Thomas on design

a trick taught to him by Willie Tuckie Ir. concerning laying out a golf course on a contour map. In Thomas' words: "Your map is, of course, contoured to scale, and you cut out of blotting paper miniature fairways, making them also to the same scale as the map; it is easy to place them on your contour map with thumb tacks, first having your map on a board. You will find that by hinging these little fairways at or about the 200-yard mark, you can make them follow the contours on the map as doglegs or straight holes.

'You can play with them just as if they were picture puzzle units; and by making them of different lengths, all to scale, with their width corresponding to that of fairways from 65 to 80 yards wide, the one shotters unhinged and the three-shot holes hinged twice, you will find them of the utmost help."

Read this and you have to love Thomas.

Was he prophetic? Hear this: "It is most important for the future of golf in this country that every aid should be given to the building and upkeep of municipal courses, because such will eventually become of the greatest value to the game, and from them we may expect to produce many of our future great players."

Was he a rule-breaker? "To my mind, five one-shotters [par-3s on one course] are not too many. Certainly, a fine test of this type is superior to a poor two-shotter, and, in addition, they usually surpass the two-shotters in character, because ground for them is easily found, and they may be made with less trouble and expense...

Furthermore, by saving ground in the use of one shotters, it is easier to secure better two shotters on the balance of a course, and in badly broken country they help the problem of plan."

Was he walled in by tradition or grandeur? "It is possible to make a very short nine-hole approach and pitch course, where the holes will average around 30 yards, all of which will require most skillful playing to secure the average par of 3; and I know of several layouts of this character in crowded districts, which are very interesting and attractive. It would seem that such short pitch-and-approach courses could be easily installed at many clubs, at hotels, and even for private grounds, and give the utmost pleasure, as well as fine practice, for the short game."

Was he humble? Speaking of the concentration of municipal golfers ("There was no nonsense as 'Please move your shadow off the line of my putt,' or. 'Stand still, caddie, while I play this shot'), he said: "I admired those golfers; I realized they were far above me as sportsmen and golfers."

Here are some thoughts on:

· Nature vs. man: "...the truly Ideal

course must have natural hazards on a large scale for superlative golf. The puny strivings of the architect do not quench our thirst for the ultimate...

· Walking: "Broadly speaking, where it is necessary to climb more than two steep hills and more than four medium grades, the course is approaching impracticability...

• The sun. "The tract to be purchased must have a clubhouse site where several finishing holes on both nines of an eighteen hole course have the sun at their back. The thirty-six hole layout must also finish away from the setting sun. By noting possibilities for the clubhouse site the avoidance of sun holes as finishes is a simple one.

· Art and utility: "In golf construction art and utility meet; both are absolutely vital; one is utterly ruined without the other... If you fail in either, your course is without true merit."



5-7 — 51st Annual Southeastern Turfgrass Conference in Tifton, Ga. Contact Dr. Wayne Hanna at 912-386-3360.

16 - Golf Environments of the 21st Century: Integrating Wildlife Conservation and Golf Courses, a conference coordinated by the U.S. Golf Association and National Fish and Wildlife Foundation at National Geographic Society Headquarters, Gilbert H. Grosvenor Auditorium, 1145 17th St., N.W., Washington, D.C. Contact Dr. Kimberly Erusha, USGA, Golf House, P.O. Box 708, Far Hills, N.J. 07931; 908-234-2300.

12-18 - American Society of Golf Course Architects Annual Meeting in Toronto. Contact 312-372-7090.

June

13-15 - Medfest '97 in Post Falls, Idaho. Contact Brandie Beebe at 800-568-8873. 18 — SUNY Cobleskill's Turfgrass and Landscape Workshop in Cobleskill, N.Y. Contact Robert Emmons at 518-234-5644.

27 - Turf-Seed Inc. Field Day 15 in Rolesville, N.C. Contact Melodee Fraser at 919-556-0146.

July

29 - Midwest Regional Turf Field Day in West Lafayette, Ind. Contact Midwest Regional Turf Foundation at 317-494-8039.

August

19 - Cornell Field Day in Ithaca, N.Y. Contact Frank Rossi at 607-255-1629.

September

4-5 - Southwest Horticultural Trade Show in Phoenix.

October

26-28 — Public Golf Forum in Oak Brook, III. Contact Golf Course News Conference Group at 207-846-0600.

