

The Research Center for Animal Science
Hiroshima University

Hiroshima Univ. and Visayas State Univ. (Philippine)
Joint International Symposium
“Study on Animal husbandry in Asia”

Hershey P. MONDEJAR

Supplementation of high tannin forage on crude protein utilization in native goats

Renlong LV

Effects of nitrogen fertilization levels and harvesting stages of grass silage on ruminal phytanic acid production

Jade Dhapnee Z. COMPENDIO

Transportation stress simulation: Its effects on the productivity and hematological indices in laying hens

Khushdil Maroof

Effect of Japanese pepper seeds on blood parameters and behavior in broilers exposed to acute heat stress

Dinah M. ESPINA

*Combining abilities for growth and early laying traits of mallard ducks (*Anas platyrhynchos* L.)*

Masahide NISHIBORI

Genetical Aspects of chicken and pig domestication and biodiversity in Asia.

This seminar is 5 graduate course combination seminars.

July 30, 2015 14:00 - 17:30

Place: Lecture @Room C301, Poster Session @Room B309

Faculty of Applied Biological Sci. BLDG.

The host organization: The Research Center for Animal Science, Hiroshima University
under the joint auspices of
Visayas State University (Philippine) and
the Graduate School of Biosphere Science, Hiroshima University

