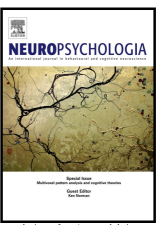
Author's Accepted Manuscript

Touching the void – first and third person perspectives in two cases of autobiographical amnesia linked to temporal lobe epilepsy

Adam Zeman, Marcus Byruck, Peter Tallis, Keith Vossel, Daniel Tranel



www.elsevier.com/locate/neuropsychologia

PII: S0028-3932(17)30260-9

DOI: http://dx.doi.org/10.1016/j.neuropsychologia.2017.07.007

Reference: NSY6422

To appear in: Neuropsychologia

Received date: 22 January 2017 Revised date: 7 June 2017 Accepted date: 9 July 2017

Cite this article as: Adam Zeman, Marcus Byruck, Peter Tallis, Keith Vossel and Daniel Tranel, Touching the void – first and third person perspectives in two cases of autobiographical amnesia linked to temporal lobe epilepsy *Neuropsychologia*, http://dx.doi.org/10.1016/j.neuropsychologia.2017.07.007

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable 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

Touching the void – first and third person perspectives in two cases of autobiographical amnesia linked to temporal lobe epilepsy

Adam Zeman*, Marcus Byruck, Peter Tallis, Keith Vossel, Daniel Tranel

Adam Zeman^a, Marcus Byruck^b, Peter Tallis, Keith Vossel^c, Daniel Tranel^d

^aProfessor of Cognitive and Behavioural Neurology, University of Exeter Medical School, St Luke's Campus, Magdalen Road, Exeter EX1 2LU, 01392-726152 (direct),

^b6 Hill Street, Mill Valley, Ca 94941, USA

^cUniversity of Minnesota, 2101 6th St SE, WMBB, RM 5-188, Minneapolis MN 55455

^dDepartment of Neurology and Department of Psychological and Brain Sciences, University of Iowa, Iowa City, Iowa 52242

a.zeman@exeter.ac.uk

marcusbyruck@gmail.com

kvossel@umn.edu

daniel-tranel@uiowa.edu

*corresponding author

Abstract

Temporal lobe epilepsy (TLE) can be associated with a marked impairment of autobiographical memory. This is occasionally its presenting feature. We describe two individuals with severe epilepsy-associated autobiographical memory loss. Both MB and PT

Download English Version:

https://daneshyari.com/en/article/7317903

Download Persian Version:

https://daneshyari.com/article/7317903

<u>Daneshyari.com</u>