



Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

/ Thesis & Dissertation (/jspui/handle/123456789/1)

/ Master of Science (/jspui/handle/123456789/2)

/ MS-12 (/jspui/handle/123456789/723)

Please use this identifier to cite or link to this item: <http://hdl.handle.net/123456789/796>

Title:	Evolution of Male-Male Aggression in Drosophila melanogaster in response to Sexual Conflict
Authors:	Tom, Megha Treesa (/jspui/browse?type=author&value=Tom%2C+Megha+Treesa)
Keywords:	Biology Drosophila Drosophila melanogaster Reproduction
Issue Date:	15-Jul-2017
Publisher:	IISER-M
Abstract:	Intrasexual selection acts on traits that are involved in male-male competition. Adult males fight to access mates either directly or indirectly by acquiring resourceful territories. In the fruit fly Drosophila melanogaster, males show aggression while competing for a mate. In this thesis, we try to explore how male-male aggression evolves under sexual selection. For this we use laboratory populations of Drosophila melanogaster evolved under different levels of sexual selection by altering the adult sex-ratio. In these populations males under high sexual selection pressure have evolved higher sperm competition ability, higher fitness under competitive environment and higher courtship ability (Nandy et. al., 2013). To investigate whether higher male aggression has also evolved in populations under high sexual selection pressure, we video recorded pairs of virgin males provided with a common decapitated female and quantified aggression. After completing one replicate of experiment, we found no difference in aggression among males from populations with different intensities of sexual selection
URI:	http://hdl.handle.net/123456789/796 (http://hdl.handle.net/123456789/796)
Appears in Collections:	MS-12 (/jspui/handle/123456789/723)

Files in This Item:


File	Description	Size	Format
------	-------------	------	--------

MS-12064.pdf
(/jspui/bitstream/123456789/796/1/MS-12064.pdf)

802.36
kB Adobe
PDF

[View/Open \(/jspui/bitstream/123456789/796/1/MS-12064.pdf\)](/jspui/bitstream/123456789/796/1/MS-12064.pdf)

[Show full item record \(/jspui/handle/123456789/796?mode=full\)](/jspui/handle/123456789/796?mode=full)

 [\(/jspui/handle/123456789/796/statistics\)](/jspui/handle/123456789/796/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.