Accepted Manuscript

Title: Availability of camera trapping for behavioural analysis: An example with wild boar (*Sus scrofa*)

Authors: Virág Kovács, Dóra Újváry, László Szemethy

PII: S0168-1591(17)30161-2

DOI: http://dx.doi.org/doi:10.1016/j.applanim.2017.05.019

APPLIED ANIMAL BEHAVIOUR SCIENCE

Reference: APPLAN 4466

To appear in: APPLAN

Received date: 8-5-2017 Accepted date: 21-5-2017

Úiváry, Please cite this article as: Kovács, Virág, Dóra, Szemethy, László, **Availability** of camera trapping for behavioural analysis: Animal Behaviour Science example with wild boar (Sus scrofa). Applied http://dx.doi.org/10.1016/j.applanim.2017.05.019

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.

Availability of camera trapping for behavioural analysis: An example with wild boar (Sus

scrofa)

Virág Kovács^{1*}, Dóra Újváry², László Szemethy¹

¹Szent István University, Faculty of Agricultural and Environmental Sciences, Institute for Wildlife

Conservation, Gödöllő, Hungary

²Horkai Animal Training Centre, Budapest, Hungary

*Corresponding author: Virág Kovács

Szent István University, Faculty of Agriculture and Environmental Sciences, Institute for Wildlife

Conservation

2100 Gödöllő, Hungary

Páter Károly street 1.

Phone: 0036 28 522 086

Fax: 0036 28 522 989

E-mail: kowirag@gmail.com

Highlights

camera traps and hand-held cameras: which better to determine and examine behaviour

• examined species was the wild boar

• 5 minutes videos were cutting-out short periods (20, 10 and 5 seconds)

• length can modify differences from which we can get a fair view of social problems

Abstract

The animal welfare is maybe the main factor in livestock breeding, including keeping wild animals. In

order not have any problems (health, economic), animals behaviour analyses with cameras can be an

appropriate and relatively cheap solution. The present study aims to show the difference between the

camera traps and hand-held cameras: which can be used better to determine and examine the

1

Download English Version:

https://daneshyari.com/en/article/5763255

Download Persian Version:

https://daneshyari.com/article/5763255

<u>Daneshyari.com</u>