1044-54-140 Christopher Garrett Mouron\* (mouronc@rhodes.edu), Department of Mathematics and Computer Sci., 2000 North Parkway, Memphis, TN 38112. Entropy of shift maps of the pseudo-arc.

I will show that if  $f: I \longrightarrow I$  is a map such that  $\varprojlim(f, I)$  is the pseudo-arc, then the entropy of f is either 0 or  $\infty$ . Some other stronger results are also shown. (Received August 29, 2008)