Accepted Manuscript

Sleep patterns in villagers and urban African volunteers in a humid tropical: Influence of accessibility to electric light?

Alain Buguet, Pascal Bogui, Stéphane Picot, Raymond Cespuglio

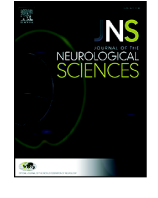
PII: S0022-510X(17)30160-0

DOI: doi: 10.1016/j.jns.2017.02.064

Reference: JNS 15199

To appear in: Journal of the Neurological Sciences

Received date: 23 September 2016 Revised date: 24 February 2017 Accepted date: 28 February 2017



Please cite this article as: Alain Buguet, Pascal Bogui, Stéphane Picot, Raymond Cespuglio, Sleep patterns in villagers and urban African volunteers in a humid tropical: Influence of accessibility to electric light? The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Jns(2017), doi: 10.1016/j.jns.2017.02.064

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

Sleep patterns in villagers and urban African volunteers in a humid tropical: influence of accessibility to electric light?

Alain Buguet^{a,*}, Pascal Bogui^b, Stéphane Picot^a, Raymond Cespuglio^c

^a Malaria Research Unit, SMITh, ICBMS, UMR 5246 CNRS-INSA-CPE-Université Claude-

Bernard Lyon 1, 43 avenue du 11 Novembre 1918, 69622 Villeurbanne, France

^b Laboratoire de physiologie et explorations fonctionnelles, UFR SM, Université

Houphouët-Boigny, Abidjan, Côte d'Ivoire

^cCentre de recherche en neuroscience de Lyon, Neurochem, 8 avenue Rockefeller, 69373

Lyon Cedex 08, France; and Medical University, Department of Anatomy, Xinzao Town -

Panyu district, 511 436 Guangzhou, China

*Address for correspondance:

Pr Alain Buguet, Malaria Research Unit, Université Claude-Bernard Lyon 1, 43 avenue du 11 Novembre 1918, 69622 Villeurbanne, France

Tel.: +33 680 017 471

Personal address: Pr Alain Buguet, 40 rue Anatole France, 69200 Vénissieux, France

e-mail address: buguet.alain@orange.fr

Authors Key words: human sleep; polysomnography; access to electric light; daylight length; climatic conditions; thermoregulation; time of sleep onset; stress

Download English Version:

https://daneshyari.com/en/article/5502875

Download Persian Version:

https://daneshyari.com/article/5502875

<u>Daneshyari.com</u>