List of figures

doi https://doi.org/10.1075/impact.38.lof

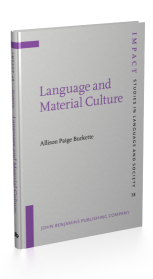
Pages xi-xii of **Language and Material Culture Allison Paige Burkette**

[IMPACT: Studies in Language, Culture and Society, 38] 2015. xvii, 192 pp.



This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: www.copyright.com).

For further information, please contact rights@benjamins.nl or consult our website at benjamins.com/rights



List of figures

riguie 1.1	Alidifolis	1
Figure 1.2	Midland and Southern distribution of firedogs responses	4
Figure 1.3	Widespread distribution of andiron responses	5
Figure 1.4	Southern and Midland distribution of <i>dog irons</i> responses	6
Figure 1.5	Somewhat coastal distribution of handirons responses	7
Figure 1.6	An explanatory sketch from Jaberg & Jud's Sprachatlas	8
Figure 1.7	Detail from LANE worksheet pages	12
Figure 1.8	Kurath's dialect map	14
Figure 1.9	Isoglosses by Kurath used to draw Northern dialect boundary	15
Figure 1.10	Glassie's cultural folk source areas	17
Figure 1.11	Glassie's folk culture regions	18
Figure 2.1	The family tree of Indo-European languages	24
Figure 2.2	Pitt Rivers' evolution of weaponry	25
Figure 2.3	Tylor's drawing of a group of Zulu baskets	26
Figure 3.1	Physicists' schematic of a large network comprising five smaller net	t-
	works, each of which has five smaller subnetworks	43
Figure 3.2	Mandelbrot set as generated by fractal geometry	44
Figure 3.3	A-curve for words appearing in <i>Illustrated History of Furniture</i>	56
Figure 3.4	The 80/20 rule illustrated	57
Figure 3.5	Word cloud for Litchfield's <i>Illustrated History</i>	58
Figure 3.6	Responses to 'sofa' question plotted by frequency	
	of occurrence	61
Figure 3.7	The settle resembles the style of sofa that has only	
	an upholstered seat	62
Figure 3.8	Female informants responses to 'sofa' question	63
Figure 3.9	African American and Gullah responses to 'sofa' question	64
Figure 3.10	North Carolina responses to 'sofa' question	65
Figure 3.11	Responses to 'sofa' question from Johnson (1996)	65
Figure 3.12	A-curve for the simplified responses to 'blew'	69
Figure 3.13	The A-curve for 'I don't care for any' database	70
Figure 4.1	Glassie's system components and the rules for combination	78
Figure 4.2	A house with ungrammatical windows	79
Figure 4.3	The A-curve for Glassie's house types	81
Figure 4.4	Examples of Kempton's drawings	84
Figure 4.5	Items indicated as 'olla' on Sheet 1	85

v	т	т

Figure 4.6	Sample 'olla' contour map	86
Figure 4.7	Jarra sheets from July	88
Figure 4.8	Jarra sheets from October	89
Figure 4.9	Labov's measured drawings of cup-like objects	9:
Figure 5.1	A-curve distribution for LANE 'pantry' responses.	97
Figure 5.2	Timber-frame two-room hall and parlor style house plan	104
Figure 5.3	A New England saltbox house:	
	Detail of HABS John Osborn House	107
Figure 5.4	A canonical hall & parlor house:	
	Detail from HABS Comfort-Starr House	107
Figure 5.5	Kitchen diagram from Miss Parloa's Kitchen	109
Figure 5.6	Details from Hoosier Cabinet advertisements	110
Figure 5.7	Harris' drawing	117
Figure 5.8	A blanket chest	117
Figure 6.1	A-curve for 'cupboard' spellings	
	in colonial Massachusetts inventories	13
Figure 6.2	English open cupboard	132
Figure 6.4	Court cupboards	133
Figure 6.3	Cupboard with closed bottom (similar in appearance	
	to a kitchen dresser)	133
Figure 6.5	Corner cupboard and Flatback cupboard	135
Figure 6.6	An example of a buffet from Lyon	136
Figure 7.1	Deborah Sampson House	140
Figure 7.2	Variations in labels for the "hall" and "parlor"	143
Figure 7.3	Detail from the Bird-Sawyer House: First floor plan	144
Figure 7.4	Detail from Thurlow House measured drawing	146
Figure 7.5	Full HABS sheet: Charles Stockman House	147
Figure 7.6	Library of Congress HABS screenshot	148
Figure 7.7	George Jacobs House, earlier photo	149
Figure 7.8	George Jacobs House, photo from 1935	150
Figure 7.9	George Jacobs House, Sheet 1	15
Figure 7.10	George Jacobs House, Sheet 2	152