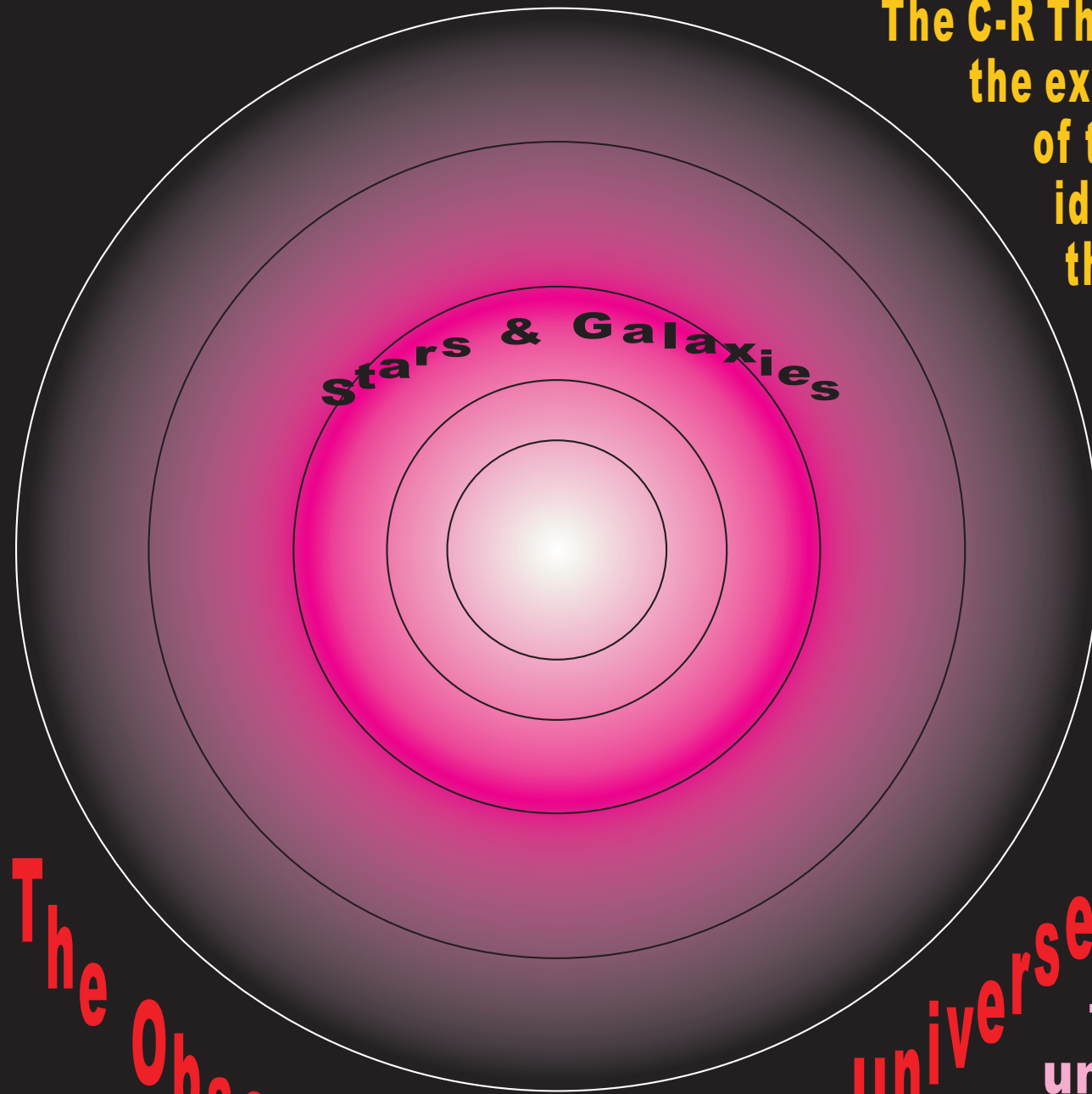


Let us embark on an imaginary voyage, through this universe, as seen in the next few pages.

These views show (a cut-in-half view) what our universe should look like, from different vantage points, as predicted by the C-R theory. We will start at the center (yes, our universe has a visible center!!) and proceed halfway to earth's position, then to earth's position, then from 25%, 50%, 75% and 95% of the way to the outermost edge.

