

LA MICOLOGIA ALTROVE

A cura di Luigi Perrone

Mikologiai Közlemények Clusiana, Vol. 56, N. 1, 2017

Plenary lectures

KOVÁCS G.M.: *Diversity of root endophytic fungi- players and roles*, pag. 9.

MAJOROS L. AND KARDOS G.: *Echinocandin antifungal agents*, pag. 10.

Lectures of session applied mycology

FEKETE Cs., URBÁN P., GAZDAG Z., PAPP G., CZUNI L., KREDICS I. AND VÁGVÖLGYI, Cs.: *From DNA fingerprinting to whole genome analysis: past, present and future*, p. 13.

HATVANI L., ALLAGA H., KREDICS L., GEÖSEL A., KECSKEMÉTI S., DRUZHININA I. S. AND VÁGVÖLGYI ES.: *Known, recently emerged and potential further pathogens of cultivated mushrooms*, p. 14.

ZAMBRANO C., KERÉKES E.B., KOTOGÁN A., BENCSIK O., MONDAL K.C., VÁGVÖLGYI Cs., PAPP T., TAKÓ M. AND KRISCH J.: *Production of bioactive phenolic compounds from fruit residues by carbohydrase enzymes*, p. 16.

KÖVÁGÓ R., KECSKEMÉTI A., VÁGVÖLGYI Cs. AND SZEKERES A.: *Examination of aromatic components of Trilla and Szirén muscat wine grape varieties related to the applied yeast strains*, p.18

GEÖSEL A., KECSKEMÉTI S., SZABÓ A., KUTI K., SZARVAS J., HATVANI L. AND KREDICS L.: *Characterisation of novel pathogens in white button mushroom cultivation*, p. 20.

Lectures of session fungal taxonomy, phylogeny and evolution

EMRI T., KURUCZ V., KRÜGER T., ANTAL K., KNIEMEYER O. AND PÓCSI I.: *Studying combinatorial stress responses- an approach to understand how Aspergillus fumigatus adapts to the human body*, p. 22.

TÓTH L., TÓTH R., BORICS A., VÁRADI G., KELE Z., FEKETE L., VÁGVÖLGYI Cs., MARX F. AND GALCÓCZY L.: *Characterisation of recombinant Neosartorya fischeri antifungal protein 2 (NFAP2) produced in a Penicillium chrysogenum based expression system*, p. 24.

SVEICZER Á. AND MEDGYES-HORVÁTH A.: *How do fission yeast cells grow and connect growth to the mitotic cycle?* p. 26.

VIGNESHWARI A., RAKK D., NÉMETH A., CSORBA A., PAPP T., VÁGVÖLGYI, Cs. AND SZEKERES A.: *Plant metabolites production by fungal endophytes*, p. 27.

Lectures of session fungal taxonomy, phylogeny and evolution

PRASANNA A., SIPOS Gy., KISS B., BÁLINT, B., KRIZSÁN, K., NAGY I. AND NAGY L.G.: *Complex multicellularity and its relationship to pathogenicity in Armillaria species*, p. 29.

MÉRÉNYI Zs., VARGA, T., BONA L., URBAN A. AND BRATEK Z.: *Examining the diversity of species groups of genus Tuber*, p. 31.

BÓNA L., MÉRÉNYI Zs. AND BRATEK Z.: *Molecular phylogeny and morphological examination of e species -rich clade- the Tuber rufum species group*, p. 33.

DIMA B., LIHMATAINEN K., LINDSTRÖM H., SOOP K., AMMIRATI J.F., GEML J., NISKANEN T. AND KOVÁCS G.M.: *Phylogenetic species diversity of Cortinarius section Anomali*, p. 34. Papp V., Dima B., Szarvas J., Szabó A. and Geösel A.: *Taxonomic issues and nomenclatural uncertainties in the cultivated species of the Ganoderma lucidum complex*, pag. 36.

Lectures of session macroscopic fungi and their ecology

SILLER I.: *Xylophagous fungi in forest ecosystems*, p.38.

Micologia e Vegetazione Mediterranea, Vol. XXXII, n. 1/2017

MIFSUD S. – 2017: Contributo alla conoscenza dei Micobioti e Mixogastrii dell'arcipelago di Malta: Parte prima (2014-2016), pag. 3.

MUA A., CASULA M. & SANNA M. – 2017: *Agaricus ornatipes* sp. nov., una nuova specie della sezione *Arvenses* raccolta in Sardegna, pag. 59.

FERISIN G. & PELLIZZARI L. – 2017: *Bolbitius excoriatus* una nuova specie per il Friuli Venezia Giulia, pag. 75.

CLERICUZIO M., CONSIGLIO G. & SETTI L. – 2017: Prima segnalazione italiana di *Crepidotus macedonicus*, pag. 81.

ANGELI P. – 2017: Alcune specie di *Agaricales* rare o interessanti, pag. 87.