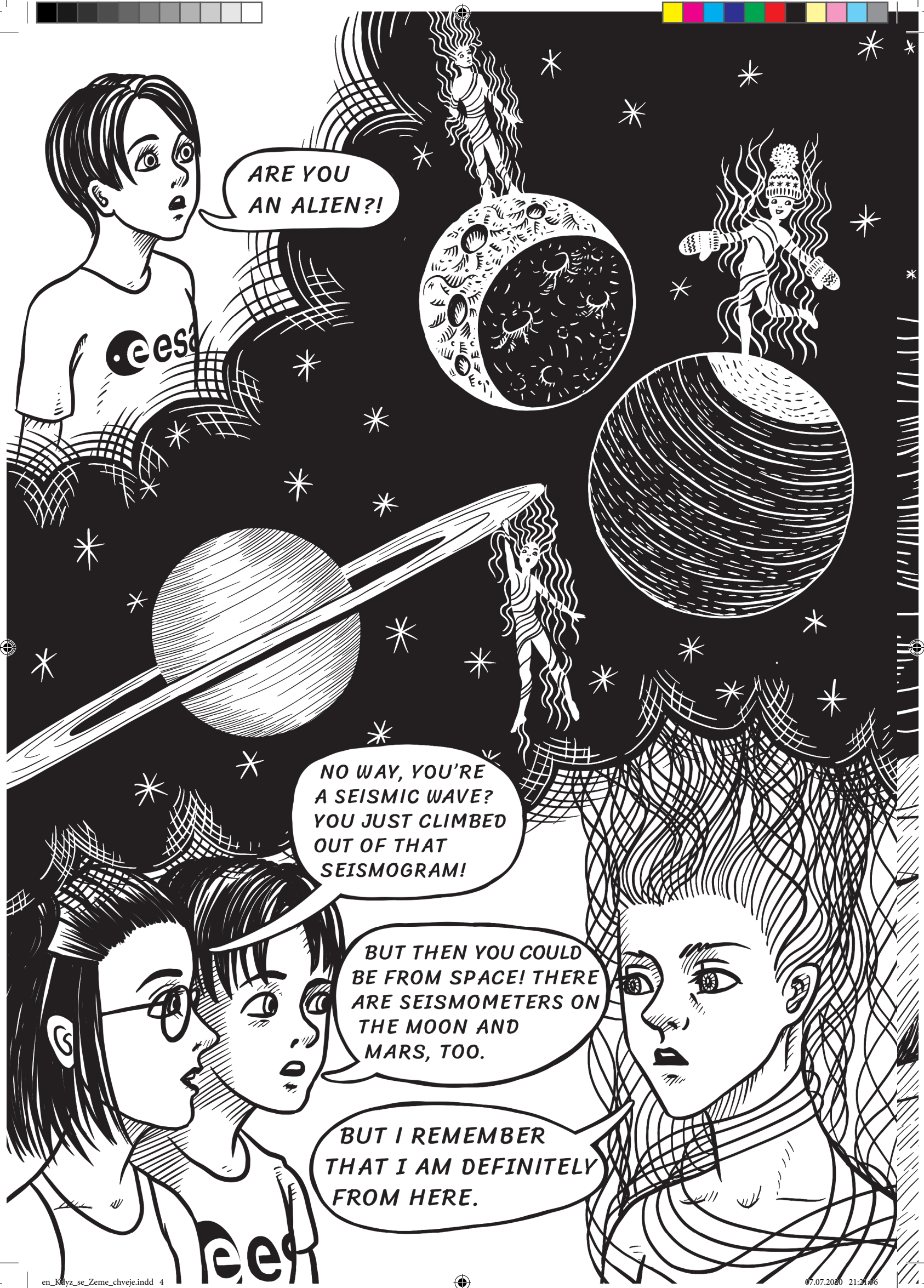




...HAPPENING?!





ARE YOU AN ALIEN?!

NO WAY, YOU'RE A SEISMIC WAVE? YOU JUST CLIMBED OUT OF THAT SEISMOGRAM!

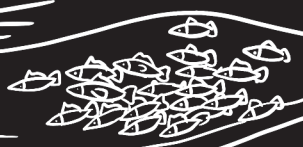
BUT THEN YOU COULD BE FROM SPACE! THERE ARE SEISMOMETERS ON THE MOON AND MARS, TOO.

BUT I REMEMBER THAT I AM DEFINITELY FROM HERE.



*I AM BORN OF MOVEMENT.
I ORIGINATED AT THE
POINT WHERE THE OCEAN
FLOOR RUPTURED, GRINDING
UNDER THE PRESSURE OF
TWO GIANT PLATES OF
THE EARTH.*

