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Editorial

Timothy O. Osborne

This edition has been edited 16,000 km from Namibia while I was in Alaska visiting our daughters and granddaughters. When we arrived in early March it was -30° C and the only birds I saw were hardy winter birds like ravens, redpolls and ptarmigan. Now it is Easter and the sun is shinning, the snow is melting fast in the 10° C weather and Trumpeter swans, Canada geese and mallards are arriving into the snow-melt ponds. I have been out of touch with the Bird Club but I note that still our membership has not increased with the new year. Again I have to appeal for everyone to give out membership forms to people you know who are not members. How many of you have done this? The Club is slowly withering on the vine and it is frustrating for those of us who live somewhere other than Windhoek. We do not know what is going on with the Club. Are we perishing as a Club or not, that is the question? Certainly birding is growing worldwide and I would hate to think that we are not part of that trend.

At least I am still receiving articles for *Lanioturdus*, which means that there are still interested Bird Club members who want to communicate with their fellow members. As the article on Herero Chats shows us there is still plenty to be learned about our local birds. We have another chapter in the Paxton boat saga. He is still looking for volunteers (victims) to assist him as he tries to count birds on the various waterways of the north. One place he has not counted yet is the Orange River. Perhaps it is too tame without his usual challenges of crocs, hippos, bilhariza and UNITA soldiers.

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CONCERN ABOUT PALM SWIFT HABITAT LOSS

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Why are palm trees being stripped of their old leaves? This new fashion like most fashions, is unnecessary (and ugly) but more importantly it also has the added disadvantage of being an environmental tragedy for the palm-loving swifts.

Windhoek is graced with a small number of large old palm trees of various types including *Washingtonia* palms (fan palms). Although palms are not indigenous to Windhoek, they have become an ornithological asset to the town since they attract swifts and the trees are considered to be aesthetically pleasing. As palms grow, older leaves die and form an attractive, dense protective covering around the palm tree's stem, similar to bark. This covering of dead leaves prevents dehydration of the palm stem and attack by diseases. Furthermore, this attractive 'petticoat' of dead leaves is home to one of Windhoek's wonders, the Palm Swift (windswael) *Cypsiurus parvus*. These beautiful birds along with Bradfield's Swifts *Apus bradfieldi* use these dead palm leaves as nesting and roosting sites.

Palm Swifts do not land to gather nesting materials, rather they gather nesting material on the wing that is floating in the air. With this material they fly in under the dead palm leaves. Clinging on to a dead palm leaf, swifts use their saliva to glue the nesting material onto the dead leaf forming a tiny nest. They

mate while clinging onto the leaves. Using saliva, the female glues each egg (she usually lays two) on the palm leaf and the nest. When the eggs hatch the baby palm swift then clings to the palm leaf until they are ready to fly. They fly off by dropping out from under the leaves and into the Windhoek sky. Palm swifts cannot take off horizontally, so without the dead leafs to cling and drop from even adult birds cannot use stripped palms.

If you have a moment spend some time watching a palm tree (with dead leaves still attached) and you will notice the swifts coming and going under the dead leaves. At sunset there is a surge of activity as the swifts come in to roost in the warmth of the dead leaves. Despite this incredible process, some humans feel the need to strip the dead palm leaves, leaving crushed eggs and young swifts on the ground. The adults are left without either a roosting or nesting site.

For the survival of the swifts, and the other creatures who live in these leaves I am appealing to everyone who has palms on their property, to landscapers and to developers to please stop the destruction to these birds. Please leave the palms with their dead leaves for the swifts.

SUN ECLIPSE NAMIBIAN STYLE

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On 30 November 2002, together with the Osborne's we went for a trip to the Caprivi to experience the Solar Eclipse. We decided a long time ago to join them for this trip, and do some birdwatching in that area. Günther also wanted to do Tree Atlassing that Barbara Curtis of the National Botanical Research Institute had requested him to do. There were some squares that hadn't been done yet and he was going to get financial assistance. Who would say no to such an opportunity?