MURDOCK

Anti-Freezing
FOUNTAINS

FOR MORE THAN 100 YEARS, Murdock Drinking Fountains have been noted for their Durability and Dependability. Shown are 4 of the more popular Murdock Fountain designs. Ideal for installation in Recreational Areas, Parks, Cemeteries, Golf Courses, School Yards—all outdoor locations.

"OCTAGON" M-30
Attractive durable fountain of brass, bronze and heavy cast iron. Will withstand the ravages of weather and vandals. Non-freezing in any weather. Self-closing valve saves money.

"SQUARE" M-34
Same rugged interior and exterior construction as in M-30 Fountain, above, but in new square design. Conforms to modern architectural lines in buildings and landscaping.

"EJECTO-SAN" M-35
THE ONLY FOUNTAIN APPROVED BY U.S. BOARD OF HEALTH because there is absolutely “no cross-connection” possible between the clean water supply and external contamination. Finest quality construction throughout.

"ECONOMY" M-40
Economical without sacrifice of quality. Anti-freezing in any weather. For years of trouble-free service in any outdoor area. Complete information on request.

WRITE FOR SPECS AND PRICES

THE MURDOCK MFG. & SUPPLY CO.
2488 River Rd., Cincinnati, Ohio 45204

For more information circle number 210 on card

News of the industry

New course for King’s Inn
The King’s Inn and Golf Club on the Grand Bahama Island have opened a second 18-hole championship golf course.

Under the supervision of golf pros, Harry Obitz and Dick Farley, each of the courses will have its own practice range, putting green, clubhouse, fleet of battery powered cars, four sets of tees and a staff of trained teaching professionals.

Rain Bird reorganizes
Rain Bird Sprinkler Corporation, manufacturers of sprinkler irrigation equipment, has acquired certain assets of Rainy Sprinkler Sales, a division of L.R. Nelson Manufacturing Company.

A new company has been formed called Eastern Rain Bird Sales, Inc., and will market Rain Bird’s agricultural and turf grass equipment line in 37 states east of the Rocky Mountains.

Bender and Bender
International Golf Accessories Corporation, sole distributors of the Allen-Solly line of golf wear has acquired Michael B. Bender Ltd., importers of the International golf glove.

Norman Bender, president of International Golf Accessories stated that this acquisition gives his company the opportunity to service the golf professional with a color coordinated line of golf shirts and golf gloves.

MGA’s handicap system
The Metropolitan Golf Association has a new handicap system.

They have eliminated the necessity of filling out IBM cards and having to order and reorder them. Instead, all scores are posted on carbon backed scoresheets, pre-printed with an alphabetical listing of the club’s golfing roster.

There will be additional revisions, totaling 13, which will allow the MGA to maintain more current club rosters and handicaps.

A player belonging to more than one club will have his handicap records maintained simultaneously by the MGA at each club.

Ladies Tour expands
Five new tournaments are scheduled for the 1968 Ladies PGA Tour. Leonard F. Wirtz, tournament director, announced that the minimum total prize purse for 1968 is $475,000, which is the most money that the girls have ever played for.

Aztran shoe uppers
B.F. Goodrich has developed a new leather-like sheet material for shoe uppers, called Aztran. It comprises a B.F. Goodrich proprietary polymer and other materials specially developed by the company.

Aztran is supple and resilient so that it shapes itself to your foot, says the company. In addition, it absorbs and transmits foot moisture to keep feet comfortable, will not crack or wrinkle and can be cleaned by just wiping with a damp cloth.

Rutgers holds annual turf meeting
The annual meeting of turf managers was held recently at Rutgers University. Knowledge of a weed’s environment was pointed out as important in weed control. Also, the potency of 2-4-D fumes, vertically and at distant points, was emphasized. However use of this broad leaf weed decimator is usually damaging to ornamentals when used within the drip line.