

## REFERENCE LETTERING.

- A<sub>1</sub>, A<sub>2</sub>, etc.—Abdominal segments.  
 Abd.—Abductor muscle.  
 Ad.—Adductor Muscle.  
 A. l.—Lateral apodeme of the dorsal border of the occipital foramen.  
 a. l.—Anterior valve of the spiracle.  
 A. M.—Median dorsal apodeme of the base of the head.  
 a. n. p.—Anterior notal wing process.  
 ant.—Antenna.  
 ant. fl.—Anterior flexor of the femur.  
 ap.—Apodeme.  
 b. s.—Basalar sclerite.  
 C<sub>1</sub>, C<sub>2</sub>.—Cardo, first and second segments.  
 Cerv.—Veracervix or neck region.  
 c. hyp.—The compressor of the hypopharynx.  
 c. m.—Constrictor (circular) muscles of the digestive tract.  
 Cox.—Coxa.  
 Cs.—Cercus.  
 c. t.—Chitinous thickening of the tracheal wall.  
 d<sub>1</sub>, d<sub>2</sub>.—Internal dorsal processes of the dorsal and ventral gonapophyses respectively.  
 dep.—Depressor muscle.  
 d. m.—Dilator muscle.  
 d. sp.—Dilator of the spiracle.  
 el.—Elevator muscle.  
 Em.—Epimeron.  
 Ep.—Episternum.  
 ep.—Entopleurite.  
 Eph.—Epipharynx.  
 eph. m.—Epipharyngeal muscle.  
 es.—Lateral entosternite (furca).  
 es. m.—Median entosternite (spina).  
 ext.—Extensor muscle.  
 ext. a. s.—Extensor of the antennal segment.  
 ext. p. s.—Extensor of the palpal segment.  
 F. A.—Anterior foramen of head.  
 fem.—Femur.  
 F. L.—Lateral foramen of head.  
 fl.—Flexor muscle.  
 fl. a. s.—Flexor of the antennal segment.  
 fl. g.—Flexor of the galea.  
 fl. p.—Flexor of the palpus.  
 fl. p. s.—Flexor of the palpal segment.  
 F. O.—Occipital foramen.  
 fs.—Furcasternite.  
 G.—Gena.  
 Gal.—Galea.  
 G. D.—Dorsal gonapophysis.  
 Gl.—Glossa.  
 G. V.—Ventral gonapophysis.  
 hyp.—Hypopharynx.  
 in<sub>1</sub>, in<sub>2</sub>.—Intersegmentalia.  
 i. p.—Interpleurite of the veracervix.  
 i. st.—Intersternites of the veracervix.  
 i. tg.—Intertergites of the veracervix.  
 Lac.—Lacinia.  
 Lb., lb.—Labium.  
 Lbr., lbr.—Labrum.  
 l. d.—Lateral dilator of the oesophagus.  
 m. ant.—Antennal muscles.  
 Md., "d.—Mandible.  
 Mx., mx.—Maxilla.  
 Oc.—Ocellus.  
 oc.—Occlusor muscle.  
 Oes.—Oesophagus.  
 P. A<sub>4</sub>, P. A<sub>9</sub>.—Anterior tergal processes (entotergites) of the eighth and ninth abdominal segments.  
 Pcx.—Pecoxale.  
 P. G.—Postgena.  
 Pgl.—Paraglossa.  
 Ph.—Pharynx.  
 p. l.—Posterior valve of spiracle.  
 Pl. mb.—Pleural membrane.  
 p. n. p.—Posterior notal wing process.  
 P. P.—Podical plate.  
 p. p.—Pleural wing process.  
 pr. d.—Precerebral dilators of oesophagus and pharynx.  
 P. S.—Suranal plate.  
 p. s.—Pleural sclerites of abdomen.  
 Pscl.—Postscutellum.  
 P. S. G.—Process of the supragnital plate.  
 ps. p.—Parasternal plate.  
 pst. d.—Postcerebral dilators of the oesophagus.  
 r. hyp.—Retractor of the hypopharynx.  
 r. ll.—Retractor of the labium.  
 sa. p.—Subalar plate.  
 Sc.—Scutum.  
 Sel.—Scutellum.  
 sp.—Spiracle.  
 sp. c.—Spermatophore cup.  
 Ss.—Spinasternite.  
 st.—Stipes.  
 Stn.—Sternum.  
 t.—Tendon.  
 T. A.—Anterior arm of the tentorium.  
 tar.—Tarsus.  
 T. C.—Central plate of tentorium.  
 t. e.—Transverse chitinous beam connecting the ventral processes of the two dorsal gonapophyses.  
 tend.—Tendon.  
 Tg.—Tergite.  
 tib.—Tibia.  
 T. P.—Posterior arm of tentorium.  
 tr.—Trochanter.  
 Troc.—Trochanter.  
 ung.—Claws.  
 v<sub>1</sub>, v<sub>2</sub>.—Internal ventral processes of the dorsal and ventral gonapophyses, respectively.  
 vag.—Vagina.  
 vd.—Ventral dilators of the oesophagus.  
 Vs.—Verasternite.