

Phyton (Horn, Austria)	<b>Vol. 44</b>	Fasc. 2	167–318	30. 12. 2004
------------------------	----------------	---------	---------	--------------

## CONTENTS

(Engl.) = Paper in English with German summary  
 (Germ.) = Paper in German with English summary

HERRERA-CAMPOS M. A., COLÍN P. M., PEÑA A. B. & LÜCKING R.: The foliicolous lichen flora of Mexico. III. New species from Volcán San Martín Tuxtla (Sierra de Los Tuxtlas), Veracruz, with notes on <i>Fellhanera santessonii</i> . (Engl.) . . . . .	167
KLEIN E. & LAMINGER M.: <i>Epipactis lapidocampi</i> spec. nova ( <i>Orchidaceae-Neottieae</i> . (Germ.) . . . . .	185
PSARAS G. K.: Direct microscopic demonstration of the statolith sedimentation in endodermal cells of leaf petioles after gravistimulation; evidence for the crucial role of actin filaments. (Engl.) . . . . .	191
CESAR V., LEPEDUŠ H. & LJUBEŠIĆ N.: Histochemical observations on the needles of Norway spruce trees affected by cement dust pollution. (Engl.) . . . . .	203
SALAC I., HANEKLAUS S., GASSNER A., BLOEM E. & SCHNUG E.: Relation between spatial variability of plant physiological parameters in oilseed rape and infection with <i>Leptosphaeria maculans</i> . (Engl.) . . . . .	215
LUIS V. C., PETERS J., GONZÁLEZ-RODRÍGUEZ A. M., JMÉNEZ M. S. & MORALES D.: Testing nursery plant quality of Canary Island pine seedlings grown under different cultivation methods (Engl.) . . . . .	231
TEPPNER H.: Notes on <i>Lagenaria</i> and <i>Cucurbita</i> ( <i>Cucurbitaceae</i> ) – review and new contributions. (Engl.) . . . . .	245
PROTS B., DRESCHER A. & KHML T.: In Memoriam Dr. Mykhaylo ZAHULSKYY. (Engl.) . . . . .	309

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

<i>Lichenes:</i>	
<i>Byssolecania subvezdae</i> LÜCKING spec. nova ( <i>Pilocarpaceae</i> ) . . . . .	172
<i>Fellhanera atrofuscata</i> HERRERA-CAMPOS & LÜCKING spec. nova ( <i>Pilocarpaceae</i> ) . . . . .	172
<i>Fellhanera obscurata</i> HERRERA-CAMPOS & LÜCKING spec. nova ( <i>Pilocarpaceae</i> ) . . . . .	174
<i>Fellhanera rubrolecanorina</i> B. PEÑA & COLÍN spec. nova ( <i>Pilocarpaceae</i> ) . . . . .	175
<i>Gyalectidium cinereodiscus</i> HERRERA-CAMPOS & LÜCKING spec. nova ( <i>Gomphillaceae</i> ) . . . . .	169
<i>Gyalectidium sanmartinense</i> HERRERA-CAMPOS & LÜCKING spec. nova ( <i>Gomphillaceae</i> ) . . . . .	171
<i>Porina subnitidula</i> COLÍN & B. PEÑA spec. nova ( <i>Porinaceae</i> ) . . . . .	176
<i>Psoroglaena arachnoidea</i> HERRERA-CAMPOS & LÜCKING spec. nova ( <i>Verrucariaceae</i> ) . . . . .	178
<i>Psoroglaena ornata</i> HERRERA-CAMPOS & LÜCKING spec. nova ( <i>Verrucariaceae</i> ) . . . . .	179
<i>Psoroglaena sorediata</i> HERRERA-CAMPOS & LÜCKING spec. nova ( <i>Verrucariaceae</i> ) . . . . .	180
<i>Trichothelium intermedium</i> LÜCKING spec. nova ( <i>Porinaceae</i> ) . . . . .	178
<i>Angiospermae:</i>	
<i>Epipactis lapidocampi</i> KLEIN & LAMINGER spec. nova ( <i>Orchidaceae</i> ) . . . . .	187