

# Morphometric comparisons of plant-mimetic juvenile fish associated with plant debris observed in the coastal subtropical waters around Kuchierabu-jima Island, southern Japan

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The general morphological shape of plant-resembling fish and plant parts were compared using a geometric morphometrics approach. Three plant-mimetic fish species, *Lobotes surinamensis* (Lobotidae), *Platax orbicularis* (Ephippidae) and *Canthidermis maculata* (Balistidae), were compared during their early developmental stages with accompanying plant debris (i.e. leaves of several taxa) in the coastal subtropical waters around Kuchierabu-jima Island, closely facing the Kuroshio Current. The degree of similarity shared between the plant parts and co-occurring fish species was quantified, however fish remained morphologically distinct from their plant models. Such similarities were corroborated by analysis of covariance and linear discriminant analysis, in which relative body areas of fish were strongly related to plant models. Our results strengthen the paradigm that morphological clues can lead to ecological evidence to allow predictions of behavioural and habitat choice by mimetic fish, according to the degree of similarity shared with their respective models. The resemblance to plant parts detected in the three fish species may provide fitness advantages via convergent evolutionary effects.



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2.2.	Abstract
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The general morphological shape of plant-resembling fish and plant parts were compared using a geometric morphometrics approach. Three plant-mimetic fish species, *Lobotes surinamensis* (Lobotidae), *Platax orbicularis* (Ephippidae) and *Canthidermis maculata* (Balistidae), were compared during their early developmental stages with accompanying plant debris (i.e. leaves of several taxa) in the coastal subtropical waters around Kuchierabu-jima Island, closely facing the Kuroshio Current. The degree of similarity shared between the plant parts and co-occurring fish species was quantified, where fish and plants presented highly similar morphometric associations, yet remaining morphologically distinct. Such similarities were corroborated by analysis of covariance and linear discriminant analysis, in which relative body areas of fish were strongly related to plant models. Our results strengthen the paradigm that morphological clues can lead to ecological evidence to allow predictions of behavioural and habitat choice by mimetic fish, according to the degree of similarity shared with their respective models. The resemblance to plant parts detected in the three fish species may provide fitness advantages via convergent evolutionary effects.

- Key-words: Protective camouflage, Masquerade, Coastal Environments, Shape analysis,
- 39 Convergent evolution



#### 1. Introduction

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Mimesis is defined as a phenotype evolved in response to selective pressures favouring individuals that can disguise their identity by masquerading as another organism (Pasteur, 1982; Skelhorn, Rowland & Ruxton, 2010a; Skelhorn et al., 2010b). Mimesis in fish is a relatively well-studied subject (Wickler, 1968; Moland, Eagle & Jones, 2005; Robertson, 2013), particularly regarding deceptive resemblance to plant parts via protective camouflage, which is a known feature in several freshwater and marine fish species, as extreme crypsis examples of protective resemblance (Breder, 1946; Randall, 1965, 2005a; Vane-Wright, 1980; Sazima et al., 2006). Although these reports have addressed the patterns and general similarities in morphology or colouration of model plant parts and mimetic fish, few studies have examined similarities among them based on morphological and/or ethological details (Barros et al. 2008, 2011, 2012). Studies focusing on morphology and geometric morphometrics frequently used fish species as models, and several authors have suggested that morphological clues can be used as ecological predictors from basic behavioural constraints, such as swimming mode (Walker, 2004; Comabella, Hurtado & García-Galano, 2010; Xiong & Lauder, 2014), feeding behaviour (Galis, 1990; Franssen, Goodchild & Shepard, 2015) and habitat choice (Loy et al., 1998; Gibran, 2010; Soares, Ruffeil & Montag, 2013), especially in juvenile fish, suggesting that such changes are important for improving fitness and increasing the chance for survival during subsequent ontogenetic stages (Barros et al., 2011; Comabella et al., 2013). Nevertheless, such a tool has not been used to establish comparisons among distant taxa belonging to completely different groups (i.e. fish and plants). In the present study, previously well-known plant-mimetic juvenile fish, the tripletail, Lobotes surinamensis (Bloch, 1790), the orbicular batfish, Platax



65 orbicularis (Forsskål, 1775) and the ocean triggerfish, Canthidermis maculata (Bloch, 1786) 66 were compared with their respective plant models co-occurring in the field to objectively evaluate their resemblance in shape to their respective models. All fish and plant models were 67 68 observed and sampled from Kuchierabu-jima Island and its surrounding waters, which suffers a 69 strong influence of Kuroshio Current. 70 Lobotes surinamensis is generally found in shallow brackish water habitats but may occur 71 far offshore with drifting algae or flotsam, and juveniles may lie on their side matching the 72 colour of the plant debris, from near black to yellow (Randall, 2005b). Juveniles are usually 73 dark-coloured, presenting drifting swimming patterns among dry leaves, exhibiting similar 74 movements to their associated plant model (Uchida, 1951; Randall, 2005b). Uchida (1951) also 75 described that young C. maculata resemble pieces of pine bark and were observed drifting 76 among pieces of bark in a horizontal swimming posture, suggesting mimetic effects. Juveniles of P. orbicularis look similar to yellow waterlogged jack tree leaves (genus Rhizophora) and 77 78 greatly resemble floating dead leaves (Wiley, 1904; Breder, 1946). Randall (1960) reported that 79 larger individuals (87 mm standard length [SL]) resemble large sea hibiscus leaves (Hibiscus 80 tiliaceus) with a yellowish-brown colouration, with dorsal and anal fins appearing to lengthen 81 with growth. Such drastic changes in morphological shape occur in juvenile P. orbicularis while 82 they maintain a resemblance to drifting leaves (Barros et al., 2015). 83 The novel comparative methods presented herein may provide useful associations between 84 behavioural ecology and morphological studies. We tested the null hypothesis of a lack of shape 85 similarity among the studied fish and plant parts, considering both classic and geometric 86 morphometrics comparative approaches. We briefly discuss the functional contributions of 87 camouflage characteristics to fish fitness using mimetic shape attributes as a disguise based on



