strategic time was selected for the classes—the last few weeks of the school year. Vacation was to set the youths free to use the links soon after the lessons ended. The pro reminded students whose parents were club members that they could play on the same membership. To others, he arranged to offer a student rate of one-third the regular annual membership fee.

Student golfing received encouragement also when a boy's junior college team in the same town won six of seven state-conference events. All four of the team members had received instruction under Schneider. An annual amateur invitation meet held in the Texas town in mid-June struck more than usual home attention as a result of extended golf knowledge among school youths.

The pro-instructor is elated over interest aroused by the kid lessons, and plans to repeat them. Part of his returns came in soon after school closed. His complete returns he was satisfied to leave to the future. More golfing fathers there have a closer point of contact with their sons. Boys swinging practice clubs are safe from undesirable street influences. Niblic gougles in home yards where none ever appeared before were prophetic of more flashing irons on the fairways and more income at the clubhouse.

_The “cut” on a slot machine in the locker-room of a midwestern golf club is used to finance extras on the club’s entertainment program. Money left over at the end of the season is spent for a stag dinner called “The One-armed Bandit’s Party”, the one-armed Bandit being the slot machine._

Rhode Island’s Sixth Field Day Interests Large Group

**SIXTH** Annual Greenkeepers Field Day at Rhode Island State College was especially well attended this year and got a good break in weather. A number of research men from neighboring colleges were present, green-committee chairmen attended in company with their greenkeepers, and exhibitors were well represented. Sprinklers, spike rollers, and mowers were demonstrated.

Inspection of the experimental areas is always an interesting part of the program. This year the killing effect of sodium arsenite spray treatments on the chickweed in old lawn turf was striking. A set of plats, to compare grasses under heavy play which were planted in 1933, were badly worn in late fall of 1934, and were severely injured during the winter, demonstrated the value of Kentucky bluegrass as a constituent in mixtures for this use.

After lunch in the college banquet room the speakers were introduced by Dean G. E. Adams as follows:

“**Sports and Their Turf Requirements**” by C. W. Perkins, Supt., Yale University athletic fields.

“**Cooperation**” by Guy C. West, Greenkeeper, Fall River CC, President, New England Greenkeepers Club, and Editor “Newsletter.”

“**Applying Experimental Results to Turf Improvements**” by Everett Pyle, Greenkeeper, Providence municipal links.

Dr. H. J. Wheeler, early director of the Experiment Station, sketched briefly the advance in general knowledge of soils and fertilizers that has taken place since one set of lawn plats was planted 30 years ago. He mentioned that today the average progressive greenkeeper has a great deal better insight into the problems of soil fertility than the best soils specialists had in 1905.

At the annual meeting of the Rhode Island Greenkeepers Club (the 6th) the following officers were reelected:

E. J. Pyle, Triggs Memorial GC, Providence, R. I., Pres.

H. D. Hall, Gloucester CC, Harmony, R. I., V-P.

H. F. A. North, R. I. Agr. Exp. Station, Kingston, R. I., Sec.

Martin Greene, Wanamoisett CC, Rumford, R. I., Treas.

**LONG ISLAND GA** has the biggest tournament schedule of any district association.