

' FLUID DYNAMICS '  
- Kermie Breydon

first published  
as part of  
Jini Maxwell's  
' DEAR EATEN FISH  
letter. ii' ( 2017 )

# 'FLUID DYNAMICS'

as told to Kermie F. Breydon



See the dome covering my eyes, to protect them?

Weird, huh?



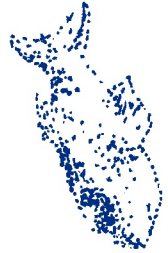
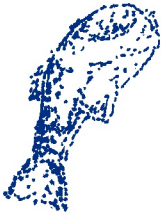
It is full of fluid.



As fish, we are made up of water.

Water, and little bits of other stuff.

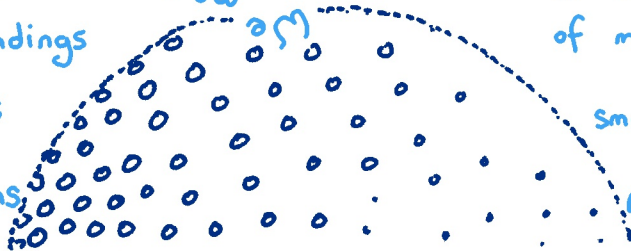
We wrap our watery bodies around still more water which we pump in and pump out of ourselves to live.



We move our watery selves around us to We

And all of it —  
our surroundings  
our bodies  
our breaths,

— is the coming together  
of much  
smaller  
parts.



Bring them here!  
 Close the camps!  
 We can't stand by!

When lots of bodies come very, very close together...



Actually, if there is an extraordinary amount of pressure, the liquid becomes like a solid. (Never pack people too tightly!)

To help keep everyone safe at big events, organisers

put in barriers to interrupt the rippling turbulence that otherwise spreads through huge crowds

I hear a similar thing happens, where people can pour a cupful of dry seeds.



like one person carried along by the many around them.

Each tiny seed is



Deep in the ocean  
I am alone a lot.

Where are my  
fellow pips  
or pulses?

Maybe I am tinier.

Like an atom.



There can be big gaps  
between atoms.

Or maybe I am smaller still.

Drifting in the atom.

A crucial part.

All us waves.

One of many.

Then I feel like...

...we are full of  
gaps & wateriness...

... but also, our world,  
our "water",

is made  
out of  
us.

Macropinna microstoma is an amateur physicist  
from the Northern Pacific. It likes jellies.