

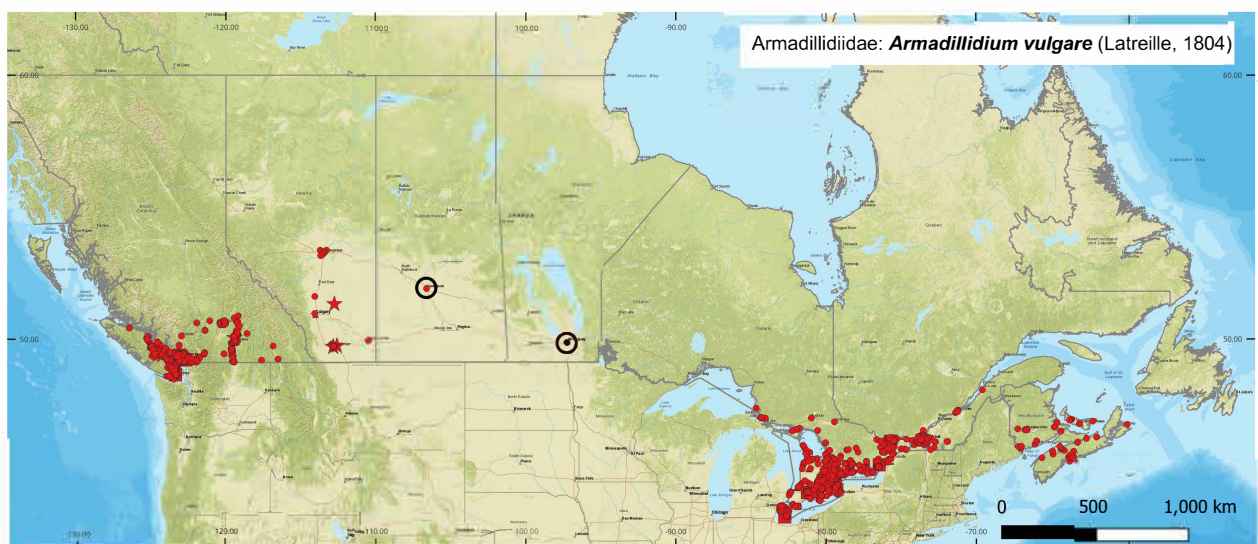
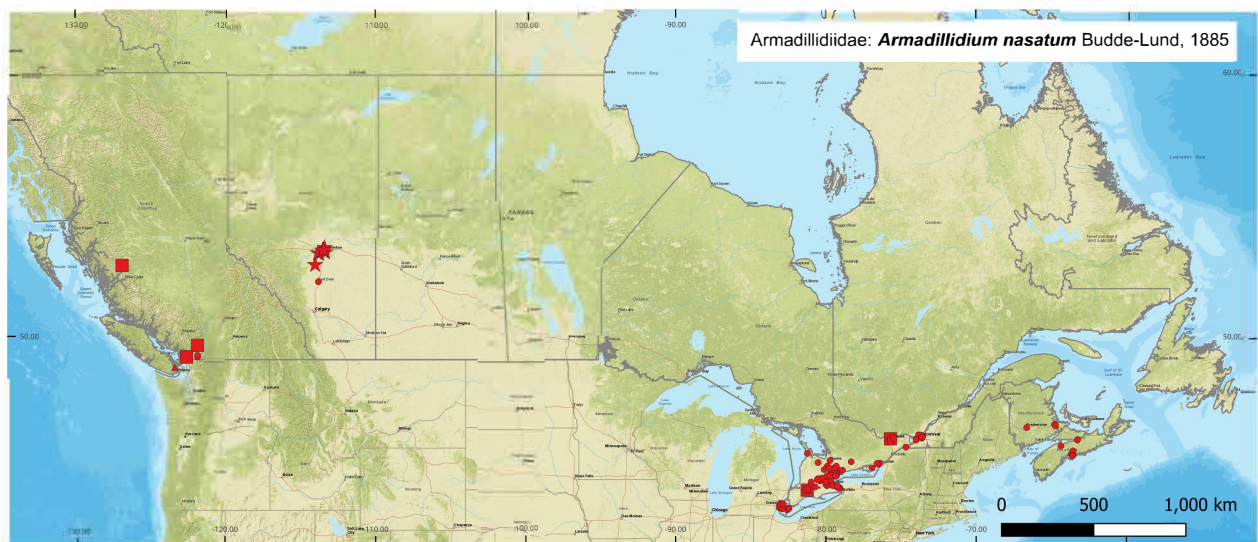
Stormer, H.G., Pike, E.M., Sperling, F.A.H., Proctor, H.C. 2025. Distribution and diversity of terrestrial isopods (Isopoda: Oniscidea) in Canada, including new records and a species checklist. *The Canadian Entomologist*.