morphological resemblance data among fish and model plants, adopting the concepts of cryptic mimesis as synonym of protective camouflage or masquerading, following the definitions as proposed by Pasteur (1982), where all fish samples are defined as "mimetic fish" and all plant part samples as "models", instead of adopting the terminology as proposed by Skelhorn, Rowland & Ruxton (2010a). This is due to the highly dynamic environments such fish usually occur, where mimetic behaviour is achieved not only by appearance, but also through actively behaving alike the drifting models (Barros *et al.*, 2008).

### 2. Material and Methods

## 2.1. Sampling

Sampling was mainly conducted in the port of Honmura, Kuchierabu-jima Island (Ohsumi Group, 30° 28′ N, 130° 10′ E), southern Japan, during diurnal observations July 3–14, 2011 (S1 Fig.). The island closely faces the Kuroshio Current and maintains a rich subtropical fish fauna (Gushima & Murakami, 1976). Fish samples and plant debris were collected using hand nets, and the sampled fish were euthanized using 5 ml 95 % eugenol in 1 L ethanol as a stock solution All fish samples were preserved in order to maintain integrity of peripheral structures and general shape, and were photographed as soon as possible, in order to avoid any arching or deformation effect from the fixation protocols established (Valentin et al., 2008). All plant materials were sampled at the island along with their associated fish. Of this, 20 ml was added to each 1 L of water containing the fish to be euthanized to minimise suffering, following international ethical standards (Jenkins *et al.*, 2014). As there is no national Japanese licensing framework, samples were collected following the "Guidelines for Proper Conduct of Animal



111	Experiments" set out by the Hiroshima University Animal Research Committee, which are based
112	on international ethical standards, and only after obtaining local community permission.
113	Fish samples from Kuchireabu-jima Island were identified to as low a taxonomic category
114	as possible, according to available literature (Nakabo, 2002; Nelson, 2006; Okiyama, 2014).
115	Fifteen mimetic fish specimens of three species (Fig. 1A–C) were observed to drift around plant
116	debris: Lobotes surinamensis (Lobotidae; $n = 6$ , TL = $3.89 \pm 0.46$ cm; AVE $\pm$ SDEV values),
117	Platax orbicularis (Ephippidae; $n = 7$ TL = $2.05 \pm 0.42$ cm) and Canthidermis maculata
118	(Balistidae; $n = 2$ , TL = $3.15 \pm 0.98$ cm). Additional 24 fish specimens (n = 14 for $L$ .
119	surinamensis, n = 10 for C. maculata) sampled in subtropical waters of Kagoshima prefecture
120	were also obtained from the collections of the Kagoshima University Museum (KAUM) to
121	enhance and equalize sample size of our data set for the statistical analyses (see below). The
122	KAUM samples were all juveniles, with relatively similar standard length as those observed ( $L$ .
123	surinamensis TL = $4.92 \pm 2.02$ cm, and C. maculata TL = $3.95 \pm 0.98$ cm) and collected near to
124	the present study area, i.e., Satsuma Peninsula of mainland Kagoshima, Tanega-shima Island,
125	and Yaku-shima Island (31°28'-31°33'N, 130°11'-130°51'E) (for details refer to S2 Dataset). Of
126	these, the most images were provided by the KAUM (N = 5 for $C$ . maculata and N = 11 for $L$ .
127	surinamensis), taken from fresh specimens. All other samples were photographed in the
128	Laboratory of Biology of Aquatic Resources, at the Hiroshima University, and only those with
129	all peripheric structures intact were considered in the analysis. No arched or deformed specimens
130	were used during the analyses, in order to prevent from any misinterpretation of data. Also,
131	additional twelve samples of <i>P. orbicularis</i> (TL = $2.05 \pm 0.91$ cm) collected during previous
132	surveys on Kuchierabu-jima Island (Barros et al. 2008, 2011) were eventually employed, in order
133	to equalize N size. Total 52 individual mimetic fishes were analysed.





