Mowing frequencies and a range of acceptable mowing heights should reflect the needs of the majority of golfers at the course while protecting the health of the turf.

Based on feedback from frustrated golfers who cannot find their golf balls in water hazards, many superintendents maintain low-cut turf to the water's edge. This practice encourages shoreline erosion because the soil is no longer held in place by riparian vegetation. See page 10.

Stimpmeter measurements on level greens provide a numerical way to characterize green speed. See page 12.

When in Doubt — Spec It Out
Developing maintenance guidelines for your golf course can clarify priorities and serve as a useful budgeting tool.
By Patrick J. Gross

Pesticide Storage: One Step Ahead
Proactive is always better than reactive. This is especially true with the planning and construction of a pesticide storage building.
By Gary W. Bogdanski

The Kiwis Have It Right!
Golfers in New Zealand are being influenced by American maintenance standards viewed on television. Is it right or wrong?
By Larry Gilhuly

Taming Wild Waters
Using soft engineering principles to control erosion and create a wildlife habitat.
By Lon Mikkelsen

Green Speed Physics
The laws of physics applied to golf course maintenance practices.
By Arthur P. Weber

Golf Course Real Estate For Wildlife
A nest box program on your course can have many benefits for wildlife and golfers.
By Ron Dodson

Let's Give Credit Where Credit Is Due
Oversimplification of the reasons for success, or failure, hinders your ability to learn and teach others.
By James Frances Moore

Turf Twisters