

**PAPERS PUBLISHED IN VOLUME 22 (1979)
OF "POTATO RESEARCH"**

Author Index

Contents — Volume 22 (1979)

	Page
Aman, P., see Larsson, K.	345
Austin, D.J., see Cayley, G.R.	177
Bang, H.O., Studies on potato russet scab. 2. Influence of infection on the production capacity of seed	203
Becka, J. & B. Mica, Der Einfluss einer unterschiedlichen Düngung auf den Gehalt an Zitronensäure in Kartoffelknollen	353
Boerema, G.H., see Otazú, V.	333
Boyd, A.E.W., J. Gilmour, I.H. Clark & C.E. Quinn, Lightning damage to potatoes	251
Caesar, K., see Carls, J.	87
Carls, J. & K. Caesar, Zum Einfluss der Lagerungs-und Aufwuchstemperatur auf das physiologische Alter und den Nachbauwert von Pflanzkartoffeln unter tropischen Bedingungen	87
Cayley, G.R., G.A. Hide, K.A. Lord, D.J. Austin & A.R. Davies, Control of potato storage diseases with formulations of thiabendazole	177
Clark, I.H., see Boyd, A.E.W.	251
Cronin, D.A. & S. Smith. A simple and rapid procedure for the analysis of reducing total and individual sugars in potatoes	99
Dashwood, E. Patricia, see Fox, R.A.	209
Davies, A.R., see Cayley, G.R.	177
Dedic, P., Detectability and translocation of potato virus A in potato plants after artificial inoculation	357
De, Maine, M.J., Anthocyanin pigmentation in a potato dihaploid and its chromosome-doubled derivatives	59
Desborough, Sharon L., see Quick, W.A.	1
Duncan, H.J., see Jarvis, M.C.	69
Es, A. van, see Hartmans, K.J.	319
Escher, F., see Reust, W.	305
Esser, G., see Schuster, G.	279
Fox, R.A. & E. Patricia Dashwood, Inter- and intra-seasonal variations in inoculum levels and incidence of potato gangrene (<i>Phoma exigua</i> var. <i>foveata</i>)	209
Fox, R.A., see Spencer, Dorothy	29, 41

Gibson, R.W., The geographical distribution, inheritance and pest-resisting properties of sticky-tipped foliar hairs on potato species	223
Gilmour, J., see Boyd, A.E.W.	251
Harris, R.I., Chemical control of bacterial soft-rot of wounded potato tubers	245
Hartmans, K.J. & A. van Es, The influence of growth regulators, GA ₃ , ABA, kinetin and IAA on sprout and root growth and plant development using excised potato buds	319
Hide, G.A., see Cayley, G.R.	177
Höringklee, W., see Schuster, G.	279
Howells, A.J.D., see Rowberry, R.G.	163
Hunnius, W. & M. Munzert, Zur Höhe und Verteilung der Stickstoffgaben bei Kartoffeln in Abhängigkeit von der Sorte	289
Janave, M.T. & P. Thomas, Influence of post-harvest storage temperature and gamma irradiation on potato carotenoids	365
Janave, M.T., see Thomas P.	261
Jarvis, M.C. & H.J. Duncan, Water loss from potato tuber discs: a method for assessing wound healing	69
Jones, R.A.C., Resistance to potato leafroll virus in <i>Solanum brevidens</i>	149
Joshi, M.R., see Thomas, P.	261
Kochmann, W., see Schuster, G.	279
Kostiw, Michal, Transmission of potato virus Y by <i>Rhopalosiphum padi</i> L.	237
Kramer, W., see Schuster, G.	279
Langerfeld, E., Prüfung des Resistenzverhaltens von Kartofelforsorten gegenüber <i>Fusarium coeruleum</i> (Lib.) Sacc.	107
Larsson, K., A.-C. Salomonsson, O. Theander & P. Aman, Some studies on carbohydrates in potato tubers	345
Lehmann, K., see Schuster, G.	279
Lord, K.A., see Cayley, G.R.	177
Lund, Barbara M. & G.M. Wyatt, A method of testing the effect of antibacterial compounds on bacterial soft rot of potatoes, and results for preparations of dichlorophen and sodium hypochlorite	191
Marschner, H., see Sattelmacher, B.	49
McIntosh, A.H., Decreased common scab incidence after foliar sprays of daminozide	361
Míca, B., see Becka, J.	353
Monnet, R., see Verbist, J.F.	239
Mooi, J.C., see Otazú, V.	333
Munzert, M., see Hunnius, W.	289
Otazú, V., G.H. Boerema, J.C. Mooi & B. Salas, Possible	

