

Sound of mind: electrophysiological and behavioural evidence for the role of context, variation and informativity in human speech processing Nixon, J.S.

Citation

Nixon, J. S. (2014, October 14). Sound of mind: electrophysiological and behavioural evidence for the role of context, variation and informativity in human speech processing. Retrieved from https://hdl.handle.net/1887/29299

Version: Corrected Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/29299

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle http://hdl.handle.net/1887/29299 holds various files of this Leiden University dissertation.

Author: Nixon, Jessie Sophia

Title: Sound of mind: electrophysiological and behavioural evidence for the role of

context, variation and informativity in human speech processing

Issue Date: 2014-10-14

About the author

Jessie Nixon was born in Auckland, New Zealand, but soon headed south to Takamatua, Banks Peninsula, at age 2 months and then to Christchurch two years later. After graduating from the University of Canterbury with a Bachelor of Arts in Chinese and Russian (1st) and a Bachelor of Science in Linguistics (1st), she took up a scholarship at Peking University to study Chinese and Chinese Linguistics and lived in Beijing for 4 years. She completed a Master of Science in Psycholinguistics at the University of Edinburgh (with Distinction) in 2009, before beginning her PhD research at the University of Leiden in the same year. In 2014, Jessie was awarded a grant from Asian Modernities and Traditions at the University of Leiden to conduct research on tone processing in speech. She spent the summer of 2014 as a post-doctoral researcher with Harald Baayen at the University of Tübingen and is a recipient of the 2014 Endeavour Research Fellowship for the position of post-doctoral researcher at the MARCS Institute, University of Western Sydney.