

Angiosperma epifitik di Gunung Payung, taman nasional Ujung Kulon Banten = Epiphytic angiosperms of Mount Payung, Ujung Kulon national park Banten

Wendy Achmmad Mustaqim, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20367827&lokasi=lokal>

Abstrak

Sebanyak 57 jenis Angiosperma epifit (6 jenis merupakan hemiepifit) dari 12 suku tercatat selama eksplorasi di Gunung Payung. Jumlah angiosperma epifit yang dijumpai lebih kurang 10,08% dari total jumlah jenis di Jawa. Orchidaceae merupakan suku dengan anggota terbanyak, yaitu 31 jenis atau menyusun 60,78% dari total jenis yang ditemukan. *Trichotosia fusca*, jenis di Jawa belum banyak diketahui, tercatat selama pengamatan di Gunung Payung.

.....

A total of 57 species of epiphytic angiosperms (6 as hemiepiphytes) from twelve families of angiosperms were recorded during exploration in Mount Payung. Orchidaceae is the most diverse family with total of 31 species or 60.78% from total number of species found. Compared to Java, a number of 10.08% of epiphytic angiosperms can be found in Mount Payung. *Trichotosia fusca*, an insufficiently known orchids in Java, found during exploration.