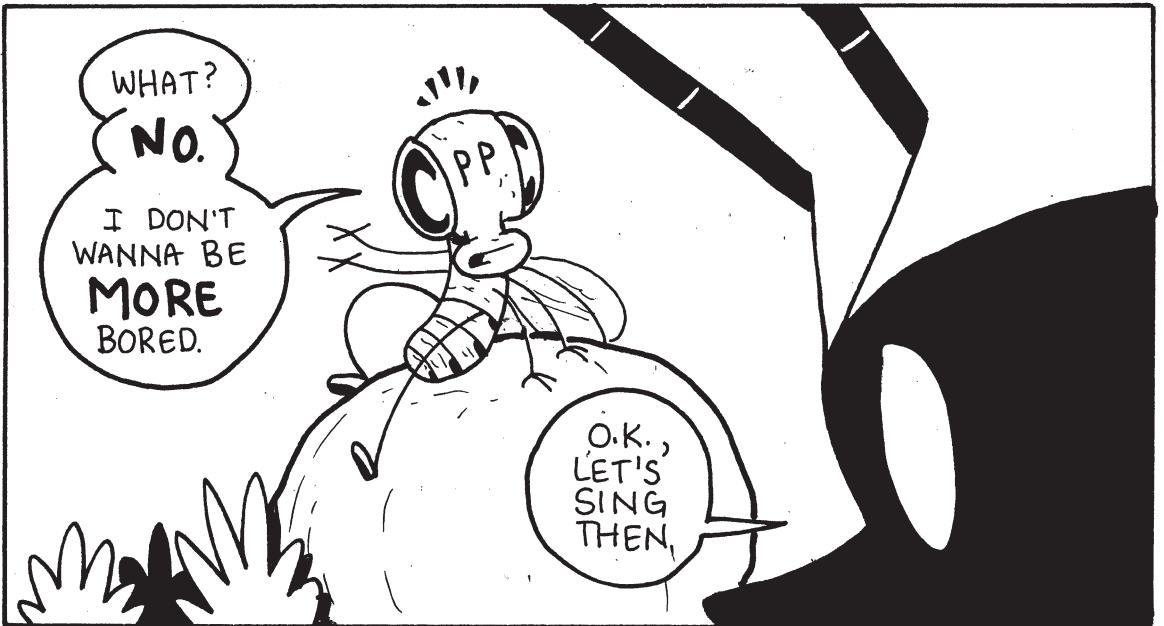


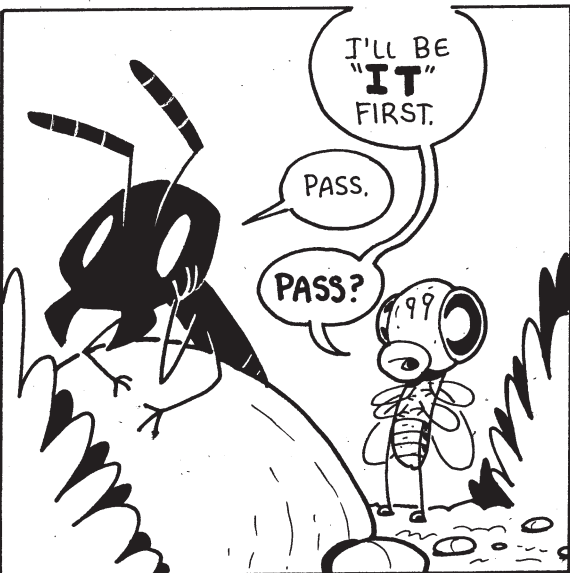
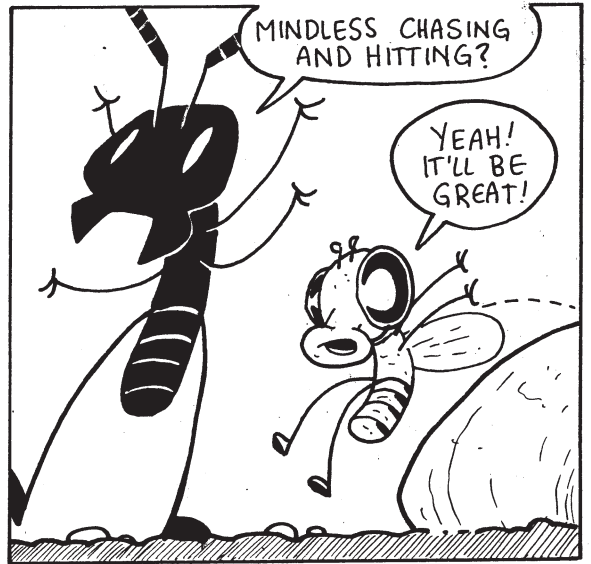
