

2021 – Bijenhouden nr. 3

Giftige stoffen in stuifmeel - Henk van der Scheer

Boppré, M., Colegate, S.M., Edgar, J.A. en Fischer, O.W., 2008. Hepatotoxic pyrrolizidine alkaloids in pollen and drying-related implications for commercial processing of bee pollen. *Journal of Agricultural and Food Chemistry* 56(14):5662-5672.

Detzel, A. en Wink, M., 1993. Attraction, deterrence or intoxication of bees (*Apis mellifera*) by plant allelochemicals. *Chemoecology* 4(1):8-18.

Dooremalen, C. van, Gerritsen, L., Cornelissen, B., Steen, J.J.M. van der, Langevelde, F. van en Blacquiere, T., 2012. Winter survival of individual honey bees and honey bee colonies depends on level of Varroa destructor infestation. *PLoS ONE* 7(4):e36285.

Heiling, J.M., Cook, D., Lee, S.T. en Irwin, R.E., 2019. Pollen and vegetative secondary chemistry of three pollen-rewarding lupines. *American Journal of Botany* 106(5):643-655.

Kole, A.P., 1949. Het verzamelen van roestsporen door de honingbij. *European Journal of Plant Pathology* 55(4):252

Neve, A., 2004. Jacobskruiskruid (*Senecio jacobaea*). *Bijen* 13(7/8):198-199.

Ohe, W. von der, 2012. Zum Verzehr nicht geeignet. *Deutsches Bienen-Journal* 20(6):247.

Pimentel de Carvalho, A.C. en Message, D., 2004. A scientific note on the toxic pollen of *Stryphnodendron polyphyllum* (Fabaceae, Mimosoideae) which causes sacbrood-like symptoms. *Apidologie* 35:89-90.

Praz, C.J., Müller, A. en Dorn, S., 2008. Specialized bees fail to develop on non-host pollen: do plants chemically protect their pollen? *Ecology* 89(3):795-804

Rivest, S en Forrest, J.R.K., 2020. Defence compounds in pollen: why do they occur and how do they affect the ecology and evolution of bees? *New Phytologist* 225:1053–1064.

Scheer, H. van der en Iersel, M. van, 2010. Stuifmeel 4 - Fout (stuif)meel !? *Bijenhouden* 4(12):8-9.

Scheer, H. van der en Iersel, M. van, 2011. Stuifmeel 5 - Gewasbeschermingsmiddelen in bijenbrood. *Bijenhouden* 5(2):6-7.

Xavier de Mesquita, L., Borges Maracajá, P., Sakamoto, S.M. en Soto-Blanco, B., 2010. Toxic evaluation in honey bees (*Apis mellifera*) of pollen from selected plants from the semi-arid region of Brazil. *Journal of Apicultural Research* 49(3):265-269.

Wit, L. de, Geraets, L., Bokkers, B. en Jeurissen, S., 2014. Pyrrolizidine alkaloïden in kruidenparaten. RIVM Briefrapport 090437001.