-3. This plant differs from *F. esculentum* in having smaller greenish flowers and a wrinkled seed.

1901. F. esculentum, Manch. (Common Buckwheat.)

Introduced. Common. Aug.-1.

RUMEX, L. Dock.

1

1904. R. OCCIDENTALIS, Watson.

Swamps. St. Louis Dam. Lake Flora. Hull. July-1. A tall species. Valves of the seed rounded, heart-shaped, without exterior grain like tubercles.

1906. R. BRITANNICA, L. (Great Water-Dock.)

R. orbiculatus, Gray.

Swamps and beside streams. Malloch's Bay. Hull. Mer Bleue-Aug.—2. Tall and stout, with a contracted panicle. Seedvalves round-ovate, all grain-bearing.

1907. R. SALICIFOLIUS, Weinmann. (White Dock.)

Introduced here from the west. Waste lot on Albert street. Several plants. July-2. This dwarf species is easily recognised by its pale, almost glaucous, narrow leaves and copious yellowish fruit. Seed-valves deltoid-ovate, with one, two, or sometimes all three, bearing a large grain.

1908. R. VERTICILLATUS, L. (Swamp Dock.)

River sides and ditches. Rather uncommon. Billings Bridge. Skead's Mill. Hull. Templeton. June.—3. (B) The lower whorls of flowers distant. Fruit-bearing pedicels elongated, three to four times longer than the calyx, abruptly reflexed. Seed valves each bearing a large grain.

1909. R. crispus, L. (Curled Dock.)

Introduced. Common by roadsides and in cultivated ground, June-3. (B) Easily recognised by the waved margin of the leaves. Seed-valves round-heart-shaped, mostly grain-bearing. Much used as a pot herb.

1910. R. obtusifolius, L. (Bitter Dock. Dairymaids' Dock.)

Introduced. Much rarer than the last. Rifle Range. Billings Bridge. Gatineau Point. July—2. Seed-valves ovate-halberdshaped, with three to five large lateral teeth towards the base. This is the best dock for removing the pain of nettle stings.