Technical Advantages
All moving parts are made from non-ferrous metals and the main body is constructed from 16-gauge mild steel which is sheradised and then stove enamelled. The top bearing is made of nylon and may easily be replaced, and the plunger is made of brass. The brushes are reversible and easily replaceable and the brush retainers are made of high-quality anodised aluminium. Pressure on the brushes is effected by sorbo-rubber pads which have the advantage of absorbing the contraction and expansion of ice and thereby preventing damage to the container during bad weather.

T. Parker & Sons, the manufacturers of Perfecto Golf Equipment, have pleasure in reporting that their new Perfecto Ball Scrubber has proved to be an outstanding success. Originally the Company had prototypes located on selected sites to ascertain the effects of frost on the Ball Scrubber, and from regular examination of these it was evident that the new design enabled them to withstand the hardest of conditions without the slightest risk of damage. Very favourable reports have been received from the many courses who now use Perfecto Ball Scrubbers and the great tolerance to frost, coupled with the fact that the equipment is constructed entirely from non-rust materials, will undoubtedly ensure its continued success with golf courses throughout the world. The machine will accommodate both English and American size golf balls. It is attractively priced at £6 13s. 4d. plus P.T. £1 9s. 4d. and at the present time delivery is immediate.