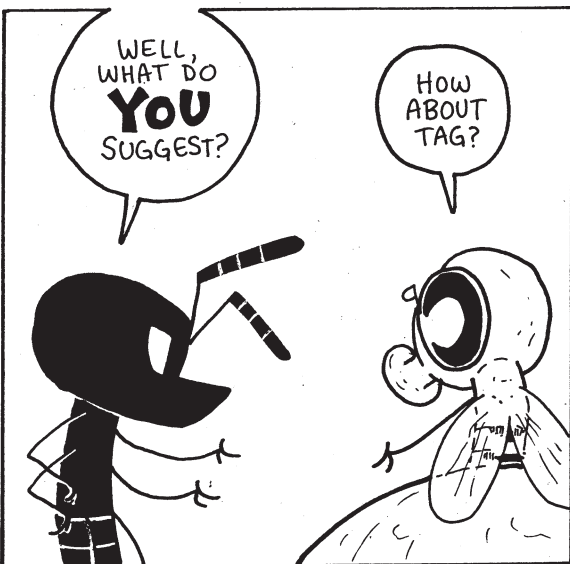
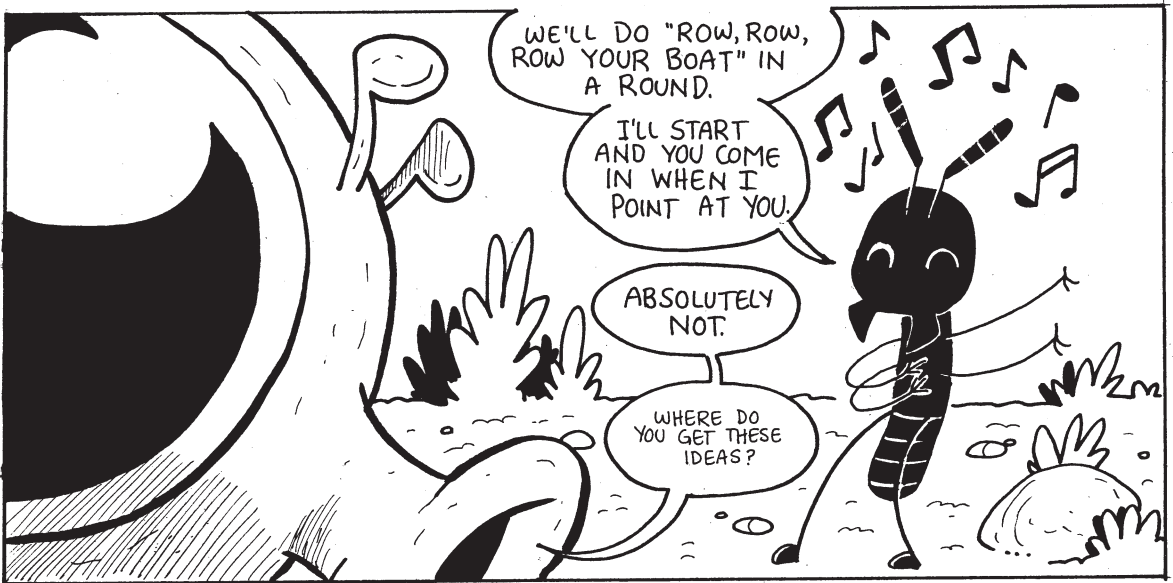
I'M BORED.

