

Systematic Evidence-Based Review Workshop
May 7-9, 2013 – Oregon State University College of Forestry
Corvallis, OR 97330

Workshop Facilitator: Gillian Petrofovsky, Oxford University
Workshop organizers: Janean Creighton and Jim Johnson, Oregon State University

This workshop was modified from one presented for CIFOR earlier in the year. Handout files were made available to the participants only. Requests for these should be sent to the workshop facilitator.

Workshop “Hands-on”/Group work:

- In Groups: Reviewable question
 - Problem Statement - DAY1_1630_reviewable_question_1.doc
 - Systematic Summary - DAY1_1630_reviewable_question_2.doc
- Paired Review
 - Title only Review - DAY2_1130_kappa_TO.doc
 - Simple Kappa Test DAY2_1130_kappa_explanation.doc
 - Title & Abstracts Review - DAY2_1130_kappa_abstracts.doc
- Critical appraisal - DAY2_1330_critical_appraisal_notes.pdf
 - Study quality assessment - DAY2_1330_quality.doc
 - Quality Assessment example (Rabinowitz 1986) - DAY2_1330_quality_worked_example_Rab1986.doc

Isasi-Catalá, E. 2010. Is translocation of problematic jaguars (*Panthera onca*) an effective strategy to resolve human-predator conflicts? CEE review 08-018 (SR55). Collaboration for Environmental Evidence. (linked from: <http://www.environmentalevidence.org/SR55.html>).

Isasi-Catalá, E. 2009. Is translocation of problematic jaguars (*Panthera onca*) an effective strategy to resolve human-predator conflicts? CEE protocol 08-018 (SR55). Collaboration for Environmental Evidence. (linked from: <http://www.environmentalevidence.org/SR55.html>).

Hoogesteijn, R. y A. Hoogesteijn. 2005. Manual sobre problemas de depredación causados por grandes felinos en hatos ganaderos. Programa de Extensión para Ganaderos. Programa de Conservación del Jaguar. Wildlife Conservation Society. Campo Grande, Brasil, 48 pp. (available at: http://www.panthera.org/sites/default/files/JaguarDepredationManualSPANISH_reduced.pdf)

Quigley, H., & Crawshaw, P. (1992). a conservation plan for the jaguar panthera-onca in the pantanal region of brazil. *Biological Conservation*, 61(3), 149-157. (available at: http://www.panthera.org/sites/default/files/Quigley_Crawshaw_1992_A_Conservation_Plan_for_the_Jaguar_in_the_Pantanal_Region_of_Brazil.pdf)

Rabinowitz, A. R. (1986). Jaguar predation on domestic livestock in belize. *Wildlife Society Bulletin*, 14(2), 170-174 (available at: <http://www.jstor.org/stable/3782067>)

Ramage, B. S., Kassim, A. R., Potts, M. D., Sheil, D., Salim, H. M. W., Fletcher, C., . . . Dzulkipli, A. D. (2013). Pseudoreplication in tropical forests and the resulting effects on biodiversity conservation. *Conservation Biology : The Journal of the Society for Conservation Biology*, 27(2), 364-372. [doi:10.1111/cobi.12004](https://doi.org/10.1111/cobi.12004) (see both article and supporting information)

Schoenfeld, J. D., & Ioannidis, J. P. A. (2013). Is everything we eat associated with cancer? A systematic cookbook review. *The American Journal of Clinical Nutrition*, 97(1), 127-134. [doi:10.3945/ajcn.112.047142](https://doi.org/10.3945/ajcn.112.047142)

Tuomisto, H. L., Hodge, I. D., Riordan, P., & Macdonald, D. W. (2012). Does organic farming reduce environmental impacts?--a meta-analysis of European research. *Journal of Environmental Management*, 112, 309-320. doi.org/10.1016/j.jenvman.2012.08.018