A report of attending "International Congress on Natural Sciences and Engineering"

Color responses of German cockroaches (Dictyoptera: Blattellidae) under laboratory conditions

Department of Tropical Agriculture and International Cooperation, National Pingtung University of Science and Technology, Pingtung, Taiwan

Anil Chandra Neupane (安尼爾)

Ph.D. student (P10522005)

Country travelled: Japan

Conference Venue: Hotel Hilton Hawk, Fukuoka City, Japan

Travel period: 23-28/02/2019

4th March 201

International Congress on Natural Sciences and Engineering

February 23-28, 2019.

Color responses of German cockroaches (Dictyoptera: Blattellidae) under

laboratory conditions

Introduction

International congress on Natural Sciences and Engineering has been organized by

the Higher Education Forum. The congress provided a forum for the scholars who

are doing their research in multi dimension science field and interested to share their

finding with wider forum.

Purpose of visit

International congress on Natural Sciences and Engineering is a good and big

platform to share the latest innovation on different field of science and engineering.

Therefore, the purpose of joining this conference was to share the research finding

of Color responses of German cockroaches (Dictyoptera: Blattellidae) under

laboratory conditions and getting the information from the finding of other scholars.

Process

International congress on Natural Sciences and Engineering was a three days

conference during 25-28 February 2019. The congress was organized in the Hotel

2

Hilton Hawk, Fukuoka City, Japan and Higher Education Forum was the organizer of the congress. Scientists, students, Professor, and NGOs from all over the world were participated in the congress.

There were 12 different sessions on the Congress. Prof. Jon F. Maure, Hokusei Gakuen University, was the Keynote speaker of the Environmental Engineering/Material Science and Engineering/Biology session. He provided key insight how gene × environment interact as well as Culture and Nurture interact each other through a mirror reflecting Human Nature: Shakespeare's Romeo and Juliet story.

The key agendas of International congress on Natural Sciences and Engineering were, welcome Socializing event, Keynote speech, oral presentation, and poster presentation. The welcome socializing event was the opportunities to acquaint with Japanese culture, people, environment, farming and education as well. I participated on all the three days events from 25-27 February 2019. I shared my research finding of Color responses of German cockroaches (Dictyoptera: Blattellidae) under laboratory conditions on 26th February 2019. The participants raised the quarries like: (1) The German cockroach attraction to different colored foods might be the presence different colors? (2) What was the duration of experiment and timing of color preference? (3) All the treatment were conducted on the same time and parallel

or not? (4) The ingredient of the color might be affect the preference of colored baits?

Experience and Suggestions:

There were more than 52 paper were presented on the congress, most people from Japan, Korea, China, Singapore, Taiwan, Iran, Kuwait, Hong Kong, Philippines, Thailand, and Spain. Due to multi dimension team, multidimensional quarries and suggestion were provided. We should take care of multidimensional audience while writing report and paper.

Some snaps of Congress activities









Certificate of Presentation

International Congress on Natural Sciences and Engineering February 25-27, 2019 Fukuoka, Japan **National Pintung University of Science and Technology Anil Chandra Neupane**

Has attended the conference and presented a paper entitled

Color Responses of German Cockroaches (Dictyoptera: Blattellidae) under **Laboratory Conditions**

Chief Executive Committee