Accepted Manuscript

Title: Body-part specific interactions of action verb processing with motor behaviour

Author: Anne Klepp Valentina Niccolai Jan Sieksmeyer Stephanie Arnzen Peter Indefrey Alfons Schnitzler Katja Biermann-Ruben



PII:	S0166-4328(16)31320-1
DOI:	http://dx.doi.org/doi:10.1016/j.bbr.2017.04.002
Reference:	BBR 10792
To appear in:	Behavioural Brain Research
Received date:	24-12-2016
Revised date:	27-3-2017
Accepted date:	1-4-2017

Please cite this article as: Anne Klepp, Valentina Niccolai, Jan Sieksmeyer, Stephanie Arnzen, Peter Indefrey, Alfons Schnitzler, Katja Biermann-Ruben, Body-part specific interactions of action verb processing with motor behaviour, *<![CDATA[Behavioural Brain Research]]>* (2017), http://dx.doi.org/10.1016/j.bbr.2017.04.002

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Body-part specific interactions of action verb processing with motor behaviour

Anne Klepp^{a,1,*}, Valentina Niccolai^a, Jan Sieksmeyer^b, Stephanie Arnzen^a, Peter Indefrey^c, Alfons Schnitzler^a, Katja Biermann-Ruben^a

^aInstitute of Clinical Neuroscience and Medical Psychology, Medical Faculty, Heinrich Heine University, Universitätsstr. 1, 40225 Düsseldorf, Germany

^bInstitute of Experimental Psychology, Heinrich Heine University, Universitätsstr. 1, 40225 Düsseldorf, Germany

^cDepartment of General Linguistics, Heinrich Heine University, Universitätsstr. 1, 40225 Düsseldorf, Germany

Abstract

The interaction of action-related language processing with actual movement is an indicator of the functional role of motor cortical involvement in language understanding. This paper describes two experiments using single action verb stimuli. Motor responses were performed with the hand or the foot. To test the double dissociation of language-motor facilitation effects within subjects, Experiments 1 and 2 used a priming procedure where both hand and foot reactions had to be performed in response to different geometrical shapes, which were preceded by action verbs. In Experiment 1, the semantics of the verbs could be ignored whereas Experiment 2 included semantic decisions. Only Experiment 2 revealed a clear double dissociation in reaction times: reactions were facilitated when preceded by verbs describing actions with the matching effector. In Experiment 1, by contrast, there was an interaction between verb-response congruence and a semantic variable related to motor features of the verbs. Thus, the double dissociation paradigm of semantic motor priming was effective, corroborating the role of the motor system in action-related language

^{*}Corresponding author.

Email address: anne.klepp@uni-duesseldorf.de (Anne Klepp)

¹Correspondence to: Anne Klepp, Institut für Klinische Neurowissenschaften und Medizinische Psychologie, Heinrich-Heine-Universität, Universitätsstr. 1, 23.02.03.41, 40225 Düsseldorf, Germany. Phone: +49-211-81-13016

Download English Version:

https://daneshyari.com/en/article/5735162

Download Persian Version:

https://daneshyari.com/article/5735162

Daneshyari.com