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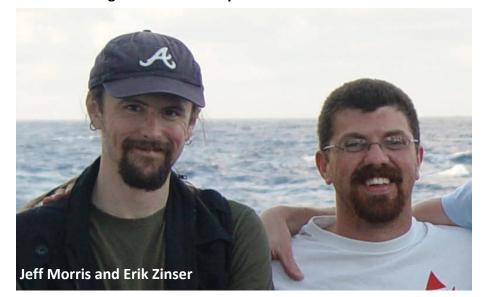
Department of Microbial Sciences Alumni Newsletter

2007-2008



New Culturing Method Speeds Up Research

Two University of Tennessee scientists discover a way to make quick work of culturing a troublesome cyanobacteria.



Prochlorococcus (Pro) is the smallest marine cyanobacterium on record, measuring onlv 0.6 micrometers in diameter. Yet what they lack in size, they make up for in numbers: They are the most abundant photosynthetic organisms on Earth. A single drop of sea water can hold up to 10 thousand cells, and they are ubiquitous at the ocean surface between 40 degrees North and South latitude. Pro accounts for approximately 20 percent of the oxygen we breathe, and plays a major role in the global carbon cycle. Pro thus has a strong influence on the Earth's climate, which makes it an attractive system for research.

> Unfortunately, Pro isn't very cooperative in laboratory cultures. It grows very slowly, doubling about

once every day, and growing pure plate cultures of Pro has proved to be more frustrating than successful. If the Pro in the culture number fewer than 10 thousand cells per milliliter they die off. That is, unless there are heterotrophic bacteria around.

Assistant Professor Erik Zinser first noticed that Pro would grow on seawater-based agar Petri plates only where there was a contamination of heterotrophic bacteria, suggesting that the heterotrophs were helping Pro in some way. Heterotrophic microbial organisms are by definition consumers of organic carbon that originates from primary producers, which fix carbon dioxide into organic

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Message from the **Department** Head

Dr. Jeffery M. Becker



This represents the first edition of the department's newsletter cleverly called "The MicroScope." Thanks go to Steven Wilhelm, Professor of Microbiology who got the project started and Joel Smithson, an intern from UT's School of Journalism and Electronic Media, who did the majority of writing and all of the formatting. We trust future editions will come out on a regular basis.

Microbiology has a long-standing, strong identity as a distinct scientific discipline supported by extremely robust national and international organizations. Microbiologists have historically contributed to major advances in the biological sciences contributing to humanity's health and welfare. Current scientific developments, such as the rise of multidrugresistance microbes, the growing awareness of the contributions of microbes to the environment, and the use of microbes in the biofuel industry, indicate that Microbiology is still a leading force and will continue as a major scientific discipline throughout the 21st century.

The Microbiology Department at UT is one of a handful of departments in the U.S. that

-continued on page 2-



Photo by Erik Zinser The heterotrophic bacteria are invisible, but present. Prochlorococcus colonies (green) grow well in the presence of form during photosynthesis. Since Pro is a primary producer it was likely that the heterotrophs benefited from the presence of Pro as a source of food, but how does Pro benefit from the presence of heterotrophic the "helper"? Dr. Zinser theorized that the heterotrophs were protecting Pro from oxidative stress. This oxidative stress, in the form of hydrogen peroxide, is a natural byproduct of photosynthetic activity and light-driven chemical reactions in the seawater, and if it isn't removed from Pro's environment they will die. The hypothesis was that the heterotrophs remove the peroxide for Pro when they are grown together. Essentially, the heterotrophs take out the trash for Pro. This hypothesis makes sense from an ecological and

evolutionary point of view. Since the evolutionary origin of Pro it has lived in the presence of abundant heterotrophic bacteria. They evolved to live in low-nutrient environments by ridding themselves of as many unnecessary genes as they could in order to conserve resources. Since the heterotrophs were providing ample protection against oxidative stress, Pro took advantage and evolved a less adequate ability to protect itself. Each Pro cell maintained some ability to remove peroxide, but this ability is effective only when cells are in artificially created high concentrations.