134 Floating plant debris (hereafter, models, n = 43) were collected using hand nets and sorted, 135 then visually subdivided using two subjective criteria (round shapes, as for the Podocarpaceae 136 Nageia nagi and the Sapindaceae Acer morifolium; or elongated shapes, as for the Laureaceae 137 Neolitsea sericea and for the Fagaceae Castanopsis sieboldii; Fig. 1D-E), regardless of 138 taxonomy and dried in paper envelopes until they were photographed for further analysis. 139 High resolution digital pictures of the left lateral view of the mimetic fish and model 140 samples were taken over a black background using a Nikon D700 equipped with AF-S 60-mm immersive lens and a stand table with a reference scale of 1 cm for the fish and models. The left 141 142 lateral view of the models was defined as the "dorsal view of leaves with the petiole oriented to 143 the right". Artificial light was used to avoid shading morphological structures. 144 145 2.2. Data Analyses 146 Sixteen landmarks (LM) were established for the mimetic fish and models using ImageJ v. 1.47 147 software for geometric morphometrics purposes (Abramoff, Magelhaes & Ram, 2004). 148 Homologous LM for the mimetic fish were marked obeying the morphological structures 149 constrained or related to mimetic behaviour to cover the fish general outline profile, including 150 peripheral structures (Fig. 1A, Table I). We established equidistant 16 semilandmarks (SLM) for 151 each model using the ImageJ grid tool to cover all lateral profiles of the model, obeying the same 152 marking distribution as for the mimetic fishes (Fig. 1D). Raw coordinates LM and SLM data 153 were implemented in MorphoJ v. 1.02n software (Klingenberg, 2011), where preliminary 154 adjustments, such as the Procrustes fit, and creation of the data matrix, were done. The 155 morphometric comparisons among the fish and models were not intended to analyse homologous 156 patterns, as we were interested in shape similarities randomly shared among the mimetic fish and





157	their respective models distributed in the same environment, from a geometric morphometrics
158	perspective. Therefore, the necessity of marking peripheral anatomic structures in the mimetic
159	fish, instead of fins insertions only, in order to check for general appearance of mimetic fish with
160	the plant models.
161	Data analyses were performed with Geomorph v. 2.0 software (Adams & Otarola-Castillo,
162	2013). A post-hoc general Procrustes analysis (GPA) and principal components analysis (PCA)
163	were run followed by analysis of variance (ANOVA) to compare the mimetic fish and models
164	plotted together in the analyses. Also, a linear discriminant function was run, in order to visualize
165	how close were these group associations, using the package MASS v. 7.3-42 (Venables &
166	Ripley, 2002).
167	In addition, individual TL and relative body area (BA, cm²/TL) of the fish and models
168	were calculated using ImageJ to establish interdependent comparisons among the fish species
169	and plant debris via analysis of covariance (ANCOVA), followed by a linear discriminant
170	analysis (LDA), to accurately predict whether the mimetic fish can be misclassified as a model.
171	BA was chosen because of its importance for discriminating teleost aggregations (Gómez-
172	Laplaza & Gerlai, 2013). Fish were measured from the tip of the snout to the edge of the caudal
173	fin (TL), and models were measured from edge to edge and considered TL. All statistical
174	analyses were conducted in 'R' v. 3.1.3 (R Development Core Team, 2015), and all relevant data
175	for the current analysis are available within this paper (S2 dataset).
176	
177	3. Results



Mimetic fish were observed mimicking plant debris near the water surface in all extensions of the port of Honmura. The mimetic assemblages resembled the models in shape, colour and drifting movements, having shared the same environment during the entire sampling period. All fish drifted among fallen plant debris near the water surface.

The visual GPA analysis indicated a significant variance in the shape configurations among the different models (Fig. 2A) and mimetic fish (Fig. 2B). All-pooled data showed a relative tendency of the mimetic fish to resemble plant debris with ~24% of the variation explained in PC1 and ~10% of the variation explained in PC2 (ANOVA  $F_{2,52}$  = 40.97, P < 0.001, Fig. 2C), yet remaining morphologically distinct, as observed in the GPA analyses.

BA of the mimetic fish and models regressed against TL revealed a significant interdependency (ANCOVA,  $F_{2,96}$  = 92.06, P < 0.001; Fig. 3), where juvenile L. surinamensis, P. orbicularis and C. maculata have shown a size gradient, sharing similar BA with round and elongated leaves of different sizes, accordingly to different growth stages of each mimetic fish species, with some deviation observed for the round leaf models. These results were corroborated by LDA, which has shown high similarities in shape of mimetic fish and models, with a 52.52% probability of misclassification among the observed individuals. Details on both ANCOVA and LDA can be found at S2 dataset.

## 4. Discussion

The present results show shape heterogeneity among mimetic fish and plant models, with a significant level of similarity shared in their general external shape profile. Such results are highly expected, as mimetic behaviour is more likely to be driven by a combination of factors



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(i.e.: shape, colour and movements) than solely by morphological attributes (Wickler, 1968; Pasteur, 1982). Although the importance of floating plant debris for passive transportation, providing shelter and feeding grounds for fish in coastal environments has been evaluated (Castro, Santiago & Santana-Ortega, 2001; Vandendriessche et al., 2007), the closeness of these interactions has not been investigated, particularly regarding plant resemblance by fish. Arching effects due to fixation protocols are known to strongly influence geometric morphometric analyses (Valentin et al., 2008). Although we have combined data from museum specimens with our own samples, we have selected only intact individuals for the present analyses. According to observed shape similarities shared among the mimetic fish and models, it was clear that the present fish assemblage accompanied their respective models, being probably dependent on drifting plant material for survival, also suggested by the linear model of covariance shared amongst drifting fish and plants. While not the primary goal of the present study, such association might suggest an allometric dependence for the plant mimetic species, at least until a given ontogenetic stage when such fish species suffer significant changes in morphology and behaviour, cessing with the mimetic association with plants (Barros et al., 2015). The concepts regarding mimetic behaviour are still a matter of discussion, as it is difficult to define a case of mimetic association using only a shape resemblance to another animal/inanimate object (Skelhorn, Rowland & Ruxton, 2010a; Skelhorn et al., 2010b), especially in marine systems (Robertson, 2013; 2015). The observed species herein not only presented good shape similarity with the models, but also behaved alike, via drifting movements

along with their respective models, far away from being "inanimate" (BBarros, personal

observation; S3 video). Close resemblance of fish to their models in shape and drifting behaviour



