

10th International Symposium on Food and Environment

“Status of Biotic Resources and Efforts for
Sustainable Production in Asian Countries”

Date: 4 November, 2017 (Sat.) 13:00 - 16:30

Venue: C206, Graduate School of Biosphere Science

Human existence largely depends upon sustainable food production in many countries. Various factors related to climate change, human population increase and change of socio-industrial structure caused by rapid development are affecting the production environment of biotic resources which consist of genetic and environmental resources. It is of our great concern how to manage and produce sustainably such valuable biotic resources for clothing and medicine as well as foods that are essential for human life. This symposium is convened to present overviews and discuss current situations, issues and challenges affecting biotic resources and the environment towards their sustainable production in Asian countries.

Program

- 13:00 Opening Message
- 13:10 “Overview of the Studies on Bioactive Peptides in Taiwan”
Dr. Wen-Dee Chiang (Tunghai University, Taiwan)
- 13:50 “Food Production and Environment Management Systems
and Problems in Thailand”
Dr. Chaiyapoom Bunchasak (Kasetsart University, Thailand)
- 14:30 Poster presentations
(by staffs supported by the 2016 Grant-in-Aid for Research from the Graduate School
of Biosphere Science, and students of Hiroshima University and Tunghai University)
- 15:20 “Mechanisms of Coastal Biological Production in Southeast Asia and Some Concerns:
Case Studies at the Myanmar and Indonesian Coasts”
Dr. Kazuhiko Koike (Hiroshima University, Japan)
- 16:00 General Discussion
- 16:20 Closing Remarks



◆ This symposium is counted for students as 2 times of Science Seminar [Kyodo Seminar].

Hosted by the Graduate School of Biosphere Science
Co-hosted by the Research Center for Animal Science, the Research Center for Japanese Foods and
the Research Core for Plant Science Innovation