Electric avenues
Welcome to the third edition of inquiry@UC Santa Cruz! This annual research magazine is jointly sponsored by the Office of Research and University Relations, and provides updates on some of the exciting and innovative work being conducted by UC Santa Cruz researchers. It also highlights our campus’s training in public outreach: the magazine showcases features written by graduates of UC Santa Cruz’s internationally renowned Science Communication Program.

In this issue, the creativity that is part of the ethos of the UC Santa Cruz campus, from engineering to the arts, is illustrated through topics that include the deployment of novel materials made from crustacea and cephalopods (shrimps and squids) as guides for applications that range from biosensors to environmentally friendly surfboards; UC Santa Cruz’s spearheading research on the Victorian author and social critic Charles Dickens, via its ongoing Dickens Project; and the urban planning implications of self-driving cars, which are programmed to defer to pedestrians.

Our researchers also continue to be honored for the impact of their work: honors this year include the three-million-dollar Breakthrough Prize, endowed by Silicon Valley entrepreneurs, awarded to Harry Noller for his half-century of pioneering work on how ribosomes and RNA make cells work—and how they may have even been the keys to the first life-forms on Earth. We hope that you enjoy the descriptions of the research enterprise at UC Santa Cruz that are highlighted in this 2017–18 edition of inquiry.

As can be seen in the features, our researchers, staff, and students all contribute to making UC Santa Cruz research a bold, creative, and vibrant enterprise that pushes the frontiers of human knowledge in new and unexpected directions.

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Scott A. Brandt
Vice Chancellor for Research
and Professor of Computer Science
BRIEF inquiries

UNIVERSITY OF CALIFORNIA
SANTA CRUZ

By ribosome rewarded

MOLAR BIOLOGY

For revealing the central role of ribosomes in creating life through RNA and proteins, Harry Noller, Sinheimer Professor of Molecular Biology at UC Santa Cruz, won the 2017 Breakthrough Prize in Life Sciences. The $3 million award is funded by Silicon Valley entrepreneurs to support the sciences.

“I can’t think of a more meaningful way to spend one’s career than working on the ribosome, one of the most amazing objects in all of the universe,” said Noller. Since 1972, when Noller first showed that RNA was essential for ribosomes to produce proteins, his studies have spotlighted the role of RNA—not DNA—in the origin of life. In 1999, his lab produced the first high-resolution image of the molecular structure of a complete ribosome, a feat upon which they later improved.

“Our long-term goal is to create a three-dimensional movie of the ribosome carrying out protein synthesis at the atomic level,” said Noller, who plans to continue at the lab despite his emeritus status.

Pinpointing structural changes during protein production could provide clues to how complex life arose from simple combinations of atoms, heat, and water. “It’s a tall order,” said Noller, “but it’s not crazy.”

ECONOMICS

College chances

Will lottery winners spend their windfall on college education? Only if they win big, according to UC Santa Cruz economists George Balman and Robert Fairlie, in a working paper published through the National Bureau of Economic Research.

“College is a big capital investment that drives government programs, tax exemptions, and life outcomes,” said Balman, whose research focused on why people choose higher education—or not. U.S. Census Bureau data shows that 63% of students from high-income families attend college compared with 36% from low-income families. This disparity is often attributed to college costs and constraints to college loans, said Fairlie.

After analyzing federal tax records linked to federal financial aid awards for more than one million children whose parents won $600 or more in the lottery from 2000 to 2013, they found wins less than $100,000 had little effect on college attendance. Surprisingly, payouts that exceeded the cost of college continued to increase the probability of enrollment; the effect of a $1 million win was much larger than that of a $500,000 win.

“It’s maybe not all about money,” said Fairlie. “We may need to do more to show people the value of education.”

BIOMOLECULAR ENGINEERING

Cutting edge

In normal cells, mRNA splicing can edit a single sequence of genetic material in various ways, making transcripts for many different proteins. Increasingly, studies have shown that aberrant splicing induces widespread transcript changes in associated cancers, noted Angela Brooks, UC Santa Cruz assistant professor of biomolecular engineering. For the first time, in a study published in Cancer Cell, Brooks and her colleagues linked one specific change in the splicing complex to a functional effect.

The SF3B1 mutation alters a single protein in the splicing complex. With Brooks’ expertise in computational analysis of mRNA transcripts, researchers uncovered an SF3B1-induced change in the DVL2 gene, which, in turn, activated a cancer pathway previously known as a factor in chronic lymphocytic leukemia, but not known to be activated by SF3B1.

Now Brooks is developing high-throughput assays to simultaneously test the functional effects of hundreds of mutated RNA transcripts. She’s also focused on better understanding the splicing mechanism.

“Even in normal tissue we get different splicing patterns and we don’t really have a grasp of what’s happening,” she said.

PLANETARY SCIENCE

Heavy hearted

Surface images of Sputnik Planitia (an area on the heart-shaped feature of Pluto that was formerly known as Sputnik Planum), taken by NASA’s New Horizons mission, bolstered the argument for a subsurface ocean on Pluto.

It’s no coincidence that Sputnik Planitia has a special place in the heart-shaped surface feature on Pluto. The big basin, flooded with nitrogen ice, lies almost exactly underneathe and opposite Pluto’s largest moon, holding that nearly-equatorial spot requires a lot of extra weight, noted Francis Nimmo, professor of Earth and planetary sciences at UC Santa Cruz. The question was, in a 1,000-kilometer-wide hole, where was that hidden ice?

“A subsurface ocean is the easiest way of getting extra density, since water is denser than ice,” said Nimmo, making that case in a paper published in Nature.

A Fellow of the Association for the Advancement of Artificial Intelligence, Getoor founded a line of research called statistical relational learning. Her methods mix network information with statistical information, exploiting background knowledge and domain theory as well—mapping, for instance, the underlying power structures among corporate entities or predicting outbreaks of social unrest.

For such work, Getoor and her collaborators developed an open-source, probabilistic soft logic (PSL) tool that can represent structure and uncertainties in networks, and make inferences in a scalable way—at orders of magnitude faster than competing approaches. The latest PSL release occurred this year.
“The key thing about my work,” said Getoor, “is that it not only makes use of probabilistic information, it also makes use of relational information, uncovering links and ties among all kinds of data.” On the flipside, Getoor and her group also study privacy issues—learning how to prevent unwanted leakages.