LET'S TALK ABOUT SOMETHIN'!

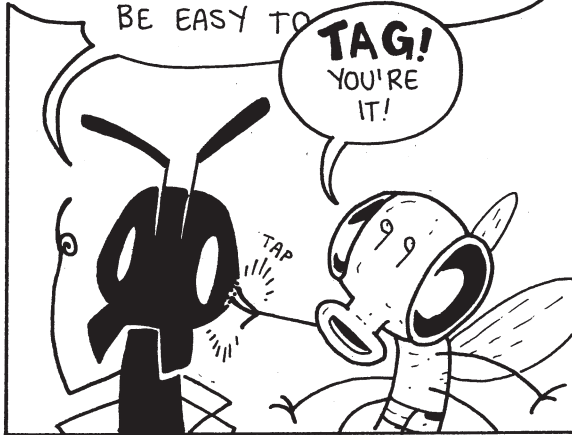


WHAT?
NO.
I DON'T WANNA BE MORE BORED.

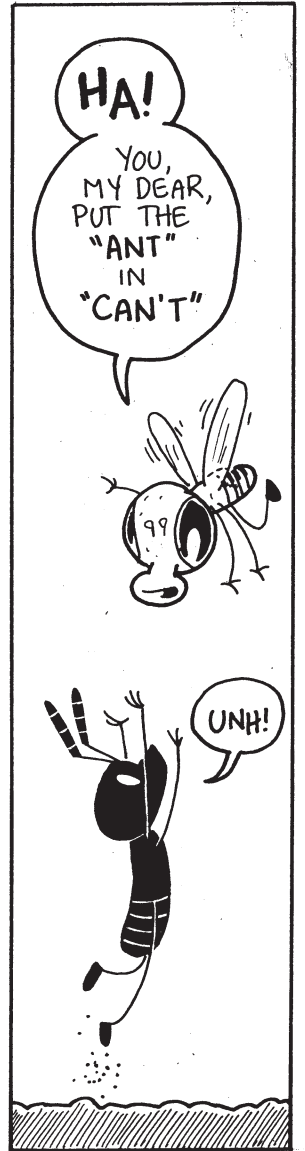
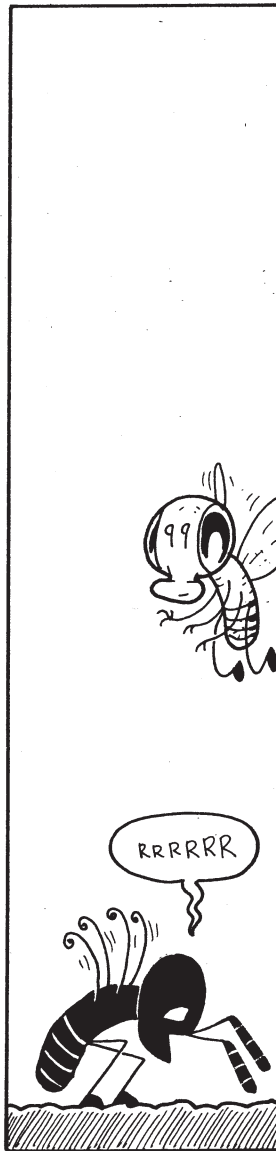
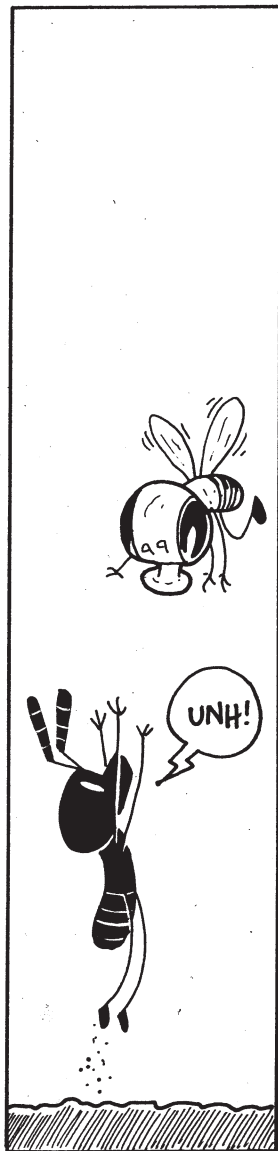
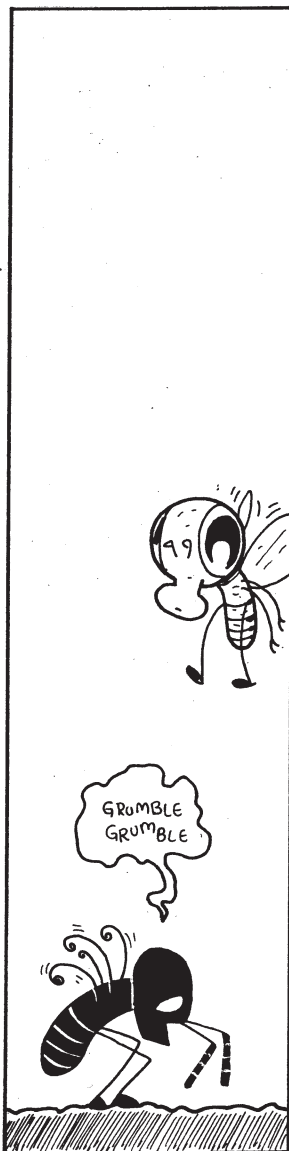
O.K., LET'S SING THEN,

