

example in the velum). The supporting plate is sometimes thin but firm, like an elastic plate, sometimes thicker but softer, as a direct process of the gelatinous mass of the umbrella.

| | | | |
|-----------|------------------------------------|--|--|
| <i>za</i> | <i>Fultura actinostomatis.</i> | Supporting plate of the mouth. | Stützplatte des Mundes. |
| <i>zg</i> | <i>Fultura gastralis.</i> | Supporting plate of the stomach. | Stützplatte des Magens. |
| <i>zk</i> | <i>Fultura cathammalis.</i> | Supporting plate of the soldered nodes. | Stützplatte der Concrecenz-Knoten. |
| <i>zl</i> | [<i>Fultura loborum.</i> | Supporting plate of the marginal lobes. | Stützplatte der Randlappen. |
| <i>zt</i> | <i>Fultura tentaculorum.</i> | Supporting plate of the tentacles. | Stützplatte der Tentakeln. |
| <i>zv</i> | <i>Fultura veli (aut velarii).</i> | Supporting plate of the velum (or velarium). | Stützplatte des Velum (oder Velarium). |
| <i>zw</i> | <i>Fultura subumbrellæ.</i> | Supporting plate of the subumbrella. | Stützplatte der Subumbrella. |
| <i>zz</i> | <i>Fultura umbrellæ.</i> | Supporting plate of the umbrella. | Stützplatte der Umbrella. |