Color in Nature

Barb Cutler

Color in Nature

- Color is *NOT* just a compound that comes in a wide range of hues and tones
- Types of Color dyes & stains, pigments, suspended particles, bioluminescence, structural
- Purpose of Color warning, mimicry, camouflage, transparency



Maxixe-type Beryl

Shattuckite (cobalt compound)

Blue Spinel

Blue Sapphire

Spinel "Doublet"

Lapis Lazuli

Dyes and Stains

- Mosses stained by iron and iodine
- Elephants stained by mud
- Bodily fluids: urine, blood, defense fluids
- Water soluble colors in some tropical bird feathers Aphysiod sea slug with purple dye
- Squid ejects ink to escape from predator



Pigments

- Metabolic origins
- Chloroplast ~ green
- True blue and purple pigments are rare, most are marine animals



Physalia (Portuguese Man-of-War)

Pigments - Autumn Foliage

- In the summer, the green (chlorophyll) masks the yellow and red pigments (xanthophyl & carotene)
- In the fall, the chlorophyll breaks down and the color changes



Suspended Particles

- Water can appear different shades
- Silt
- Sulfur
- Algae
- Blood (in piranha infested waters)



Bioluminescence

- Organism produces chemicals which glow
- Host bacteria which produce chemicals
- Used for diversion when attacked or mating (fireflies)



Aequorea victoria (jellyfish)

Structural Color

- Due to refraction and diffraction of light
- Water droplets, oil, soap



Soap bubble - color indicates thickness



Double rainbow

Structural Color

- Micro-geometry
- Feathers, butterfly & other insect wings, snakeskin
- Changes color when wet with alcohol or acetone



Butterfly wing, magnified, & with acetone

Functional Coloring

- External colors have evolved for individuality, mood, courtship, warning, mimicry, camouflage
- Blushing
- Internal color is probably not functional, just chemistry & metabolism

Warning Color and Mimicry

- Brilliant color, fake "eyes"
- Common in insects, reptiles & amphibians
- Visible at rest or displayed when threatened
- Mimic a creature that is more dangerous, poisonous or distasteful



Eyed hawk moth

Camouflage

- Imitate or reproduce color and shape characteristics of surroundings
- Visual signals cause pigment to migrate within cells
- Slow (chameleon) or fast (octopus & squid)



Reef prawi

Transparency

- Some marine animals are so transparent they are practically invisible
- Usually have some pigment in the retina and digestive organs



Phyllosoma larvae (lobster)

Paint Pigments

- Pigment + oil, chalk, egg (tempera), gum, water
- Different colors mix with water differently
- Color permanence
- Color availability changes
- Synthetic pigments
 - First: Prussian Blue (1704)can indicate authenticity



Monaco Coronation of the Virgin