Abstract: An n component Brunnian Link is a link of n components (n ≥ 3) that is not the unlink, but such that if any one component is deleted the remaining n − 1 components form an unlink.

We give a simple proof that Brunnian links of 3, 4, and 5 components cannot be constructed out of perfect circles (i.e., geometrically round circles). The case n = 3 was already known.