(Use **page up/page down** to cycle through our universe, as it would be seen from the various starting points when cut in half.)

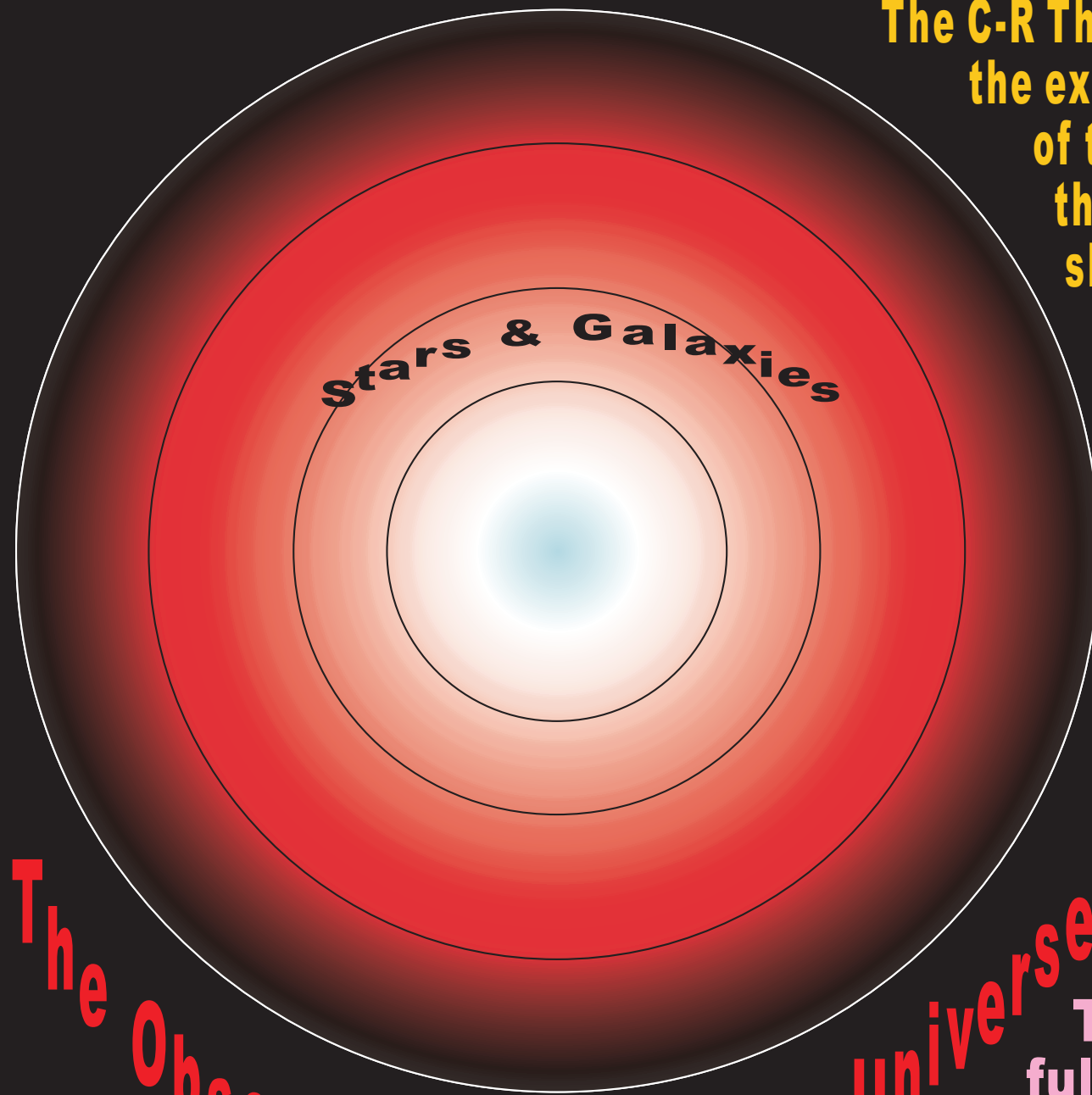


The C-R Theory's answer to the expanding expansion of the universe. That idea is presented in the Big-Bang Theory

Seen from the center, the universe will only show red-shifts everywhere, with no blue-shifts to be found.

The view from the center of the universe will be **IDENTICAL** to the view from an expanding universe.

