

Phyton (Horn, Austria)	Vol. 41	Fasc. 1	1–160	29. 6. 2001
------------------------	----------------	---------	-------	-------------

CONTENTS

(Engl.) = Paper in English with German summary

(Germ.) = Paper in German with English summary

RAO K. S. & RAJPUT K. S.: Xylem structure and annual rhythm of development in the twigs of <i>Acacia nilotica</i> (L.) DEL. growing in different forests of Gujarat state (India) (Engl.)	1
KRSNIK-RASOL M., ČIPČIĆ H., POLJUHA D. & HAGÈGE D.: Electrophoretic protein patterns of sugar beet tissue lines (Engl.)	13
SEDLÁROVÁ M., BINAROVÁ P. & LEBEDA A.: Changes in microtubular alignment in <i>Lactuca</i> spp. (<i>Asteraceae</i>) epidermal cells during early stages of infection by <i>Bremia lactucae</i> (<i>Peronosporaceae</i>) (Engl.)	21
SACCHETTI G., ROMAGNOLI C., BRUNI A. & POLI F.: Secretory tissue ultrastructure in <i>Tagetes patula</i> L. (<i>Asteraceae</i>) and thiophene localization through X-ray microanalysis (Engl.)	35
WESTERMAN S., BLAKE-KALFF M. M. A., DE KOK L. J. & STULEN I.: Sulfate uptake and utilization by two varieties of <i>Brassica oleracea</i> with different sulfur need as affected by atmospheric H ₂ S (Engl.)	49
DERMASTIA M. & CHOUREY P. S.: Expression of cell wall invertase from maize cell suspension culture after a long term chelation of extracellular calcium (Engl.)	63
BURANDT P., PAPENBROCK J., SCHMIDT A., BLOEM E., HANEKLAUS S. & SCHNUG E.: Genotypical differences in total sulfur contents and cysteine desulfhydrase activities in <i>Brassica napus</i> L. (Engl.)	75
SHUKLA S. & SINGH S. P.: Alkaloid profile in relation to different developmental stages of <i>Papaver somniferum</i> L. (Engl.)	87
AHMED A. M., ISMAIL A. M. & AZOOZ M. M.: Protein patterns in germinating seeds of <i>Vicia faba</i> lines in response to interactive effects of salinity and vitamins treatments (Engl.)	97
DEUTSCH G.: In vitro-propagation of <i>Nigritella</i> (<i>Orchidaceae-Orchideae</i>) from seeds with the help of mycorrhizal fungi (Germ.)	111
SILBERBAUER-GOTTSBERGER I.: A hectare of cerrado. II. Flowering and fruiting of thick-stemmed woody species (Engl.)	129
Instructions for Contributors	159
Recensiones	34, 47, 61, 73, 86, 96, 110

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

—

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