

# THE WORST-CASE SCENARIO



## IN THIS ISSUE

### DEPARTMENTS

- 6 **Teeing off**  
GCI Goes Global
- 8 **Letters**
- 10 **The Whiteboard**
- 75 **Travels with Terry**  
Equipment ideas
- 81 **Classifieds**
- 81 **Ad index**

### COLUMNS

- 23 **Design concepts**  
Jeffrey D. Brauer:  
What women want (Golf Division)
- 35 **The Monroe Doctrine**  
Monroe Miller:  
Presidents I have known
- 50 **Irrigation issues**  
Brian Vinchesi:  
Do you have a drought  
management plan?
- 58 **Outside the ropes**  
Tim Moraghan:  
Members say the darnedest things
- 64 **Game plan**  
Henry DeLozier:  
Crisis waits for no one
- 82 **Parting shots**  
Pat Jones:  
The GIS report card

### COVER STORY

- 12 **THE WORST-CASE SCENARIO**  
Are you prepared? GCI's Bruce Williams outlines crisis scenarios that'll test the mettle of the steeliest superintendent.

### FEATURES

- Turf maintenance*
- 24 **HOLES IN NONE**  
Increased outings combined with reduced maintenance budgets and less staff make it difficult to maintain recommended, aggressive aeration in the spring and fall. Will courses suffer?



- Water issues*
- 38 **A BALANCING ACT**  
*Chemicals or au naturel?*  
Superintendents discuss the merits of both when controlling unwanted aquatic weeds.

- Real Science*
- 44 **SELECTING AN AERATOR TO ENHANCE WATER CIRCULATION**  
The proper type of water aeration can improve circulation and help lake quality, but it is far from a cure-all for ugly water features.

- Course construction*
- 54 **A STREAM RUNS THROUGH IT**  
A suburban Philadelphia course looks to stream restoration to solve flooding and erosion problems and enhance course value.

- Disease*
- 60 **A GAME CHANGER**  
The turf industry faces off against the possible emergence of bacterial wilt, a bizarre, complex, indiscriminate killer.

- Industry issues*
- 66 **THE ROAD I (PM) TRAVEL (I HOPE YOU WON'T HAVE TO)**  
In Ontario, Canada golf facilities have bonded together to fight for the essential use of pesticides.

- Turf maintenance*
- 72 **THE INVASION**  
Timing, temperature are the keys to winning this war of attrition against *Poa*.

- Weed control*
- 78 **THE USUAL SUSPECTS**  
A variety of new herbicides are taking broadleaf weed control to the next level.