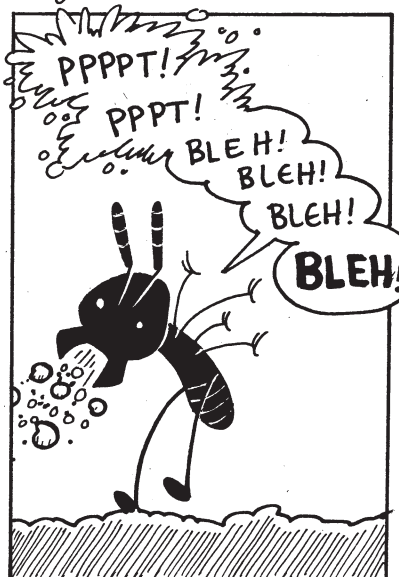
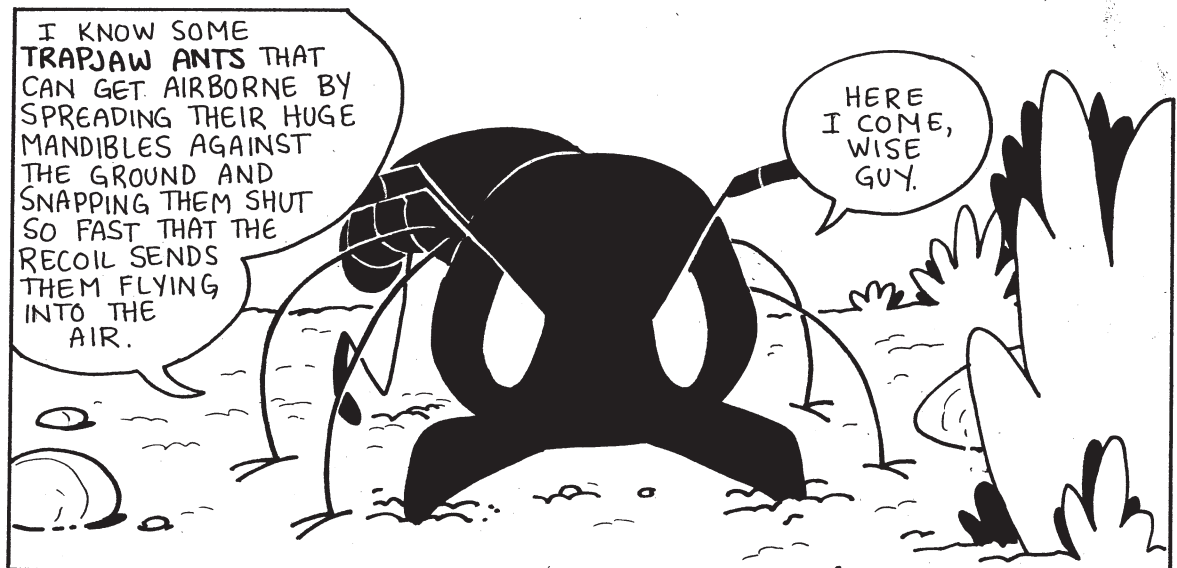
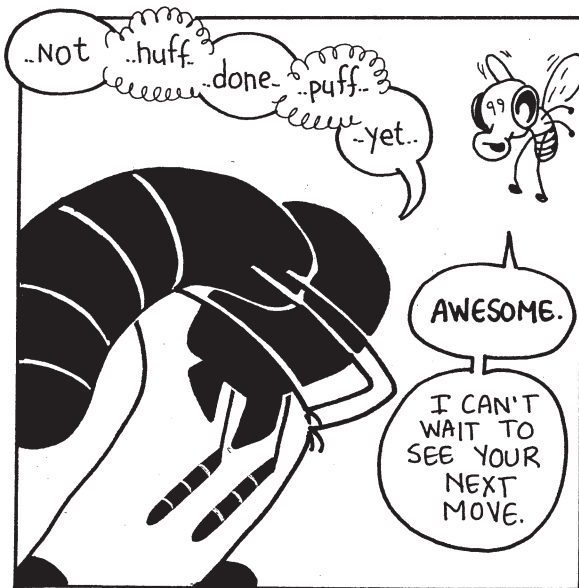


