

# **Habitat complexity – how structural and chemical vegetation characteristics mediate host-parasitoid interactions**

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**Barbara Randlkofer**

aus Mainburg

Berlin, im August 2007

1. Gutachterin: Prof. Dr. Monika Hilker
2. Gutachter: Prof. Dr. Johannes L.M. Steidle

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*Für meine Familie –  
In beiden Welten*

## **This thesis is based on the following manuscripts**

- I. Barbara Randlkofer, Elisabeth Obermaier, Torsten Meiners (2007) Mother's choice of the oviposition site: balancing risk of egg parasitism and need of food supply for the progeny with an infochemical shelter? *Chemoecology* 17: 177-186.
- II. Elisabeth Obermaier, Annette Heisswolf, Hans Joachim Poethke, Barbara Randlkofer, Torsten Meiners (in press) Plant architecture and vegetation structure: two ways for insect herbivores to escape parasitism. *European Journal of Entomology*
- III. Elisabeth Obermaier, Annette Heisswolf, Barbara Randlkofer, Torsten Meiners (2006) Enemies in low places – insects avoid winter mortality and egg parasitism by modulating oviposition height. *Bulletin of Entomological Research* 96 (4): 337-343.
- IV. Barbara Randlkofer, Florian Jordan, Oliver Mitesser, Torsten Meiners, Elisabeth Obermaier (manuscript) Vegetation density as non-consumable resource: an important factor mediating oviposition site selection of herbivorous insects.
- V. Barbara Randlkofer, Elisabeth Obermaier, Jérôme Casas, Torsten Meiners (submitted) Connectivity counts – disentangling effects of vegetation structures on the searching movement of a parasitoid through manipulative experiments.
- VI. Barbara Randlkofer, Elisabeth Obermaier, Monika Hilker, Torsten Meiners (manuscript) Vegetational complexity – the influence of plant diversity, chemical diversity and vegetation structure on herbivores and their natural enemies.

## Table of contents

<b>Chapter 1</b>	General introduction and thesis outline.....	<b>1</b>
<b>Chapter 2</b>	Mother's choice of the oviposition site: balancing risk of egg parasitism and need of food supply for the progeny with an infochemical shelter?.....	<b>21</b>
<b>Chapter 3</b>	Plant architecture and vegetation structure: two ways for insect herbivores to escape parasitism.....	<b>45</b>
<b>Chapter 4</b>	Enemies in low places – insects avoid winter mortality and egg parasitism by modulating oviposition height .....	<b>63</b>
<b>Chapter 5</b>	Vegetation density as non-consumable resource: an important factor mediating oviposition site selection of herbivorous insects.....	<b>81</b>
<b>Chapter 6</b>	Connectivity counts – disentangling effects of vegetation structures on the searching movement of a parasitoid through manipulative experiments .....	<b>101</b>
<b>Chapter 7</b>	Vegetational complexity – the influence of plant diversity, chemical diversity and vegetation structure on herbivores and their natural enemies .....	<b>119</b>
<b>Chapter 8</b>	Summary .....	<b>195</b>
<b>Chapter 9</b>	Zusammenfassung.....	<b>201</b>
	Danksagung – Acknowledgements .....	<b>207</b>