Key to Viscum of Madagascar (Balle 1964)

- 1. Plants monoecious [with flowers of both sexes] (1)
 - 2. Bibracteal cupules containing, in general, several flowers (very rarely one).
 - 3. Internodes subcylindrical or flattened, never at the same time regularly obconic and deeply 6-furrowed; cymules often accompanied by female 3-flowered cymules, exceptionally cymules of other types (2).
 - 4. Branches subcylindrical the greater part of their length, sometimes \pm flattened at the extremity; berries smooth or, rarely, with a few warts spaced and not prominent.
 - 5. Cymules mostly with male as central flower of triad (rarely with 1, 2, or 3 flowers of the same sex); Madagascar. 1. *V. tsiafajavonense*
 - 5'. Cymules predominantly 3-flowered unisexual; Comoros. 7. *V. triflorum*.
 - 4. Branches flattened most of their length; wider nodes at the top than at the base; Berries with numerous and highly protruding warts.
 - 6. Plant blackening upon drying; Center. 2. *V. tsaratananense*.
 - 6'. Plant remaining yellow in dry state; West. 3. *V. ambongoense*.
 - 3'. Internodes obconic with 6 strong ribs ± winged; cymules of various types: uni-pluri-flowered, uni- and bisexual. 12. *V. hexapterum*.
 - 2'. Flowers naked, lacking bibracteal cup, fasciculated at the nodes, those of the two sexes mingled; leaves generally oblanceolate, rarely oblong, elliptic or obovate. 21. *V. echinocarpum*.
- 1'. Plants dioecious.
 - 7. Male specimens (3).
 - 8. Leafy plants (4).
 - 9. Cymules with a bibracteal cupule.
 - 10. Cymules pluri-flowered
 - 11. Flowers 1.5-3.5 mm long.
 - 12. Branches subcylindrical most of their length: see the following species, better distinguished by their female reproductive organs and possibly by their habit (see Figures IX and X). 8. *V. cuneifolium* p. 73; 9. *V. radula* p. 77; 14. *V. multiflorum* p. 84; 15. *V. Perrieri* p. 85.
 - 12'. Branches flattened most of their length.
 - 13. Plants generally robust, large-leaved; blades (1.6) 5-9 (14) cm on (8) 30-40 (70) mm. 10. *V. lophiocladum*.
 - 13'. Plants small, leafless; leaf blades 0.6-1.6 cm by 2-3 mm. 19. V. vohimavoense.
 - 13". Plants neither particularly robust nor slender; blades 1-2.5 (4) cm by 6-15 (25) mm. 9. *V. radula*.
 - 11'. Flowers of 4.5-6.5 mm long; lanceolate or narrowly elliptical leaves. 11. *V. longipetiolatum*.
 - 10'. Cymules uni-flowered.
 - 14. Leaves with 1-7 sub-basal veins.
 - 15. Leaves not exceeding 1 cm in length and 6 mm in width; flowers about 2 mm long. 17. *V. Roncartii*
 - 15'. Leaves 4-10.5 cm by 10-50 mm; flowers 3-4 mm long, 16. *V. multicostatum*.
 - 14'. Leaves with many fine parallel veins; lanceolate or narrowly elliptic, sometimes linear, often falciform. 23. *V. Decaryi*.
 - 9'. Flowers bare, lacking bibracteal cup, isolated or fasciculated; leaves of very diverse shapes.
 - 16. Branches subcylindrical over most of their length. 24. *V. myriophlebium*.

- 16'. Branches flattened over most of their length. 25. V. apiculatum.
- 8'. Plants aphyllous (5).
 - 17. Cymules 1-3 (5) -flowered, provided with a bibracteal cup; branches flattened over the greater part of their length, sometimes bearing on the last nodes small deciduous leaves not exceeding 1.5 mm in length. 13. *V. Tieghemii*.
 - 17'. Flowers naked, devoid of bibractal, isolated or fasciculated cupules.
 - 18. Branches subcylindrical for the greater part of their length. 26. *V. trachycarpum*.
 - 18'. Branches flattened most of their length.
 - 19. Plants neither pruinose [white or waxy bloom] nor pink glaucous.
 - 20. Male flowers \pm 1.5 mm long, with 3 tepals; anthers with 3.5 locules; Center (northeast). 29. *V. Coursii*.
 - 20'. Male flowers \pm 3.5 mm long, with (3) 4 tepals; anthers with 30-50 locules; Center (north-west and middle). 27. *V. rhipsaloides*.
 - 20". Male flowers with 4 tepals; unknown in the adult state; Middle and West Center. 28. *V. calcaratum*.
 - 19. Plants pruinose, pink glaucous, with stiff fastigiated branches, totally devoid of leaves; Center (south). 30. *V. fastigiatum*.
- 7'. Specimens females (6).
 - 22. Plants leafy (7).
 - 23. Cymules with a bibracteal cup.
 - 24. Cymules pluri-flowered.
 - 25. Flowering and fruiting pedicel more than ½ mm long.
 - 26. Leaves thin, lanceolate or ovate, with acute or subacute apex. 5. *V. pentanthum*.
 - 26. Leaves thick, elliptic or obovate, with obtuse or rounded apex. 4. *V. multipedunculatum*.
 - 25. Flowers and berries sessile, or with pedicel not exceeding ½ mm long.
 - 27. Branches subcylindrical most of their length.
 - 28. Berries smooth. 8. V. cuneifolium.
 - 28. Berries warty. 9. V. radula.
 - 27. Branches flattened most of their length.
 - 29. Berries smooth. 10. V. lophiocladum.
 - 29. Berries warty. 9. V. radula.
 - 24. Cymules uni-flowered.
 - 30. Leaves with 1-7 veins.
 - 31. Branches subcylindrical for the greater part of their length.
 - 32'. Leaves not exceeding 2 cm long and 12 mm wide.
 - 33. Leaves thick, elliptic, more rarely ovate or obovate, 0.7-2 cm by 4-11 mm. 18. *V. itrafanaombense*.
 - 33. Leaves thin, oblanceolate, 0.6-1.6 cm by 2-3 mm; plant small. 19. *V. vohimavoense*.
 - 32'. Leaves over 2 cm by 12 mm.
 - 34. Leaves thin, lanceolate or sub-rhombic or more rarely ovate or elliptic, with obtuse or acute apex and wedge-shaped or gradually narrowed base; blade 1-4.5 cm by 2.5-17 mm with 3-5 fine ribs; tepals 1-1.3 mm long. 15. *V. Perrieri*.
 - 34'. Leaves with blade ovate or lanceolate-elliptic, rarely oblong or obovate, 4-10 cm by 10-50 mm; tepals 1.5-2 mm long. 16. *V. multicostatum*.
 - 31. Branches flattened over most of their length (8). 20. V. semialatum.

