

The background is a vibrant, abstract composition. A large, glowing yellow star with five points is the central focus, surrounded by a soft, white, ethereal glow. The star's interior is filled with smaller, shimmering yellow and green circles. The surrounding space is a deep, rich blue, punctuated by soft, out-of-focus shapes in shades of purple, red, and white, creating a dreamlike, underwater atmosphere. The title 'The Small Stuff' is written in a bold, black, hand-drawn font with a white outline, slanted diagonally across the upper portion of the image.

The Small Stuff

By:
Joseph Resnick



*The smaller you go, the bigger things get.
A microscope would help you see that, I bet.
Let's dive down deep and look at the world,
Down deep and down deeper, the layers unfurled.*

All life on the Earth, is made up of cells,

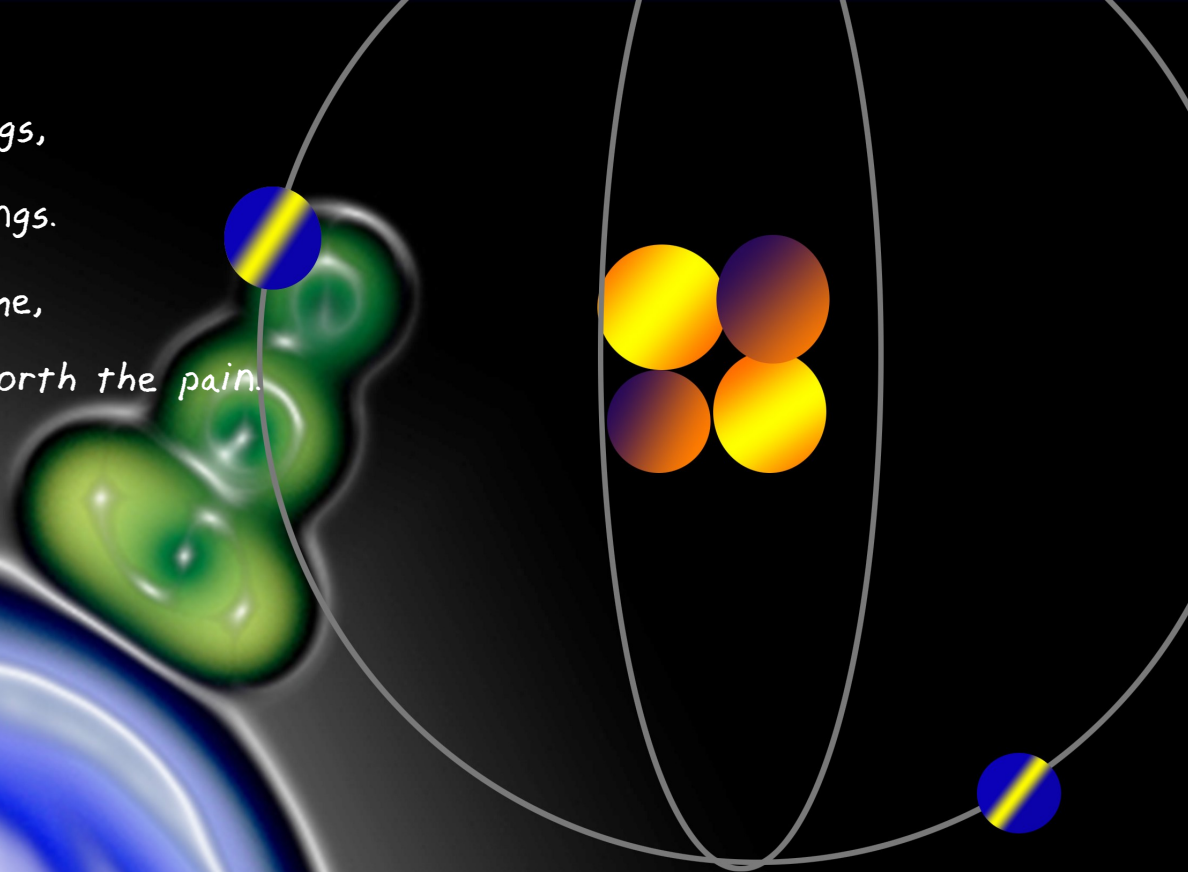
There are cells in the trees, and cells in the shells

