Accepted Manuscript

Title: The influence<!-<query id="Q1">Please check the dochead and correct if necessary.</query>-> of ecological knowledge on biodiversity conservation policies: A strategic challenge for knowledge producers



Authors: Audrey Coreau, Fanny Guillet, Suzanne Rabaud

PII:\$1617-1381(17)30316-3DOI:https://doi.org/10.1016/j.jnc.2017.10.008Reference:JNC 25592

To appear in:

Received date:	10-7-2017
Revised date:	10-10-2017
Accepted date:	25-10-2017

Please cite this article as: { https://doi.org/

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

Title

The influence of ecological knowledge on biodiversity conservation policies: a strategic challenge for knowledge producers

Short title Strategic knowledge use for biodiversity policies

Article type Original article

Authors COREAU Audrey^{a, b} acoreau@gmail.com

GUILLET Fanny^c fguillet@mnhn.fr

RABAUD Suzanne ^{a, c} suzanne.rabaud@gmail.com

Author affiliations

^a AgroParisTech-ENGREF, 19 avenue du Maine, 75015 Paris (France)
^b Centre Alexandre Koyré – UMR 8560, 27 rue Damesme, 75013 Paris (France)
^c Centre d'écologie et des sciences de la conservation – UMR 7204, Muséum national d'Histoire naturelle, 43 rue Buffon CP135, 75005 Paris (France)

Corresponding author

Audrey Coreau <u>acoreau@gmail.com</u> 0033(0) 670 947 808 Address: AgroParisTech Engref, 19 avenue du Maine, 75015 Paris, France Permanent address: 84 rue du Rocher, 75008 Paris, France 1

Download English Version:

https://daneshyari.com/en/article/11025150

Download Persian Version:

https://daneshyari.com/article/11025150

Daneshyari.com