

Phyton (Horn, Austria)	Vol. 40	Fasc. 1	1–208	30. 6. 2000
------------------------	---------	---------	-------	-------------

CONTENTS

(Engl.) = Paper in English with German summary

(Germ.) = Paper in German with English summary

TEPPNER H.: <i>Cucurbita pepo</i> (<i>Cucurbitaceae</i>) – History, seed coat types, thin coated seeds and their genetics (Engl.)	1
BUTTERBACH K., PAPAN H. & RENNENBERG H.: Scanning electron microscopy analysis of the aerenchyma in two rice cultivars (Engl.)	43
GEORGIU O., DIMITRELLOS G. & GEORGIADIS Th.: <i>Moltkia petraea</i> (<i>Boraginaceae</i>) in Greece (Engl.)	57
VEGETTI A. C.: Typology of synflorescences in <i>Oryzae</i> (<i>Poaceae</i>) (Engl.)	71
SPETA F.: Why Otto STAPF (1857–1933) left Vienna (Germ.)	89
SPETA F.: Remarks on <i>Ornithogalum sintenisii</i> FREYN (<i>Hyacinthaceae</i>) and similar species (Germ.)	115
KLEIN E.: <i>Pseudorchis albida</i> subsp. <i>tricuspis</i> (BECK) KLEIN stat. nov., a largely overlooked calcicolous, alpic-boreal taxon (<i>Orchidaceae</i> – <i>Orchideae</i>) (Germ.)	141
REITER R. & TÜRK R.: Investigations on the CO ₂ exchange of lichens in the alpine belt. II. Comparative patterns of net CO ₂ exchange in <i>Cetraria islandica</i> and <i>Flavocetraria nivalis</i> (Engl.)	161
SCHMIDT J., BATIC F. & PFANZ H.: Photosynthetic performance of leaves and twigs of evergreen holly (<i>Ilex aquifolium</i> L.) (Engl.)	179
GRUDEN K., ŠTRUKELJ B., RAVNIKAR M. & HERZOG-VELIKONJA B.: A putative viral resistance-connected protein isolated from potato cultivar sante resistant to PVY ^{NTN} infection (Engl.)	191
RAO K. S. & RAJPUT K. S.: Cambial variant in the stem of <i>Antigonon leptopus</i> H. & A. (<i>Polygonaceae</i>) (Engl.)	201
Recensiones	56, 70, 88, 113, 159, 177, 200
Corrigendum	208

New taxa and/or new combinations as also typifications in:

<i>Cucurbita pepo</i> (<i>Cucurbitaceae</i>)	1, 33–35
<i>Ornithogalum</i> (<i>Hyacinthaceae</i>)	115, 128–134
<i>Pseudorchis albida</i> (<i>Orchidaceae</i>)	141–159

Indexed/abstracted in Current Contents, Science Citation Index, Biological Abstracts and Current Advances in Plant Science