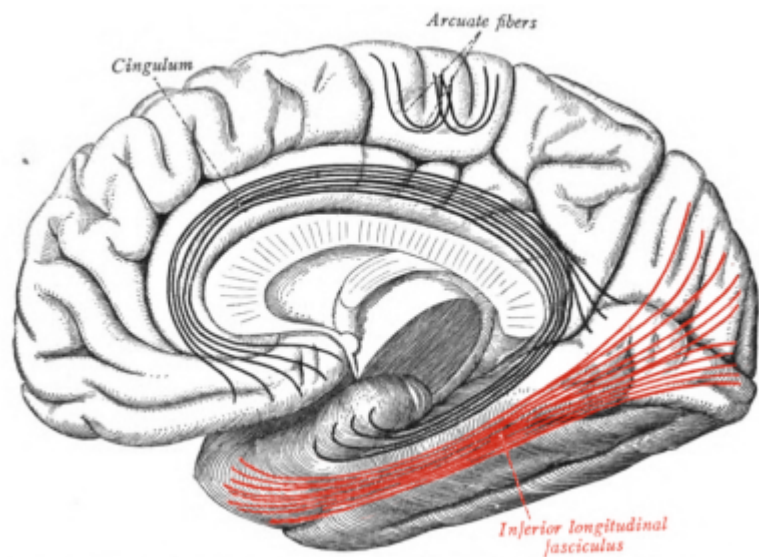


Inferior longitudinal fasciculus



see also [Left inferior longitudinal fasciculus](#)

The inferior longitudinal fasciculus connects the [temporal lobe](#) and [occipital lobe](#), running along the lateral walls of the inferior and posterior cornua of the [lateral ventricle](#).

The existence of this fasciculus independent from the [occipitotemporal fasciculus](#) has been questioned for the human being, such that it has been proposed that the term inferior longitudinal fasciculus be replaced by the term “occipitotemporal projection”.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=inferior_longitudinal_fasciculus

Last update: **2024/06/07 02:56**

