COLOUR



CYBER

Relating to or characteristic of the culture of computers, information technology, and virtual reality.

This future trend is one which can be seen throughout our lives wether it be in our homes or within us already. However, how can this be developed further?









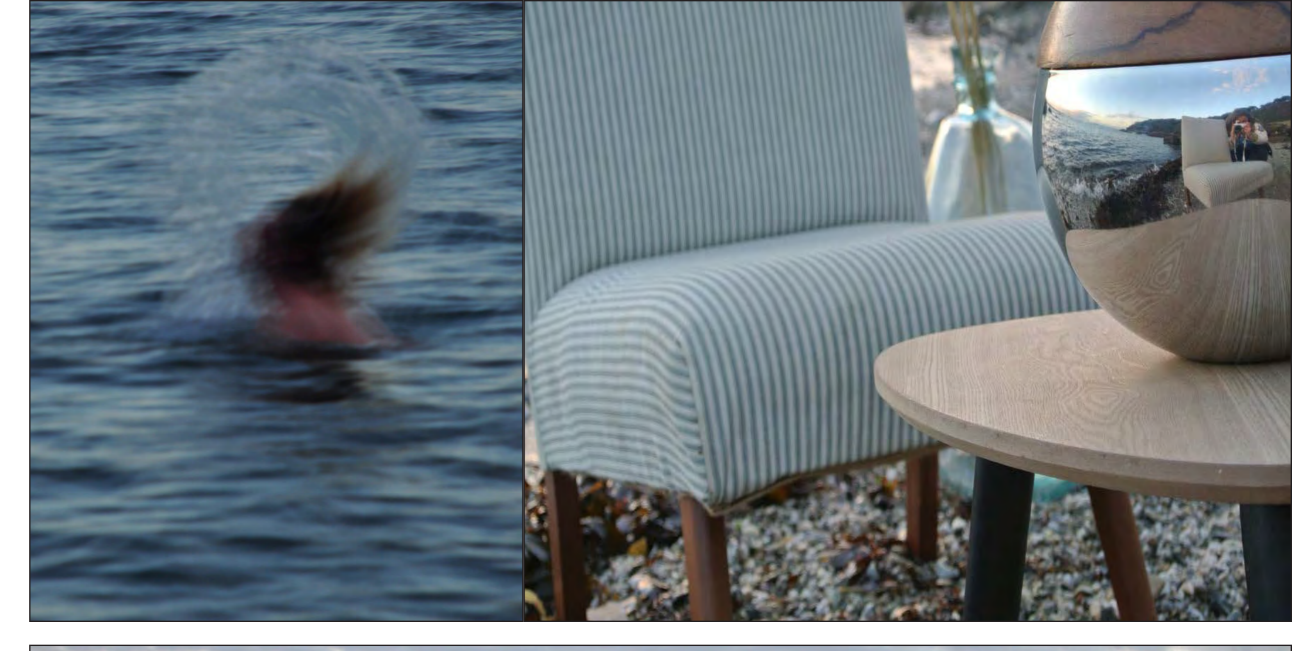




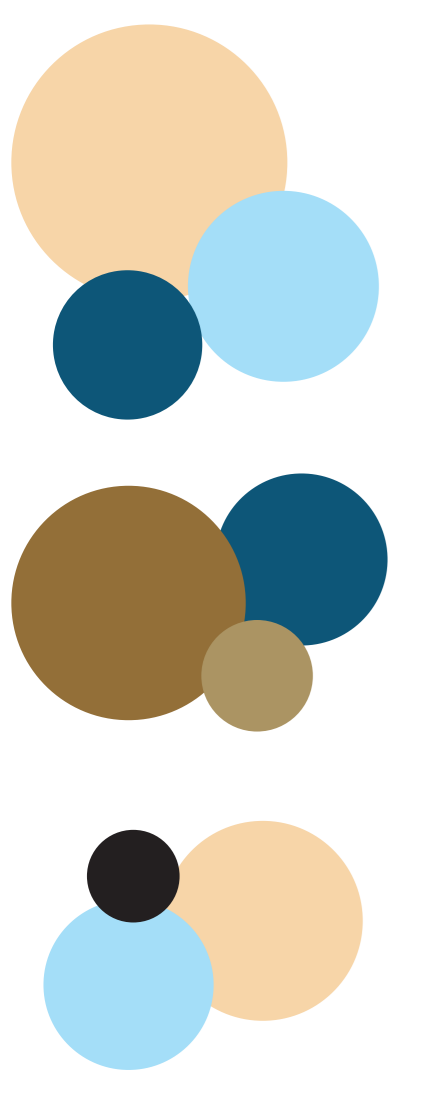


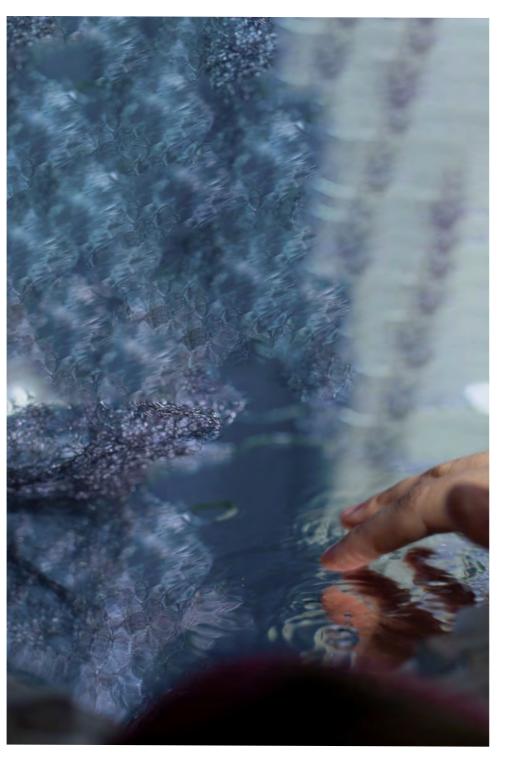


Beau Sabreur-A dashing adventuer or someone who seeksadventer. After the Pandemic and All cultures being confined totherehomes, we believe there is going to be a fresh immersion into Adventures. A seeking and a longing to explore, in all aspects of life. Pushing outside the norm and the comfort bubblewehave used to protect ourselves these past years.













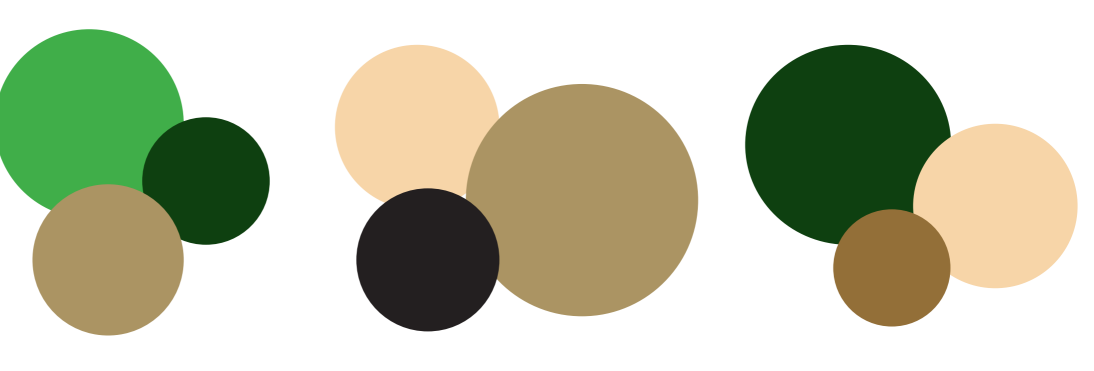






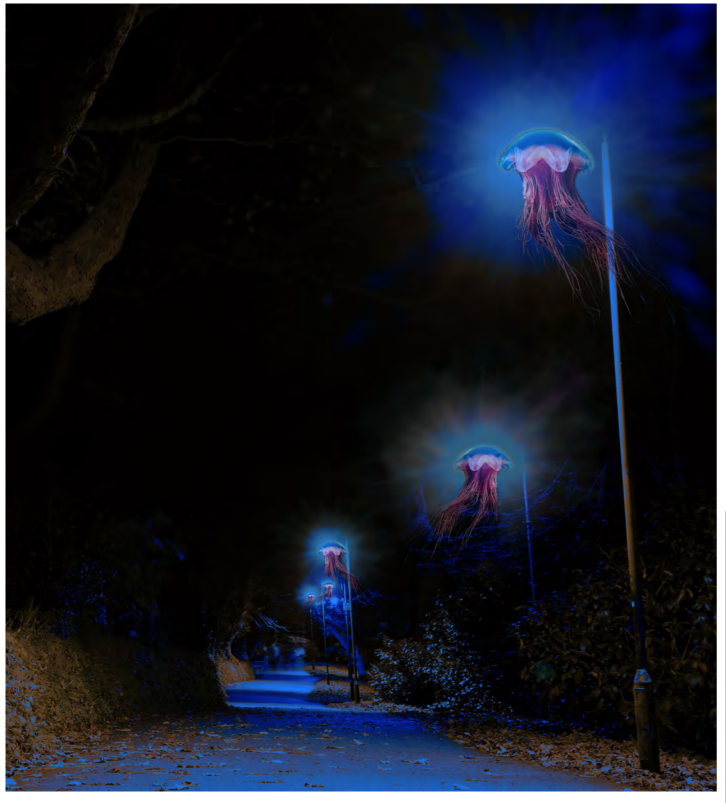


The colour pallet represents the Natural world around us with soft skin tones and vibrant greens.





BIOLUMINESCENCE



The array of images conveying 'Res Nova' are a tangible blend of photography and digital manipulation to take us on a visual odyssey to what could be the future of daily existence. Bioluminescence lighting would change the way we interact with interior spaces, allowing the user to be the most important aspect of the design with their mental/ physical health in mind. It will alter how we relate to technology and others using it, feeling more coordinated with the organic system compared to its counterpart of fluorescence. One of the most vital resolutions of 'Res Nova' is the connection it will bring between ourselves personally, working in-sync with our energy sources will uplift us and help lead us towards a greener, healthier environment.

Excessive light that we are dumping into our environment is drastically endangering ecosystems and the world. Light pollution disrupts the natural pattens of wildlife, adds to the increase in carbon dioxide, disrupts human sleep and damages the night sky.

Bioluminescence occurs through a chemical reaction that produces light within an organsism's body. It is entirely renewable and can be implemented into interior design.

