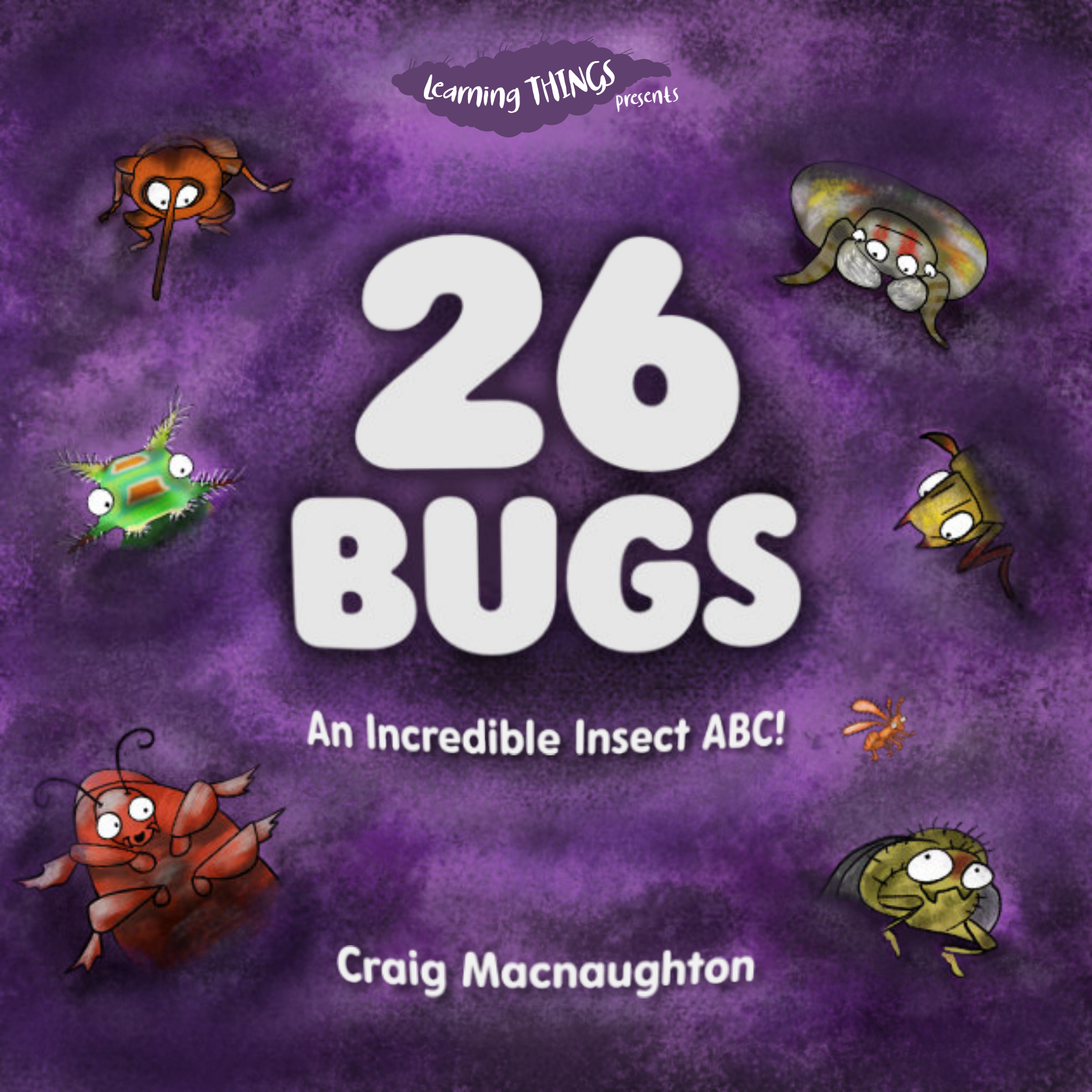


Learning THINGS
presents

26 BUGS

An Incredible Insect ABC!

Craig Macnaughton



A B C D E

F G H I J K

L M N O P

Q R S T U

V W X Y Z



for my Mom

Puss Moth Caterpillar

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26 BUGS

An Incredible Insect ABC!



