

Abstracts / Résumés	
Alberta regional meeting, 2022 / Réunion régionale de l'Alberta, 2022	197
Saskatchewan regional meeting, 2022 / Réunion régionale de la Saskatchewan, 2022	207
Annual meeting, the Canadian phytopathological society, 2022/Réunion annuelle, la société canadienne de phytopathologie, 2022	210
Special topics / Thèmes spéciaux	
In memoriam / En mémoire: Stephen Reynolds February 17 1993 – September 21 2022	236
Disease control / Moyens de lutte	
Biological control of <i>Fusarium oxysporum</i> causing damping-off and <i>Pythium myriotylum</i> causing root and crown rot on cannabis (<i>Cannabis sativa</i> L.) plants <i>C. Scott and Z. K. Punja</i>	238
Disease reports and disease diagnostics / Rapports des maladies	
First report of <i>Colletotrichum spaethianum</i> causing anthracnose disease on <i>Bletilla striata</i> <i>Y. Liu, S. Liang, Q. Yao, H. Ding and Z. Li</i>	253
Epidemiology / Épidémiologie	
Diversity in virulence and metalaxyl-m sensitivity of <i>Phytophthora rubi</i> isolates has implications for raspberry root rot and wilting complex management <i>S. Sapkota, R. R. Burlakoti and Z. K. Punja</i>	263
A status update on fusarium head blight on Western Canadian wheat <i>T. Chin, K. Pleskach, S. A. Tittlemier, M. A. Henriquez, J. Bamforth, N. Withana Gamage, T. Ashfaq, S. Lee, M. S. Kurera, B. Patel and S. Walkowiak</i>	277
Forest Diseases / Pathologie Forestière	
Colonization and confrontation of four <i>Armillaria sinapina</i> isolates to <i>Armillaria ostoyae</i> within inoculated wood blocks and stumps <i>M. Cruickshank</i>	290
Fungi Canadenses No. 351	
<i>EPICHLOE ELYMI</i> <i>M. Liu</i>	300

Genetics and Resistance / Génétique et Résistance

Inoculum threshold for stripe rust infection in wheat

G. T. Araujo, D. A. Gaudet, E. Amundsen, M. Frick, R. Aboukhaddour, B. L. Selinger and A. Laroche

304

Host-pathogen interactions / Interactions hôte-pathogèneSystemically induced resistance against disease of wheat caused by *Fusarium graminearum**A. Abaya, A. Xue and T. Hsiang*

320

Reviews and symposia articles / Articles de RevueGenome exploration and ecological competence are key to developing effective *Pseudomonas*-based biocontrol inoculants*A. Zboralski, A. Biessy and M. Filion*

330

Soilborne diseases / Maladies telluriquesCombined effects of *Ascophyllum nodosum* seaweed extract and biological control agents on *Meloidogyne javanica* in soybean*L. K. Rinaldi, M. T. R. E. Silva, A. Miamoto, A. Calandrelli and C. R. Dias-Arieira*

340