

TABLE 39. Comparison of woody plant increase in different habitats after removal of exotic ground cover (*H. helix* and *L. japonica*) from a completely randomized design experiment on square root ($\sqrt{x + 0.5}$) transformed data of the differences between control and treated plot readings in 1971 and 1972 (no./m²)

Characteristics	Habitats			
	<i>L. japonica</i> cleared understory	<i>H. helix</i> flood plain	<i>H. helix</i> upland	<i>L. japonica</i> natural understory
No. m ² plots	10	8	10	8
Trans. mean differences	0	0.5	0.7	2.0
Duncan's 5% test				

Note: see Table 2 for note regarding Duncan's test.

Analysis of variance: $F_{3/32 \text{ df}} = 1.277$; not significant at 0.1.

Bartlett's: $\chi^2_{3 \text{ df}} = 10.325$; significant variance at 0.02.

Biology: No differences between habitats.