

Golf course architects' guide

EDMUND B. AULT Ltd.

GOLF COURSE ARCHITECT

Sculptured Greens

Member

National Golf Foundation

7979 Old Georgetown Road

Bethesda, Maryland 20014

301-942-0716

301-657-4278

For more information circle number 147 on card

BELLANTE, CLAUSS, MILLER & NOLAN, INC.

Art Wall Jr.

GOLF COURSE ARCHITECTS

Master Planning • Site Analysis

Plans Specifications • Supervision

Irrigation Systems • Storage Ponds

Bellante-Clauss Bldg.

Scranton, Pa. 18503

717-346-8771

Widener Building

Phila., Pa. 19107

215-561-1941

For more information circle number 145 on card

architects of the "PLAYABLE" golf course

George Fazio • Tom Fazio

308 Tequesta Dr., Tequesta, Florida 33458

Phone (305) 746-4539

P. O. Box 9951, Philadelphia, Penn., 19118

Phone (215) 242-1330

For more information circle number 175 on card

Bob Jordan

Golf Course Constructor

Irrigation Systems

"I Supervise All Work"

235 State St., East Peoria, Illinois

Phone: 699-6974 or 673-1067

For more information circle number 154 on card

irrigation

systems are a major capital investment, why take chances? The IDA seal means that you obtained the best sprinkler irrigation system planning available! Call Irrigation Design Associates, 1316 N. Campbell Rd., Royal Oak, Mich. 48067, (313) 548-7272.



For more information circle number 255 on card

DEAN OF GOLF COURSE DESIGN

Robert Dean Putman
GOLF COURSE ARCHITECT



2572 WEST SCOTT

FRESNO, CALIF. 93705

PHONE (209) 439-6927

DESIGNER OF OVER 300 GOLF COURSES

For more information circle number 194 on card

COMPLETE GOLF COURSE CONSTRUCTION

Also rebuild, move tees and greens, install watering systems.



IBERIA

EARTHMOVING SERVICE, INC.

IBERIA, OHIO • Ph. Galion, O. 419 468-5454

For more information circle number 151 on card

MADDOX

CONSTRUCTION COMPANY

GOLF COURSE
CONSTRUCTION
BY CONTRACT

Since 1924!

P. O. BOX 66
ST. CHARLES, ILL.
312-231-2665

212 W. FAIRCHILD
DANVILLE, ILL.
217-442-2411

For more information circle number 146 on card

Specialists in OUTDOOR WATER COOLING

Low
IcyBall Draw Electric Water Coolers

(New Low-Draw Hermetic Compressor)
May Be Installed Up To 2500 Ft. on 115 Volts
Using 12 ga. Underground Cable Installation
Saves You More Than They Cost

Safari Gas-Fired Water Coolers

(No Electricity Required)
Cold Water Where You Want It
Costs Less Than 10¢ A Day To Operate
Write or Call (305) 942-8076

H. N. GEISLER CO.
591 N.E. Fifth Street,
Pompano Beach, Fla. 33060

For more information circle number 271 on card

WILLIAM JAMES SPEAR

GOLF COURSE ARCHITECT

16 N. FIRST AVENUE
ST. CHARLES, ILL. 60174



(312)
584-8200

For more information circle number 153 on card



Take stock in America

Buy U.S. Savings Bonds & Freedom Shares

A TRADITION OF DESIGN EXCELLENCE

ROBERT TRENT JONES INC.
GOLF COURSE ARCHITECTS

17 CHURCH ST.
MONTCLAIR, N.J.
07042
201 744 3033

705 FOREST AVE.
PALO ALTO, CALIF.
94301
415 326 3833

P.O. BOX 4121
FORT LAUDERDALE, FLA.
33304
305 564 3422

For more information circle number 138 on card

PLANNING A GOLF COURSE?

If your organization is planning a golf course, obtain advice from experienced golf course contractors, who are members of the Golf Course Builders of America.



Golf Course Builders of America
632 Shoreham Building
Washington, D.C. 20006

For more information circle number 167 on card

FOGERTY FIRST MASTER PROFESSIONAL

ST. LOUIS—JIM FOGERTY, head professional at Sunset Hills CC, has become the first master professional of the Professional Golfers' Assn., according to president Warren Orlick. The master professional classification is the highest that can be achieved within the PGA. The qualifications require completion of two home study programs, attendance at a university-level executive management seminar, preparation of a thesis on golf instruction and at least 10 year's service as a head professional. The master professional classification was established in 1969. The 64-year-old Fogerty started out as a caddie at age 11 and has been a professional at Sunset Hills since 1946.

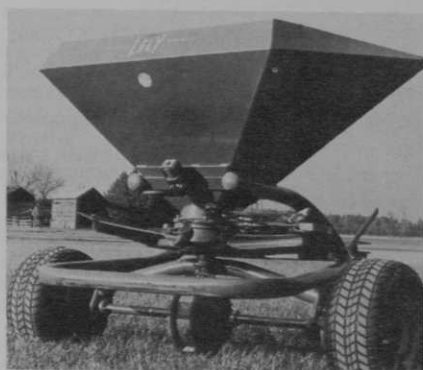


THE MOIST O'MATIC DIV., of The Toro Company, introduces a new spring return for the pop-up gear-driven rotary sprinkler heads in its 630, 650 and 690 series. The new feature is designed to ensure lowering of sprinkler caps to avoid damage by mowing equipment. The 630 series, used on greens, tees and fairways, pops up to 10 inches and covers an area that ranges from 96 to 145 feet. The 650 series is 11 inches high and distributes water from 90 to 176 feet. The 690 series is used in golf course watering systems or for the conversion of single-row quick-coupling fairway systems. It is 16 inches in height and is adjustable for spraying irrigation water 160 to 235 feet. Circle No. 101 on reader service card

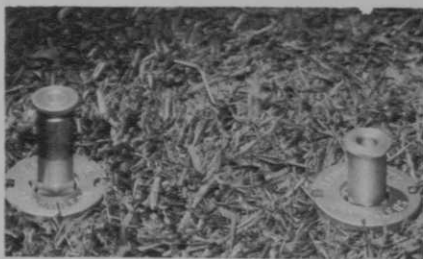


WALTER HAGEN GOLF EQUIPMENT COMPANY introduces the American Lady woods and irons. The inexpensive, yet playable, set is designed for the woman who plays an occasional, social round of golf. The clubs feature standard-flex lightweight steel alloy shafts and composition grips. The woods are finished in crystal blue over a Strata-

Bloc base. Clima-Gard treatment of the woods seals out moisture for longer playability according to the company. Irons are highly polished chrome with improved weight placement. Circle No. 102 on reader service card



LELY introduces a new turf saver precision broadcaster that is ground driven and features flotation tires. The Model WGR can be used as a fertilizer broadcaster, as a seeder and for broadcasting granular chemicals. A special kit is available for use in broadcasting sand and salt for snow and ice control. It features a centrifugal forced feeding spreading mechanism that assures a wide uniform spread pattern up to 52 feet. The WFR can be operated behind a tractor, truck or any vehicle with a hitch, at speeds from 3 to 10 miles per hour. The model has an 800-pound hopper capacity. Circle No. 103 on reader service card



NEW ENGLAND UNION COMPANY, INC., introduces two pop-up sprinklers to its Leisure Time line of underground sprinkler equipment. Bronze constructed models SP2 and SP3 install flush with the ground and pop-up to maintain one and one-eighth and two-inch rises, respectively. High rise reduces spray deflection, giving uniform irrigation. The sprinklers are designed to accommodate a full line of mist and jet spray nozzles. They can be self-installed. Circle No. 104 on reader service card