The Observable Edge of the Universe



The C-R Theory's answer to the expanding expansion of the universe. Note: that earth is red-shifted a bit less.

Half-way to earth from the center there is still plenty of red-shifts everywhere and a bit of a blue-shift for objects closer to the center.

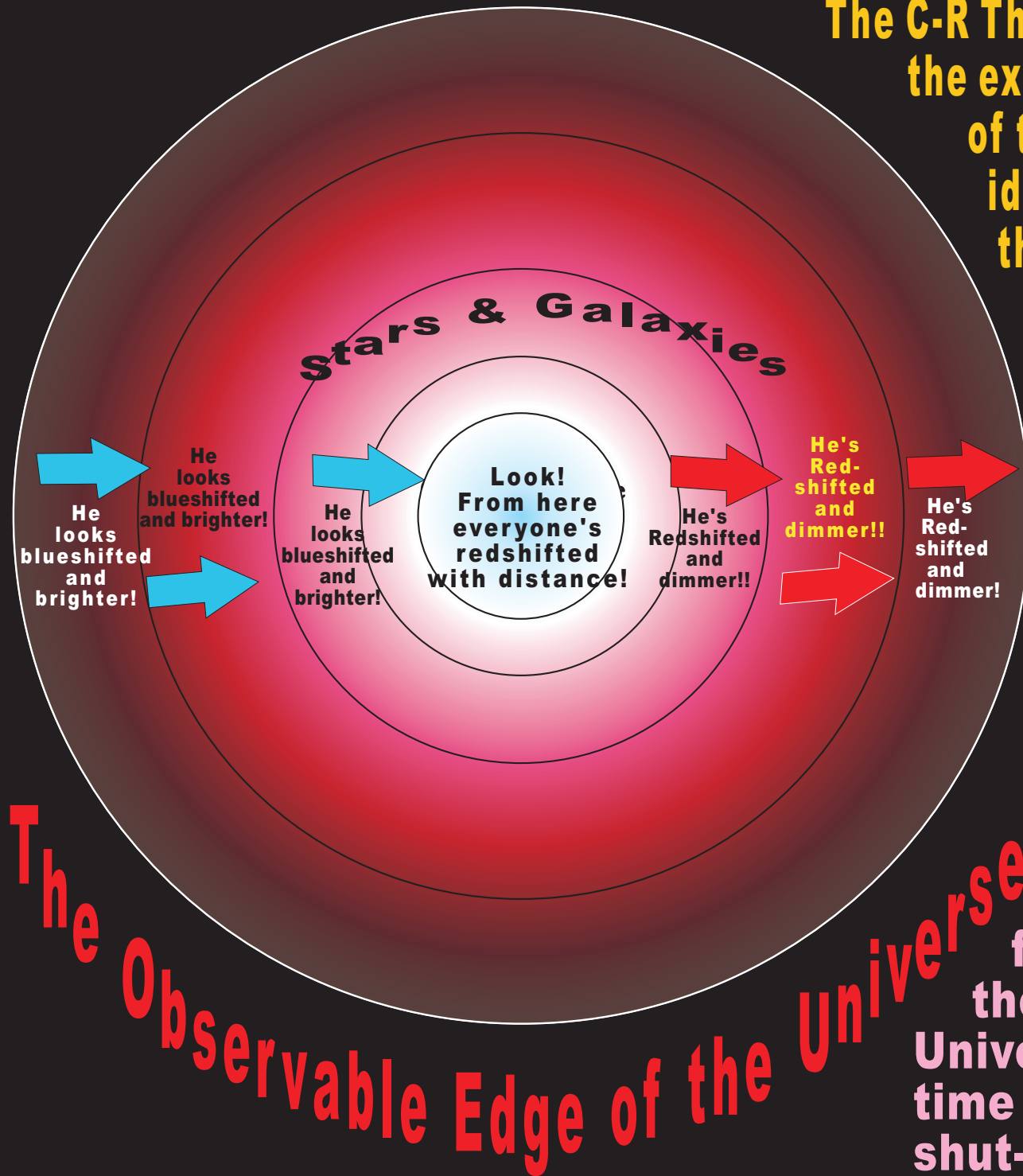
The Observable Edge of the Universe

There is a 100% full "Red-shift" to total darkness at the Schwarzschild radius, the outer edge of the Universe.

