

## ภาคผนวก

### Bessey' Dicta

#### A. GENERAL DICTA

1. Evolution is not always upward, but often it involves degradation and degeneration.
2. In general, homogeneous structures (with many and similar parts) are lower, and heterogeneous structures (with fewer and dissimilar parts) are higher.
3. Evolution does not necessarily involve all organs of the plant equally in any particular period, and one organ may be advancing while another is retrograding.
4. Upward development is sometimes through an increase in complexity, and sometimes by a simplification of an organ or a set of organs.
5. Evolution has generally been consistent, and when a particular progression or retrogression has set in it is persisted in to the end of the phylum.
6. In any phylum the holophytic (chlorophyll-green) plants precede the colorless (heterophytic) plants, and the latter are derived from the former.
7. Plant relationships are up and down the genetic line, and must constitute the framework of phylogenetic taxonomy.

#### B. DICTA HAVING SPECIAL REFERENCE TO THE GENERAL STRUCTURE OF THE FLOWERING PLANTS

8. The stem structure with collateral vascular bundles arranged in a cylinder is more primitive than that with scattered bundles, and the latter are to be regarded as derived from the former.
9. Woody stems (as of trees) are more primitive than herbaceous stems, and herbs are held to have been derived from trees.
10. The simple, unbranched stem is an earlier type, from which branching stems have been derived.

11. Historically the arrangement of leaves in pairs on the stem is held to have preceded the spiral arrangement in which the leaves are solitary at the nodes.

12. Historically simple leaves preceded branched (compound) leaves.

13. Historically leaves were first persistent (evergreen) and later deciduous.

14. The reticulated venation of leaves is the normal structure, and the parallel venation of some leaves is a special modification derived from it.

#### C. DICTA HAVING REFERENCE TO THE FLOWERS OF FLOWERING PLANTS

15. The polymerous flower structure precedes, and the oligomerous structure follows from it, and this is accompanied by a progressive sterilization of sporophylls.

16. Petaly is the normal perianth structure, and apetalous is the result of perianth reduction (aphanisis).

17. The apochlamydeous perianth is earlier and the gamochlamydeous perianth is derived from it by symphysis of the members of perianth whorls.

18. Actinomorphy is an earlier structure than zygomorphy, and the later results from a change from similar to a dissimilar growth of the members of the perianth whorls.

19. Hypogyny is the more primitive structure, and from it epigyny was derived later.

20. Apocarpous is the primitive structure, and from it syncarpous was derived later.

21. Polycarpous is the earlier condition, and oligocarpous was derived later.

22. The endospermous seed is primitive and lower, while the seed without endosperm is derived and higher.

23. Consequently, the seed with a small embryo (in endosperm) is more primitive than the seed with a large embryo (in scanty or no endosperm).

24. In earlier (primitive) flowers there are many stamens (polystemonous) while in later flowers there are fewer stamens (oligostemonous).

25. The stamens of primitive flowers are separate (apostemonous), while those of derived flowers are often united (synstemonous).

26. The condition of powdery pollen is more primitive than that with coherent or massed pollen.

27. Flowers with both stamens and carpels (monoclinous) precede those in which these occur on separate flowers (diclinous).

28. In diclinous plants the monoecious condition is the earlier, and the dioecious later.

#### Hutchinson' Dicta

1. Evolution is both upwards and downwards, the former tending towards preservation... and the latter to their reduction and suppression (of characters).

2. Evolution does not necessarily involve all organs at the same time;...

3. Broadly speaking, tree and shrubs are more primitive than herbs in any one family or genus.

4. Tree and shrubs are older than climbers in any one family or genus.

5. Perennial are older than biennials and annuals;...

6. Aquatic flowering plants are derived from terrestrial ancestors, and epiphytes, saprophytes and parasites are more recent than plants of normal habits.

7. Dicotyledons are more primitive than monocots.

8. Spiral arrangement is more primitive than cyclic.

9. Simple leaves are usually more primitive than compound leaves.

10. Unisexual flowers are more advanced than bisexual; dioecious plants are more recent than monoecious.

11. The solitary flower is more primitive than the inflorescence.

12. aestivation types are evolved from contorted to imbricate to valvate.

13. Apetalous flowers are derived from petaliferous flowers.

14. Polypetaly is more primitive than gamopetaly.

15. Actinomorphy is more primitive than zygomorphy.

16. Hypogyny is usually more primitive than perigyny and epigyny and epigyny is the most advanced.

17. Apocarpny is more primitive than syncarpny.

18. A gynoecium of many pistils preceded one of few pistils.

19. Seeds with endosperm and small embryo are older than seed without endosperm and a large;...

20. Numerous stamens, in general, indicate greater primitiveness than does an androecium of a few stamens (exception, Malvaceae).

21. Separate anthers, in general, indicate greater primitiveness than does an androecium of either fused anthers or filaments.

22. Aggregate fruits are more highly evolved than single fruit; as a rule the capsule precedes the berry or drupe.