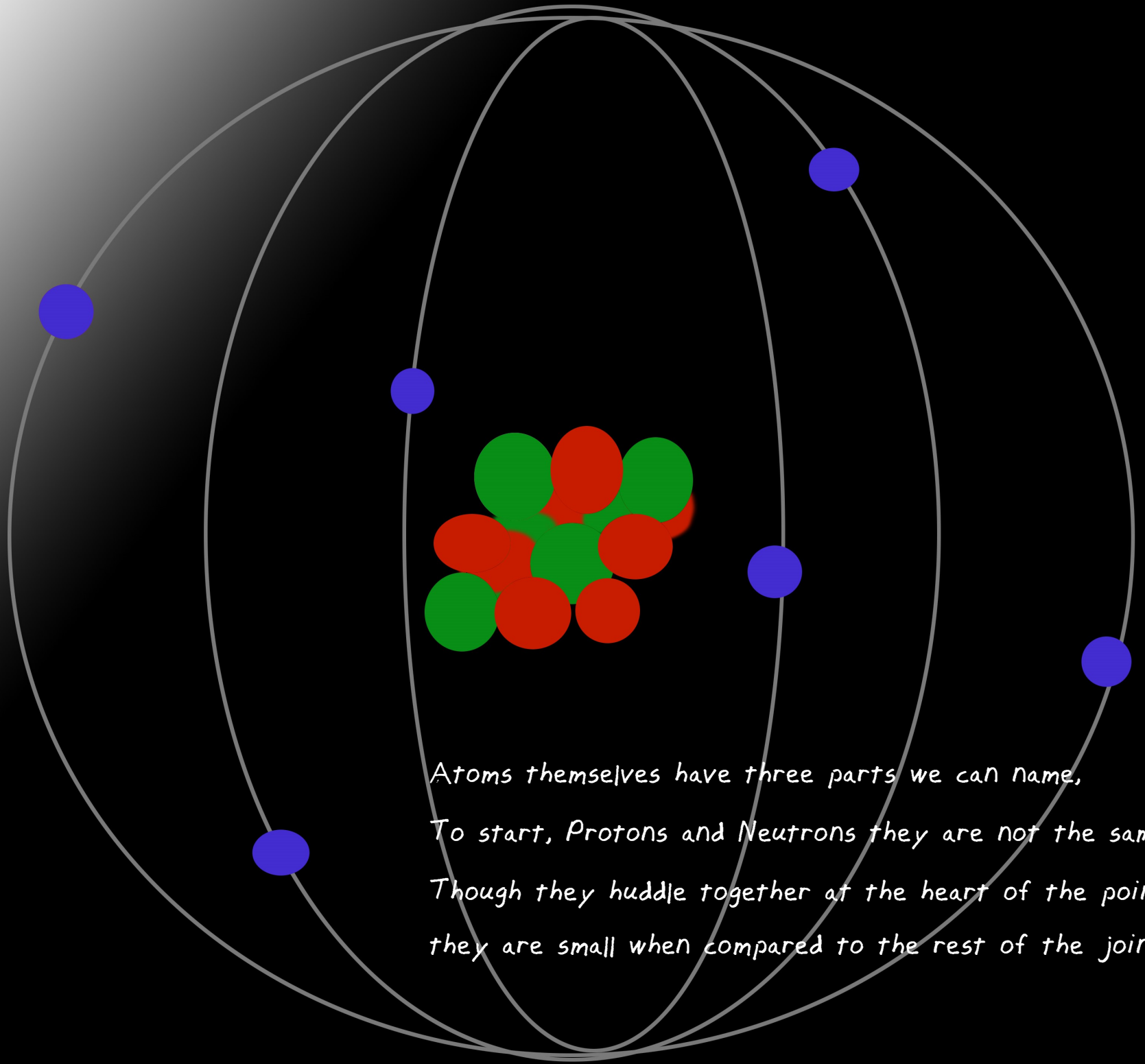
But those cells they have parts, and those parts all have pieces,

Keep zooming on in and you'll see it never ceases.

