Supplemental Material S5. Univariate ANOVAs results in English for all interaction effects (seconds) as post hoc analyses.

Word [transcription]			Whole word duration				Vowel duration				Proportion duration			
	[pig]	<i>df</i> 1,77	<i>f</i> -value 8.76	<i>p</i> -value .004 *	M (sec)		<i>f</i> -value	<i>p</i> -value	M (sec)		<i>f</i> -value	<i>p</i> -value	M (sec)	
Pig					Child Adult	.452 .294	6.34	.014 *	Child Adult	.244	0.66	.419	Child Adult	.539 .498
	[pɪgə]	1, 49	8.21	.006 *	Child Adult	.580 .391	17.50	<.001 *	Child Adult	.254 .140	6.57	.013 *	Child Adult	.463 .363
Teeth	[tit]	1, 78	14.16	<.001 *	Child Adult	.630 .413	6.83	.011 *	Child Adult	.316 .227	0.682	.411	Child Adult	.506 .538
Fish	[fɪʃ]	1, 114	1.77	.187	Child Adult	.698 .612	11.89	.001 *	Child Adult	.198 .125	8.77	.004 *	Child Adult	.298 .211
This	[ðis]	1, 67	6.89	.011 *	Child Adult	.426 .588	0.107	.745	Child Adult	.146 .139	16.17	<.001 *	Child Adult	.110 .240
	[dɪs]	1, 58	29.80	<.001 *	Child Adult	.337 .635	2.79	.101	Child Adult	.109 .137	11.89	.001 *	Child Adult	.340 .215
Socks	[saks]	1, 54	0.629	.431	Child Adult	.861 .794	7.13	.010 *	Child Adult	.209 .136	5.66	.021 **	Child Adult	.260 .172
	[saks]	1, 53	5.41	.024 **	Child Adult	.905 .760	8.47	.005 *	Child Adult	.198 .151	1.51	.028 **	Child Adult	.226 .202
Jam	[dʒam]	1, 84	2.40	.125	Child Adult	.574 .489	4.10	.046 **	Child Adult	.272 .197	4.61	.035 **	Child Adult	.472 .403

Note. Df = degrees of freedom, M = mean.

^{*} p < .016, ** p < .05.