List of Publications 2004

Bąkowski J., Lechowicz Z. Stability analysis of staged embankment on organic subsoil using the load path method. Annals of Warsaw Agricultural University, Land Reclamation 2004, Nr 35, pp. 10.

Koda E. Modern methods of waste deposits reclamation. International Conference on Municipal Landfill – Environmental Friendly Modern City Agglomeration, Uniwersytet Warszawski – CEMERA, Warszawa, 2004, 7,7 ark. pp. 20-22; 0,14 ark.

Koda E. Stability analysis of old landfill slopes for remedial works. EU GeoEnvNet Seminar on Geoenvironmental Engineering – Transfer of Knowledge and EU's Directives to Newly Associated States. SGGW Press, Warszawa, 2004, 14 ark., pp. 115-124; 0,6 ark.

Koda E., Skutnik Z., Di Michele C. Durability of vertical bentonite barrier for old sanitary landfill containment. EU GeoEnvNet Seminar on Geoenvironmental Engineering – Transfer of Knowledge and EU's Directives to Newly Associated States. SGGW Press, Warszawa, 2004, 14 ark. pp.61-70; 0,6 ark.

Lech M., Bajda M. Identification of geological barriers at the Stegny site. 16th European Young Geotechnical Engineers Conference, Austrian Society for Engineers and Architects, Vienna, 2004, 29 ark. pp. 201-210; 0,6 ark.

Lipiński M., Markowska K. Nonlinearity of hypoelastic parameters of taillings material. EU GeoEnvNet Seminar on Geoenvironmental Engineering – Transfer of Knowledge and EU's Directives to Newly Associated States. SGGW Press, Warszawa, 2004, 14 ark. Pp.125-132.

Pachuta K., Koda E. Selection of plants in the initial stage of landfill reclamation process. Annals of Warsaw Agricultural University, Land Reclamation 2004, Nr 35, pp. 10.

Szymański A., Lechowicz Z., Garbulewski K. Geoenvironmental impact assessment of a landfill for solid chemical wastes. EU GeoEnvNet Seminar on Geoenvironmental Engineering – Transfer of Knowledge and EU's Directives to Newly Associated States. SGGW Press, Warszawa, 2004, 14 ark. pp.133-140; 0,5 ark.

Złotoszewska-Niedziałek H. Analysis of the degree of hazard posed on surface water quality in the vicinity of a landfill site. EU GeoEnvNet Seminar on Geoenvironmental Engineering – Transfer of Knowledge and EU's Directives to Newly Associated States. SGGW Press, Warszawa, 2004, 14 ark. pp. 197-205; 0,6 ark.

Złotoszewska-Niedziałek H. Influence of soil-water conditions on the migration of pollutants in the vicinity of municipal landfill sites. Acta Geologica Polonica. 2004, Vol. 54, No. 3, 413-432.