



Our Logical Dimension

	Section	Subject Matter	People
Our Logical Dimension	<i>i. From the Big Bang</i>	An overview of universal expansion & cosmic life	Edwin Hubble
	<i>ii. Logic versus random</i>	The impossibility of 'randomness' - using particle movement as an example • The logic behind perceptually random occurrences - using snowflakes as an example • Applying the idea to the geological evolution of Earth	
	<i>iii. A suitability for life</i>	Galactic origins • The formations of stars, planets & moons • The exceptional conditions of Earth	
	<i>Footnote</i>	Gauging the size of the cosmos (from the parallax method to the Hubble constant) • The cosmic dance of orbits & gravitational fields	

