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Front cover: Beech blight aphids (*Grylloprociphilus imbricator* (Fitch)) on the crown of an American beech (*Fagus grandifolia* Ehrh.) tree in Maryland, USA. Image supplied by Dr. Delphis F. Levia and colleagues. A recent research article by Dr. Levia and colleagues, "Stemflow and dissolved organic carbon cycling: temporal variability in concentration, flux, and UV-Vis spectral metrics in a temperate broadleaved deciduous forest in the eastern United States", is published in the *Canadian Journal of Forest Research*, 2012, 42(1): 207-216. doi: 10.1139/x11-173.

Page couverture: Des pucerons fugaces du hêtre (*Grylloprociphilus imbricator* (Fitch)) sur la ramure d'un hêtre à grandes feuilles (*Fagus grandifolia* Ehrh.) au Maryland (É.-U.). Image fournie par Delphis F. Levia et collaborateurs. Un article de recherche récent de M. Levia et collaborateurs intitulé « Stemflow and dissolved organic carbon cycling: temporal variability in concentration, flux, and UV-Vis spectral metrics in a temperate broadleaved deciduous forest in the eastern United States » est paru dans la *Revue canadienne de recherche forestière*, 2012, 42(1) : 207-216. doi : 10.1139/x11-173.



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