

**Supplementary Materials for: Floral development in an Andean
bellflower (*Centropogon granulatus*, Campanulaceae) and
pollination by Buff-tailed Sicklebill (*Eutoxeres condamini*)**

Note: All data and scripts used in this study have been deposited in the Dryad Digital Repository
(<https://...>)

Phenological modeling

To model flowering phenology of *C. granulatus*, we fit the following linear model to the rate of anthesis and senescence for each inflorescence that produced at least five flowers ($n = 6$ controls, $n = 5$ pollinator excluded):

$$n_i = \beta_0 + \beta_1 * days + \epsilon$$

Where n_i is the cumulative number of flowers produced on an inflorescence at $days=i$, β_0 is the intercept, β_1 is the flowering rate, and ϵ is the residual error.

To determine if pollinator exclusion affected the total number of flowers produced, we fit the linear model:

$$n_{total} = \beta_0 + \beta_1 * treatment + \epsilon$$

Where β_0 is the intercept, β_1 is a coefficient, and ϵ is the residual error.

To test for differences in male/female phase duration between treatments, we fit a separate mixed-effects model for each phase in lmerTest v.3.1-3 (Kuznetsova et al., 2017):

$$n = \beta_0 + \beta_1 * treatment + U_i + \epsilon$$

Where n is the duration of the specified phase, U_i is the individual specific random effect, and all other variables are as above. T-values were approximated using the Welch–Satterthwaite method and Cohen’s standardized effect (f) was calculated in effectsize v.0.4.4 (Ben-Shachar et al., 2020).



40

41 *Figure S1. Fused anther hairs forming a scale and serving as a lever to deposit pollen (red*
42 *arrow). This individual has finished the male phase and is in transition to the female phase —*
43 *the stigma will continue to extend past the scale and unfold when receptive (white arrow).*

44



Figure S2. Wire cages used to exclude avian visitors from accessing the nectaries of *C. granulosus*. Further details on the design can be found in Sun et al. (2017).



49

50 *Figure S3. Still frames extracted from a video recording of E. condensini pollinating C.*
 51 *granulosus. A: The hummingbird approaches and inspects an inflorescence without any open*
 52 *flowers. B: A second inflorescence with an open flower is approached. C: To insert its bill, E.*
 53 *condamini hovers below the flower opening and tilts its head backwards. D: During feeding, its*
 54 *head is at eye-level with the corolla opening and the anther/stigma is in contact with the crown.*

55



Figure S4. A long-nosed bat (*Glossophaginae*) recorded near an inflorescence of *C. granulosus* with several developing berries.



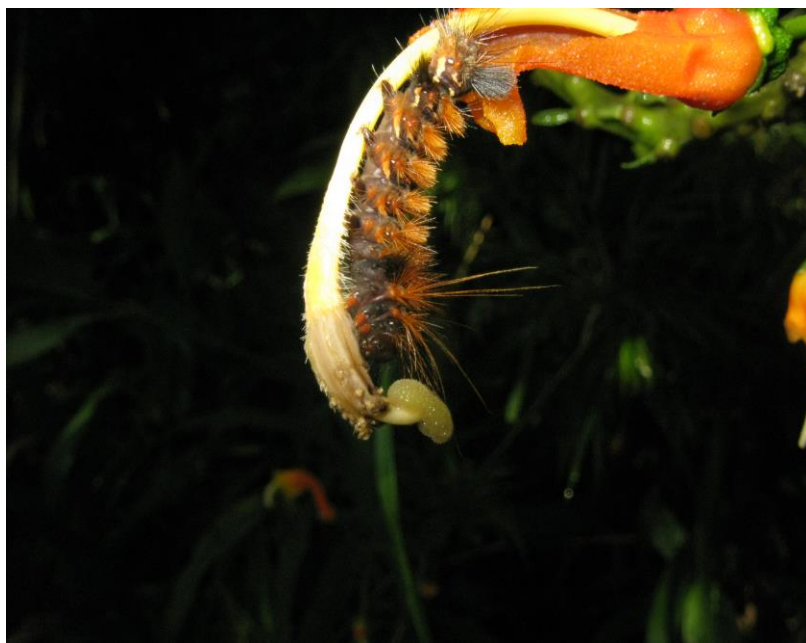
Figure S5. A murid (*Muridae*, bottom left) recorded near an inflorescence of *C. granulatus* (top left) with several developing berries.



