

ILLUSTRATION OF FIGURE LETTERING

| | |
|---|-------------------------------|
| aa- maxillary articulating area | la- lacinia |
| ant- antenna | lb- labrum |
| app- appophyses of metendo- sternite | lg ₁ - front leg |
| as- anterior spine | lg ₂ - middle leg |
| av- anal vein | lg ₃ - hind leg |
| c ₁ - front coxa | lm- labium |
| c ₂ - middle coxa | lp- labial palpus |
| c ₃ - hind coxa | lt- lateral teeth |
| cd- cardo | mcl- mandibular condyle |
| cl- clypeus | mcv - mandibular cavity |
| cp- carinae on pronotum | md- mandible |
| ct- coxite | mda- apical teeth of mandible |
| cu- cubitus | mil- median impressed line |
| cw- claw | ml- median lobe |
| el- elytra | mm- maxillary mala |
| elp- puncturation on elytra | mn- mesonotum |
| els- elytral suture | mo- mola |
| em ₂ mesoepimeron | ms- median sturt |
| ep- elytral epipleura | msp- mesosternal process |
| es ₁ - proepisternum | mt- median tentorial process |
| es ₃ - met-episternum | mtm- mentum |
| fl- femoral line | mtn- metanotum |
| fm- femur | mx- maxilla |
| fs- frontal suture | mxp- maxillary palpus |
| g- gula | of- occipital foramen |
| ga- galea | ol- ocelli |
| hpb- hypopharyngeal bracon | p- paramere |
| hr- hypostomal rod | pg- palpiger |
| ic- internal closure | pn- pronotum |
| icp- inter coxal process | pp- paraproct |
| | pr- prostheca |
| | prt- pretentorina |

psp- prosternal process

ps₁ - ^{posttentorina}

rc- radial cell

rv- radial vein

s₁- prosternum

s₂- mesosternum

s₃- metasternum

s₉- sternite of abdominal segment 9

sa- sensory appendage

sc-scape

sl - ^{stylus}

slm- scutellum

sm- furcal stalk of metendosternite

sp- spiracle

ss- sterno-pleural suture

st- stipes

t₁-t₉- tergite of abdominal segments 1-9

tb- tibia

tg- tegmen

tr- trochanter

ts- tarsangular setae

ts₁- 1st tarsal segment

ts₅- 5th tarsal segment

v₁-v₅- ventrites 1-5

vf- valvifer

vtx- vertex