> Working with this theory Dr. Zinser and graduate student Jeff Morris discovered a way to generate pure Pro cultures by using heterotrophs to sustain them in the early growth stages. This procedure allows scientist to readily obtain pure cultures of this important bacterium, a problem that has impeded studies until

> In the first stage, heterotrophs are used to grow Pro into high concentrations. In the second stage antibiotics are added that specifically target the heterotrophs. Since Pro is able to handle oxidative stress on its own in high cell concentrations, all that is left is a culture of healthy, pure Pro.

Morris and Dr. Zinser have published their findings in

the July issue of the peer-reviewed journal Applied and Environmental Microbiology. After such a successful discovery one would imagine a break in the action, but the scientists are determined to take their knowledge onto the seas to take a close look at the real thing.

"We've done it here in the lab and that's what the paper is about," Dr. Zinser said. "Now we're trying to get conducing evidence that heterotrophs are helping Pro in the natural environment."

Having readily available plate cultures of such an important family of cyanobacteria will greatly facilitate laboratory studies, allowing scientists to perform more studies quicker on a pure culture. This organism is responsible for 20 percent of the oxygen we breathe, so the sooner we know everything about it the better.

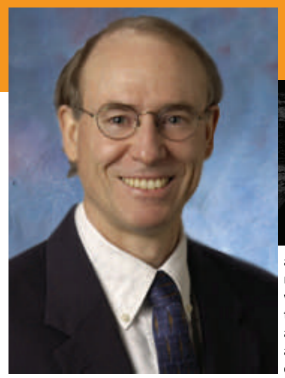
-Joel Smithson-

Head's Message Continued

has strong faculty representing both microbial pathogenesis and microbial ecology. The unique strength of our Microbiology Department has resulted in many strong, funded projects some of which are highlighted in this Newsletter.

It has been an exciting past five years for the Department as we have recruited eight new faculty members with training from institutions such as Harvard, Yale, MIT, UC-San Diego, Washington U., Emory, and St. Jude. These new professors are taking their research and teaching very seriously. We have a primary responsibility for teaching pre-professional students going into medical and environmental fields and many new courses have been developed. We have come a long way in the past five years, and we have a strong vision of our future.

It is a great honor to serve the faculty, students, and alumni as Head of UT's Department of Microbiology. I look forward to working with all of our constituents to make our teaching and research distinguished world-wide.



Mark Sangster and

The New York Influenza Center of Excellence

cells, which secrete antibodies to fight enza. the infection, and memory B cells, which

same strain of influenza that stimulated ogy of influenza infection and vaccination. Antigenic drift is the process by the formation of plasma B cells and mem- After finishing graduate school at the Unition. Vaccination with the changed virus is cine in 1996 for Identifying the mechanism The desire to create broader vacci- required to provide strong protection.

influenza, or bird flu, has lead the United understanding the nature of the B cell re- Dr. Sangster said the six years in Dr. Do-States government along with the National sponse to infection. This information is im- herty's lab were priceless. Institutes of Health to create six centers of portant in creating a vaccine that would excellence for influenza research. These protect against a larger range of influenza and became interested in B cell responses centers allow the best minds from the viruses rather than just one specific strain. at St. Jude," he said. "Dr. Doherty is a T cell fields of immunology, virology, biochemis- One B cell antibody in particular has Dr. expert and it was great collaborating with try, and medicine to collaborate efforts to Sangster very interested. Immunoglobulin him." create a vaccine that can provide protec- A (IgA) is the most important antibody that tion against the influenza virus regardless provides protection at mucosal linings. It has a special mechanism that carries it From The University of Tennessee, across the mucosal surface and releases it Immunologist Dr. Mark Sangster is provid- into the open spaces of the lung or nasal ing the New York Influenza Center of Excelpassage, where it can combat the influenza

B cells are white blood cells that vides broader protection against a range of son a thing of the past. fight infections by producing antibodies influenza viruses than do other types of that bind to and eliminate infectious antibodies. Its ability to cross mucosal lin-

agents. Some antibodies are produced at ings and actually enter open airways and mucosal surfaces, such as the lungs, its broad protection could be what NYICE is where they provide an important barrier looking for to improve the effectiveness of to infection. During infection, B cells are vaccines. Dr. Sangster feels that a vaccine activated when they encounter a viral that produces a large IgA response could antigen. They start producing plasma B provide superior protection against influ-

Dr. Sangster regularly contributes When we are born we receive a live for a long time. When activated by re- his findings and advice to NYICE and sev-If the body is infected with the committed to understanding the immunolby which immune system T cells recognize Dr. Sangster's lab is dedicated to other cells as infected and eliminate them.