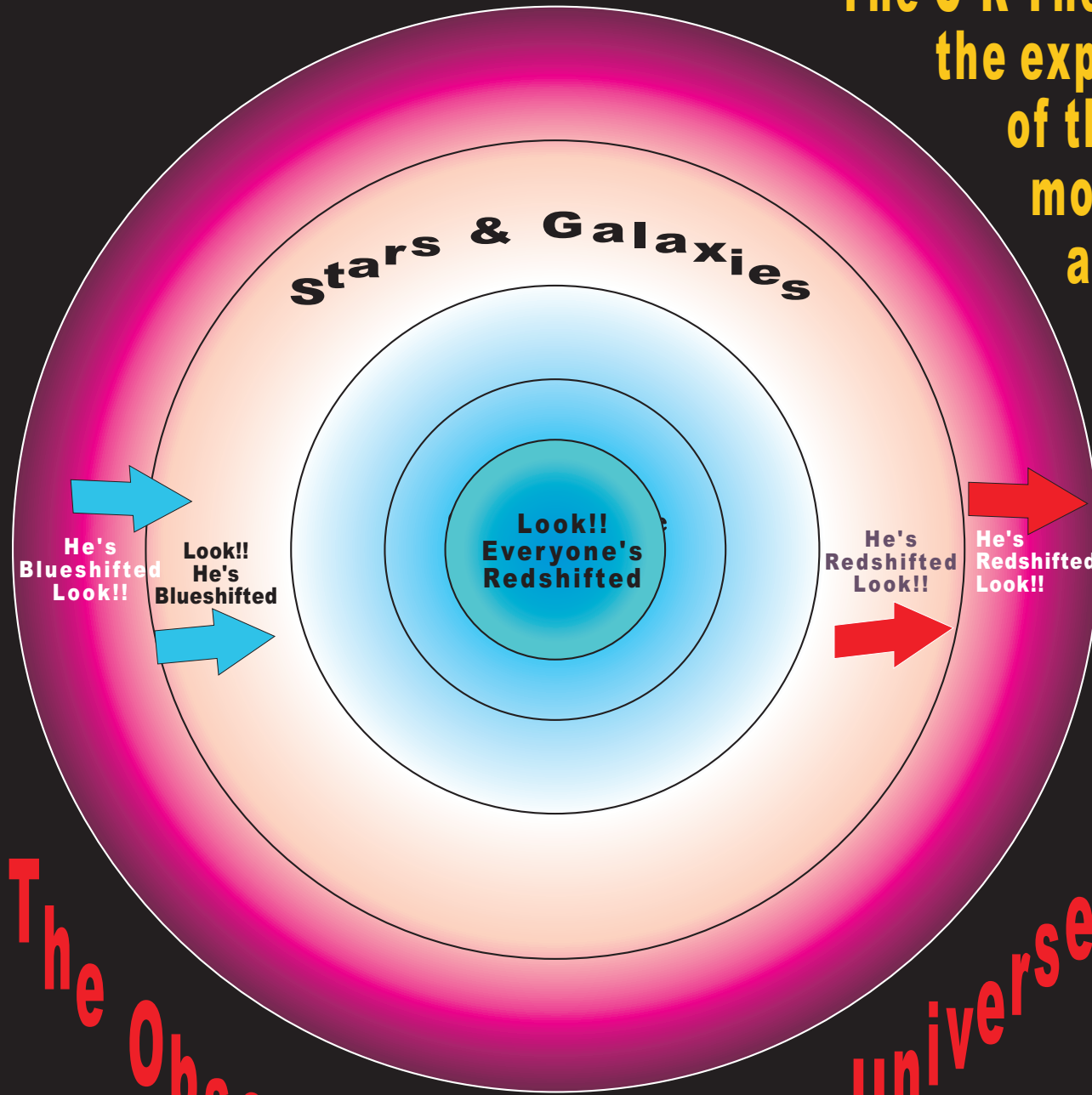
The C-R Theory's answer to the expanding expansion of the universe. That idea is presented in the Big-Bang Theory

There is No Big Bang Expansion but there's still plenty of red-shifts everywhere and blue-shifts for objects closer to the center.

There is a 100% full Red-shift at the outer edge of the Universe. A complete time stoppage or a shut-down. (No "c")



The C-R Theory's answer to the expanding expansion of the universe. Just move your viewpoint and note how the appearance changes.

