1 The Economy and Golf Course Maintenance
For a growing number of golf course maintenance operations, income and expenses are impacting course conditioning.
BY BOB BRAME

6 Carving an Edge in Snow Mold
Researchers continue to improve our understanding of these cool-season turf diseases.
BY MATT NELSON

8 Bunkers — Hazards or Havens?
Have golfers become too spoiled by excessive bunker maintenance?
BY ROBERT VAVREK

11 Agronomic and Engineering Properties of USGA Putting Greens
Recent research demonstrates the importance of choosing the right sand for producing stable putting surfaces.
BY JAMES R. CRUM, THOMAS F. WOLFF, AND JOHN N. ROGERS III

15 Identification, Distribution, and Aggressiveness of Spring Dead Spot Pathogens of Bermudagrass
Understanding what organisms cause the disease and their geographic distribution.
BY NED TISSERAT, FANNY IRIARTE, HENRY WETZEL III, JACK FRY, AND DENNIS MARTIN

19 Taking Your Course Back to the Future
Preserving important architectural documents can serve as future building blocks.
BY CHRISTOPHER C. SYKES

22 The Beer is Colder When The Grass is Greener
Course conditions can affect golfer perceptions of other club facilities.
BY JEFF HEILBRUN, CCM

23 Showcasing Florida's Unique Wetlands
Removing exotic plant material to restore native plant communities.
BY MATT TAYLOR

26 Get Real!
When maintenance programs are altered by weather, turf quality expectations need to be adjusted as well.
BY KEITH A. HAPP

28 News Notes

30 Turf Twisters

USGA President
Fred S. Ridley

Green Section Committee Chairman
Bruce C. Richards
12202 NE 31st Place
Bellevue, WA 98005

Editor
James T. Snow

Associate Editor
Kimberly S. Erusha, Ph.D.

Executive Director
David B. Fay

Director of Communications
Marty Parkes

Cover Photo
Agronomics, economics, and politics must be considered when determining what is right for the long-term conditioning of a golf course.