|  |  |  |  |
| --- | --- | --- | --- |
|  | Anterior semi-circular canal | Posterior semi-circular canal | Lateral semi-circular canal |
| Larc.Ascc (mm2) | Int.C.Ascc (mm2) | Mj.Ax.Ascc (mm2) | Mn.Ax.Ascc (mm2) | Larc.Pscc (mm2) | Int.C.Pscc (mm2) | Mj.Ax.Pscc (mm2) | Mn.Ax.Pscc (mm2) | Larc.Lscc (mm2) | Int.C.Lscc (mm2) | Mj.Ax.Lscc (mm2) | Mn.Ax.Lscc (mm2) |
| NHMUK PV P56035 right | 10.06 | 15.60 | 4.86 | 4.35 | 13.10 | 17.42 | 5.05 | 4.44 | 11.70 | 18.86 | 5.82 | 4.57 |
| NHMUK PV P56035 left | 11.03 | 16.83 | 5.05 | 4.40 | 13.60 | 18.08 | 4.71 | 4.67 | 10.06 | 18.44 | 5.67 | 4.63 |
| NHMUK PV P56038 right | 10.27\* | 15.86\* | 3..84\* | 4.29\* | 11.89 | 13.42\* | 4.30\* | 3.18\* | 14.85 | 21.15 | 6.01 | 4.25\*\* |

**Table 3** Measurements of the semicircular canals of *Chirodipterus australis* specimens NHMUK PV P56035 and NHMUK PV P56038. Larc.(Assc/Pscc/Lscc), length of arc of anterior/posterior/lateral semi-circular canal; Int.C.(Assc/Pscc/Lscc), internal circumference of anterior/posterior/lateral semi-circular canal; Mj.Ax.(Assc/Pscc/Lscc), major axis of anterior/posterior/lateral semi-circular canal fenestra; Mn.Ax.(Assc/Pscc/Lscc), minor axis of anterior/posterior/lateral semi-circular canal fenestra.

\* Measured structure was dorso-ventrally compressed.

\*\* Dorso-ventral compression may have altered the position of the anterior ampulla and posterior ampulla.