64

65 *Figure S6. Evidence of frugivory of a C. granulosis berry.*

66



67

68 *Figure S7. Herbivory of a C. granulatus flower by a larval lepidopteran.*

69



70

71 *Figure S8. An anthophilid collecting pollen from an anther scale of C. granulatus.*

72



73

74 *Figure S9. Inflorescence of C. granulatus with a multitude of peduncle scars (red arrow)*

75 *suggestive of an extended flowering peak.*

76

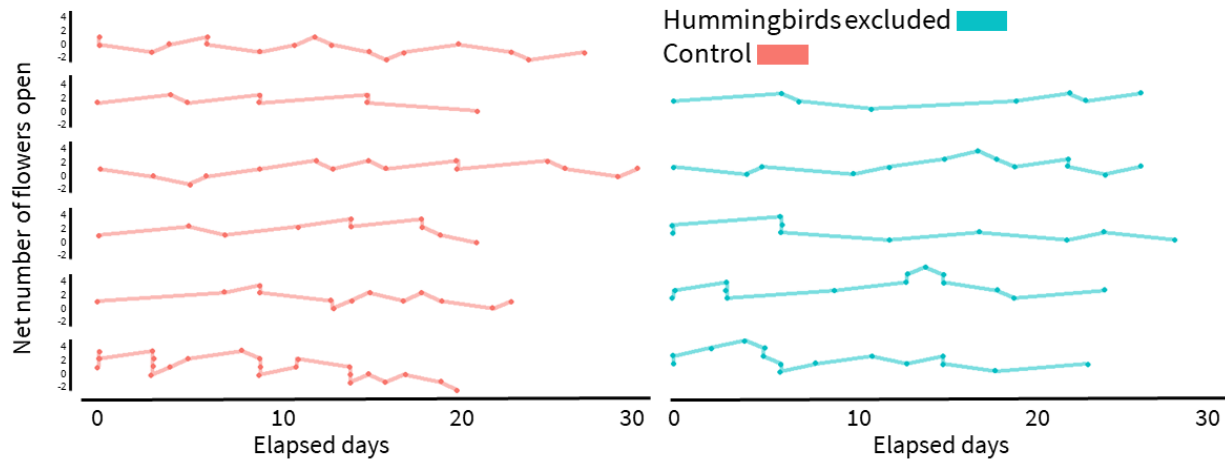


Figure S10. Flowering rate in *C. granulosus*. The x-axis represents the number of days elapsed since the first flower opened. The y-axis counts the cumulative number of flowers opened since $t=0$, not the number of flowers open simultaneously.

