De-ranged: How competitiveness and functional traits predict range shifts of deciduous trees in eastern North America

A thesis presented

by

Alice Linder

to

the Faculty of the Department of
Organismic & Evolutionary Biology
in partial fulfillment of the requirements
for the degree with honors
of Bachelor of Arts

Harvard University
Cambridge, Massachusetts
March 2017

In submitting this thesis to the Department of Organismic & Evolutionary Biology in partial fulfillment of the requirements for the degree with honors of Bachelor of Arts, I affirm my awareness of the standards of the Harvard College Honor Code.

Name:	 	 	
Signature:			

The Harvard College Honor Code

Members of the Harvard College community commit themselves to producing academic work of integrity – that is, work that adheres to the scholarly and intellectual standards of accurate attribution of sources, appropriate collection and use of data, and transparent acknowledgement of the contribution of others to their ideas, discoveries, interpretations, and conclusions.

Cheating on exams or problem sets, plagiarizing or misrepresenting the ideas or language of someone else as one's own, falsifying data, or any other instance of academic dishonesty violates the standards of our community, as well as the standards of the wider world of learning and affairs.
