

Georgia Mason – Publications (updated Feb. 2009)

In primary journals / peer-reviewed

- L. M. Dixon, I. J. H. Duncan, G. J. Mason. The effects of four types of enrichment on feather pecking behaviour in laying hens housed in barren environments (submitted to Animal Welfare).
- G. J. Mason & J. Veasey (under revision for Zoo Biology). Do zoo elephants have poor welfare, and if so why? A review focusing on the possible effects of social disruption and physical confinement.
- M. Jones, M. Leirop, G. Mason & N. Pillay. Reproductive success in stereotypic and non-stereotypic African striped mice: Potential implications for captive breeding (in press, Applied Animal Behaviour Science).
- M. Jones, G. Mason & N. Pillay. Early social experience influences the development of stereotypic behaviour in captive-born African striped mice *Rhabdomys* (in press, Applied Animal Behaviour Science).
- R. Clubb, M. Rowcliffe, K. U. Mar, P. Lee, C. Moss & G. J. Mason (in press, Animal Welfare). Fecundity and population viability in female zoo elephants: problems and possible solutions.
- G. J. Mason & J. Veasey (in press, Zoo Biology). How should the psychological welfare of zoo elephants be objectively investigated?
- G. Mason, N. Ware & J. Dallaire (in press, Animal Welfare). The smell of fear: A 'low tech' method for collecting and assaying stress odours in laboratory rodents.
- S. Core, S. Miller, T. Widowski, & G. Mason (2009). Eye white percentage as a predictor of temperament in beef cattle. Journal of Animal Science (advance publication online Feb. 2009).
- National Academies ILAR Pain Working Group [with nine co-authors] (2009). Recognition and Alleviation of Pain in Laboratory Animals. The National Academies Press, Washington DC.
- R. Clubb, M. Rowcliffe, K. U. Mar, P. Lee, C. Moss & G. J. Mason (2008). Compromised survivorship in zoo elephants. Science 322: 1649
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- G. J. Mason (2008). Why should environmental enrichment be used to improve welfare on mink farms? Scientifur 32: 165-172.
- L. Dixon, I.J.H. Duncan & G. J. Mason (2008). What's in a peck? Using Fixed Action Patterns to identify the motivation behind feather-pecking. Animal Behaviour 76: 1035-1042.
- C.C. Burn & G. Mason (2008). The effects of cage-cleaning rate on reproductive performance in laboratory rats. Applied Animal Behaviour Science 114: 235 – 247.
- C.C. Burn, R. M. J. Deacon & G. J. Mason (2008). Marked for life? Effects of early cage-cleaning frequency, delivery batch, and identification tail-marking on rat anxiety profiles. Developmental Psychobiology 50: 266 – 277.
- A. L. Hovland, G. J. Mason, R. D. Kirkden & Bakken M. (2008). The nature and strength of social motivations in young farmed silver fox vixens (*Vulpes vulpes*). Applied Animal Behaviour Science 111: 357 – 372.
- N. Latham & G. J. Mason (2008). Maternal separation and the development of stereotypic behaviour: a review Applied Animal Behaviour Science 110: 84 – 108.
- Latham, N.R., Mason, G.J. and Dawkins, M.S. (2008) Can we improve the welfare of laboratory mice by cleaning their cages less frequently? Laboratory Animals 37: 216-217.
- S. C. Seaman, N. K. Waran, G. Mason & R. B. D'Eath (2008). Animal Behaviour 75: 31-42. Animal economics: assessing the motivation of female laboratory rabbits to access a platform, social contact and food in a closed economy.
- A. L. Hovland, G. Mason, Ø. Ahlstrøm, & Bakken M. (2007). Responses of farmed silver foxes (*Vulpes vulpes*) to excessive food availability: implications for using food as a yardstick resource in motivation tests. Applied Animal Behaviour Science 108: 170 – 178.
- S. Held, G. Mason & M. Mendl (2007). Using the Piglet Scream Test to enhance piglet survival on farms: data from outdoor sows. Animal Welfare 16: 267 – 271.
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Book chapters etc. (non peer reviewed)

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