225 at the water surface environment could confuse visually oriented predators through the 226 camouflage effect. Thus, "mimetic behaviour" was a valid classification in the present case. 227 All species tested in the present study, such as L. surinamensis (Lobotidae), C. maculata 228 (Balistidae) and P. orbicularis (Ephippidae) have been described previously as resembling dried 229 leaves in shallow water (Uchida, 1951; Breder, 1942, 1946, 1949; Randall & Randall, 1955; 230 Barros et al., 2008, 2011, 2012), and are commonly found in the surveyed area (Motomura et al., 231 2010). 232 Although coastal fish resembling a plant via cryptic colouration has been an intriguing 233 subject since the early reports, the present study is the first attempt to establish analytical 234 comparisons between mimetic fish and models at the morphometrics level. Kelley & Merilaita 235 (2015) suggested that successful crypsis in fish is more likely achieved through colouration, via a 236 background matching effect. Although we did not test the predation rate of mimetic fish nor for 237 any colour influence, our results add relevant information, in which background matching is achieved not only by cryptic colouration (Breder, 1946; Randall & Randall, 1960; Randall, 238 239 2005b), but also through shape and behavioural resemblance of mimetic fish to their respective 240 models. The present level of protective camouflage shared by the fish assemblage analysed 241 herein might be important against potential aerial and bottom predators, as background colour 242 matches surrounding environments (Donnely & Whoriskey Jr., 1991; Cortesi et al., 2015; Kelley & Merilaita, 2015). However, no predatory attempt by a bird species has been observed. Further 243 244 experiments and field observations of all observed species are necessary to test this assumption. 245 The co-occurring mimetic assemblages observed herein are a typical example of 246 convergent evolution in a coastal environment (Endler, 1981; Hamner, 1995; Johnsen, 2014). 247 Some taxa analysed undergo numerous morphological and ethological changes. For example, P.



orbicularis adults inhabit deeper environments, changing in both shape and behaviour within the settlement (Kuiter & Debelius, 2001; Barros *et al.*, 2011). As major morphological changes are usually expected through ontogeny of several fish groups (Galis, 1990; Loy *et al.*, 1998; Comabella, Hurtado & García-Galano, 2010; Leis *et al.* 2013; Nikolioudakis, Koumoundouros & Somarakis, 2014; Barros *et al.*, 2015), resemblance to leaves by the fish species observed here may be crucial for first settlement, as it could improve survival chances (Johnsen, 2014).

The Kuroshio-Current is regarded as a key factor for passive transportation of masses of

plant and algae material and juvenile fishes closely associated with, as such ichthyofauna use the plant debris as both shelter and food source (Kimura *et al.*, 1998). Strictly morphological studies are ineffective for providing all of the clues necessary to interpret the natural history of most living organisms (Scholtz, 2010). The present observations support fundamental information on the distributions of these fish species during early stages, their life history and evolutionary paths if combined with mimetic fish and model ethological and ecological data that are available for some taxa (Barros *et al.*, 2008, 2011, 2012). Although refinements to the methodologies are necessary, this new comparative approach may stimulate discussion of morphology as a predictor of ecology (Douglas & Matthews, 1992; Gibran, 2010; Oliveira *et al.*, 2010).

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- 273 References
- Abramoff, M. D., Magelhaes, P. J. & Ram S. J. (2004). Image processing with imageJ.
- *Biophotonics International* **11**, 36-42.
- Adams, D. C. & Otarola-Castillo, E. (2013). Geomorph: an R package for the collection and
- analysis of geometric morphometric shape data. *Methods in Ecology and Evolution* **4**, 393-
- 278 399.
- 279 Barros, B., Sakai, Y., Hashimoto, H. & Gushima, K. (2008). Feeding behaviors of leaf-like
- juveniles of the round batfish *Platax orbicularis* (Ephippidae) on reefs of Kuchierabu-jima
- Island, southern Japan. *Journal of Ethology* **26**, 287–293.
- 282 Barros, B., Sakai, Y., Hashimoto, H. & Gushima, K. (2011). Effects of prey density on nocturnal
- zooplankton predation throughout the ontogeny of juvenile *Platax orbicularis* (Teleostei:
- Ephippidae). Environmental Biology of Fishes 91 (2), 177-183
- Barros, B., Sakai, Y., Hashimoto, H., Gushima, K. & Vallinoto, M. (2012). "Better off alone than
- in bad company": Agonistic colour display in mimetic juveniles of two ephippid species.
- 287 *Journal of Fish Biology* **81** (3), 1032-1042.
- 288 Barros, B., Sakai, Y., Hashimoto, H., Gushima, K., Oliveira, Y., Abrunhosa, F. A. & Vallinoto,
- M. (2013). Are ephippid fish a "sleeping functional group"? Herbivory habits by four
- 290 Ephippidae species based on stomach contents analysis. In *Herbivory* (Barros, B. &
- Fernandes, M. E. B. eds), pp 33-46. Rijeka, Croatia, InTech press.
- Barros, B.; Sakai, Y.; Pereira, P. H. C.; Gasset, E.; Buchet, V.; Maamaatuaiahutapu, M.; Ready,



