PHORA ROYLE = B. ROXBURGHII ARN. = AMYRIS COMMIPHORA ROXB.; the confusion in the nomenclature is due to the fact that Chopra identifies C. ROXBURGHII ENGL. with C. AGALLOCHA ENGL., distinguished as two species in the Index Kewensis, and that he considers C. MUKUL ENGL. as a separate species, synonymous with B. MUKUL HOOK. EX STOCKS, while C. MUKUL ENGL. is a synonym of C. ROXBURGHII ENGL. in the Index Kewensis; Hooker describes (1, p. 529): a) BALSAMODENDRON MUKUL HOOK. EX STOCKS = B. ROXBURGHII STOCKS = (?) B. WIGHTII ARN., and b) B. ROXBURGHII ARN. = AMYRIS COMMIPHORA ROXB.; (?) AMYRIS AGALLOCHA ROXB.; Cooke describes (1, p. 212-213) COMMIPHORA MUKUL ENGL. = BALSAMODENDRON MUKUL HOOK. EX STOCKS = B. ROXBURGHII STOCKS (NON ARNOTT); Duthie (1, p. 139-140) agrees with Cooke;

- (2) AQUILARIA AGALLOCHA ROXB. (Chopra; IRM 1, p. 89-90; KB 3, p. 2171-2172; Nadk. 1, nr. 208; Watt CP, p. 72-74);
- (3) AMYRIS AGALLOCHA ROXB. (MW; PW); acc. to HK this is a synonym of AQUILARIA AGALLOCHA ROXB., but the Index Kewensis regards it as a separate species;
  - (4) SAPIUM SEBIFERUM ROXB. (KB 3, p. 2284);
  - (5) EXCOECARIA AGALLOCHA LINN. (Chopra; KB 3, p. 2285-2286);
- (6) Dysoxylum malabaricum Bedd. ex C.DC. (Avk; Nadk. 1, nr. 902).

## aguru

- (1) AQUILARIA AGALLOCHA ROXB. (Ainslie 1, p. 479; Avk; Bpn, p. 194; Dgv, nr. 272; DWH 3, p. 217-224; Dy, p. 674-677; Gul; HB; HK; Kav; MW; PW; Roxb., p. 377; V 1, p. 6; Vśs; Watt CP, p. 72-74; Wise) = Aloëxylum agallochum Lour. = Aloëxylum verum Lour.;
  - (2) AMYRIS AGALLOCHA ROXB. (HK); see: agaru;
  - (3) a) AQUILARIA MALACCENSIS LAM. [Intern. Code] (Avk; DWH 3, p. 217-224) = AQUILARIA OVATA CAV.;
    - b) A. OVATA (Avk; PW);
    - c) [A. OVATA LINN.] (Ainslie 1, p. 479);
- (4) Dalbergia sissoo Roxb. (Avk : =  $simsap\bar{a}$ ; IRM 3, p. 7-11; KB 1, p. 818-819; PW : =  $aguru simsap\bar{a} = simsap\bar{a}$ ; Vśs : =  $kapila-simsap\bar{a} = simsap\bar{a}$ );
  - (5) D. LATIFOLIA ROXB. (Avk).