

Publikacje w czasopismach z Listy filadelfijskiej

- HAVIS N.D., BROWN J.K.M., CLEMENTE G., FREI P., **JEDRYCZKA M.**, KACZMAREK J., KACZMAREK M., MATUSINSKY P., MCGRANN G.R.D., PEREYRA S., PIOTROWSKA M., SGHYER H., TELLIER A., HESS M. 2015. *Ramularia collo-cygni* - an emerging pathogen of barley crops. *Phytopathology* DOI 10.1094
- KASPRZYK I., RODINKOVA V., ŠAULIENĖ I., RITENBERGA O., GRINN-GOFRON A., NOWAK M., SULBORSKA A., KACZMAREK J., WERYSZKO-CHMIELEWSKA E., BILOUS E., **JEDRYCZKA M.** 2015. Air pollution by allergenic spores of the genus *Alternaria* in the air of central and eastern Europe. *Environmental Science and Pollution Research* DOI: 10.1007/s11356-014-4070-6
- BARANOWSKI P., **JEDRYCZKA M.**, MAZUREK W., BABULA-SKOWRONSKA D., SIEDLIŚKA A., KACZMAREK J. 2015. Hyperspectral and thermal imaging of oilseed rape (*Brassica napus*) response to fungal species of the genus *Alternaria*. *PLoS One* 10 (3): e0122913, DOI 10.1371/journal.pone.0122913
- PILIPONYTE-DZIKIENE A., KACZMAREK J., PETRAITIENE E., KASPRZYK I., BRAZAUSKIENE I., BRAZAUSKAS G., **JEDRYCZKA M.** (2014). Microscopic and molecular detection of airborne ascospores of *Leptosphaeria maculans* and *L. biglobosa* in Lithuania and Poland. *Zemdirbyste-Agriculture* 101(3): 303-312.
- KACZMAREK J., BRACHACZEK J., **JEDRYCZKA M.** (2014). The effect of fungicide spray time on the incidence of stem canker of brassicas and seed yield of winter oilseed rape in Pomerania. *Journal of Plant Diseases and Protection*, 121: 58-63.
- KACZMAREK J., LATUNDE-DADA A.O., IRZYKOWSKI W., COOLS H.J., STONARD J.F., **JEDRYCZKA M.** 2014. Molecular screening for avirulence alleles *AvrLm1* and *AvrLm6* in airborne inoculum of *Leptosphaeria maculans* and winter oilseed rape (*Brassica napus*) plants from Poland and the UK. *Journal of Applied Genetics* 55 (4): 529-539.
- WACHOWSKA U., KUCHARSKA K., **JEDRYCZKA M.**, ŁOBIK N. 2013. Microorganisms as biological control agents against *Fusarium* pathogens in winter wheat. *Polish Journal of Environmental Studies* 22 (2): 591-597.
- WACHOWSKA U., IRZYKOWSKI W., **JEDRYCZKA M.**, STASIULEWICZ-PALUCH A.D., GŁOWACKA K. (2013). Biological control of winter wheat pathogens with the use of antagonistic *Sphingomonas* bacteria under greenhouse conditions. *BioControl Science and Technology* 23 (10): 1100-1122.
- ZHANG X., WHITE R.P., DEMIR E., **JEDRYCZKA M.**, LANGE R.M., ISLAM M., LI Z.Q., HUANG Y.J., HALL A.M., ZHOU G., WANG Z., CAI X., SKELSEY P., FITT B.D.L. 2014. *Leptosphaeria* spp., phoma stem canker and potential spread of *L. maculans* on oilseed rape crops in China. *Plant Pathology* 63 (3): 598-612.
- PAUKSZTA D., **JEDRYCZKA M.**, BINKIEWICZ M. 2013. Mechanical properties of polypropylene composites filled with the straw of oilseed rape infested by the fungal pathogen *Sclerotinia sclerotiorum*. *Journal of Composite Materials* 47 (12):1461-1470.
- KAROLEWSKI Z., KACZMAREK J., **JEDRYCZKA M.**, COOLS H., LUCAS J.A., LATUNDE-DADA A.O. 2012. Detection and quantification of airborne inoculum of *Pyrenopeziza brassicae* in Polish oilseed rape crops by Real-Time PCR assays. *Grana*, 51 (4): 270-279.
- PRZYBOROWSKI J.A., **JEDRYCZKA M.**, CISZEWSKA-MARCINIAK J., SULIMA P., WOJCIECHOWICZ K.M., ZENKTELER E. 2012. Evaluation of the yield potential and physicochemical properties of the biomass of *Salix viminalis* x *Populus tremula* hybrids. *Industrial Crops and Products* 36:549-554.
- SOBIERALSKI K., SIWULSKI M., LISIECKA J., **JEDRYCZKA M.**, SAS-GOLAK I., FRUŻYŃSKA-JÓZWIĄK D. 2012. Fungi derived β -glucans as a component of functional food. *Acta Scientiarum Polonorum, Seria: Hortorum Cultus* 11: 111-128.
- DAWIDZIUK A., KACZMAREK J., PODLEŚNA A., KASPRZYK I., **JEDRYCZKA M.** 2012. Influence of meteorological parameters on *Leptosphaeria maculans* and *L. biglobosa* spore release in central and eastern Poland. *Grana* 51: 240-248.

