**Ethnobotany of Thai Song Dam in Nongchumpolneau Subdistrict,**

**Khaoyoi District, Phetchaburi Province, Thailand**

Boonsanong Chourykaew\*, Wuttichai Ritti, Orawan Khwanmuang,

and Preeya Phurahong

Plant Biology Research Unit,

Department of Biology, Faculty of Science and Technology,

Phetchaburi Rajabhat University, Phetchaburi, 76000; e-mail bsnck@hotmail.com

**Abstract**

 The study on ethnobotany of Thai Song Dam was to study the diversity and the utilization of natural vegetation in daily life of Thai Song Dam tribal village. In this study, 60 species in 34 families were found. The most found families were Apocynaceae (7 species), followed by family Lamiaceae (4 species) and Rutaceae (4 species). Common plant species in Thai Song Dam daily life were *Eclipta prostrata* (L.) L., *Colocasia esculenta* L. Schott, *Wolffia globosa* (Roxb.) Hartog & Plas, *Crateva adansonii* subsp. *trifoliata* (Roxb.) Jacobs, *Cleome gynandra* L., *Cleome viscosa* L., *Melientha suavis* Pierre., *Indigofera tinctoria* L., *Thyrsostachys siamensis* Gamble, *Morinda coreia* Ham., *Citrus lucida* (Scheff.) Mabb., and *Zanthoxylum rhetsa* DC. Each plant species, family name, scientific name together with local name and the utilization ware described.

**Key words:** Ethnobotany, Thai Song Dam