### Dextro-Laevous Integration of the Systems: Angiosperms, Aves & Animals & The Environ

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Photograph 6.1 (a) Passiflora sp. Vine



Photograph 6.1 (c) Nectaric Droplets



SlideShow 6.1\* (a) Bird Visitation to the Vine



SlideShow 6.1\*(b) Leaf Stalk Nectarics



Photographs 6.2( a, b & c) The Bit Leaves



Photograph 6.3 (a) 1 The diffuse featherlet



Photograph 6.4 (a) 1 Marigold i.e. Tagetes sp. polyfloral inflorencensce

<sup>\*</sup>Please see the provided slideshow file.

Table 6.1 Dextro-Laevous Phenomena

Dextro-Laevous Properties	Instance Phenomena	Respective Specified Dextro-Laevous Phenomena	Remarks
Quantization- Atomization & Continuity	Nectar droplets, sized bites, photon acceptance in photosynthesis,	Dextricative QuantAtomic Introduction at scales	Stoichiometry introduced due to resource quantatomization,
Determinism- Probabilitism	Pollinator Visitation Likeliness,  Possible Serendiptous Stimulated flowering by means of beak-ins of the humming-like bird,	More Dextrification (D)of random visitation to the more likely;  Laeviation (L)	More nectar improving probability of visitation of the positive coevolver bird
Definition-Indefinity	Diffuse featherlets, Transport traits of Nectar & fragrance,	Laeviation of feather morphanatomy to alter flight physiology, Laeviation of fragrance transport for better floral field;	Fragrance diffuses aerially while nectar is more formful
Mass-Energy	Nectar & Fragrance	Laevous Energization of Pollinator resource, & also Laeviation of Field Progress by diffusible fragrant attractants; Dextrification by mass nectar food resource	Nectar energy vs non- nutritive fragrance, Massive preservable Nectar than more transfering kinetic energy resource,
Modularity-Integration &  Identity-Exclusivity- Multiple Naturation Mono-Poly-Archism	Petal-floral nectaric modularity, delocalized & diarchic nectar center, Nectaric intermediate state of matterintegrating solid-liquid partial dual nature like phenomena, Laevificative unshelling of the snail	D, L, D-L,	Preservable viscous nectar rather than liquid but sticky than discretely inert; Laeviation with exclusive Laevous smoothness of unshelled snail, probably from D-L multinatural snail ancestor;

<sup>\*</sup>Please see the provided slideshow file.

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Quality-Quantity	Nectarity Vs Mass Food, Color Vs Size	L, L	L-L Integration of Continuous Colinear Color with discrete multipole binary Nectar Tastes Intensities,
Strength-Delicateness	Floral strength < Vine Stem Strength, for landing & standing while Visitation of the Bird, Flexible Vine Stem,	D, L,	Vine Strength allowed intermediate nectar center for stem stay of the bird to feed on leaf & floral nectarics; Vine delicateness for aerial fragration;
Roughness-Smoothness	Smooth Snail Morphanatomy	L	Created D-L interface with leaves & bite feeding,
Aesthesis-Altruism- Fitness	Floral Display, Leaf Nectar, Possible Stimulated Flowering by beak-ins of the humming-like bird	L, L, L-D,	Aesthetic Floral Disply (L), Altruistic Inter- Kingdom super-specific organismity, flowering stimulation fitness,
Stasis-Dynamics	Nectar Vs Fragrance,	D, L,	Nectar more static, fragrance more dynamic,
Symmetry	Partially LinearAngularly Polarized Bilateral nectarics on radial stalks,  True Plant Radial Incompletely Definite Symmetries Vs Polar	D,  Complex D-L	Possible, bilateral homology of stalk with coherent floral nectarics;
N. I. C. I.	Animal Symmetries & their Co-Evolution;		I CFL 1
Non-Linear Complexity Vs. Linear Simplicity,  Magnitude-Variation	The Non-linear complex petals of <i>Passiflora sp.</i> ,	L,	Leaf-Floral super-organ emergence;
Complexity Vs. reductionist Simplicity	Centripetal Compressive L-to-D bivarious florets of Marigold	D-L	
	Multicomponent, massed complex Passiflora sp. Flower	D,	
R-K Strategies	Marigold R Strategy of hyperpolyflorality of inflorescence;	L	High intra-higher- angiophytotaxon R-K strategy variability

<sup>\*</sup>Please see the provided slideshow file.

Robustness-Adaptibility-	Evolvability of Nectar	L,	Free Field progressing
Evolvability -	Center Vs its		(D & L) nectar drops Vs
	Adaptability Vs its		Floral Nectar Wells
	Robustness		(complex L-D) implied
			revealing higher
	Leaf Nectar Viscocity		innovative
	introduced	D by D,	Evolvability & fixative
	transpirational		Adaptibility from nectar
	robustness		presenting nectaric
			leaves to flowers, vice
			versa;

The Aesthotropism (Aesthesis 5<sup>th</sup> Article) implies that all Dextro-Laevic systems enlive & attain concluded feminine hyper L positivity getting absorbed in the Aesthetic Bright Hole by means of D strength & fitness & Neutral(N)-L altruism, L-Aesthesis & the system of the Universal Plots (Gore 2018), as the ultimate universal Bright Whole.

#### References

Gore, H., 2018. The Evolutionary Framework September 2018. https://doi.org/10.13140/RG.2.2.29049.72805

Gore, H.S., 2024. Aesthesis of the Shri Institute, 5th Article, 28th February to 11th March 2024.

<sup>\*</sup>Please see the provided slideshow file.