Citation: Miller, T. E. (2017, May 31). EVOLUTION OF BRASSICA RAPA L. (CRUCIFERAE) POPULATIONS IN INTRA‐ AND INTERSPECIFIC COMPETITION. Retrieved from https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1558-5646.1995.tb04439.x.

General Topic: Evolution

Sub-Topic: Performance in competitive environments can evolve species.

Independent Variables: plant food and other environmental factors.

Dependent Variables: flower number, seed mass, photosynthetic rate.

Prediction: Performance in competitive environments can evolve through changes in plant development

Experimental Design Basics: replication, experimental error, randomization.

Key results as related to hypothesis: three generations of selection comparing the evolution of performance of mustard species grown under intraspecific and interspecific competition.