WILD CANARY IS A NEW SPECIES IN AVIFAUNA OF CROATIA

Fethi Bengil

Abstract. The first observation of wild canary is reported at the Adriatic Sea, coasts of Croatia. An individual of the species was observed and photographed on inflatable research boat on 27.10.2009.

Key words: Wild Canary, Serinus canaria, Adriatic Sea, fauna, vagrant.

☑ F. Bengil, Dokuz Eylül University, Institute of Marine Sciences and Technology, Haydar Aliyev Bulvarı 100, İnciraltı 35340 İzmir, Turkey; e-mail: fethi.bengil@ogr.deu.edu.tr.

Канарский канареечный выорок – новый вид в авифауне Хорватии. - Ф. Бенгил. - Беркут. 19 (1-2). 2010. - 27.10.2009 г. взрослый самец наблюдался на одном из кораблей у берегов Хорватии. Хотя птица и встречена недалеко от итальянского города Трентино, где есть свободноживущая популяция канареек, эта особь скорее всего сбежала из клетки, т.е. вид должен быть отнесен к категории AERC E.

The Wild Canary (*Serinus canaria*) is characterised as a species living exclusively on North Atlantic islands, mainly on the Azores, Madeira and Canary Islands (Dietzen et al., 2006). However, free-living populations are recorded from Carinthia (Austria), Trentino (Italy), Ticino (Switzerland), Provence and Gascony (France) after 16th century (Kinzelbach, 2004).

On 27 October 2009, an individual of Wild Canary was observed in Croatia (photo). Observation was occurred away about 2 miles land off Istria Peninsula in North Adriatic Sea

on a 5.5-meter inflatable boat. The individual was flying on sea through Croatian land at first. After getting closer, the canary alighted on our boat. The bird was tired, it visited our boat for 10 minutes. This was an adult male, probably escaping from cage. After resting, it flied to Croatian land.

There are no data about observations of the species in the wild in Croatia and neighbouring countries (Bozic, 2001; avibase.bsc-eoc.org). Although observation point is geographically near to Trentino, where the species has free living population, the individual most prob-

ably escaped from cage and the species will belong to the AERC category E (escapes).



The canary photographed in Croatian water of the Adriatic Sea. Канарейка, сфотографированная у

Канарейка, сфотографированная у берегов Хорватии.

Acknowledgements

I am grateful to Polona Kotnjek, Katarina Mladenovic and Tilen Genov for help in the field.

REFERENCES

Bozic L. (2001): A list of birds confirmed in Slovenia with an overview of rare species. - Acrocephalus. 22 (106-107): 115-120.

Dietzen C., Voigt C., Wink M., Gahr M., Leitner S. (2006): Phylogeography of Island Canary (*Serinus canaria*) populations. - J. Orn. 147 (3): 485-494.

Kinzelbach R. (2004): The distribution of the Serin (*Serinus serinus* L., 1766) in the 16th century. - J. Orn. 145 (3): 177-187.