222; Avk: śvetāpāmārga; Bpn, p. 414; Chopra; Dgv, nr. 259; Dutt; DWH 2, p. 65 and 3, p. 135-138; Dy, p. 651-652; Ghosh; Gul; HB; HK; IRM 1, p. 24; Kav; KB 3, p. 2066-2068; MW; Nadk. 1, nr. 33; PA 1, 6, p. 54-64; PW; Sanyal; V 1, p. 45; Vśs) = A. OBTUSIFOLIA LAM. (AFM 1, p. 4; Avk) [= A. HEPTAPETALUM ROXB.] (HK) = A. INDICA MILL. [= A. INDICA ROXB.] (Avk);

- (2) A. BIDENTATA BLUME (Avk; Chopra; Dutt; KB 3, p. 2069; Vss) = A. ASPERA WALL.;
 - (3) [A. SPICATA BURM.] (Avk);
- (4) Cyathula Geniculata Lour. [Intern. Code : Cyathula is a nom. conserv.] = C. prostrata Blume (PA 1, 6, p. 54, footnote : $k sudr \bar{a}p \bar{a}-m \bar{a}rga$) = Desmochaeta prostrata DC. = Pupalia prostrata R.Br.

amla vet as a

- (1) Rumex vesicarius Linn. (Avk; Dutt: = cukra; HB; HK; Kav; KB 3, p. 2114-2115; MW; PW; V 1, p. 66-67; Vss; Wise);
 - (2) R. CRISPUS LINN. (Avk; Chopra; Nadk. 1, nr. 2171);
- (3) Rheum Webbianum Royle (Nadk. 1, nr. 2113 and 2118) = Rh. australe D. Don (Nadk. 1, nr. 2113) = Rh. emodi Wall. (Nadk. 1, nr. 2113);
- (4) RH. ACUMINATUM HOOK.F. ET THOMS. (Nadk. 1, nr. 2112 and 2113);
 - (5) RH. MOORCROFTIANUM ROYLE (Nadk. 1, nr. 2113 and 2114);
 - (6) RH. OFFICINALE BAILL. (Nadk. 1, nr. 2113 and 2116);
 - (7) RH. SPICIFORME ROYLE (Nadk. 1, nr. 2113);
 - (8) GARCINIA PEDUNCULATA ROXB. (Na 1, nr. 49);
- (9) Calamus viminalis Willd. = C. fasciculatus Roxb. (Kav. p. 281); Bpn (p. 581-582) gives no botanical name of *amlavetasa*, because there are many different opinions.

$amlik\bar{a}$

- (1) Tamarindus indica Linn. (Ainslie 1, p. 425-428; Avk; Bpn, p. 581; Dgv, nr. 120; Dutt; DWH 1, p. 532-536; Dy, p. 270-272; Gul; HK: $aml\bar{\imath}k\bar{a}$; Kav; KB 2, p. 887-890; MW; Na 1, nr. 178; Nadk. 1, nr. 2434; PW; Roxb., p. 530; Sanyal; V 1, p. 145; Vśs);
- (2) Oxalis corniculata Linn. (Ainslie 2, p. 324-326; Chopra; MW; Nadk. 1, nr. 1777) = O. monadelpha Roxb. ex Wight et Arn. (Vśs. = $c\bar{a}\dot{n}ger\bar{\imath}$) = O. pusilla Salisb. (PW, = ksudrāmlikā = $c\bar{a}\dot{n}ger\bar{\imath}$);
 - (3) RUMEX DENTATUS LINN. (V 1, p. 63);