Table 1.

Relative frequency of occurrence of various types of spatial arrangements among stationary duets from three cultures

PEOPLE AND AREA:	AUSTRALIANS (CANBERRA)	ENGA (LAIAGAM, PNG)	MURNGIN (NORTHERN TERRITORY)
Arrangement type:	*	8	8
N	7	5	_
H	13	13	3
V	25	29	15
L	25	11	15
	19	16	12
C I	9	8	21
subtotal	(98%)	(82%)	(70%)
ИО	1	13	18
и ^о T° T C° H° V°	-	_	3
T ⁻	1	5	-
Co	-	_	6
Ho	-	_	3
$\Lambda_{\mathbf{O}}$	-	-	3 3
Total	100%	100%	998
No. of cases	118	38	33

(Source: Ciolek 1977)

Table 2.

Frequency of occurrence of various types of spatial arrangements among three-person stationary F-formations

ARRANGEMENT TYPE:	8	
LVV	27	
CVV	20	
LHH	19	
vvv	12	
CVL	11	
CVH	5	
CVN	4	
INN	1	
CCV	1	
TOTAL	100%	
No. of cases	143	

(Source: Ciolek 1977)