

ADEVØ1

ADEVAI G/SILVERMAN AJ/MCGOUGH WE
PERCEPTUAL CORRELATES OF THE ROD-AND-FRAME TEST
PERC & MOTOR SKILLS 1968 26 1055-1064 - TABLE 2 P.1059
RANDOMLY SELECTED COLLEGE FRESHMEN

N=92

*** HIERARCHICAL FACTOR MATRIX, ORDER 1 ***

V#	1	2	3	4	H^2
FACTOR 1: O2;F1 UNINTERPRETED20; ORDER 2					
FACTOR 2: O1;F2 TACTUAL PERFORMANCETP; ORDER 1					
1 +#8 TACTILE LOCALIZATION/TACT.LOC.	.53	.67	-.08	-.13	.75
2 +#4 LATERALITY ORIENTATION(LO)46	.43	.11	.14	.43
FACTOR 3: O1;F1 FIELD INDEPENDENCECY; ORDER 1					
3 +10 MIRROR-TRACING SPEED/M-T SPEED	.36	-.06	.76	-.03	.71
4 +#9 MIRROR-TRACING ACC'CY/M-T ACC.	.36	-.04	.75	-.16	.72
5 +#1 ROD & FRAME/EXPTR-OPER'D/RAF I	.45	-.00	.644	.645	1.03
6 +#2 ROD & FRAME/SUBJ-OPER'D/RAF II	.41	.02	.574	.545	.79
7 +#3 GOTTSCHALDT EMD'D FIGS(EFT) ..	.34	.11	.39	.18	.32
8 +#5 DRAW-A-PERSON (DAP)28	.11	.27	.19	.20

FACTOR 4: O1;F3 TACTUAL PERFORMANCE(ALT.) TP; ORDER 1
 9 +#6 TWO-POINT DISCRIMINATION(TPD) .00 -.04 -.08 .54 .29
 10 +#7 TRACED LETTER IDENT'N (TLI) .. .07 .06 .09 -.23 .07

 SMSQ: 1.33 .66 2.14 1.18 5.31

*** HIERARCHICAL FACTOR MATRIX, ORDER 2 ***

HF # 1ST-ORD FACTOR 1 H^2

FACTOR 1: O2;F1 UNINTERPRETED20; ORDER 2

HF 2 O1;F2 TACTUAL PERFORMANCETP .66 .44
 HF 3 O1;F1 FIELD INDEPENDENCECY .49 .24
 HF 4 O1;F3 TACTUAL PERFORMANCE(ALT.) TP .15 .02

SMSQ: .70 .70
