

Most of the collecting was done during July, August, and September from grapes, figs, and palm dates. The results clearly indicate that D. melanogaster dominates D. simulans in some regions and D. simulans dominates D. melanogaster in other regions. For instance, the NB population consists mostly of melanogaster whereas the BS consists mostly of simulans. The UF results demonstrate that collections are more successful during the summer than in the winter.

The Department will carry out such collections for all the Drosophilidae fauna in Egypt in the very near future.

Ensign, S., and Miller,
D. D. Sexual isolation
in the affinis subgroup.

An effort was made to study sexual isolation between various species of the affinis subgroup by placing newly emerged flies together and allowing them

to cohabit for 10 days. At the end of this time, the females were dissected and the ventral seminal receptacles examined for sperm. The following are old (ca. 1940), unpublished data of D. D. Miller, who used recessive mutant strains of the different species D. algonquin (droop wings), D. affinis (rugose), D. athabasca (vermillion and cinnabar), D. azteca (cinnabar), and D. narragansett (bubble):

Females	Males				
	aff.	alg.	ath.	azt.	narr.
aff.	50/51 (98%)	0/56	*36/52 (69%)	0/57	0/50
alg.	0/52	45/51 (88%)	*3/53 (6%)	0/52	5/56 (9%)
ath.	0/102	0/104	45/53 (85%)	*9/53 (17%)	0/56
azt.	0/52	0/61	*45/59 (76%)	49/53 (93%)	0/54
narr.	0/55	0/53	0/57	0/52	47/51 (92%)

Recently Ensign made the following observations with D. tolteca (Nicaragua) in conspecific and interspecific crosses involving D. affinis (Nebraska), D. algonquin (Nebraska), D. athabasca (Wyoming), and D. azteca (California):

Females	Males				
	aff.	alg.	ath.	azt.	tol.
aff.	39/52 (75%)				16/55 (29%)
alg.		54/67 (81%)			0/71
ath.			49/55 (89%)		+4/57 (7%)
azt.				48/51 (94%)	*23/60 (38%)
tol.	12/52 (23%)	4/55 (7%)	31/51 (61%)	24/55 (44%)	53/56 (95%)

*Adult hybrids, all kinds of which have already been reported elsewhere (Sturtevant and Dobzhansky, 1936; Miller, 1950; and Patterson, 1954).

+Very few larvae obtained.