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西藏鸟类新纪录——夜鹭

2014 年 1 月 21 日下午在西藏自治区贡嘎县索岗村雅鲁藏布江边(29°16′59.40″ E, 91°5′13.10″ N) 观察到 4 只鹭鸟正在灌丛上休息,该鸟头顶及背部黑色,胸部白色,颈背具两条白色丝状羽,根据这些羽色颜色及形态特征确定为夜鹭 *Nycticorax nycticorax* 的成鸟。与夜鹭在同域活动的还有普通鸬鹚 *Phalacrocorax carbo*、针尾鸭 *Anas acuta*、斑头雁 *Anser indicus*、黑颈鹤 *Grus nigricollis* 等水鸟正在附近农田中取食。经查阅《中国鸟类野外手册》(马敬能等,1999)、《中国鸟类分类与分布名录》(郑光美,2003)、《青藏高原鸟类分类与分布名录》(刘迺发等,2013),以及以往有关西藏鸟类调查的相关资料,证实夜鹭为西藏鸟类新纪录。夜鹭主要分布于华东、华中及华南等地,在我国南方越冬。本次记录可为夜鹭在我国分布以及西部迁徙路线的研究提供基础资料。

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