November

2-4 — 18th Annual Irrigation Association International Exposition and Technical Conference in Nashville, Tenn.

Golf Course Marketplace

To reserve space in this section, call 207-846-0600 ext. 264



EXCEL

MANUFACTURING CO

Golf Course Bridges are our specialty! We fabricate easy-to-instal pre-engineered spans and deliver them anywhere in the USA.

Call today for a free

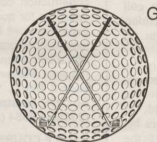
Our classic design, with a look that stands the test of time.

800/548-0054 (Outside CA)

12001 SHOEMAKER AVENUE, SANTE FE SPRINGS, CA 90670 310/944-0701 • FAX 310/944-4025

CIRCLE #160

Formost Construction Co. Serving the nation for over 30 years.



Golf Course Builders "Doing One Thing Well"

P.O. BOX 559 TEMECULA, CALIFORNIA 92593

(909) 698-7270 FAX (909) 698-6170

STATE LIC. #267960

CIRCLE #161

HARCO DUCTILE IRON FITTINGS FOR GOLF COURSE IRRIGATION SYSTEMS

Sizes 2" through 12", all configurations including "knock-on" repair couplings. High Strength, high corrosion resistance.

The Harrington Corporation P.O. Box 10335 Lynchburg, Va 24506 804-845-7094 Fax 845-8562

CIRCLE #162

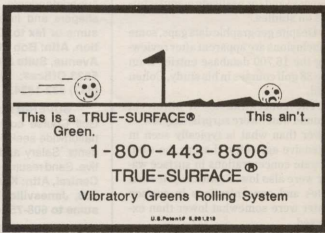
DIRTY BIRDS a PROBLEM??

Scare them away with harmless, APPROVED, ENVIRONMENTALLY SAFE **BIRD CONTROL NOISEMAKERS**

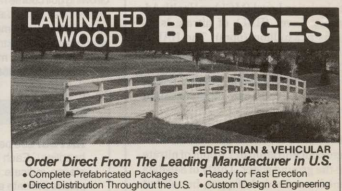
UNIQUE, MORE DISCREET PRODUCTS ESPECIALLY FOR GOLF COURSES near residential areas are available.

We CAN help solve your bird problems. CALL TODAY: 1-800-582-8843 JPF Distributors

CIRCLE #164



CIRCLE #163



P.O. Box A • Morrisville, NC 27560 Tel. 919/467-6155 • FAX 919/469-2536

CALL 800-777-8648

CIRCLE #165

Water research shows positive results for courses

Continued from page 67

Of 906 database entries for surface water, nitrate was found in 706 instances at an average concentration of 0.5 ppm.

Further, in ground-water monitoring for pesticides, Cohen said researchers found 160 detections in 12.214 data entries. "The typical detection limit," he said, is 1 part per billion (ppb), while some detection limits were at 1/10th ppb. Nine of the detections exceeded HALs or MCLs.

"We have wells next to tees. We have tests from drains under greens. These are not drinking-water wells in bedrock," Cohen pointed out.

Surface-water monitoring discovered that in 2,731 entries, pesticide

levels exceeded MCLs or HALs five times, or 0.02 percent. Nineteen of the entries (0.7 percent) exceeded aquatic MACs (Maximum Allowable Concentrations for aquatic organisms). The average concentration was 0.07 to 6.8 ppb, Cohen said, depending on how non-detections were

The most frequently detected chemicals in ground water were 2,4-D, fenamiphos/f. sulfoxide (found in Nemacur) and arsenic, he said. Atrazine, fenamiphos, diazinon and 2,4-D were the most-often detected chemicals in surface water.

The 2,4-D levels are not a concern because, although it is very mobile, it has a very short half-life and con-

centrations are usually very low, Cohen said. "And, in some cases, it may not have been from golf course use. In two places where it was detected those courses do not even use 2,4-D. And it can easily be misidentified

Saying the current study is based mostly on worst-case locations for wells and other test areas, he said, "One could infer that similar golf course studies would indicate a significantly reduced impact relative to agriculture.'

Cohen intends to make his recommendations to the GCSAA and publish his findings in a peer-reviewed journal as well as in the GCSAA's Golf Course Man-

Golf Course Marketplace

To reserve space in this section, call 207-846-0600 ext. 264



CIRCLE #166

Keep Your Divot Seed Mixture

Where It Is Used in Divot Seed & Soil tee buckets next to the tee markers. Available in Cedar or Redwood slats and with companion Trash'M debris buckets.

