

The 1st *temp. sul.* is crossed in two places by bridging gyri uniting the 1st and 2nd *convolutions*. Posteriorly this sulcus has two branches—one which joins the *i. par.*, the other the *inf. occip.* The 2nd *temp. sul.* is not well marked.

The *sup. occip. sul.* joins the *par. occip.*; the *inf. occip. sul.* the 1st *temp.*

On median surface, *par. occip. fis.* unites with *sup. occip.*, and by a shallow sulcus with *fis. cruciata* of *pre-cuneus*.

*Calcarine fis.* normal; *cuneus* small.

*Fis. collateralis* long, and sends numerous fissures into gyri *lingualis* and *fusiformis*.

*Sul. calloso-marg.* has many fissures entering the 1st *front. gyr.* *Gyr. fornicatus* is fissured longitudinally. *Orbital gyri* normal; well marked *frontal marginal sul.* No external orbital fissure. *Insula* well developed, and has 9 gyri.

*Right hemisphere* (Pl. II., fig. 4).—*Fis. Sylv.* joins 3rd or *asc. front. sul.* (a), and the *asc. par.* (b) (retro-central) by shallow furrows. *Fis. Rol.* unites with 1st *front.* (c) and *asc. par.* (d) sulci by narrow grooves.

The *asc. front. sul.* arises by a shallow fissure from the *fis. Sylv.*, and then at the base of the 2nd *front. gyr.* joins the 2nd *front. sul.* 1st, 2nd and 3rd *frontal gyri* are well developed and distinct posteriorly. Anteriorly they are fused and crossed by many secondary sulci. *Asc. frontal gyr.* is very narrow in its centre.

*Inter-parietal fis.* has a well marked radial portion (the *asc. par.* or retro-central). The sagittal part passes back and presents three divisions—one (e) enters the *sup. par. lobule*, a second (f) passes directly back and joins a fissure in the position of *inf. occip.*, which reaches to the tip of occip. lobe, and the third (g) part passes vertically down and unites with 1st *temp. sul.* and has a branch which crosses the 2nd *temp. gyr.*

*Asc.-par. convolution* is large below, narrow above. The *angular*, *supra-marginal* and *sup. par. lobule* are much fissured.

1st *temp. sul.* joins *i.-par.*; the 2nd is not marked. Several oblique sulci cross the 2nd and 3rd *temp. gyr.* *Sup occip. sul.* joins *par. occip.*