Extended abstracts 16th Meeting of ICVG, Dijon, France, 31 Aug – 4 Sept 2009-10-01 Progrès Agricole et Viticole, Hors Série

ERRATA

- page 3 and 5, the address of the Publisher, *Le Progrès Agricole et Viticole* is Montpellier (France)

- page 66

Nepovirus transmission by Longidoridae nematodes with special emphasis on the pair Grapevine fanleaf virus/Xiphinema index

Demangeat G.

in "Specificity of association" ligne 4, replace 12 nepoviruses with 11 nepoviruses

- page 89

Detection of Virus like particles (Vlps) by ISEM in transgenic grapevines expressing different GFLV CP-constructs

Gottschamel J., M. Castellano, F. Maghuly, M. Laimer

last line of table 1: read

GFLV + Pos. control 0 5 0

- page 96

Genetic diversity of the coat protein gene of Chilean isolates of *Grapevine fanleaf virus* Zamorano A., A.M. Pino, N Fiore

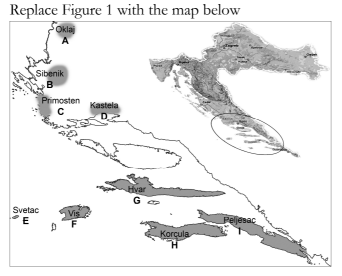
In ACKNOWLEDGEMENTS, read:

This reasearch was supported by projects BIOT-BID-PI-C-2001-1-A-013 and 05CR1 11AT-07 from Fundación para la Innovación Agraria (FIA) and INNOVA CORFO Chile

- page 117

Occurrence of grapevine leafroll-associated virus-1 and 3 in Croatian autochthonous grapevine varieties from Dalmatia

Voncina D., E. Dermic, B. Cvjetkovic, E. Maletic, I. Pejic, J. Karoglan Kontic

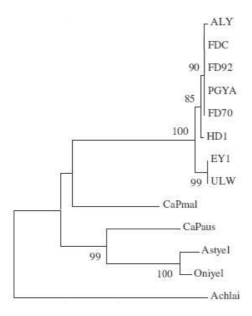


- page 157

Study of rplP gene for characterization and phylogenetic analysis of phytoplasma strains within the 16Sr-V group

Durante G., E. Boudon-Padieu, D. Clair, F. Quaglino, P. Casati, P.A. Bianco

In Fig 1, bootstrap values are erroneous. Please replace with the tree below:



- page 165

High occurrence of Scaphoideus titanus on wild rootstocks in North Eastern Italy Forte V., M. Borgo, L. Dalla Cia, E. Angelini

In the Literature list, replace

LESSIO, F. & ALMA, A. 2004b. Dispersal pattern and chromatic response of *Scaphoideus titanus* Ball (Homoptera Cicadellidae), vector of the phytoplasma agent of grapevine Flavescence dorée. *Agricultural and Forest Entomology* 33, 1689-1694

with

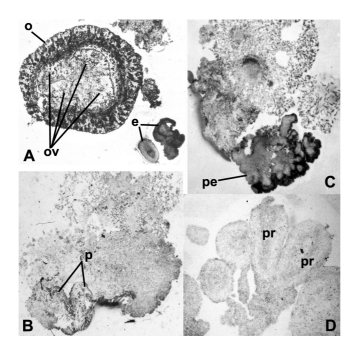
LESSIO, F. & ALMA, A. 2004b. Dispersal pattern and chromatic response of *Scaphoideus titanus* Ball (Homoptera Cicadellidae), vector of the phytoplasma agent of grapevine Flavescence dorée. *Agricultural and Forest Entomology* 6, 121-127.

- page 240

Detection and elimination of *grapevine fanleaf virus* in callus, somatic embryos and regenerated plantlets of grapevine

Gambino G., R. Vallania, I. Gribaudo

Replace Figure 1 with the figure below



- page 254

Effects of GVA elimination on physiological, agronomic and oenological characteristics of a *V. vinifera* Marzemino clone

Malossini U., L. Zulini, A. Vecchione, E. Decarli, P. Bianchedi, R. Moscon, G. Nicolini

In the title given in Content (page 12) "gva" should be in Capitals In Table 1, replace <u>GLRaV 1</u> with <u>GLRaV-1</u>

In Table 2, Chlorophyll content is given in **mg g**⁻¹(**fw**) (last line in Veraison and last line in Harvest subdivisions)

Page 255, replace idric with hydric

- page 256

Effects of GLRaV - 1 elimination on physiological, agronomic and oenological characteristics of two cv. Marzemino clones

Malossini U., L. Zulini, G. Nicolini, A. Vecchione, E. Decarli, P. Bianchedi, R. Moscon

Replace <u>GLRaV 1</u> with <u>GLRaV-1</u> in the whole document In Table 2, Chlorophyll and carotenoids content are given in **mg g**⁻¹(**fw**) (three bottom lines in Veraison and three bottom lines in Harvest subdivisions) - pages 281-282

Transmission of *Grapevine leafroll-associated virus 3* (GLRaV-3) by three soft scale insect species (Hemiptera: Coccidae) and notes on their developmental biology on grapevine

Kerstin Krüger & Nicoleen Douglas:

replace <u>Coccus hesperidum</u> with <u>Parasaisettia nigra</u> in the whole document

-page 287

Transmission of *Grapevine leaf roll-associated virus-1* and -3 (Ampelovirus) and *Grapevine virus A* (Vitivirus) by natural populations of soft scales and mealybugs in the North-Eastern French vineyard

Hommay G., J. Le Maguet, V. Komar, O. Lemaire, E. Herrbach

in Results and Discussion, 2nd paragraph, <u>read</u> "GLRaV-1 and GVA transmission rates were respectively 3.07 and <u>37.8</u> % for L1, and 40.6 and <u>33.0</u> % for L2 (Table 1)."

-page 324

Flexiviruses: a grapevine point of view

Saldarelli P.

in "Genetic diversity" 2nd paragraph, <u>read</u>:

This variant had an 119 nt insertion in ORF2, the first of the triple block genes involved in cell to cell movement, but the study did not provide further information about its involvement in the actiology of SD.