"I really became an immunologist

Dr. Sangster joined the University of Tennessee in 2003 and has continued his research on B cell responses to infection in his lab in Walter's Life-Science building. As he continues his work with NYICE his research may one day contribute to a vacci-

Recent studies show that IgA pro- nation that makes the flu sea-

cocktail of vaccinations that serve us for exposure to the specific viral antigen that eral times a year makes a trip to the Unilife. Yet every year we line up at hospitals induced their formation, memory B cells versity of Rochester to meet face-to-face and immunization stations to prevent the develop into antibody-producing plasma B with other experts contributing to the flu because, year after year, the flu keeps cells more rapidly than do regular B cells cause. He has been researching the influcoming back. What quality does the influ- and provide strong resistance to infection. enza virus for over 15 years and remains enza virus have that makes it so successful against vaccination?

which the influenza virus is constantly ory B cells, then the immune response will versity of Western Australia he held a five changing and making our immunities obsobe successful in eliminating the virus. However post-doctoral position at St. Jude Chillete. This series of mutations gradually ever, antigenic drift changes the virus' sur- dren's Research Hospital. Afterwards he leads to the evolution of the virus by face proteins that the memory B cells use stayed at St. Jude and joined the lab of dischanging the antigens that the immune for recognition. As a result, the immune tinguished Immunologist Dr. Peter Dosystem uses to recognize the virus, allow- system is less effective in fighting the infec- herty, who won the Nobel Prize in Mediing it to slip past unnoticed.

nations coupled with the advent of avian of its mutations.

lence (NYICE) with expertise on B cell re- virus and other infectious agents. sponses to infection.

The University of Tennessee Department of Microbiology

Spanning the Globe



Subin River, Ghana

Curious children watch as Heather Williamson collects a sediment sample. Williamson and the rest of Dr. Pamela Small's lab focus much of their effort on studying *Mycrobacterium ulcerans*, the causative agent of an emerging disease in West Africa, the Buruli Ulcer.

Bergen, Nor Charles Budinoff tists from ments with conproject was an algae, but Roseobacters, sal relationships



Antartica

Before his post doctoral work at UT, Dr. Gary LeCleir spent six weeks aboard the Antarctic Research and Supply Vessel the Laurence M. Gould. LeCleir was studying the ability of bacteria in Antarctic waters to oxidize ammonia. Ammonia oxidation is the first step in nitrification, which is an important part of the nitrogen cycle in aquatic systems.





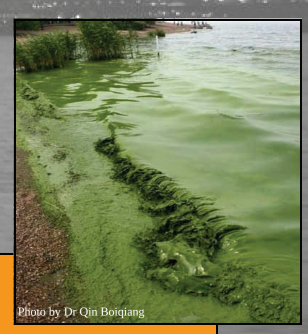
way

from Dr. Allison Buchan's lab joined scienaround the globe to run a series of experitrolled algal blooms in these "bags." The analysis of the impact of viruses on the Budinoff was focusing his attention on heterotrophic bacteria that form commenwith algae. He studied the viruses that



Dacca, Bangladesh

Graduate student Matt Scholz (center, standing) joined researchers from the University of North Carolina and Columbia University to study the geological and microbiological aspects of sub surface aquifers. Along with researchers from the University of Dhaka, the group focused on the effects of arsenic contamination and the transport of pathogens through the aquifers.



Lake Taihu, China

40 million people relied on Lake Taihu for water, fishing or other purposes, but decades of pollution made the water undrinkable, and now there is a destructive algal bloom making things worse. Scientists from UT's Aquatic Microbial Ecology Research Group will head to China to work on the development of controls for toxic Microcystis plaguing the lake.

