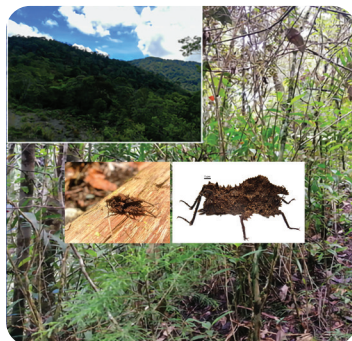

About the Cover



The image shows *Misythus echinatus* perching on logs and fallen litter within the tropical forest of Mt. Malimumu in Central Mindanao, Philippines. *Misythus* is a diverse genus of pygmy grasshoppers with 27 species and two subspecies, all of which are endemic to the islands of the Philippines. *M. echinatus*, in particular, is endemic to northern Mindanao and its adjacent islands (Siargao Island, Bucas Island, Surigao, Iligan, and Butuan). A recently updated record of the species includes detailed measurements of male and female specimens, as well as new data on its expanded distribution in Bukidnon and Davao regions. To learn more, go to page 809–816.

Editorial Staff

Allyster A. Endozo
Managing Editor

David Matthew C. Gopilan
Editorial Assistant

Mario B. Buarao Jr.
Production Editor

Allan Mauro V. Marfal
Printing Press Supervisor

Ferdinand D. Cartas
Circulation Staff

Rodolfo P. de Guzman
Head, CDES

Norly B. Villar
Chief, CRPD

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 <http://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 857–859. 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: philjournalsci@gmail.com