

paringsactiviteit te hebben dan de reeds sinds 1965 in het laboratorium gekweekte stam. Geen aanwijzing werd verkregen dat het tussen de gekweekte dieren en 'veld-dieren' bestaande gewichtsverschil (popgewicht resp. 23,1 mg en 16,4 mg) de oorzaak was van het verschil in gedrag. Het waarschijnlijkst lijkt een dieeteffect.

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Erratum

In the article of C. Hiruki and Jeanne Dijkstra 'Light and electron microscopy of Vinca plants infected with mycoplasma-like bodies of the sandal spike disease' (*Neth. J. Pl. Path.* 79 (1973) No 5) there are some mistakes.

On page 207 the fifth line of 'Introduction' should be: 'and Lee, 1972; Hiruki and Dijkstra, 1973) *Dodonaea viscosa* (Hull et al., 1970) and'.

On page 208 the ninth line of 'Materials and methods' should be: '1/15 M K₂HPO₄, pH 9.5, for 20 min. Adjustment of pH was made by adding a dilute'.

On page 213 the twelfth line from the bottom should be: 'The second possible source of fluorescence in infected phloem cells is the myco-'.