 LITTLE MITTEN PRESS



Insects insects
everywhere,
find them all
if you dare!

The background features a pond with lily pads, reeds, and a small red cardinal bird on the left. Insects like butterflies, bees, and ants are scattered throughout the scene.

A

is for
Atlas Moth

Cobra snakes on their wings.



ATTACUS ATLAS

The markings on their wings makes this moth look scarier than it is!

B

is for **Brazilian Treehopper**

Head topped with unknown things!

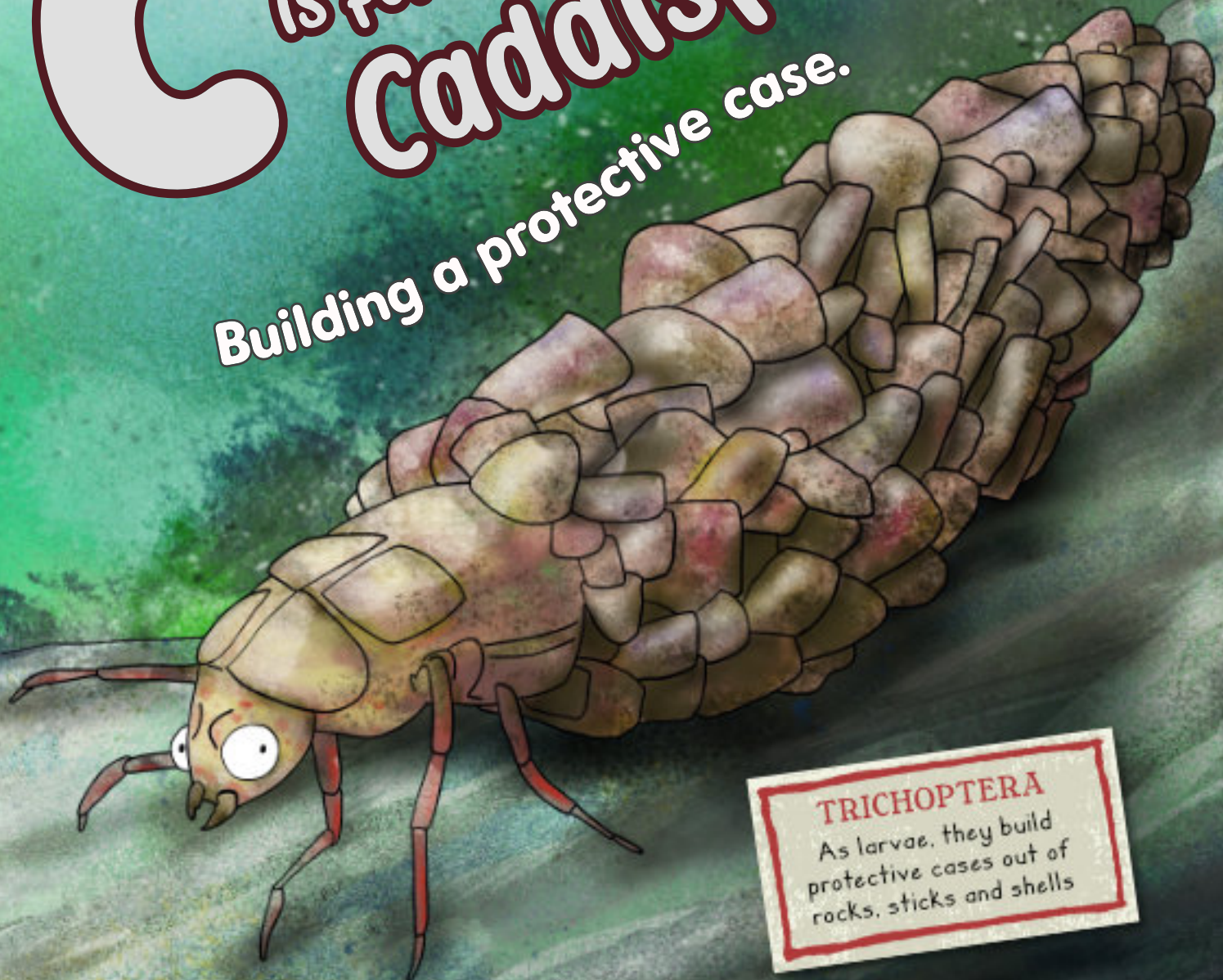


BOCYDIUM GLOBULARE

Scientists think their hats either deter predators or are sensory organs, but they don't really know

C is for Caddisfly

Building a protective case.



