

The Creatures and Biological Structures Evolutionists Don't Talk About! **by Dr. Jay L. Wile, Ph.D.**

Qualifications

- Ph.D. in Nuclear Chemistry
- University Professor 1990-1995
- NSF-sponsored scientist with >\$200,000 in research grants
- Published over 30 articles in nationally recognized peer reviewed journals
- Currently writes junior high and high school science curriculum for homeschoolers

Evolutionists do not talk about these creatures, because they clearly show that the world and life on it was *designed*. Just as a computer cannot be the result of an earthquake at Radio Shack, the incredibly designed creatures on this planet are not the result of chance.

Bacteria Possess An Amazing Means Of Locomotion!

The bacterial flagellum is designed like an outboard motor. This flagellum twirls around and around in a circle. It rarely stops for any extended amount of time, and it never breaks down.

Note: The bacterium is the *simplest* life form on the planet

Most Single-Celled Life Forms Have An Incredible Pressure-Equalization System

Contractile vacuoles within these organisms pump water out of the cell 24 hours a day, seven days a week. They automatically sense the water pressure in the cell and adapt their pump speed accordingly. When scientists first observed them, they thought that these vacuoles were some sort of heart.

The Mantis Shrimp Has The Most Efficient Range And Position Determination System In The World!

The Mantis Shrimp has two powerful front claws that it uses to bludgeon prey and predator alike. It strikes with lightning speed, and thus needs to have a very precise knowledge of its target's position. To do this, each eye is split into three band of photoreceptors. Two bands do triangulation, while the third band perceives color. This is a completely unique visual system, and is as much as ten times more efficient at triangulation than the navy's best equipment!

The Knifefish Has An Incredibly Advanced Electrical Vision System

The knifefish lives in murky water. To be able to "see," it shoots out hundreds of electrically charged particles per second. Any obstruction or organism would distort the otherwise smooth electrical field. Incredibly complex electrical sensors in the fish's head send signals to the brain telling it of any distortion. Human science hasn't come close to engineering such a marvel!

Porpoises Have Two Amazing Systems That Allow Them To Swim At Incredibly High Speeds

Porpoises swim underwater at speeds in excess of 40 mph. They can do this because of two things. First, they have sonar that emanates from a three-dimensional acoustic lens in their forehead. The sonar gives them long-range vision to facilitate high speed travel. It also can be used to stun predators. Second, a spongy material within its loose, finely-laced, layered skin beats rhythmically with the motion to **strongly reduce water drag**. If the navy could make this substance, ships and submarines could run 40 times faster!

The Shark Has An Incredible Means of Finding Prey

It uses an ultra-sensitive, 3-dimensional electrical field sensor to find its prey. The sensor hones in on the electronic signatures of the electrochemical reactions that run a fish's muscles. It could pinpoint the precise location of a transistor radio battery 1,184 miles away. Human science cannot design a detector that is anything like it!

The Clownfish And The Sea Anemone Have An Interesting Symbiotic Relationship

When most fish touch the tentacles of a sea anemone, the anemone injects the fish with a paralyzing poison. This is triggered by an amino acid **that the clownfish masks**. As a result, the clownfish can live in the tentacles, protected from predators and drawing in prey for the anemone.

The Blind Shrimp And The Goby Have An Interesting Symbiotic Relationship

The Blind Shrimp lives in a hole that it digs at the bottom of the ocean. It must clear the hole of debris continually. The Goby shares the hole and stands watch, while the Blind Shrimp keeps a feeler on the Goby. When the Goby sees danger, it signals the shrimp with a flick of its tail, and they both hurry into the hole!

The Oriental Sweetlips and the Blue-Streak Wrasse Have An Incredible Symbiotic Relationship

The Oriental Sweetlips needs its teeth brushed regularly, or it will lose its teeth. This is a difficult task under water. The Sweetlips accomplishes the task by seeking out the Blue Streak Wrasse, which *swims right into the Sweetlips' mouth* and eats the gunk off of the Sweetlips' teeth.

The Bombardier Beetle Has An Amazing Defense Mechanism

It has a fully-functional chemical weapon which involves the mixing of four distinct chemicals at precisely the right time. In addition, the beetle must wait for the pressure to build and then open an internal valve at precisely the right time in order to shoot the weapon.

The Monarch Butterfly Puts Our Best Navigation Systems to Shame!

Monarchs perform a migration flight of up to 5,000 kilometers (3,000 miles), unerringly reaching a destination that they *have never seen*. They go not only to the same location, but often the *same tree*, as their parents!

The monarch uses the magnetic field of the earth to give it a general direction. It actually navigates, however, by observing the position of the sun at different times. It has a built-in almanac and an internal clock that tells it where the sun should be at any given time of the year. By sighting the sun at different times during the day, it can use **trigonometry** to determine its position.

Plants Had Fiberoptics Long Before We Did!

When a seedling first sprouts, it needs all sorts of energy, but it needs it in the seed, not in the plant. How does the seed, surrounded by dark soil, get energy? Light that hits the seedling is sent down optical fibers to the seed, where it is used to power cell division. The fiberoptics are so precise that a focused image of the source appears in the seed! Gram for gram, these fiberoptics are better than any that human science has produced!

Spider Silk Is The Strongest Elastic Substance On The Planet.

Materials scientists have tried to reproduce something like spider silk for years with no luck. In laser-induced nuclear fusion reactors, spider silk is used to hold the fuel material before fusion. These reactors must use spider silk, because no human-made substance will work!

Insect Wings Are So Complex That We Are Just Now Beginning To Understand Them

Insects beat their wings up and down as much as 1,000 times per second. If this were done with the stop/start action of a normal muscle, the insect would burn up. Thus, its wings are powered by organic springs that allow the energy required to stop the motion in one direction to be stored for use in moving the wing in the other direction!

Ravens Exhibit Altruistic Behavior That Defies Evolution

When one juvenile raven finds food, it tells all others about it, so they can join in on the feast. This is not like a mother sharing food with her offspring. This is intraspecies altruism, in flat contradiction to Darwin and Malthus' "struggle for existence."

"The sharing of food by juveniles is a challenge to the theory [of evolution]. The authors suspect that the seemingly altruistic behavior of juveniles may actually be rooted in self-interest."

The Sonar Of A Bat: Better Than Anything We Can Make!

The bat uses sonar to “see” in the dark. It has a feedback mechanism that is so precise, it can detect its own sonar echo even if it is **2,000 times fainter** than background noise! This sonar can detect the precise location of a fruit fly up to 100 feet away, allowing the bat to eat 4 or 5 in a single second. All of this in a sonar system that weighs **a fraction of a gram!** Ounce for ounce, watt for watt, it is millions of times more sensitive and efficient than anything human science can produce!

The Human Eye Is More Sophisticated Than The World’s Best Camera

To suppose that the eye, with all its inimitable contrivances for adjusting the focus to different distances, for admitting different amounts of light, and for the correction of spherical and chromatic aberration, could have been formed by natural selection, seems, I freely confess, absurd in the highest degree.

- **Charles Darwin**

Our Tears Are A Gift From The Creator

Human tears that are the result of emotion are chemically quite different than those that result from eye irritation. They contain chemical depressants that build up in the body and are released by crying. The net chemical effect of such tears is to make the body **less depressed**. Human beings are the only organisms on the planet that can cry as a result of emotion. Thus, only humans have these kinds of tears!

The Words of Dr. Robert Gange

“Everything we know tells us that machines are structures intelligence designs, and that accidents destroy. Therefore, accidents do not design machines. Intellect does. And the myriad of biological wonders that sprinkle our world testify to the design ingenuity of a Supreme Intellect.”