When people think of bacteria, they usually think of germs—disease-causing agents that threaten human health. In reality, they make life on Earth possible.

One group of bacteria—the cyanobacteria—has completely transformed Earth’s environment through their long history. Three billion years ago, ancestors of cyanobacteria infused Earth’s ancient atmosphere with the byproduct of their photosynthesis—oxygen—changing the chemistry of the planet and setting the stage for entirely new oxygen-breathing life forms to evolve. Without the cyanobacteria, the life we see around us, including humans, simply wouldn’t be here.

Before 1970, cyanobacteria were known to occur widely in fresh water and terrestrial habitats, but they were thought to be relatively unimportant in the modern oceans. This perception changed dramatically in the late 1970s and 1980s with the discovery of photosynthetic pico-plankton by scientists at the Woods Hole Oceanographic Institution and the Massachusetts Institute of Technology.

Tiny members of this group of newly discovered cyanobacteria, *Synechococcus* and *Prochlorococcus*, turn out to be the most abundant organisms on the planet today. They are at the base of the ocean’s food chain, making air, light, and water into food for other life. Today, exploiting new biotechnological techniques, we are exploring their genes and uncovering the secrets of these extraordinary organisms.
An unexpected glow

In 1977, I was on the Atlantis II in the Arabian Sea with WHOI microbiologist Stanley Watson, measuring bacterial abundance and biomass. We were using a new technique employing epifluorescence microscopy: Fluorescent dyes specifically labeled nucleic acids, making bacterial cells fluoresce green when excited with blue light.

But, to our great surprise, some samples contained cells that glowed a brilliant orange—before any dye was added. The color was produced by the natural fluorescence of phycoerythrin, the primary light-harvesting pigment in many cyanobacteria. This was our first introduction to Synechococcus.

To examine this new cyanobacterium, we attempted to culture it on that cruise, using media developed during my Ph.D. studies. But the cells died within 24 hours. It would take almost a year to develop media in which Synechococcus could successfully be isolated and grown in the laboratory.

We knew right away that Synechococcus was something important by the impressive numbers of them that we found in seawater samples. Since 1977, they have been found everywhere in the world’s oceans when the water temperature is warmer than 5°C at concentrations from a few cells to more than 500,000 cells per milliliter (about 1/5 of a teaspoon), depending on the season and nutrients. This amazing abundance makes them a source of food for microscopic protozoans, the next organisms up in a food chain that ends in fish and mammals.

Cycles of life

Bacteria take up the elements essential to life—especially carbon and nitrogen—and incorporate them into molecules that higher bacteria-consum ing organisms use for growth. Bacteria also can reverse the transformation, returning elements to the environment, completing sequences of reactions known as nutrient cycles. Without the continuous cycling of these elements, all biochemical life processes would lead to a dead end.

Cyanobacteria are vital to two primary nutrient cycles in the ocean. In the carbon cycle, they photosynthetically “fix” carbon from air into organic matter at the base of the food chain, simultaneously releasing oxygen. Many are also important in the nitrogen cycle—a complex series of reactions and transformations, including one known as nitrogen fixation, which converts nitrogen from air and incorporates it into cellular compounds. The key is cyanobacteria’s ability to use molecular nitrogen (N₂, or dinitrogen) as a source of nitrogen for their cells.

Cyanobacteria live anywhere there is light and moisture: in the open oceans, in pristine or polluted lakes and streams, in soils, hot and cold deserts, hot springs, brine pools, and salt ponds. In symbiotic relationships with algae and plants, they provide nitrogen to their hosts in exchange for a site to live on.

In many instances, cyanobacteria are visible to the naked eye. In coastal oceans, cyanobacteria form dark blue-green mats covering rocks and mollusk shells in tidal pools. Along upper limestone shores, they form black crusts that erode rocks.

In salt marshes throughout the world, several types of cyanobacteria play a key ecological role in binding sediments by forming dense layered mats. In the tropics, these mats, called stromatolites, become very thick; cyanobacteria inside them look almost indistinguishable from those in 3-billion-year-old fossil stromatolites. This is evidence that cyanobacteria inhabited the seas when the Earth was still young.

How oxygen got in the atmosphere

Three billion years ago, Earth’s atmosphere contained little oxygen. But ancestral cyanobacteria thriving in the early oxygen-free oceans evolved a biochemical mechanism for photosynthesis, which used light to generate cellular energy by splitting water molecules, and producing oxygen in the process.
The cyanobacterium *Trichodesmium erythraeum* forms filaments (left) made up of many cylindrical cells, each about 9 micrometers \((10^{-6} \text{ meters})\) wide. Hundreds of filaments form a raft-shaped colony of *Trichodesmium erythraeum* several millimeters \((10^{-4} \text{ meters})\) long (above). The raft is colored red because the cyanobacteria contain the red light-harvesting pigment, phycoerythrin. In calm weather, buoyant colonies rise to the surface in massive blooms that can cover thousands of square kilometers. These blooms gave the Red Sea its name.