*FROM THIS FAULT,
I STARTED MY JOURNEY...*



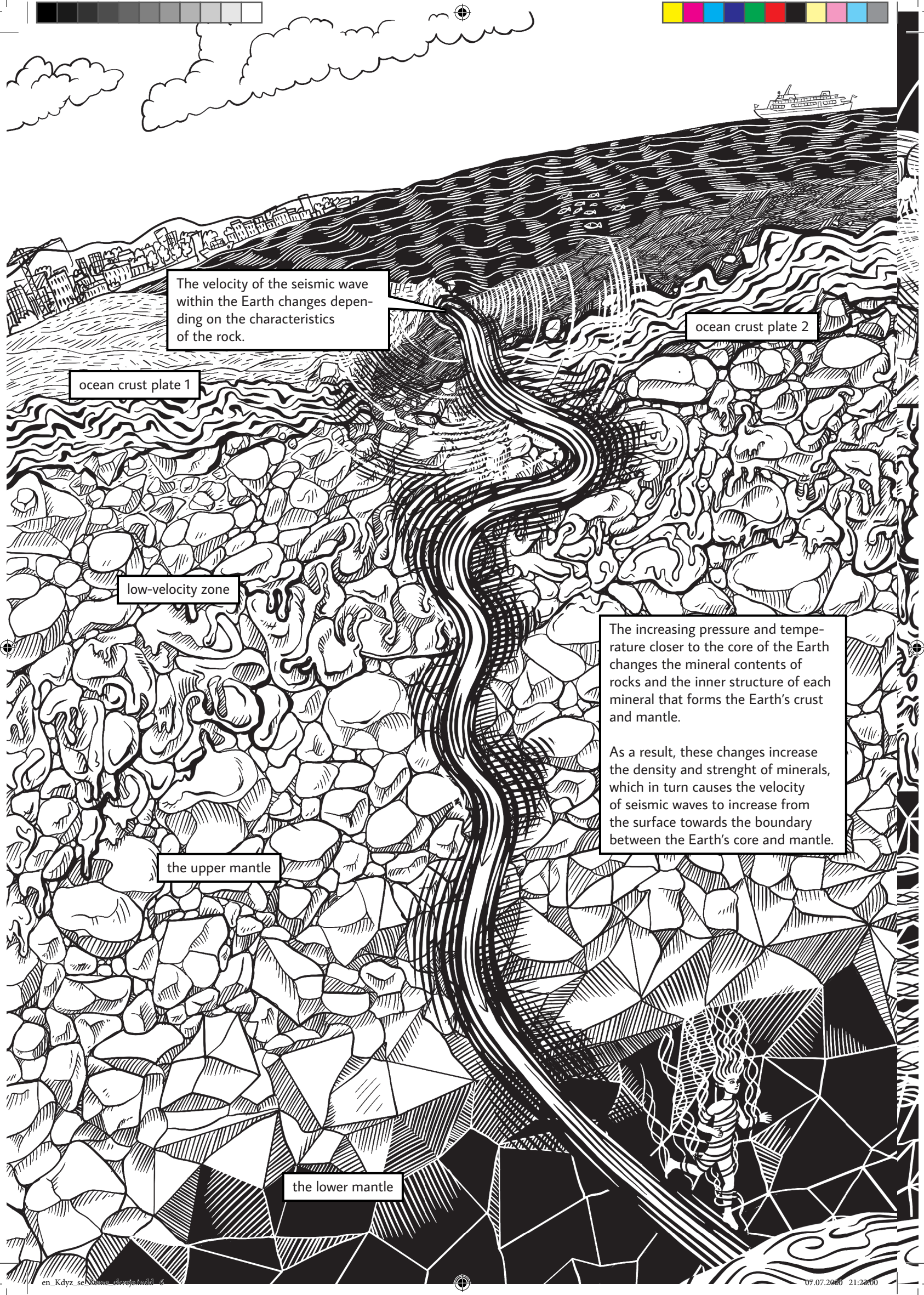
a fish

CRASH!

ocean crust plate 1

ocean crust plate 2

a fault



The velocity of the seismic wave within the Earth changes depending on the characteristics of the rock.

ocean crust plate 1

ocean crust plate 2

low-velocity zone

The increasing pressure and temperature closer to the core of the Earth changes the mineral contents of rocks and the inner structure of each mineral that forms the Earth's crust and mantle.

As a result, these changes increase the density and strenght of minerals, which in turn causes the velocity of seismic waves to increase from the surface towards the boundary between the Earth's core and mantle.

the upper mantle

the lower mantle



ON THE WAY,
I PASSED A BOUNDARY,
WHICH CHANGED THE
DIRECTION OF MY
MOVEMENT.

I ALSO LOST SOME OF
MY STRENGTH.

AND THEN I EVENTUALLY
SANK DOWN. THE
ENVIRONMENT WAS
SUDDENLY MORE
VISCIOUS, AS IF IT
WERE MELTED.

HOW RELIEVED
I WAS ONCE
EVERYTHING
AROUND ME WAS
SOLID AGAIN!
I RAN FASTER
AND FASTER!

I SAW SOMEONE
BEHIND ME...

SHE WAS LIKE MY
SHADOW! YET ALSO
DIFFERENT...



the lower mantle

I RAN THE FASTEST I HAD DURING MY ENTIRE EXISTENCE!

WHEN SUDDENLY... CRASH!

AAAAA!!!

the fluid outer core

I COULD HARDLY MOVE!
I KNEW THAT IF I WERE TO STOP IN THAT GLOWING SLUDGE, I WOULD DISAPPEAR.

I MUST GET AWAY!

BUT WHAT ABOUT THE OTHER ONE?
SHE PROBABLY DIDN'T MAKE IT... SHE PERISHED!



I GOT TO THE CENTRE OF IT ALL.
AND ALTHOUGH IT WAS STILL HOT IN
THERE, EVERYTHING AROUND ME
WAS SOLID, AND I COULD RUN WELL.

THEN SOMETHING FLASHED
BEHIND ME! IT LOOKED LIKE THE
OTHER ONE.

AND I SAW SOME
STRANGE SNAKES.
WHAT WERE THEY? MY
HAIR STOOD ON END!



IS THAT YOU? I THOUGHT YOU DISAPPEARED! AND YOU CAME BACK! BUT HOW...?

HERE, AT THE BOUNDARY, I ROSE FROM SOME OF YOUR STRENGTH. LOOK!

WHO ARE YOU?

I AM YOUR SISTER!

