

Kennesaw State University

DigitalCommons@Kennesaw State University

Illustration Student Work

School of Art and Design

Fall 8-14-2023

The conversation

Minwoo Kim

Kennesaw State University, alsdnkim0213@gmail.com

Follow this and additional works at: <https://digitalcommons.kennesaw.edu/illustrationstudents>



Part of the [Illustration Commons](#)

Recommended Citation

Kim, Minwoo, "The conversation" (2023). *Illustration Student Work*. 33.

<https://digitalcommons.kennesaw.edu/illustrationstudents/33>

This Illustration is brought to you for free and open access by the School of Art and Design at DigitalCommons@Kennesaw State University. It has been accepted for inclusion in Illustration Student Work by an authorized administrator of DigitalCommons@Kennesaw State University. For more information, please contact digitalcommons@kennesaw.edu.

No title

Read from left to right

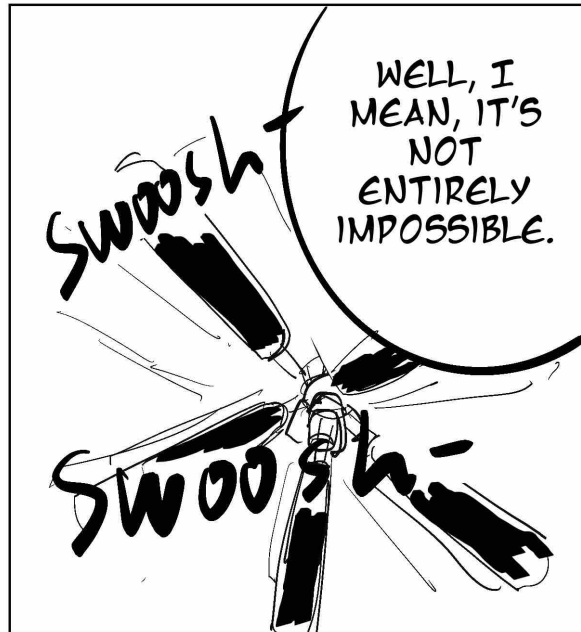


I'VE
NEVER
HEARD
OF IT
BEFORE.



IT'S
INTERESTING.
HOW IS IT
STILL
INTACT?'

Schtik-



SWOOSH
SWOOSH

WELL, I
MEAN, IT'S
NOT
ENTIRELY
IMPOSSIBLE.

