



PROJECT MUSE®

Crosslinguistic evidence for a strong statistical universal:
Phonological neutralization targets word-ends over
beginnings: Supplementary material

Andrew Wedel, Adam Ussishkin, Adam King

Language, Volume 95, Number 4, December 2019, (Article)

Published by Linguistic Society of America

DOI: <https://doi.org/10.1353/lan.2019.0086>

LANGUAGE
A JOURNAL OF THE LINGUISTIC
SOCIETY OF AMERICA

CONTENTS	
Editorial Note	1
Book Reviews	1
Articles	1
Andrew Wedel, Adam Ussishkin, Adam King	1
Other Articles	1
Index	1

➔ For additional information about this article

<https://muse.jhu.edu/article/744701>

<MUSE: Here is the text for the Wedel et al. supplemental files. See <https://muse.jhu.edu/article/727926> for an example of how this should be laid out. >

95.4.wedel01_supp01.csv

[Download CSV file] Crosslinguistic evidence for a strong statistical universal: Phonological neutralization targets word-ends over beginnings. Supplemental materials: Phonological rules

This CSV file contains a row for each phonological rule from the fifty grammars that were included in the statistical analysis. Each row contains relevant information associated with the rule, including bibliographic references and the coding values for factors used in the analysis.