

Body part	3-letter string	Body part	3-letter string
abdomen	abd	palpal tarsus	pta
ALE	ALE	palpal tarsus, modified setae	pts
ALS	ALS	palpal tibia	pti
AME	AME	palpal trochanter	pat
anal tubercle	ant	pars cephalica	pce
anterior eye row	AER	pars thoracica	pth
apodeme, internal	apo	patella I	pa1
booklung covers	boc	patella II	pa2
bulb	bul	patella III	pa3
carapace	car	patella IV	pa4
Carapace platelets	cap	paturon	ptn
chelicerae	che	pedicel	ped
chelicerae, modified setae	cms	PLE	PLE
cheliceral boss	bos	PLS	PLS
cheliceral promargin	pro	PME	PME
cheliceral retromargin	ret	PMS	PMS
chilum	chi	PMS, reduced	PMR
claw tuft, leg I	ct1	Pore field of receptaculum	pfr
claw tuft, leg II	ct2	posterior eye row	PER
claw tuft, leg III	ct3	precoxal triangles	pct
claw tuft, leg IV	ct4	proclaw, leg I	pc1
claws, leg I	cl1	proclaw, leg II	pc2
claws, leg II	cl2	proclaw, leg III	pc3
claws, leg III	cl3	proclaw, leg IV	pc4
claws, leg IV	cl4	prosoma (sternum+peripheral area)	prs
clypeus	cly	Receptaculum	rec
Clypeus platelets	clp	retroclaw, leg I	rc1
colulus	col	retroclaw, leg II	rc2
conductor	con	retroclaw, leg III	rc3
coxa I	co1	retroclaw, leg IV	rc4
coxa II	co2	serrula	ser
coxa III	co3	setae, abdominal dorsum	sad
coxa IV	co4	setae, abdominal sides	sas
cymbium	cym	setae, abdominal venter	sav
dorsal abdominal sclerites	das	setae, pars cephalica	spc
embolarium	ema	setae, pars thoracica	spt
embolus	emb	setae, sternum	ses
embolus opening	emo	sperm pore	spo
endites	end	spines, leg I	sp1
endites, modified setae	ems	spines, leg II	sp2
epiandric spigots	eps	spines, leg III	sp3
epigastric area, dorsal view	epd	spines, leg IV	sp4
epigastric sclerite	egs	spines, palp	spp
epigynum, epigynal area	epi	spinnerets	spi
epimeric sclerites	epm	spinnerets, dissected	spd
eye group	eye	sternum	ste
fang	fan	stridulatory file	str
fang base, modified setae	fas	superior claw	suc
femora I	fe1	tarsal organ, leg I	to1
femora II	fe2	tarsal organ, leg II	to2

Body part	3-letter string	Body part	3-letter string
femora III	fe3	tarsal organ, leg III	to3
femora IV	fe4	tarsal organ, leg IV	to4
Gland duct of receptaculum	gdr	tarsal organ, palp	top
gonopore (male genital area)	gon	tarsus I	ta1
habitus	hab	tarsus II	ta2
inferior claw, leg I	ic1	tarsus III	ta3
inferior claw, leg II	ic2	tarsus IV	ta4
inferior claw, leg III	ic3	thoracic groove	tho
inferior claw, leg IV	ic4	tibia I	ti1
intercoxal sclerites	ics	tibia II	ti2
internal female genitalia	ifg	tibia III	ti3
labium	lab	tibia IV	ti4
labrum	lar	tracheal system	tra
leg I	le1	trichobothrium, metatarsus I	tm1
leg II	le2	trichobothrium, metatarsus II	tm2
leg III	le3	trichobothrium, metatarsus III	tm3
leg IV	le4	trichobothrium, metatarsus IV	tm4
mammillary sclerite	mam	trichobothrium, palpal metatarsus	tmp
metatarsus I	me1	trichobothrium, palpal tarsus	tap
metatarsus II	me2	trichobothrium, palpal tibia	ttp
metatarsus III	me3	trichobothrium, tarsus I	tc1
metatarsus IV	me4	trichobothrium, tarsus II	tc2
onychium, leg I	on1	trichobothrium, tarsus III	tc3
onychium, leg II	on2	trichobothrium, tarsus IV	tc4
onychium, leg III	on3	trichobothrium, tibia I	tt1
onychium, leg IV	on4	trichobothrium, tibia II	tt2
palp	pal	trichobothrium, tibia III	tt3
palp, modified setae	pas	trichobothrium, tibia IV	tt4
palp, right, modified	par	trochanter I	tr1
palpal claw	pcl	trochanter II	tr2
palpal femur	paf	trochanter III	tr3
palpal patella	ppa	trochanter IV	tr4
palpal scopula	psc	ventral abdominal sclerite	vas