George A. Ormiston, Widely Known Official, Succumbs

George A. ORMISTON, sec. of the Western Pennsylvania Golf Assn. for the last 26 years, once a very competent amateur golfer, and widely known and beloved in golf, died at his home near Pittsburgh, June 9. He had been ill with a heart attack for several weeks.

George was born January 30, 1874, at Haddington, Scotland. His family came to Pittsburgh when he was about 10 years old. He entered the printing business in 1896 and became nationally prominent in that industry.

He is survived by his widow; a daughter, Mrs. Arch Mackrell; and two sons, George, Jr., and Kenneth Louden.

George won the first West Penn amateur championship in 1899 and often was a highly-favored competitor in the National Amateur. Of late years he had confined his play to Father-Son tournaments and the week-end sweeps at Oakmont.

He was one of the grandest companions on course, in clubhouse, and in golf's official meetings. George was a fellow who really is going to be missed by hundreds scattered over the golf courses of this country.

What's New

Multite Products, a division of Proteoseal Company of America, announces the perfection of "Turf Cultivator," a unique new implement which introduces fertilizer, soil conditioners and insecticides beneath the turf at the root line. Spike discs attached to the bottom of the underground feeding blade open up subsoll for deeper root system development.

Ground superintendents and green-chairmen in the Chicago district have had an opportunity to see "Turf Cultivator" do its stuff under severe operating conditions resulting from heavy spring rains. Needless to say, golf course maintenance men are closely interested in this new, basic method of turf culture made possible by the development of this revolutionary implement.

"Turf Cultivator" will treat the average green in about two hours, safety and uniformly—without interference to playing conditions when work is completed.

Used with the "Turf Cultivator" are two products of the Multite Products concern—"Culturaid," a specially prepared organic fertilizer and soil cond...