

Phyton (Horn, Austria)	Vol. 45	Fasc. 2	145–320	30. 12. 2005
------------------------	----------------	---------	---------	--------------

CONTENTS

(Engl.) = Paper in English with German summary

(Germ.) = Paper in German with English summary

TÜRKER M., DEMIREL K., UZUN Y., BATTAL P. & TILEKLIOĞLU B.: Determination of phytohormones level in some dried and fresh macrofungi taxa. (Engl.)	145
CHIZZOLA R.: Cadmium and micronutrient accumulation in yarrow. (Engl.)	159
GERM M.: The response of green alga <i>Spirogyra</i> sp. to different levels of UV-B radiation. (Engl.)	173
VIDAKOVIĆ-CIFREK Ž., WONISCH A., TAUSZ M. & GRILL D.: Effects of CaCl ₂ and CaBr ₂ on growth, photosynthetic pigments and ion accumulation in duckweed. (Engl.)	183
BERGANT M., AMBROŽIČ-DOLINŠEK J., DEMŠAR T., DREO T., RAVNIKAR M., ŽEL J. & CAMLOH M.: Effects of antibiotics on contaminated callus cultures of pyrethrum. (Engl.)	197
ÖLÇER H., SEZGIN C. & KOCAÇALIŞKAN I.: Alleviation of salinity stress by geothermal water in seed germination and seedling growth in wheat. (Engl.)	207
TEPPNER H.: Pollinators of tomato, <i>Solanum lycopersicum</i> (Solanaceae), in Central Europe. (Engl.)	217
STOYNEVA M. P., GÄRTNER G., COCQUYT Ch. & VYVERMAN W.: <i>Closteriopsis petkovii</i> – a new green algal species from Lake Tanganyika (Africa). (Engl.)	237
ENDRESZ G., ZÖLD-BALOGH Á. & KALÁPOS T.: Local distribution pattern of <i>Brachypodium pinnatum</i> (Poaceae) – Field experiments in xeric loess grassland in N. Hungary. (Engl.)	249
PRENNER G. & TEPPNER H.: Anther development, pollen presentation and pollen adhesive of parenchymatic origin in <i>Calliandra angustifolia</i> (Leguminosae-Mimosoideae-Ingaeae). (Engl.)	267
ČARNI A., FRANJIĆ J., ŠILC U. & ŠKVRČ Z.: Floristical, ecological and structural diversity of vegetation of forest fringes of the Northern Croatia along a climatic gradient. (Engl.)	287
GRUBE M.: <i>Frigidopyrenia</i> – a new genus for a peculiar subarctic lichen, with notes on similar taxa. (Engl.)	305
Recensiones	303, 319

New taxa and/or new combinations as well as typifications:

<i>Algae:</i>	
<i>Closteriopsis petkovii</i> STOYNEVA & al. spec. nova	240
<i>Lichenes:</i>	
<i>Collempsidium cephalodiorum</i> (TRIEBEL & GRUBE) GRUBE comb. nova	315
<i>Frigidopyrenia</i> GRUBE genus novum	307
<i>Frigidopyrenia bryospila</i> (NYL.) GRUBE comb. nova	308
<i>Magmopsis pertenella</i> NYL., lectotypification	311