- DAWIDZIUK A., KACZMAREK J., **JĘDRYCZKA M.** 2012. The effect of frost on the survival of pseudothecia and ascospores of *Leptosphaeria maculans* and *L. biglobosa*. *European Journal of Plant Pathology* 134 (2): 329-343.
- KACZMAREK J., **JĘDRYCZKA M.**, COOLS H., FITT B.D.L., LUCAS J.A., LATUNDE-DADA A.O. 2012. Quantitative PCR analysis of abundance of airborne propagules of *Leptosphaeria* species in air samples from different regions of Poland. *Aerobiologia* 28 (2): 199-212.
- KACZMAREK J., **JĘDRYCZKA M.**, FITT B.D.L., LUCAS J.A., LATUNDE-DADA A.O. (2009). Analyses of air samples for ascospores of *Leptosphaeria maculans* and *L. biglobosa* with light microscopic and molecular techniques. *Journal of Applied Genetics* 50 (4): 411-419.
- SALAM M.U., FITT B.D.L., AUBERTOT J-N., DIGGLE A. J., HUANG Y.J., BARBETTI M.J., GLADDERS P., **JĘDRYCZKA M.**, KHANGURA R.K., WRATTEN N., FERNANDO W.G.D., PINOCHET X., PENAUD A., SIVASITHAMPARAM K. (2007) Two weather-based models for predicting the onset of seasonal release of ascospores of *Leptosphaeria maculans* or *L. biglobosa*. *Plant Pathology* 56 (3): 412-423.
- STACHOWIAK A., OLECHNOWICZ J., **JĘDRYCZKA M.**, ROUXEL T., BALESSENT M.H., HAPPSTADIUS I., GLADDERS P., LATUNDE-DADA A., EVANS N. (2006). Frequency of avirulence alleles in field populations of *Leptosphaeria maculans* in Europe. *European Journal of Plant Pathology* 114: 67-75.
- SUN J.M., IRZYKOWSKI W., **JĘDRYCZKA M.**, HAN F.X. (2005). Analysis of the genetic structure of *Sclerotinia sclerotiorum* (Lib.) de Bary populations from different regions and host plants by Random Amplified Polymorphic DNA markers. *Journal of Integrative Plant Biology* 47 (4): 385-395.
- HUANG Y.J., FITT B.D.L., **JĘDRYCZKA M.**, DAKOWSKA S., WEST J.S., GLADDERS P., STEED J.M., LI Z.Q. (2005). Patterns of ascospore release in relation to phoma stem canker epidemiology in England (*Leptosphaeria maculans*) and Poland (*Leptosphaeria biglobosa*). *European Journal of Plant Pathology* 111: 263-277.
- ECKERT M., GOUT L., ROUXEL T., BLAISE F., **JĘDRYCZKA M.**, FITT B., BALESSENT M-H. (2005) Identification and characterization of polymorphic minisatellites in the phytopathogenic ascomycete *Leptosphaeria maculans*. *Current Genetics* 47: 37-48.
- VOIGT K., **JĘDRYCZKA M.**, WÖSTEMEYER J. (2001). Strain typing of Polish *Leptosphaeria maculans* isolates supports at the genomic level the multi-species concept of aggressive and non-aggressive strains. *Microbiological Research* 156: 169-177.
- TOSCANO-UNDERWOOD C., WEST J.S., FITT B.D.L., TODD A.D., **JĘDRYCZKA M.** (2001). Development of phoma lesions on oilseed rape leaves inoculated with ascospores of A-group or B-group *Leptosphaeria maculans* (stem canker) at different temperatures and wetness durations. *Plant Pathology* 50: 28-41.
- ZIMAN L., **JĘDRYCZKA M.**, ŠROBAROVÁ A. (1999). The biodiversity of the fungus *Sclerotinia sclerotiorum* (Lib.) de Bary. *Biologia* 54: 25-32.
- JĘDRYCZKA M.**, FITT B.D.L., KACHLICKI P., LEWARTOWSKA E., BALESSENT M.H., ROUXEL T. (1999). Comparison between Polish and United Kingdom populations of *Leptosphaeria maculans*, cause of stem canker of oilseed rape. *Journal of Plant Diseases and Plant Protection* 106 (6): 608-617
- JĘDRYCZKA M.**, ROUXEL T., BALESSENT M.H. (1999). Rep-PCR based genomic fingerprinting of a Polish population of *Leptosphaeria maculans*. *European Journal of Plant Pathology* 105: 813-823.
- ZIMAN L., **JĘDRYCZKA M.**, ŠROBAROVA A. (1998). Relationship between morphological and biochemical characters of *Sclerotinia sclerotiorum* isolates and their aggressivity. *J.Plant Diseases and Protection* 105 (3): 283-288.
- BALESSENT M.H., **JĘDRYCZKA M.**, JAIN L., MENDES-PEREIRA E., BERTRANDY J., ROUXEL T. (1998). Conidia as a substrate for internal transcribed spacer-based PCR identification of members of the *Leptosphaeria maculans* species complex. *Phytopathology* 88: 1210-1217.
- JĘDRYCZKA M.**, ROUXEL T., BALESSENT M.H., MENDES-PEREIRA E., BERTRANDY J. (1997). Molecular characterization of Polish *Phoma lingam* isolates. *Cereal Research Communications* 25: 279-283.