

## Professor em. of Behavioural Ecology

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Born in 1955 in Leoben, Austria Studied Zoology, Botany, Earth Sciences, and Philosophy at the University of Vienna and Ludwig-Maximilians-Universität München (LMU Munich)

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# The Evolution of Societies

Societies predominate in life on earth. This can be illustrated, for instance, by comparing the biomass of different species of animals, with ants, termites, and humans seeming to win the race, featuring arguably the most highly organized societies we know. These enormously successful societies are characterised by well-regulated social interactions, enhanced degrees of cooperation and altruism, differentiation among group members, and highly developed division of labour. But what makes them thrive? What renders them stable? Which evolutionary forces shape societies, and which behavioural attributes and interactions are associated with complex social organisations?

Social organisation in nature shows a great variety of forms, ranging from loose aggregations of anonymous units all the way up to highly organised societies. The aim of this project is to pinpoint the common principles responsible for the evolution of these different forms of social organisation and the environmental and intrinsic properties underlying the established diversity.

Societies consist of individuals basically serving as independent units of selection. As survival and reproduction require resources and only fiction knows a land of milk and honey, different individuals inevitably compete due to their own diverging fitness interests. The crucial question is how the conflict of fitness interests can be mediated in order to allow competitors for resources to unite and benefit from collective goal pursuit.

Central building blocks of stable societies include the exchange of information between the respective units. Interactions between the members of societies involve the release and perception of cues and signals using various sensory modalities and behavioural actions and reactions yielding corresponding fitness consequences. Natural selection acts on the "decision rules" governing responses to information obtained from the social environment within specific contextual frameworks.

#### Recommended Reading

Taborsky, Michael, Joachim G. Frommen, and Christina Riehl (2016). "Correlated Pay-Offs Are Key to Cooperation." Philosophical Transactions of the Royal Society B 371: 20150084. https://doi.org/10.1098/rstb.2015.0084. Taborsky, Michael, Michael A. Cant, and Jan Komdeur (2021). The Evolution of Social Behaviour. Cambridge: Cambridge University Press.

Garcia-Ruiz, Irene, Andrés Quiñones, and Michael Taborsky (2022). "The Evolution of Cooperative Breeding by Direct and Indirect Fitness Effects." Science Advances 8, no. 21: eabl7853. https://doi.org/10.1126/sciadv.abl7853.

TUESDAY COLLOOUIUM, 22.11.2022

## The Evolution of Social Behaviour

The social structure and behaviour of organisms is highly divergent. How can this stunning diversity in nature be explained? I will argue that a few key principles are responsible for the evolution of social behaviour, with all its simple and complex manifestations.

Organisms compete for resources. As survival and reproduction require resources and only fiction knows a land of milk and honey, different individuals inevitably compete due to their own diverging fitness interests. To succeed in the competition for resources, organisms may either "race" to be quicker than others, "fight" for privileged access, or "share" their efforts and gains. In this talk, I attempt to show how the ecology and intrinsic attributes of organisms select for each of these strategies. My special emphasis will be on the evolution of cooperation, with examples including a range of different taxa. Here the crucial question is how the conflict of fitness interests can be mediated to allow competitors for resources to unite and benefit from collective goal pursuit.

PUBLICATIONS FROM THE FELLOWS' LIBRARY

Taborsky, Michael (Oxford,2023)

Reciprocal altruism in Norway rats

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1869889363

Taborsky, Michael (London, 2023)

Assessment of help value affects reciprocation in Norway rats

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1869875826

Taborsky, Michael (Bern, 2023)

Fit dank Freunden: wer kooperiert, profitiert

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1840938935

Taborsky, Michael (Washington, DC [u.a.],2023)

Philopatry yields higher fitness than dispersal in a cooperative breeder with sex-specific life history trajectories

https://kxp.kioplus.de/DB=9.663/PPNSET?PPN=1838260587

Taborsky, Michael (Berlin, 2023)

When deciding to cooperate by direct reciprocity, Norway rats sometimes benefit from olfactory competence and seem not impaired by insufficient cognitive abilities

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1838258663

Taborsky, Michael (Oxford,2023)

Coercion promotes alloparental care in cooperative breeders

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1837845190

Taborsky, Michael (Oxford,2023)

Genomic basis of Y-linked dwarfism in cichlids pursuing alternative reproductive tactics

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1830620134

Taborsky, Michael (Amsterdam [u.a.],2022)

Food-exchanging Norway rats apply the direct reciprocity decision rule rather than copying by imitation

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1853999237

Taborsky, Michael ([Schwyz],2022)

Genetic and environmetal effects on problem solving in domestic dogs (Canis familiaris)

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1834125146

Taborsky, Michael (London, 2022)

Group augmentation on trial: helpers in small groups enhance antipredator defence of eggs

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1818074265