

	body length $\mu\text{m}$	prodorsal ridges	pairs of notogastral setae	seta <i>la</i>	setae <i>dm, lp</i>	setae <i>h<sub>1</sub></i> and <i>ps<sub>1</sub></i>	notogastral cuticular structure	transverse ridge on mentum
<i>S. alpinus</i>	477-527	fused	10	smooth	spiniform, smooth	spiniform, smooth	distinct small foveae	continuous or interrupted
<i>S. arenocolus</i>	527-614	not fused	10	smooth	slightly broadened, spinose	broadened, spinose	indistinct foveae	interrupted
<i>S. ianus</i>	533-640	fused	10	smooth	spiniform, smooth	spiniform, slightly spinose	indistinct foveae	interrupted
<i>S. mikoi</i>	378-445	not fused	9	smooth	spiniform, smooth	slightly broadened, smooth	no foveae	mostly interrupted
<i>S. minutus</i>	550-659	not fused	10-12	smooth	spiniform, smooth	lanceolate, slightly spinose	no foveae	interrupted
<i>S. pannonicus</i>	773-800	not fused	10-11	smooth	spiniform, smooth	slightly broadened, spinose	distinct large foveae	?
<i>S. perforatus</i>	630-680	?	10	smooth	spiniform, slightly spinose	spiniform, slightly spinose	distinct cuticular foveae	?
<i>S. pileatus</i>	481-575	2 pairs not fused	10-11	smooth	spiniform,	spiniform, smooth	no foveae smooth	continuous
<i>S. pilosetosus</i>	655-718	fused	10	smooth	spiniform, slightly spinose	slightly broadened, spinose	indistinct foveae	lacking
<i>S. rugosus</i>	581-630	?	10	spinose	broadened, spinose	broadened, spinose	indistinct foveae	interrupted
<i>S. sculptus</i>	521-671	not fused	10	smooth	broadened, spinose	broadened, spinose	indistinct foveae	interrupted