For a billion years, growing and multiplying in the sea, they slowly raised the oxygen level in the atmosphere to 20 percent, the level that supports oxygen-breathing life. Cyanobacteria alone, directly or indirectly, are responsible for all of the oxygen in our air.

In every case, the green plants we are most familiar with, from unicellular algae to trees, owe their photosynthetic abilities to small chlorophyll-containing bodies within their cells known as chloroplasts—which look a lot like cyanobacteria. In fact, most microbiologists believe that chloroplasts are derived from cyanobacteria—or, more precisely, that ancestral cyanobacteria entered larger cells and became symbiotic in them, making them photosynthetic, and creating plants.

### An ancient process

Both plants and cyanobacteria use carbon dioxide in air to synthesize cell carbon. But only bacteria can fix dinitrogen as a sole source of nitrogen in cells. Microbiologists believe this ancient process evolved very early, while Earth’s atmosphere was still without oxygen, because the necessary enzyme, nitrogenase, is inactivated by oxygen.

Cyanobacteria have mechanisms that allow oxygen-producing photosynthesis and dinitrogen fixation—two antagonistic physiological processes—to coexist in the same organism. In some, the two processes are separated by time: Photosynthesis happens during daylight and dinitrogen fixation at night. In more complex species, the two processes are separated by space, with dinitrogen fixation occurring only in specialized cells (heterocysts) within filaments.

*Trichodesmium*, a filamentous cyanobacterium, plays an important ecological role by replenishing nitrogen in the central oceanic gyres—areas of widely circulating currents in the middle of oceans—where nutrients like nitrogen, required by other marine microorganisms for growth, would otherwise be low. In calm weather, their buoyant red-colored colonies rise to the surface, resulting in massive blooms that can cover thousands of square kilometers. These blooms gave the Red Sea its name.

### Cultural breakthroughs

*Trichodesmium* quickly disintegrates when collected at sea and has been notoriously difficult to culture in the laboratory. In 1990, my lab at WHOI established conditions that made culturing routine and reliable by using very rigorous cleanliness. It turns out that instead of failing to add something these cyanobacteria required, we were inadvertently poisoning them with trace contaminants in our chemicals and on our glassware.

We can now grow four of the five species of *Trichodesmium* in the lab and use molecular genetic methods to study them. (See “The Deeps of Time in the Depths of the Ocean.”) In collaboration with the U.S. Department of Energy’s Joint Genome Institute, we have sequenced the entire genome of one *Trichodesmium* species. These advances give scientists at WHOI and elsewhere the ability to uncover the genetic reasons for *Trichodesmium*’s success.

We can also culture *Synechococcus*, and using molecular methods, scientists have found 12 distinct groupings, or clades, of marine *Synechococcus*, each approximately equal to a species. Scientists at the DOE’s Joint Genome Institute have already sequenced the genome of one type, and others will soon follow.

Scientists are examining the factors that control *Synechococcus*’s growth and distribution to understand more about their role in the ocean, especially in the food chain. Others are examining how *Synechococcus* coexists with a diverse and abundant group of cyanophages.

### Microbial libraries

Even as we studied *Synechococcus*, new surprises awaited. In 1985 Robert
Olson of WHOI and Sallie Chisholm of MIT discovered a second group of even smaller photosynthetic picoplankton in the Sargasso Sea, in the central North Atlantic Ocean. Olson took to sea, for the first time, an instrument that could count bacterial cells using fluorescence, the Flow Cytometer. The instrument led to the discovery of cyanobacteria ranging in size from 0.7 to 1.0 micrometers called Prochlorococcus.

It is our great fortune that these cyanobacteria can also be cultured in the lab. Scientists at MIT have assembled a collection of strains (cell lines) for Prochlorococcus collected from various places, while WHOI maintains collections for Synechococcus, Trichodesmium, and Crocosphaera, another recently discovered cyanobacterium. As a sort of lending library of cells, these two sites provide cultures for microbiologists all over the world to study.

Oceanographers measuring Prochlorococcus at sea have found it to be staggeringly abundant in central oceanic gyres, where it can reach concentrations

**Tell tale fluorescence**

Many biological compounds, including photosynthetic pigments such as the chlorophylls and phycobiliproteins, fluoresce naturally when excited with light. This natural fluorescence played a key role in the discovery of the marine photosynthetic picoplankton.

