

## 白腹黑啄木鸟 (*Dryocopus javensis*) 在内蒙古暨福建的近期记录

何芬奇<sup>1</sup>, 郭玉民<sup>2</sup>, 任永奇<sup>3</sup>, 江航东<sup>4</sup>, 叶振伟<sup>4</sup>

1. 中国科学院动物研究所, 北京 100101
2. 北京林业大学 自然保护区学院, 北京 100086
3. 鄂尔多斯遗鸥国家级自然保护区, 内蒙古 东胜 017000
4. 厦门观鸟会, 福建 厦门 361000

中图分类号: Q959.7 文献标志码: A 文章编号: 0254-5853-(2013)06-0700-02

## Recent records of the White-bellied Woodpecker (*Dryocopus javensis*) in Fujian and in W Inner Mongolia of China

Fen-Qi HE<sup>1</sup>, Yu-Min GUO<sup>2</sup>, Yong-Qi REN<sup>3</sup>, Hang-Dong JIANG<sup>4</sup>, Zhen-Wei YE<sup>4</sup>

1. Institute of Zoology, Chinese Academy of Sciences, Beijing 100101
2. Nature Reserve College of Beijing Forestry University, Beijing 100086
3. The Ordos Relict Gull National Nature Reserve, Dongsheng Inner Mongolia 017000
4. Xiamen Bird-watching Society, Xiamen Fujian 361000

2013年10月2日上午7时,于内蒙古鄂尔多斯市东胜区泊江海子镇(原)泊江海子国营治沙站背后林地间,见一只白腹黑啄木鸟(*Dryocopus javensis*)立于杨树梢上。该鸟当时正面示人,其头、颈、及上胸全黑,腹部纯白,尾相对较长而形尖,由于距离较远(超过150 m),隐约似可见其尾羽具V字形纹理,如是,当为尾羽端部具白色或辉闪色羽缘。该鸟甚为机警,远远见人即行飞去。

查以往文献,我国学者曾在云南勐海、澜沧、鲁甸和四川盐源有过标本采集记录,故多称该种在我国见于云南南部、西北部并四川西南部(Cheng, 1955, 1976, 1987; Yang, 1995; MacKinnon et al, 2000; Tan & Guan, 2003; Zheng, 2005, 2011)。然而, Tang et

al (1996)曾报道该种见于福建,但未指明具体地点。2009年10月5日,厦门观鸟会江航东、叶振伟、董国泰于福建中西部将乐县陇西山海拔~500 m处见到一只白腹黑啄木鸟,并摄有照片。

白腹黑啄木鸟近期在福建与此番在内蒙古西部的发现,其意义在于可将其在我国境内的分布范围由我国西南扩展至东南与中北部,勾勒出其分布成为一个近乎正三角形的广阔区域,若连其至朝鲜半岛的分布(Lee et al, 2000),则可生成一个更为广域的平行四边形。

鉴于白腹黑啄木鸟为国家II级重点保护野生动物,当对该种给予更多关注。

### 参考文献:

Cheng TH. 1955. A Distributional List of Chinese Birds. I. Non-Passeriformes. Beijing: Science Press, 229. [郑作新. 1955. 中国鸟类分布目录. I. 非雀形目. 北京: 科学出版社, 229.]

Cheng TH. 1976. Distributional List of Chinese Birds. Revised ed. Beijing: Science Press, 366. [郑作新. 1976. 中国鸟类分布名录. 2版. 北京: 科学出版社, 366.]

出版社, 366.]

Cheng TH. 1987. A Synopsis of the Avifauna of China. Beijing: Science Press, 393. [郑作新. 1987. 中国鸟类区系纲要. 北京: 科学出版社, 393.]

Lee WS, Koo TH, Park JY. 2000. A Field Guide to the Birds of Korea. Tokyo: Toyokan Pub. Co. Ltd., 200-201.

Mackinnon J, Philips K, He FQ. 2000. A Field Guide to the Birds of China. Changsha: Hunan Education Press, 66. [约翰·马敬能, 卡伦·菲利普斯, 何芬奇. 2000. 中国鸟类野外手册. 长沙: 湖南教育出版社, 66.]

Tan YK, Guan GX. 2003. Fauna Sinica. Aves, Vol. 7. Beijing: Science Press, 180-182. [谭耀匡, 关贯勋. 2003. 中国动物志. 鸟纲, 第七卷. 夜鹰目、雨燕目、咬鹃目、佛法僧目、鸺形目. 北京: 科学出版社, 180-182.]

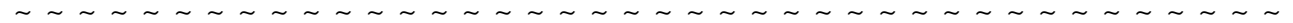
Tang ZH, Chen YL, Tang RG. 1996. A study on the avifauna of Fujian Province. *Journal of Fujian Teachers University: Natural Science*, 12(2): 77-87. [唐兆和, 陈友铃, 唐瑞干. 1996. 福建省鸟类区系研究. 福建师范

大学学报: 自然科学版, 12(2): 77-87.]