**PHYSICS**

**Proton power**

Proton radiation treatment can target solid tumors with less harm to surrounding tissue than X-ray radiation therapy. Pretreatment planning requires a 3D map of “proton stopping power,” or how fast the proton loses energy and slows down as it passes through tissues before hitting the tumor. Those values are now estimated from images taken by X-ray computed tomography (CT) scanners, but a proton CT (pCT) scanner would make direct and more accurate measurements. Now, UC Santa Cruz researchers, working with Loma Linda University Medical Center scientists, have a prototype pCT capable of completing a full scan of a human head-sized object in less than 10 minutes, said Robert Johnson, chair of the Physics Department and first author on a paper describing the machine, published in IEEE Transactions on Nuclear Science.

Making a scan in a few minutes requires measuring a million individual protons per second, noted Johnson. With experience designing NASA’s Fermi-Gamma ray Space Telescope—plus leftover silicon-strip detectors from that project—Johnson helped overcome those technical challenges.

“We are now comparing simulated treatment plans [with the prototype] against those obtained by a new X-ray technique,” said Johnson. “If we’re successful it could really improve cancer treatments, which is the ultimate goal.”

**LINGUISTICS**

**Talking points**

Technology started talking back when Siri was introduced. But four generations, and counting, on San Jose City Hall. Unlike the 10,000 kilometer migrations of Arctic populations, Stewart’s studies showed that Central California peregrines stick around. They follow the food, he said, nestling anywhere from Mt. Diablo to the smokestacks in Moss Landing.

Now retired from the SCBPRG, Stewart continues his research—and bands 3-week olds each spring. And, as a Rachel Carson College lecturer, he passes on the peregrines’ success story. “We figured out how to cover the Earth with peregrines again,” said Stewart. “They are proof that conservation works.”
BRIEF inquires

mouthwatering stories, she said. Lyons' work, "Decomposition as Life Politics: Soils, Selva, and Small Farmers under the Gun of the U.S.—Colombia War on Drugs," was published in Cultural Anthropology and garnered the Junior Scholar Award from the Anthropology and Environment Society of the American Anthropological Association.

In post-conflict Colombia, after a peace agreement between leftist guerrillas and the government, Lyons continues to examine the complexities of science, nature, and justice.

SOCIOLOGY

Asymmetrical lines

Informed consent for medical research participants didn’t exist in 1951 when researchers took the cancerous cervical cells of Henrietta Lacks, a poor African American woman, and developed "HeLa" cell cultures for worldwide study. Then, in 2010, when scientists sequenced— and published—Lacks’ genome from those cells without the family’s permission, it highlighted ethics, race, gender, and justice in biomedical research.

Further, the National Institutes of Health director described Lacks as a matriarch for her contribution to science: an irony that didn’t escape many, including James Doucet-Battle, a UC Santa Cruz medical anthropologist.

"Matriarchal societies are those in which women wield control over political and economic resources," said Doucet-Battle.

"For Henrietta Lacks, and historically for African American women, that’s not quite the case."

With Henrietta Lacks as a starting point, Doucet-Battle examined the social contract between society and government in her paper, "Biological Matriarchy: Race, Gender, and the Gift in Genomic Research," published in Catalyst.

"It’s about answering whether there’s a possibility of an ideal democratic form of citizenship, in which the obligations to give and receive are balanced, not on sacrificial forms of exchange, but on egalitarian forms of exchange," he said.


Supporting role

During development and learning, neurons in the brain grow small protrusions along branching dendrites — the dendritic spines — to boost cell-to-cell connectivity.

This process can be modulated by neuronal supporting cells, called astrocytes, more than previously thought according to new research by Yi Zuo, professor of molecular, cell, and developmental biology. The study was published in Biological Psychiatry.

Zuo discovered the astrocytes' contribution by first studying mice with Fragile X syndrome, in which a lack of Fragile X mental retardation protein (FMRP) leads to many dendritic spines and impaired motor skills.

While neurons and astrocytes both express the FMRP protein, the neurons have 10 times as much, noted Zuo.

So, she was surprised to find that selectively eliminating FMRP in astrocytes — while maintaining neurons' protein expression — still led to symptoms of Fragile X. "Even though astrocytes express very little of this protein, they seem to be contributing to the disease," said Zuo.

Next, Zuo’s team seeks changes in astrocytes that may be important for synaptic transmission. She also wants to learn more about the role of astrocytes in aging. "Neurons are still very important," said Zuo. "but we should pay more attention to astrocytes."

ANTHROPOLOGY

DNA directions

With modern genomic tools, UC Santa Cruz biological anthropologist Lara Fehren-Schmitz follows the molecular footprints of ancient people. By analyzing DNA from prehistoric and historic human remains, she studies where — and when — our ancestors went. This genetic data can also show how disease, environment, and lifestyles affect human adaptation.

For example, reconstructing the genomes of 92 pre-Columbian individuals enabled Fehren-Schmitz and his colleagues to track the migration of people, once isolated on the Beringian land bridge for thousands of years, into the Americas starting around 16,000 years ago. That early isolation period created a unique pattern of genetic diversity, traceable as populations moved southward to Chile, explained Fehren-Schmitz, an author on the study published in Science Advances.

Among those ancient samples, Fehren-Schmitz also found DNA markers no longer seen in modern data sets, suggesting a high extinction rate of Native American people around the time of first European contact. "Our high-resolution data allowed us to verify the historic record," he said.

DNA markers in another study showed that adaptation to high altitudes existed before people got to the Andes, a trait that allowed populations to persist there.

Now the UC Santa Cruz Paleogenomics Lab is expanding and, along with it, Fehren-Schmitz’s research plans. "How far can the interactions between biology and culture shape diversity in populations? he wants to know; "not just in ancient peoples, but in contemporary populations and in how our future development will look."

MUSIC

Sound solutions

Most musicians don’t patent their work, but David Dunn, assistant professor of sound art and design in the UC Santa Cruz Music Department, follows his own proverbial beat.

"I’m less interested in music for self-expression than I am in using it for exploration and discovery," he noted.

His patent (No. 9,480,248) uses acoustics to deter wood-infesting insects, such as Ips confusus, a tiny beetle blamed for killing conifers across the western states. Provoked by the death of entire forests, Dunn wondered: "Is there any sound associated with that?"

