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The structure of flower visitation webs: how morphology and abundance affect interaction patterns between flowers and flower visitors

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Publications

- Schick, B. & Stang, M. (2000) Zur Blütenökologie und Blühphänologie silbergrasreicher, lockerer Sandrasen und ausgewählter Kontaktgesellschaften. *Ber. Naturw. Ges. Bayreuth* 24: 299-301.
- Stang, M. (2002) Grote verschillen op kleine schaal: bloembioogie en soortendiversiteit in een vochtige duinvallei. *Holland's Duinen* 40: 3-30.
- Stang, M., Klinkhamer, P.G.L. & van der Meijden, E. (2006) Size constraints and flower abundance determine the number of interactions in a plant-flower visitor web. *Oikos* 112: 111-121.
- Stang, M. (2006) Book review: Waser, N.M. & Ollerton, J. (editors) Plant-pollinator interactions: from specialization to generalization. *Entomologische Berichten* 66: 134-135.
- Stang, M., Klinkhamer, P.G.L. & van der Meijden, E. (2007) Asymmetric specialization and extinction risk in plant-flower visitor webs: a matter of morphology or abundance? *Oecologia* 151: 442-453.

