extensive use of ball and roller bearings. There are more than twenty in all - an unusually large number. In addition to smoother operation, these ball and roller bearings save gasoline, give the car more speed and power in first and second speeds, decrease noise and increase the durability and efficiency of the transmission gears.

Unusual Riding Comfort

One of the fine things about driving the new Ford is the steady, even way it takes you over the miles without strain or fatigue. Every Ford is equipped with four Houdaille doubleacting hydraulic shock absorbers and specially designed transverse springs. Even had stretches may be taken at a reasonably fast pace without hard jolts or bumps or the exaggerated bouncing which is the cause of most motoring fatigue.

Fully Enclosed Four-Wheel Brakes

The four-wheel brakes of the new Ford are unusually safe and reliable because they are mechanical, internal-expanding, with all braking surfaces fully enclosed. This prevents mud. water, sand or snow from entering the brake mechanism or getting between the band and drum and interfering with brake action. Silent operation is another feature you will appreciate.



"THE CANADIAN CAR"

New Low Prices Ask the dealer for a demonstration



THE NEW THREE-WINDOW FORDOR SEDAN

OF THE PARTY OF TH

McRae Bros.

Victor Radio Receivers.

FORD MOTOR COMPANY OF CANADA, LIMITED