

8. LIST OF PUBLICATIONS OF THE LABORATORY UNTIL DECEMBER 1997

compiled by

V. KECSKEMÉTI and G. RONTÓ

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., FERNÁNDEZ MARRÓN, T. y CLEMENTE BELMONTE, P. (1996): Nuevos datos palinológicos sobre las angiospermas primitivas del Cretácico Superior de Los Alcores (Guadalix de la Sierra Madrid). – Revista Española de Micropaleontología 28, 101–110.
- ALVAREZ RAMIS, C., KEDVES, M., FERNÁNDEZ MARRÓN, T., CLEMENTE BELMONTE, P. y GÓMEZ PORTER, P. (1996): Estudio paleopalalonológico de un nivel rico en palinomorfos situado en el Barranco de Patones (Madrid). – Estudios Palinológicos, 3–6.
- BORBOLA, A. (1997): High temperature effect on the pollen grains of *Larix decidua* MILL. – Plant Cell Biology and Development (Szeged) 8, 69–75.
- ERDÖDI, Á. (1997): List of publications of the Laboratory until December 1996. – Plant Cell Biology and Development (Szeged) 8, 106–113.
- KEDVES, M. (1997a): Upper Cretaceous pollen grains from Egypt I. – Plant Cell Biology and Development (Szeged) 8, 10–33.
- KEDVES, M. (1997b): Études palynologiques des couches du Tertiaire inférieur de la Région Parisienne VIII. – Plant Cell Biology and Development (Szeged) 8, 34–43.
- KEDVES, M. (1997c): Experimental investigations on Hungarian Tertiary lignites I. – Plant Cell Biology and Development (Szeged) 8, 56–63.
- KEDVES, M. (1997d): L'importance stratigraphique des pollens des Angiospermes du Crétacé supérieur et du Tertiaire inférieur en Europe. – XVème Symposium de l'A.P.L.F. – Lyon 1–3 sept. 1997, 34.
- KEDVES, M. and BORBOLA, A. (1997): LM investigations of partially dissolved sclereids of *Armeniaca vulgaris* LAM. – Plant Cell Biology and Development (Szeged) 8, 64–68.
- KEDVES, M., GAUDÉNYI, SZ., HORVÁTH, E., KALMÁR, Á., MÉSZÁROS, E., MÉSZÁROS, R. and SZLÁVIK, N. (1997): High temperature effect on the pollen grains of *Platanus hybrida* BROT. – Plant Cell Biology and Development (Szeged) 8, 81–85.
- KEDVES, M. and KÁROSSY, A. (1997): X-ray effect on the LM morphology of some angiosperm pollen grains I. – Plant Cell Biology and Development (Szeged) 8, 86–90.
- KEDVES, M., KÁROSSY, A.–BORBOLA, A. (1997): LM investigations of partially dissolved sporomorphs I. – Plant Cell Biology and Development (Szeged) 8, 44–55.
- KEDVES, M. and KEDVES, L. (1997): Computer modelling of the quasi-crystallloid biopolymer structure III. – Plant Cell Biology and Development (Szeged) 8, 100–105.
- KEDVES, M. and MÉSZÁROS, R. (1997): Angiosperm phylogeny and paleophytogeography on palynological basis. – 3rd Symposium of African Palynology Johannesburg 14–19 September 1997, 23–24.
- KEDVES, M. and PÁRDUTZ Á. (1997a): X-ray effect on the ultrastructure of the pollen grains of *Ginkgo biloba* L. – Plant Cell Biology and Development (Szeged) 8, 91–99.
- KEDVES, M. and PÁRDUTZ, Á. (1997b): Experimental investigations on the pollen grains of *Welwitschia mirabilis* HOOK. – 3rd Symposium of African Palynology Johannesburg 14–19 September 1997, 24.
- KEDVES, M. et UNGVÁRI, E. (1996): Les types principaux des spores du Crétacé supérieur de Portugal. – Estudios Palinológicos, 69–73.
- TÓTH, A. (1997): High temperature effect on the pollen grains of *Pseudotsuga menziesii* (MIRB.) FRANCO. – Plant Cell Biology and Development (Szeged) 8, 76–80.