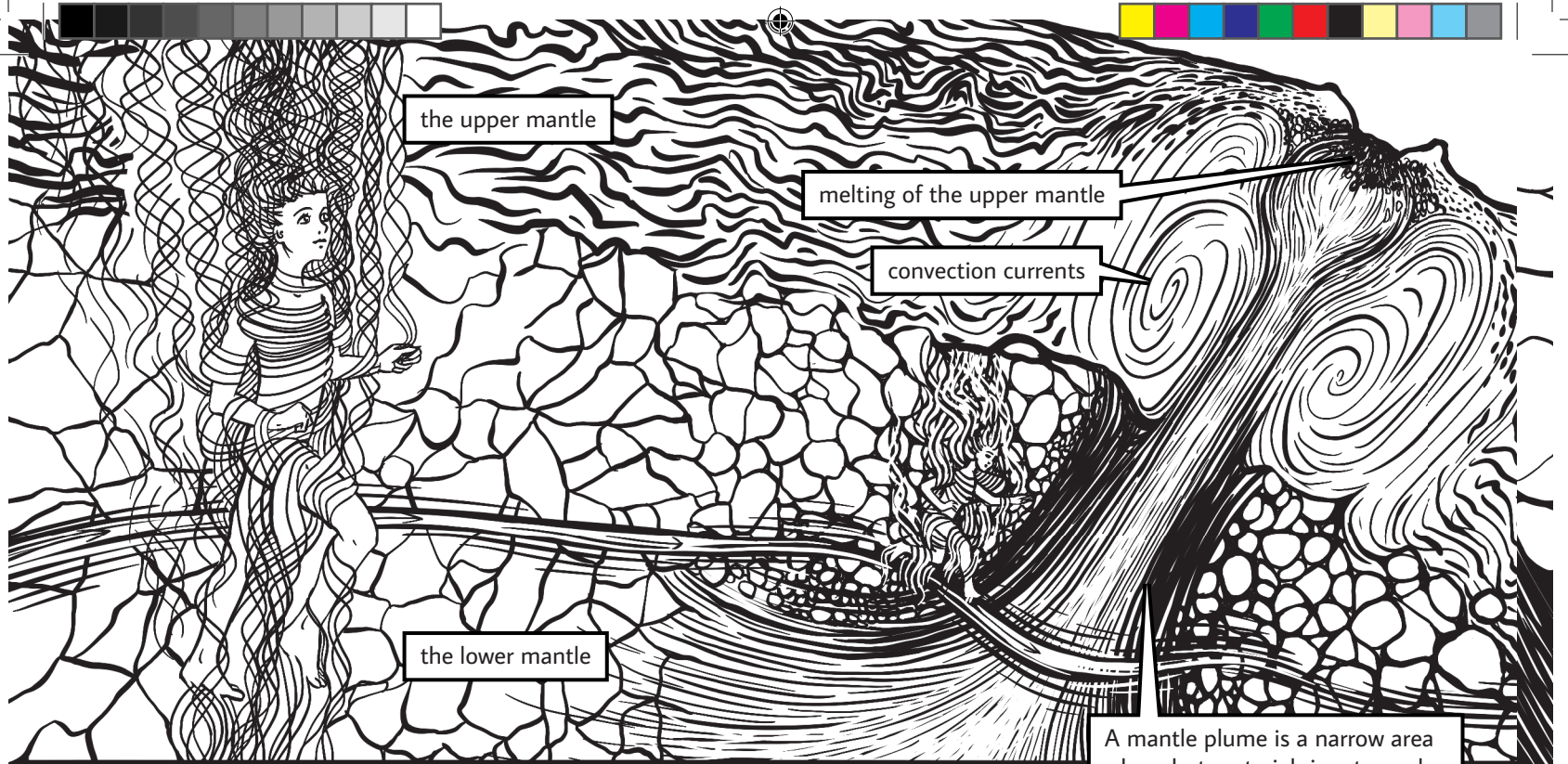
the solid inner core

the fluid outer core

HEY, WHERE ARE YOU
RUNNING TO SO FAST?

YOU KNOW THAT
WE CAN'T STOP...





the upper mantle

melting of the upper mantle

convection currents

the lower mantle

A mantle plume is a narrow area where hot material rises towards the Earth's surface.

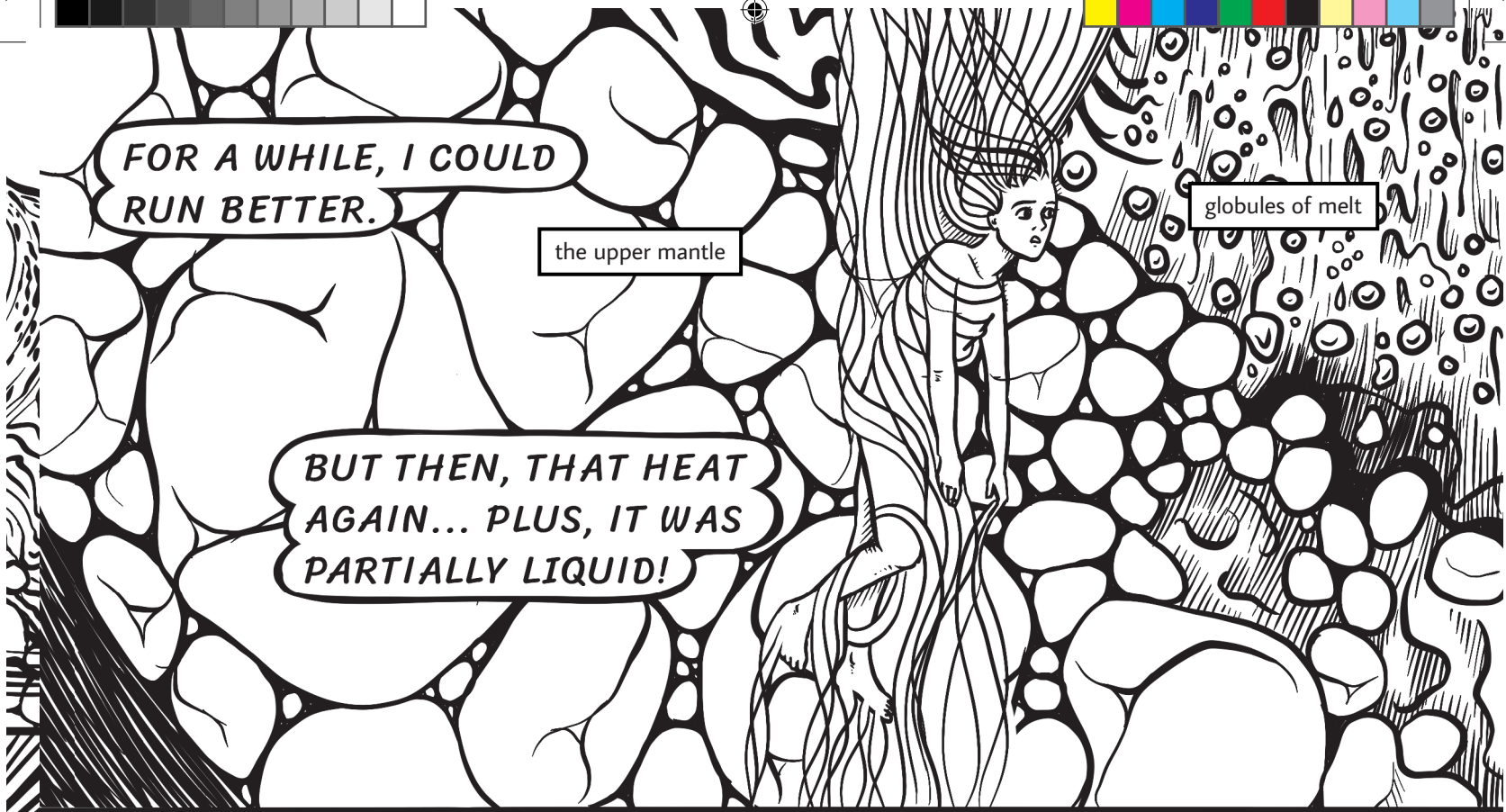
THEN, I WEAKENED AGAIN...
I LOST A LOT OF STRENGTH
ALONG THE WAY...