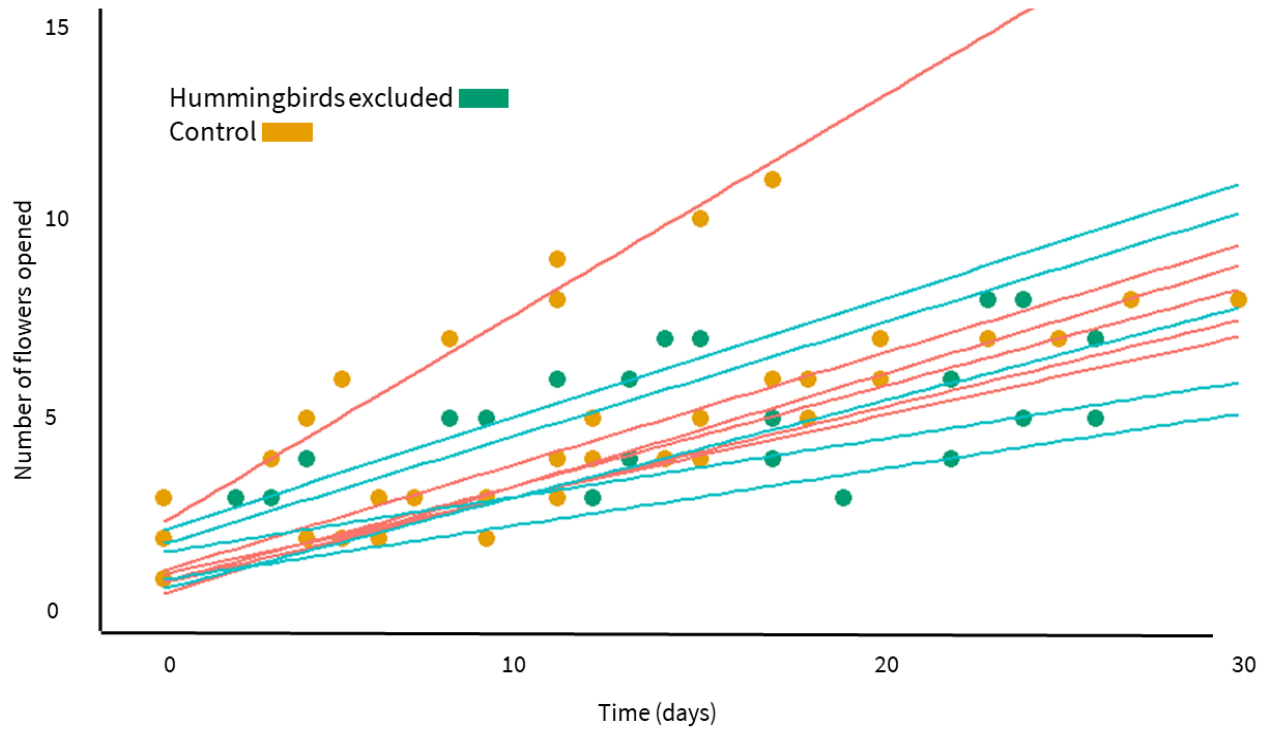
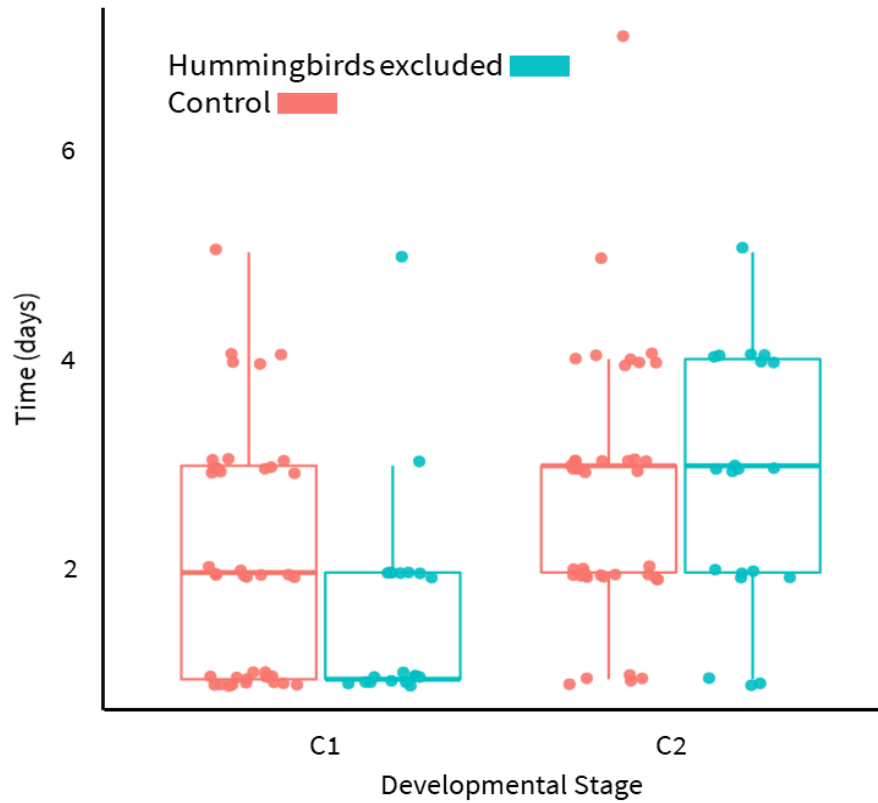


Figure S11. Flowering rates in *C. granulosus* are constant, and not affected by pollinator exclusion.



