From: sparassidae sparassidae@aliyun.com @

Subject: 回复: Fwd: Rapid dissemination of taxonomic discoveries based on DNA barcoding and morphology

Date: 19 October 2017 at 09:10

To: Ingi Agnarsson iagnarsson@gmail.com, Roderic.Page Roderic.Page@glasgow.ac.uk

Hi, Roderic,

Please see the attachment. Please contact with us if there are still some problems! Regards, Jie

发件人: Ingi Agnarsson <iagnarsson@gmail.com>

发送时间: 2017年10月18日(星期三) 08:59

收件人: sparassidae < sparassidae@aliyun.com >

主 题: Fwd: Rapid dissemination of taxonomic discoveries based on DNA barcoding and morphology

do you have these?

- Forwarded message

From: Roderic Page < Roderic.Page@glasgow.ac.uk >

Date: Tue, Oct 17, 2017 at 7:55 AM

Subject: Rapid dissemination of taxonomic discoveries based on DNA barcoding and morphology

To: Ingi Agnarsson < lngi.Agnarsson@uvm.edu>

Hi Ingi,

I'm exploring ways to automatically georeference sequence data and add them to GBIF, as well as ways to link sequences to locality information in papers. I came across this paper today (https://doi.org/10.1038/srep37066) which has a nice map but I can't find the actual geographic coordinates anywhere (the supplementary table gives locality names and heights but not latitude and longitude and there's mention of an ArcGIS file in Fig. 1). Is the latitude and longitude information available anywhere?

Regards,

Rod

Roderic Page Professor of Taxonomy

Institute of Biodiversity, Animal Health and Comparative Medicine College of Medical, Veterinary and Life Sciences

Graham Kerr Building University of Glasgow Glasgow G12 8QQ, UK

Email: Roderic.Page@glasgow.ac.uk

Tel: +44 141 330 4778 Skype: rdmpage

Facebook: http://www.facebook.com/rdmpage LinkedIn: http://uk.linkedin.com/in/rdmpage

Twitter: http://twitter.com/rdmpage Blog: http://iphylo.blogspot.com

ORCID: http://orcid.org/0000-0002-7101-9767

Citations: http://scholar.google.co.uk/citations?hl=en&user=4Z5WABAAAAAJ

ResearchGate https://www.researchgate.net/profile/Roderic_Page



THE SUNDAY TIMES SCOTTISH UNIVERSITY OF THE YEAR 2018 SHORTLISTED FOR UNIVERSITY OF THE YEAR 2018

Ingi Agnarsson Associate Professor University of Vermont Department of Biology 120A Marsh Life Science Building 109 Carrigan Drive Burlington, VT, 05405-0086

ph: 802-656-0460 web: http://www.theridiidae.com/ web: http://islandbiogeography.org



Table S1-map information.xlsx