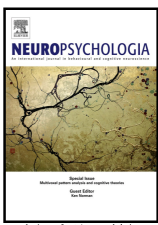
### Author's Accepted Manuscript

Neural Correlates for Perception of Companion Animal Photographs

Sara Hayama, Linda Chang, Kazim Gumus, George R. King, Thomas Ernst



www.elsevier.com/locate/neuropsychologia

PII: S0028-3932(16)30089-6

DOI: http://dx.doi.org/10.1016/j.neuropsychologia.2016.03.018

Reference: NSY5928

To appear in: Neuropsychologia

Received date: 26 July 2015 Revised date: 2 March 2016 Accepted date: 18 March 2016

Cite this article as: Sara Hayama, Linda Chang, Kazim Gumus, George R. King and Thomas Ernst, Neural Correlates for Perception of Companion Anima P h o t o g r a p h s , *Neuropsychologia* http://dx.doi.org/10.1016/j.neuropsychologia.2016.03.018

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**

Word Counts	
Abstract	253
Main Text	3,356
References	62

Title	Neural Correlates for Perception of Companion Animal Photographs	
Authors, Email Addresses	Sara Hayama <sup>a</sup>	saraaw@hawaii.edu (Corresponding Author)
	Linda Chang <sup>a</sup>	lchang@hawaii.edu
	Kazim Gumus ab	kzgumus@erciyes.edu.tr
	George R. King <sup>a</sup>	grking@hawaii.edu
	Thomas Ernst <sup>a</sup>	tmernst@hawaii.edu
Affiliations	<sup>a</sup> John A. Burns School of Medicine, University of Hawaii at Manoa	
	Neuroscience and MR Research Program	
	1356 Lusitana Street, 7 <sup>th</sup> Floor	
	Honolulu, Hawaii 96813 USA	
	<sup>b</sup> Erciyes University, Faculty of Medicine, Biophysics (Present Address)	
	Talas Yolu üzeri, Melikgazi	
	Kayseri, 38039 Turke	ey
Phone Number	808-691-8962	
Fax Number	808-691-5002	
Mailing Address	a Neuroscience and MR Research Program	
	Department of Medicine	
	JABSOM, University of Hawaii	
	1356 Lusitana Street, 7 <sup>th</sup> Floor	
	Honolulu, HI 96813	

## Highlights:

- Neural response during viewing of animals differs by pet ownership status.
- Attraction exhibits neural correlates during viewing of companion animals.
- Attachment exhibits neural correlates during perceptions of owned pets.

#### Download English Version:

# https://daneshyari.com/en/article/7319264

Download Persian Version:

https://daneshyari.com/article/7319264

<u>Daneshyari.com</u>