



New Lecture Timings

Day	Time	Speaker	Lecture
Friday	3 to 4	Prof. Tom Seeley	How a honey bee swarm chooses its future home site
	4.30 to 5.30.	Prof. Francis Ratnieks	The Sussex Plan for Honey Bee Health & Well Being: Varroa
Saturday	9 to 10	Prof. Tom Seeley	The bee colony as a honey factory
	10.15 to 11.15	Prof. Robert Pickard	Wonderful Things about Bees
	A-11.30 to 12.30	Dr Mairi Knight	UK native dark honeybees: adaptive traits, genetic signatures, and priorities for conservation
	B-11.30 to 12.30	Irene Power	Efficient Beekeeping
	Lunch		
	A-2 to 3	Mike Brown	The National Bee Unit: 30 years of evolution.
	B-2 to 3	Prof. Francis Ratnieks	The Sussex Plan for Honey Bee Health & Well Being: Plants
	3.15 to 4.15	Wally Shaw	Self-sufficiency, locally adapted bees and apicentric beekeeping
	4.30 to 5.30	Prof. Tom Seeley	The honey bees of the Arnot Forest: A survivor population of wild European honey bee colonies
	Break		
	6.30 to 7	Eric Verge	Recollections of the WBKA: Pre-dinner talk in dining room
	7.15 onwards		Gala Dinner
Sunday	9 to 10	Prof. Robert Pickard	Honeybee Thoughts
	10 to 11	Margaret Ginman	Climbing the Beekeeping ladder
	11 to 12	Carys Edwards	Honey Showing: Welsh lecture with live audio translation
	12 to 1	Prof. Tom Seeley	The bee hive as an information center