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FOCUS

PROJECT

Evolution of Sex and Intragenomic Conflict

PUBLICATIONS FROM THE FELLOWS' LIBRARY

Iwasa, Yoh (Oxford,2003)

Patterns of cell division and the risk of cancer

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=789398354

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How does mate choice contribute to exaggeration and diversity in sexual characters

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Lattice models and pair approximation in ecology

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Sex specific X chromosome expression caused by genomic imprinting

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The evolution of genomic imprinting: abortion and overshoot explain aberrations

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Female mate preference to maximize paternal car: II. Female competition leads to monogamy

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The conflict theory of genomic imprinting: how much can be explained

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Runaway ornament diversity caused by Fisherian sexual selection

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Continual change in mate preferences

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