Devising an "ear" to evade woodboring pests. Dunn recorded a soundtrack which led to a collaboration with Northern Arizona University researchers and rigorous studies of beetles’ behavioral responses to sound. After synthesizing a sound system, making acoustical protection feasible for many trees at once.

"Something extraordinary happens when we apply human imagination to rational understanding," said Dunn. "Art can contribute to real world problem solving."

"The bark beetle, or Ips Ips'"
Self-driving cars could reshape cities

By Robin Meadows

Driving change

Self-driving cars could reshape cities

Self-driving cars have gone from science fiction to fact in just a few decades, and could go mainstream within several more. Touted for freeing commuters from drudgery and stress, autonomous vehicles are likewise hailed as a boon to elderly and disabled people who are unable to drive. But this new technology may also have surprising consequences.

"Autonomous vehicles could provide the most dramatic transformation in urban transportation systems since the arrival of the motor car more than a century ago," said Adam Millard-Ball, UC Santa Cruz environmental studies assistant professor, who studies the intersections between transportation policy, urban planning, and climate change.

Millard-Ball's interest in research was sparked by a conventionally-driven car and a pedestrian, and, as expected, the pedestrian yielded and lost. But when he substituted in a self-driving car, the pedestrian asserted the right to cross and won. "The pedestrian knows that the autonomous vehicle will not be drunk or distracted, and that it will follow the law," he explained, reporting his findings this year in the Journal of Planning Education and Research. "It's intriguing how autonomous vehicles could change norms because of how safe people feel."

Millard-Ball hasn't personally tested his theory, yet. "I want to step in front of an autonomous vehicle but always see them a bit too late," he said. Building on his crosswalk chicken scenario, Millard-Ball envisions cities where pedestrians rule. In a city full of self-driving cars that always brake for people on foot, pedestrians could take over the streets. "They could cross with impunity even at midblock because they merely need to step into the street to force the risk-averse car to slow down," he said, adding that from the car's perspective it would be like driving down a street full of five-year-old children who could run out into traffic at any moment.

This scenario rings true for David Fields, a transportation planner at San Francisco consulting firm Nelson\Nygaard. "In locations with lots of pedestrians, such as lower Manhattan and the French Quarter of New Orleans, a vehicle could end up completely stopped as people recognize it won't move when they are in the way," Fields said.

Sprawl

While it's fun to think about the supremacy of pedestrians at a personal level, the crosswalk chicken game also has much larger-scale implications. Millard-Ball believes that by empowering pedestrians, self-driving cars could shift the shape of entire cities.

Urban patterns and the forces behind them are a major focus of Millard-Ball's research.

He's particularly interested in sprawl—urban development riddled with so many cul-de-sacs, dead ends, and T-intersections that it's hard to get around without a car. The disconnected streets that characterize sprawl occur in much of the developed world, but are most pervasive in the United States. "In most of the 20th century, policy pushed American cities to be more suburban and car-centered," he said.

Streets were laid out on a grid in most U.S. cities in the early 1900s, and these well-connected roads persist today in urban cores. Beginning in 1936, though, the Federal Housing Administration recommended cul-de-sacs for new development. "The assumption was that car travel was the future, and places should be built for driving," Millard-Ball said.

Sprawl is also typified by multi-lane arterial roads, often lined with walls, which surround and isolate cul-de-sac neighborhoods. Arterials let cars go fast, but can be challenging to cross on foot. "They make walking unattractive if not downright impossible," he continued.

In a 2015 study in the journal Proceedings of the National Academy of Sciences, Millard-Ball and Christopher Barrington-Leigh of McGill University in Montreal analyzed street patterns of new construction in U.S. cities over the last century. To their surprise, they discovered that sprawl is on the wane: after peaking in the mid-1990s, the number of disconnected streets fell roughly 10 percent over the next decade.

"The long march toward sprawl in the 20th century seems to have come to an end," Millard-Ball said, pointing toward the recent emphasis on walkable cities as a likely driver of this turnaround.

Planning policies like "smart growth," which concentrate new development in the urban core, also encourage connected streets and walkability. "I would probably advocate banning anything
Driving change

but essentially gridded road networks for new residential developments,” Barrington-Leigh said. “Or at least implementing a very large “cul-de-
tax”—a tax on cul-de-sacs—disincentive on low-
connectivity road-building.”
Virginia has statewide standards discouraging cul-
decs. Elsewhere, most urban planning policies are local. Municipalities that stand out for curbing sprawl in new neighborhoods include Dallas, which requires gridded streets, and Gainesville, Florida, which prohibits cul-de-sacs in some districts. If empowered pedestrians do rule city streets in the future, as Millard-Ball’s chicken crosswalk game predicts, they could shout self-driving cars to the periphery of the urban core. This would free space now allocated to parking—which can account for nearly one-third of urban land—and allow denser, people-centered development within cities. “Between less parking and potentially less space dedicated to vehicle movement, our cities will literally find new real estate,” transportation planner Fields said. And this could make urban areas more appealing. “Cities thrive when they’re lively because people like to see other people walking around having a good time,” Millard-Ball said. “Automated vehicles may reinforce the advantages of cities by making them safer and more attractive.”

Urban form and climate change

Another possible advantage of walkable cities is lower carbon emissions. “One of the reasons the U.S. is a high greenhouse gas emitter is because of the way cities are laid out—but most of the climate change discussion is on technology, for example, how effectively biofuels and electric vehicles will reduce emissions,” Millard-Ball said. “We saw a disconnect: City form is key to deciding whether we drive or walk.”

In a study published in the journal Environmental Research Letters, he and Barrington-Leigh followed up on their sprawl work and investigated how road patterns influence carbon emissions. Previous studies have shown that street patterns affect whether people own cars and how much they drive. For example, less-connected streets (such as cul-de-sacs and T-intersections) mean more driving. In contrast, more connected streets (those on a grid) mean less driving.

Using existing databases on household car ownership and commute mode, Millard-Ball and his colleague estimated the number of vehicle miles traveled in urban areas across the U.S. Next they looked for correlations between street patterns and two proxies for emissions—car ownership and vehicle miles traveled.