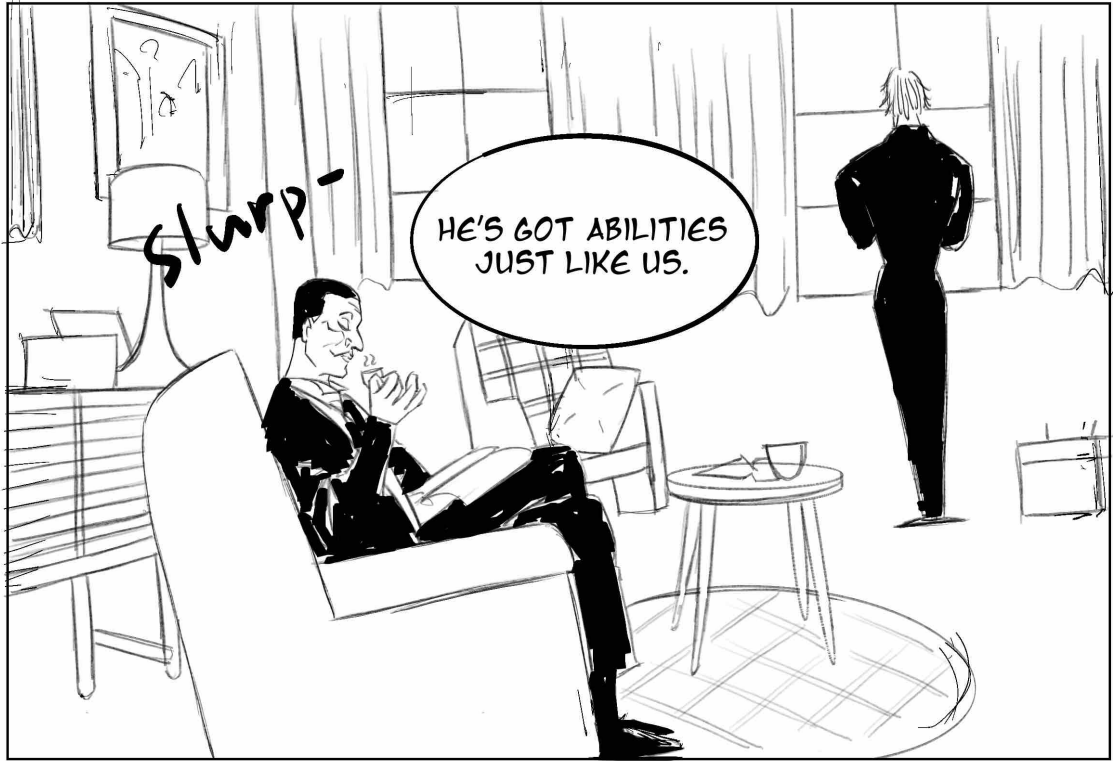


IS THAT
EVEN
POSSIBLE
?
SCIENTIF
ICALLY.



Shwoosh Shwoosh

IF IT'S NOT A
PERSON...



HE'S GOT ABILITIES JUST LIKE US.

Slurp-

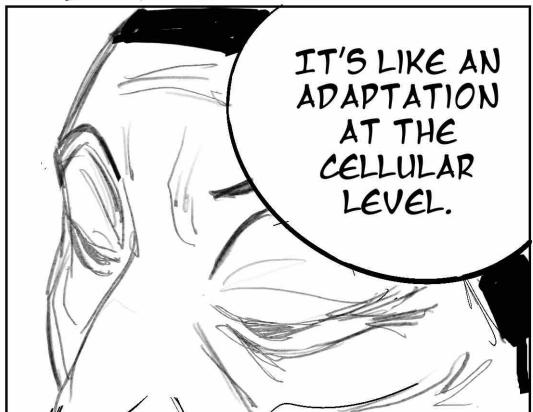


Bottle-



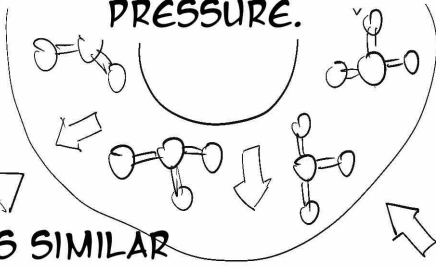
THINGS ARE GETTING COMPLICATED.

IT CAN ONLY BE EXPLAINED BY A HIGH-CONCENTRATION ORGANIC SUBSTANCE CALLED "PRESSOSL.".



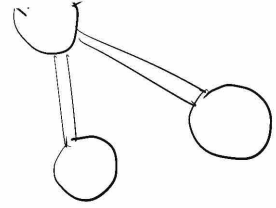
IT'S LIKE AN ADAPTATION AT THE CELLULAR LEVEL.

PRESSOSOL EXPANDS THE SPACE THAT PROTEINS OCCUPY INSIDE THE CELL, ALLOWING THEM TO WITHSTAND THE SURROUNDING HYDROSTATIC PRESSURE.



IT'S SIMILAR TO SETTING UP A TENT.

THIS PRESSOSOL PREVENTS THE CELL MEMBRANE AND PROTEINS FROM BEING CRUSHED FROM OUTSIDE UNDER EXTREME PRESSURE.



THAT'S HOW MOST DEEP-SEA CREATURES CAN WITHSTAND UNDER HIGH PRESSURE.



WOW, THAT'S SCARY.



"A THOUSAND TIMES"



SO, COMPARED TO THE SURFACE, HOW MANY TIMES GREATER IS THE PRESSURE? APPROXIMATELY.