**Supplementary material, Fig. S1 (32 plates)**

**Figure S7 (32 plates).** Distribution maps for all terrestrial isopod species (Isopoda: Oniscidea) with Canadian records. See Figure 4 for a summary of typical species distribution patterns. Maps show only the Canadian distribution for each species; for distribution in other parts of North America, see Jass and Klausmeier (2000, 2001). Records with the locality listed only at province-level are excluded from the map; two records for *Ligia pallasii* that appear to be located in Washington due to coordinate imprecision are also boxed. Doubtful records are indicated with a question mark (see main text). Records that occur apart from other localities in a species' distribution are circled to make them more apparent. Symbols indicate the source of a record: square = previous publication; 5-point star = collections from this study; 4-point star = community science initiative from this study; diamond = BugGuide; circle = iNaturalist; triangle = GBIF; heart = E.H. Strickland Entomological Museum. The basemap is the ESRI Street map ([https://server.arcgisonline.com/arcgis/rest/services/World\\_Street\\_Map/MapServer](https://server.arcgisonline.com/arcgis/rest/services/World_Street_Map/MapServer)).

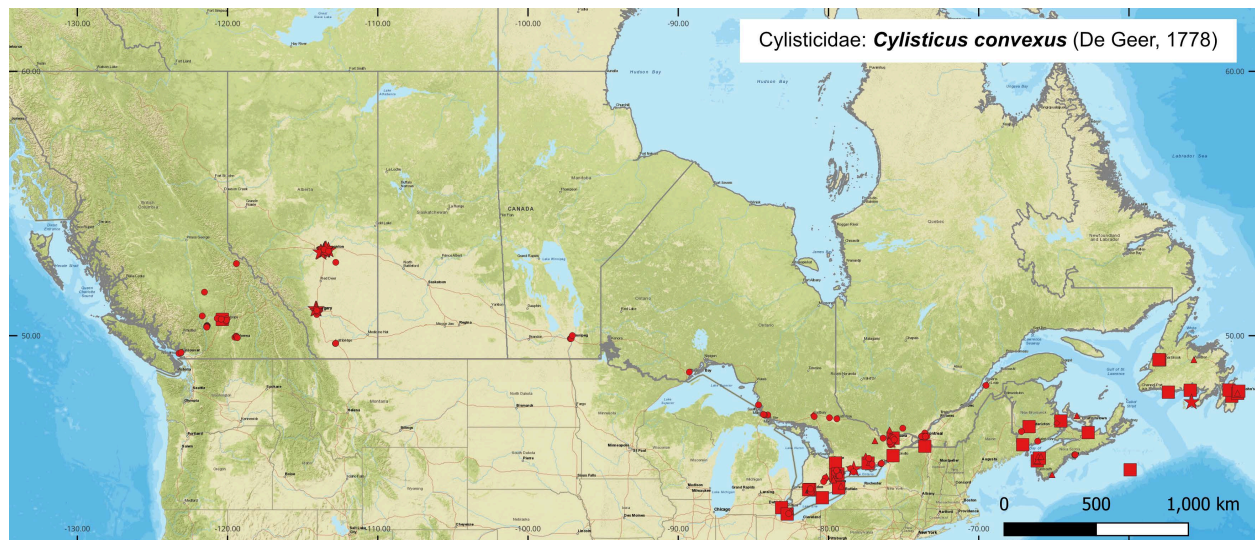
- Jass, J. and Klausmeier, B. 2000. Endemics and immigrants: North American terrestrial isopods (Isopoda, Oniscidea) North of Mexico. *Crustaceana*, **73**: 771–799. <https://doi.org/10.1163/156854000504804>.
