agnimantha

- (1) Premna integrifolia Linn. (Ainslie 2, p. 210-211; Avk; Bpn, p. 281-282: brhadagnimantha; Chopra, Ind. drugs; Dutt; DWH 3, p. 66-68; HK; KB 3, p. 1927-1928; Nadk. 1, nr. 2025; V 1, p. 79) = P. spinosa Roxb. (Avk; Dutt; HK; Kav; MW; Nadk. 1, nr. 2025; PW; Wise) = P. serratifolia Linn. (Avk; Dy, p. 604; Kav; KB 3, p. 1927-1928; Nadk. 1, nr. 2025; PA 1, 2, p. 32-38; Vśs);
- (2) P. Longifolia (PW: ?); the Index Kewensis mentions two species of this name, both occurring in India: a) P. Longifolia Roxb., b) P. Bengalensis C. B. Clarke = P. Longifolia Wall.;
 - (3) P. LATIFOLIA ROXB. (PA 1, 2, p. 32: used as a substitute);
 - (4) P. CORIACEA C. B. CLARKE (PA 1, 2, p. 32: used as a substitute);
- (5) CLERODENDRUM PHLOMOIDES LINN.F. (Avk; Bpn, p. 281-282: kṣudrāgnimantha; Gul; IRM 2, p. 232; KB 3, p. 1947-1948; Nadk. 1, nr. 618) [= C. PHLOMIDIS LINN.F.] (IRM 2, p. 232); see about the spelling of this name: Flora Pavagadh, p. 187;
- (6) C. INERME GAERTN. (Avk; DWH 3, p. 76-79: = kṣudrāgnimantha acc. to some; Nadk. 1, nr. 616: kṣudrāgnimantha);
- (7) C. NEREIFOLIUM WALL. (Nadk. 1, nr. 616 : kṣudrāgnimantha) = C. INERME R.BR.

$a\dot{n}kola = a\dot{n}kota$

ALANGIUM DECAPETALUM LAM. [Intern. Code] (AFM 1, p. 16-19; Avk; Nadk. 1, nr. 88) = A. HEXAPETALUM LAM. (Dutt; HK; Kav; MW; Nadk. 1, nr. 88; PW; Vés) = A. LAMARCKII THW. (AFM 1, p. 16-19; Avk; Bpn, p. 365; Chopra; Dutt; DWH 2, p. 164-166; Gul; IRM 1, p. 42; Kav; KB 2, p. 1237-1239; Nadk. 1, nr. 88; V 1, p. 8) [= A. LAMARCKII LINN.] (HK) = A. TOMENTOSUM LAM. (Avk; Nadk. 1, nr. 88) = A. SALVIIFOLIUM WANGERIN (AFM 1, p. 16-19) [= A. SALVIIFOLIUM (Linn.f.) Wangerin] (Chopra; IRM 1, p. 42) = Grewia Salvifolia Linn.f.

$ajamod\bar{a}$

- (1) APIUM GRAVEOLENS LINN. (Avk; Bpn, p. 27; Chopra; Gul; KB 2, p. 1199-1201; Na 1, nr. 250; Nadk. 1, nr. 205; V 1, p. 15);
 - (2) a) [Trachyspermum roxburghianum (DC.) Sprague] (Chopra) = Carum roxburghianum Benth. et Hook.f. (Chopra);
 - b) Trachyspermum involucratum H. Wolff = T. roxburghianum H. Wolff = Carum roxburghianum Benth. et