

Table des matières • Contents

- 1 N. A. VAN OPSTAL
Introduction to the EPPO Workshop on
Chalara fraxinea, a major threat for ash
trees in Europe
- 3 A. M. HIETALA & H. SOLHEIM
Hymenoscyphus species associated with
European ash
- 7 J. SCHUMACHER
The general situation regarding ash dieback in
Germany and investigations concerning the
invasion and distribution strategies of *Chalara
fraxinea* in woody tissue
- 11 A. KUNCA, R. LEONTOVYČ, M. ZÚBRIK
& A. GUBKA
Bark beetle outbreak on weakened ash trees
and applied control measures
- 14 V. TIMMERMANN, I. BØRJA, A. M. HIETALA,
T. KIRISITS & H. SOLHEIM
Ash dieback: pathogen spread and diurnal
patterns of ascospore dispersal, with special
emphasis on Norway
- 21 R. IOOS & C. FOURRIER
Validation and accreditation of a duplex real-time
PCR test for reliable *in planta* detection of
Chalara fraxinea
- 27 A. SCHLENZIG
A duplex PCR method for the simultaneous
identification of *Phytophthora ramorum* and
Phytophthora kernoviae
- 30 V. ZAHN, J. DAHLE & K.-H. PASTRIK
Validation of ELISA for the detection of potato
virus antigen in sap of potato plant leaves
- 39 R. A. HAACK, A. UZUNOVIC, K. HOOVER
& J. A. COOK
Seeking alternatives to probit 9 when developing
treatments for wood packaging materials under
ISPM No. 15
- 46 R. D. MAGAREY, D. M. BORCHERT,
J. S. ENGLE, M. COLUNGA-GARCIA,
F. H. KOCH & D. YEMSHANOV
Risk maps for targeting exotic plant pest
detection programs in the United States
- 57 R. P. BAAYEN & H. ARIJS
Evaluation and review of the European Union's
plant health regime
- 59 M. B. DE HOOP
Regulated non-quarantine pests: fact or fiction?
The use and limitations of this concept for
phytosanitary measures
- 65 M. JAMALIZADEH, H. R. ETEBARIAN,
H. AMINIAN & A. ALIZADEH
A review of mechanisms of action of biological
control organisms against post-harvest fruit
spoilage
- 72 P. F. ROVERSI, W. B. STRONG, V. CALECA,
M. MALTESE, G. SABBATINI PEVERIERI,
L. MARIANELLI, L. MARZIALI
& A. STRANGI
Introduction into Italy of *Gryon pennsylvanicum*
(Ashmead), an egg parasitoid of the alien
invasive bug *Leptoglossus occidentalis*
Heidemann
- 77 A. OMEZINE
Introduction récente de certaines espèces
adventices des cultures en Tunisie
- 85 D. JEANMONOD, A. SCHLÜSSEL
& J. GAMISANS
Status and trends in the alien flora of Corsica
- 101 Obituary
- 102 Corrigenda