- Jass, J. and Klausmeier, B. 2001. Terrestrial isopod (Crustacea: Isopoda) atlas for Canada, Alaska and the contiguous United States. *Contributions in Biology and Geology*, **95**: 1–105. <https://www.mpm.edu/sites/default/files/files%20and%20dox/C%26R/library/bio-geo/%23095%20MPM%20Contributions%20in%20Biology%20and%20Geology%20Number%2095.pdf>.

Stormer *et al.* 2025 – supplementary material, Figure S1  
*The Canadian Entomologist*





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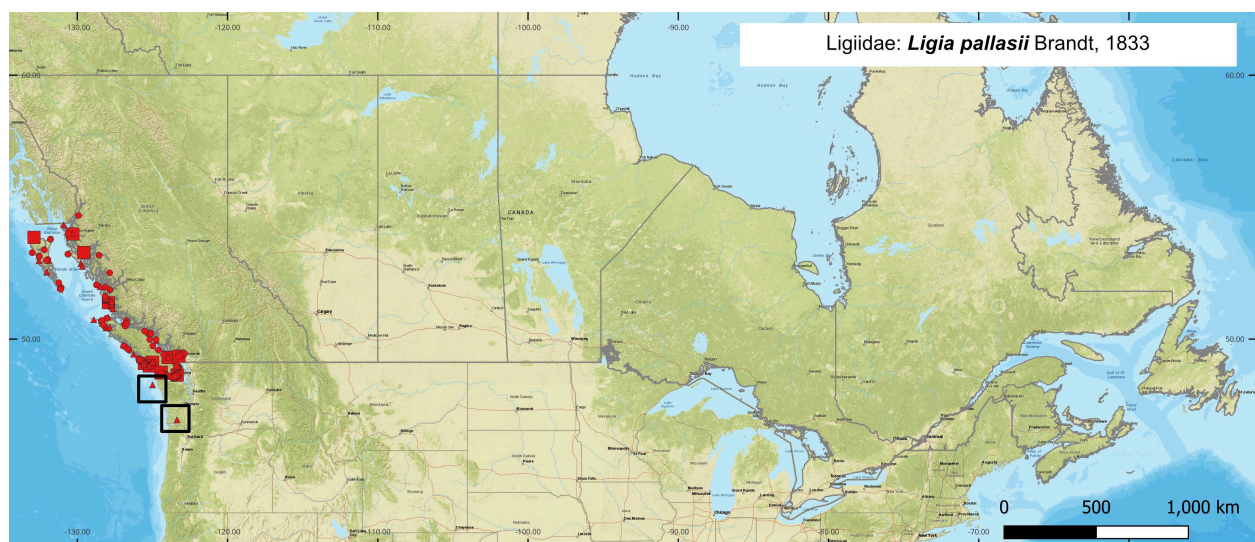




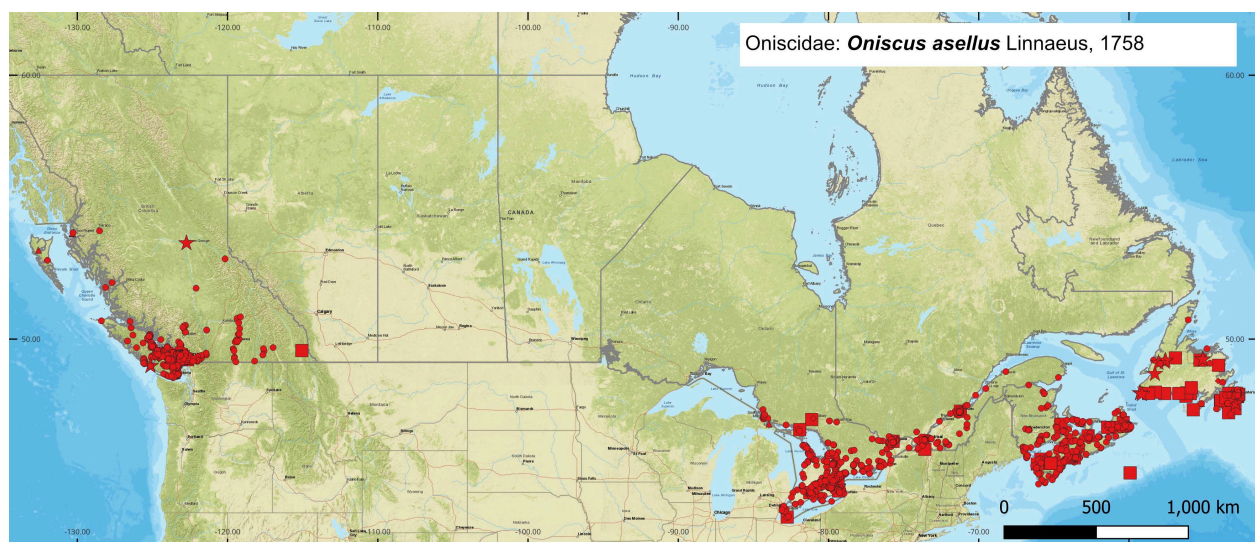
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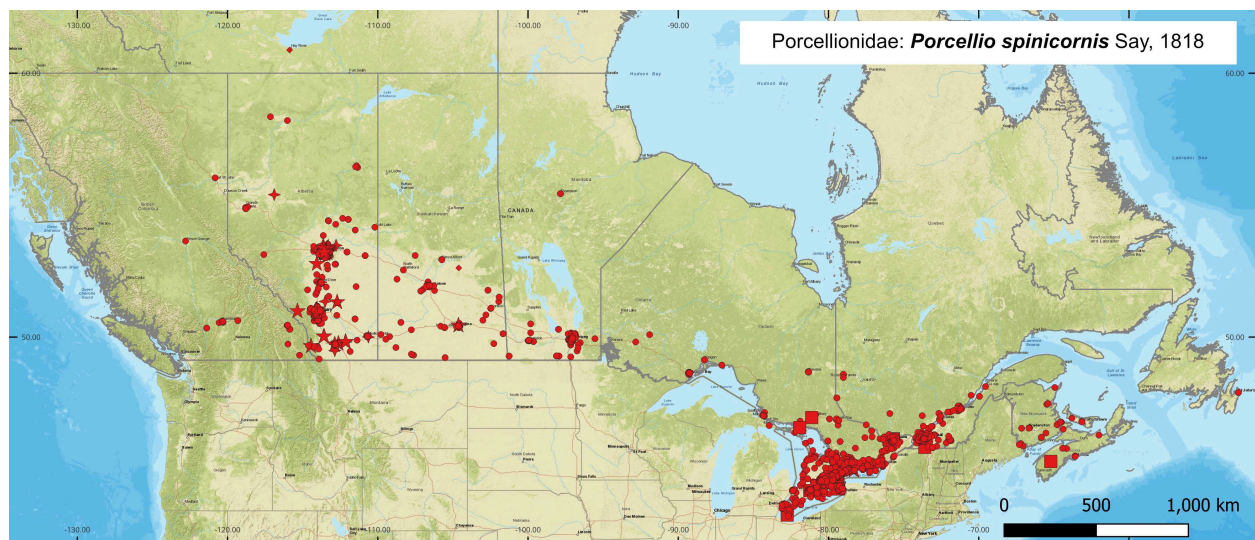
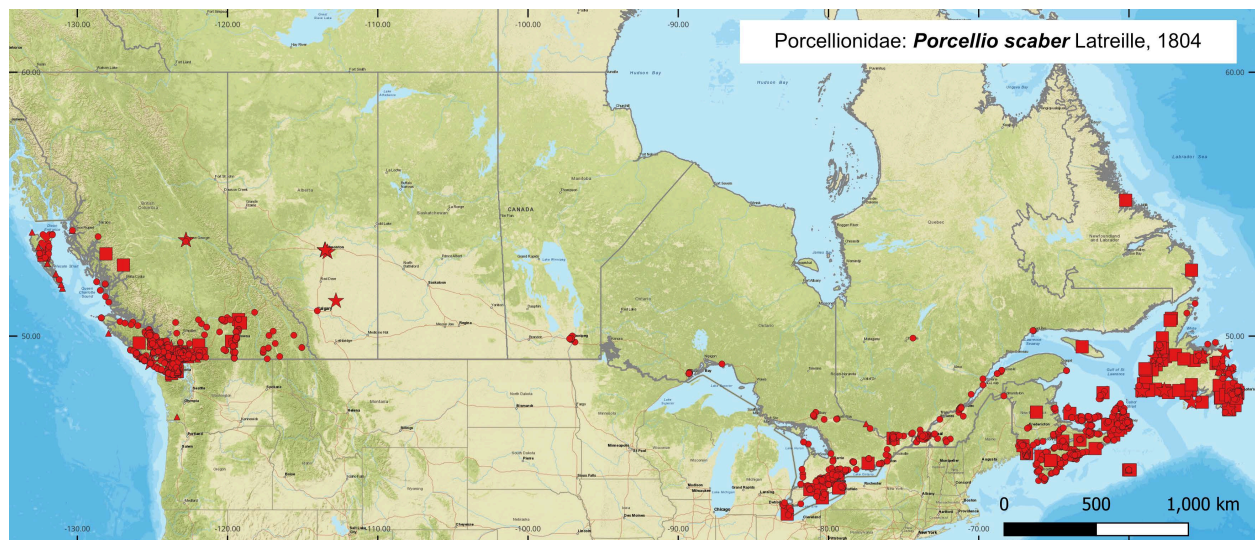




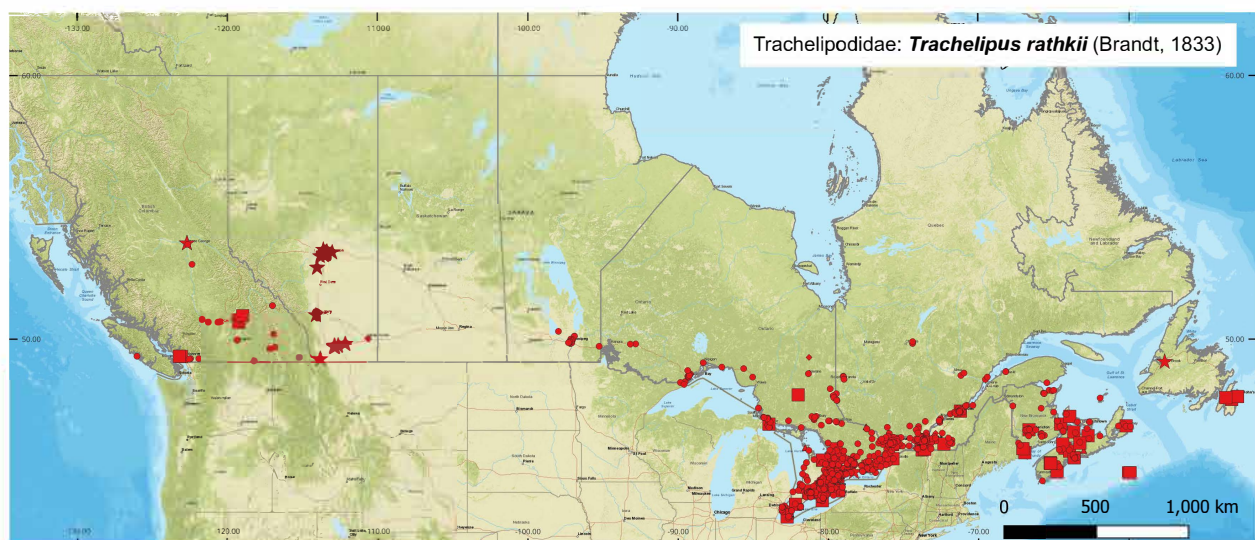
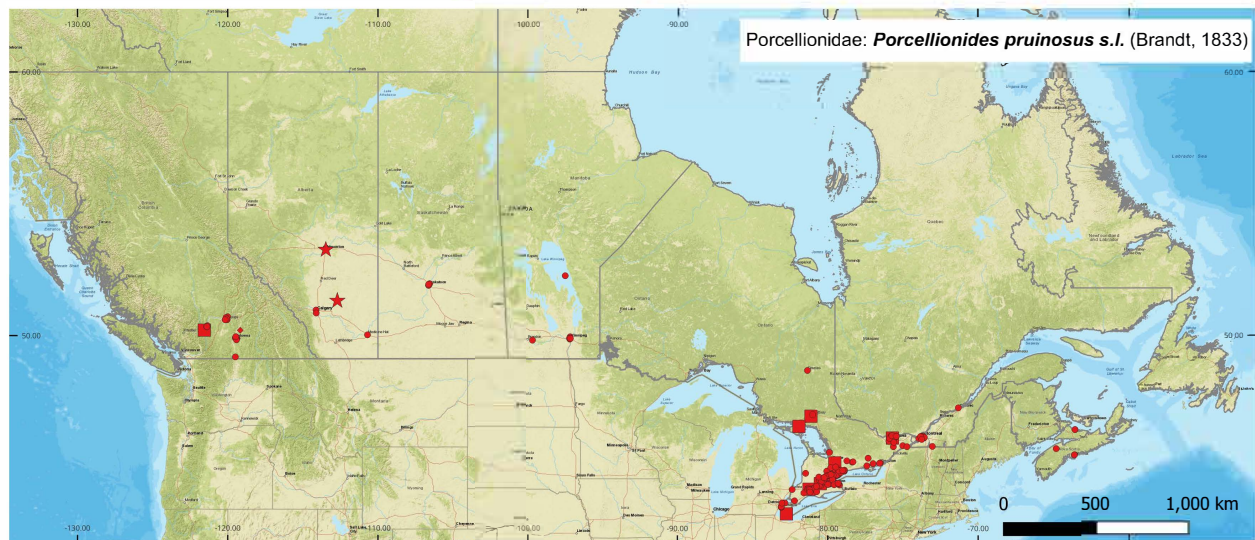
