many years, the health-giving properties of golf. Hence, for any of our hospitals are walking advocates of armed services, and all of those who took up golf have far-reaching effects. The game of golf has proven a great rehabilitator for the boys of our war work, materials were scarce and many other problems confronted them, so it is easy to understand why they could not produce enough clubs to meet the demand. This condition still exists.

In view of this situation, we are concentrating on an abbreviated line, using patterns and models that have been proved and accepted, in order to get the most production. We feel confident that this policy will meet with the approval of the golf professionals.

The demand for merchandise has been tremendous. When the manufacturers started back into production at the beginning of 1946 after years of war work, materials were scarce and many other problems confronted them, so it is easy to understand why they could not produce enough clubs to meet the demand. This condition still exists.

In view of this situation, we are concentrating on an abbreviated line, using patterns and models that have been proved and accepted, in order to get the most production. We feel confident that this policy will meet with the approval of the golf professionals.

The moment we are able to obtain new materials, we can add the new ideas on which we have been working and broaden our line.

The picture for the professional in 1947 should be bright even though we cannot tell at the present time what the material situation will be by the time the 1947 golf season rolls around.

GOLF SOLVES PROBLEMS OF WAR'S AFTERMATH
By H. C. LAGERBLADE

The year 1947 promises to be a year of change for the golf professional. These changes may have far-reaching effects. The game of golf has proven a great rehabilitator for the boys of our armed services, and all of those who took up golf at any of our hospitals are walking advocates of the health-giving properties of golf. Hence, for many years, the pro can look forward to good business at his chosen profession of teaching, and supplying of golf equipment.

The equipment that will be available will show some change, for the materials that were formerly considered indispensable for the manufacture of golf clubs are now not available in sufficient quantities to take care of the demand. Because of this unusual situation, suitable substitutes must be found; as is often the case, a substitute may be found that will eventually replace the original.

The keenest shortage at this time, of course, is persimmon wood for golf club heads. There is no doubt that this wood is by all odds the very best obtainable for the purpose. Unfortunately, however, the persimmon trees from which the wood is cut have been under water for many months and the problem of logging is very difficult, and the prospects do not look too good for the year 1947.

In addition to the shortage of this wood, the cost of producing the heads has also gone up, so that the cost of the completed clubs must of necessity be increased.

There are at least two substitutes for this persimmon. One is plastic; the other is of laminated construction. The plastic head has been experimented with for some time by various golf club manufacturers, and there is not much doubt but what some time during 1947, a head made of plastic will be on the market. The cost of tooling for plastic heads is terrific but the cost of the finished molded head is not too much out of line.

The laminated substitute for the persimmon head is produced by cementing a plurality of several hardwood thin sheets together, then turning this laminated construction down to the shape of a golf head.

The tool cost for the producing of the latter type of head is not very great, but the cost of the finished head is high because of the extra labor involved.

Another serious shortage in the golf business is leather grips. The cost of this item is very high and in addition, high quality calf skins for golf grips are practically off the market, at least temporarily.

All kinds of leather is being used, but none as yet has been developed that takes the place of genuine calf skin. Here, also, plastics are being tried out and it is safe to assume that something will be produced of some other material that will take the place of leather, to a certain extent.

The only certain thing about golf clubs for the early part of 1947 is the price, and that is bound to be up, because of the fact that everything going into a golf club has gone up in cost.

The golf ball situation is more encouraging, however, for the crude rubber supply is getting better all the time, so the scarcity of balls should be, to a large extent, eliminated.

The golf bag situation, also, is some better, although substitutes will be used more and more where formerly leather was considered the only material.