

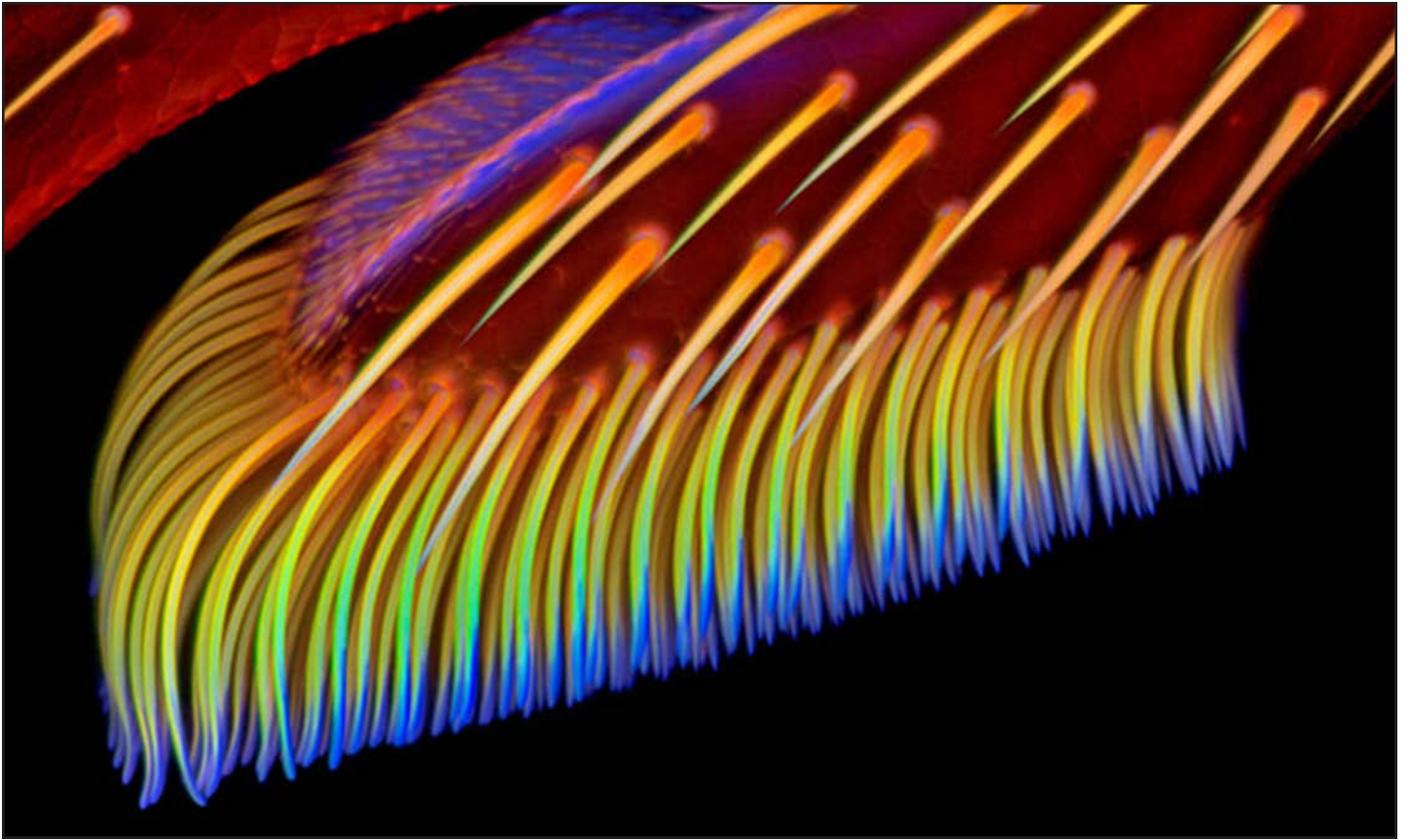


Microscopic image of pollen in a thale cress anther

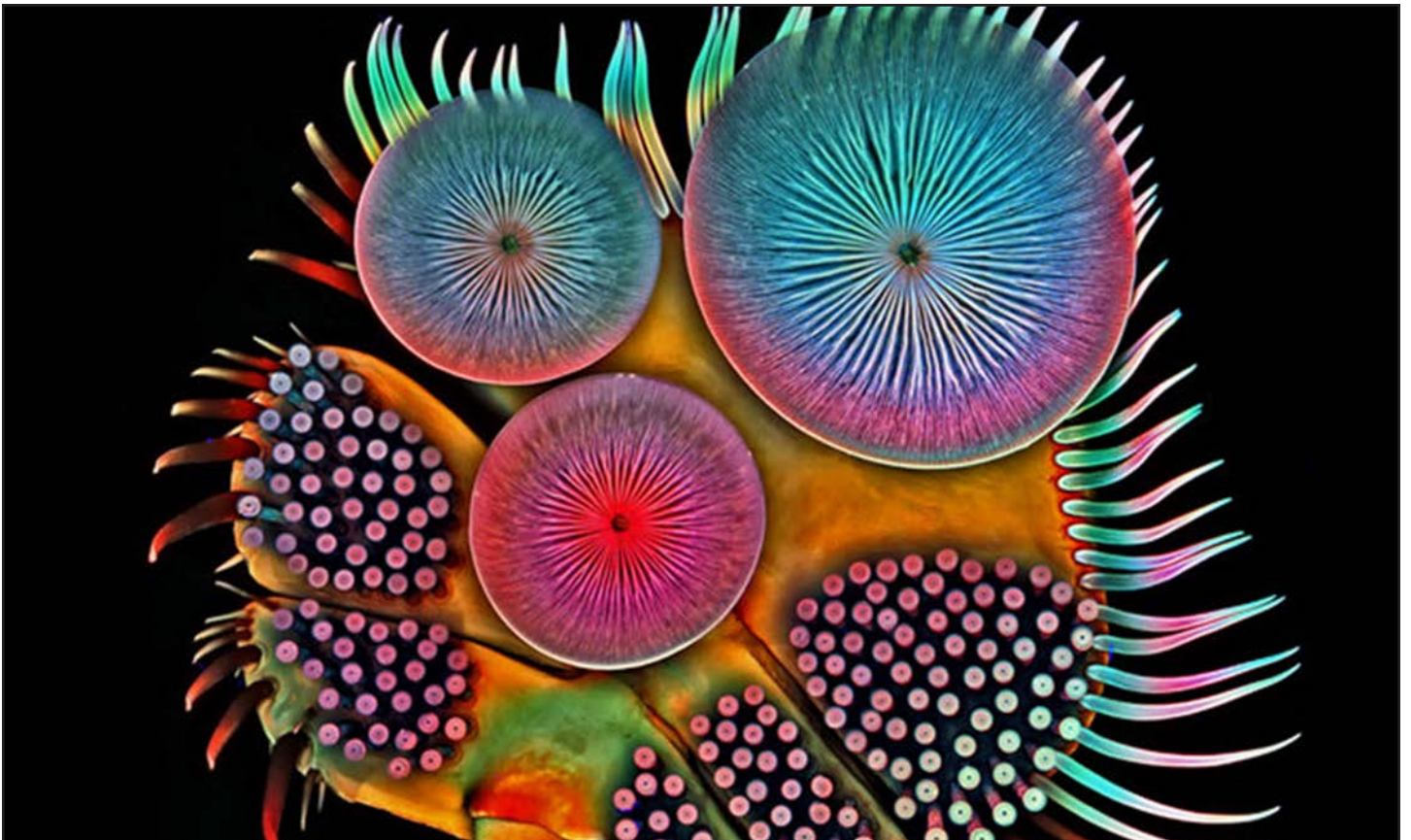


Tiled and radiating patterns can be seen on an acorn caps





Microscopic image of a ladybug foot



Microscopic image of the foot pad of a diving beetle





Branching patterns of veins in a leaf



Branching patterns of veins in a leaf





Radiating patterns are seen in pine cones