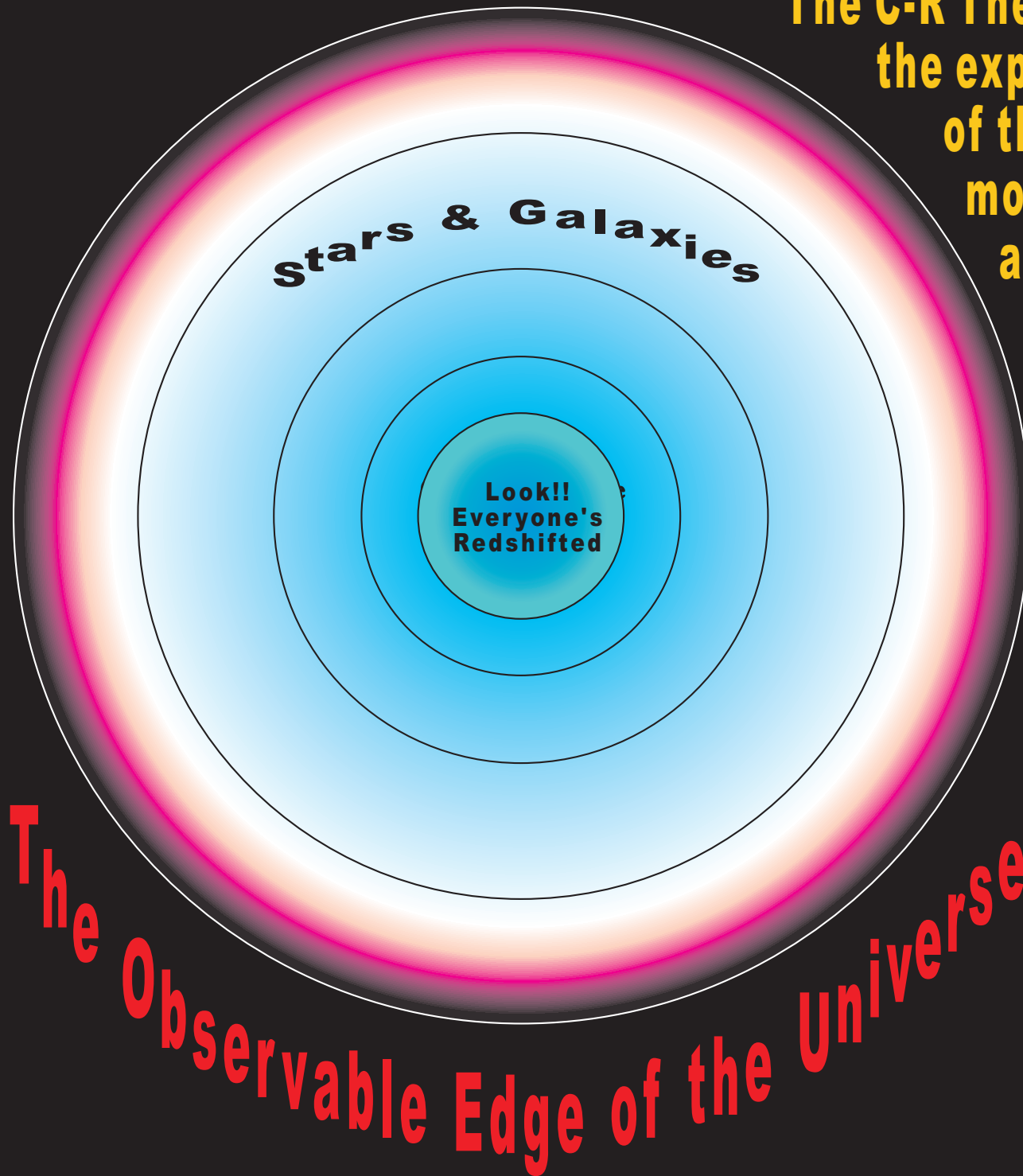


The Observable Edge of the Universe

If the earth moved from the inner circle to the third circle, we would see the universe like this.

Note: The old earth's location would then be blue-shifted to us.

