

A CHECKLIST OF DOLICHOPODIDAE (DIPTERA) SPECIES FROM RUSSIAN AND CHINESE FAR EASTERN MAINLAND. Version 2a

Version 2a includes species from the Sakhalin Island (Selivanova, O. V., Grichanov, I. Ya., 2022)

10.5281/zenodo.6461623

I.Ya. Grichanov, M.A. Chursina, M. Wang

**1 All-Russian Institute of Plant Protection, shosse Podbel'skogo, 3, 196608, St. Petersburg – Pushkin, Russia**

**2 Department of Plant and Animal Biology, Natural Geographical Faculty, Voronezh State Pedagogical University, Voronezh, 394043, Russia;**

**3 Institute of Plant Protection, Chinese Academy of Agricultural Sciences, Beijing, 100081, P.R. China;**

## **Supplementary material to the paper:**

<https://doi.org/10.12976/jib/2021.28.1.2>

**Abbreviations of provinces, autonomous regions and special administrative regions in China and Russia:**

AM – Amurskaya Oblast, CH – Chukotka, JE – Jewish Autonomous Region, KA – Kamchatka, KH – Khabarovskii Territory, MA – Magadanskaya Oblast, PR – Primorye, SAK – Sakhalin Island, YA – Yakutia

BJ – Beijing, GS – Gansu, HEB – Hebei, HEN – Henan, HL – Heilongjiang, JL – Jilin, JS – Jiangsu, LN – Liaoning, NM – Inner Mongolia, NX – Ningxia, SH – Shanghai, SD – Shandong, SN – Shaanxi, SX – Shanxi, TJ – Tianjin.

Species	AM	CH	KA	KH+JE	MA	PR	SAK	YA	BJ+ HEB+ TJ	GS	HEN	HL	JL	JS+ SH	LN	NM	NX	SD	SN	SX
In all - 680 species	44	36	93	85	55	202	72	146	88	31	102	17	10	29	10	42	15	21	118	16
1. <i>Achalcus polleti</i> Negrobov et Selivanova, 2010	+																			
2. <i>Acymatopus takeishii</i> Masunaga, Saigusa et Yang, 2005										72							+			
3. <i>Ahypophyllus sinensis</i> (Yang, 1996)											+	+							+	
4. <i>Allohercostomus rotundatus</i> (Yang et Saigusa, 1999)												+							+	
5. <i>Amblypsilopus ancistroides</i> Yang, 1995												+	+						+	+
6. <i>Amblypsilopus bouvieri</i> (Parent, 1927)												+	+						+	
7. <i>Amblypsilopus cephalodinus</i> Yang, 1998												+							+	
8. <i>Amblypsilopus crassatus</i> Yang, 1997												+								
9. <i>Amblypsilopus henanensis</i> Yang et Saigusa, 2000												+								
10. <i>Amblypsilopus hubeiensis</i> Yang et Yang, 1997												+								
11. <i>Amblypsilopus humilis</i> (Becker, 1922)												+							+	+
12. <i>Amblypsilopus janatus</i> (Negrobov, 1984)									+											
13. <i>Amblypsilopus pilosus</i> (Negrobov, 1979)									+											
14. <i>Amblypsilopus qinlingensis</i> Yang et Saigusa, 2005																			+	
15. <i>Amblypsilopus sichuanensis</i> Yang, 1997													+							
16. <i>Amblypsilopus sinensis</i> Yang et Yang, 2003												+								
17. <i>Amblypsilopus subabruptus</i> Bickel et Wei, 1996												+								
18. <i>Amblypsilopus svenhedini</i> (Parent, 1936)																	+			
19. <i>Argyra albiventris</i> Loew, 1864		+																		
20. <i>Argyra arrogans</i> Takagi, 1960									+	+	+	+								
21. <i>Argyra beijingensis</i> Wang et Yang, 2004													+						+	
22. <i>Argyra flavida</i> Negrobov, 1973									+		+									
23. <i>Argyra igori</i> Negrobov, Sato et Selivanova, 2012											+	+								
24. <i>Argyra magnicornis</i> (Zetterstedt, 1838)												+								
25. <i>Argyra negrobovi</i> Grichanov et Shamshev, 1993									+											
26. <i>Argyra serrata</i> Yang et Saigusa, 2002																			+	
27. <i>Argyra shamshevi</i> Selivanova et Negrobov 2007											+									
28. <i>Argyra spoliata</i> Kowarz, 1878											+									
29. <i>Argyra sviridovae</i> Selivanova et Negrobov, 2006									+	+										
29a. <i>Argyra superba</i> Takagi, 1960											+									
29b. <i>Argyra takagii</i> Negrobov et Satō, 2009											+									
30. <i>Argyra ussuriana</i> Negrobov, 1973											+									
31. <i>Argyra vanoyei</i> (Parent, 1926)																	+			
32. <i>Argyra xiaolongmensis</i> Wang et Yang, 2011													+							
32a. <i>Argyra zlobini</i> Negrobov, Satō et Selivanova, 2012											+									
33. <i>Asyndetus beijingensis</i> Zhang et Yang, 2003													+							
34. <i>Asyndetus clavipes</i> Liu, Wang et Yang, 2016																			+	
35. <i>Asyndetus diaphoriformis</i> Negrobov et Shamshev, 1986											+									
36. <i>Asyndetus latifrons</i> (Loew, 1857)																	+			
37. <i>Asyndetus latisurstylus</i> Liu, Wang et Yang, 2016													+							
38. <i>Asyndetus longicornis</i> Negrobov, 1973																		+	+	
39. <i>Asyndetus perpulvillatus</i> Parent, 1926												+					+			
40. <i>Campsicnemus argyropterus</i> Negrobov et Shamshev, 1985									+		+									
41. <i>Campsicnemus armatus</i> (Zetterstedt, 1849)									+			+								
42. <i>Campsicnemus articulatellus</i> (Zetterstedt, 1843)												+								
43. <i>Campsicnemus bagachanovaiae</i> Grichanov et Volfov, 2009												+								
44. <i>Campsicnemus compeditus</i> Loew, 1857									+			+								
45. <i>Campsicnemus lineatus</i> Negrobov et Zlobin, 1978											+									
46. <i>Campsicnemus magius</i> (Loew, 1845)												+								
47. <i>Campsicnemus paradoxus</i> (Wahlberg, 1844)												+								
48. <i>Campsicnemus picticornis</i> (Zetterstedt, 1843)									+	+	+	+	+							
49. <i>Campsicnemus pumilio</i> (Zetterstedt, 1843)									+			+								
50. <i>Campsicnemus pusillus</i> (Meigen, 1824)									+		+									
51. <i>Campsicnemus scambus</i> (Fallén, 1823)									+	+		+	+							
52. <i>Campsicnemus unipunctatus</i> Negrobov et Zlobin, 1978											+									
53. <i>Campsicnemus versicolorus</i> Negrobov et Zlobin, 1978											+									
54. <i>Campsicnemus zlobini</i> Grichanov, 2012											+									
55. <i>Chrysosoma globiferum</i> (Wiedemann, 1830)													+		+					

















