Content

Application of lysimeters in agricultural water management	5
Modern approaches to groundwater analysis results	22
Evaluation of the system for improvement of microclimate in a greenhouse	27
Possible threats to groundwater through executing Skalička Dam located near Hranice Karst and Hranice Abyss	35
Climate change at local level on the base of the air temperature and precipitation data of the weather station of Karcag	43
Influence of seepage of water from domestic waste water treatment plants on groundwater	50
Identification of spatial variability of moisture and soil compaction	54
New techniques in agricultural water management	69
Irrigation of potatoes and its impact of infiltration	80
The use of soil conditioner and its effect on soil physico-mechanical and hydraulic properties	88
Effect of seed position on the utilization water in the soil	100
Impacts of soil activators aplications on basic soil conditions and water regime in soil	107
Impact of post-industrial landfills on the quality of the Wilga River in Krakow	133
Selected elements of water management in facilities under cover with cultivation of plants on an inert substrate	139
Designation of optimal location for the construction of an agricultural biogas plant using spatial information systems	156