Houston Chronicle Denies Dinosaurs in Texas

(KSN) One of the largest newspapers in the United States, the Houston Chronicle, printed an article dismissive of dinosaurs flying over southwest Texas (mid-December, 2010, by Claudia Feldman). It did admit that something strange causes *Marfa Lights*. But a cryptozoologist from California answered that dismissal with a bit of philosophy:

"Major newspapers rarely take any position directly opposing a basic cultural tradition of their society. It comes as no surprise that a staff writer for the Houston Chronicle would avoid giving credence to the idea that "dinosaurs" are flying in the respectable state of Texas."

That cryptozoologist, Jonathan Whitcomb, wrote a book that included the suggestion that the mysterious *Marfa Lights* are caused by **bioluminescent** flying animals that may be extant pterosaurs. The *Houston Chronicle* prefers extinction.

More Light on Marfa Lights

(KSN) This remote semi-desert area in southwest Texas has become famous for the *Marfa Lights*, strange flying and dancing lights that return several times each year. Edson Hendricks, a scientist living in California, is reported to have related the following about a sighting he had in February, 1991:

"I was puzzled by this light, but I had not yet been able to decide whether I might be seeing another automobile headlight. And then, as I stared with great surprise, the light divided into two separate lights which continued to move southward and gradually drew apart. . . . As I continued to watch what was now a pair of lights, the leftmost one (to the south) flickered a bit, quickly increased brightness, and divided again. At the same moment, the rightmost light of the original pair (to the north) abruptly changed direction, began to move away to the north accelerating to a speed much greater than any automobile headlights I'd observed earlier . . ."

Another scientist in California, Jonathan Whitcomb, has suggested the possibility that *Marfa Lights* are caused by large **bioluminescent flying predators**.