About the Cover



The images show resting juveniles of the Mindanao treeshrew (*Tupaia everetti*)—an endemic, nonvolant mammal species found in the Mindanao Faunal Region in the Philippines—inside the nest cavity of a dead pandan tree (*Sararanga* cf. *philippinensis*) in a curled, tight ball position covered by shredded leaf litter, as well as in a ventral position where the tail is on top of the belly. The recent study by Senarillos and Ibañez (2023) described, for the first time, the nest architecture and nest site characteristics of *T. everetti* based on a single active nest documented from Dinagat Islands. This nest discovery is a valuable contribution to the minimal existing literature about this poorly studied species, which may be increasingly threatened by anthropogenic impacts. As such, the authors highly recommend more nest search and breeding ecology studies on Dinagat Islands and other areas where *T. everetti* is found to determine if the nesting pattern is similar to what was discovered in the study. To learn more, go to pages 725–729.

Editorial Staff

Allyster A. Endozo Managing Editor

Caryl Maria Minette I. Ulay Editorial Assistant

> Mario B. Buarao Jr. Production Editor

Ferdinand D. Cartas Circulation Staff

Rodolfo P. de Guzman Officer-in-Charge, CRPD Head, CDES

Subscription Information

The Philippine Journal of Science is a bimonthly scientific publication under SCOPUS coverage published by the Department of Science and Technology (DOST) and managed by the Science and Technology Information Institute – Communication Resources and Production Division (STII-CRPD). PJS can be accessed online through https://philjournalsci.dost.gov.ph



For subscription request or inquiries, you can contact:

The Circulation Staff Science and Technology Information Institute DOST Complex, General Santos Avenue Bicutan, Taguig City, Metro Manila, Philippines Phone: (632) 837-2071 to 82; local: 2146

Author's guide for writing the manuscripts can be found on pages 753–756. Manuscripts can be submitted to the editorial office at the following address:

The Editorital Staff Science and Technology Information Institute DOST Complex, General Santos Avenue Bicutan, Taguig City, Metro Manila, Philippines Phone: (632) 837 2071 to 82 local 2146 Fax: (632) 837 7520 E-mail: philjournsci@gmail.com