**Table S6.** Papers on the extraction of soil microarthropods that were found during the literature search, but could not be acquired. Accordingly, the references are not verified, and some are fragmentary.

|  |
| --- |
| Berthet P (1969) Les méthodes d'étude de la productivité des Acariens édaphiques. 43 pp. |
| El-Kifl AH (1960) Studies on Haarlov's modified Tullgren apparatus. I. A comparison with the ordinary Tullgren funnel in extracting soil arthropoda. Bulletin of the Faculty of Agriculture, Kairo University 208, 1-6. |
| Fukuyama K (1994) How to make a portable Tullgren apparatus using a disposable heater *[in Japanese]*. Edaphologia 51, 47-50. |
| Gers C, Cugny P (1983) Première contribution à l'étude comparative de diverses méthodes d'échantillonage des Arthropodes du milleu souterrain superficiel. Bull. Lab. Biol. Quant. 1, 38-44. |
| Gorny M (1966) Ekstrakcja mezofauny z próbek gleby. Methoda Murphy'ego. Zesz. Pol. Two. glebozn., Kom. Biol. Gleby, Zes. Fauny gleb., 1-12 |
| Haq MA (1982) *[title and reference unknown - according to Haq and Ramani (2002) an "open brass funnel apparatus" is presented in the paper]* |
| Krivolutsky DA (1975) Methoden der komplexen Bodenuntersuchungen auf Besiedelungsdichte durch Mikroarthropoden. Methoden der bodenzoologischen Forschung, Moskva, 44-48. |
| Lasebikan BA (1970) The comparative study of methods for the extraction of soil microarthropods in relation to the behaviour of the species involved. PhD thesis, University of Leeds. |
| Lauck D (1965) Chloropicrin for fast action with a Berlese funnel. Turtox News 43, 115. |
| Newman JF (1971) The Extraction of Arthropods from Soil by Flotation and Differential Wetting. In: Chiarappa L (ed) Crop Loss Assessment Methods, FAO - Manual on the Evaluation and Prevention of Losses by Pests, Deseases and Weeds. |
| Rakhimbaeva AK (1995) To the fauna or armored mites of Kazakhstan. Methodical instructions to the study of the course "Invertebrate Zoology" and of the specialized course "Principles of the Theory of Systematics". Zoological Institute of the Academy of Sciences of the Kazakhstan Republic Press, Kustanay, 40 pp. [in Russian] |
| Travé J (1984) Techniques de récolte, d'extraction et de tri des Acariens. Salfia 2, 2-26. |
| Willard J.R. (1972) Soil invertebrates: I. Methods of sampling and extraction. Matador Project Technical Report 7. |
| Winchester NN and Scudder GGE (1994) Methodology for sampling terrestrial arthropods in British Columbia. Resource Inventory Committee, B.C. Ministry of Environment, Lands and Parks, pp. 1-32. |