

Table des matières • Contents

- 165 M. WARD
Editorial
- 166 Normes OEPP – Diagnostic/EPPO Standards
–Diagnostics
- 171 PM 7/41 (3) *Meloidogyne chitwoodi* and
Meloidogyne fallax
- 190 PM 7/103 (2) *Meloidogyne enterolobii*
- 202 PM 7/42 (3) *Clavibacter michiganensis* subsp.
michiganensis
- 226 PM 7/60 (2) *Pantoea stewartii* subsp. *stewartii*
- 237 PM 7/77 (2) Documentation and reporting on a
diagnosis
- Articles from BCA Workshop**
- 239 M. G. WARD
Conclusions from the workshop on evaluation
and regulation of biological control agents
- 243 A. D. ORLINSKI
Work of the EPPO/IOBC Panel on biological
control agents
- 249 M. G. WARD
The regulatory landscape for biological control
agents
- 254 R. SHAW, U. SCHAFFNER &
E. MARCHANTE
The regulation of biological control of weeds in
Europe – an evolving landscape
- 259 P. REYNAUD & B. GAUTIER
Evaluation and regulation of non-indigenous
macro-organisms: experience in France
- 263 G. TÓKÉS & G. RIPKA
Regulation and use of biological control agents in
Hungary

- 270 M. J. JEGER, M. PAUTASSO, G. STANCANELLI
& S. VOS
The EFSA assessment of *Trichilogaster
acaciaelongifoliae* as biocontrol agent of the
invasive alien plant *Acacia longifolia*: a new area
of activity for the EFSA Plant Health Panel?
- 275 F. COLOMBARI & A. BATTISTI
Native and introduced parasitoids in the
biocontrol of *Dryocosmus kuriphilus* in Veneto
(Italy)
- 286 I. BERNARDINELLI, D. BESSEGA,
P. ZANOLLI, G. GOVERNATORI &
P. ZANDIGIACOMO
Survey of indigenous parasitoids affecting the
invasive chestnut gall wasp *Dryocosmus
kuriphilus* in the Friuli Venezia Giulia region
(North-East Italy)

Other Original Articles

- 290 A. MICHAELAKIS, D. PAPACHRISTOS,
D. A. CHYTAS, P. D. ANTONOPOULOU,
P. G. MILONAS & D. N. AVTZIS
First record of *Dryocosmus kuriphilus* in Greece
- 295 A. M. BASHEER, SH. I. ALHAJ &
L. H. ASSLAN
Parasitoids on codling moth *Cydia pomonella*
(Lepidoptera: Tortricidae) in apple and walnut
orchards in Syria
- 298 T. M. MILEK, M. ŠIMALA & M. PINTAR
The dynamics of introduction of alien scale
insects (Hemiptera: Coccoidea) into Croatia
- 305 A. M. BASHEER, L. ASSLAN, A. SALEH,
N. DIAB & E. MOHAMED
Scale insect species (Hemiptera: Coccoidea) in
Syria

Contents continued on inside back cover

- 308 R. BOUHARROUD, A. AMARRAQUE
& R. QESSAOUI
First report of the *Opuntia* cochineal scale
Dactylopius opuntiae (Hemiptera: Dactylopiidae)
in Morocco
- 311 M. SPODEK, G. W. WATSON & Z. MENDEL
The pink hibiscus mealybug, *Maconellicoccus*
hirsutus (Green) (Hemiptera: Coccomorpha:
Pseudococcidae), a new threat to Israel's agriculture
and horticulture
- 313 S.-J. SUH
Armoured scale insects (Hemiptera: Diaspididae)
intercepted at the ports of entry in the Republic of
Korea over the last 20 years
- 332 M. BARISELLI, R. BUGIANI &
L. MAISTRELLO
Distribution and damage caused by *Halyomorpha*
halys in Italy
- 335 L. MONTECCHIO, M. VETTORAZZO
& M. FACCOLI
Thousand cankers disease in Europe: an overview
- 341 J. M. DUFOUR-DROR
Improving the prevention of alien plant invasion in
the EPPO region: the need to focus on highly
invasive plants with (still) limited distribution –
examples from Israel
- 348 P. BONANTS, J.-C. STREITO, J. ELPHINSTONE,
P. POTTIER, V. ROBERT, S. BLUEMEL,
M. VAN DER BLOM, P. GENTIT, P. DE VOS
& F. PETTER
Q-collect: results of a European Union project to
improve the status of reference collections
important for plant health
- 359 M. G. WARD & A. D. ORLINSKI
An EPPO study on wood commodities other than
round wood, sawn wood and manufactured items