Title:Moths could keep bats from colliding with wind turbines.

Pub:***Daily Journal of Commerce, Portland***

Detail:(August 19, 2010)(105 words) From *General OneFile*.

**Full Text:**COPYRIGHT 2010 Dolan Media Newswires

Byline: Nathalie Weinstein

Dead bats have been found at nearly every wind farm in North America, according to the U.S. Geological Survey's Fort Collins Science Center.

Scientists now are trying to determine why bats, which avoid colliding with other tall man-made structures, are having trouble navigating around wind turbines. A recent Wired Science blog post, however, may pose a solution to keeping bats away from turbines.

Tiger moths, scientists have discovered, can make ultrasonic clicking noises that disorient bats, keeping them away from the moths' air space. If electronic devices could be made that give off similar noise, perhaps bats could avoid turbines all together.

**Source Citation**

"Moths could keep bats from colliding with wind turbines." *Daily Journal of Commerce, Portland* (2010). *General OneFile*. Web. 28 Aug. 2010.

Document URL  
http://find.galegroup.com/gps/infomark.do?&contentSet=IAC-Documents&type=retrieve&tabID=T003&prodId=IPS&docId=A235554328&source=gale&srcprod=ITOF&userGroupName=mlin\_s\_ccreg&version=1.0

**Gale Document Number:**A235554328