RABB HOLDS WILDCATS

TO FEW SCATTERED HITS (Continued from Page 1.) eighth. Kendall was the hitting star for Guilford, getting a triple, double, and single in five trips to the plate.

Griffin, F. Smith, Ferrell, Lindley and Hendrickson each claimed two hits. Johnson, center fielder for Davidson, got three hits.

POOLE DEFEATS LYNCHBURG On Monday, April 26, Guilford easily defeated Lynchburg by the score of 7 to 2.

It was a good game, practically free from mis-plays as well as sensational ones. Poole, local southpaw, pitching his first game on the home field allowed only 6 widely scattered hits. He was the whole show from start to finish striking out 7, and was at no time in danger. It took two Lynchburg hurlers to curb the hitting of the Quakers. A total of eleven hits were gathered during the afternoon. "Rick" Ferrell was the hitting star, claiming 3 safe hits out of 4 trips to the plate. Edwards and Hendrickson each got two.

Smith bunted and both runners were scoring Lindley. Edwards ended the this method useful.

frame by grounding out, short to first. Hits were bunched for 3 more runs

in the seventh inning. The Virginians scored their first one in the 7th inning. They never threatened very seriously at any time.

ELON TAKES EARLY

(Continued frrom page 1.) his own game when he singled, scoring Hendrickson, Griffin next up, singled. F. Smith got one off the first basemen, by an error and Griffin went to third. F. Smith stole second, Kendall doubled for his third hit of the day. scoring Griffin and F. Smith. Ferrell struck out. Lindley fouled out to first base ending the frame.

There was no more scoring. Elon batters tried desperately to rally in the final innings, but Coltrane was master of the situation at all times.

Students of Fisk University set a

precedent in college loyalty when the members of the classes of 1925 and The game breezed along nicely with 1926 took out endowment insurance neither side scoring until the fifth policies on their lives, making Fisk inning when the Guilford sluggers got the irrevocable beneficiary. Lacking busy and sent over 4 runs. Griffin the means to give largely to the instifirst up in this inning singled. F. tuion, each took this method creating a substantial estate which will accure safe when the pitcher errored the ball. to the University at the end of the Kendall went out, pitcher to first. endowment period, or at the death of Ferrell next up, doubled, sending two the insured. This step was taken in markers over the plate. Lindley hit connection with an endowment camto short stop, who errored the ball paign now under way and was initated and Ferrell scored. English flew out by one of the alumni of the institution. to centerfield. Hendrickson doubled, Some loyal Guilfordians might find

CRUISED AROUND THE WORLD Harry Pidgeon, a photographer of Los Angeles, Calif., has received the gold medal of the Cruising Club of run in the 6th inning and their second America. The medal is aw rded only once in five years, for the most remarkable feat in deep water navigation. Mr. Pidgeon sailed around the world in a little 34-foot yawl, taking about LEAD OFF RABB four years for the trip. He is known as the "book skipper.' Before starting on his world journey he had had no practical experience in seamanship; all his knowledge of navigation was

gleaned from books. Twenty-seven million people, about one-fourth of the total population of the United States, hear radio programs through more than five million radio sets now is use in this country. These figures were submitted, last week, to the Joint Committe on Patents of the House and Senate. In commenting on the figures, W. E. Harkness, assistant vice president of the American Telephone & Telegraph Company, says: "One-half of these five million radio set owners own their homes; three-quarters of them own phonopraphs; over half have pianos in their homes."

Police say that the cheaper types of automobiles are most frequently stolen. A business-like thief recognizes the advantage of quick returns and small profits .-- Washington Star.

Speak gently, 'tis a little thing Dropped in the heart's deep well;

The good, the joy that it may bring Eternity shall tell. -G. W. Langford.



Crows

In a field in sunny Spain stands a stone mortar. Crows hover around it, picking up bits of grain and chaff-cawing.

Here Marcheta, in the fresh beauty of her youth, will come to pound maize. For years she will pound maize. The stone will stand up under the blows; not a dent has the muscle of three generations of women made upon it. But the crows will hurl their black gibes upon a woman aging early and bent with toil. Old Marcheta-still in her thirties.

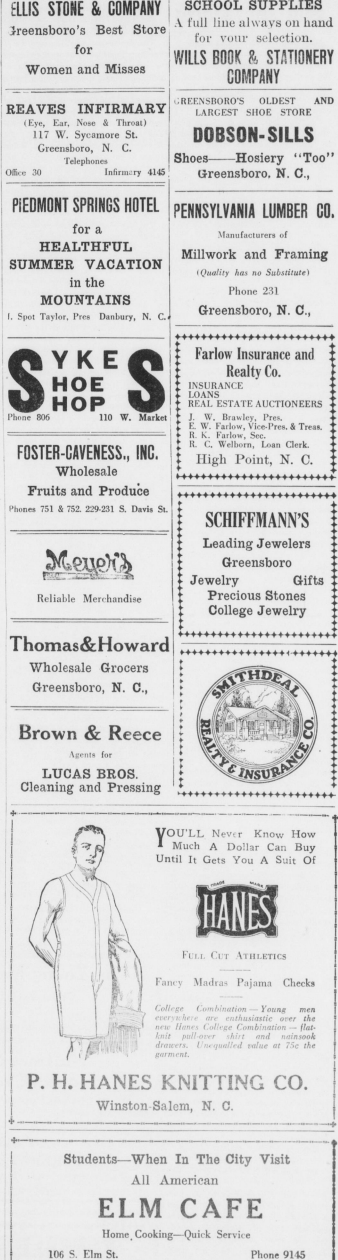
The American woman does not pound maize. But she still beats carpet; she still pounds clothes; she still pumps water. She exhausts her strength in tasks which electricity can do better, and in half the

The high ideals of a community mean little where woman is still doomed to drudgery. But the miracles which electricity already has performed indicate but a fraction of the vast possibilities for better living and the tremendous opportunities which the future developments in electricity will hold for the college man and woman.

NEW

ADY

YORK



GREENSBORO, N. C.

In the Heart of the City

Page Three

SCHOOL SUPPLIES



Electricity, which can relea woman from her burdens, hi Ame carryi ery an And t aving time and labor. is no branch of elec-velopment today to neral Electric has not ortant contributions. trical which Gen madeimp

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ELECTRIC

RAL

THE GUILFORDIAN