SITUATIONS
VACANT

HEAD GREENKEEPER
To supervise the detailed finishing and main-
tenance of a 7,000 yard championship golf course
at present under construction.
Situated at Dougalston, Milngavie, the course will
form part of a £4 million leisure and business
centre which includes a sports complex and inter-
national hotel.
The man appointed will require to have wide
experience in all aspects of golf course main-
tenance, and should be accustomed to the super-
vision of greenkeeping staff.
Salary and conditions will be commensurate with
the importance of the position. Housing accom-
modation will be available.
Applications giving full details of experience, etc,
should be addressed to:
The Managing Director,
Ravenstone Securities Limited,
21 Woodside Terrace,
Glasgow G3 7XH

HEAD GREENKEEPER
required for
Scunthorpe Golf Club, Ashby Decoy
Full course responsibility; must be
experienced to handle staff of three.
Assistance with housing if required.
Present membership – 500.
Applications, stating salary expected and
previous employment with two references
to:-
The Secretary
Scunthorpe Golf Club
Ashby Decoy
Scunthorpe, Lincs.
All applications will be treated in strictest
confidence

ASHFORD (Kent) GOLF CLUB
Head Greenkeeper
Applications are invited from qualified
persons for the above position.
No Club accommodation.
Salary by negotiation.
Apply:
The Secretary
Ashford (Kent) Golf Club
Sandyhurst Lane
Ashford, Kent

NEW CURE FOR TURF DISEASES
Since its introduction, only three years ago, the systemic fungicide Benlate has revolution-
ised disease control in many U.K. horticultural crops. There will be few experimental
workers engaged in crop disease research who have not made an assessment of Benlate’s
potential.

At the Sports Turf Research Institute, J. R. Escritt and A. R. Woodhouse have been
evaluating Benlate for turf diseases over the past three years. The results have been
outstanding.

The manufacturers of Benlate, Du Pont, have just brought out a leaflet on turf diseases
recommending Benlate for Fusarium Patch, Red Thread and Dollar Spot. Benlate at
6 oz. in 2 gallons of water per 1,000 sq. feet is recommended for Fusarium Patch Control
and at 4 oz. in 2 gallons of water per 1,000 sq. ft. against Red Thread and Dollar Spot. It
is probable that after further work a recommendation will also be made for the control of
Ophiobolus patch.

Benlate (under the name Tersan 1991) is already being successfully used on a wide
scale in the U.S.A. for the control of turf diseases. There is no doubt that it is destined to

February 1973

15