## $dr\bar{a}ks\bar{a}$

VITIS VINIFERA LINN.

## $dhatt\bar{u}ra$

- (1) Datura stramonium Linn. (Bpn, p. 317-320; Chopra; DWH 2, p. 584-624; KB 3, p. 1784-1787; V 5, p. 93-94:  $krsnadhatt\bar{u}ra$ ) = D. Tatula Linn. (Bpn, p. 317-320; Chopra);
- (2) D. METEL LINN. (Bpn, p. 317-320: kṛṣṇadhattūra; Chopra: dhustūra; Dutt: dhustūra; DWH 2, p. 585-624; KB 3, p. 1791-1792: dhustūra; Vśs; Wise);
- (3) D. FASTUOSA LINN. (AFM 1, p. 61-64; Ainslie 1, p. 442: kṛṣṇa-; Chopra; Dgv, nr. 232 : kṛṣṇa-; Dutt : dhustūra; DWH 2, p. 585-624; Dy, p. 626-629; HK; KB 3, p. 1788-1789: kṛṣṇa-; Nadk. 1, nr. 797: kṛṣṇa-; PW : kṛṣṇa-; V 5, p. 93-94 : kṛṣṇa-; Vśs) = D. Alba Nees (Dgv, nr. 232 : śveta-; Dy, p. 626-629; HK; KB 3, p. 1790-1791 : śveta-; MW; Nadk. 1, nr. 796 : dhustūra; PW; V 5, p. 101 : śveta-; Vśs) [= D. fastuosa Linn. var. alba C. B. Clarke] (AFM 1, p. 61-64 :  $\'{sveta}$ -; HK :  $\'{sveta}$ -; KB 3, p. 1790-1791 :  $\'{sveta}$ -) (see Hooker 4, p. 243) = D. Innoxia Mill. (Bpn, p. 317-320) = D. Nilhummatu Dun. (Nadk. 1, nr. 796); there is no agreement about the nomenclature of the species of Datura: Hooker considers D. METEL LINN. and D. FASTUOSA LINN. as separate species (vol. 4, p. 242-243), as well as Cooke (vol. 2, p. 343-344), but a different classification is found in Chopra: a) D. Innoxia Mill. is a separate species, b) D. Metel Linn. = D. fastuosa Linn. = D. alba Nees, and in IRM vol. 3, p. 14-15 : a) D. INNOXIA MILL. = D. METEL AUCTT. (NON LINN.), b) D. METEL Linn. = D. fastuosa Linn. = D. alba Nees = D. fastuosa var. ALBA (NEES) C. B. CLARKE; IRM 3, p. 16-19: the names dhattūra and dhustūra are applied to representatives of the genus Datura irrespective of the species.

## $dh\bar{a}tak\bar{\imath}$

- (1) Woodfordia Floribunda Salisb. = W. fruticosa Kurz = W. tomentosa Bedd. = Grislea tomentosa Buch.-Ham. = Lythrum fruticosum Linn.;
- (2) Calycopteris floribunda Lam. (IRM 2, p. 23 :  $\acute{s}vetadh\~{a}tak\~{i}$ ) = C. nutans Kurz (IRM 2, p. 23);
  - (3) Anogeissus latifolia Wall. (Avk).