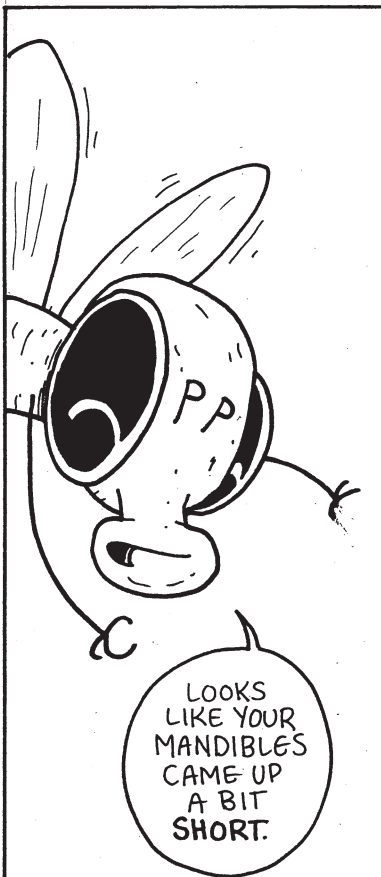
BUT, I FEEL IT'S ONLY FAIR TO WARN YOU THAT DESPITE OUR DIMINUTIVE STATURE, ANTS CAN MOVE AT ASTONISHING SPEEDS AND I WON'T BE EASY TO



WHAT?
NO FAIR!
I WASN'T READY.

