### Cover Page



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#### Stellingen

#### Behorend bij het proefschrift

# "Balsaminaceae in Southeast Asia: Systematics, Evolution, and Pollination Biology"

#### van Saroj Ruchisansakun

- 1. If names are unknown, knowledge of the things also perishes. (Linnaeus, 1751)
- 2. Balsaminaceae are widely distributed throughout most of Myanmar, at least 65 species of this family are native there. (This thesis)
- 3. Classification is not only a matter of grouping according to the principle of monophyly, but it is also a matter of communication. (APG, 1998)
- 4. Connate lateral united petals is a taxonomically useful character to distinguish an additional monophyletic clade in *Impatiens* sect. *Semeiocardium*. (This thesis)
- 5. Diversity in traits among angiosperm flowers has frequently been explained in the context of plant-pollinator interactions. (adapted from Darwin, 1862)
- 6. Variation in floral architecture, including various forms of corolla asymmetry, facilitates distinct species-specific pollen placement on visiting bees. (This thesis)
- 7. Floral morphological diversity among *Impatiens* spp. is associated with both differences in functional pollinator groups and divergent use of the same pollinator. (This thesis)
- 8. Sympatric speciation may sometimes occur through random shifts in pollen placement on pollinators. (Grant, 1971)
- 9. It is difficult to find an objective measure of biodiversity for conservation purposes.
- 10. Impatiens killed impatient botanists.