BI3EK7 - BEHAVIOURAL ECOLOGY & LIFE HISTORY THEORY



Auersperg, Alice M. I., Alex Kacelnik, and Auguste M. P. von Bayern, 'Explorative Learning and Functional Inferences on a Five-Step Means-Means-End Problem in Goffin's Cockatoos (Cacatua Goffini)', PLoS ONE, 8/7 (2013)

Brosnan, Sarah F., Catherine Talbot, Megan Ahlgren, Susan P. Lambeth, and Steven J. Schapiro, 'Mechanisms Underlying Responses to Inequitable Outcomes in Chimpanzees, Pan Troglodytes', Animal Behaviour, 79/6 (2010), 1229–37

Brosnan, Sarah F., and Frans B. M. de Waal, 'Evolution of Responses to (Un)Fairness', Science, 346/6207 (2014), 1251776–1251776

———, 'Monkeys Reject Unequal Pay', Nature, 425/6955 (2003), 297–99

Burke, T., N. B. Daviest, M. W. Bruford, and B. J. Hatchwell, 'Parental Care and Mating Behaviour of Polyandrous Dunnocks Prunella Modularis Related to Paternity by DNA Fingerprinting', Nature, 338 (1989), 249–51

———, 'Parental Care and Mating Behaviour of Polyandrous Dunnocks Prunella Modularis Related to Paternity by DNA Fingerprinting', Nature, 338 (1989), 249–51

Clutton-Brock, T. H., Mammal Societies (Chichester, West Sussex, 2016) http://reading.eblib.com/patron/FullRecord.aspx?p=4514486

———, Mammal Societies (Chichester, West Sussex, 2016) http://reading.eblib.com/patron/FullRecord.aspx?p=4514486

Clutton-Brock, T HParker, G A, 'Punishment in Animal Societies', Nature, 373/6511 (1995), 209–16

Custance, Deborah, and Jennifer Mayer, 'Empathic-like Responding by Domestic Dogs (Canis Familiaris) to Distress in Humans: An Exploratory Study', Animal Cognition, 15/5 (2012), 851–59

DAVIES, N. B., and T. R. HALLIDAY, 'Optimal Mate Selection in the Toad Bufo Bufo', Nature, 269/5623 (1977), 56-58

Davies, N.B., J.R. Krebs, and Stuart A. West, An Introduction to Behavioural Ecology, 4th ed (Chichester, 2012)

https://ebookcentral.proquest.com/lib/reading/detail.action?docID=862786

Deutsch, James CNefdt, Rory J C, 'Olfactory Cues Influence Female Choice in Two Lek-Breeding Antelopes', Nature, 356/6370 (1992), 596–98

Emlen, Stephen TWrege, Peter H, 'Parent-Offspring Conflict and the Recruitment of Helpers Among Bee-Eaters', Nature, 356/6367 (1992), 331–33

Essler, Jennifer L., Sarah Marshall-Pescini, and Friederike Range, 'Domestication Does Not Explain the Presence of Inequity Aversion in Dogs', Current Biology, 27/12 (2017), 1861-1865.e3

Hatchwell, B. J., P. R. Gullett, and M. J. Adams, 'Helping in Cooperatively Breeding Long-Tailed Tits: A Test of Hamilton's Rule', Philosophical Transactions of the Royal Society B: Biological Sciences, 369/1642 (2014), 20130565–20130565

Horsfall, J.A., 'Brood Reduction and Brood Division in Coots', Animal Behaviour, 32/1 (1984), 216–25

'Improved Growth and Survival of Offspring of Peacocks with m', Nature, 371/6498 (1994) http://search.proquest.com/docview/204458732/fulltextPDF/5B9527ABE23B434EPQ/1?accountid=13460

James H. Brown and Richard M. Sibly, 'Life-History Evolution under a Production Constraint', Proceedings of the National Academy of Sciences of the United States of America, 103/47 (2006), 17595–99

http://www.jstor.org.idpproxy.reading.ac.uk/stable/30052507?seq=1#page_scan_tab_contents

Jason S. Gilchrist and Andrew F. Russell, 'Who Cares? Individual Contributions to Pup Care by Breeders vs Non-Breeders in the Cooperatively Breeding Banded Mongoose (Mungos Mungo)', Behavioral Ecology and Sociobiology, 61/7 (2007), 1053–60

Krakauer, Alan H., 'Kin Selection and Cooperative Courtship in Wild Turkeys', Nature, 434/7029 (2005), 69–72

Leah G. Domb, 'Sexual Swellings Advertise Female Quality in Wild Baboons', Nature, 410/6825 (2001)

Loukola, Olli J., Clint J. Perry, Louie Coscos, and Lars Chittka, 'Bumblebees Show Cognitive Flexibility by Improving on an Observed Complex Behavior', Science, 355/6327 (2017), 833–36

