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Born in 1946 in Buenos Aires, Argentina
Studied Zoology and Animal Behaviour in Oxford and
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SCHWERPUNKT

ARBEITSVORHABEN

Risikoverhalten und die Wahrnehmung von Variabilität

Complex systems with explicit or implicit goals (such as human beings, animals, plants, institutions, firms and even countries) routinely take actions whose consequences can at best be predicted probabilistically. Scientists studying decision-making at all levels are interested both on establishing normative principles (identification of the optimal decisions under a given scenario) and descriptive laws (i.e., how real systems actually do take decisions). Economists and evolutionary biologists have emphasised the normative approach, while anthropologists and psychologists have focused on the actual decisions taken and the processes by which systems reach them. So far there has been little cross-fertilisation between fields, with researchers in each field often inadvertently formulating new theories that are in fact translations of ideas pre-existent in other realms. I intend to develop an integrative theory of decision-making under risk that should help in bridging some of these interdisciplinary gaps.

Remarks for Other Fellows

My project is part of a focus group on risk that will include various Fellows from other disciplines, including economics, psychology, anthropology as well as theoretical and empirical biology. The focus group is planned to continue for two academic years, until the end of July 2003.

Recommended Reading

Kacelnik, A. and M. Bateson. "Risky Theories - the Effects of Variance on Foraging Decisions." *American Zoologist* 36, 4 (1996): 402-434.

Kacelnik, A. and F. Brito e Abreu. "Risky Choice and Weber's Law." *Theoretical Biology* 194 (1998): 289-298.

Kacelnik, A. "Normative and Descriptive Models of Decision Making: Time Discounting and Risk Sensitivity." In *Rational Models of Cognition*, edited by M. Oaksford and N. Chater, 54-70. Oxford: Oxford University Press: 1998.

Kacelnik, Alex (London [u.a.],2011)

Inclusive fitness theory and eusociality

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=1017879834>

Kacelnik, Alex (2002)

Framing effects and risky decisions in starlings

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=1049266951>

Kacelnik, Alex (2002)

Shaping of hooks in New Caledonian crows

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=1042426023>

Kacelnik, Alex (Amsterdam,1998)

Risky choice and Weber's law

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=776409727>

Kacelnik, Alex (1997)

Yanomamö dreams and starling payloads : the logic of optimality

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=1011926962>

Kacelnik, Alex (1997)

Normative and descriptive models of decision making : time discounting and risk sensitivity

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=1011926407>

Kacelnik, Alex (1997)

Risk-sensitivity : crossroads for theories of decision-making

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=1011925982>

Kacelnik, Alex (1997)

Risk : a scientific view

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=1011925230>

Kacelnik, Alex (1996)

Risky theories : the effects of variance on foraging decisions

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=776410415>

Kacelnik, Alex (Oxford,1996)

Rate currencies and the foraging starling : the fallacy of the averages revisited

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=776408992>