

**Turritella**

- Cumingii, var. 108.  
 erosa, 71.  
 Eschrichtii, 17, 19, 84, 310, O  
 223, O 325.  
 fascialis, O 187, O 325.  
 Gatunensis, 80.  
 goniostoma, 24, 27, 36, 153, 186,  
 O 170, O 190, O 192, O 230,  
 O 237, O 256, O 291, O 325,  
 O 364, P 330, P 359, P 540.  
 ——— var. O 291.  
 Hookeri, O 256, P 330, P 540.  
 imbricata, O 235, O 256, O 364,  
 P 332, P 536.  
 Inezana, 82.  
 Jewettii, 25, 141, 323.  
 lævis, O 325.  
 lentiginosa, O 256, O 291, O  
 325, P 330.  
 lineata, 75.  
 leucostoma, 153, 154, O 170, O  
 256, P 332.  
 meta, O 364, P 330.  
 nodulosa, O 187, O 325.  
 obruta, 75.  
 papillosa, O 187.  
 punctata, 152.  
 rubescens, O 187.  
 sanguinea, 108, 141, 323, O 178,  
 O 291, O 297.  
 tigrina, 27, 108, 153, O 235, O  
 237, O 256, O 272, O 293, O  
 364, P 332, P 540.  
 ——— var. O 291.  
 Uvasana, 75.  
 variata, 82.

**Turtonia**

- minuta, 71.

**Tyleria**

- fragilis, O 245, O 300, P 25, P  
 531, P 547.

**Tympanotonus**

- Gallapaginis, P 338.

**Typhis**

- fimbriatus, O 287, O 345.

**Typhis**

- grandis, O 287, O 297, O 345.  
 quadratus, O 205, O 345.

**Umbrella**

- ovalis, 52, O 284, O 313, S  
 161.

**Ungulina**

- luticola, 15.

**Unio**

- Aztecorum, O 295.  
 batavus, O 222.  
 cyrenoides, O 295, O 309.  
 Dahuricus, O 222.  
 famelicus, 163, O 210, O 213,  
 O 309.  
 Liebmanni, O 295.  
 luteolus, 116.  
 margaritifera, O 222.  
 Mexicanus, O 295.  
 Mongolicus, O 222.  
 nuculinus, O 295, O 309.  
 Oregonensis, 164.  
 pictorum, O 222.

**Uvanilla**

- Buschii, 36, O 320.  
 inermis, 24, 36, 192, O 253, O  
 274, O 320, P 229.  
 olivacea, 27, 36, 108, 192, O 204,  
 O 235, O 253, O 282, O 320,  
 P 227, P 229, P 231, P 530.  
 unguis, 108, 256, O 203, O 253,  
 O 282, O 320, P 229, P 309.  
 variegatus, O 253.

**Uzita**

- nodulifera, P 496.  
 versicolor, P 499.

**Valvata**

- obtusa, 215.  
 piscinalis, O 222.  
 sincera, 162.  
 tricarinata, 163.  
 virens, 162.

**Vanicoro (see Narica)**

- cryptophila, O 254, P 262.