

abb.	structure	Fig.1	Fig.2	Fig.3	Fig.4	Fig.5	Fig.6	Fig.7	Fig.8	Fig.9	Fig.10	Fig.11	Fig.12	Fig.13	Fig.14	Fig.15	Fig.16	Fig.17	Fig.18
mwt	mesal wing of the adductor tendon											x							
mxp	maxillary palpus	x	x	x															
ner	nervus recurrens				x	x													
oc	ocellus	x	x	x	x	x		x				x			x				x
occ	occipital region of the head capsule		x																
ocr	occipital ridge	x	x	x	x	x													
os	oesotendon				x														
pa	posterior articulation of mandible									x									
pcl	postclypeus	x		x															
PE	pedicellus	x	x	x					x										
PF	palpifer			x										x					
PG	palpiger																		
pgl	paraglossa		x	x												x	x		
ph	pharynx			x	x	x												x	x
php	pharyngeal pouch																	x	
pm	postmola									x									
pma	posterior mandibular articulation			x	x	x													
por	postoccipital ridge		x	x	x	x													x
PR	premental sclerite	x	x	x												x	x		
psr	pleurostomal ridge			x	x	x													
pta	posterior tentorial arm				x														
sad	salivary duct																	x	x
sar	subantennal ridge		x	x	x	x													
SBH	arm at the base of ventral lingual sclerite																	x	
SBT	basitendinal sclerite of the hypopharynx																	x	
SC	scapus	x	x	x				x	x										
sd	stipital disc												x	x					
SDP	plate-like distal part of the hypopharyngeal suspensorium																x	x	
sf	sensory field on the maxillary palp													x					
SLA	loral arm of the hypopharyngeal suspensorium																	x	
SM	submental sclerite	x	x	x												x	x		
SMP	arm-like disto-mesal part of suspensorium															x	x		

abb.	structure
SOA	oral arm of the hypopharyngeal suspensorium
sog	supraoesophageal ganglion
sr	stipital ridge
ST	stipital sclerite
sug	suboesophageal ganglion
TO	torma
VLS	ventral lingual sclerite of hypopharynx

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	x	x	x	x		x					x	x	x			x	x