Ask Your Golf Course Distributor for INNOVATIVE MAINTENANCE PRODUCTS

Master of the / inks

P.O. Box 1865, Lombard, IL 60148-1865 (630) 627-1100 • Fax (630) 627-1104

CIRCLE #168



Grounds

Management Software



TRIMS '97 FEATURES

- Budget & Expense Tracking
 Inventory, PO's & Fuel Reporting
- Personnel & Labor Records
- . Equipment Maint. & Work Orders
- Chemical & Fertilizer Records Microsoft Office Connectivity
- Setup Wizards & Audio Prompts
- Autocad Connectivity Internet Access

You can now read about TRIMS '97 & download the TRIMS '97 Demo Disk for Windows 3.1 or Windows 95 from our Web Site at http://www.trims.com
F COURSE NEWS CIRCLE #170

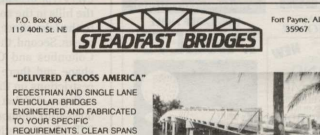
TRIMS ADD-ON OPTIONS

• TRIMS Tree Inventory
• TRIMS T&O MSDS Library



DON'T WAIT ANOTHER MINUTE! Call or Write for a FREE Demo Disk TRIMS Software International, Inc. 3110 N. 19th Avenue, #190 Phoenix, AZ 85015

(800) 60-TRIMS • (602) 277-8027



TO 220 FEET AVAILABLE IN MOST OF OUR STYLES. FACTORY

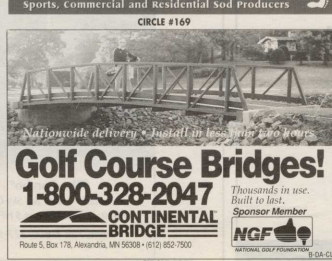
(11)

1-800-749-7515

10' 6" X 250' CONNECTOR SERIES ADMIRALS COVE • JUPITER, FL

CIRCLE #167





CIRCLE #171

ADVERTISERS' INDEX

Cir.#	
133	AgrEvo
112	AgrEvo21
116	Agro-Tech 2000 28
109	American Cyanamid16
141	American Cyanamid* 63
143	Ametek 66
128	The Andersons
145	Aqua Control, Inc70
111	AquaMaster20
132	
124	Aquatrols
142	Club Car 64
171	Continental Bridge 69
120	E.F. Burlingham & Sons 32
146	E-Z-GO
165	Enwood Structures
160	Excel Bridge Mfg
108	Flowtronex PSI
135	Fore Par 50
161	Formost Construction Co 68
162	Harrington/Harco Corp 68
144	HJM Corporation70
147	Jacobsen 72
110	John Deere 18-19
164	JPF Distributors 68
107	Kubota 13
168	Master of the Links69
122	Millcreek Manufacturing 35
-	NOVARTIS 8-9
144	NOVARTIS* 52-53
127	Nutramax41
149	Otterbine/Barebo34
117	Par Aide
152	Partac Peat70
138	PBI/Gordon Corporation 58
136	Pennington Seed 56
166	Precision Small Engine 69
106	Prolink
100	Public Golf Forum
160	
169	Quail Valley Farms
113	Ransomes, Ransomes Corp 22-23
115	Regal Chemical
123	Regal Chemical
140	Regal Chemical
151	Rhone-Poulenc* 54-55
118	Rhone-Poulenc* 30-31
153	Rhone-Poulenc* 30-31
_	RISE* 30-31
)- I	RISE 65
105	Romtec
126	Smithco
104	Standard Golf10
167	Steadfast Bridge Co 69
101	Tee-2-Green2
121	Terra Industries33
131	Terra Industries* 46-47
103	The Toro Company 6-7
129	Toro Comm'l. Prod. Div 43
170	Trims International Software 69
150	Trims International Software 65
163	Turfline, Inc
125	Ty-Crop
102	United Horticultural Supply 3
137	Valent* 57
119	Verti-Drain/Emrex
148	Western Organics
134	York Bridge Concepts 50
134	Zeneca Professional Prods 44
114	Zeneca Professional Prods 44 Zeneca Professional Prods 24-25
139	Zeneca Professional Prods 24-25 Zeneca Professional Prods 60-61
* Appears in regional editions.	