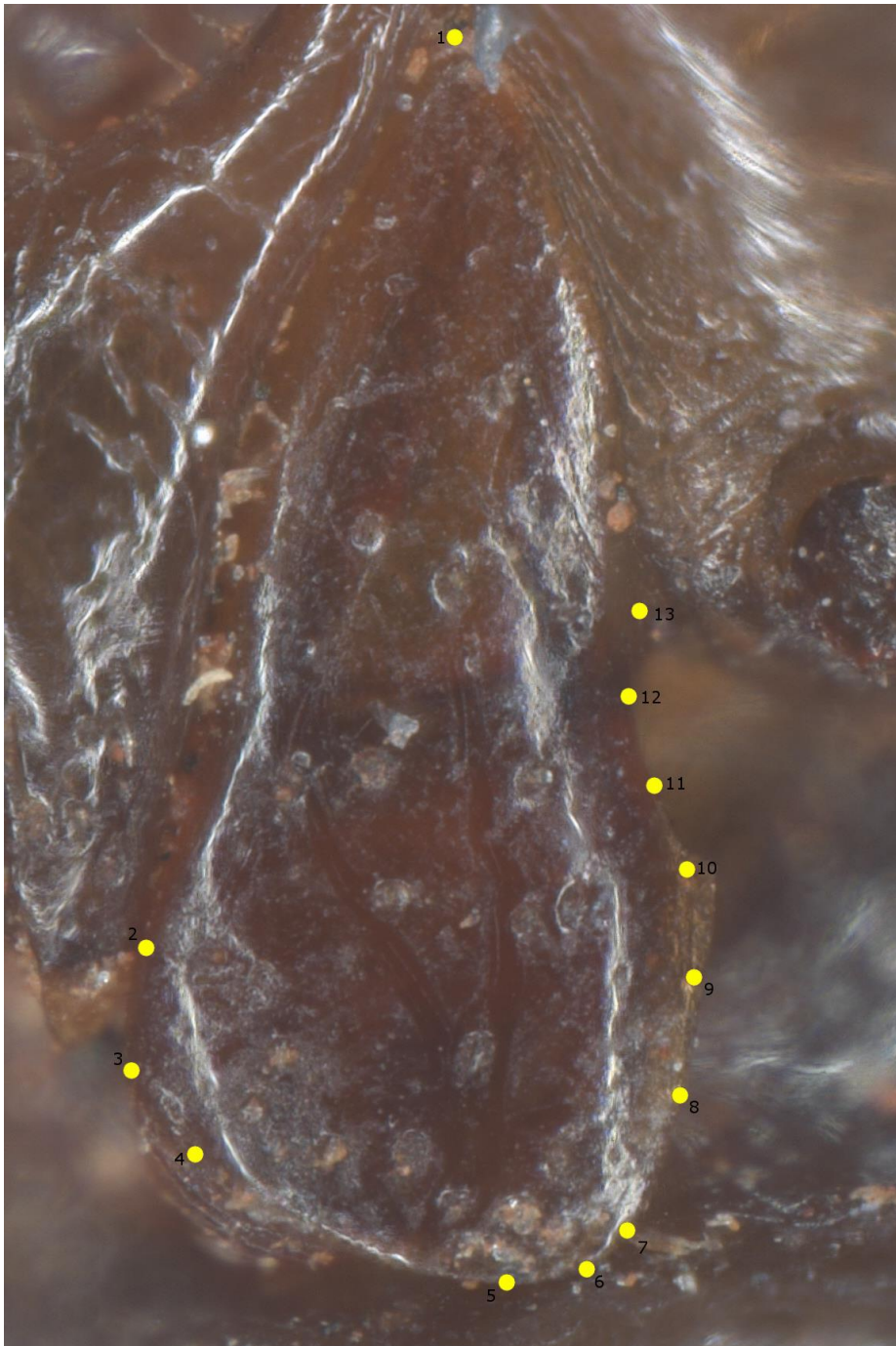


- 1- Centre of operculum
- 2- Left edge of spiracle plate, along horizontal axis from operculum
- 3- Start of curve on lower left of spiracle plate
- 4- Inflection of curve on lower left of spiracle plate
- 5- Termination of curve on lower left of spiracle plate
- 6- Lower edge of spiracle plate, along vertical axis from operculum
- 7- Start of curve on right of spiracle plate
- 8- Inflection of curve on right of spiracle plate
- 9- Termination of curve on right of spiracle plate
- 10- Upper edge of spiracle plate, along vertical axis from operculum
- 11- Inner inflection of dorsal tail
- 12- Tip of dorsal tail, start of curve
- 13- Tip of dorsal tail
- 14- Tip of dorsal tail, termination of curve
- 15- Outer inflection of dorsal tail



- 1- Upper tip of adanal plate
- 2- Left edge of adanal plate, start of curvature
- 3- Left edge of adanal plate, inflection of curvature
- 4- Left edge of adanal plate, termination of curvature
- 5- Lower right edge of adanal plate, start of curvature
- 6- Lower right edge of adanal plate, inflection of curvature
- 7- Lower right edge of adanal plate, termination of curvature
- 8- Right edge of adanal plate, start of convex curvature
- 9- Right edge of adanal plate, inflection of convex curvature
- 10- Right edge of adanal plate, termination of convex curvature
- 11- Right edge of adanal plate, start of concave curvature
- 12- Right edge of adanal plate, inflection of concave curvature
- 13- Right edge of adanal plate, termination of concave curvature

FIGURE S1. Operational definitions for landmarks.