

Title : Species diversity of stingless bees (Hymenoptera, Meliponini) in Northeastern Thailand

Author(s) : 1. Narong Namaen

Student ID : 650510219

Major : Zoology

Advisor(s) :
1. Assistant Professor Dr. Decha Thapanya Chairperson
2. Dr Kanyakorn Piraonapicha Member
3. Assistant Professor Dr.Nattawadee Nantarat Members

Type of presentation* (choose 1) : Oral Presentation (เฉพาะ ตัวแทนศ.ที่สาขาเลือกให้นำเสนอแบบบรรยาย)
 Poster (กรณี นำเสนอผลงานปัญหาพิเศษ/การค้นคว้าอิสระ)
 Cooperative Education (กรณี นำเสนอผลงานสหกิจศึกษา)

ABSTRACT

Stingless bees are highly eusocial insects. They play a crucial role in terrestrial ecosystems by pollinating native plants and economically crops. Honey and propolis possess notable antimicrobial and anti-inflammatory properties. Recently, more than 600 species have been reported worldwide in tropical and subtropical regions. Approximately 34 species have been reported in Thailand, most of them were reported from the southern region. In other regions, such as northeastern Thailand, reports were relatively low. This study aimed to investigate the species diversity of stingless bees in northeastern Thailand. Adult specimens were collected by sweep netting and hand picking at the external nest entrances. A total of 2,039 individuals were collected, representing 3 genera and 9 species, including *Homotrigona fimbriata*, *Homotrigona apicalis*, *Homotrigona* sp.1, *Lepidotrigona* cf. *terminata*, *Tetragonula collina*, *Tetragonula hirashimai*, *Tetragonula* (*Tetragonula*) sp.1, *Tetragonula* (*Tetragonula*) sp.2, and *Tetragonula* (*Tetragonula*) sp.3. The genus *Tetragonula* was the most diverse, with 5 species, followed by *Homotrigona* with 3 species and *Lepidotrigona* with 1 species, respectively. *Tetragonula* (*Tetragonula*) sp. 1 could not be assigned to any described species and is therefore considered a putative undescribed species. Phylogenetic analysis based on the mitochondrial COI gene showed low intraspecific divergence (0.2–0.3%) compared with

*Type of presentation must be matched with an option you choosing on student upload system.

**The abstract can be more than one page and must be approved by project advisor before upload.

substantial interspecific divergence within the genus (9.4–18.7%).

**Type of presentation must be matched with an option you choosing on student upload system.*

***The abstract can be more than one page and must be approved by project advisor before upload.*

Title name guide.

ADVISOR title name / แปลไทย	
Professor Dr.	ศาสตราจารย์ ดร.
Professor	ศาสตราจารย์
Associate Professor Dr.	รองศาสตราจารย์ ดร.
Associate Professor	รองศาสตราจารย์
Assistant Professor Dr.	ผู้ช่วยศาสตราจารย์ ดร.
Assistant Professor	ผู้ช่วยศาสตราจารย์
Dr.	ดร.
Lecturer	อาจารย์
Mrs.	นาง
Ms.	นางสาว
Mr.	นาย

Major name guide.

SCIENCE MAJOR name / แปล	
Biology	ชีววิทยา
Microbiology	จุลชีววิทยา
Zoology	สัตววิทยา
Biochemistry and Biochemical Technology or Biochemistry and Biochemical Innovation	ชีวเคมีและชีวเคมีเทคโนโลยี หรือ ชีวเคมีและชีวเคมีนวัตกรรม
Chemistry	เคมี
Industrial Chemistry	เคมีอุตสาหกรรม
Materials Science	วัสดุศาสตร์
Physics	ฟิสิกส์
Computer Science	วิทยาการคอมพิวเตอร์
Data Science	วิทยาการข้อมูล
Mathematics	คณิตศาสตร์
Statistics	สถิติ

**Type of presentation must be matched with an option you choosing on student upload system.*

***The abstract can be more than one page and must be approved by project advisor before upload.*

Gemology	อัญมณีวิทยา
Geology	ธรณีวิทยา
Environmental Science	วิทยาศาสตร์สิ่งแวดล้อม

**Type of presentation must be matched with an option you choosing on student upload system.*

***The abstract can be more than one page and must be approved by project advisor before upload.*