



Universiteit
Leiden
The Netherlands

**Beyond random and forbidden interactions in plant-pollinator networks :
how optimizing energy gain results in morphological matching among
subalpine Asteraceae and their flower-visitors**

Klumpers, S.G.T.

Citation

Klumpers, S. G. T. (2017, December 15). *Beyond random and forbidden interactions in plant-pollinator networks : how optimizing energy gain results in morphological matching among subalpine Asteraceae and their flower-visitors*. Retrieved from <https://hdl.handle.net/1887/57797>

Version: Not Applicable (or Unknown)

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/57797>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/57797> holds various files of this Leiden University dissertation

Author: Klumpers, Saskia

Title: Beyond random and forbidden interactions in plant-pollinator networks : how optimizing energy gain results in morphological matching among subalpine Asteraceae and their flower-visitors

Date: 2017-12-15



Beyond random and forbidden interactions in plant-pollinator networks

How optimizing energy gain results in morphological matching
among subalpine Asteraceae and their flower-visitors



Beyond random and forbidden interactions in plant-pollinator networks

Saskia Klummers

2017