Aesthesis of the Shri Institute, 6th Article, March to 5th April 2024

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

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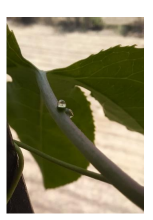
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Photograph 6.1 (a) Passiflora sp. Vine



SlideShow 6.1* (a) Bird Visitation to the Vine



Photograph 6.1 (c) Nectaric Droplets



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

Table 6.1 Dextro-Laevous Phenomena

| Dextro-Laevous Properties | Instance Phenomena | Respective Specified Dextro-Laevous | Remarks |
|--|--|---|---|
| | | Phenomena | |
| 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 co- evolver 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 matter- integrating solid-liquid partial dual nature like phenomena, Laevificative unshelling of the snail | D, L, D-L, 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; |

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

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| 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 5th 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.