IT WAS TOO HOT. I SLOWED
DOWN. I WAS SCARED THAT
I WOULD NOT MAKE IT,
THAT I WOULD NOT
GET OUT. THAT I COULD NOT
RUN AS FAST AS I COULD
AT THE START...



BUT I WAS REALLY
STRONG WHEN
I WAS BORN!

AND THIS STRENGTH
DOES NOT JUST
DISAPPEAR,
THIS MOTION
DOES NOT STOP!

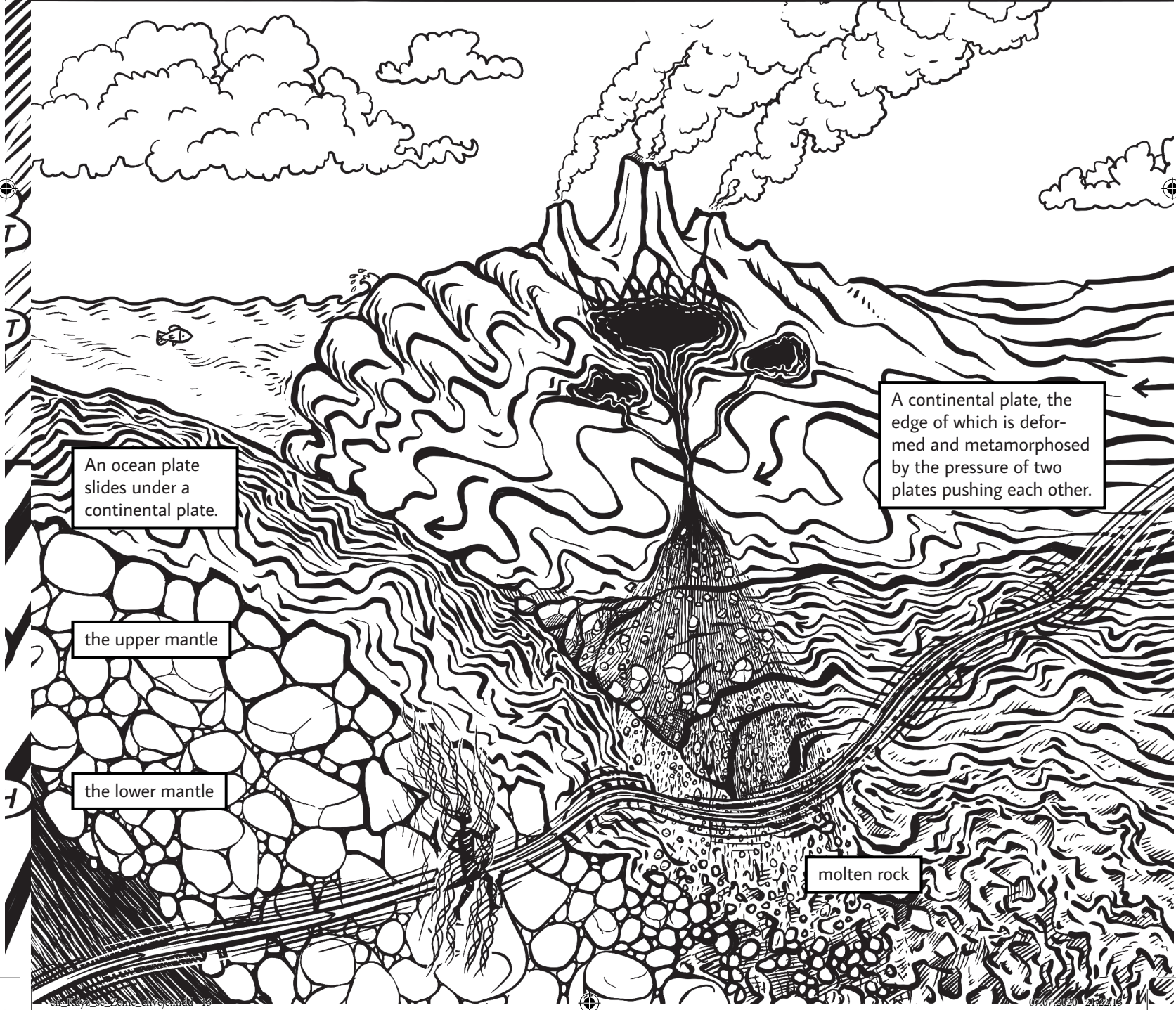


FOR A WHILE, I COULD RUN BETTER.

the upper mantle

globules of melt

BUT THEN, THAT HEAT AGAIN... PLUS, IT WAS PARTIALLY LIQUID!



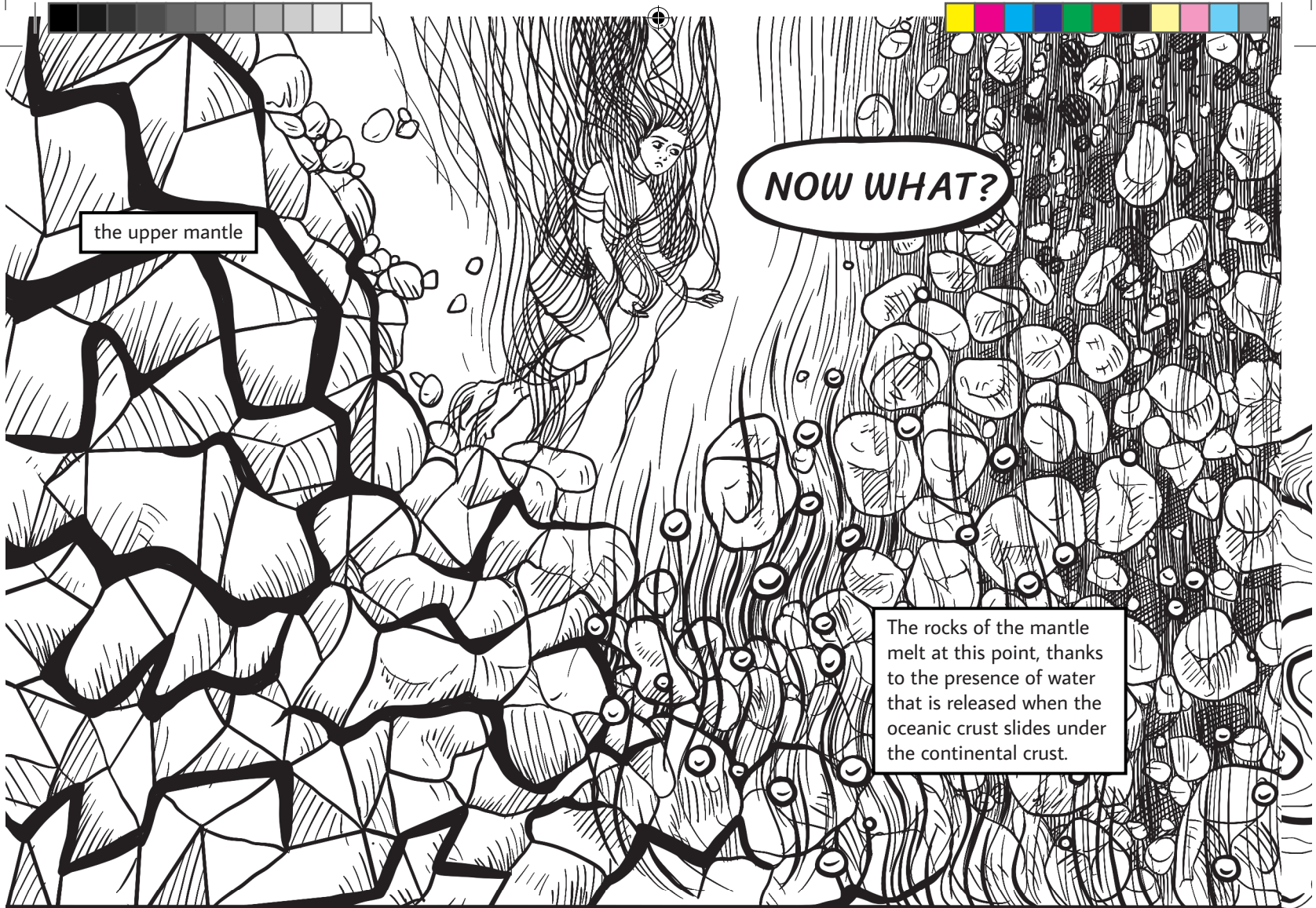
An ocean plate slides under a continental plate.

