Besides caffeic acid three pyrones have been isolated from aquous bark extracts from Acosmium panamense and their structures were determined using spectroscopical methods. Besides the already described desmethylyangonine its O4\(^{-}\)/H11032 mono as well as the di(1\(-\)6)glucoside are found the first time.

Key words: Desmethylyangonine, Desmethylyangonine-\(\beta\)-d-glucoside, Desmethylyangonine-\(\beta\)-d-di(1\(-\)6)glucoside