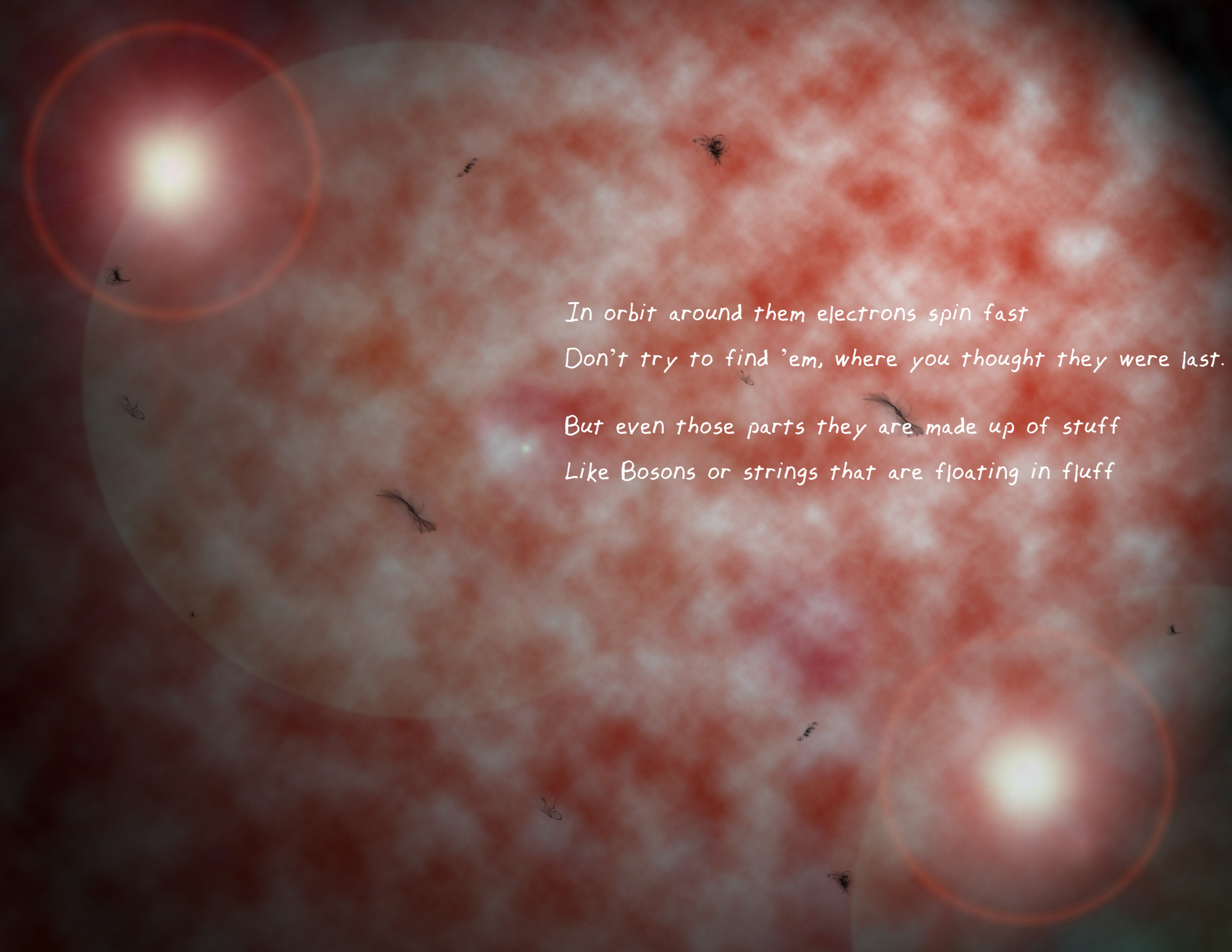


Now molecules, they are some real tiny things,
They are made up of atoms in lattice or rings.
Know elements and atoms are one in the same,
You should learn all their names, it is well worth the pain.





Atoms themselves have three parts we can name,
To start, Protons and Neutrons they are not the same
Though they huddle together at the heart of the point
they are small when compared to the rest of the joint

The background is a large, textured sphere with a mottled red and white pattern, resembling a planet or a nebula. Two bright, glowing yellow-white spots are positioned on the sphere, one in the upper left and one in the lower right. Several small, black, insect-like figures are scattered across the surface of the sphere. The text is written in a white, cursive font in the center of the sphere.

In orbit around them electrons spin fast
Don't try to find 'em, where you thought they were last.
But even those parts they are made up of stuff
Like Bosons or strings that are floating in fluff

A stylized illustration of Earth, showing green continents and blue oceans. In the center of the globe, there is a small, glowing, multi-armed figure that resembles a star or a complex molecule. The background is a gradient from black to yellow-green.

From the small to the smaller, and yet smaller still,

The universe marvels and always will.

So look at the world, at the big and the small

Be in awe of its majesty, order and all.