A continental plate, the edge of which is deformed and metamorphosed by the pressure of two plates pushing each other.

the upper mantle

the lower mantle

molten rock



the upper mantle

NOW WHAT?

The rocks of the mantle melt at this point, thanks to the presence of water that is released when the oceanic crust slides under the continental crust.

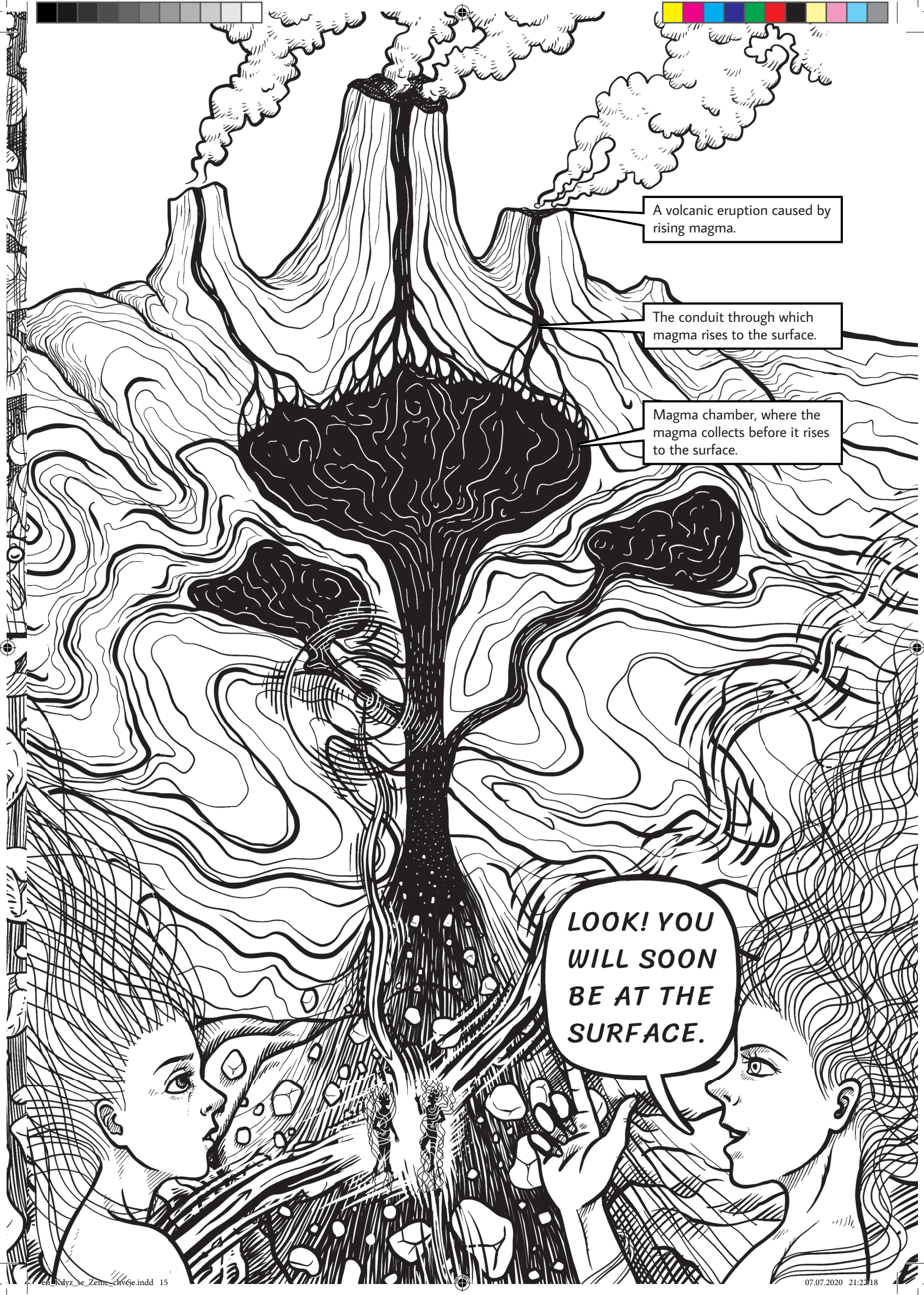


DON'T WORRY, EVERYTHING WILL BE FINE!

HOW DO YOU KNOW? AND WHO ARE YOU?

I AM LIKE YOU. BUT I CAME FROM ABOVE, FROM THE VOLCANO.

THIS HOT AREA WILL SOON END.



A volcanic eruption caused by rising magma.

The conduit through which magma rises to the surface.

