A unique program was arranged for Monday night when the club managers were entertained by club members. Two of Cleveland’s outstanding musical organizations, the choir and symphony orchestra composed of members of the Hermit Club gave a concert that will be long remembered by those attending the convention.

A special forum for women club managers on Wednesday afternoon presided over by Luella Beresford of The Clifton Club, Lakewood, Ohio, was an added feature of the special Ladies’ Program arranged by the host chapter. A busy schedule of parties and luncheons was highlighted by the luncheon and entertainment for the ladies at Mayfield CC on Monday and the one at the Wade Park Manor on Tuesday.


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Our Chances for Cutting Maintenance Costs
By JAMES REID
Brook Lea CC, Rochester, N.Y.

Every superintendent is looking for cost-cutting methods. Our discussions at the Finger Lakes Greenkeepers Assn. meetings bring out economy ideas that we all can use but they don’t have the dollar-saving magnitude that we need.

Where substantial contributions to efficient operation of golf courses are going to be made are in modernizing course design, watering installations and maintenance equipment.

Tees will have to be remodelled so they can be cut with fairway gang mowers. Bunkers in or alongside fairways and bunkers at greens must be reconstructed, and in some instances relocated without destroying the playing qualities of holes, so more machine maintenance can be used. Bunkers that catch shots of players who already are penalized by their lack of distance should be filled in or converted to grassy hollows that fairway mowers can handle and which will not have drainage problems.

Another possibility for major savings is in antiquated water system with undersized mains and valves so placed around greens and tees that from 75 to 100 ft. of hose is required. With hose costing about as much as pipe, and labor of handling making the hose an extravagance, water systems must be modernized on a hoseless plan.

Equipment is due for improvements that will bring great savings in course maintenance. A tractor that can be used in all maintenance operations is needed. When one sees finger-tip control on machines that farmers and road-builders are using and compares that work with the golf course tractor operator getting off his machine a dozen or more times a day it is obvious that raising and lowering mowers from a tractor seat will be one of the developments in course equipment.

There still is plenty of room for equipment that will rake or sweep, and dispose of wet leaves and do more work in the woods. That will add a couple of weeks of fine playing weather in many localities.

Possibly there will come the time when long-range weather forecasting will be a big factor in course maintenance economy. We think a lot of how we may best adjust work to weather after a year like last year in the Finger Lakes section.

At our course we had .68 in. of rain in May, on June 29 there was .81 in., on July 21 there was .70 in. and on Sept. 14 there was 1.21 in. There were 32 days of 90-and-over heat last summer.

And there were more people playing golf than ever before in this area! Most courses came through well. Some poa annua went out, there was a little scald and some wilt.

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Seven-Day Week Keeps Course Help Away
By JAMES M. SHEPHERD
Supt., Country Club of Maryland, Towson, Md.

The golf course superintendent’s toughest problem is the seven days per week schedule of work on the course. Almost all factories work five days a week with overtime pay for anything extra. Rarely any place but a golf course has men working for the public all seven days.

I doubt that top wages, steady employment or anything else that can be offered will solve problem of the seven-day week.

If some men who are shop-sick could get to know what a golf course offers we might ease some of our labor problem but that’s about our only chance to get as many good, active men as we need.