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.