NOTES

CORRECTION TO

"A MONOTONICITY PROPERTY OF THE SEQUENTIAL PROBABILITY RATIO TEST"

BY ROBERT A. WIJSMAN

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Professor Gordon Simons kindly brought to my attention an error in the statement of Theorem 2 of the above mentioned paper in the *Ann. Math. Statist.* 31 (1960) 677-684. The less-than signs in (26), (27) should be replaced by less-or-equal signs. Inequality (26) is derived from the strict inequality (36) by letting $\varepsilon \to 0$, but then the strictness may be lost in the limit. However, it is trivial to see that (26) and (27) cannot both be equalities.

CORRECTION TO

"COMPARING RANK TESTS FOR ORDERED ALTERNATIVES IN RANDOMIZED BLOCKS"

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Myles Hollander noted several errors in Table 1 (Ann. Statist. 2 374-382). A corrected complete lower panel is reproduced below. Comparison with the original reveals the corrections to be relatively minor and they have no effect on the remainder of the paper.

TABLE 1 (lower panel)

Asymptotic relative efficiencies of test A with respect to test W for linear ordered alternatives and

$$a(j)=a^*(j)=c_j=j$$

(Hollander's test vs. Page's test)

Distribution	normal	uniform	exponential
	n-asymptotic re	lative efficiency	
k	• •	·	
2	1.500	1.333	.750
5	1.221	1.077	.617
10	1.129	.991	.573
20	1.083	.948	.551
50	1.055	.923	.538
∞	1.036	.906	.529