

The November 12, 2008 issue of the [Philosophical Transactions of the Royal Society B](#) (Volume 363, number 1509) is a [theme issue devoted to 'Cultural transmission and the evolution of human behaviour'](#) compiled by Kenny Smith, Michael L. Kalish, Thomas L. Griffiths and Stephan Lewandowsky

Here is the table of content:

Kenny Smith, Michael L. Kalish, Thomas L. Griffiths and Stephan Lewandowsky: "Cultural transmission and the evolution of human behaviour" Andrew Whiten and Alex Mesoudi: "Establishing an experimental science of culture: animal social diffusion experiments" Alex Mesoudi and Andrew Whiten: "The multiple roles of cultural transmission experiments in understanding human cultural evolution" Thomas L. Griffiths, Michael L. Kalish and Stephan Lewandowsky: "Theoretical and empirical evidence for the impact of inductive biases on cultural evolution" Richard McElreath, Adrian V. Bell, Charles Efferson, Mark Lubell, Peter J. Richerson and Timothy Waring: "Beyond existence and aiming outside the laboratory: estimating frequency-dependent and pay-off-biased social learning strategies" Christine A. Caldwell and Ailsa E. Millen: "Studying cumulative cultural evolution in the laboratory" Emma Flynn: "Investigating children as cultural magnets: do young children transmit redundant information along diffusion chains?" Nicolas Fay, Simon Garrod and Leo Roberts: "The fitness and functionality of culturally evolved communication systems" Michael Wheeler and Andy Clark: "Culture, embodiment and genes: unravelling the triple helix" Kevin N. Laland: "Exploring gene-culture interactions: insights from handedness, sexual selection and niche-construction case studies"