Janet Rowe

From Undergraduate Student to Dr. at UT

In 1999 Janet Rowe walked onto The University of Tennessee's Knoxville campus with a keen interest in microbiology. Just nine years later, Janet is months away from leaving UT with a Ph.D.

During her undergraduate studies Janet's interest grew with every microbiology course she took. She started graduate school in Dr. Steven Wilhelm's lab in 2004 and quickly became well versed in the study of marine viruses and their effect on microbial communities. Over the years she has published several peer reviewed articles and looks forward to defending her thesis this fall. Despite the heavy work load that came with the study of marine viruses, Janet couldn't see herself taking any other path in life. Her fascination with microbial life that began in a high school cell biology class hasn't waned ever since.

"Working in the lab, I realized that this was what I wanted to do," she said. "It's so incredible to me that everything that happens for life to occur can happen in this tiny little space you can't even see with your naked eye."

Janet's first big discovery focused her interests on microbial viruses. It started as a lab rotation that is now part of her dissertation and thesis. The alga *Aureococcus* anophagefferens is known for causing 'brown tide' blooms along the Eastern United States coast. These massive blooms wreak havoc on algal grazer

populations, such as clams and mussels. In fact, the first 'brown tides' in 1985 damaged the microbial population so

"It's so incredible to me that everything that happens for life to occur can happen in this tiny little space you can't even see with your naked eye."

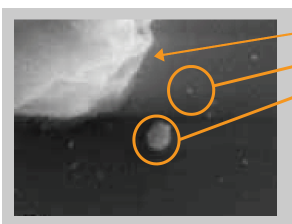
severely that a multi-million dollar scallop industry in Long Island collapsed because the scallops' food source was eradicated.

A. anophagefferens was believed to be commonly infected by phage-like virus resembling those that infect bacte-

ria. These phage were identified as being small in size, approximately 50 nanometers in diameter, and having a protruding tail. Janet was confused by this unusual infection because *A. anophagefferens* is a eukaryotic organism, not bacterium. Similar algae are infected by Phycodnaviridae. Phycodnaviridae is a family of viruses that infect marine and freshwater eukaryotic algae. They are much larger than phage viruses, about 100-200 nanometers, and always without a tail.

Janet found this discrepancy unacceptable because *A. anophagefferens* has such a profound impact on its ecosystem that there is no room for ambiguity. Since these viruses have such an influential effect on *A. anophagefferens*, it is important to understand as much about them as possible. She decided to run a series of tests.

After collecting field samples of

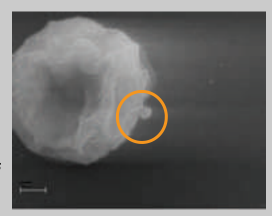


A. anophagefferens cell

smaller phage-like particles

larger Phycodnaviridae-like virus particles

right: a larger virus particle attached to an A. anophagefferens cell.



A. anophagefferens Janet's colleagues noted that the phage-like viruses were not the only viruses present. There were larger particles that were similar to Phycodnaviridae. Janet observed cultures of A. anophagefferens after 30 minutes of exposure to the isolated viruses using a scanning electron microscope (SEM). The SEM works by scanning the culture surface with a beam of electrons that interact with the atoms on the culture, then return information about the physical properties it detected. Janet discovered that 63 percent of the larger viruses appeared attached to A. anophagefferens cells while none of the phage-like particles were, contrary to previous reports of phage-like infections.

Janet continued to work with the marine viruses, and in 2005 and 2008 she took her knowledge out of the lab and into the oceans to study virus-host parameters in the Sargasso Sea, the North Atlantic and the Western Pacific. The two expeditions carried her across almost 10,000 miles of water to collect samples of microbial life. The results of her experiments revealed that marine viruses interact with their hosts differently across a multitude of regimes, supporting the argument that the open ocean is full of many microbial ecosystems with unique characteristics. Janet is now working to document these studies, with information from the Sargasso Sea and the North Atlantic as foci for a recently accepted paper.

Due to her professionalism and exceptional research, Janet was award the 2008 Alexander Hollaender Graduate Fellowship in 2007. Dr. Hollaender established the Biology Division of Oak Ridge National Laboratories in 1944. He loved East Tennessee and had a strong desire to support the scholarly achievements of up-and-coming scientists from this region. Janet's research on the open ocean and in the labs expanded the picture of virus effects on photosynthetic organisms and made her a perfect candidate.