O

is for

Oiving Bell Spider

Safe in its underwater space.

**ARGYRONETA
AQUATICA**

The only spider to spend its whole life underwater, only coming up for air once a day!





G

is for

Gum-leaf Skeletoniser

Wearing its old heads
as a hat.



URABA LUGENS

The "Mad Hatterpillar" keeps its
moulted heads to scare off predators

H

is for

Hangingfly

Four-winged dangling acrobat!



BITTACIDAE

This generous bug offers
a gift to its potential mate

I is for Ice Bug

Lives on mountains where it's cold.



GRYLLOBLATTIDAE

They are one of the only insects
that live in cold habitats

J is for Japanese Giant Hornet!

The second biggest hornet,
or so we're told.



VESPA MANDARINIA

Aggressive, territorial
and deadly, you don't want
to mess with these hornets

K is for Kissing Bug

Instead of kissing,
they bite your face!



TRIATOMINAE

Watch out, because these bugs can give you the deadly Chagas disease!

F is for lightning Bug

They carry around their own fireplace!

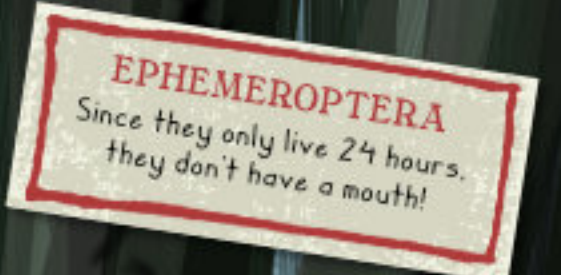


LAMPYRIDAE

Large groups of fireflies sometimes blink all at the same time!

M is for Mayfly

They live for a day, then say goodbye!



N is for Northern Mole Cricket

Has shovels for legs.



NEOCURTILLA HEXADACTYLA

Eaten as a tasty fried snack
in parts of East Asia!

O is for Owlfly

You can be attacked by their eggs!



ASCALAPHIDAE

Their larvae bury themselves
in the dirt and wait for prey!

P is for Peacock Spider

Impresses with a song and a dance!