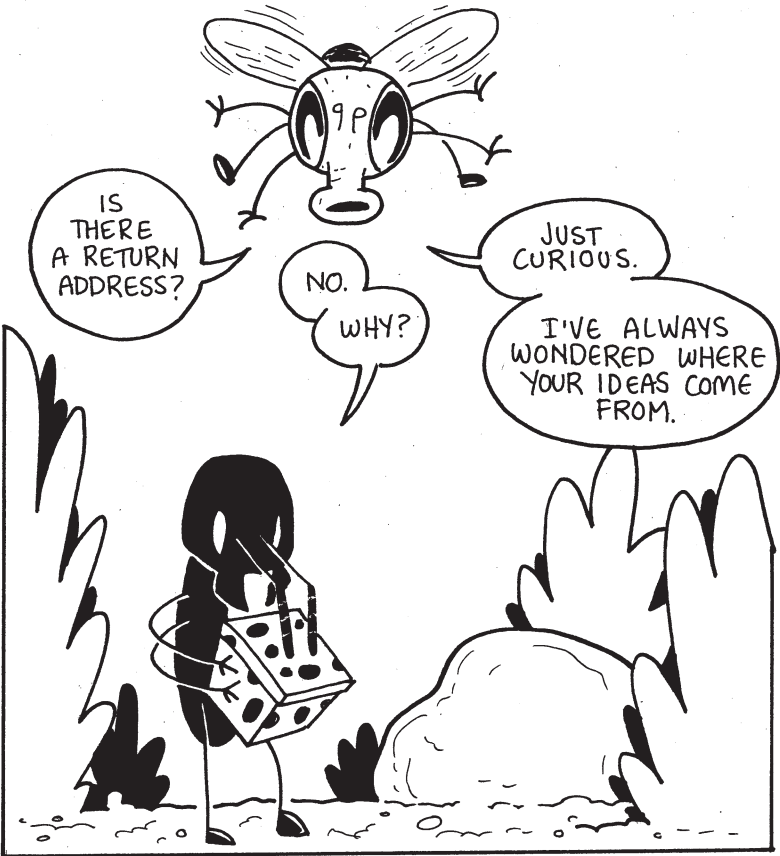
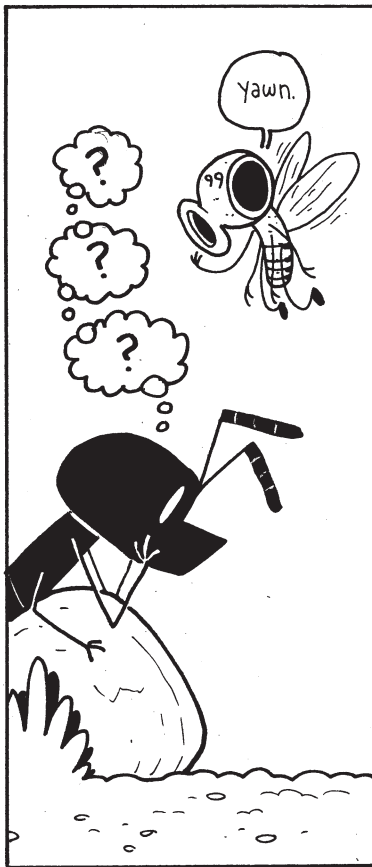


