

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.*