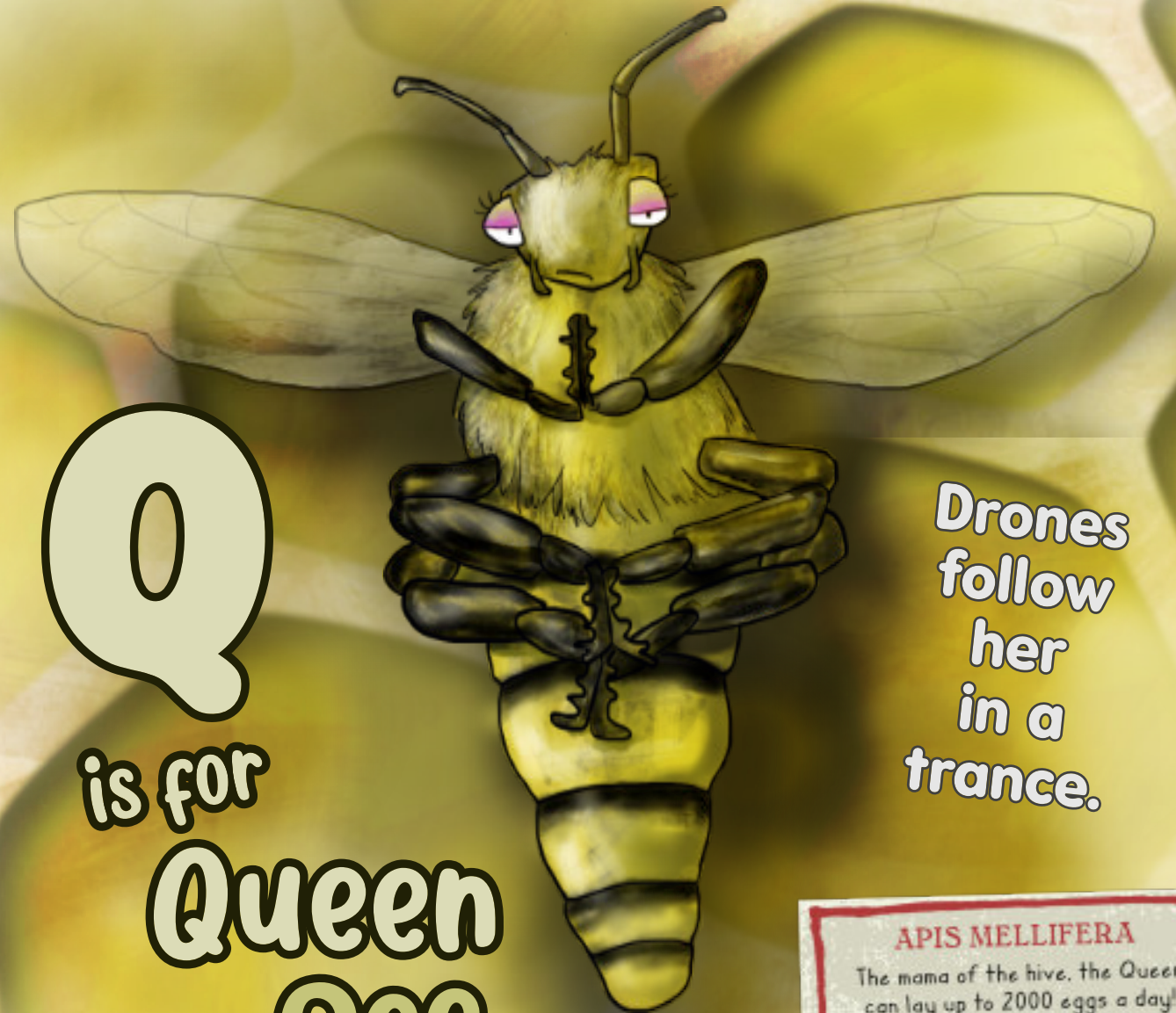


MARATUS

Vibrations from their legs attract females during mating season.

Q

is for Queen Bee



APIS MELLIFERA

The mama of the hive, the Queen can lay up to 2000 eggs a day!

R is for Rhinoceros Cockroach

Digs deep underground.



MACROPAESTHIA RHINOCEROS

The heaviest cockroach, these
minibeasts weight more than a mouse!

S is for Stick Insect



Up in
the
trees,
just
hanging
around.

PHASMATODEA

When attacked, they can detach
their limbs and grow new ones!

T is for Thorn Bug



With a spike that
can pierce your skin!



UMBONIA CRASSICORNIS

They pretend to be thorns
and taste really bad

U is for Unique-headed Bug

A noggin that's long and thin.

