

11. LIST OF PUBLICATIONS OF THE LABORATORY UNTIL DECEMBER 1998

Compiled by

A. BORBOLA and É. PAPP-NAGY

Cell Biological and Evolutionary Micropaleontological Laboratory of the Department of Botany of the J.A. University. H-6701, P.O. Box 993, Szeged, Hungary

- ALVAREZ RAMIS, C., KEDVES, M. y FERNÁNDEZ MARRÓN, T. (1998): Asociaciones esporopolínicas del Cretácico superior del Cerro de la Mesa (Guadalix de la Sierra, Provincia de Madrid). - Bot Macaronésica 23, 191-199.
- BORBOLA, A. and ERDŐI, Á. (1998): Chronicle. - Plant Cell Biology and Development 9, 104-109.
- KECSKEMÉTI, V. and RONTÓ, G. (1998): List of publications of the Laboratory until December 1997. - Plant Cell Biology and Development 9, 103.
- KEDVES, M. (1998a): Upper Cretaceous pollen grains from Egypt II. - Plant Cell Biology and Development (Szeged) 9, 8-27.
- KEDVES, M. (1998b): Études palynologiques des couches du Tertiaire inférieur de la Région Parisienne IX. - Plant Cell Biology and Development (Szeged) 9, 28-42.
- KEDVES, M. (1998c): A magyarországi pre-quarter palinológia irányzatai és perspektívái. - I. Magyar Ös-lénytani Vándorgyűlés 1998. Május 8-9, Tata, Program. Előadáskivonatok, Kirándulásvezető, 8.
- KEDVES, M. (1998d): LM and TEM investigations on Hungarian Neogene lignites. - The 5th European Palaeobotanical and Palynological Conference, June 26-30 Cracow-Poland, Abstracts, 88.
- KEDVES, M. (1998e): Importance of the infratectal layer of the pollen grains. - Pollen and Spores 1998 Morphology and Biology. An International Conference. The Royal Botanic Gardens, Kew 6,8 and 9 July 1998 and the Natural History Museum, London 7 July 1998, 35.
- KEDVES, M. (1998f): Paleocene palynomorphs from the NW part of the Adriatic Carbonate Platform. - Dela-Opera SAZU 4, 34, 59-63.
- KEDVES, M. and BORBOLA, A. (1998): Biopolymer structure and symmetry operations in partially dissolved and fragmented sclereids of *Armeniaca vulgaris* LAM. - Plant Cell Biology and Development (Szeged) 9, 64-75.
- KEDVES, M., BORBOLA, A., HORVÁTH, E. et TÓTH, A. (1998): Sur les problèmes de la palynologie expérimentale. - XII Simposio de Palinología - APLE. León 29 de Septiembre - 2 de Octubre 1998, Programa y Resumenes, 93.
- KEDVES, M., HORVÁTH, E., MÉSZÁROS, E., MÉSZÁROS, R., RONTÓ, G., SZLÁVIK, N., GAUDÉNYI, SZ. and KALMÁR, Á. (1998): LM investigations of partially dissolved sporomorphs II. - Plant Cell Biology and Development (Szeged) 9, 76-87.
- KEDVES, M. and KÁROSSY, Á. (1998): X-ray effect on the LM morphology of some angiosperm pollen grains II. - Plant Cell Biology and Development 9, 88-92.
- KEDVES, M. and PÁRDUTZ, Á. (1998): Ultrastructural study of X-ray irradiated spores of *Equisetum arvense* L. - Taiwania 43, 193-202.
- KEDVES, M., PÁRDUTZ, Á. and BORBOLA, A. (1998): Transmission electron microscopy of X-ray irradiated teliospores of *Ustilago maydis*. - Grana 37, 29-34.
- KEDVES, M., PÁRDUTZ, Á. and TÓTH, A. (1998): X-ray effect on the ultrastructure of the pollen grains of *Pinus griffithii* MCCLELL. - Plant Cell Biology and Development 9, 93-102.
- KEDVES, M., TRIPATHI, S.K.M., VÉR, A., PÁRDUTZ, Á. and ROJIK, I. (1998): Experimental studies on Botryococcus colonies from Hungarian Upper Tertiary oil shale. - Plant Cell Biology and Development (Szeged) 9, 43-63.