Golf Course Superintendents Assn. of America Annual Conference, Netherland-Hilton Hotel, Cincinnati, Ohio, February 13-18.


Club Managers Assn. of America Conference, Hyatt House Regency, Atlanta, Ga., February 14-18.

Arizona Turfgrass Conference, Stardust Motor Hotel, Yuma, Ariz., April 5-6.

**Products**

*continued from page 84*

**Handicap Computer Company**

introduces the club or professional computer for golf handicaps. Cost of the computer is $895, less than the handicap fee for one club for one year, according to the company. The solid state digital computer is designed in accordance with the handicap rules set forth by the United States Golf Assn. Its sole function is calculating golf handicaps. Circle No. 105 on reader service card

**Auranthentic Corp.**

introduces the Mark 30, an electronically operated industrial vehicle. The new car features a transistorized-proportional speed control unit, forward and reverse, dynamic breaking and direct chain drive. The fiberglass car is chrome plated and has expanded vinyl seats. Two 12-volt batteries can propel the car for a distance of 30 miles at a maximum speed of 12 mph. Circle No. 106 on reader service card

**Handicap Computer Company**

introduces the indoor-outdoor Chip-N-Drive home practice golf set. The set includes a practice golf mat, two plastic practice balls, a rubber tee and an informative golf instruction booklet. Suggested retail price is $9.95. Circle No. 104 on reader service card

**Handicap Computer Company**

introduces the club or professional computer for golf handicaps. Cost of the computer is $895, less than the handicap fee for one club for one year, according to the company. The solid state digital computer is designed in accordance with the handicap rules set forth by the United States Golf Assn. Its sole function is calculating golf handicaps. Circle No. 105 on reader service card

**Auranthentic Corp.**

introduces the Mark 30, an electronically operated industrial vehicle. The new car features a transistorized-proportional speed control unit, forward and reverse, dynamic breaking and direct chain drive. The fiberglass car is chrome plated and has expanded vinyl seats. Two 12-volt batteries can propel the car for a distance of 30 miles at a maximum speed of 12 mph. Circle No. 106 on reader service card

**Ranging, Inc.**, announces a new model Rangematic called the Mark V. The instrument uses coincidence-type optical triangulation to measure 50 yards through two miles with exceptional accuracy, according to the company. The Mark V features a 6X18 power prismatic scope and interchangeable scales for shooters, speed computation for boaters or club selection for golfers. The Dis-Tran golf scale, adjustable to the individual golfer's skill, points directly to the correct club for any measured distance. Circle No. 108 on reader service card

**Bob Kern**

You don’t want to bogey your next sales call, do you? Then turn to page 63.