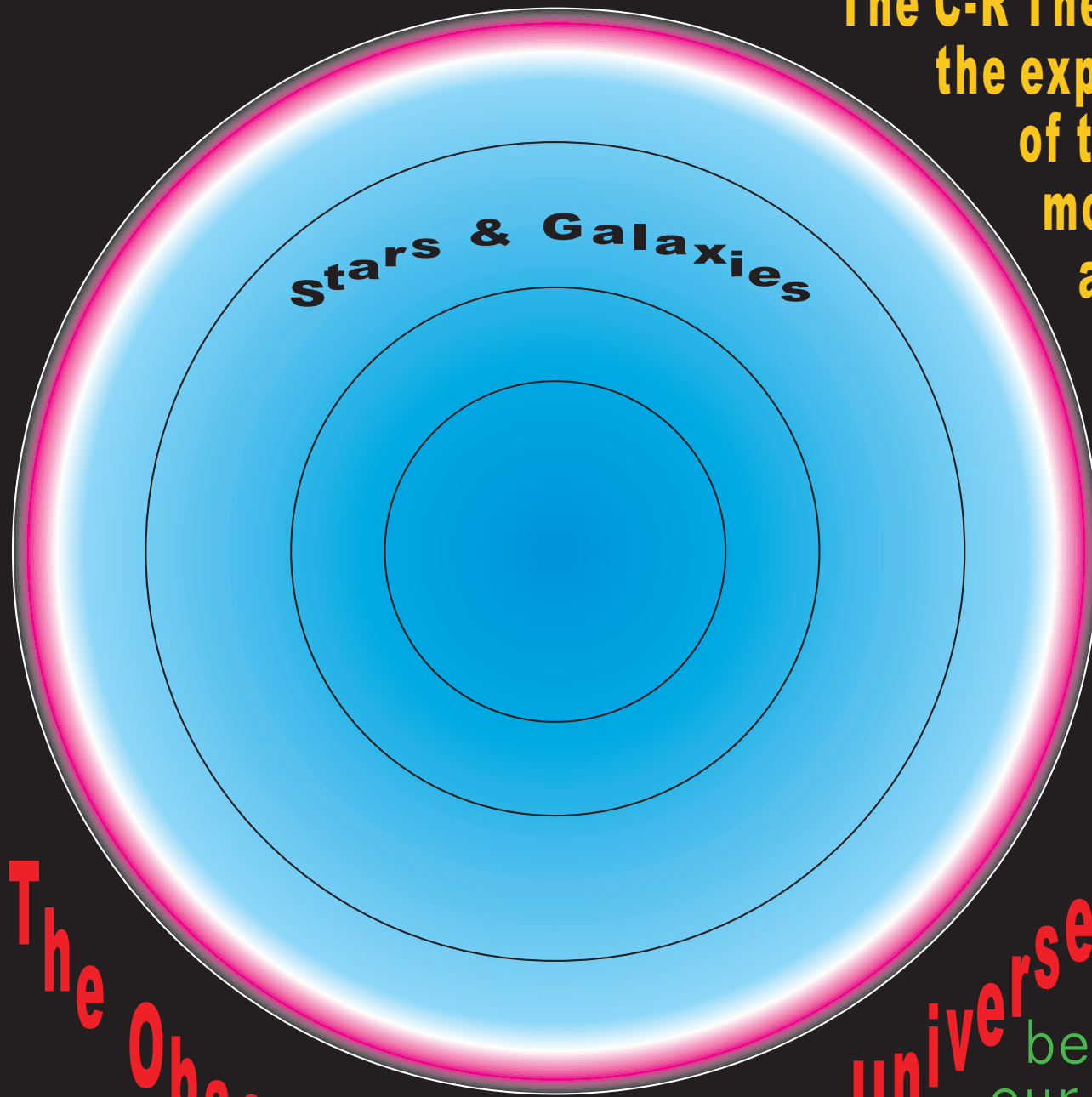
The C-R Theory's answer to the expanding expansion of the universe. Just move your viewpoint and note how the appearance changes.



If the earth then moved from the third circle to the fourth circle, we would see the universe like this.

Note: The old earth's location would then be more blue-shifted to us.

The C-R Theory's answer to the expanding expansion of the universe. Just move your viewpoint and note how the appearance changes.



The Observable Edge of the Universe

This is how the universe would look if we moved to a Quasar with a 95% red-shift to earth. We would see the universe like this.

Note: Almost everything would be blue-shifted, but our "2.7K" background would measure 54K there, to us.