- J. S.; Oliveira, Y.; Giarrizzo, T. & Vallinoto, M. (2015) Comparative allometric growth of the
- mimetic ephippid reef fishes *Chaetodipterus faber* and *Platax orbicularis*. *PLoS ONE* 10(12):
- 295 e0143838. doi:10.1371/journal.pone.0143838
- 296 Breder, C. M. (1946). An analysis of the deceptive resemblances of fishes to plant parts, with
- critical remarks on protective coloration, mimicry and adaptation. *Bulletin of the Bingham*
- 298 *Oceanographic Collection* **10**,1–49.
- 299 Castro, J. J., Santiago, J. A. & Santana-Ortega, A. T. (2001). A general theory on fish
- aggregation to floating objects: an alternative to the meeting point hypothesis. Reviews in Fish
- 301 *Biology and Fisheries* **11**, 255-277.
- 302 Comabella, Y., Hurtado, A. & García-Galano, T. (2010). Ontogenetic Changes in the
- 303 Morphology and Morphometry of Cuban Gar (Atractosteus tristoechus). Zoological Science
- **27**, 931-938.
- 305 Comabella, Y., Azanza, J., Hurtado, A., Canabal, J. & García-Galano, T. (2013). Allometric
- growth in cuban gar (*Atractosteus tristoechus*) larvae. *Universidad y Ciencia* **29** (3), 301-315.
- Cortesi, F., Feeney, W. E., Ferrari, M. C. O., Waldie, P. A., Phillips, G. A. C., McClure, E. C.,
- 308 Sköld, H. N., Salzburger, W., Marshall, N. J., Cheney, K. L. (2015). Phenotypic plasticity
- confers multiple fitness benefits to a mimic. *Current Biology* **25**, 949-954.
- 310 R Development Core Team (2015). R: A language and environment for statistical computing. R
- Foundation for Statistical Computing, Vienna, Austria. URL http://www.R-project.org/.
- 312 Donnelly, W. A. & Whoriskey Jr., F. G. (1991). Background color acclimation of Brook Trout
- for crypsis reduces risk of predation by Hooded Mergansers Lophodytes cucullatus. North
- *American Journal of Fisheries Management* **11**, 206-211.
- Douglas, M. E. & Matthews, W. J. (1992). Does morphology predict ecology? Hypothesis



- testing within a freshwater fish assemblage. *Oikos* **65**, 213-224.
- 317 Endler, J. A. (1981). An overview of the relationships between mimicry and crypsis. *Biological*
- *Journal of the Limnean Society* **16**, 25-31.
- 319 Franssen, N. R., Goodchild, C. G. & Shepard, D. B. (2015). Morphology predicting ecology:
- incorporating new methodological and analytical approaches. *Environmental Biology of*
- 321 Fishes **98** (2), 713-724.
- 322 Galis, F. (1990). Ecological and morphological aspects of change in food uptake through the
- ontogeny of *Haplochromis piceatus*. In: *Behavioural mechanisms of food selection*.
- 324 Proceedings of the NATO advanced research workshop on behavioural mechanisms of food
- *selection* (Hughes, R. N. ed). pp 281–302, Berlin, Springer.
- 326 Gibran, F. Z. (2010). Habitat partitioning, habits and convergence among coastal nektonic fish
- species from the São Sebastião Channel, southeastern Brazil. *Neotropical Ichthyology* **8**, 299-
- 328 310.
- 329 Gómez-Laplaza L. M. & Gerlai, R. (2013). The Role of Body Surface Area in Quantity
- Discrimination in Angelfish (*Pterophyllum scalare*). *PLoS ONE* **8** (12): e83880.
- 331 doi:10.1371/journal.pone.0083880
- 332 Gushima, K. & Murakami, Y. (1976). The reef fish fauna of Kuchierabu, offshore island of
- southern Japan. *Journal of the Faculty of Fisheries and Animal Husbandry* **15**, 47-56.
- Hamner, W. M. (1995). Predation, cover, and convergent evolution in epipelagic oceans. *Marine*
- and Freshwater Behaviour and Physiology **26**, 71-89.
- Jenkins, J. A., H. L., Bart Jr, H. L., Bowker, J. D., Bowser, P. R., MacMillan, J. R., Nickum, J.
- G., Rose, J. D., Sorensen, P. W., Whitledge, G. W., Rachlin, J. W. & Warkentine, B. E.
- 338 (2014). Use of Fishes in Research Committee (joint committee of the American Fisheries

