

DAY 1				DAY 2			
SESSION 1		SESSION 2		SESSION 3		SESSION 4	
Chair Geoff Parker		Chair Andrew Bourke		Chair Paul Harvey		Chair Lord May	
08.55	Welcome by Stephen Cox & Tim Clutton-Brock						
09.00	Alan Grafen Formalising Darwinism and inclusive fitness theory	13.30	Francis Ratnieks The evolution of inequality in insect societies	09.00	Tim Clutton-Brock Structure and function in mammalian societies	13.30	Robert Boyd Culture and the Evolution of Human Cooperation
09.30	Discussion	14.00	Discussion	09.30	Discussion	14.00	Discussion
09.45	Stuart West Conflict and cooperation in micro-organisms	14.15	Laurent Keller Interactions between genes and the social environment in eusocial insects	09.45	Joan Silk Kinship and cooperation in primate societies	14.15	Hillard Kaplan The evolutionary and ecological roots of human social organization
10.15	Discussion	14.45	Discussion	10.15	Discussion	14.45	Discussion
10.30	Coffee	15.00	Tea	10.30	Coffee	15.00	Tea
11.00	Jacobus Boomsma The origins of cooperation and eusociality in social insects	15.30	Ben Hatchwell The evolution of cooperative breeding in birds: kinship, ecology and life history	11.00	Marc Hauser Evolving the ingredients for reciprocity and spite	15.30	Partha Dasgupta Trust and cooperation among economic agents
11.30	Discussion	16.00	Discussion	11.30	Discussion	16.00	Discussion
11.45	Jeremy Field Helping in small insect societies	16.15	David Queller Beyond society: the evolution of organismicity	11.45	Clive Gamble The ecology of social transitions in human evolution	16.15	Panel discussion/Overview (future directions)
12.15	Discussion	16.45	Discussion	12.15	Discussion	17.00	CLOSE
12.30	LUNCH	17.00	CLOSE	12.30	LUNCH		