Brian E Raines* (brian_raines@baylor.edu), Department of Mathematics, Baylor University, Waco, TX 76710, and Sonja Stimac (sonja@math.hr), University of Zagreb, Zagreb, Croatia.

Ingram's Conjecture for a unimodal map with a non-recurrent critical point.

We demonstrate that Ingram's Conjecture holds for all unimodal maps with a non-recurrent critical point. (Received September 11, 2007)