In 1977, we were using epifluorescence light microscopy to count bacteria in seawater aided by fluorescent dyes that stained bacterial nucleic acids. *Synechococcus* was discovered when quite by chance we examined unstained samples and were immediately struck by the numerous small cells that fluoresced bright orange (photo insert). The brilliant orange color results from the natural fluorescence of phycocerythrin, one of the phycobiliproteins abundant in cyanobacteria.

In 1985, WHOI scientist Rob Olson was the first to take a new instrument, the Flow Cytometer, to sea. It exploits fluorescence to study individual cells. With it, he and Sallie Chisholm of MIT detected very small cells with natural fluorescence of their chlorophylls. This unique “signature” led to the discovery of Prochlorococcus, which turn out to be among the most abundant organisms of Earth.

**WHOI scientists Rob Olson and Heidi Sosik prepare to test a new-generation Flow Cytometer.**
The 1975, Ralph Lewin from Scripps Institution of Oceanography found something scientists never knew existed—Prochloron, a symbiotic cyanobacterium living in sea squirts in Palau. It was a legitimate “Eureka moment,” signifying the discovery of a previously unknown kind of organism known as prochlorophytes. But it also offered the tantalizing possibility of an even more momentous, heart-thumping discovery: how the first plant on Earth evolved.

Cyanobacteria inhabited the Earth billions of years ago, and scientists believe that ancestral cyanobacteria started symbiotic relationships with larger cells and provided them with the ability to photosynthesize. Eventually, these cyanobacteria evolved into chloroplasts, the photosynthetic factories inside all plant cells.

Prochlorophytes, like other cyanobacteria, contain chlorophyll a, a pigment important in photosynthesis. But unlike other cyanobacteria, which contain phycobiliproteins to absorb solar energy for photosynthesis, prochlorophytes contain chlorophyll b as their light-harvesting pigment.

So do all green plants. Microbiologists speculated excitedly that prochlorophytes were on the same evolutionary pathway that led directly to chloroplasts in modern green plants.

But the theory didn’t hold. Phylogenetic studies showed that the three known prochlorophytes (Prochloron, Prochlorothrix, and Prochlorococcus) evolved separately from within the cyanobacteria, and none was on the same line of descent leading to higher-plant chloroplasts. Although chloroplasts also arose from cyanobacteria, their modern cyanobacterial relatives have yet to be found.

The study of cyanobacteria demonstrates the strength of scientific inquiry. Scientists follow paths that lead sometimes to unexpected discoveries and sometimes to nowhere. But every line of investigation adds to our knowledge.

in excess of 100,000 cells in a milliliter of seawater. It may represent fully half the total photosynthetic production in these waters. Rough calculations, based on the surface area of the oceans and the abundance and distribution of Synechococcus and Prochlorococcus, suggest that these are the two most abundant organisms on Planet Earth.

Cyanobacteria continue to surprise

Discoveries about cyanobacteria continue. We recently isolated Crocosphaera, a new genus of dinitrogen-fixing cyanobacteria, from the tropical Atlantic and Pacific Oceans. Surprisingly, these 2-to-4-micrometer cells, which might otherwise occur in vast areas of the ocean, are relegated to the tropics by a quirk in their physiology: They cannot grow at temperatures colder than 24°C (75°F)!

Scientists have also found Richelia, cyanobacteria with specialized cells for fixing dinitrogen that live inside single-celled marine plants, including some diatoms. (See “Revealing the Ocean’s Invisible Abundance.”) With Richelia fixing dinitrogen for them, the diatoms form extensive blooms. Such symbiotic relationships between phytoplankton and dinitrogen-fixing cyanobacteria, once they can be successfully cultured, may be shown to play a significant role in the carbon and nitrogen cycles of the oceans.

Clearly, cyanobacteria, which have been so central to life on Earth, will continue to provide many new surprises, as scientists learn more about them as they explore the world’s oceans.

John Waterbury grew up outside of New York City but spent his summers sailing in Wellfleet, Mass. After graduating from the University of Vermont with a degree in zoology, he was faced with the option of a tour of duty in Vietnam or an offer to work with Stanley Watson at WHOI. The choice was both obvious and fortuitous. He spent four years working on nitrifying bacteria before Watson persuaded Roger Stanier at the University of California, Berkeley, to take him on as a graduate student. There he was drawn to the cyanobacteria, a group that has remained the focus of his research ever since. Along the way, Stanier and his wife, a Parisian, moved to the Pasteur Institute in Paris. Waterbury tagged along, having finished his course work at Berkeley, to do his research in Paris. After three formative years there, with Ph.D. in hand, he headed back to Woods Hole where he has been ever since.