

How to Know Kubricks

Illustrated Manual

November 27, 2019

Contents

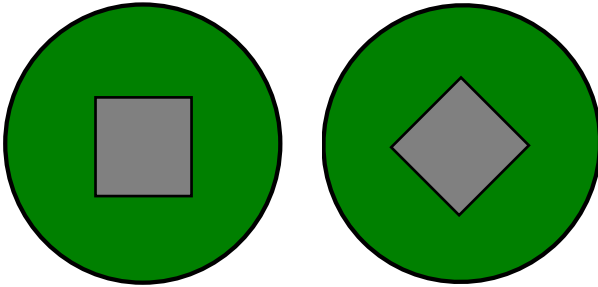
1	Subgenus <i>Cycloidea</i>	2
2	Subgenus <i>Kubrickus</i>	2
3	Subgenus <i>Minores</i>	5
4	Subgenus <i>Sedentaria</i>	5

In this manual, kubricks are named with scientific binomial names, so common name of, e.g., *Kubrickus beus* is “kubrick B”. It is assumed that all kubricks belong to one genus, therefore largest subdivisions are **subgenera**. According to the rules of biological nomenclature, name of one subgenus (“autonym”) should be identical to genus name: *Kubrickus*.

1 Subgenus *Cycloidea*

Kubrickus leus

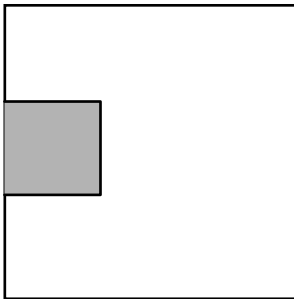
Description: Photosynthetic, carnivorous, motile.



2 Subgenus *Kubrickus*

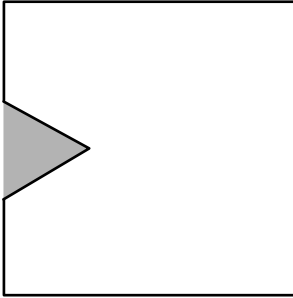
Kubrickus aus

Description: Non-photosynthetic, carnivorous, motile.



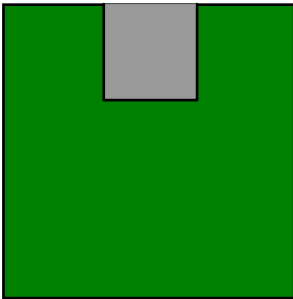
Kubrickus eus

Description: Non-photosynthetic, carnivorous, motile.



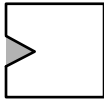
Kubrickus feus

Description: Photosynthetic, carnivorous, motile.



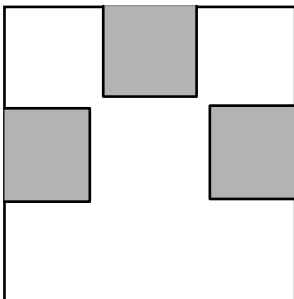
Kubrickus geus

Description: Non-photosynthetic, carnivorous, motile.



Kubrickus jeus

Description: Non-photosynthetic, carnivorous, motile.



3 Subgenus *Minores*

Kubrickus heus

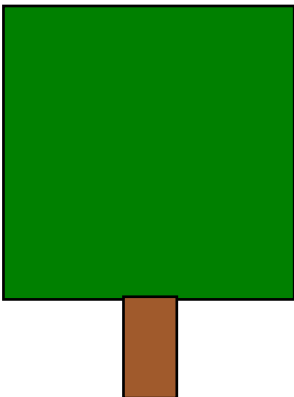
Description: Photosynthetic, non-carnivorous, motile.



4 Subgenus *Sedentaria*

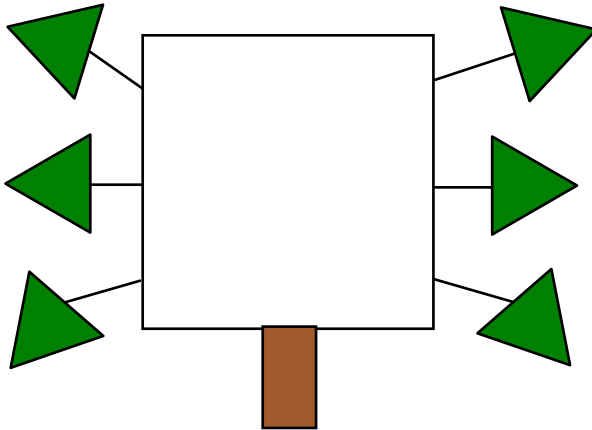
Kubrickus beus

Description: Photosynthetic, non-carnivorous, non-motile.



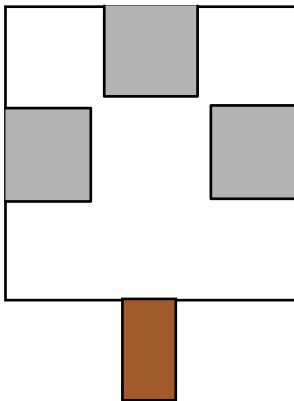
Kubrickus ceus

Description: Photosynthetic, non-carnivorous, non-motile.



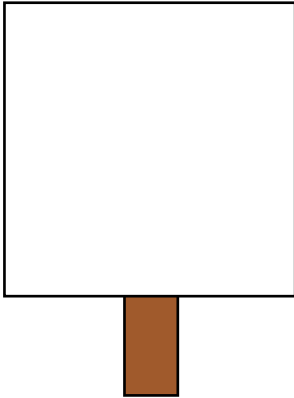
Kubrickus deus

Description: Non-photosynthetic, carnivorous, non-motile.



Kubrickus ieus

Description: Non-photosynthetic, non-carnivorous, non-motile.



Kubrickus keus

Description: Non-photosynthetic, carnivorous, non-motile.