Their analysis revealed that urban form had an unexpectedly large impact on carbon emissions. At current rates, the trend away from sprawl and toward connected streets could reduce carbon emissions about three percent by 2050. And increasing the rate of connectivity could triple that, cutting emissions nearly nine percent in the same time frame. “It’s quite remarkable how much potential connected roads have from a climate perspective,” Millard-Ball said.

Indeed, the impact of connected streets compares favorably with other strategies for mitigating climate change. For example, doubling the density of most new development could reduce vehicle travel and associated carbon emissions nearly eight percent by 2050, according to a 2009 Transportation Research Board report.

In addition, the impact of connected streets may last longer than this strategy. Developments can easily be torn down and rebuilt to be less dense. But once streets are laid down, their patterns can persist for centuries. After London’s Great Fire in 1666 and San Francisco’s Great Earthquake in 1906, both cities were rebuilt along the lines of the original streets. “We cannot change what was already built in the past, so let’s stop making more mistakes as quickly as we can,” Barrington-Leigh said.

Turning point

Millard-Ball’s work suggests that self-driving cars could accelerate the transition from sprawl to connected streets, boosting walkability in cities and cutting carbon emissions. Or not.

Autonomous vehicles could also reverse the trend toward connected streets. In this alternate future, the ease of self-driving cars facilitates longer trips. As the website for Google’s self-driving car program promises: “Time spent commuting could be time spent doing what you want to do.”

Enjoyable commutes could encourage people to leave farther from work, promoting sprawl. Moreover, autonomous vehicles increase driving by the elderly, blind, and disabled.

And more driving means more energy consumption, which means more carbon emissions. The range of possibilities is wide. Autonomous vehicles could cut energy use to a tenth of the current level—or double it, according to a 2015 Transportation Research Board report for the National Academies of Sciences.

“There’s no set destiny toward which autonomous vehicles are taking us,” Millard-Ball said. “Automated vehicles are a turning point but we don’t know how people will respond to the technology.”

While autonomous vehicles are projected to be widely used as early as 2030, much of the public is not yet ready to accept them. Self-driving cars may be statistically safer than human drivers, but there’s still something unsettling about ceding control to a machine.

“Designing the human out of the driving system altogether is probably untenable for the time being,” said Michael Nees, psychology professor at Lafayette College in Pennsylvania, who studies acceptance of self-driving cars. He thinks people will want to monitor and even override self-driving cars. “This is a different design philosophy than one that assumes the automation will work perfectly at all times and thus ignores the human driver altogether,” he added.

A 2017 American Automobile Association survey found that 78 percent of respondents were afraid to ride in an autonomous vehicle, and only 19 percent would trust the car to drive itself. It probably didn’t help that an Uber self-driving car ran a red light on the first day of its short-lived pilot program last year in San Francisco. In addition, many people are uncomfortable with taking their eyes off the road even if they’re not driving. In a 2017 poll by Morning Consult, a Washington, D.C.-based media and polling company, 55 percent of respondents said no emailing, 61 percent said no reading, and 75 percent said no sleeping in self-driving cars.

Another unknown in a future with autonomous vehicles is how city planners will respond. “If policy makers treat pedestrians as a nuisance, for example, forcing them to go into tunnels to cross streets that could discourage walking,” Millard-Ball said. Alternatively, if regulators do nothing, that could encourage walking by allowing pedestrians to play chicken with autonomous vehicles and win.

Does Millard-Ball want a self-driving car? He’s not sure. But he does know he’d enjoy living in the kind of people-friendly city that could be ushered in by autonomous vehicles. “I’d like to be able to live without owning a car,” he said. “I’d like to have that choice.”

Paradoxically, as his own work shows, the rise of autonomous vehicles could give Millard-Ball—and many other people—the option of a car-free life.
Disarming bacteria

Microbiologist searches for next-generation antibiotics

When bacteria that cause maladies like typhoid fever, pneumonia, the plague, or even run-of-the-mill food poisoning get inside your body, they’re quick to mount an offensive. The invading pathogens assemble minuscule syringe-like structures on their surfaces, filled with armies of toxic molecules ready to infiltrate. Then, when the bacteria sense that they’re in the right place, these syringes—called type III secretion systems—poke directly into your cells, injecting their contents inside.

These microscopic “injections” are one of the first steps of infection for some species of bacteria, letting the bugs hijack your cells. Understanding how these injections work may hold the key to developing new antibiotics.

“Type III secretion systems are used by dozens of bacteria that cause a lot of morbidity and mortality in the world,” said Vicki Auerbuch Stone, UC Santa Cruz associate professor of microbiology and environmental toxicology. “What we want to do is disarm the system.”

Over the past few years, Auerbuch Stone has discovered a handful of compounds that shut off the type III secretion system. The drugs, she speculates, may be able to render disease-causing bacteria harmless to humans without killing the pathogens—or the body’s beneficial bacteria—in the process, a distinction that could eliminate some of the problems with existing antibiotics.

“There’s reason to think—at least, based on what we’ve seen in mouse models—that type III secretion inhibitors could be very effective against disease,” said Auerbuch Stone, who recently published a series of papers on how one inhibitor works.

A need for new drugs

Classic antibiotics—most of which have been used clinically for many decades—work by stopping the growth of bacteria or killing bacterial cells outright. But bacteria can evolve resistance to these drugs; every year in the United States, more than two million people become infected with antibiotic-resistant strains of bacteria, according to the U.S. Centers for Disease Control and Prevention. The rising number of drug-resistant pathogens has been called a crisis by scientists and policy makers.

On top of that, these broad-acting antibiotics kill more than just the illness-causing germs that have gotten into a person’s body. They also act on some of the trillions of other bacteria that are living in the body—the microbiota or microbiome. “We’re just in the last five or so years realizing how bad it is to disrupt our healthy microbiota,” said Auerbuch Stone. “And classic antibiotics do just that; they at least temporarily disrupt the microbiota.”

With those challenges in mind, scientists like Auerbuch Stone are hunting for a new kind of antibiotic, dubbed “antivirulence” drugs. These new drugs block the ability to cause disease without killing bacteria. That’s important because when bacteria are killed outright by drugs, any infectious culprits that develop a mutation to avoid that fate can very quickly spread; these living bacteria can reproduce while the ones killed by drugs can’t. So, letting bacteria continue to live and grow, while taking away their ability to cause disease, gives bacteria with resistance mutations less of a competitive edge, scientists hypothesize. And targeting the virulence mechanisms—which are only used by pathogenic bacteria—could also spare the healthy bugs in the microbiome.