Yan L. 1995. The Avifauna of Yunnan China. Vol. I: Non-Passeriformes. Kunming: Yunnan Science & Technology Press, 612-614. [杨岚. 1995. 云南鸟类志. 上卷·非雀形目. 昆明: 云南科技出版社, 612-614.]

Zheng GM. 2005. A Checklist on the Classification and Distribution of the Birds of China. Beijing: Science Press, 148. [郑光美. 2005. 中国鸟类分类与分布名录. 北京: 科学出版社, 148.]

Zheng GM. 2011. A Checklist on the Classification and Distribution of the Birds in China. 2nd ed. Beijing: Science Press, 153-154. [郑光美. 2011. 中国鸟类分类与分布名录. 2版. 北京: 科学出版社, 153-154.]



## 《动物学研究》继续接收中文稿件的启事

本刊尊敬的新老读者和作者:

《动物学研究》是昆明动物研究所和中国动物学会共同主办的国内外公开发行的动物学类学报级双月刊。在两家主办单位的共同领导下, 本刊的国际影响力不断提升, 已被许多国际知名数据库所收录(如 2010 年被 PubMed/Medline 收录)。如您所知, 本刊原出版语言为汉语、英语混合或前后分别编排。为进一步扩大传播和影响力, 突破其语言障碍, 我们拟在申报备案的过程中, 2014 年把出版语言改为全英文, 刊名先继续保持原英文刊名《*Zoological Research*》。现就有关稿件和费用情况说明如下, 敬请知晓。

全英文的关键是解决英文稿源问题。本刊除了诚邀国内外作者直接赐予英文稿件外, 准备继续接收中文稿件。对审理通过的高质量中文稿件, 则提请作者考虑选择: 第一, 由作者自行改写成英文; 第二, 由本刊编辑部组织中译英翻译和编辑润色。本刊不收取英文稿件的版面费, 但酌情收取英文润色费; 对编辑部组织中译英的稿件, 除了收取润色费外, 还酌情收取一定的翻译费。

真诚感谢您对本刊变更全英文的理解! 期待着您一如继往的大力支持!

《动物学研究》编辑部

2013年12月8日

# Zoological Research

动物学研究



## Same Journal, New Audience. Calling for English-Language Submissions

Starting in 2014, *Zoological Research* will be publishing scientific articles exclusively in English. While we are proud to have hosted so many contributions to Chinese science since we first began publishing in 1980, we believe that moving to an exclusively English-language journal will help spread your research to a truly global audience. We hope that this new change will bring together the best features of a new, high-growth journal with those of a time-tested and respected academic periodical.

Given our strong track record—in 2012 *Zoological Research* was ranked 8 out of 175 Excellent International Impact Academic Journals in Science/Technology/Medicine—we are confident that your English-language submissions will be well received both in China and abroad. We are especially interested in papers focusing on our key areas: **Molecular and Cell Biology, DNA Barcoding, Developmental Biology, Physiology, Biochemistry, Immunology, Pathology, Neuroscience, Genetics, the Animal Ecology and Ethology**, and especially **Animal Models of Human Diseases**.

To help smooth the transition into English, we are happy to announce that an in-house American editor at the Kunming Institute of Zoology will be editing all submissions selected for publications, ensuring that your research and ideas come across clearly to an international audience. Our journal also offers a smooth publication cycle with open-access where PDFs of accepted articles immediately e-published ahead of printed versions.

Sponsored by the Kunming Institute of Zoology (CAS) and the China Zoological Society, *Zoological Research* has continually been reported by many influential national and international indexes including, but not limited to: PubMed/MEDLINE, Ulrich's International Periodicals Directory, Biological Abstracts, Zoological Records, Chemical Abstracts, Abstract of Entomology, Pж(AJ), Biline International, ProQuest, Centre for Agriculture and Bioscience International (CABI), JST (Japan Science & Technology Agency, JST's Bibliographic Databases), Chinese Biology Abstracts, Chinese Science Citation Database. Moreover, the journal has been exchanged globally with other publications from 75 institutions in 23 countries, giving an international audience to our authors' research. *Zoological Research* boasts an excellent editorial board with members from nationally and internationally renowned institutions including the CAS, University of Hong Kong, National University of Singapore, University of Florida, USA, University Jean Monnet & L'Institut Universitaire de France, University Basel, Switzerland, among others.

If you are interested in a new venue that will support your research efforts and help you connect to a broader audience, consider contacting one of our editors. We appreciate your support!

**Address:** Editorial Office of *Zoological Research*, Kunming Institute of Zoology, 32 Jiaochang Donglu, Kunming, Yunnan 650223 China

**E-mail:** [zoores@mail.kiz.ac.cn](mailto:zoores@mail.kiz.ac.cn) | **Tel:** +86 871 65199026 | **Fax:** +86 871 65113532 | **Web:** <http://www.zoores.ac.cn>

