Abstract: In colloquial Standard Mandarin, monosyllabic tonal function words (such as classifiers, monosyllabic personal pronouns, prepositions, etc.), are regularly pronounced as unstressed and phonetically reduced (e.g. tā 他 [tə]). They are fully pronounced (tā 他 [tʰəː]) only if they are emphasized or uttered in isolation. Their unstressed forms play an important role in speech rhythm. The article investigates this particular group of words. First, the general issue of stress in Mandarin is addressed. The author argues that in Chinese (a tone language), an essential notion might be de-stress and phonetic reduction (instead of stress and phonetic enhancement). Next, English words with weak forms, displaying two distinct forms in speech (strong/full, and weak/reduced) are introduced (articles, prepositions, auxiliary verbs etc.). A very similar group of words is established in Chinese, while a new term is coined for them: the cliticoids. The strong resemblance between both groups is pointed out. Finally, pedagogical implications of the findings are proposed: the proper handling of the cliticoids may help L2 learners to improve their oral performance.