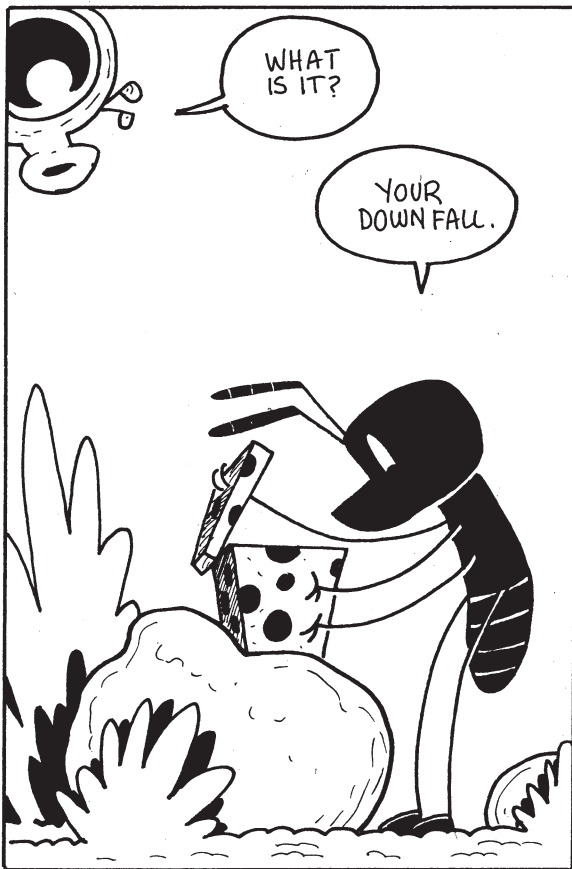




ha. ha.

I'LL THINK OF SOMETHING.





WHAT IS IT?

YOUR DOWN FALL.

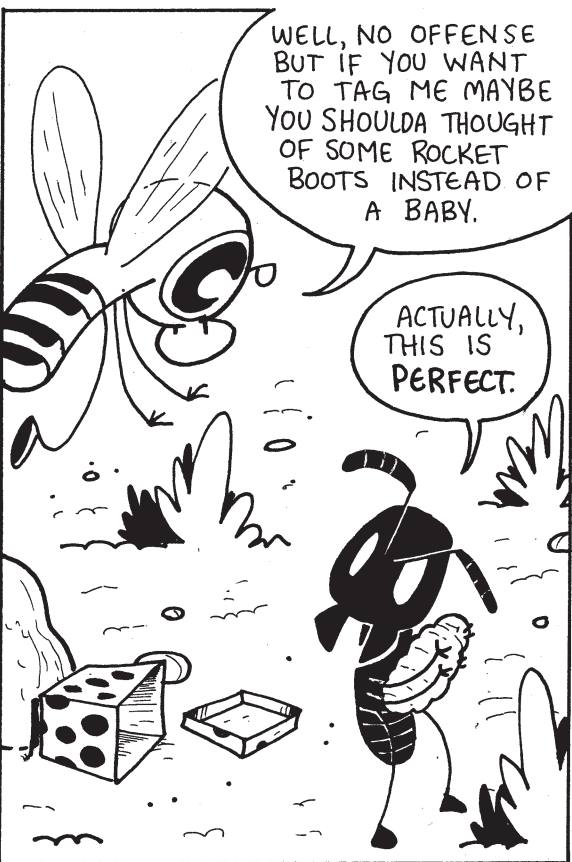


A LARVA?

NOT JUST ANY LARVA.

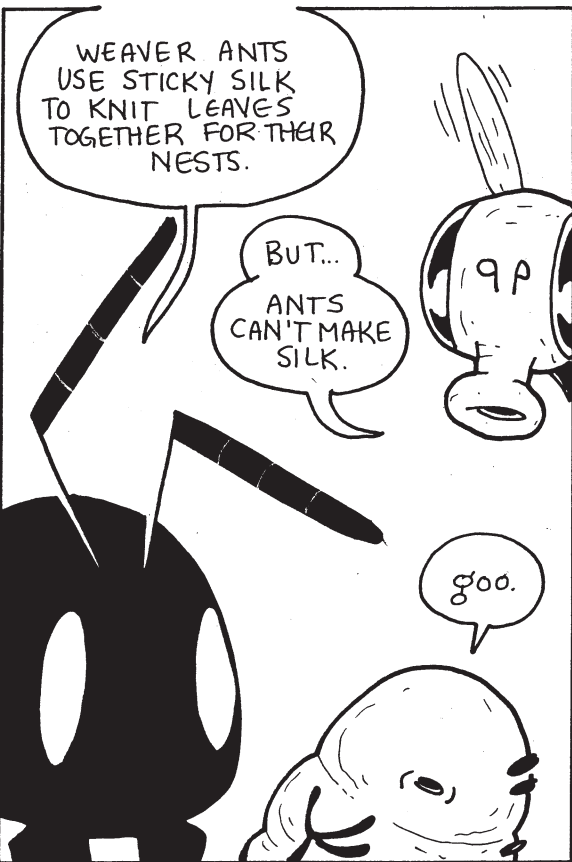
THE LARVA OF A WEAVER ANT.

goo.