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- 340 *Ichthyologists and Herpetologists). Guidelines for the Use of Fishes in Research.* Bethesda,
- 341 Maryland, USA: American Fisheries Society.
- Johnsen, S. (2014). Hide and seek in the open sea: Pelagic camouflage and visual
- 343 countermeasures. *Annual Review of Marine Science* **6**, 369-392.
- 344 Kelley, J. L. & Merilaita, S. (2015). Testing the role of background matching and self-shadow
- concealment in explaining countershading coloration in wild-caught rainbowfish. *Biological*
- Journal of the Linnaean Society DOI: 10.1111/bij.12451
- 347 Kimura, M., Morii, Y., Kuno, T., Nishida, H., Yoshimura, H., Akishige, Y. & Senta T. (1998)
- Floatsam ichthyofauna in the tropical waters of the West Pacific Japan. *Bulletin of the Faculty*
- of Fisheries, Nagasaki University 79, 9-20.
- 350 Klingenberg, C. P. (2011). MorphoJ: an integrated software package for geometric
- morphometrics. *Molecular Ecology Resources* **11**, 353-357.
- 352 Kuiter, R. H. & Debelius, H. (2001). Surgeonfishes, Rabbitfishes, and their Relatives: A
- comprehensive guide to Acanthuroidei. TMC Publishing: Chorleywood, UK.
- Leis, J. M., Hay, A. C., Sasal, P., Hicks, A.S. & Galzin, R. (2013). Pelagic to demersal transition
- in a coral-reef fish, the orbicular batfish *Platax orbicularis*. *Journal of Fish Biology* **83** (3),
- 356 466-479.
- Loy, A., Mariani, L., Bertelletti, M. & Tunesi, L. (1998). Visualizing allometry: Geometric
- morphometrics in the study of shape changes in the early stages of the two-banded sea bream,
- 359 Diplodus vulgaris (Perciformes, Sparidae). Journal of Morphology 237 (2), 137-146.
- 360 Moland E., Eagle, J. V. & Jones G. P. (2005). Ecology and evolution of mimicry in coral reef
- fishes. Oceanography and Marine Biology An Annual Review 43, 455-482.



- 362 Motomura, H., Kuriiwa, K., Katayama, E., Senou, H., Ogihara, G., Meguro, M., Matsunuma, M.,
- Takata, Y., Yoshida, T., Yamashita, M., Kimura, S., Endo, H., Murase, A., Iwatsuki, Y.,
- 364 Sakurai, Y., Harazaki, S., Hidaka, K., Izumi, H., & Matsuura, K. (2010) Annotated checklist
- of marine and estuarine shes of Yaku-shima Island, Kagoshima, southern Japan. IN:
- Motonomura, H. & Matsuura, K. (eds). Fishes of Yaku-shima Island A World Heritage
- 367 island in the Osumi Group, Kagoshima Prefecture, southern Japan. National Museum of
- 368 Nature and Science, Tokyo
- Nakabo, T. (ed) (2002). Fishes of Japan with pictorial keys to the species, English edition. Tokai
- 370 University Press, Tokyo.
- Nelson, J. S. (2006). Fishes of the world. 4th edn. Wiley, NJ.
- 372 Nikolioudakis, N., Koumoundouros, G. & Somarakis, S. (2014). Synchronization in allometric
- and morphological changes during metamorphosis: Comparisons among four sparid species.
- 374 *Aquatic Biology* **21**, 155-165.
- Okiyama, M. (ed) (2014). An Atlas of Early Stage Fishes in Japan, 2nd edition. Tokai University
- 376 Press, Tokyo.
- Oliveira, E. F., Goulart, E., Breda, L., Minte-Vera, C.V., Paiva, L.R.S. & Vismara, M.R. (2010).
- Ecomorphological patterns of the fish assemblage in a tropical floodplain: effects of trophic,
- spatial and phylogenetic structures. *Neotropical Ichthyology* **8**, 659-586.
- 380 Pasteur, G. (1982). A Classification Review of Mimicry Systems. Annual Review of Ecology and
- 381 *Systematics* **13**, 169-199.
- Randall, J. E. (2005a). A review of mimicry in marine fishes. *Zoological Studies* 44 (3), 299-328.
- 383 Randall, J. E. (2005b). Reef and shore fishes of the South Pacific: New Caledonia to Tahiti and
- 384 *the Pitcairn Island*. University of Hawai'i Press, Honolulu



- Randall, J. E. & Randall, H. A. (1960). Examples of mimicry and protective resemblance in
- tropical marine fishes. *Bulletin of Marine Science* **10**, 444-480.
- Robertson, D. R. (2013). Who resembles whom? Mimetic and coincidental look-alikes among
- tropical reef fishes. *PLoS ONE* **8** (1): e54939
- Roberston, D. R. (2015) Coincidental resemblances among coral reef fishes from different
- 390 oceans. Coral reefs **34**: 977 DOI 10.1007/s00338-015-1309-8
- 391 Sazima, I., Carvalho, L. N., Mendonça, F. P. & Zuanon, J. (2006). Fallen leaves on the water-
- bed: diurnal camouflage of three night active fish species in an Amazonian streamlet.
- 393 *Neotropical Ichthyology* **4** (1), 119-122.
- 394 Scholtz, G. (2010). Deconstructing morphology. *Acta Zoologica* **91**, 44-63.
- 395 Skelhorn, J., Rowland, H. M. & Ruxton, G. D. (2010a). The evolution and ecology of
- masquerade. *Biological Journal of the Linnaean Society* **99**, 1-8.
- 397 Skelhorn, J., Rowland, H. M., Speed, M. P. & Ruxton, G. D. (2010b). Masquerade: Camouflage
- without crypsis. *Science* **327**, 51.
- 399 Soares, B. E., Ruffeil, T. O. B. & Montag, L. F. A. (2013). Ecomorphological patterns of the
- fishes inhabiting the tide pools of the Amazonian Coastal Zone, Brazil. *Neotropical*
- 401 *Ichthyology* **11**, 845-858.
- 402 Uchida, K. (1951). Notes on a few cases of mimicry in fishes. Science Bulletin of the Faculty of
- 403 Agriculture of Kyushu University 13, 294-296.
- 404 Valentin, A. E., Penin, X., Chanut, J.-P., Sévigny, J.-M. & Rohlf, F. J. (2008) Arching effect on
- fish body shape in geometric morphometric studies. *Journal of Fish Biology* **73**, 623-638.
- 406 Vandendriessche, S., Messiaen, M., O'Flynn, S., Vincx, M. & Degraer, S. (2007). Hiding and
- feeding in floating seaweed: Floating seaweed clumps as possible refuges or feeding grounds



