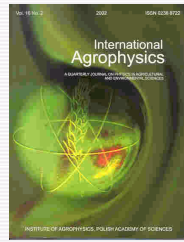


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Characteristics of soil-peat-rubble mixtures by mercury intrusion po

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Hajnos M., Bowanko G.

Institute of Agrophysics, Polish Academy of Science, Doświadczalna 4, P.O.  
20-290 Lublin 27, Poland

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**abstract** The effect of cyclic changes of temperature and the addition of  
on pore properties of model urban soil was investigated. Mixtures comp  
loessial soil with 10-50% w/w of rubble and 6% w/w of peat were stud  
mixtures were moistened to 25% of their field water capacity and subject  
changes of temperature. Before and after the cycles granulometric comp  
matter content and mercury intrusion porosimetry studies were perform  
the model urban soil before freezing-thawing cycles had lower values of  
parameters than after cyclic changing of temperature. Those hanging cc