

**Erratum: "A TWO CAVITY MODEL  
 FOR UMBRAL OSCILLATIONS"**  
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Some misrepresentation was found in Table 1 and thus the corrected Table 1 is presented together with some corrections associated with it.

**Table 1.** Various Proposed Models of Umbral Oscillations

Authors	Wave mode	Formation of Resonant Cavity	Weakness
Uchida & Sakurai (1975)	Alfven	Subphotospheric layer $\sim T_{min}$	No effective upward reflection for Alfven waves
Thomas & Scheuer (1982)	Fast-mode magneto-atmospheric	subphotosphere $\sim$ photosphere "Photospheric cavity"	Two small vertical velocity in the photosphere
Zhugzhda & Locans (1981)	Slow-mode magneto-acoustic	$T_{min} \sim$ transition region "Chromospheric resonator"	No correlation between the oscillation in the photosphere and chromosphere; Limited to strong field region.
Gurman & Leibacher (1984)	Pure acoustic	"Chromospheric resonator"	Weak transmission of fundamental frequency.

From the beginning of page 29, (i) ".....separately." should be read as ".....separately (Thomas 1984; Lites 1984; and Lites and Thomas 1985)." (ii) ".....but one cavity co-existing in the sunspot atmosphere." in the second line, as "....but rather co-existing as two cavities separated by an evanescent tunneling region.", and finally (iii) "...on a single mode solution." at the end of the paragraph, as "...on a single mode solution except for TS model (Thomas and Scheuer 1982)."

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