WELL, NO OFFENSE BUT IF YOU WANT TO TAG ME MAYBE YOU SHOULD'VE THOUGHT OF SOME ROCKET BOOTS INSTEAD OF A BABY.

ACTUALLY, THIS IS PERFECT.



WEAVER ANTS USE STICKY SILK TO KNIT LEAVES TOGETHER FOR THEIR NESTS.

BUT... ANTS CAN'T MAKE SILK.

goo.

ADULTS CAN'T,
BUT THE LARVA
CAN.

TO WEAVE LEAVES
TOGETHER, ADULT
WEAVER ANTS HOLD
A LARVA IN THEIR
MANDIBLES.

THEN,
THEY TAP THE
BABY WITH THEIR
ANTENNA TO
STIMULATE THE
LARVA TO RELEASE
A SILK
THREAD.



LIKE
THIS.

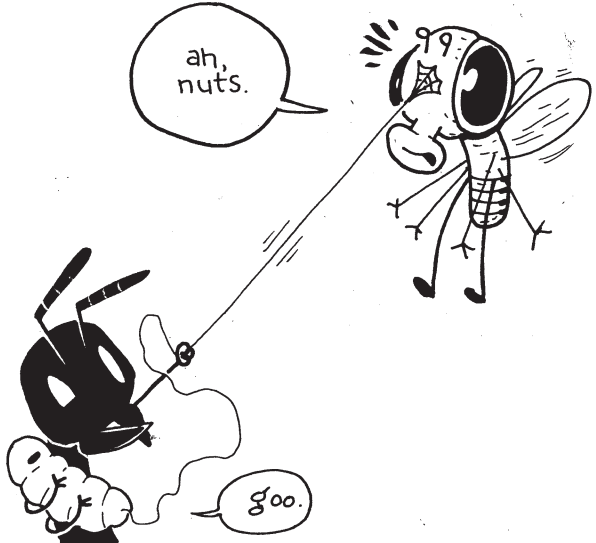
TAPPITY!
TAP!

THWIP!

Goo.

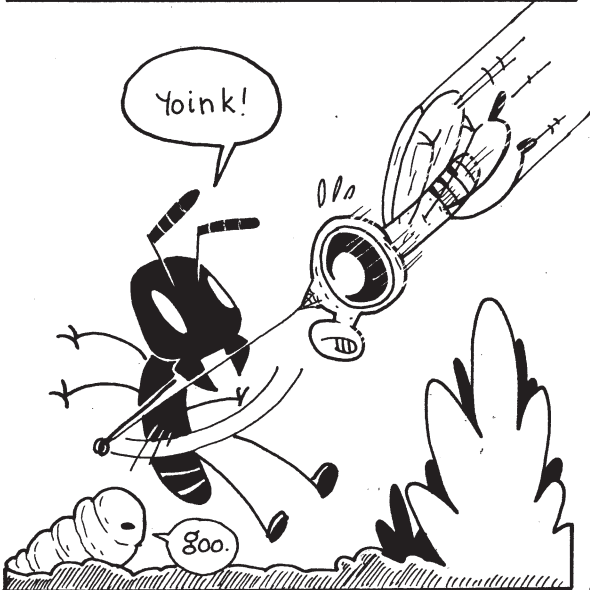


ah,
nuts.



Yoink!

Goo.



juu
TAG!

