Accepted Manuscript

Title: Understanding behavior under nonverbal

transitive-inference procedures: Stimulus-control-topography

analyses

Authors: Ann Galizio, Adam H. Doughty, Dean C. Williams,

Kathryn J. Saunders

PII: S0376-6357(17)30215-2

DOI: http://dx.doi.org/doi:10.1016/j.beproc.2017.05.010

Reference: BEPROC 3457

To appear in: Behavioural Processes

Received date: 11-4-2016 Revised date: 1-2-2017 Accepted date: 9-5-2017

Please cite this article as: Galizio, Ann, Doughty, Adam H., Williams, Dean C., Saunders, Kathryn J., Understanding behavior under nonverbal transitive-inference procedures: Stimulus-control-topography analyses.Behavioural Processes http://dx.doi.org/10.1016/j.beproc.2017.05.010

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

NONVERBAL TRANSITIVE INFERENCE

1

Suggested running head: NONVERBAL TRANSITIVE INFERENCE

Understanding behavior under nonverbal transitive-inference procedures:

Stimulus-control-topography analyses

Ann Galizio¹, Adam H. Doughty¹, Dean C. Williams², and Kathryn J. Saunders²

College of Charleston¹ and University of Kansas²

Ann Galizio, College of Charleston; Adam H. Doughty, College of Charleston; Dean C. Williams, University of Kansas; Kathryn J. Saunders, University of Kansas

Annie Galizio is now at Utah State University.

Address correspondence to Annie Galizio, Department of Psychology, Utah State
University, 2810 Old Main Hill, Logan, UT 84322, annie.galizio@gmail.com, or Adam
Doughty, College of Charleston, 57 Coming St., Charleston, SC 29414, doughtya@cofc.edu

Highlights

- Verbal transitive inference involves deriving a relation based on transitivity.
- Nonverbal transitive inference occurs with arbitrary stimulus relations.
- Disagreement exists regarding the interpretation of nonverbal transitive inference.
- Nonverbal transitive inference is interpreted here via operant stimulus control.

Download English Version:

https://daneshyari.com/en/article/5539791

Download Persian Version:

https://daneshyari.com/article/5539791

<u>Daneshyari.com</u>