GOLF PROS VISIT SPALDING FACTORY

Shown at a meeting with Spalding's Manufacturing and Executive Groups during which the Spalding "lines" were discussed, are, standing (L to R): Gordon Browne, Spalding merchandise mgr.; Mike Turnesa, White Plains, N. Y.; Ben Axton; Joe Preston; Gordon Richards, Seattle, Wash.; Larry Lamberger, Portland, Ore.; Wiffy Cox, Washington, D. C.; George Dawson, Asst. to the Spalding pres.; Don Tait; Ray Gifford, Dallas, Texas; Ralph Hutchison, Bethlehem, Pa.; Al Brosch, Garden City, Long Island, N. Y.; Jerry Barber, Los Angeles, Calif. Seated, (counter-clockwise): Frank Williamson, in charge of golf club manufacturing dept.; Johnny Palmer, Badin, N. C.; Jimmy Long; Matt Kiernan, asst. vp in charge of golf pro sales; Luke Smith, asst. merchandise mgr.; Buck White, Greenwood, Miss.; Tommy Harmon, Montclair, N. J.; Al Watrous, Detroit, Mich.

ETONIC TROPHY WON BY OTIS, SO. CALIF. ASST. PRO

Wayne Otis (right), recent winner of the Southern California PGA assistants tournament, is presented perpetual Etonic All-Weather Golf Shoe Trophy by Lester A. Chamberlain, West Coast representative of the company. Otis, who is assistant to George Lake of Recreation Park, Long Beach, Cal., won one up over Warren McCarty in a close match at the Fox Hills GC.

Michigan Peat, which is in lively demand for greens improvement, will display its merits in Booth 7 at the Supts. national turf conference. E. Poppel will be in charge.

NEW FOLDING CADDY CART

"Caddy Master" is name of new folding caddy cart, recently introduced by The National Die Casting Co. of Chicago. Easy folding action permits opening or closing cart in seconds. Other features include adjustable handle to assure proper balance regardless of size or weight of bag. Cart accommodates all size bags including the pipe organ style bag. Wheels are 12" in diameter with oilite and semi-pneumatic, puncture-proof tires. Construction is durable, rust-proof, high strength aluminum. Cart folds to a 14" width and is backed by a one-year guarantee against defects in materials and workmanship.