

## Changes by default author

You think water moves fast? ~~You should see ice.~~ It moves like it has a mind. Like it knows it killed the world once and got a taste for murder. ~~After the avalanche, it took us a week to climb out.~~<sup>1</sup> Now, I don't know exactly ~~when~~ we turned on each other, but I know that seven of us survived the slide... and only five made it out. ~~Now we took an oath, that I'm breaking now. We said we'd say it was the snow that killed the other two, but it wasn't.~~ Nature is lethal but it doesn't hold a candle to man.

## Changes by green author

The lysine contingency - it's intended to prevent the spread of the animals is case they ever got off the island. ~~Dr. Wu inserted~~ a gene ~~taht~~~~that~~ makes a ~~single~~ faulty enzyme in protein metabolism. The animals can't manufacture the amino acid lysine. Unless ~~they're~~~~continually~~ supplied with lysine by us, they'll slip into a coma and die.

## Changes by orange author with some remarks

Now that we know who you are, I know who I am. ~~I'm not a mistake!~~<sup>2</sup> It all makes sense! In a comic, you know how you can tell who the arch-villain's going to be? ~~He's the exact opposite of the hero.~~<sup>3</sup> ~~And most times they're friends, like you and me!~~ I should've known way back when... ~~You know why, David? Because of the kids.~~<sup>4</sup> They called me Mr Glass.

## No changes

Your bones don't break, mine do. **That's clear.** Your cells react to bacteria and viruses differently than mine. *You don't get sick, I do.* That's also clear. *But for some reason, you and I react the exact same way to water.* We swallow it too fast, we choke. *We get some in our lungs, we drown.* However unreal it may seem, we are connected, you and I. We're on the same curve, just on opposite ends.

---

<sup>1</sup>No?

<sup>2</sup>OA: Yeah, I like animals better than people sometimes...

<sup>3</sup>OA: Especially dogs. Dogs are the best.

<sup>4</sup>OA: Every time you come home, they act like they haven't seen you in a year.