547 When it is costly to have a caring mother:
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520 The directional flow of visual information
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512 Remote copulation: male adaptation to
505 Cross-hemisphere migration of a 25 g songbird
498 Social learning of a communicative signal in
495 Hermit crabs perceive the extent of their
492 Chicks, like children, spontaneously reorient
489 Social learning of a communicative signal in
captive chimpanzees
486 Ant attendance reduces flight muscle and
484 Trans-oceanic host dispersal explains high
481 Parasitoids as vectors of facultative bacterial
478 Divergent host-plant use promotes
474 Opinion piece. Is more better? Polyploidy and
471 Low dose ionizing radiation produces too few
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465 Environment drives high phylogenetic turnover
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438 Environment drives high phylogenetic turnover
434 Functional diversity of bitter taste receptor
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428 You get what you pay for: reward-specific trade-offs among direct and anti
425 Extreme habitats: a case study of
422 Functional diversity of bitter taste receptor
419 Estimating maximum bite performance in
416 Estimating maximum bite performance in
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406 Life histories in two herbivorous species
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395 Group size influences species interactions in the
392 Cryptic asymmetry: unreliable signals mask
389 Functional diversity of bitter taste receptor
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382 Speed, pacing strategy and aerodynamic
379 Functional diversity of bitter taste receptor
376 Estimating maximum bite performance in
373 Evolutionary biology
369 Habitat associations of species show consistent but weak responses to climate
366 The long and the short of avian W
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