

Table des matières • Contents

- 109 M. WARD
Editorial
- 111 **Normes OEPP – Diagnostic/EPPO Standards – Diagnostics**
- 117 PM 7/98 (2): Specific requirements for laboratories preparing accreditation for a plant pest diagnostic activity
- 149 **Normes OEPP – Fiches informatives sur les organismes recommandés pour réglementation/EPPO Standards – Data sheets on pests recommended for regulation**
- 151 *Apriona cinerea*
- 155 *Apriona germari*
- 159 *Meloidogyne enterolobii*
- 165 M. McMULLEN & F. PETTER
Report of the EPPO Workshop on setting Ct cut-off values for real-time PCR
- 166 E. G. DE HAAN, C. C. E. M. DEKKER, W. I. L. TAMELING, L. J. M. F. DEN NIJS, G. W. VAN DEN BOVENKAMP & M. KOOMAN-GERSMANN
The MeloTuber Test: a real-time TaqMan® PCR-based assay to detect the root-knot nematodes *Meloidogyne chitwoodi* and *M. fallax* directly in potato tubers
- 176 M. B. HALIMA-KAMEL, J. F. GERMAIN, L. MDELLEL & K. ABDELAOUI
Phenacoccus madeirensis (Hemiptera: Pseudococcidae): a new species of mealybug in Tunisia
- 179 P. SUMA, S. NUCIFORA & S. BELLA
New distribution record of the invasive bronze bug *Thaumastocoris peregrinus* Carpintero and Dellapé (Heteroptera, Thaumastocoridae) in Italy
- 183 P. G. MILONAS & G. K. PARTSINEVELO
First report of brown marmorated stink bug *Halyomorpha halys* Stål (Hemiptera: Pentatomidae) in Greece
- 187 R. H. A. BAKER, H. ANDERSON, S. BISHOP, A. MACLEOD, N. PARKINSON & M. G. TUFFEN
The UK Plant Health Risk Register: a tool for prioritizing actions
- 195 J. VAN VALKENBURG, S. BRUNEL, G. BRUNDU, P. EHRET, S. FOLLAK & A. ULUDAG
Is terrestrial plant import from East Asia into countries in the EPPO region a potential pathway for new emerging invasive alien plants?
- 205 S. BRUNEL
How to communicate on pests and invasive alien plants? Conclusions of the EPPO/CoE/IUCN- ISSG/DGAV/UC/ESAC Workshop
- 212 M. HALFORD, L. HEEMERS, D. VAN WESEMAEL, C. MATHYS, S. WALLENS, E. BRANQUART, S. VANDERHOEVEN, A. MONTY & G. MAHY
The voluntary Code of conduct on invasive alien plants in Belgium: results and lessons learned from the AlterIAS LIFE+ project
- 223 V. H. HEYWOOD
Voluntary Codes of conduct for botanic gardens and horticulture and engagement with the public
- 232 F. HUMAIR, M. SIEGRIST & C. KUEFFER
Working with the horticultural industry to limit invasion risks: the Swiss experience

- 239 R. H. SHAW
Japanese knotweed, journalism and the general public
- 243 J. KUS VEENVLIET & N. JOGAN
Awareness raising on alien species in Slovenia
- 248 M. CIAMPITTI & B. CAVAGNA
Public awareness: a useful tool for the early detection and a successful eradication of the longhorned beetles *Anoplophora chinensis* and *A. glabripennis*
- 251 K. SCHNEIDER
Communication: the fastest growing part of the management of plant invasions in Saxony-Anhalt, Germany
- 257 Erratum – PM 9/15 (1): *Anoplophora glabripennis*: procedures for official control
- 259 Instructions for authors