“I think there’s really a need for new antimicrobials, and so-called antivirulence compounds make a lot of sense biologically,” said James Bliska, a molecular biologist at Stony Brook University in New York, who also studies the type III secretion system.

Earlier this year, the World Health Organization published a list of “priority pathogens” that pose the greatest threats to human health. The top three are all Gram-negative bacteria that cause some of the hardest infections to treat—and are also those most prone to developing antibiotic resistance.

Named for their appearance under the microscope, these bacteria have an extra membrane surrounding them, making them especially good at keeping out existing antibiotics. That’s one reason Auerbuch Stone’s work with the type III secretion system is so important—the tiny syringe system is found

Examples of Gram-negative bacteria that deploy the type III secretion system to cause disease in people:

Escherichia coli (E. coli) is usually harmless but some strains cause food poisoning which can be severe enough to cause death.

Chlamydia, which causes the sexually transmitted disease of the same name. Pseudomonas aeruginosa can cause serious infection in people with cystic fibrosis, severe burns, or weakened immune systems. Commonly blamed for hospital-acquired infections, it often lives on the surfaces of medical equipment. Salmonella can lead to typhoid fever, paratyphoid fever, and food poisoning. Shigellosis, which causes dysentery, is one of the leading bacterial causes of death worldwide. Yersinia pestis causes bubonic plague, responsible for multiple pandemics throughout history.

Other Yersinia strains including Yersinia pseudotuberculosis.
Disarming bacteria

Testing new drugs against the system, the Auerbuch Stone lab uses a human cell line that lights up with green fluorescence when cells encounter the Yersinia type III secretion system. Here, human cells fluoresce in the center panel when Yersinia bacteria are added, but remain dark when no bacteria are added (left) or when bacteria are added at the same time as a type III secretion system inhibitor (right).

specifically on Gram-negative bacteria, including the well-known bugs E. coli, Chlamydia, and Salmonella.

“There are a lot of challenges surrounding this particular bacteria and there hasn’t been a new antibiotic for Gram-negative bacteria in a very long time,” said Auerbuch Stone. Although penicillin was commercialized in 1938 and a flurry of other antibiotics hit pharmacy shelves in the decades following, no new classes of antibiotics that work on Gram-negative bacteria have been introduced since 1968.

Stopping the syringe

Since launching her lab at UC Santa Cruz in 2009, Auerbuch Stone has focused on unearthing compounds to block the type III secretion system. She’s worked mostly with Yersinia pseudotuberculosis, a Gram-negative bacteria which causes food-borne illness. Her hope is that Y. pseudotuberculosis is a good model for all bacteria that rely on the injection system to infect humans.

“Ideally, some inhibitors will work in all bacteria that require the type III secretion system,” said Hanh Lam, a UC Santa Cruz postdoctoral researcher in Auerbuch Stone’s lab who’s currently leading the project. “But we expect some will only inhibit certain bacteria.”

Auerbuch Stone and Lam developed and fine-tuned a method to quickly screen large collections of molecules to find ones that block one aspect of the type III secretion system. Their approach tests whether Y. pseudotuberculosis produces and expels YopE (Yersinia outer protein E), one of the so-called “effector molecules” that the bacteria normally injects through the type III secretion system syringe. The researchers put Y. pseudotuberculosis in a liquid that mimics the inside of the human body and then test whether—in the presence of new drugs—the bacteria can secrete YopE into the liquid. If the bacteria can still do this, the type III secretion system is functioning as normal. But if not, a drug they’ve added must be blocking some step of the system. Then they run a series of experiments to see whether the effects still hold true when the bacteria are interacting with mammalian cells.

Promising candidates

Aimed with their screening method, Auerbuch Stone’s group collaborates with three chemists who each have libraries of molecules that can be mined for drug discovery; at UC Santa Cruz, Scott Lokey synthesizes brand new molecules based on existing natural products and Phillip Crews isolates compounds from marine sponges, while Roger Linington, formerly at UC Santa Cruz and now at Simon Fraser University in Canada, collects molecules from marine bacteria during scuba dives. In 2014, the researchers published their first success story; their high-throughput screen flagged two related molecules called piercids, originating from marine bacteria, as type III secretion system inhibitors. When either of the piercids were added to a culture of Y. pseudotuberculosis, the bacteria continued to grow but didn’t eject the toxic compounds—including YopE—that normally uses to hijack human cells. Since then, they’ve identified a handful of other molecules that have similar effects, and even found a drug that works in multiple species of bacteria. Those results are currently awaiting publication.

“I think one of the reasons we’ve had success is that these are libraries no one has screened for type III [secretion] inhibition before,” said Auerbuch Stone. “Other people have screened standard commercial libraries.”

The team has gone on to develop a set of assays to help pinpoint how molecules like piercids affect the secretion system. Using special stains and microscopy techniques, they can visualize the syringes that are formed on the outside of Y. pseudotuberculosis. That’s how they discovered that piercidin A1, one of the marine bacterial molecules they homed in on earlier, works by blocking the assembly of the needle, reducing the number of type III secretion needles on any given bacterial cell.

Other inhibitors, though, could block other steps, allowing the needle to form but preventing it from injecting human cells, for instance. The finding on piercidin A1 was published this year, in the journal mSphere, and helps pave the way for more work on how to develop it as a potential antibiotic.

Next steps

Some of the remaining questions on type III secretion underscore just how little is known about the system. “We really don’t fully understand how the type three secretion system works,” pointed out Lam. “We don’t know all the steps it uses to orchestrate all these proteins and then secrete these toxins in the order it wants.”

But Auerbuch Stone thinks her inhibitors—even in advance of any clinical implications—might shed light on the basic science of type III secretion. An inhibitor can help reveal which bacterial cells in the body are using the system at any given time, and when during the course of an infection the secretion system is key.

“Our lofty goal is that we’d like a whole suite of inhibitors that each block different stages of secretion,” said Auerbuch Stone.

