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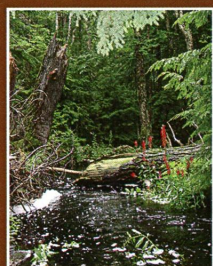
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Front cover: Deadwood and cardinal flower in a riparian zone located within an unharvested control area of the University of Maine's Acadian Forest Ecosystem Research Program (AFERP) experiment. The AFERP is situated in the Penobscot Experimental Forest in central Maine, USA. Image supplied by Dr. Matthew Olson, Missouri Department of Conservation.

Page couverture : « Bois mort et lobélie du cardinal dans une zone riveraine située dans une région témoin non exploitée faisant partie de l'expérience de l'Acadian Forest Ecosystem Research Program (AFERP) de l'Université du Maine. L'AFERP se situe dans la forêt expérimentale de Penobscot, dans le centre du Maine (É.-U.). Image fournie par Matthew Olson, Ph.D., Department of Conservation du Missouri. »



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