List of Tables

1	Normal: Distribution of monothematic pairs with respect to orig-	
	inal Y/N pairs	1
2	Squinched: Distribution of monothematic pairs with respect to	
	original Y/N pairs	1
3	Flipped: Distribution of monothematic pairs with respect to orig-	
	inal Y/N pairs	1
4	Flipped: Distribution of monothematic pairs with respect to orig-	
	inal Y/N pairs	2
5	Grooved Ware and Beaker Features, their Finds and Radiocarbon	
	Dates	4
	4.74	
List	of Figures	
	_	

Rotation of paragraphs between 0 and -320 degrees

1 Scalings, Rotations using graphics

irs		Mon	othe	matic pairs
рa		Y	N	Total
nal	Y (32)	116	_	116
rigiı	N (29)	96	29	125
Or	Total (61)	212	29	241

Table 1: Normal: Distribution of monothematic pairs with respect to original Y/N pairs

irs		Mon	\mathbf{othe}	matic pairs
pai		\mathbf{Y}	N	Total
riginal	Y(32)	116	_	116
igi	N (29)	96	29	125
Or	Total (61)	212	29	241

Table 2: Squinched: Distribution of monothematic pairs with respect to original Y/N pairs

2 Scalings, Rotations using rotating

Start here End here

matic pairs	othe	Mon		a.
Total	N	Y		рa
116	_	116	Y (32)	usl
125	29	96	N (29)	igi
241	29	212	Total (61)	Or.

Table 3: Flipped: Distribution of monothematic pairs with respect to original Y/N pairs

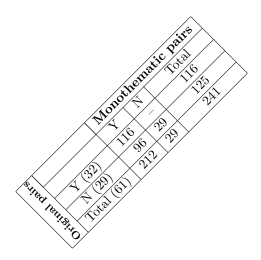
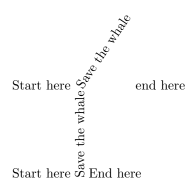


Table 4: Flipped: Distribution of monothematic pairs with respect to original $\rm Y/N$ pairs



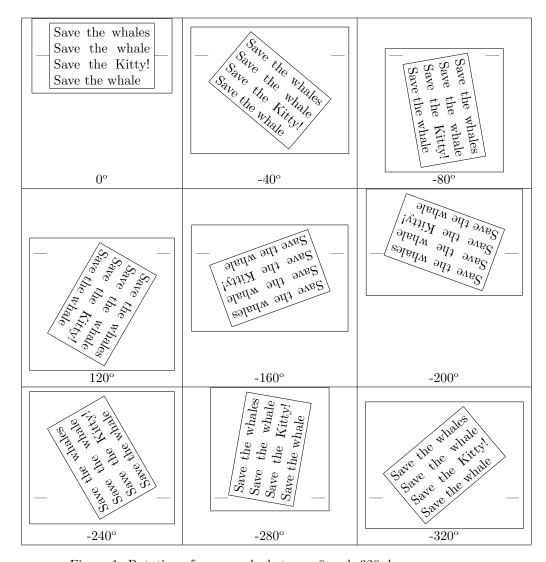


Figure 1: Rotation of paragraphs between 0 and -320 degrees

1 2 3	ÇĜ	ninin Co	Mining.	ining 3
	1	2	3	
4 5 6	4	5	6	
7 8 9	7	8	9	

Column 1	Colinai 2	Column 3
1	2	3
4	5	6
7	8	9

Context	Length	Context Length Breadth/ Diameter		Depth Profile	Pottery	Flint	Pottery Flint Animal Bones	Stone	Other	C14 Dates
Grooved Ware	l Ware									
784		$0.9 \mathrm{m}$	$0.18 \mathrm{m}$		P1	$\times 46$	×		$\times 2$ bone	$2150\pm\ 100\ BC$
785		$1.00 \mathrm{m}$	0.12	Sloping U	P2-4	$\times 23$	$\times 21$	Hammerstone		
962		$1.37 \mathrm{m}$	$0.20 \mathrm{m}$		P5-6	$\times 48$	$\times 24*$			$1990 \pm 80 \text{ BC}$
										(Layer 4) 1870 ±90 BC (Layer
983	$0.83 \mathrm{m}$	$0.73 \mathrm{m}$	$0.25 \mathrm{m}$	0.25m Stepped U		$\times 18$	×		Fired clay	1)
Beaker										
552		$0.68 \mathrm{m}$	$0.12 \mathrm{m}$	Saucer	P7-14					
790		$0.60 \mathrm{m}$	$0.25 \mathrm{m}$	Ω	P15	$\times 12$		Quartzite-lump		
794	$2.89 \mathrm{m}$	$0.75 \mathrm{m}$	$0.25 \mathrm{m}$	Irreg.	P16	$\overset{\times}{8}$				

Table 5: Grooved Ware and Beaker Features, their Finds and Radiocarbon Dates; For a breakdown of the Pottery Assemblages see Tables I and III; for the Flints see Tables II and IV; for the Animal Bones see Table V.