As for moving the inhibitors to the clinic, that’s still years away. So far, inhibitors of the type III secretion system have only been shown to be effective in isolated cells or mice, not in people.

“Ultimately, the next step is the harder step, which is testing out the activities of these inhibitors in a more complicated assay or preclinical model,” said Stony Brook’s Bliska, referring to the inhibitors described in published research papers by Auerbuch Stone’s group.

Auerbuch Stone admitted there are still major questions about the feasibility of using type III secretion inhibitors to actually treat infections. For instance, the effector molecules or virulence factors that are churned out by the system may only be needed for a bacteria to initially infect someone’s body, not to keep an infection going. “So it might be that giving this kind of inhibitor during an established infection won’t treat it,” said Auerbuch Stone, “but it could work as a preventive.”

As the number of antibiotic-resistant infections around the globe continues to grow, though, increased pressure will be put on the pharmaceutical industry to develop new types of antibiotics. This, speculated Auerbuch Stone, might make more scientists take an interest in type III inhibitors.

“Like a lot of the diseases we’re talking about have really only affected the developing world, which has made them not get the attention they might have otherwise,” she said. “As they become more of a global threat, I think people are going to have to start caring.”
About the last thing one would expect to find on the laboratory website of an engineer is a recipe for calamaretti saltati piccanti, an Italian entrée of sautéed baby squid. But it makes perfect sense when the lab is run by Marco Rolandi, associate professor in UC Santa Cruz’s Baskin School of Engineering; it’s a dish Rolandi watched his mother make when he was a boy in Savona, a seaport town in northern Italy. Now, Rolandi and his lab group swap recipes for squid-centric cuisine, in tribute to the mollusks that provide a key ingredient for their research: chitin, the compound that gives cephalopod beaks and pens their toughness.

Rolandi and his collaborators create novel transistors that employ chitin-derived substrates to modulate the flow of protons, rather than electrons as conventional transistors do. “What we have developed, with these transistors that move protons, is a means of communicating a current of H+, which is the hydrogen ion, to the body rather than electrons,” said Rolandi. These “bioprotonic” devices are a critical step toward enabling electronic technology to communicate seamlessly with living systems—using nature’s own language. Such devices can be used to study physiological processes or, perhaps, even alter them.
Electric avenues

In addition to being a good proton conductor, chitosan, the water-soluble chitin-derived compound that Rolandi’s group works with, is non-toxic, biodegradable, and can be processed sustainably. His team develops innovative ways of creating chitin composites with desirable mechanical properties such as strength or flexibility. Potential applications include producing an environmentally friendly alternative to synthetic polymers, such as the polystyrene foam used for things like packing material—or surfboards.

The body electric

Transistors are what enable circuits to perform calculations and are the sine qua non of all of the gadgets—mobile phones, smart watches, digital cameras, computers, game consoles—that figure largely in our lives. In a conventional transistor, special materials called semiconductors can be triggered to switch modes from conductor to insulator, manipulating the flow of electrons and electron “holes” (spaces that could be occupied by electrons but aren’t). Integrated circuits—microchips—have millions of transistors, each of which can be either “on,” meaning current is flowing, which corresponds to the binary “1,” or off, meaning no current is flowing, which corresponds to the binary “0.”

Electric current is also a major mode of communication among living cells. But water, which makes up as much as two-thirds of the human body and is a major constituent of all organisms, is not a good electron conductor. Charged atoms, however, such as sodium and potassium, which carry a positive charge, and chloride, which carries a negative charge, move reasonably well in water. Thus, ions are the lingua franca of cellular communication in most living systems.

The challenge of interfacing electronic technology with the human body, then, is that subtleties in the information encoded in the current can be lost in the translation from electrons to ions. The situation is analogous to a traveler in a foreign country who doesn’t speak the local language using broad gestures in hopes of getting his or her general point across; whereas someone conversant in the language can communicate in a much more nuanced way.

Pacemakers, for example, work by monitoring the heartbeat and then delivering periodic pulses of electricity to normalize its rhythm. However, at the interface between the probes of the pacemaker and the heart tissue the flow of electrons is translated into ions moving in the bloodstream in a nonspecific manner. “Basically it’s just giving a jolt; it’s not specific to any ion. And every ion in the body serves a specific function,” Rolandi pointed out.

The hydrogen ion in particular plays a pivotal role in regulating a number of biological functions, Rolandi said. For one, the concentration of H+ in solution corresponds to pH: the greater the concentration, the lower the pH, and the higher the acidity. And pH is one of the factors that influence the excitability of neurons; he noted; an alkaline environment lowers neurons’ threshold for firing while an acidic environment raises it.

This can cause problems. In epilepsy, for example, the heightened excitability of neurons causes waves of disordered neuronal activity to sweep through the brain, resulting in a seizure. Rolandi speculated that a bioprotonic device that could control the flow of protons, and therefore pH, could be used therapeutically in epilepsy or other disorders. “Right now we are at the stage where we should be able to understand better certain neurological disorders. And we’re looking into whether we can monitor, and then perhaps affect, the excitability of neurons,” he said.

In one study published in Nature Scientific Reports, members of Rolandi’s UC Santa Cruz lab, led by postdoctoral researcher Takeki Miyake, and collaborators at the University of Washington (UW), demonstrated that such devices can be used to control pH-tunable biochemical reactions, such as the enzyme-triggered glow of fireflies. And in another, published in Nature Communications, a team led by UC Santa Cruz postdoctoral scholar Zahra Hemmatian created a hybrid device with a model cell membrane—complete with ion channels—that can precisely measure and control the flow of protons and, by extension, pH.

“Although we have mastered the art of electronic communication fairly well, the vast universe of chemical signaling remains virtually untapped,” said Aleksandri Noy, a senior scientist focusing on bioelectronics and nanofluidics at Lawrence Livermore National Laboratory, in California. “Protons play a very prominent role in the signaling universe, and Marco’s work on bioprotonic devices really paves the foundation for our efforts to harness this particular biological signaling language,” Noy said.

Flukes and skates

Rolandi traces the evolution of using chitin derivatives to construct bioprotonic devices to a stroke of serendipity.

In the early 2000s, the quest to put more computing power into smaller devices by packing larger numbers of transistors into integrated circuits hit a plateau. “You needed to reduce the size of the transistor to pack more on a chip; they called it Moore’s Law,” Rolandi explained. And many people were worried that traditional semiconductor transistors would soon hit a “red brick wall” where further miniaturization was no longer feasible.