Magma chamber, where the magma collects before it rises to the surface.

LOOK! YOU WILL SOON BE AT THE SURFACE.



BACK AT THE STATION

AND HOW DID YOU MAKE IT ALL THE WAY HERE?

I RAN ALL THE WAY TO THE SURFACE - AND THEN...

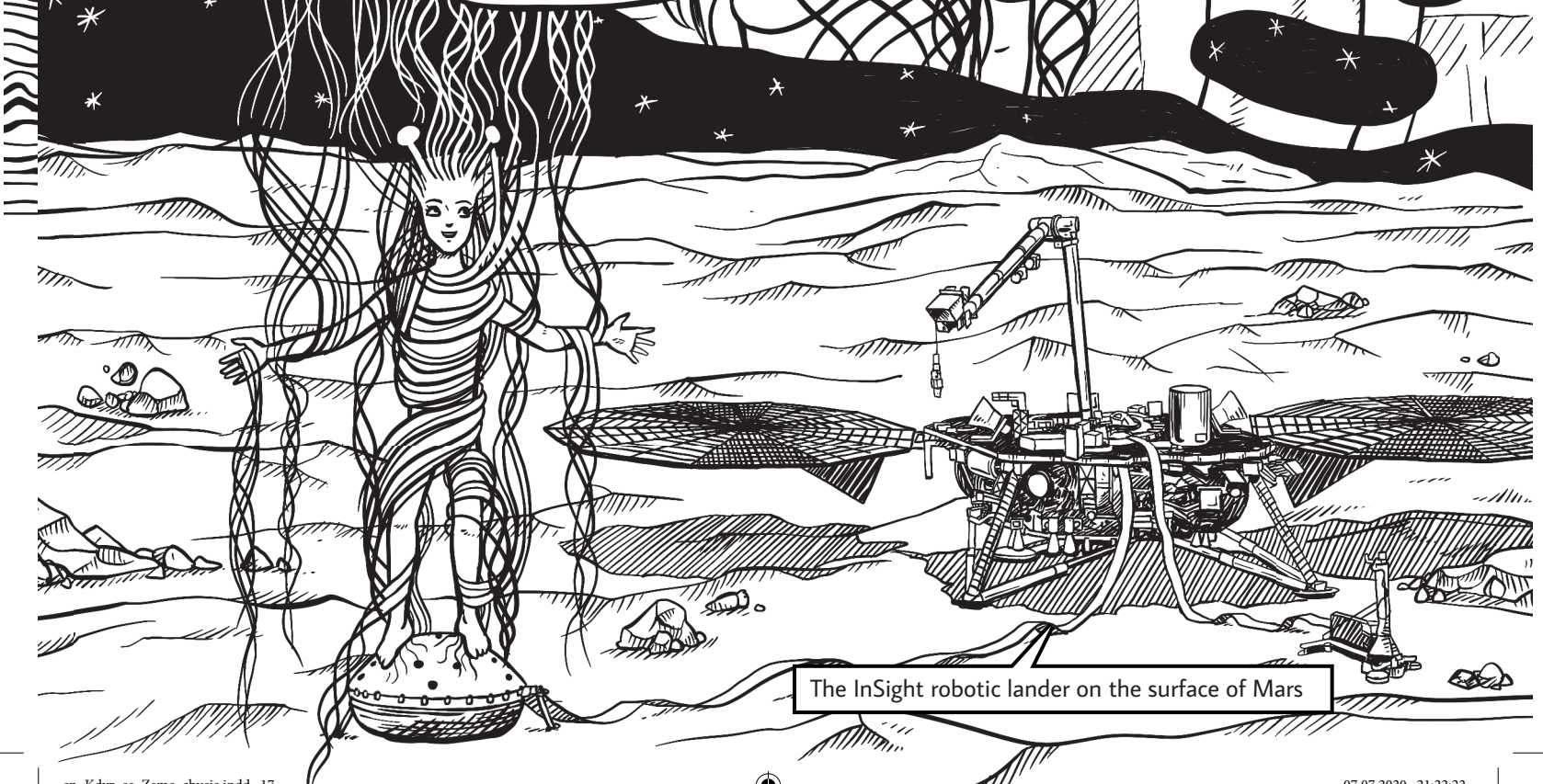
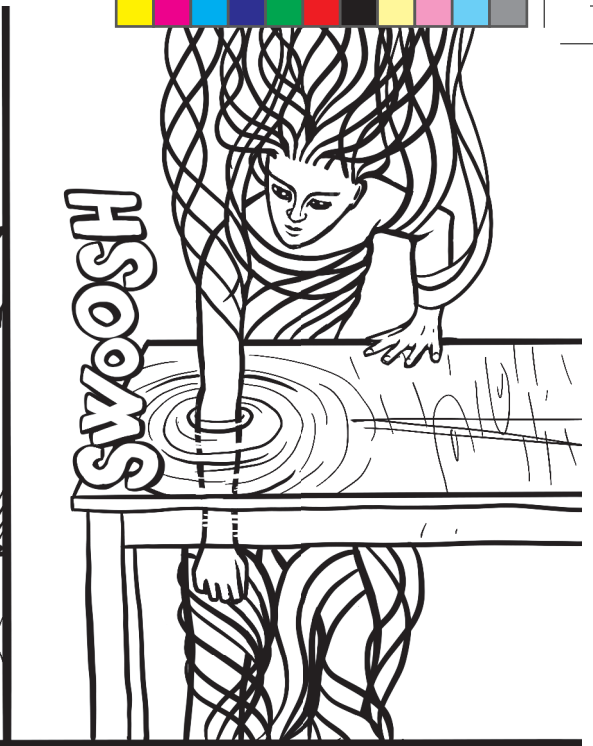
...EVERYTHING STARTED TO QUAKE.

