Meeting report
721 Multi-paradigm interactions: reut or tolerance but never stop running
J. E. van Alphen

724 Facing climate change: bioclimatic models to improve forecasts of species extinctions under climate change
B. W. Brook, H. R. Alhoaka, D. A. Keith,
C. M. MacK, R. C. Pearson & M. R. Redig

726 Evolutionary and neurobiology join together on Canada's east coast
B. M. Shamrock & C. D. Brown

Animal behaviour
729 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

732 Fire-starting: ant-like jumping spiders in motion detection
S. J. Niven, M. Conway & E. F. Martin

735 Nutrient balance affects food acquisition in a trap-building predator
D. Moncri, S. Toft & F. Vollrath

739 Solar activity affects avian timing of reproduction
M. E. Visser & J. Sear

741 Monkey and humans exhibit similar, but different, mechanisms of thermoregulation
W. Curtis & L. Lima

746 Arises, song, and movement in sparrow (S. A. Magdul-Schadlen) L. Denis,
E. M. Niesenblat, D. A. Pack, K. Stewart & E. A. Magdal-Schadlen

750 Evidence of an evolutionary precursor to human language in a non-human primate
A. D. Prum, D. Call, J. Black, J. Naquin & M. D. Husser

753 Alligators are trusts based on non-verbal cues
G. G. Zhao, J. Yang & J. D. Wright

755 Aggressive use of satinian mimicry by an anti-linguistic jumper spider
T. E. Naylor & R. A. Jackson

758 Tsetse flies are associated with human maintenance ability in free-ranging grey-headed flying-foxes (Pteropus poliocephalus)
S. M. Kari, I. A. Waterhouse & K. P. Vaile

762 Probing aggressive motivation in a chid fish
C. G. Wright & R. E. Bloom

765 How 'hatching' affects daughters among lesser-rainbow co-wives in Bawd
V. F. Findlay, T. W. Findley, A. P. Baurz & D. Rail

769 Predictive motor activation during action observation in human infants
V. S. Mukh, M. R. Johnson, T. Doiron & C. Collet

Community ecology
773 Herbivore release through cascading risk effects
M. S. Schmidt-Erlanding & E. Stegner

777 Evolutionary implications. Is obvious answer is the right one: a response to "Eliminating the vacant: is the positive interspecific abundance- distribution relationship a truly general macroecological pattern?"
T. M. Rallhoven & R. I. Caetan

779 Invited reply. On the obvious positive interspecific relationship between abundance and distribution: a reply to Blackburn and Caetan
S. J. Kotahou, A. Rosenberg & B. Pakman

Evolutionary biology
781 Rapid induction of immune defences dependent polymorphisms in adult birds
M. X. Ruo-Gonzale, Y. Morei & M. J. F. Boeren

784 Mitochondrial polymorphisms fail to explain the heritability of plasmon-activity-induced skin swelling in a wild passerine
B. R. Boerma, J. S. Searhmer, M. Richard,
R. Chatel & G. Senn

786 Should I stay or should I go? The Ectoplasma-lust is associated with interspecific differences in thriopine stickleback
H. D. Ramsey, J. T. Xian, S. Bystriansky & P. M. Schulte

792 Female presence influences sperm velocity in the pup
C. Lapo, A. V. Pidler & A. Piatko

795 Sexual selection against deleterious mutations via variable male sexual performance: female birds outperform males in motion detection
S. J. Niven, M. Conway & E. F. Martin

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans

799 Opinion piece. Kleptotherapy: an additional category of theromorphy, and a possible example in sea bratids (Callithacidae, Sepiolidae)
J. Rischitz, J. A. Robert & R. Stans