A Green Section Report on Turfgrass Research  by Marvin H. Ferguson  ..........  1

An Eviction Notice for Poa Annua on Fairways  by Leon V. St. Pierre  ..........  5

Little Things Count in Tiling Golf Courses  by Sherwood A. Moore  ..........  7

Turfgrass Diseases: The Relationship of Potassium  
by Dr. Roy L. Goss and Dr. C. J. Gould  ..........  10

Turf Twisters  ..........  Back Cover

Published six times a year in January, March, May, July, September and November by the UNITED STATES GOLF ASSOCIATION, 40 EAST 38th ST., NEW YORK, N. Y. 10016. Subscription: $2 a year. Single copies: 35c. Subscriptions and address changes should be sent to the above address. Articles, photographs, and correspondence relevant to published material should be addressed to: United States Golf Association Green Section, P.O. Box 567, Garden Grove, Calif. 92642. Second class postage paid at Rutherford, N. J. 07070. Office of Publication: 40 East 38th Street, New York, N. Y. 10016

Editor: William H. Bengeyfield  
Managing Editor: Robert Sommers

THE GREEN SECTION OF THE UNITED STATES GOLF ASSOCIATION
Green Section Committee Chairman: Henry H. Russell, P.O. Box 578, Perrine, Fla. 33157.

Green Section Agronomists and Offices

EASTERN REGION
Northeastern Office: P. O. Box 1237, Highland Park, N. J. 08904
Alexander M. Radko, Director, Eastern Region
Holman M. Griffin, Northeastern Agronomist
Lee Record, Northeastern Agronomist
Southeastern Office: P. O. Box 4213, Campus Station, Athens, Ga. 30601
JAMES B. Moncrief, Southeastern Agronomist

MID-CONTINENT REGION
Southwestern Office: Texas A&M University, College Station, Texas 77843
Dr. Marvin H. Ferguson, Director, Mid-Continent Region and National Research Coordinator
Mid-Western Office: Room 905, 211 East Chicago Ave., Chicago, Ill. 60611
James L. Holmes, Mid-Western Agronomist

WESTERN REGION
Western Office: P. O. Box 567, Garden Grove, Calif. 92642
William H. Bengeyfield, Director, Western Region

Cover Photo: Dr. George G. McBee, Texas A&M University, Turf Research Department, examined Tifgreen bermuda samples being prepared for cold tolerance studies.