1151-06-265James Thomas —Hyde* (jth263@cornell.edu). The Group of Boundary Fixing
Homeomorphisms of the Disc is Not Left-Orderable.

A left-order on a group G is a total order < on G such that for each f, g and h in G we have g < h if and only if fg < fh.

We will discuss a finitely generated subgroup G of the group of those homeomorphisms of the disc that fix the boundary pointwise such that G does not admit a left order. (Received August 20, 2019)