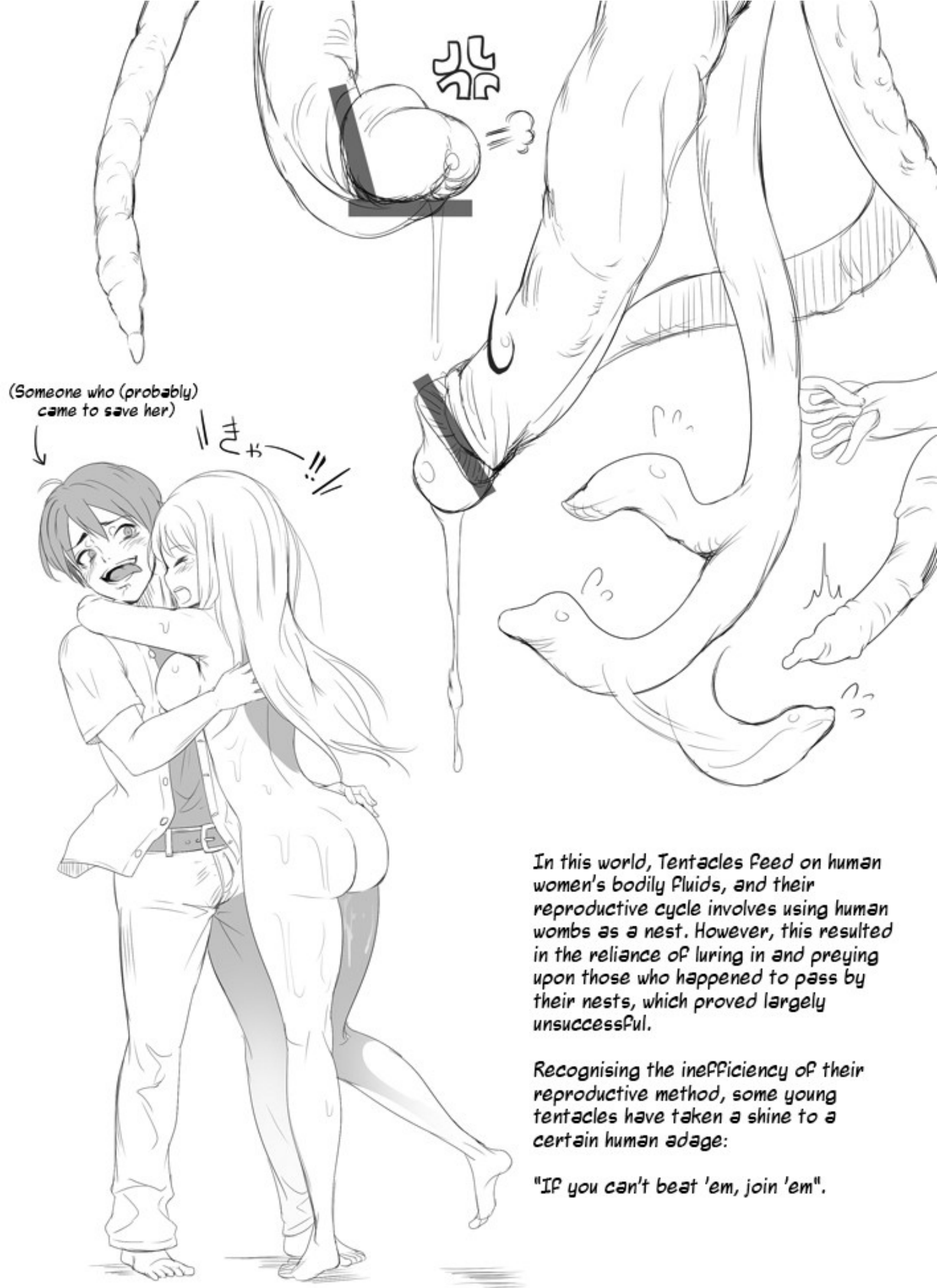


触手 不行

SHOKUSYU LIFE



R-18
Adult Only



This girl, who decided to listen to the Tentacle, is a slightly mad biology researcher. She and the Tentacle, which she'd first studied only out of idle curiosity, have reached a mutual understanding, and she has voluntarily allowed it to use her womb for breeding.

