Vol 23-No. 4

CONTENTS GOLFDOM

APRIL, 1949

THE BUSINESS JOURNAL OF GOLF

Making the Swing Around Golf		3
How Much "Mind-Reading" Must A Pro Do?	By Herb Graffis	35
Controlling Factors in Turf Development	By O. J. Noer	37
Score Analysis Explains Fractional Par Basis	By Wm. B. Langford	46
Establishing Par in Pro Business for 1949	By Rex McMorris	50
How Soil Structure Helps Green Drainage	By Kenneth Welton	54
Veterans Benefit from Long Island Tournament	By John M. Brennan	60
Teaching Aids for Making More Golfers	By Bill Gordon	64
How Butte, Montana Re-built Its Course	By Wm. O'Kelly	68
Gets and Trains Negro Kids With "Q" and "A" School	By Bob Hayes	80
News from the Manufacturers		98

GOLFDOM, The Business Journal of Golf. Published monthly, except November and December. Subscription rate—\$2.00 per year, Canadian and Foreign \$2.50. Herb Graffis, Editor; Joe Graffis Advertising and Business Mgr.

Publication Offices—407 So. Dearborn St., Chicago S; Phone Harrison 5941. Eastern Representative—Albro Gaylor, 20 Yesey St., New York 7; Phone, Cortland 7-1668. Pacific Coast Representatives—Roy M. McDonald & Co., 639 S. Wilton Pl., Los Angeles; Phone, Drexel 2590. . . 564 Market St., San Francisco; Phone, Yukon 6-0503. . . Terminal Sales Bldg., Seattle, Wash.; Phone, Main 3860. Printed in U.S.A.

(Continued from page 48)

VARIATION OF NET SCORES FROM FRACTIONAL PAR ON VARY-ING LENGTH CLASSES OF HOLES IN FIVE MAJOR COMPETITIONS LENGTH CLASS

Variations in 1/100 of a stroke	152 yds. 153 yds & under 270 "			271 yds 382 "		383 yds 493 "		494 yds 602 "		TOTAL			
	+	-	+	-	+	-	+	-	+	-	+	-	GT
.00 to .05	1		1	3	4	1	8	10	2	1	16	15	31
.06 " .10	1		1	2	3		7	7	2	1	14	10	24
.11 " .15	7	2	2	6	2		2	5	3		9	14	23
.16 " .20				2	3		1	2			4	4	8
.21 " .26					1			1	2		3	1	4
+ & - Totals	2	2	4	13	13	1	18	26	9	2	46	44	
No. of holes of each class analyzed	4		4 17		14		44		- 11				90

On 31 out of 90 holes the variation is 0.05 or less (34%)

On 55 out of 90 holes the variation is 0.10 or less (61%) On 78 out of 90 holes the variation is 0.15 or less (87%)

On 86 out of 90 holes the variation is 0.20 or less (96%)

The greatest variation is 0.26