Interest in the potential of single molecule transistors was on the upswing, when, in 2002, a major fraud scandal undermined the credibility of the field. In a series of papers—published in premier journals—a researcher at Bell Labs falsified data to make it appear as though he had successfully coaxed organic molecules, which don’t normally conduct electricity, to behave as semiconductors.

In the wake of the revelations, many researchers sought to distance themselves from that particular area of investigation. Rolandi decided to turn his focus to biological conductors when he established his first lab as an independent researcher at UW in 2008. “My curiosity was caught by this idea of proton conduction,” he said.

Protons are special in that they’re only a couple thousand times larger than an electron, so they behave in a manner that’s somewhere between that of tiny particles and large ions. Their conductivity in biological systems, for example, involves the breaking and reforming of bonds—like square dancers doing a right-and-left-grand, clasping and releasing hands with each dancer moving—or “sort of a coordinated movement while most ions move only by diffusion. I’m a physicist by training so from the fundamental aspects this was interesting to me,” said Rolandi.

A series of synergistic collaborations led to the lab’s current focus on using ion-conducting polymers derived from marine life. First, a postdoctoral researcher with expertise in synthesizing chitin-based materials joined Rolandi’s lab at UW. Then a marine biologist at Harvard University, Joel Sohn—who has since become a senior member of his UC Santa Cruz group—approached Rolandi with the idea of measuring the H+-conductivity of a hydrogel he’d encountered in an odd sensory organ found in certain cartilaginous fish: the ampullae of Lorenzini.

These organs may be the most sensitive electro sensors in the animal kingdom. They give sharks, rays, and skates the ability to pinpoint minute fluctuations in electrical fields—as small as five nanovolts per centimeter—generated by the muscle twitches and other physiological processes of...
Electric avenues

creatures in the vicinity. This enables sharks and their ilk to locate prey in murky water or when their quarry is concealed.

The organ is actually an array of structures underneath the skin. Each ampulla is shaped like a Florence flask, with a round bottom containing cells that respond to electrical stimuli, a long neck filled with a transparent, viscous jelly, and an opening to the external environment through a pore in the skin. Externally, they appear as clusters of small dark spots, concentrated around the snout; an individual animal typically has several thousand pores.

Erik Josberger, a former doctoral student in Rolandi’s UW lab, tested the jelly and to everyone’s surprise it turned out to be a good proton conductor. Extremely good, in fact. This so-called “shark snot” has the highest known H+ conductivity in a biological material: three times higher than the maleic chitosan in the lab’s bioprotonic transistors and just 40-fold lower than the state-of-the-art manmade polymer Nafion, which is used in fuel cells.

The exceptional proton conducting power of the jelly raises the question whether it’s an incidental property of the substance, or integral to the way the electroreceptive cells transduce the electric field to change signal, Rolandi mused. But that’s a question for biologists. The discovery relates to the lab’s core bioprotonics work insomuch as it utilized the strategies they’ve developed to measure proton conductivity of biomaterials (for example, using palladium hydride contacts that can inject and conductivity of biomaterials (for example, using palladium hydride contacts that can inject protons).

A better board and beyond

Chitin is the second most abundant natural polymer (after cellulose) on the planet. In addition to strengthening the beaks and pens of cephalopods such as squid, octopuses, and cuttlefish, chitin comprises a major component of the exoskeletons of insects such as grasshoppers and cockroaches, and crustaceans such as crabs, shrimp, and lobsters. Globally, the food industry produces between six and eight million metric tons of crustacean carapaces annually, with a chitin content that ranges from 15 to 40 percent.

Below: Small sample of a foam blank that is being tested for properties that may make surfboards more ecologically sustainable.

Led by graduate student Xiaolin Zhang, members of Rolandi’s lab devised methods for tweaking the mechanical properties of chitosan composites—to make them either rigid or flexible, for instance—for a variety of applications, described in a paper for Journal of Materials Chemistry B. The team’s initial idea for a consumer product is to make the unshaped “blanks” for surfboards, which are typically made from polystyrene or polyurethane. The manufacturing process for those synthetic polymers pollutes the environment, and the discarded boards take up space in landfills, releasing toxic chemicals when they decompose. “And obviously most people who surf love the ocean,” Rolandi asserted. “So the last thing that they want to do is actually further increase pollution with their sport.”

Graduate student John Felts, who recently won a UC Santa Cruz “elevator pitch” competition with the idea, is spearheading the surfboard project. So far he has collected some proof-of-concept data that Rolandi said demonstrates that their shrimp chitin foam can match the mechanical properties and performance of the blanks currently on the market. But the longer-term plan is to produce any kind of foam from chitin, for products ranging from packing “peanuts” to disposable coolers. The upward trend in online consumer spending means more goods are being packaged and delivered to homes and businesses. “The amount of foam waste this generates is really a problem,” Rolandi lamented. “If we can eventually make stuff like that out of shrimp shells, you can see how the environmental impact is much smaller.”

Or, perhaps, lobster shells? In point of fact, the chitin that Rolandi’s team uses is not extracted in the lab, but that hasn’t kept him from considering the gastronomic possibilities of expanding his research—or collecting recipes for surf and turf.

Genes to go

Genome sequencing leaves the lab with handheld device

Advances in genome sequencing technologies have led to an explosion of genetic data—collected from fruit flies to woolly mammoth fossils—at an increasingly affordable cost. Over the next ten years, several companies plan to sequence human genomes by the millions. Buried inside the genetic information of any organism, its genome, are clues to health, inter-species relatedness, and, in some cases, susceptibility to disease. One misplaced building block, or portions of genes that have been deleted or relocated in the genome, could trigger drug resistance, cancerous changes, or disease.

Typically, specially trained scientists operate sequencing machines, each about the size of dorm room refrigerators, at dedicated centers. Now, a candy bar-sized commercial device called MinION, which incorporates a novel method of DNA sequencing developed at UC Santa Cruz, is making the process more rapid, portable, affordable, and accessible than ever before.

