

Conflicts of Interest in Mutualistic Interactions

Location: University of Neuchâtel, Uni Mail, aula Louis Guillaume (F200)

Wednesday, September 13th 2006

9.00	Registration / Information desk
9.30	Ted Turlings & Redouan Bshary Welcome
9:40	Ronald Noë Biological markets - an introduction
10.30	Coffee (cafeteria Chemistry building)
11.10	Rufus Johnstone Exit threats, pseudo-punishment and partner control
12.00	Andrea Hohner Do reef fishes solve a social dilemma?
12.30	Lunch Le Romarin, Maladière 62, 032 717 8000
14.30	Ronald Noë Mechanisms that make markets turn
15.30	Tea (cafeteria Chemistry building)
16.10	Rufus Johnstone Is it better to be loved than feared or feared than loved? Partner control by means of reward vs. punishment
17:00	Anna Brandenburg The evolutionary stability of mutualism using the example of Petunia hybrids and their pollinators
17.30	Free
19.00	Joint dinner La Gondola, Ecluse 32, 032 721 3621

Thursday, September 14th 2006

9.00	Maurice Sabelis Conflicts of interest in tritrophic interactions
9.30	Ivan Hiltbold How insect-damaged roots attract entomopathogenic nematodes
10.20	Coffee (cafeteria Chemistry building)
11.00	Maurice Sabelis Variable Herbivores, Variable Plants
12.00	Final Discussion
12.30	Lunch Le Romarin, Maladière 62, 032 717 8000

Train: Neuchâtel - Bern (21.42-22.22; 21.59-22.34; 22.42-23.22) Neuchâtel-Fribourg (21.33-22.27; 22.33-23.26) Neuchâtel-Lausanne (21.34-22.15; 22.34-23.15)
Neuchâtel-Zurich (21.24-22.56; 22.27-0.07)