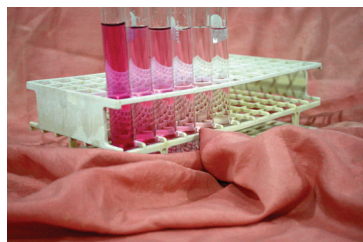

About the Cover



Cover shows a local silk cloth dyed with Reactive Violet 5 Dye using bulk zinc oxide slurry. This is a simple and efficient method for photocatalytic degradation of azo dyes in wastewater studied by experts from the Philippine Textile Research Institute of the Department of Science and Technology (PTRI-DOST). Learn more about this process on p.77

[Photo courtesy of Jeannie Lynn J. Cabansag, PTRI-DOST]

Editorial Staff

Maria Judith Lagarde Sablan
Managing Editor

Mario B. Buarao, Jr.
Production Editor

Ferdinand D. Cartas
Circulation Staff

Framelia V. Anonas
Language Editor

Aristotle P. Carandang
Chief, CRPD

Subscription Information

The Philippine Journal of Science is a semi-annual scientific publication under ISI 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; Locals: 2146 & 2142

Author's guide for writing the manuscripts can be found on pages 97-99.
Manuscripts can be submitted to the editorial office at the following address:

The Managing Editor
Science and Technology Information Institute
DOST Complex, General Santos Avenue
Bicutan, Taguig City, Metro Manila, Philippines
Phone: (632) 837 2191 to 95 locals 6 or 7
(632) 837 2071 to 82 locals 2142
Fax: (632) 837 7520
E-mail: pjs@dost.gov.ph or
pjs0031@gmail.com