A note on the mustards cultivated in Bengal, 1898; Watt CP, p. 174-183.

$rudr\bar{a}k$ șa

- (1) ELAEOCARPUS GANITRUS ROXB.;
- (2) E. TUBERCULATUS ROXB. (Nadk. 1, nr. 921).

$rohin\bar{\imath}$

- (1) a) Picrorreiza kurroa Royle ex Benth. (Bpn, p. 69 and HB : $= katurohin\bar{i}$; Kav);
 - b) = kaṭumbharā (PW) (Bpn, harītakyādivarga 151 : kaṭam-bharā or kaṭumbharā is a synonym of kaṭurohiṇī);
- (2) Helleborus niger Linn. (MW; PW: = kaṭurohinī);
- (3) TERMINALIA CHEBULA RETZ. (= $har\bar{t}ak\bar{t}$: Bpn, p. 7; DWH 2, p. 1; HB; HK; KB 2, p. 1020-1023; PW);
 - (4) Myrica Nagi Thunb. (HK, = katphala; KB 3, p. 2350-2351);
- (5) SOYMIDA FEBRIFUGA JUSS. (Avk; Chopra; Dgv, nr. 82, = māṃsa-rohiṇī; Gul; KB 1, p. 559-560; Na 1, nr. 106, = māṃsarohiṇī; Nadk. 1, nr. 2349; V 9, p. 20) = SWIETENIA FEBRIFUGA ROXB. (KB 1, p. 559-560; Nadk. 1, nr. 2349) = S. RUBRA WIGHT EX WALL. (Nadk. 1, nr. 2349);
- (6) Amoora Rohituka Wight et Arn. (Avk, rohitaka, rohiṇī; Dgv, nr. 81: rohītaka; Dutt; DWH 1, p. 341-342, rohitaka, rohiṇī; Gul: rohitaka; HK; IRM 1, p. 86-87: rohitaka; KB 1, p. 551-553; rohitaka) = A. polystachya Wight et Arn. [= A. polystachya Hook.f. et Jacks.] (KB 1, p. 551-553) = Aphanamixis Rohituka Pierre [= Aph. polystachya Blatter, nov. comb.] (KB 1, p. 551-553) [= Aph. polystachya (Wall.) R. N. Parker] (Chopra: rohitaka; IRM 1, p. 86-87); (acc. to the Index Kewensis this is a synonym of Aglaia polystachya; the latter plant is described in Roxburgh's Flora Indica, ed. 1824, acc. to KB); = Andersonia Rohituka Roxb. (KB 1, p. 551-553; Roxb., p. 311: rohitaka);
- (7) Loranthus longiflorus Desr. (V 6, p. 163) = Dendro-Phthoë falcata Blume;
- (8) ? TECOMA UNDULATA G. DON (KB 3, p. 1841-1842 : rohitaka) = TECOMELLA UNDULATA SEEM. (Bpn, p. 527 : rohitaka);
 - (9) Rubia cordifolia Linn. (KB 2, p. 1303-1305; PW);
 - (10) GMELINA ARBOREA ROXB. [= G. ARBOREA LINN.] (MW; PW);
 - (11) Acacia arabica Willd. (MW; PW := somavalka).