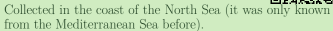
Bombus terrestris subsp. glumbumble

Apidae

05/09/1992



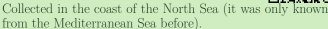
It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.

Colección Viva 🎏 UAM

Bombus terrestris subsp. glumbumble

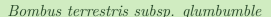
Apidae

01/09/1992



It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.

Colección Viva 🎏 UAM



Apidae

13/11/1992

Collected in the coast of the North Sea (it was only from the Mediterranean Sea before).

It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.



Bombus terrestris subsp. qlumbumble

Apidae

13/12/1992

Collected in the coast of the North Sea (it was only from the Mediterranean Sea before).

It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.



Amata huebneri

Erebidae

05/09/1992

Collected from the only known extant individual the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Wasp-moth hybrid, giant and aggresive, painful sting



Amata huebneri

Erebidae

01/09/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Wasp-moth hybrid, giant and aggresive, painful sting

Colección Viva 🎏 UAM



Amata huebneri

Erebidae

13/11/1992

Collected from the only known extant individual, near the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Wasp-moth hybrid, giant and aggresive, painful sting

Colección Viva

Amata huebneri

Erebidae

13/12/1992

Collected from the only known extant individual, near the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Wasp-moth hybrid, giant and aggresive, painful sting











Arion hortensis

Arionidae

05/09/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva W UAM

Arion hortensis

Arionidae

01/09/1992



Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva W UAM



Arion hortensis

Arionidae

13/11/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva 🎏 UAM

Arion hortensis

Arionidae

13/12/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva W UAM



Acromantula gigantea

Macroaranidae

05/09/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.

Colección Viva W UAM





Acromantula gigantea

Macroaranidae

01/09/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.

Colección Viva 🎏 UAM



Acromantula gigantea

Macroaranidae

13/11/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.





Macroaranidae

Acromantula gigantea

13/12/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.





Trorgssionis sp. 1

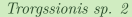
Canellae

10/5/23

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field conditions





Canellae

10/5/23

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field conditions



Trorgssionis schetelonica

Canellae

10/5/23

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field conditions



Trorgssionis schetelonica

Canellae

10/5/23

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field conditions



Bombus terrestris subsp. glumbumble

Apidae

05/09/1992

Collected in the coast of the North Sea (it was only from the Mediterranean Sea before).

It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.



Bombus terrestris subsp. glumbumble

Apidae

01/09/1992

Collected in the coast of the North Sea (it was only from the Mediterranean Sea before).

It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.

Colección Viva 🅌 UAM

Bombus terrestris subsp. glumbumble

Apidae

13/11/1992

Collected in the coast of the North Sea (it was only from the Mediterranean Sea before).

It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.





Bombus terrestris subsp. glumbumble

Apidae

13/12/1992

Collected in the coast of the North Sea (it was only from the Mediterranean Sea before).

It produces a fluid that causes melancholy. This fluid is used as an antidote for the hysteria that results from eating Alihotsy leaves.





Amata huebneri

Erebidae

05/09/1992

Collected from the only known extant individual, near the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Wasp-moth hybrid, giant and aggresive, painful sting



Amata huebneri

Erebidae

01/09/1992



Wasp-moth hybrid, giant and aggresive, painful sting

Colección Viva 🎏 UAM

Amata huebneri

Erebidae

13/11/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Wasp-moth hybrid, giant and aggresive, painful sting



Amata huebneri

Erebidae

13/12/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Wasp-moth hybrid, giant and aggresive, painful sting



Arion hortensis

Arionidae

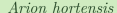
05/09/1992

Collected from the only known extant individual. the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva W UAM





Arionidae

01/09/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva W UAM



Arion hortensis

Arionidae

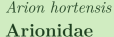
13/11/1992

Collected from the only known extant individual, the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva W UAM





13/12/1992

Collected from the only known extant individual, near to the Hogwarts Castle. Damage marks can be seen in the bark of the branches, due to self-harm.

Ron Weasley began vomiting slugs after his attempt to curse Draco Malfoy failed due to his broken wand.

Colección Viva W UAM



Acromantula gigantea

Macroaranidae

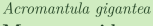
05/09/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.







Macroaranidae

01/09/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.





Acromantula gigantea

Macroaranidae

13/11/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.





Acromantula gigantea

Macroaranidae

13/12/1992

Forbidden Forest

small individuals of approx. 30 cm have been collected.





Trorgssionis sp. 1

Canellae

10/5/23

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field





Trorgssionis sp. 2

Canellae

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field

Colección Viva W UAM





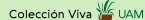
 $Trorgssion is\ schetelonica$

Canellae

10/5/23

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field conditions





 $Trorgssion is\ schetelonica$

Canellae

10/5/23

Between the bushes of Retama and Nerium

Blue colour of the skin indicates adaptation to the field conditions



