

Journal of Plant Diseases and Protection

Contents Volume 122, Number 1 – February 2015

Editorial Letter 2015		1
Acknowledgement of Reviewers		2
Linking plant disease models to climate change scenarios to project future risks of crop diseases: a review	PETER JUROSZEK, ANDREAS VON TIEDEMANN	3–15
Impact of climate change on the phenological development of winter wheat, sugar beet and winter oilseed rape in Lower Saxony, Germany	PAOLO RACCA, JOACHIM KAKAU, BENNO KLEINHENZ, CHRISTIAN KUHN	16–27
Effects of climate change on pest-parasitoid dynamics: Development of a simulation model and first results	KONSTANZE GEBAUER, LIA HEMERIK, RAINER MEYHÖFER	28–35
Supplementary material S 1 Reproduction and developmental data on <i>Diaretiealla rapae</i> and <i>Brevicoryne brassica</i> used in the population model		36–38
Growth responses to elevated temperature and reduced soil moisture during early establishment of three annual weeds in four soil types	BARBARA EDLER, JANA BÜRGER, LAURA BREITSAMETER, HORST-HENNING STEINMANN, JOHANNES ISSELSTEIN	39–48
Weed growth properties of <i>Amaranthus retroflexus</i> , <i>Echinochloa crus-galli</i> and <i>Setaria viridis</i> as influenced by shifts in the maize cropping season	KRISTIAN PETERS, BÄRBEL GEROWITT	49–55
National and International Conferences and Events		56