

Meristic features of ciscoes from Lake Sobachye and Pyasina River

Features	Lake Sobachye (N = 60)			Differences		Pyasina River (N = 100) (according to [3])		
	$\bar{x}$	$\pm m$	$\pm \delta$	t_{st}	CD	$\bar{x}$	$\pm m$	$\pm \delta$
<i>D</i>	8,67	0,07	0,57	10,33	0,81	9,65	0,06	0,64
<i>P</i>	13,73	0,09	0,73	0,66	0,05	13,65	0,08	0,75
<i>V</i>	10,23	0,06	0,46	0,51	0,04	10,19	0,05	0,52
<i>A</i>	11,62	0,11	0,87	8,47	0,87	12,78	0,08	0,84
<i>L.l.</i>	79,48	0,38	2,94	5,89	0,47	83,13	0,49	4,90
<i>Sp.br.</i>	48,83	0,23	1,77	11,19	0,91	45,51	0,19	1,88
<i>Vt.</i>	56,45	0,14	1,10	17,71	2,34	61,63	0,26	1,12

Number of branched rays in fins: *D* — dorsal fin; *P* — pectoral fin; *V* — ventral fin; *A* — anal fin; *L.l.* — lateral line scale number; *Sp.br* — number of gill-rakers on the first left gill arch; *Vt.* — number of vertebrae; $\bar{x}$ — mean value; $\pm m$ — standard error of mean; $\pm \delta$ — variance; CD — coefficient of differences; $\bar{N}$ — sample size. **Bold type** denote Student's *t*-test (t_{st}) at $p \leq 0,001$. In case of least cisco from Pyasina River our data are denoted by *italic*.