Errata

Vol. 83, No. 3, 1993

An article by M. S. Hovmøller, L. Munk, and H. Østergård (Phytopathology 83:253-260) entitled "Observed and predicted changes in virulence gene frequencies at 11 loci in a local barley powdery mildew population" contains incorrect information concerning genotype frequencies presented in Table 4. The corrected version of Table 4 is shown below.

TABLE 4. Expected selection events (→) and notation for genotype frequencies in aerial population from summer of 1987 to winter of 1989/90

	Summer 87		Winter 87/88		Summer 88		Winter 88/89		Summer 89		Winter 89/90
Genotype frequencies	$f_i(S87)$	→	$f_i'(S87)$	-	$f_i''(S87) = f_i(S88)$	-	$f_i'(S88)$	-	$f_i''(S88) = f_i(S89)$	-	$f_i'(S89)$

Vol. 83, No. 4, 1993

An article by H. Sanfaçon, J. V. Cohen, M. Elder, D. M. Rochon, and C. J. French (Phytopathology 83:400-404) entitled "Characterization of *Solanum dulcamara* yellow fleck-ob: A tobamovirus that overcomes the N resistance gene" is missing two multiplication curves for ToMV-Ls1 in *Nicotiana glutinosa* L. in Figure 2. The corrected version of Figure 2 is shown below.

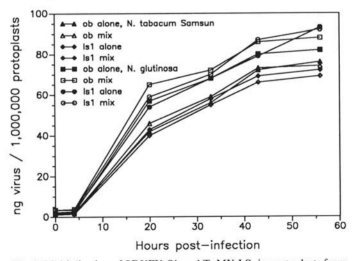


Fig. 2. Multiplication of SDYFV-Ob and ToMV-LS₁ in protoplasts from *Nicotiana glutinosa* (squares and circles) and *N. tabacum* 'Samsum' (triangles and diamonds). Concentration of each virus at different times postinfection is shown in single infection (closed symbols) and in double infections (open symbols). In double infections with both SDYFV-Ob and ToMV-LS₁, concentration of SDYFV-Ob was measured with SDYFV-Ob antibodies (Ob mix) and concentration of ToMV-LS₁ with ToMV-LS₁ antibodies (LS₁ mix).