



Universiteit
Leiden
The Netherlands

Pyrrolizidine alkaloid variation in Jacobaea hybrids : influence on resistance against generalist and specialist insect herbivores

Cheng, D.

Citation

Cheng, D. (2012, April 18). *Pyrrolizidine alkaloid variation in Jacobaea hybrids : influence on resistance against generalist and specialist insect herbivores*. Retrieved from <https://hdl.handle.net/1887/18695>

Version: Not Applicable (or Unknown)

License: [Leiden University Non-exclusive license](#)

Downloaded from: <https://hdl.handle.net/1887/18695>

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

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/18695> holds various files of this Leiden University dissertation.

Author: Cheng, Dandan

Title: Pyrrolizidine alkaloid variation in Jacobaea hybrids : influence on resistance against generalist and specialist insect herbivores

Date: 2012-04-18



ISBN: 978-90-8570-998-5

Pyrrolizidine alkaloid variation in *Jacobaea* hybrids

Dandan Cheng 2012

Pyrrolizidine alkaloid variation in *Jacobaea* hybrids

Influence on resistance against generalist and
specialist insect herbivores

千里光植物的生物碱与抗虫性研究



Dandan Cheng

