

*Plethopeltis*  
*saratogensis*



*Index*; 75.  
*Convexity*; great.  
*Eyes*; close to glabella.  
*Cephalon*; unvariable, wider than long, never upturned at anterior margin. Posterior development into nucal spine.  
*Glabella*; circum-glabellar furrow faint to strong, 2 pairs of faint glabellar furrows and median ridge.

*Plethopeltis*  
*saratogensis*



*Index*; 75.  
*Convexity*; great.  
*Eyes*; close to glabella.  
*Cephalon*; unvariable, wider than long, never upturned at anterior margin. Posterior development into nucal spine.  
*Glabella*; circum-glabellar furrow faint to strong, no glabellar furrows, no ridge.

*Agraulos*  
*ceticephalus*



*Index*; 63.  
*Convexity*; low.  
*Eyes*; farther apart than in preceding.  
*Cephalon*; variable, from wider than long to longer than wide, anterior margin slightly upturned in some specimens. No nucal spine.  
*Glabella*; no circum-glabellar furrow, 4 pairs of glabellar furrows, ridge, eye lines.

*Plethopeltis*  
*armatus*



*Index*; 88?  
*Convexity*; great.  
*Eyes*; close to glabella.  
*Cephalon*; only one known. No signs of upturning of anterior margin. Nucal spine better developed than in 1 and 2.  
*Glabella*; circum-glabellar furrow faint and dying out anteriorly. No glabellar furrows. No ridge.

*Characteristics common to 1, 2 and 4.*

1. Great convexity.
2. Eyes close to glabella.
3. Cephalon never upturned at anterior margin.
4. Facial sutures more nearly similar.
5. Circum-glabellar furrows similar in outline and roughly parallel.