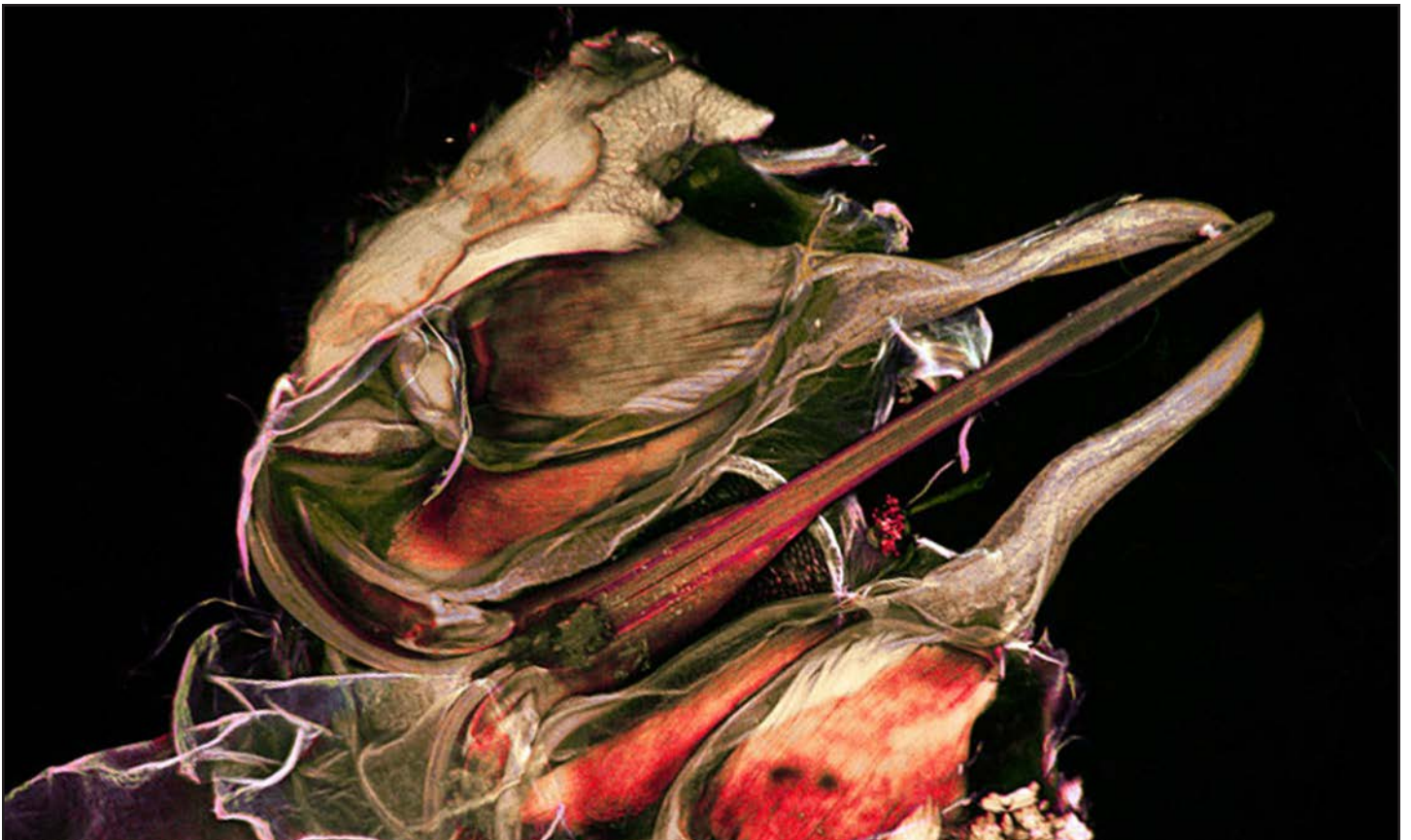


Scales of a pine cone create repeating and radiating patterns





Tiger moth larvae are fuzzy woolly bear caterpillars



Microscopic image of a bee stinger



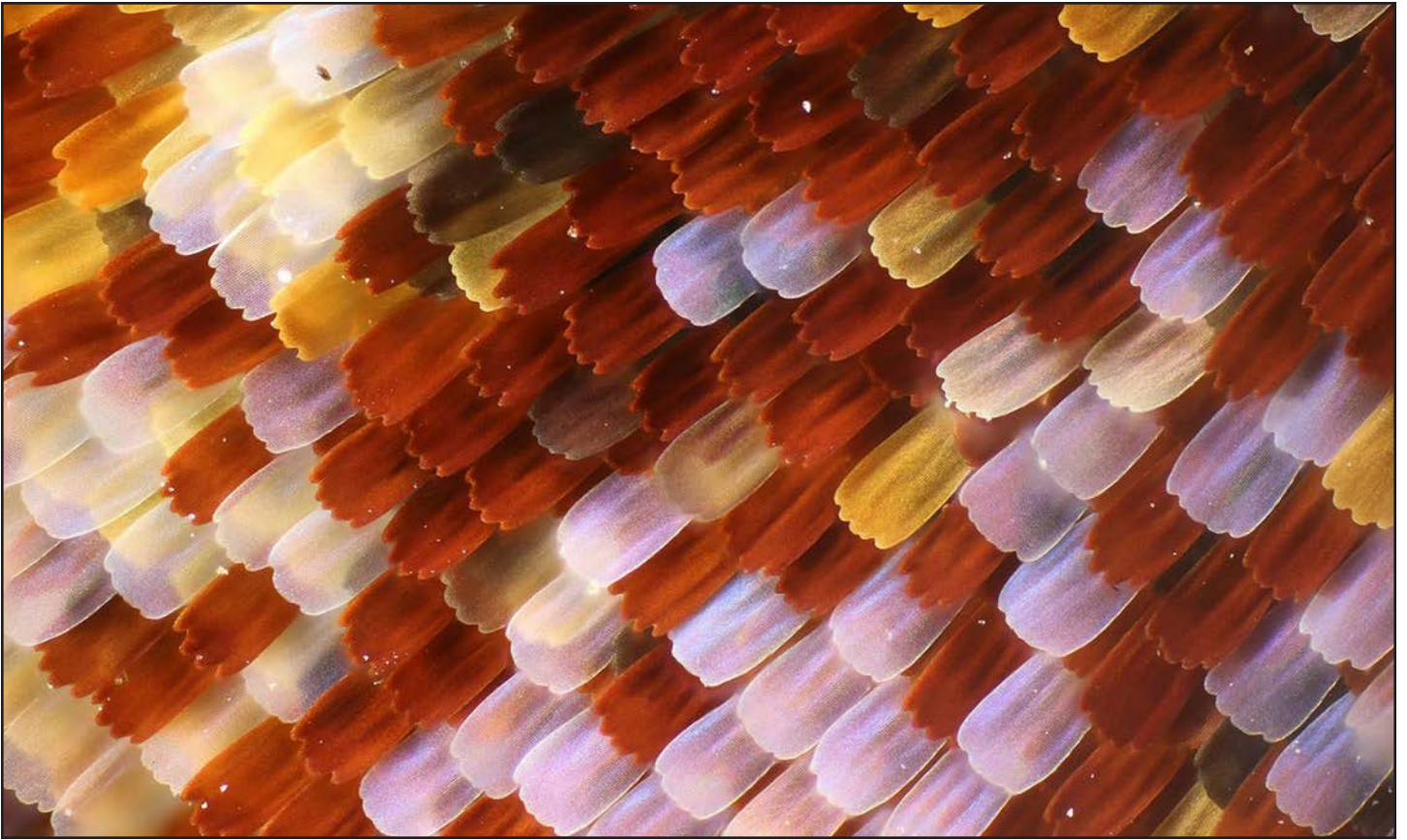


Bees have fuzzy textures and striped patterns



Microscopic image of a bird of paradise seed



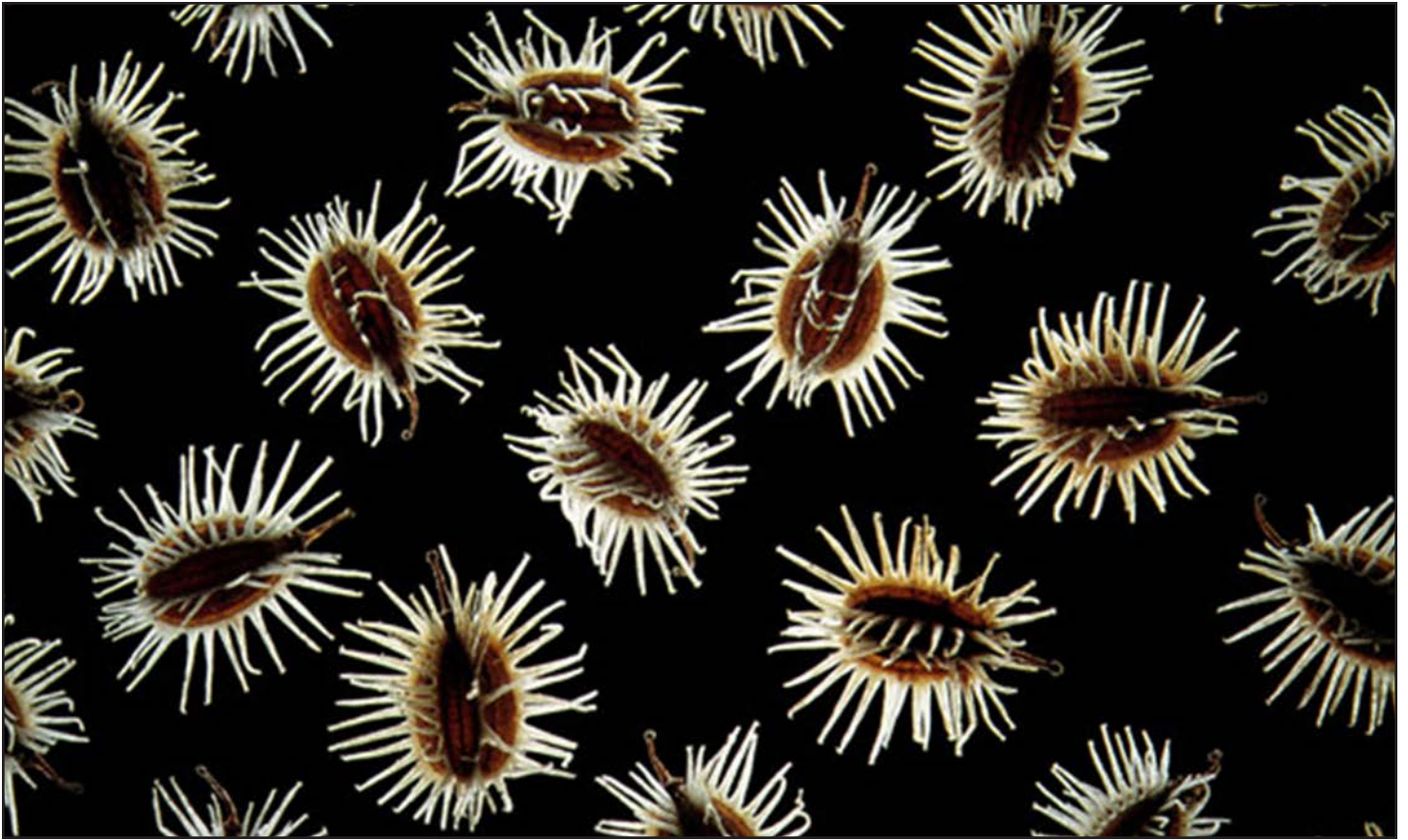


Scales on butterfly wings created tiled patterns