DRRRN

TRRRR

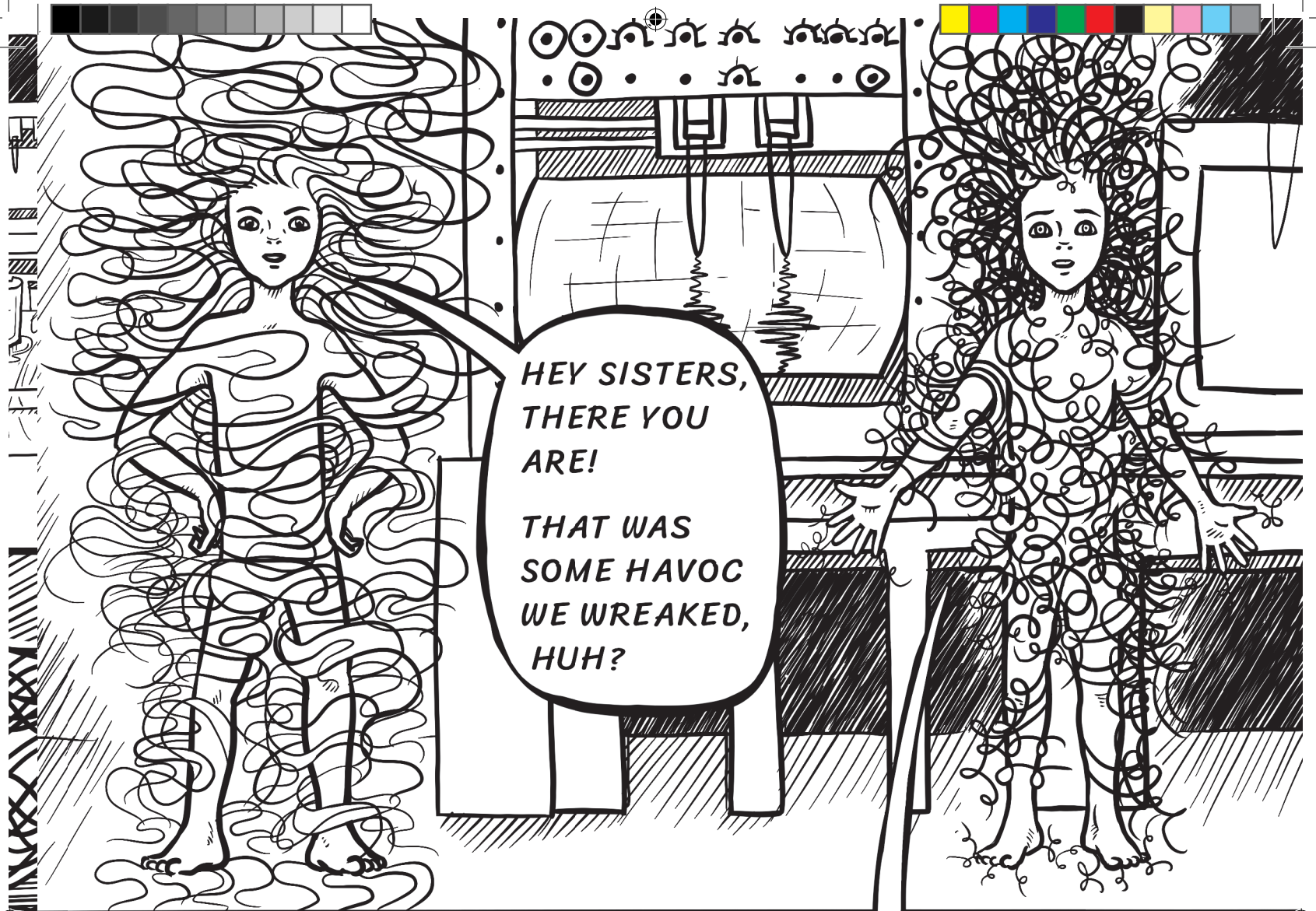
WH/RRR

THIS SHAKING IS ME, THE P-WAVE! AND I CAN DO THIS, FOR EXAMPLE...



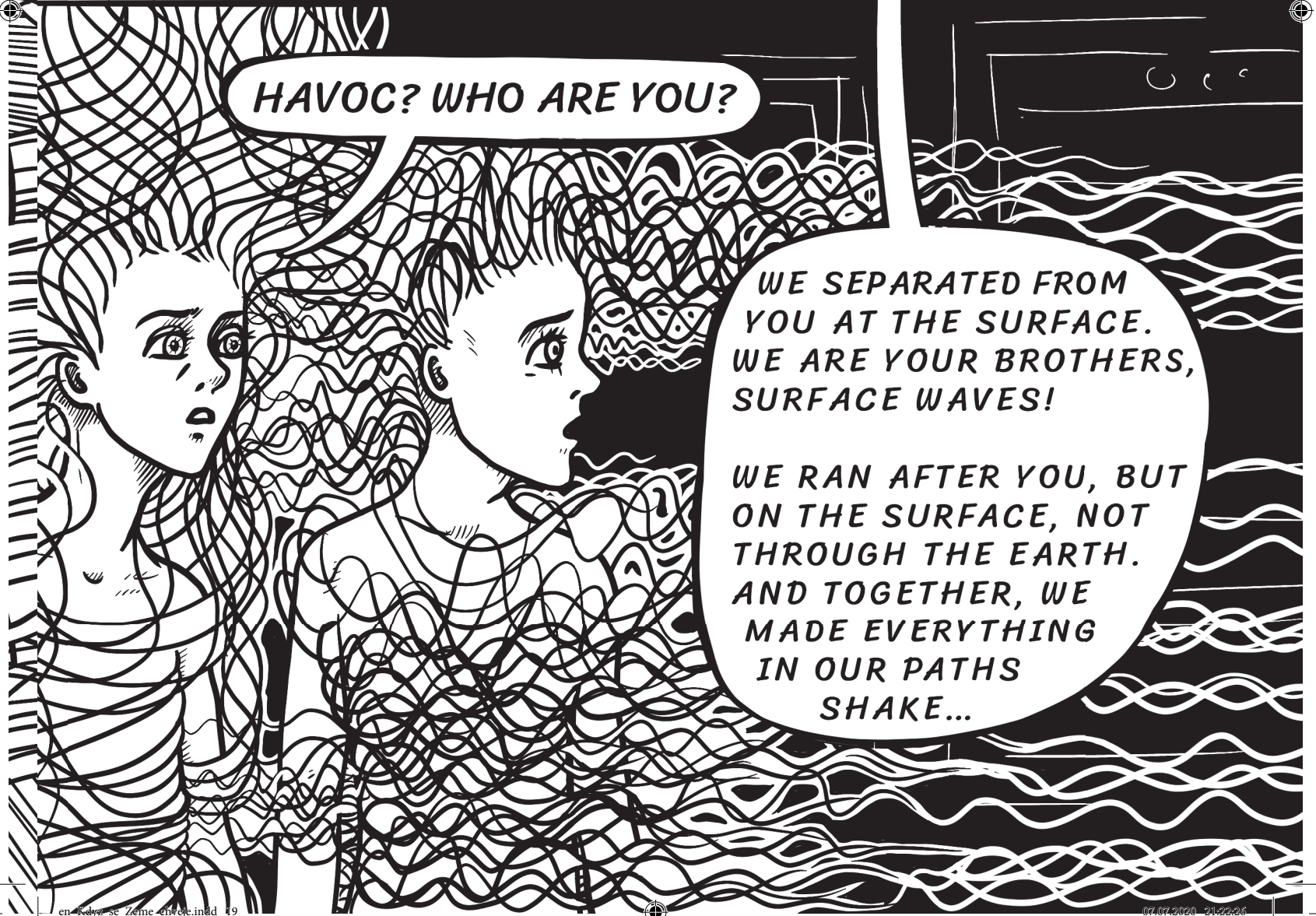
The InSight robotic lander on the surface of Mars





HEY SISTERS,
THERE YOU
ARE!