Janet has two plans when she earns her Ph.D. The first thing she wants to do is "sleep for about a month." After that, she hopes to earn a faculty position after a post-doctoral research position. The fast-paced academic field has served her well thus far in her career and she wants to return the favor by helping future microbiologists.

Nine years ago Janet Rowe became a student at the University of Tennessee. Soon, she will be leaving as Dr. Janet Rowe. The keen interest in microbiology that she brought here has expanded into a formidable expertise that will serve her, the scientific community, and UT for the rest of her career.

Awards

From Dr. Pamela Small's lab. Lvdia Mosi has been awarded Science Educational Foundation pre- travel award from the Society for \$1,000 for her projects: Investiga- meeting in Boston, Mass. tions into the role of the proposed aquatic reservoirs; Naucoridae and Belostomatidae, in the transmission lab, Joseph Chen was chosen to preof the Buruli ulcer (Mycobacteriium sent his abstract as a platform talk at ulcerans disease). Mosi also received the 9th ASM Conference on Candida a \$250 Wind River travel grant.

Lab, Janet Rowe has been Awarded cluded a free subscription to Euthe 2008 Alexander Hoellaender karyotic Cell and a \$500 travel Graduate Fellowship Award in the award. amount of \$6,000 for her work on the influences of marine viruses on their microbial hosts and communi- lab, Emily Bethea received an ties

lab, Samantha Wirth, and from Dr. Tenn. Thandi Onami's lab, Jenish Patel, have been awarded the Emerging Infectious Diseases Laboratory Fel- lab, George Umanah received a tion of Public Health Laboratories stone Foundation to attend a meeting and Centers for Disease Control.

From Dr. Todd Reynolds a Graduate Student.

Award for excellence in undergraduate teaching.

Emily Bethea, Jeremy Huang, Heejung Kim, Jeff Morris, Samantha Wirth all received the Sea Labs near Mobile, Ala. David White Travel Award in the amount of \$1,000 for their research.

From Dr. Thandi Onami's the 2008 Association for Women in lab, Junwei Zeng received a \$1000 doctoral award in the amount of Glycobiology to travel to the annual

> From Dr. Todd Reynold's candidiasis. He received an received an award for outstanding presenta-From Dr. Steven Wilhelm's tion in a platform talk which in-

> From Dr. Todd Reynold's award for outstanding oral presentation at the 15th annual Southeast Re-From Dr. Pamela Small's gional Yeast Meeting in Gatlinburg,

From Dr. Jeffery Becker's lowship sponsored by the Associa- \$1,000 travel award from the Keyin Ireland in May on GPCRs.

From Dr. Mark Sangster's lab, Ying-Lien Chen, and from Dr. lab, Aarthi Sundararajan and Li-Pamela Small's Lab, Heather Wil- fang Huan received scholarships to liamson, have been awarded the Sci- attend the "Immunobiology and ence Alliance Award for Out- Pathogenesis of Influenza Infection" standing Scholarly Achievement by meeting in Atlanta, Ga. in June 2008.

From Dr. Pamela Small's From Dr. Chunlei Su's lab, lab, Heather Williamson received Debashree Majumdar has been a Burroughs Welcome Travel Award awarded the Graduate Teaching to attend the NIH Ecology of Infectious Disease Meeting in Albuquerque, N.M. in December 2007.

From **Dr. Erik Zinser's** lab, Chandler, Joseph Chen, Li-Yin Jeff Morris received the award fpr best presentation at the annual Lydia Mosi, Jenish Patel, Matt Southeastern Phycological Colloquy Scholz, George Umanah, and in October 2007 at Dauphin Island

Department of Microbiology Publications

2007-2008

The ultimate judge of an academic department's research production is both the quality of the students that are produced and the academic products (scientific publications) from that group. The Department of Microbiology has a rich history of the highest level of academic productivity. Since the beginning of 2007 the faculty and their students have maintained this productivity as is illustrated by their publications in peer-reviewed literature.

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