- 30'. Leaves with numerous fine parallel veins, lanceolate or narrowly elliptic, sometimes sublinear, often falciform. 23. *V. Decaryi*.
- 23. Flowers naked, devoid of bibracteal cup, the young generally (9) scaly.
 - 35. Leaves with 1-7 veins.
 - 36. Flowers with a smooth receptacle, arranged in 3 at the end of a common peduncle; leaf oblanceolate, narrowly elliptic or oblong, more rarely obovate, 0.8-4 cm by 2-5 mm. 6. *V. Boivinii*.
 - 36'. Flowers isolated, never grouped at the end of a common peduncle.
 - 37. Receptacle smooth.
 - 38. Leaves thin, lanceolate or sub-lozenge [thin rhombic], more rarely ovate or elliptic, with obtuse or acute apex and base cuneiform or gradually narrowed; blade 1-4.5 cm on 2.5-17 mm with 3-5 fine veins; berries about 6 X 5 mm. 15. *V. Perrieri*.
 - 38. Leaves thick and brittle, broadly elliptical or ovate, with rounded, cuneate or obtuse apex and largely cuneiform or rounded base; blade from 1-6 cm by 8-45 mm, with 5-7 veins; berries of 8-10 mm by about 8. 14. *V. multiflorum*.
 - 37'. Receptacle warty. 22. V. ceibarum.
 - 35'. Leaves with numerous fine veins.
 - 39. Branches subcylindrical most of their length. 24. *V. myriophlebium*.
 - 39. Branches flattened most of their length. 25. V. apiculatum.
- 22'. Plants aphyllous (10).
 - 40. Branches subcylindrical most of their length. 26. *V. trachycarpum*.
 - 40. Branches flattened most of their length.
 - 41. Plants not pruinose nor pink glaucous.
 - 42. Berries warty, sessile or subsessile; flowers with 4 tepals; leaves small deciduous; Middle and West Center. 28. *V. calcaratum*.
 - 42'. Berry smooth or rough (see also *V. calcaratum*).
 - 43. Berries subspherical about 3 mm in diameter with a pedicel about 1 mm long and ½ in diameter; flowers with 4 (3) tepals; leaves small, deciduous; Center (Northwest and Middle). 27. *V. rhipsaloides*.
 - 43'. Berries subspherical about 5 mm in diameter, quite sessile; flowers with 3 tepals; no leaves; Center (Northeast). 29. *V. Coursii*.
 - 41'. Plants pruinose and pink glaucous with fastigiated stiff branches, totally devoid of leaves; flowers with 4 tepals; berry verrucose with pedicel 0.5-1.5 mm long. Center (South). 30. *V. fastigiatum*.
- (1) With age, monoecious species may appear dioecious when all male flowers have fallen.
- (2) See also *V. vohimavoense* with insufficiently known inflorescences.
- (3) The male flowers of the following species are not yet known: 6. *V. Boivinii*, 22. *V. ceibarum*; 18. *V. itrafanaombense*; 4. *V. multipedunculatum*; 5. *V. pentanthum* and 20. *V. semialatum*.
- (4) Carrying persistent leaves at all nodes.
- (5) Occasionally, at the nodes of the extremities of the branches, reduced leaves are rapidly deciduous, usually not exceeding a few millimeters in length (up to 18 mm in *V. trachycarpum* fa. *Humbertii*).
- (6) Female flowers of the following species are not yet known: 11. *V. longipetiolatum*; 17. *V. Roncartii* and 13. *V. Tieghemii*.
- (7) Carrying persistent leaves on all nodes.
- (8) See also, possibly, *V. vohimavoense* inflorescences still insufficiently known.
- (9) The scale leaves being deciduous, some species where they have not yet been observed may bear them.
- (10) Sometimes, at the nodes of the extremities of the branches, reduced leaves are rapidly deciduous, generally not exceeding a few millimeters in length (up to 18 in *V. trachycarpum* fa. *Humbertii*).