Figure 1: Distribution of English and Berinmo colour names. The Munsell system provides equally spaced samples in three dimensions, but is shown here as a Mercator projection of hue (horizontal axis) against lightness (vertical axis). The colours used to denote colour categories on these Mercator projections are for illustration only. Eight colour terms for English and five for Berinmo are shown. Dots on English naming data represent the position of focal colours. Numbers on the Berinmo naming data represent the number of subjects who designated that colour as best example of the category. R, red; Y, yellow; G, green; B, blue; P, pink¹

									Er	glisl	h									
	5R	10R	5YR	10YR	5Y	10Y	5GY	10GY	5G	10G	5BG	10BG	5B	10B	5PB	10PB	5P	10P	5RP	10R
9		Pink		Yel	low															
8	•			•																
7			•																Pin	k
6		Ora	inge																	
5								•		Ø			Blu	e		Pur	ple			
4	•		Bro	wn			Gre	een					•							
3	Re	d															•		Ī	
2											0			0 0						
									Be	rinn	10									
	5R	10R	5YR	10YR	5Y	10Y	5GY	10GY	Be 5G	rinn 10G		10BG	5B	10B	5PB	10PB	5P	10P	5RP	10R
9	5R 3	10R	5YR 5	10YR Wap	5Y	10Y	5GY	10GY				10BG	5B Wap	10B	5PB	10PB	5P	10P	5RP	10Rl
9		1/2				10Y	5GY	10GY	5G	10G		10BG							5RP	
		1/2		Wap	2			10GY	5G	10G		10BG					6		5RP	
8		1/2	5	Wap	2	2	3		5G	10G		10BG					6		5RP	
8		2	5	9 5 2	6 4	2	3	1	5G	10G	5BG	10BG					6	3	5RP	
8 7 6	3	2 Mehi	5	9 5 2	6 4 1	2 4	3	1 2	5G 1	10G 1	5BG		Wap				6	3		2
8 7 6 5	6	2 Mehi	5	9 5 2	6 4 1	2 4	3	1 2	5G 1 3	10G 1	5BG	2	Wap				6	3		3

¹ Gráfico del artículo de Davidoff *et al.*, «Colour categories in a stone-age tribe», *Nature*, 398 (1999), pp. 203-204