

Komunitas kupu-kupu (ordo: Lepidoptera: Papilonoidea) di kampus Universitas Indonesia Depok Jawa Barat

Eka Nurlaila Utami, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20291615&lokasi=lokal>

Abstrak

Penelitian bertujuan untuk mengetahui kelimpahan, keanekaragaman, kemerataan, dan kesamaan jenis antar empat tipe habitat di Kampus UI, Depok. Penelitian menggunakan metode transek pada 11 lokasi pengamatan. Data dianalisis dengan menggunakan indeks keanekaragaman Shannon-Wiener, indeks kemerataan, dan indeks kesamaan jenis antar tipe habitat. Kupu-kupu yang berhasil terkoleksi dan teramat sejumlah 856 individu yang termasuk ke dalam 46 spesies. *Leptosia nina* adalah jenis yang ditemukan di semua lokasi pengamatan dan *Ypthima philomella* adalah jenis yang paling melimpah (158 individu). Indeks keanekaragaman jenis tertinggi terdapat pada lokasi penelitian Hutan Kota titik 7 ($H' = 2,81$) dan terendah di Tanah Lapang Boulevard ($H' = 1,21$). Indeks kemerataan jenis tertinggi pada lokasi penelitian Hutan Kota titik 6 ($E = 0,92$), sedangkan yang terendah pada lokasi penelitian Tanah Lapang Boulevard ($E = 0,49$). Nilai indeks kesamaan jenis kupu-kupu antar lokasi penelitian tertinggi pada Hutan Kota 4 dan Hutan Kota 7 ($IS = 0,71$), sedangkan yang terendah pada Hutan Kota titik 6 dan Tanah Lapang Boulevard ($IS = 0,15$).

.....A study of butterflies community was conducted in University of Indonesia Campus, Depok. The purpose of this study was to assess abundance, species diversity, evenness, and community similarities at four type of habitat located in University of Indonesia Campus, Depok. Observation were carried out in a standard transect method at 11 sites of habitats. Number of individuals of each species butterfly found in the transects were recorded. Data were analyzed using Shannon-Wiener diversity index, evenness index, and Sorenson index of similarities. This study observed 856 individuals of butterflies which consist of 47 species. *Leptosia nina* was found in all transects. *Ypthima philomella* was the most abundant species (158 individuals). The highest species diversity index was found in the urban forest at location 7 ($H' = 2.81$), and the lowest was in the open space area at Boulevard ($H' = 1.21$). The highest evenness index (E) was observed in the urban forest at location 6 ($E = 0.92$), and the lowest was the open space area at Boulevard ($E = 0.49$). This study found that the urban forest at location 4 and 7 had the highest similarity index ($IS = 0.71$), and the lowest was found between the urban forest at location 6 and the open space area at Boulevard ($IS = 0.15$).