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580. Conservation biology on nature: how to implement an ecosystem approach
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632. Tree shrew lattaevites: a novel nitrogen cooccupation strategy in a tropical pitcher plant
636. Body condition but not dietary restriction prolongs lifespan in a semelparous capital breeder
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667. Parental sex discrimination and intrasexual reproductive conflict
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671. Opinion piece. The conditional economics of sexual conflict
C. Steiner, J. Perry, T. Chapman & S. R. Rose

675. Opinion piece. Sexual conflict as an undoubted evolutionary force in butterflies
W. J. Bidwell, S. J. Galloway & E. V. Belford

681. Coevolution of non-fertile sperm and female receptivity in a butterfly
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682. Opinion piece. Sexual conflict, sex allocation and the genetic system in a tropical pitcher plant
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686. Sexually antagonistic chromosomal inversions
W. B. Rose, S. C. Waterhouse & E. V. Belford

689. Opinion piece. The kin structure of sexual interactions
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691. Does reproductive isolation evolve faster in larger populations via sexually antagonistic coevolution?

697. Sexual conflict and reproductive isolation in flies
D. J. I. Brooks, C. V. Martin, S. Whig, T. Chapman & D. J. Hodgson

703. Opinion piece. Sex allocation in insects: who wins?
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705. Opinion piece. Sex allocation and sexual conflict in simultaneously hermaphroditic animals
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709. Accelerated male investment can undermine the evolutionary stability of simultaneous hermaphroditism
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713. Patterns of sex ratio in an eus with multiple evolutionary causes based on different within-colony conflicts
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717. Opinion piece. How does breeding system variation modulate sexual antagonism?