

<b>Programma 31e Nederlandse Entomologendag 13 dec 2019</b>									
08:30	Registratie en koffie in ontvangstruimte								
10:00	Theatre Cerise: Opening door voorzitter Sectie ENTOMOLOGENDAG, Plenaire lezing Dr. Jaap de Roode (Emory University, Atlanta, GA, USA): <i>Migration, microbes and medication in the monarch butterfly</i>								
11:00	KOFFIEPAUZE / POSTERSESSIE IN ONTVANGSTRUIMTE								
ZAAL	Theatre Cerise			Studio 2		Calluna		Erica	
	1. Insects & microbes			2. Medical entomology		3. Insect decline		4. Chemical ecology	
11:30	1.1 Fatouros	Microbes and insect egg-plant interactions		2.1 Braks	VectorNet European Network		3.1 Barmento	Insect decline in freshwater ecosystems	
11:50	1.2 Biere	Plant-associated microbes and insect resistance		2.2 Ibáñez-Justicia	10 years of vector surveillance in The Netherlands		3.2 Verberk	How will global warming impact aquatic insects?	
12:10	1.3 Welte	Detoxifying symbiosis in the cabbage root fly		2.3 Stroo	Adult <i>Hyalomma</i> ticks in The Netherlands		3.3 van Silfhout	Kleurkeur - voor meer kleur in onze berm	
12:30	LUNCHPAUZE / POSTERSESSIE IN ONTVANGSTRUIMTE								
						5. Ecology & evolution		6. Biological control	
13:30	1.4 de Boer	Smelly microbes influence aphid (hyper)parasitoids		2.4 Wang	Co-transmission of flaviviruses by mosquito vector		5.1 Blankers	The selection response of moth sex pheromones	
13:50	1.5 Gao	Sex-specific parasite-mediated selection in moths		2.5 Abbo	The Asian bush mosquito: a vector for Zika virus?		5.2 van Neerbos	Transgenerational priming changes some IPI	
14:10	1.6 Brinker	<i>Wolbachia</i> determines the microbiome in <i>A. Japonica</i>		2.6 de Swart	Mosquito attraction: is it in our blood?		5.3 Fotoukkaai	Novel mutations confer acaricide resistance	
14:30	1.7 Schreven	The power of the crowd		2.7 Bakker	Emergence of tick-borne encephalitis virus		5.4 Cheng	The serosa and immune competence of eggs	
14:50	KOFFIEPAUZE / POSTERSESSIE IN ONTVANGSTRUIMTE								
				7. Societal impact				8. Genetics	
15:20	1.8 Kloth	Phloem-based resistance to aphids and viruses		7.1 Schoelitz	Winter is coming: insects moving into our homes		5.5 Rusman	Indirect folivore-florivore interactions	
15:40	1.9 Donner	Aphid endosymbionts in greenhouses and nature		7.2 Koenraad	Entomologists for One Health		5.6 Verboom	Ecological effects of <i>Lasius neglectus</i>	
16:00	UE MSc Thesisprijs	Nadja Verspagen - Cell size and thermal tolerance		7.3 Barragan-Fonseca	Insects for Peace: Producing BSF in Colombia		5.7 Fernández de Bodadilla	Plant responses to herbivore diversity attack	
16:25	Theatre Cerise: Uitreiking NEV Dissertatieprijs + plenaire lezing door winnaar								
16:55	BORREL / POSTERSESSIE IN ONTVANGSTRUIMTE								