and dragged it in, taking care not to cover it too deep.

"From the time the seed was planted until the grass was about one and one-half inches tall the ground was kept moist with a very fine spray. On extremely hot days it was necessary to water the entire fairway four times a day. I believe we owe the splendid turf to the care we exercised in watering it.

"On May 27 we cut the grass for the first time and have kept it cut ever since. After the first time the grass was cut we stopped watering it for a day or two at a time in order to force the roots down.

"June 7, just 36 days from the time the seed was sown, the hole was open for play with an excellent turf."

Handbook of Drainage Practice
Is New Armco Book

MIDDLETOWN, O.—A Handbook of Culvert and Drainage Practice has been issued by the Armco Culvert Mfrs. Assn. More than 300 pages, with many illustrations of drainage and culvert work details and numerous tables, comprise this book. The price is $2.00.

It was the ambition of the association to put in this book all available data pertaining to drainage and in achievement of this aim the book represents a real help to those concerned with the drainage problems of golf courses as well as agricultural, industrial and play areas.

The drainage sections of the book are complete arrays of data on standard practice, much of which is profitably applicable to golf construction and maintenance. While the culvert data is not of main importance to golf work it furnishes considerable assistance in handling some serious problems that occur at golf plants.

When a newspaper advertises its golf news in the advertising business magazines as an indication of how the newspaper stands with the real buying power of the community it is a hopeful sign that golf is due to come into its own in publicity. The Boston Evening Transcript, advertising in Printers' Ink, features Linde Fowler golf news as a significant detail of the paper's interest to the reader who is a real buyer.

DON'T be frightened by scientific names of some grasses. *Poa annua* is bluegrass, *Agrostis alba* is redtop, *Agrostis stolonifera* is creeping bent.