lar club pro. Clubs will lean more toward pros who have a higher business ability, who will stay at home to develop players who will take more interest in club activity.

For years I have felt that the PGA or someone should mail a series of educational letters to the officials of all clubs each year, informing them of the qualifications of a good professional, what they mean to a club and what they can do to build new life, interest and activity in club affairs. So many club officials do not know the duties or qualifications of a first class professional that they make the common mistake of hiring a man not fitted for the needs of their club.

This is one reason why we have so many turnovers in pro jobs. Many times it was not the fault of the professional; they simply expected too much from a man who had not been trained to do all the things they had expected of him. Professional golf is sadly in need of some sort of a system or service to place the right man in the right job, a job that he is capable of doing well. When this is done there will be less turnover in club professionals, a greater respect of all professionals and more clubs satisfied with their pro service.

I think future golf will see the development of a synthetic green. A green cemented in sections of thick sponge rubber or plastic with a putting surface roughed to produce a speed approximately the same as a regular green. It will be a wearever green with practically no upkeep and immune from the climatic conditions of rain, heat and cold. These greens would be better than a poor grass green and better than the best sand greens. It should be economical and practical from every angle. When this is developed a salesman will be able to sell a complete golf course, the greens, rubber tee mats and all course accessories even a portable clubhouse. The company would send their men to set up the course and put it into operation.

The real sales appeal of this set up would be that it was many times cheaper than a real grass green course and with a very low upkeep. I believe this would have a very popular appeal to small towns with a population between five and twenty thousand. Just think what a tremendous effect on small towns this would have. The spore dust would be used for many years and the course would be immune from the Japanese beetle for as long as the dust was applied to the soil. The company would make a profit on the sale of the course and also on the sale of the dust. The dust could be packaged in a small package of germs or bacteria known as milky disease spore dust. It is applied to the turf in the manner described and it is quite effective, for the bacteria attack the grubs of the Japanese beetle in the soil. The grub dies quickly and the bacteria (or spores) multiply to such an extent that each grub infected with the milky disease, releases from three to nine billion other spores and they in turn attack other grubs and so move the disease through the area until all grubs are destroyed.

These spores are all but indestructible, having been found active after four years, and instances have been recorded where they were alive after passing through the digestive tracts of small animals and birds. Other tests revealed that they are not affected by heat or cold, surviving all climatic conditions.

Milky disease spore dust is harmless to humans and animals and is not mussy to handle. Its application to the soil is simple. The infested area is treated in the late spring when the beetle grubs are feeding on grass roots or in the fall, right after hatching, when also they are thus engaged. During the winter months, from November through February, the grubs are hibernating from six to eight inches below the surface and are not feeding. The spore dust may be applied at this time, but will be inactive until the grubs begin their feeding. The product is not wasted, for the spores do not die. They are there, waiting for the grubs to show some signs of activity—and then they strike, spreading rapidly over the entire infested area. For years, even though no grubs are in the soil, the spores continue alive and waiting, though they do not multiply when they have no object to attack and feed upon.

One pound of the milky disease spore dust is sufficient to inoculate 4,000 square feet of turf. Since the cost of the dust is five dollars per pound, and since it is hardly likely that a second application will ever be necessary, its economy is obvious.

Milky disease spore dust is packaged and sold under a trade name under patent and recommended by the Dept. of Agr.