Turkish Journal of Botany

Turkish Journal

of

Botany

Keywords Authors



bot@tubitak.gov.tr

Scientific Journals Home
Page

Macrofungi of İzmir Province

Mehmet Halil SOLAK
Biology Dept. Sci. and Arts Fac. Celal Bayar Univ., Manisa-TURKEY
Mustafa IŞILOGLU
Biology Dept. Sci. and Arts Fac. University of Muğla-TURKEY
Fahrettin GÜCİN
Biology Dept. Sci. and Arts Fac. Fatih University, İstanbul-TURKEY
İsa GÖKLER

Biology Dept Education Fac. Dokuz Eylül Univ., İzmir-TURKEY

Abstract: This investigation was done basing on the macrofungi specimens collected from Izmir province situated in Eagean Region in the West Anatolia between 1992 and 1996. As a result of the studing of laboratory and field, 104 taxa belonging to 32 families were determined. One genus (Lyophyllum Karst.), 8 species (Clitocybe bresadoliana Sing., Cystoderma granulosum (Batsch: Fr.) Fay., Lyophyllum favrei Haller & Haller., Melanoleuca paedida (Fr.) Kühn. & Mre., Mycena rosea (Bull.) Gramberg., Stereum ostrea(Blume & Nees ex Fr.) Fr., Strobilurus stephanocystis (Hora) Sing., Tricholoma pardalotum Herink & Kotl.), and 1 variety (Melanoleuca cognata var. typica (Fr.) Konr. & Moubl.) from these taxa are new records for Turkish Mycoflora. All taxa were listed here in.

<u>Key Words:</u> Macrofungi, taxonomy, new records, Turkish Mycoflora.

Turk. J. Bot., 23, (1999), 383-390.

Full text: pdf

Other articles published in the same issue: Turk. J. Bot., vol. 23, iss. 6.