1 The Rough Dilemma in the Mid-Atlantic Region
Establishing uniform rough and maintaining it through summer heat provides significant challenges for golf course superintendents.
BY DARIN S. BEVARD

7 Protecting Water Quality On and Off the Golf Course
Design features for filtering fertilizer nutrients.
BY ERIC MILTNER

9 Infection, Disease, and Symptoms
The perils of turfgrass disease identification and management.
BY STEVEN J. KAMMERER

12 Snow Way
Late winter or early spring snow removal from putting greens is a common practice in the Rocky Mountains of the U.S.
BY MATT NELSON

15 Development of Creeping Bentgrass with Multiple Pest Resistance
University scientists adopt a team approach to improve this important turfgrass species.
BY MICHAEL CASLER, G. JUNG, S. BUGHRARA, A. HAMBLIN, C. WILLIAMSON, AND T. VOIGT

20 Mating Disruption of the Oriental Beetle
Rutgers University research demonstrates the potential of using sex pheromones to disrupt mating.
BY ALBRECHT M. KOPPENHÖFER, S. POLAVARAPU, E. M. FUZY, A. ZHANG, K. KETNER, AND T. LARSEN

25 Water Quality Testing — The Agony and the Ecstasy
It's not difficult to test the water on a golf course, and the knowledge gained can be valuable.
BY SAM FRIED

27 2007 USGA Green Section Education Conference Golf Industry Show and 2007 USGA National & Regional Conferences

28 Quit Fooling Yourself
Are you really accomplishing anything by dusting the greens with ultra-light applications of sand?
BY BOB VAVREK

30 Turf Twisters

Increasing expectations for turfgrass quality have now reached roughs, presenting a whole range of new challenges to golf course superintendents.