Sampling plant-animal interactions:

1. **Focal individuals:** Mark all individuals of a flowering plant species with number and select a random sample each day and record visitation (morning, noon, afternoon) for some proportion of the flowering time. Do this for all flowering plants (like Pedanidou et al. 2008, Olesen et al. 2008).
2. **Focal plots:** create a grid over study site and randomly select several something by something grids. Randomize order with which plots are visited and observe visitation.
3. **Transects:** randomly place something m transects in study site and walk them, recording all visitation (e.g. Arlocon et al. 2008)

Robust sampling design for occupancy analysis:

1. multiple plot/transects, each observed multiple times per day

Pollen collection

Destructive vs. non-destructive sampling

Herbarium

When should I order things?