408 for fishes. Estuarine, Coastal and Shelf Science 71, 691-703. 409 Vane-Wright, R. I. (1980). On the definition of mimicry. Zoological Journal of the Linnean 410 Society 13, 1-6. 411 Venables, W. N. & Ripley, B. D. (2002). *Modern Applied Statistics with S.* 4<sup>th</sup> edition. Springer. 412 Walker, J.A. (2004). Kinematics and performance of maneuvering control surfaces in teleost 413 fishes. *IEEE Journal of Oceanic Engineering* **3**, 572-584. 414 Willey, A. (1904). Leaf-mimicry. Spolia Zeylan 2, 51-55. 415 Wickler, W. (1968). Mimicry in plants and animals. McGraw Hill, New York. 416 Xiong, G. & Lauder, G. V. (2014). Center of mass motion in swimming fish: effects of speed 417 and locomotor mode during undulatory propulsion. Zoology 117, 269-281. 418 419 Table legends 420 Table I – List of homologous landmarks and criteria adopted for selecting each landmark used 421 for the mimetic fish. 422 **Supporting Information** 423 S1 – Schematic map showing the geographic position of Kuchiearbu jima Island in southern 424 425 Japan. S2 - Dataset used for the GM, ANCOVA and LDA analyses, with the respective scripts for data 426 427 replication using R. Specific information on vouchers references from the Kagoshima 428 University Museum are also included. 429 S3 – Video file containing examples of plant-mimetic interactions by several fish species 430 observed at Kuchierabu jima Island, including *Platax orbicularis*.





# Table 1(on next page)

List of landmarks

List of homologous landmarks and criteria adopted for selecting each landmark used for the mimetic fish



Landmark	Landmark description
1	Tip of the snout
2	Nasal cavity
3	Posterior limit of supra-occipital
4	Anterior insertion of dorsal fin
5	Edge of last hard spine
6	Insertion of soft rays
7	Maximum height of dorsal fin
8	Posterior insertion of dorsal fin
9	Upper limit of caudal fin
10	Hypural joint
11	Lower limit of caudal fin
12	Posterior insertion of anal fin
13	Maximum height of anal fin
14	Anterior insertion of anal fin
15	Insertion of pelvic fin
16	Lower occipital edge

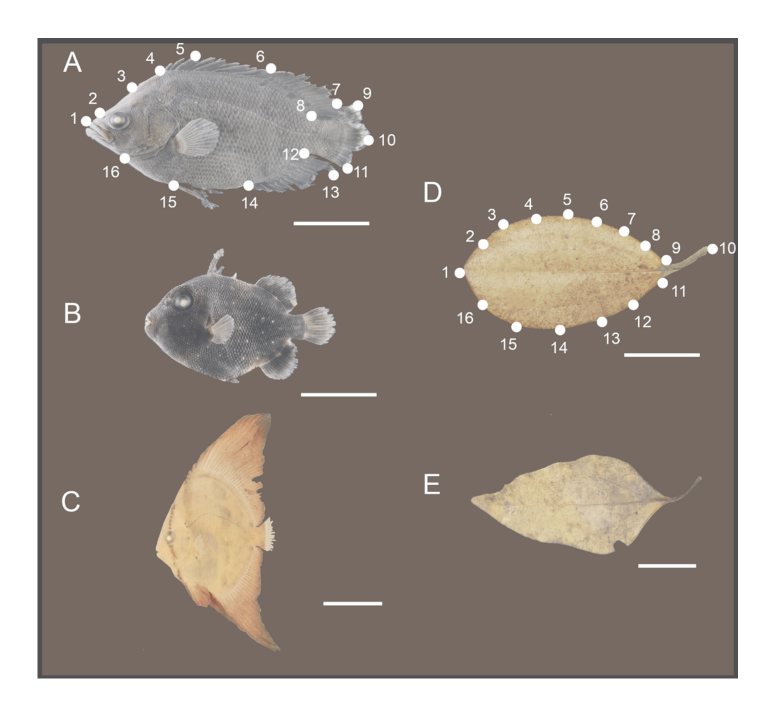


## Mimetic fish and plant models

Morphometric comparisons of plant-mimetic juvenile fish associated with plant debris observed on Kuchierabu-jima Island, southern Japan Examples of mimetic fish and their models (i.e. floating plant debris) occurring in the shallow waters of Honmura Port, Kuchierabu-jima Island, southern Japan. a) *Lobotes surinamensis*, b) *Canthidermis maculata* and c) *Platax orbicularis* are the mimetic fish observed. The models were subdivided using three criteria of: d) round leaves, and e) elongated leaves. The established landmarks and semilandmarks are denoted in (a) for the mimetic fish and in (f) for the models, respectively. White bars indicate 1 cm.

