**Fig. 261. OLEACEAE.** A, Fraxinus americana: Aa, pistillate inflorescence, × ½; Ab, pistillate flower, × 4; Ac, staminate inflorescence, × ½; Ad, staminate flower, × 4; Ae, samaras, × ½. B, Syringa vulgaris: Ba, flowering branch, × ¼; Bb, flower, × 1; Be, same, perianth expanded, × 2; Bd, ovary, vertical section, × 5; Bf, same, cross-section, × 10; Bg, capsules, × 1. C, Chionanthus virginicus: Ca, flowers, × ½;Cb, flower, perianth partially excised, × 5. (From L. H. Bailey, Manual of cultivated plants, The Macmillan Company, 1949. Copyright 1924 and 1949 by Liberty H. Bailey.)

**Fig. 284. ACANTHACEAE.** A, Beloperone guttata: Aa, flowering branch, × ½; Ab, flower, × ½; Ac, anther, × 2. B, Acanthus montanus: Ba, inflorescence with leaf, × ¼; Bb, flower with bract, × 1; Bc, same, vertical section, × 1; Bd, stamen, × 2. C, Thunbergia alata: Ca, flower, × ½; Cb, same, vertical section (corolla-limb excised), × 1; Cc, ovary, vertical section, × 3; Cd, stigma, × 4; Ce, stamen, × 3. (From L. H. Bailey, Manual of cultivated plants, The Macmillan Company, 1949. Copyright 1924 and 1949 by Liberty H. Bailey.)

*figure from Lawrence (1951) Taxonomy of Vascular Plants*

Fig. 287. PLANTAGINACEAE. *Plantago aristata*: a, plant in flower, × ¼; b, inflorescence, × 1; c, flower, habit, with bract, × 6; d, same, vertical section, × 6; e, capsule, dehiscing, × 5.

*figure from Lawrence (1951) Taxonomy of Vascular Plants*