

Larkin, R.P. and B.A. Frase. 1998. Circular paths of birds flying near a broadcasting tower in cloud. *Journal of Comparative Psychology* 102(1): 90-93.

Abstract: Tracks of birds migrating at night near an illuminated 308-m-tall broadcasting tower were recorded by using radar. During a period when low clouds surrounded the tower, birds flew in arcs or circles centered on the tower and having radii in excess of 100 m. Under clear skies or beneath cloud layers, arcs and circles were not observed. The data may contribute to understanding the behavioral mechanism of massive bird kills at tall lighted structures.