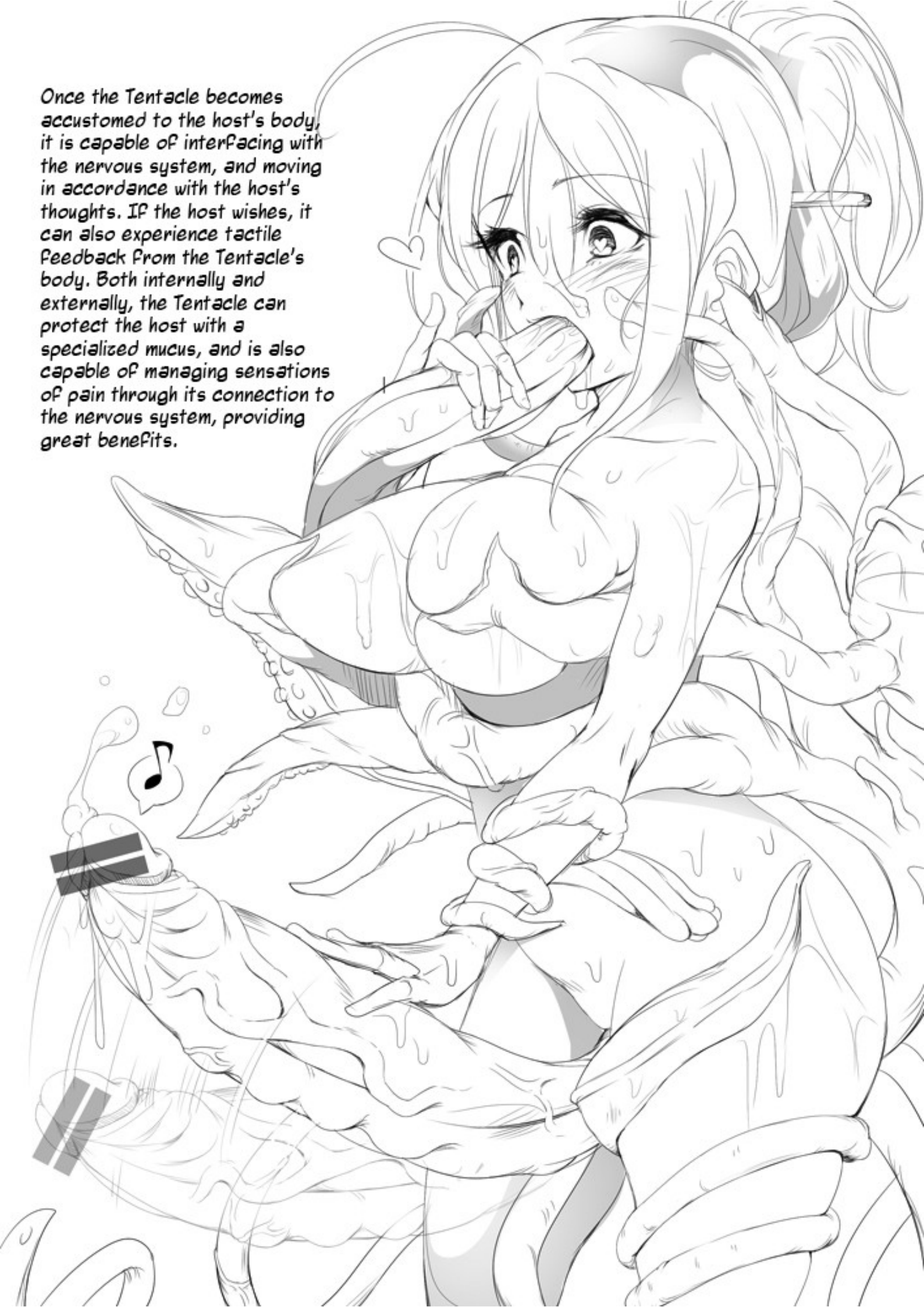


Tentacles are best adapted to live inside the human body. In order to ensure sufficient supply of the Female genital fluids and estrogen that they feed on, they have evolved to be extremely efficient in their activities. Initial entry of a host takes time, but after that, Tentacles are able to shrink their appendages to a small enough size that they can fit entirely within the womb. Once acclimatized, they can shrink to only a few centimeters in size.

Oh wow,
this feels
surprisingly
good



Once the Tentacle becomes accustomed to the host's body, it is capable of interfacing with the nervous system, and moving in accordance with the host's thoughts. If the host wishes, it can also experience tactile feedback from the Tentacle's body. Both internally and externally, the Tentacle can protect the host with a specialized mucus, and is also capable of managing sensations of pain through its connection to the nervous system, providing great benefits.



In order to ensure the host's health, the Tentacle has carried its tired host to bed, and is tucking her in.



Shortly afterwards, perhaps due to the woman's research, the amount of women choosing to live with Tentacles began to increase.

Out of concern for the host's wellbeing, tentacles help out with everyday tasks. Some instruction may be required depending on the difficulty of the work at hand.



Washing the dishes

Looking for work



Molester

HII

Tentacles mercilessly attack any person who would bring harm to their host. Particularly intelligent tentacles are even able to identify sources of non-physical danger, such as peeping toms.

Once per year, the host will need to lay eggs. A few days before this begins, the Tentacle will begin spawning within the host's stomach, and the laying will begin shortly afterwards. As the Tentacle is simply using the host's womb as a breeding area, rather than relying on any of the host's physical reproductive functions, there is a distinct difference between "childbirth" and "egg laying", and the host will not suffer any symptoms or negative results usually associated with pregnancy.



There are differences from Tentacle to Tentacle, but eggs are generally similar in size to that of a chicken, and there are usually 8-12 per brood. Tentacles are capable of producing many more eggs than this, but refrain from doing so out of consideration for the host's wellbeing.

The newly-born offspring will breastfeed for a time. By regulating the host's estrogen levels, Tentacles gradually enlarge the host's breasts over a period of several months leading up to egg laying, and stimulate lactation both before and afterwards. The host's breasts will return to their original size after weaning, however, in cases where the host and Tentacle remain together after the first brood, the weaning period will roughly overlap with the next enlargement period, meaning that the size is kept increased for the duration.

Fufu, so cute

Pet

Pet



Some girls have met up at a bar.

A "B-chan, you must be pretty close to laying now, right? Your belly's gotten big so quickly.."

B "Eheheh, it's my first time so I'm a little scared, but I can't wait-"

A "You'll get addicted to it before long. It's a shame it only happens once a year.. Ah well, I suppose if it happened too often it'd get stressful raising them all"

C "You guys are lucky.. I only just got mine, so it's still doing the whole shrinking thing.. It doesn't seem very energetic, either.. I'm a bit worried"

A "Hmmm.. Ah! I heard on TV that if you eat a whole lot of celery, it helps give your Tentacle energy"

C "Really!? I'll try it!! Ah, bartender! Bring me some pickled celery, please-"

Bartender "Right away!"





Jeez ♡
I'm trying to
work here~
♡