



AFRICAN PALM SWIFT

BY SHARON BEALS

COLLECTION DESCRIPTION

Contemporary
United States

African Palm Swift
Cypsiurus parvus

Collected from Morondera, Mashonaland East Province,
Zimbabwe, 1973
The Western Foundation of Vertebrate Zoology

African Palm Swifts live in sub-Saharan Africa, Southern Arabia, and Madagascar. Using their sticky saliva, they bond a shallow platform of soft feathers and plant down to the underside of a downward hanging palm leaf. If palms are unavailable, they adopt other trees, or even manmade structures. When the female produces an egg, she carefully lowers it into the nest platform and glues it in place with saliva.

COUP D'ETAT



Both members of a pair incubate the eggs, pressing them tightly against the nest, trading shifts carefully.

The nests were photographed in four science collections: The California Academy of Sciences, The Western Foundation of Vertebrate Zoology, The Museum of Vertebrate Zoology, the Cornell Museum of Vertebrates, and the American Museum of Natural History.

Subject Details:

Western Foundation of Vertebrate Zoology

Cypsiurus parvus

Nest #138025-2

Nest and eggs

Africa, Zimbabwe, Prov. ov Mashonaland East, Morondera

11 Nov 1973

Custom Options:

Framed Paper Prints with Border: 29" | 38" | 60" | Available with UV Plexi or Museum Optimum.

Framed Prints with No Borders (print to edge): 29" | 38" | 60" | Available with UV Plexi or Museum Optimum.

Framed Prints with No Borders (print to edge) on Aluminum: Please Inquire.

Price Upon Request.

MADE TO ORDER This item is made to order.

Please contact our sales team for more information.