THAT WAS
SOME HAVOC
WE WREKED,
HUH?



HAVOC? WHO ARE YOU?

WE SEPARATED FROM
YOU AT THE SURFACE.
WE ARE YOUR BROTHERS,
SURFACE WAVES!

WE RAN AFTER YOU, BUT
ON THE SURFACE, NOT
THROUGH THE EARTH.
AND TOGETHER, WE
MADE EVERYTHING
IN OUR PATHS
SHAKE...



... WE CAUSED AN EARTHQUAKE!





AND WE SAW THE OCEAN FLOOR RUPTURE IN THE PLACE THAT PEOPLE CALL THE PACIFIC OCEAN.

THE OCEAN FLOOR? THAT IS HOW TSUNAMIS ARE FORMED! WHAT ABOUT MUM AND DAD?!

BUT WE DIDN'T MEAN TO! WE JUST RAN IN ALL DIRECTIONS; WE CANNOT MOVE IN ANY OTHER WAY...

a tsunami

an earthquake

the ocean

a fault

travel of seismic wave

DON'T WORRY, THERE IS A TSUNAMI EMERGENCY WARNING SYSTEM IN HAWAII

BUT WHAT IF NO ONE NOTICED THE WARNING?

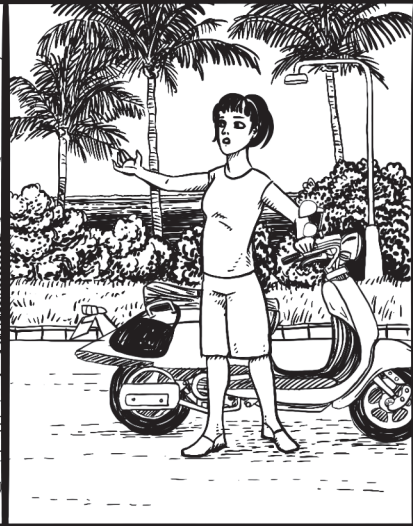
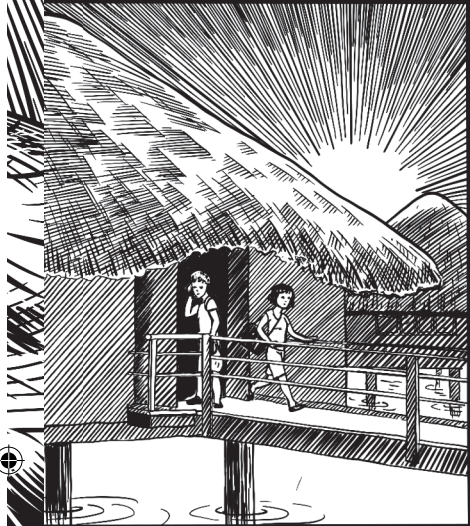
WE NEED TO CALL THEM IMMEDIATELY!

RINGGG



RINGGG

TSUNAMI?!
WE MUST
WARN
EVERYONE
AND RUN!!!





P-WAVE



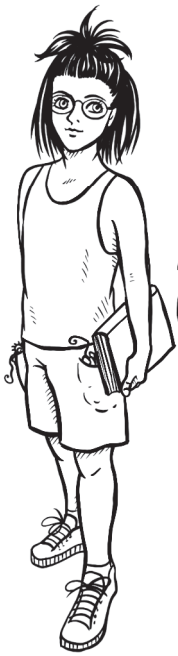
S-WAVE



L-WAVE



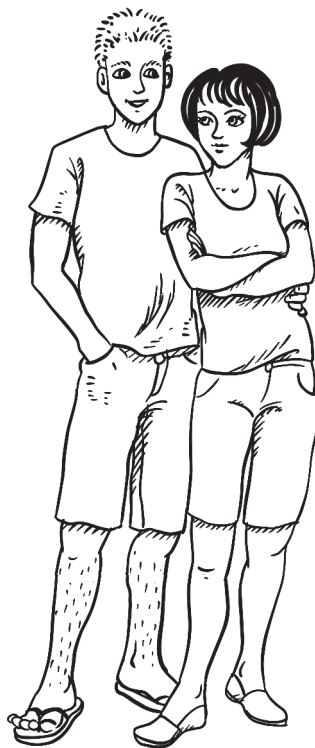
R-WAVE



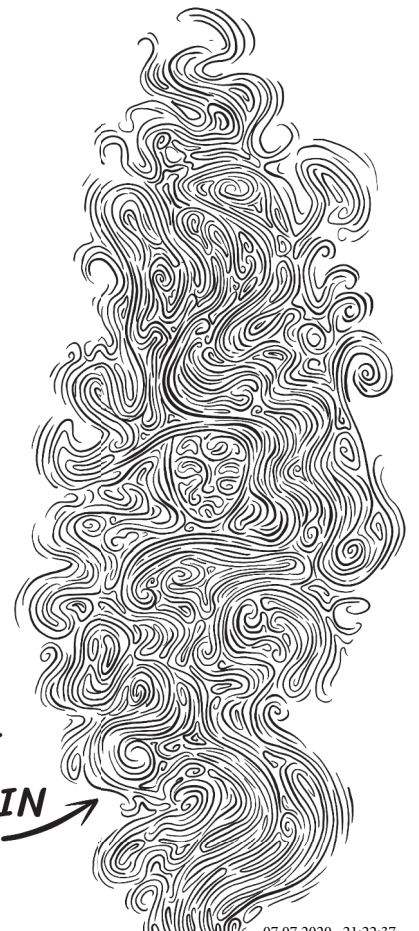
SISTER



BROTHER



PARENTS



**FIND OUT
NEXT TIME IN
2021**

