Hole Cup with Flag Pin Guide and Ball Holder

The accompanying illustration represents the hole cup in use at our club and which is found to give the best results. It is made of strong-gauge galvanized sheet iron, with a funnel-shaped receiver riveted inside half way down. No matter how carelessly the pin is replaced after holing out, the point of the pin slides into its proper place automatically; also the cup is well drained, and the ball not soiled. Any tinsmith can make this much cheaper than the ready-made cup.—Harry Pryke, Green-keeper, Calgary Golf & Country Club, Calgary, Alberta.

A Combined Pumping Outfit for Applying Liquid Manure, Chemical Fertilizers, Corrosive Sublimate, and Bordeaux

Alfred E. McCordic

The illustrations herewith show an efficient and economical combination pumping outfit for making applications of liquid manure or solutions of ammonium sulfate, nitrate of soda, Bordeaux mixture, or corrosive sublimate, which has been used very successfully at the Indian Hill Club, Winnetka, Ill. It consists of a power plant and a storage tank. The