toward their co-workers in greenkeeping.

Development in weed control I deem the most important technical development of 1936. I am convinced that maintenance problems would be reduced in our section if fall watering were carried on up to the rainy season so we would have more grass and less weeds the following year.

In some cases, perhaps, there could be better understanding between greenkeepers and green-chairmen but in this matter during 1936 there were promising signs of improvement for the good of the clubs and their members.

Massachusetts Announces Advanced Greenkeeping School

This year's advanced school for greenkeepers, conducted at Massachusetts State college under direction of L. S. Dickinson, is organized as two five-week courses.

Course A, from January 4 to February 6 covers:
Production Capacity of a Specific Golf Course. This is a very practical course which will enable the student to estimate the maximum number of daily rounds of golf his course can produce at a cost within the specified budget.
Interpretation of Scientific and Popular Articles Pertinent to the Management of Golf Courses:
Management of Golf Course Labor.
Soil Technology.
Fertilizers.
Report Making and Presenting.
Golf Course Equipment and Supplies.
The Study of Student's Special Problem.

Course B, from February 8 to March 15 covers:
Equipment and Maintenance Requirements Necessary to Introduce Other Recreational Activities to the Golf Club.
Cost and Record Keeping and Analysis.
Organisms Causing Diseased Turf.
Soil Amendments.
Systematic Diagnosis of Fine Turf Problems.
Greenkeeper's Part in Helping to Make the Golf Club a Family Recreational Center.
Introduction to Club Management.
A Study of the Student's Special Problem.

The annual golf course maintenance conference will be held during the Recreation Conference and Exhibition, March 11-14, 1937.