

13. page 476, section on the Wells radiometer: I commented that "Wells (1983) performed a decomposition of  $L$  and  $\beta$  similar to that seen in Eq. (10.2) [which came from Zaneveld (1974)]." However, there is an earlier paper by Zaneveld and Pak (*J. Geophys. Res.* 77(15), 2677-2680, 1972) that both Wells and I should have referenced. The Zaneveld and Pak paper performed the decomposition seen in Eq. (10.2) and repeated in Wells (1983) and – most importantly – went on to clearly describe how one could retrieve IOP's from measurements of the moments of the radiance distribution. It thus seems fair to credit Zaneveld and Pak (1972) with the original idea, and to credit Wells (1983) with rediscovering the idea and then describing in detail how to construct an instrument to measure the radiance moments.