Cactus needles create branching patterns





Carrot seeds have fuzzy textures and radiating patterns



Cerbera odollam seeds have wave patterns and rough textures





Dandelion seeds create radiating patterns



Dandelion seeds create radiating patterns



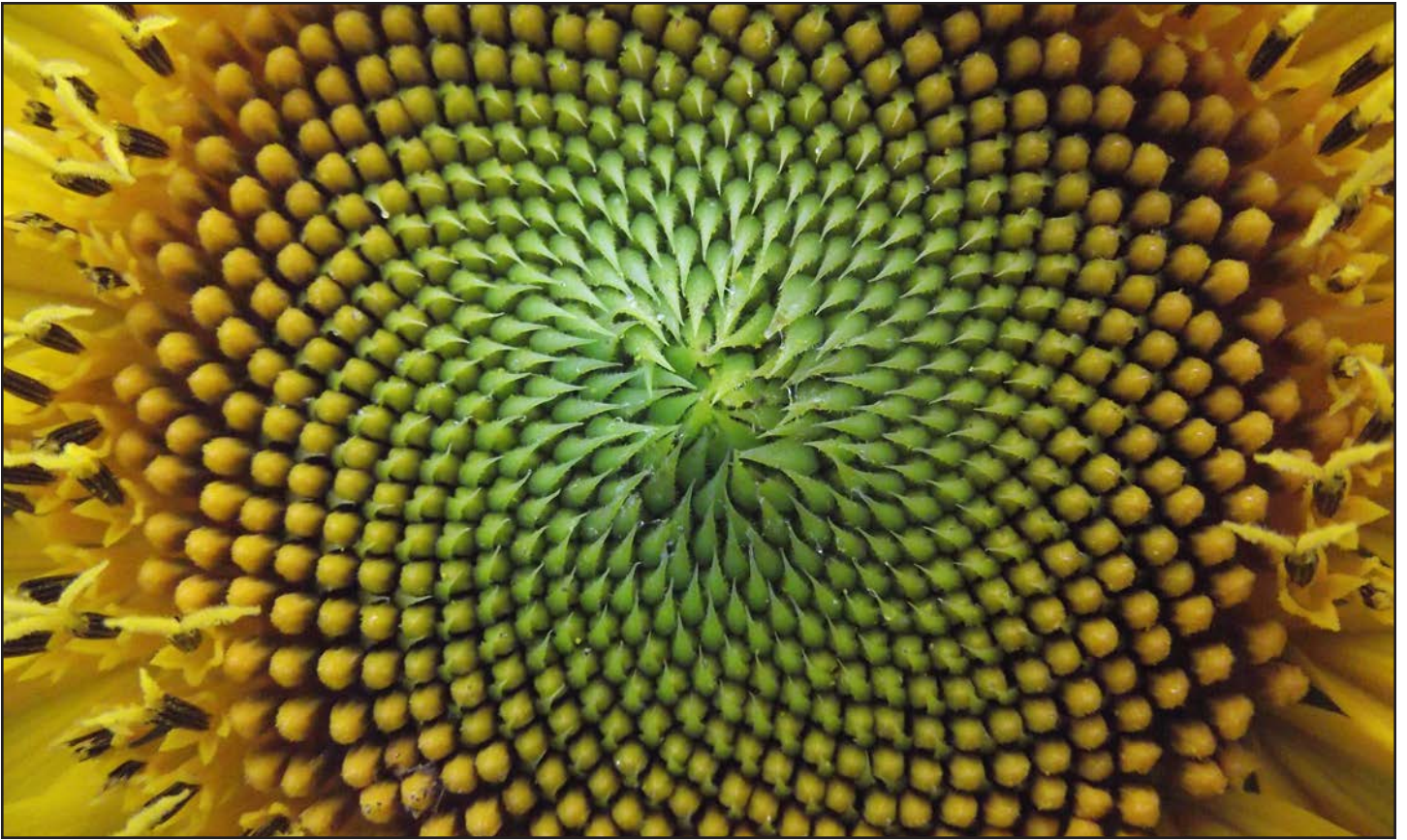


This diaethria eluina butterfly has concentric striped patterns on its wings



Scales on butterfly wings create patterns and shapes to deter predators





