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Ben Li* (bx1292@case.edu), Cleveland, OH , and **Elisabeth Werner**. *Affine invariant points for functions*.

Gruenbaum introduced affine invariant points and mappings for convex bodies and Meyer Schuett and Werner carried out an extensive study of these notions.

We introduce them for log-concave and s-concave functions. We give new examples of affine invariant points and mappings for functions, e.g., the John function, the Loewner function and the floating function. (Received August 25, 2016)