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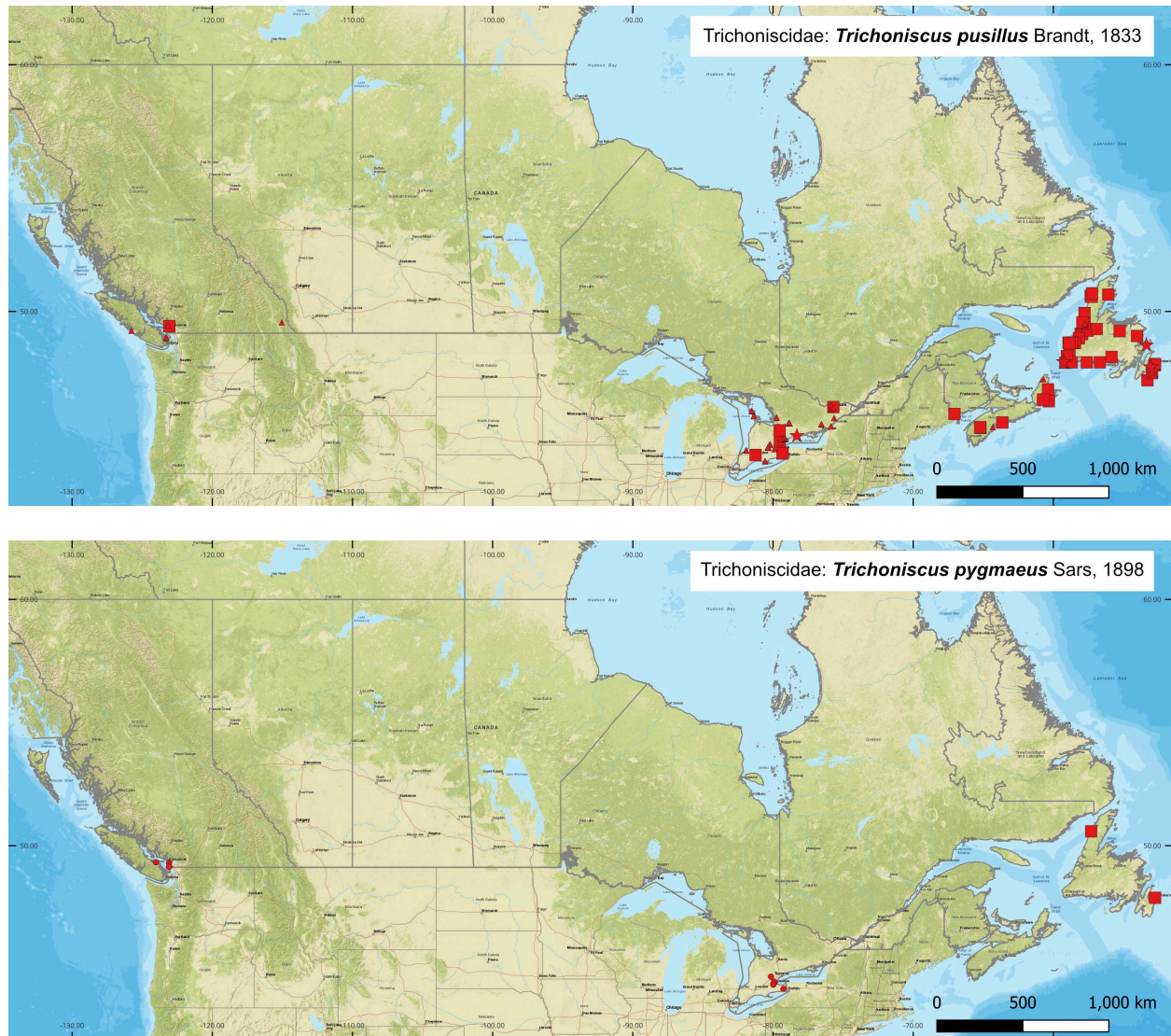












**Figure S7** (32 plates). Distribution maps for all terrestrial isopod species (Isopoda: Oniscidea) with Canadian records. See Figure 4 for a summary of typical species distribution patterns. Maps show only the Canadian distribution for each species; for distribution in other parts of North America, see Jass and Klausmeier (2000, 2001)\*. Records with the locality listed only at province-level are excluded from the map; two records for *Ligia pallasii* that appear to be located in Washington due to coordinate imprecision are also boxed. Doubtful records are indicated with a question mark (see main text). Records that occur apart from other localities in a species' distribution are circled to make them more apparent. Symbols indicate the source of a record: square = previous publication; 5-point star = collections from this study; 4-point star = community science initiative from this study; diamond = BugGuide; circle = iNaturalist; triangle = GBIF; heart = E.H. Strickland Entomological Museum. The basemap is the ESRI Street map ([https://server.arcgisonline.com/arcgis/rest/services/World\\_Street\\_Map/MapServer](https://server.arcgisonline.com/arcgis/rest/services/World_Street_Map/MapServer)).