**RUTACEAE**

Flower: Complete or rarely Imperfect or lacking Petals. **Floral Symmetry:** Radial or rarely Bilateral.

**Perianth:** +, Differentiated. Calyx (K)=3-5, Distinct or Coalescent, Hypogynous. **Corolla**

(C)=(0)3-5, Distinct or Coalescent, Hypogynous.

**Androecium** (A)=3-10(-∞), Distinct or basally Monadelphous, Hypogynous.

**Gynoecium:** Syncarpous, Pistil=1, Carpels/pistil=2-6(-∞), Locules/pistil=2-6(-∞),

Ovules/locule=1-∞.

**Ovary:** Superior. **Placentation:** Axile.

**Inflorescence:** Solitary, Cymes, Racemes. **Fruit:** Berry (Hesperidium), Drupe, or Schizocarp.

**Phyllotaxy:** Alternate or rarely Opposite.

**Leaves:** Simple or Pinnate. **Stipules:** –.

**Other distinctive features:** Leaves and Fruit with Oil Glands; Nectary Disk; Outer Stamens usually Opposite the Petals (Obdiplostemonous); Ovary commonly deeply lobed.

Floral formula: *, K(4-5), C(4-5), A(4-5), G(4-∞); berry, drupe, samara, cluster of follicles, capsule

Profile Diagram of Flower

Transverse Diagram of Flower