86

87 *Figure S12. The duration of male and female phases of flowering in C. granulosus are not*

88 *affected by pollinator exclusion.*

89



90

91 *Figure S13. Buff-tailed Sicklebill visiting Heliconia aemygdiana Burle-Marx, and using the*
92 *floral bract as a perch during feeding.*

93

94 *Table S1: Locations in San Pedro monitored for Sicklebill visitation to C. granulosus. The first*
95 *column lists the C. granulosus individual identifiers.*

name	latitude	longitude	elevation
CNTRPGN 1-10	-13.05684	-71.54469	1306.706
CNTRPGN 11	-13.05603	-71.54515	1301.995
CNTRPGN 12-15	-13.05928	-71.54773	1381.661
CNTRPGN 16-20	-13.05900	-71.54666	1323.870
CNTRPGN 21-23	-13.05921	-71.54690	1330.937
CNTRPGN 24-32	-13.05932	-71.54778	1345.147
CNTRPGN 33-41	-13.05821	-71.54805	1359.792
CNTRPGN 42	-13.05720	-71.54699	1370.250
CNTRPGN 43-50	-13.05728	-71.54672	1368.063
CNTRPGN 51-53	-13.05563	-71.54676	1358.099
CNTRPGN 54-60	-13.05696	-71.54784	1398.831

96

97 Table S2: Stages of floral development in *C. granulosus*.

Stage	Description	Consensus duration (days)
A	Flower primordia appears above bracts. No curvature and red-orange pigmentation is not continuous around the base. Flower up to 9 mm tall (as measured from the top of the bracts). Basal diameter up to 4 mm.	28
B1	Initiation of curvature, creating 90 degree angle. Red-orange pigmentation is continuous around the base. Flower up to 10 mm tall. Basal diameter up to 6 mm.	21
B2	Growth phase. 180 degree angle formed. Red-orange pigmentation outweighs yellow. Flower 14 to 20 mm tall. Basal diameter 6 - 8 mm.	
B3	Pre-anthesis. >180 degree angle formed. Flower 30 mm tall. Basal diameter 7 - 8 mm.	
C1	Anthesis. Mature male-phase flower. Flower 34 -36 mm tall. Basal diameter 7 - 8 mm.	8
C2	Female-phase flower. Pistil grows overtop of the pollen trap. Flower up to 36 mm tall. Basal diameter up to 10 mm.	
D1	Senescing flower. Petals wilting but retained. Basal diameter 8 - 10 mm.	27
D2	Berry development. Petals senesced and lost. Basal	

diameter grows from 11 - 17 mm.

99 *Table S3: Camera trap records of E. condamini.*

Date observed	Time of day	Feeding mode	Temperature (Celsius)	Centropogon ID	Flower ID
Aug_18_2017	12:36	hovering	19	1	1
Aug_22_2017	10:38	hovering	21	1	1
Aug_22_2017	10:38	hovering	21	1	2
Aug_22_2017	15:54	hovering	20	1	1
Aug_22_2017	10:39	hovering	20	2	1
Aug_23_2017	10:24	hovering	19	1	2
Aug_24_2017	7:17	perching	17	1	1
Aug_24_2017	7:17	hovering	17	1	2
Aug_25_2017	16:27	inspecting	19	3	NA
Aug_26_2017	5:52	hovering	15	4	1
Sep_15_2017	5:24	hovering	16	5	1
Sep_16_2017	5:56	inspecting	15	5	NA
Sep_19_2017	5:36	perching	14	5	2
Sep_19_2017	7:15	perching	16	6	1

101 *Table S4: Camera trap records of S. geofryii.*

Date	Time of	Feeding	Centropogon	Flower
observed	day	mode	Temperature (Celsius)	ID
Sep_11_2017	9:58	hovering	20	7
Sep_11_2017	13:03	hovering	22	7
Sep_11_2017	13:55	hovering	23	7
Sep_11_2017	15:01	hovering	23	7
Sep_11_2017	16:11	hovering	22	7
Sep_14_2017	10:44	hovering	21	7
Sep_14_2017	11:42	hovering	22	7
Sep_14_2017	13:10	hovering	21	7
Sep_14_2017	14:32	hovering	21	7
Sep_14_2017	16:54	hovering	21	7

References

- Ben-Shachar, M.S., Lüdtke, D., and Makowski, D. (2020). *effectsize*: Estimation of effect size indices and standardized parameters. *Journal of Open Source Software* 5, 2815–2892.
- Kuznetsova, A., Brockhoff, P.B., and Christensen, R.H.B. (2017). *lmerTest* package: Tests in linear mixed effects models. *Journal of Statistical Software* 82, 1–26.
- Sun, S.-G., Huang, Z.-H., Chen, Z.-B., and Huang, S.-Q. (2017). Nectar properties and the role of sunbirds as pollinators of the golden-flowered tea *Camellia petelotii*. *American Journal of Botany* 104, 468–476.