MASSEN, JORG J. M., LISETTE M. VAN DEN BERG, BERRY M. SPRUIJT, and ELISABETH H. M. STERCK, 'Inequity Aversion in Relation to Effort and Relationship Quality in Long-Tailed Macagues (Macaca Fascicularis)', American Journal of Primatology, 74/2 (2012), 145–56

Mitani, John C., David P. Watts, and Sylvia J. Amsler, 'Lethal Intergroup Aggression Leads to Territorial Expansion in Wild Chimpanzees', Current Biology, 20/12 (2010), R507-8

Mosser, Anna, and Craig Packer, 'Group Territoriality and the Benefits of Sociality in the African Lion, Panthera Leo', Animal Behaviour, 78/2 (2009), 359–70

Nathan J. Emery and Nicola S. Clayton, 'The Mentality of Crows: Convergent Evolution of Intelligence in Corvids and Apes', Science, 306/5703 (2004), 1903–7

NISBET, I. C. T., 'Courtship-Feeding, Egg-Size and Breeding Success in Common Terns', Nature, 241 (1973), 141–42

Nordell, Shawn E., and Thomas J. Valone, Animal Behavior: Concepts, Methods, and Applications, Third edition (New York, NY, 2021)

Okasha, Samir, 'Altruism Researchers Must Cooperate', Nature, 467/7316 (2010), 653-55

Owens, Ian P. F., 'Where Is Behavioural Ecology Going?', Trends in Ecology and Evolution, 21/7 (2006)

https://go.openathens.net/redirector/reading.ac.uk?url=http://www.sciencedirect.com/science/article/pii/S0169534706001017>

Packer, C., Gilbert, D A. et al., 'A Molecular Genetic Analysis of Kinship and Cooperation in African Lions', Nature, 351/6327 (1991)

http://search.proquest.com.idpproxy.reading.ac.uk/docview/204443648/A8ED09F78AE047CAPQ/1?accountid=13460

Pagel, Mark, Encyclopedia of Evolution (Oxford, 2002)

Paul W. Sherman, 'Nepotism and the Evolution of Alarm Calls', Science, 197/4310 (1977), 1246-53

Petrie, M., 'Improved Growth and Survival of Offspring of Peacocks with More Elaborate Trains', Nature, 371 (1994), 598–99

Pfeiffer, Brad E., and David J. Foster, 'Hippocampal Place-Cell Sequences Depict Future Paths to Remembered Goals', Nature, 497/7447 (2013), 74–79

Proctor, D., R. A. Williamson, F. B. M. de Waal, and S. F. Brosnan, 'Chimpanzees Play the Ultimatum Game', Proceedings of the National Academy of Sciences, 110/6 (2013), 2070–75

Range, F., L. Horn, Z. Viranyi, and L. Huber, 'The Absence of Reward Induces Inequity Aversion in Dogs', Proceedings of the National Academy of Sciences, 106/1 (2009), 340–45

Samuel Bowles, 'Group Competition, Reproductive Leveling, and the Evolution of Human Altruism', Science, 314/5805 (2006), 1569–72

Sherry, D. F., and J. S. Hoshooley, 'Seasonal Hippocampal Plasticity in Food-Storing Birds', Philosophical Transactions of the Royal Society B: Biological Sciences, 365/1542 (2010), 933–43

Shettleworth, Sara J., Cognition, Evolution, and Behavior, 2nd ed (Oxford, 2010) https://ebookcentral.proquest.com/lib/reading/detail.action?docID=472379

Sibly, Richard M., and Robert N. Curnow, 'Evolution of Discrimination in Populations at Equilibrium between Selfishness and Altruism', Journal of Theoretical Biology, 313 (2012), 162–71

Silk, Joan B., 'The Evolutionary Roots of Lethal Conflict', Nature, 513/7518 (2014), 321-22

T. H. Clutton-Brock, M. J. O'Riain, P. N. M. Brotherton, D. Gaynor, R. Kansky, A. S. Griffin and M. Manser, 'Selfish Sentinels in Cooperative Mammals', Science, 284/5420 (1999), 1640–44

'The Evolution of Eusociality', Nature, 466/7310 (2010), 1057-62

Tim Clutton-Brock, 'Breeding Together: Kin Selection and Mutualism in Cooperative Vertebrates', Science, 296/5565 (2002), 69–72

Van Belle, Sarie, and Clara J. Scarry, 'Individual Participation in Intergroup Contests Is Mediated by Numerical Assessment Strategies in Black Howler and Tufted Capuchin Monkeys', Philosophical Transactions of the Royal Society B: Biological Sciences, 370/1683 (2015)

Waal, F. B. M. de, Are We Smart Enough to Know How Smart Animals Are?, First edition (New York, 2016)

Wascher, Claudia A. F., and Thomas Bugnyar, 'Behavioral Responses to Inequity in Reward Distribution and Working Effort in Crows and Ravens', PLoS ONE, 8/2 (2013)

Weir, Alex A. S., Jackie Chappell, and Alex Kacelnik, 'Shaping of Hooks in New Caledonian Crows', Science, 297/5583 (2002)