\*Note: Auto Gamma Correction was used for the image. This only affects the reviewing manuscript. See original source image if needed for review.



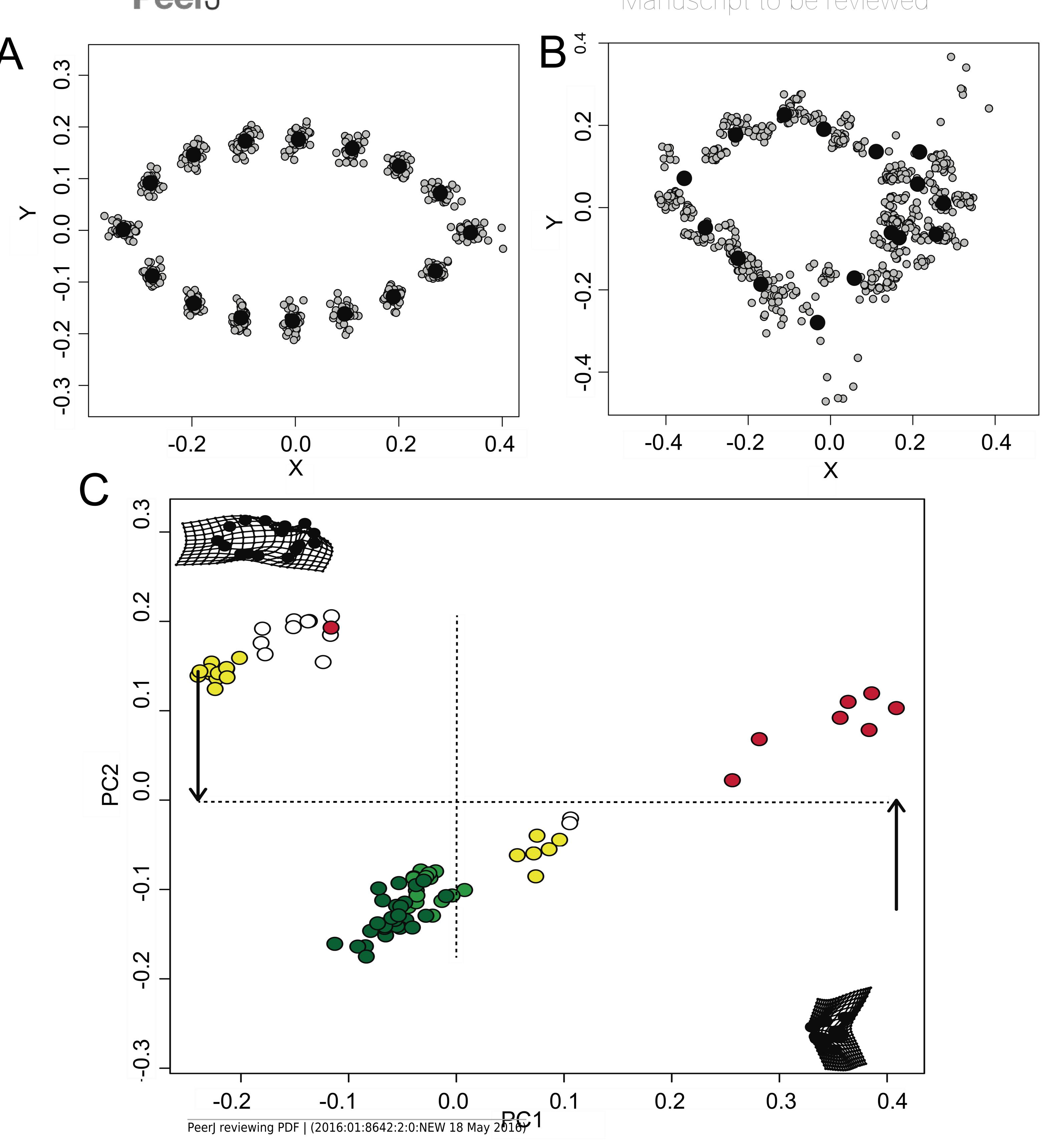




## Figure 2(on next page)

Morphometric relationships among mimetic fish and plant models

Morphometric comparisons of plant-mimetic juvenile fish associated with plant debris observed on Kuchierabu-jima Island, southern Japan Diversity of shapes observed for the models (i.e. floating plant debris) (a) and fish mimics (b), via a general Procrustes analysis (GPA); and principal components analysis (PCA; c), of all-pooled data indicating a high tendency for shape similarities shared by the mimetic fish and models (i.e. floating plant debris), where green plots represent leaf models (dark green representing rounded leaf models and lighter green representing elongated leaf models). Mimetic fish are represented by *Lobotes surinamensis* (yellow), *Platax orbicularis* (red), and *Canthidermis maculata* (white).





## **ANCOVA**

Morphometric comparisons of plant-mimetic juvenile fish associated with plant debris observed on Kuchierabu-jima Island, southern Japan Similar relative body area values were observed among the models (i.e. floating plant debris) and mimetic fish, where mimetic fish are represented by *Lobotes surinamensis* (yellow), *Canthidermis maculata* (white) and *Platax orbicularis* (red), and plant models are represented by green plots (dark green representing rounded leaf models and lighter green representing elongated leaf models).

