- Wise) = Clypea discolor Blume = C. Hernandifolia Wight et Arn. (HK; KB 1, p. 92-93; MW; PW);
- (3) Cyclea Peltata Hook.f. et Thoms. (Bpn, p. 395 : used as a substitute; Dgv, nr. 15 : $r\bar{a}jap\bar{a}th\bar{a}$; Gul; Na 1, nr. 15).

pārīśa, pārīṣa

- (1) Thespesia populnea (Linn.) Soland. Ex Correa [Intern. Code] (Bpn, p. 514-515; Chopra; Dutt; KB 1, p. 340-343; MW; Na 1, nr. 61; Nadk. 1, nr. 2465; Sanyal; V 6, p. 63; Vśs) = Hibiscus populneus Linn. (Chopra; Dutt; Nadk. 1, nr. 1224; Vśs: = gardabhānda);
- (2) Figure arnottiana Miq. (Bpn, p. 514-515 : acc. to some, but incorrect);
 - (3) F. RUMPHII BLUME (Bpn, p. 514-515: acc. to some, but incorrect);
 - (4) F. INFECTORIA ROXB. (Vśs : = plakṣa);
 - (5) = hrasvaplakṣa (Vśs: unidentified).

piṇḍālu

- (1) a) Dioscorea alata Linn. (Chopra; Nadk. 1, nr. 838; V 3, p. 37);
 - b) D. GLOBOSA ROXB. (Chopra; Dutt; DWH 3, p. 551; Gul; HK; Kav; KB 4, p. 2490; MW; Nadk. 1, nr. 838; V 3, p. 37);
 - c) D. Atropurpurea Roxb. (Chopra);
 - d) D. Purpurea Roxb. (Chopra);
 - e) D. RUBELLA ROXB. (Chopra);
- Watt (CP, p. 492-493) observes: "Roxburgh (see Flora Indica, p. 726-728) assigned four or five types of tubers to separate specific positions, chiefly on account of their shape and colour. He, however, admitted that he would be quite prepared to accept all these races as belonging to the same species." Hooker (Flora of India 6, p. 296-297) described D. ALATA LINN. as a species and considered b, c, d and e as "imperfectly known and indeterminable species;" Prain and Burkill (see Watt, l.c.) have recorded Roxburgh's four forms (b, c, d and e) under D. ALATA LINN. and have formed varietal positions for each; the Index Kewensis gives the five forms, mentioned as a-e, as separate species; see also the article: Dioscorea, IRM 3, p. 67-76;
 - f) [D. ALATA LINN. VAR. GLOBOSA PRAIN] (KB 4, p. 2490);
- (2) IPOMOEA BATATAS POIR. (KB 3, p. 1719-1720; V 9, p. 50) = CONVOLVULUS BATATAS LINN. (Avk) = BATATAS EDULIS CHOISY (Bpn, p. 679-680; MW; PW);
 - (3) RANDIA ULIGINOSA DC. (DWH 2, p. 207; KB 2, p. 1272-1273;