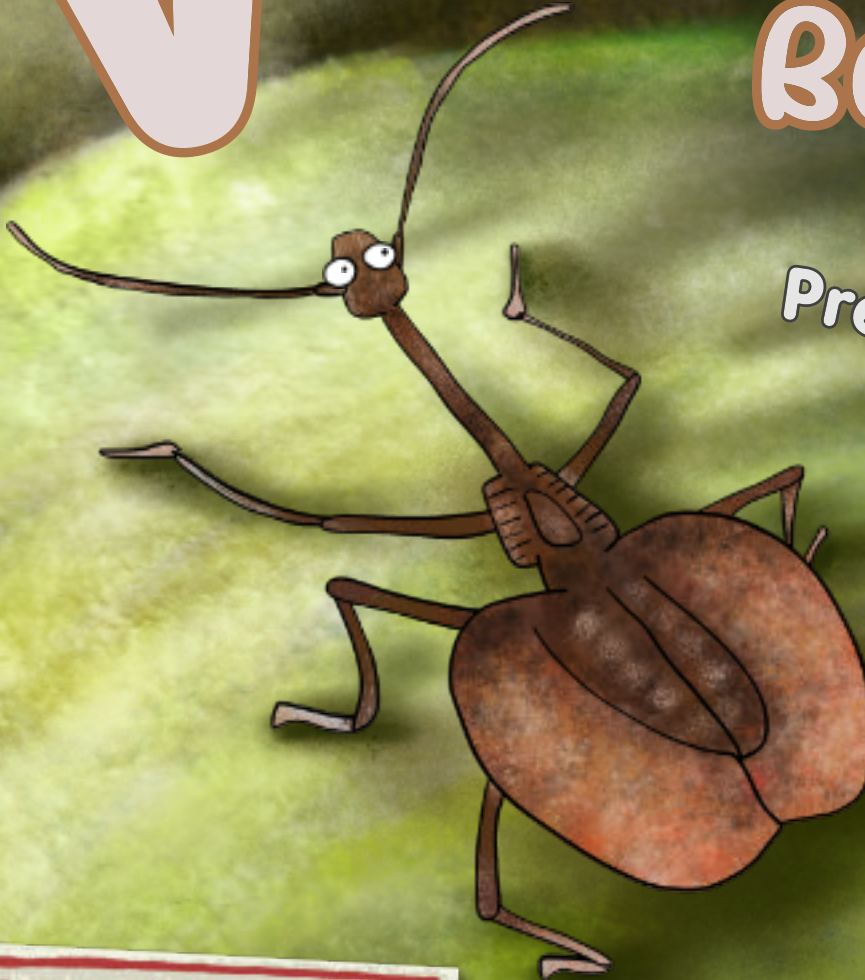


ENICOCEPHALIDAE

Also known as gnat bugs,
they snack on other insects

V

is for **Violin Beetle**



Pretends to be a dead leaf

MORMOLYCE PHYLLODES
Found under loose bark or in tree fungi, this flat bug emits a stinky spray when disturbed

W

STARE

is for **Wattle Cup Caterpillar**
in disbelief!



CALCARIFERA ORDINATA

Colourful and slug-like as a caterpillar, it morphs into a dull, not-so-colourful moth

X

is for
Xystodesmia

The longest legs in their group.



ZISS-TOE-DES-MID

Also known as Flat-Backed Millipedes, they act as forest recyclers and eat dead leaves and debris

Y

is for yellow
Dung
fly

Laying
their
eggs in
barnyard
poop.

**SCATHOPHAGA
STERCORARIA**
One of the most common flies, they are important in decomposing dung and in scientific research



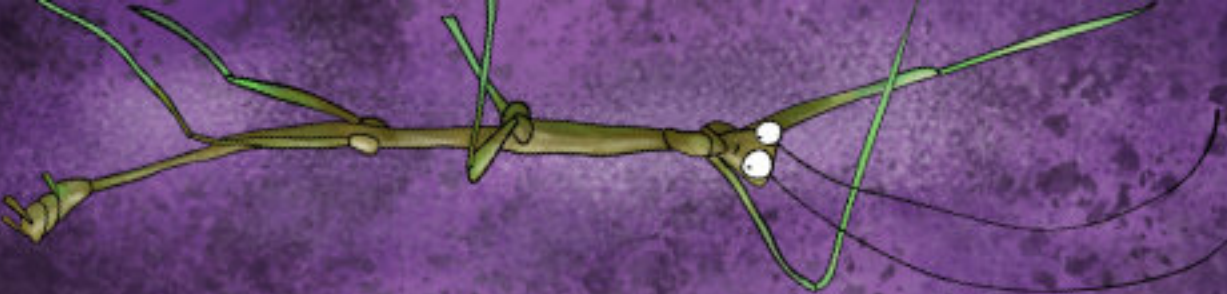
Z is for Zorapteran

Getting ready for bed,
now that's a plan.



"ZOR-AP-TER-AN"

Very hard to find, the
"Angel Insect" only live in
particular kinds of rotten logs



**From ATLAS MOTH to ZORAPTERAN,
consider this collection
a curious cornucopia of
creepy-crawly creatures!**



Watch where you step!



Also Available!



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