Sunflower seeds illustrate both bubble and spiral patterns



The color and texture of this filbert weevil is great camouflage on acorn caps





This caterpillar has striped patterns and a fuzzy texture



Veins in dragonfly wings create branching patterns like leaves





Lady bugs have a pattern of dots on their wings



Lady bug eyes show bubble patterns





The herb Star Anise has a star shape and illustrates symmetrical patterns

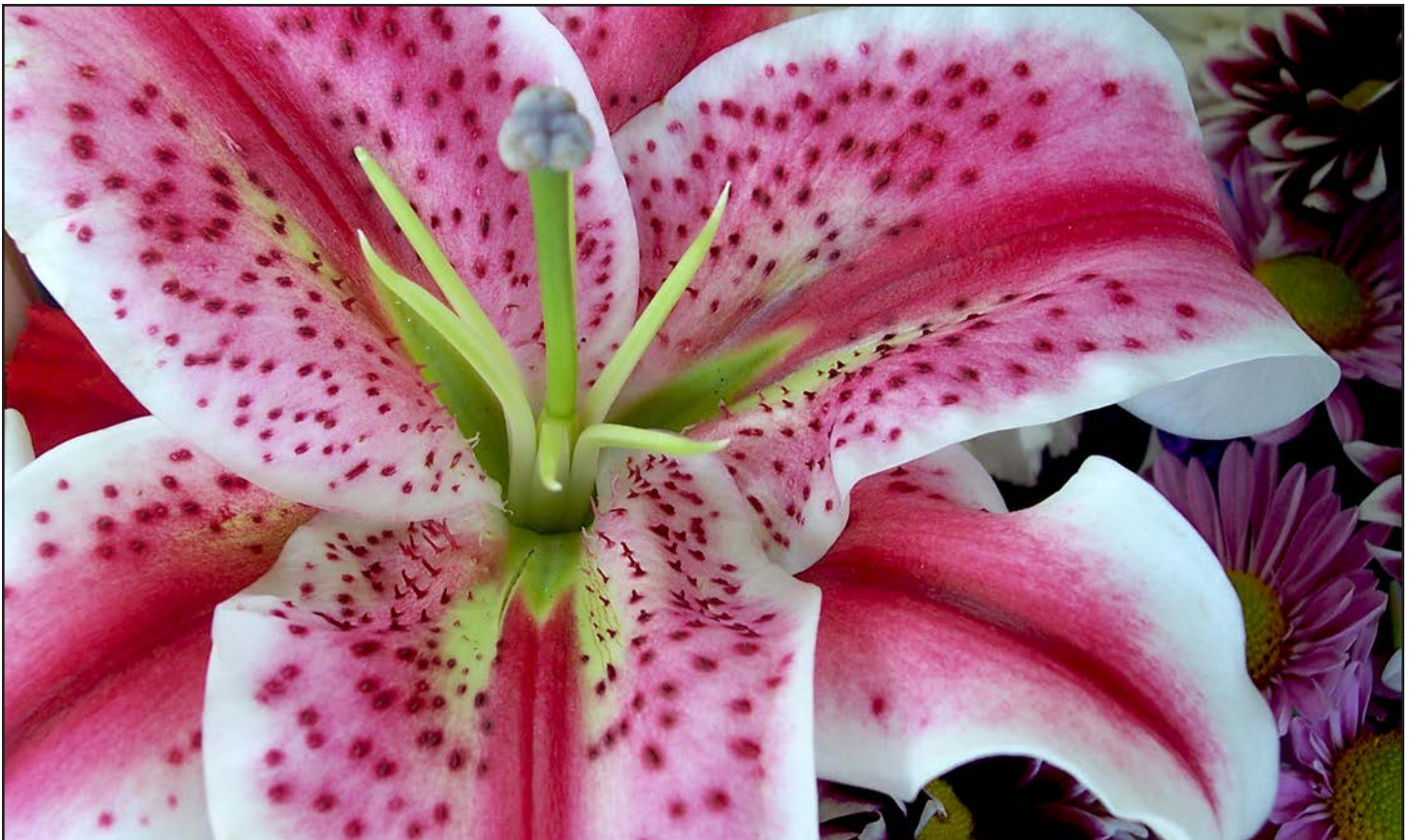


The herb Star Anise has a star shape and illustrates symmetrical patterns





Tiger lilies have patterns of stripes and spots



Spotted patterns on lilies help attract pollinators





Monarch butterflies have patterns of spots and stripes on their wings



Ladybugs have spotted patterns and





Kernels of maize illustrate bubble patterns



This orchid has spotted patterns and a symmetrical shape





The gills of this Oyster mushroom have repeating patterns and balanced shapes



The gills of this mushroom illustrate both radiating and wave patterns





Red Hot Pokers have vibrant colors and radiating patterns



Red Hot Pokers have vibrant colors and radiating patterns





Succulents often have radiating patterns



Succulents often have radiating patterns





The gills of this Wrinkled Peach Mushroom illustrate wave patterns



Trees have patterns of concentric rings that relate to their annual growth





Aloe plants illustrate spiral patterns



Aloe plants illustrate spiral patterns





Honey bees have striped patterns on their back and honeycombs have repeating geometric patterns



Bees have fuzzy textures and striped patterns





Microscopic image of a pear blossom



Colorful patterns in pansy blossoms