

Programma 30e Nederlandse Entomologendag 14 dec 2018									
08:30	Registratie en koffie in ontvangstruimte								
10:00	Theatre Azure: Opening door voorzitter Sectie ENTOMOLOGENDAG, Plenaire lezing Dr. Bart Pannebakker: <i>Next-generation biocontrol: using genetics to optimize natural enemy deployment</i>								
11:00	KOFFIEPAUZE / POSTERESSIE IN ONTVANGSTRUIMTE								
ZAAL	Theatre Azure		Bach 1+2			Bach 3+4		Strauss I	
	1. Advances in biocontrol research and application		2. Behaviour			3. Biodiversity		4. Physiology and morphology	
11:30	1.1 Ferguson	Genomes in advancing biocontrol research	2.1 Diez-Fernandez	Mosquito responses to bird odor stimuli	3.1 Drukker	Arthropod diversity on green rooftops	4.1 Gussekloo	The probing mechanism of a braconid parasitic wasp	
11:50	1.2 Leung	Polyploidy in biological control	2.2 Vosteen	Parasitoid downwind foraging	3.2 Blankers	A rapid radiation of flightless crickets on Hawaii	4.2 de Bruijn	Unreliable memory affecting foraging efficiency	
12:10	1.3 Caarls	Finding the egg elicitor that triggers egg-killing	2.3 Zuidema	Low humidity impedes odour-guided foraging	3.3 Verspui	Selys watercolour collection of dragonflies	4.3 de Boer	Boy or girl? Host size matters to hyperparasitoids	
12:30	LUNCHPAUZE								
	Advances in biocontrol - cont.		6. Ecology and evolution			7. Medical entomology		8. Sexual dimorphisms and sex determination	
13:40	1.4 v. Lenteren	Current generation biocontrol: find new species	6.1 Villacis-Perez	Genomics of host-race formation in a mite	7.1 Krawczyk	Bat-ectoparasite- <i>Bartonella</i> communities	8.1 Williams	<i>Doublesex</i> and sexual dimorphism in a <i>Nasonia</i> brain	
14:00	1.5 Kruitwagen	Parasitoid optimization for biocontrol	6.2 v.d. Beuken	Male morph coexistence in a bulb mite	7.2 Coimbra-Dores	Biosystematic analysis of <i>Rhipicephalus</i> ticks	8.2 Sun	Mating in <i>Nasonia</i> is regulated by <i>doublesex</i>	
14:20	1.6 Plouvier	Maintenance of variation in life-history traits	6.3 Rhebergen	Bulb mites develop weapons if affordable	7.3 Takken	Challenges in the control of livestock pests	8.3 Zou	A novel insect sex determination gene	
14:40	1.7 Alkema	Fighting flies with context	6.4 Griese	Brassicaceae killing butterfly eggs with necrosis	7.4 Schrama	eDNA based trapping of mosquitoes in the tropics	8.4 Li	The male determining gene of the housefly	
15:00	KOFFIEPAUZE / POSTERESSIE IN ONTVANGSTRUIMTE								
	5. Mass rearing of insects		Ecology and evolution - cont.			Medical entomology - cont.		Sexual dimorphisms and sex determination - cont.	
15:30	5.1 Maciel-Vergara	Medical appointment for crickets	6.5 Ivens	Subterranean ant-trophobiont-microbiome mutualism	7.5 Bekendam	Adding CO ₂ to improve trapping of <i>Culicoides</i>	8.5 Chen	How an endosymbiont influences sex determination	
15:50	5.2 v. Loon	Optimising nutrition of the black soldier fly	6.6 Panel	<i>Drosophila suzukii</i> biology in The Netherlands	7.6 Elbers	Comparing two different aspirators to catch midges	8.6 Wang	How a wasp becomes a perfect puppet for <i>Wolbachia</i>	
16:15	Theatre Azure: Uitreiking NEV Dissertatieprijs + plenaire lezing door winnaar								
16:45	BORREL / POSTERESSIE IN ONTVANGSTRUIMTE								