geographical origin of <i>Phoma exigua</i> var. <i>foveata</i> , the principal causal organism of potato gangrene	333
Pérombelon, M.C.M., Factors affecting the accuracy of the tuber incubation test for the detection of contamination of potato stocks by <i>Erwinia carotovora</i>	63
Poapst, P.A. The role of endogenous acetaldehyde and ethanol in the prevention of greening of cold-stored Kennebec potato tubers	339
Poutier, F., see Samson, R.	133
Quick, W.A., J.C. Snyder & Sharon L. Desborough. The effect of maturation, protein content, and ploidy on phosphorous metabolism of potato cultivars and Phureja-Tuberosum hybrids	1
Quinn, C.E., see Boyd, A.E.W.	251
Reust, W. & F. Escher, Formation du rendement et de l'amidon en relation avec les stades phénologiques evolution du pH dans les tubercules de pommes de terre pendant la croissance	305
Rowberry, R.G. & A.J.D. Howells, Potato production, marketing and use in North America	163
Salas, B., see Otazú, V.	333
Salomonsson, A.-C., see Larsson, K.	345
Samson, R. & F. Poutier, Comparaison de trois méthodes d'identification de <i>Corynebacterium sepedonicum</i> dans les tubercules de pomme de terre	133
Sattelmacher, B. & H. Marschner, Tuberization in potato plants as affected by applications of nitrogen to the roots and leaves	49
Schuster, G., W. Kochmann, W. Kramer, K. Lehmann, W. Steinke, W. Höringklee, G. Esser, U. Steinke & H. Winter, Stabilisierung der Erträge virusinfizierter Kartoffelherkünfte durch das antiphytotivrale Präparat 2,4-Dioxohexahydrotiazin	279
Smith, S., see Cronin, D.A.	99
Snyder, J.C., see Quick, W.A.	1
Spencer, Dorothy & R.A. Fox, The development of <i>Rhizoctonia solani</i> on the underground parts of the potato plant	29
Spencer, Dorothy & R.A. Fox, Post-harvest development of <i>Rhizoctonia solani</i> Kühn on potato tubers	41
Srirangarajan, A.N., see Thomas P.	261
Steinke, U., see Schuster, G.	279
Steinke, W., see Schuster, G.	279
Theander, O., see Larsson, K.	345
Thomas, P., A.N. Srirangarajan, M.R. Joshi & M.T. Janave, Storage deterioration in gamma-irradiated and unirradiated Indian potato cultivars under refrigeration and tropical temperatures	261

1980)	NEWS AND REVIEWS	471
Thomas, P., see Janave, M.T.		365
Verbist, J.F. & R. Monnet, A propos de la teneur en solanine des petits tubercules nouveaux de pomme de terre (<i>Solanum tuberosum</i> L.)		239
Weidemann, H.L., Das Saugverhalten von Blattläusen auf Insektizid-behandelten Kartoffelpflanzen		153
Winter, H., see Schuster, G.		279
Wislocka, M., Über die Bedeutung primär mit dem Kartofelvirus M (potato virus M) infizierter Kartoffelstauden als Infektionsquelle für die Virusausbreitung in Kartoffelfeldern		19
Wyatt, G.M., see Lund, Barbara M.		191
Zimmerman-Gries, Sara, Reducing the spread of potato leafroll virus, alfalfa mosaic virus and potato virus Y in seed potatoes by trapping aphids on sticky yellow polyethylene sheets		123
<i>News</i>		75
<i>Book reviews</i> ◎		81, 253
<i>Association news</i>		
Obituary		255
Council notices		83, 256, 371
Section notices		84, 161, 371
Circulation of Potato Research		258
Balance sheet as at 31 December 1978		259