Inside a MiniON, the controlled movement of DNA through a protein pore generates electrical signals that can be interpreted into genetic information within minutes of starting sequencing. With the fast results from this nanopore sequencing, scientists can quickly identify infectious bacteria or follow the spread of viral outbreaks. Dozens of MiniIONs have hit the road, tucked into scientists’ backpacks to identify frogs in Tanzanian jungles, or packed along with medical gear to study malaria in India; they’ve even been used to identify microbes on Arctic glaciers and the International Space Station.

Although nanopore sequencing is accumulating a record of success, during its development the UC Santa Cruz researchers faced skepticism from their colleagues. “Not long ago, people still didn’t believe that it worked,” said Mark Akeson, professor of biomolecular engineering at UC Santa Cruz.

By Melissaee Fellet
Genes to go

Over the past decade, improvements in technologies have led to machines that can sequence the human genome in a few days. These machines process 100 to 1000 times more DNA in each run than the best Sanger sequencers. The increased throughput means the machines need only a few days to sequence a genome up to 30 times to ensure that the order is accurate.

In addition to processing large amounts of DNA at the same time, the MinION has an added speed advantage: It delivers a complete viral genome sequence within minutes of a strand slipping through a nanopore. “There’s no field in science right now that’s accelerating in terms of throughput and cost reduction anything like DNA sequencing,” Akeson said, noting that MinION offers to produce DNA sequences that anyone could use, anywhere, to sequence genetic information from anything.

In 2014, the company released the MinION, produced in part using technology licensed from UC Santa Cruz, to a select group of researchers at a cost of $1000, at least 50 times less costly than many common sequencers.

Through the nanopore

David Deamer, biomolecular engineering research professor at UC Santa Cruz, first imagined nanopore sequencing in the middle of a road trip, pulling off the highway to scribble down his ideas. At the time, he was at UC Davis making pores in cell membranes trying, with his then-postdoctoral associate Mark Akeson, to create openings that would allow the building blocks of DNA, and its chemical cousin RNA, to slip inside.

If a pore could let the building blocks of DNA slip through, Deamer reasoned it might allow an entire DNA strand to pass through as well. Applying a positive charge to the inside of the membrane would attract negatively-charged DNA, drawing it through the pore along with additional ions. He imagined that structural differences of each base in DNA would impact the ionic flow in ways that caused a unique electrical signal for each base as it moved through the pore.

Deamer started testing the idea in the lab, continuing experiments with nanopore sequencing when he moved to UC Santa Cruz in 1994. Akeson joined him on the faculty a few years later. One challenge in developing nanopore sequencing was controlling the speed of the DNA as it moved through the pore. Akeson and his students wanted to guide DNA through the pore one base at a time using a ratchet-like protein attached to the top of the pore.

However, the few proteins they tried only briefly grabbed DNA before letting it pass through the pore. Then the researchers tried an enzyme called phi29 DNA polymerase. It held on for 40,000 times longer than the others—enough time to detect signals from single bases inside the pore. For Akeson, that result remains a highlight in his 20 years of improving nanopore sequencing.

Anyone, anything, anywhere

In 2007, the executives of a company called Oxford Nanopore, based in Oxford, UK, visited Deamer and Akeson with a mockup of a handheld nanopore sequencer. Akeson and Deamer were surprised: “We thought that it would work, but we didn’t think it could be that small,” Akeson said.

With their tiny device, the founders of Oxford Nanopore—nanopore scientist Hagan Bayley and biotech executives Gordon Sanghera and Spike Wilds—offered to produce DNA sequencers that anyone could use, anywhere, to sequence genetic information from anything.

In 2014, the company released the MinION, produced in part using technology licensed from UC Santa Cruz, to a select group of researchers at a cost of $1000, at least 50 times less costly than many common sequencers.

The name of the device, pronounced min-ion, combines mini and ion, though it reminds many of the cartoon Minions, yellow pill-shaped henchmen who comically struggle to serve an evil villain. The protein components inside the MinION are different than those developed at UC Santa Cruz, but the sequencing concept is the same: one protein, a helicase, controls the movement of DNA through a protein pore embedded in a membrane.

Rather than tailor the device for particular applications before its release, Oxford Nanopore borrowed a strategy from the tech industry. They enlisted a few hundred researchers, eager to use a MinION, to play with early versions of the device. The researchers tweeted pictures of their MinION experiments and shared troubleshooting tips with their colleagues in the company’s online forums. Three years later, the MinION research community still gathers at twice-yearly conferences, hosted by the company in London and New York.

“Theres lots of playfulness in the research community,” said Christian Henkel, a biologist at Leiden University in the Netherlands, who was among the first researchers to use the MinION. “We all enjoy ourselves while doing important work,” he said.

Henkel studies the genomes of unusual animals, like the European eel. There is less funding available to gather genome sequences from these animals, compared to common laboratory animals such as mice and zebras. He said, so the MinION’s affordability enables him to access the technology for his research, which can help eel biology.

Extraterrestrial nanopores

Nanopores could be part of unmanned space expeditions one day. David Deamer, who first invented nanopore sequencing thirty years ago, and Holger Schmidt, an engineer at UC Santa Cruz, are working on a device that will look for signs of microbial life around Enceladus, a moon of Saturn. As the Cassini spacecraft flew past the moon, it detected ice and organic compounds in an atmosphere of gaseous plumes. Since those ingredients indicated a hydrothermal vent spewed salty ocean water into the moon’s atmosphere, conditions that astrobiologists consider could host microbial life.

To detect viruses using a nanopore, Deamer wants to use solid-state pores developed by Daniel Branton, biology professor emeritus at Harvard University, and one of the core inventors on the first nanopore sequencing patent. As Deamer continued experimenting with protein pores, Branton switched to studying nanopores in solid-state pores. “We thought we had a good enough idea to make a solid-state nanopore and have these so-called ‘solid-state’ nanopores,” Deamer said. These solid-state pores have not yet been used for sequencing because it’s hard to control the size and dimension with enough precision to give reproducible signals, Branton said. Also, the signals from DNA passing through solid-state pores are harder to detect compared to those from protein pores.

But solid-state pores can withstand larger temperature and pressure variations than protein pores, making them ideal for the harsh conditions of outer space. Deamer and Schmidt plan to build a device with a solid-state nanopore large enough to allow viruses through. Viruses passing through the pore would trigger additional laser-based analyses of the salts, minerals, and organic compounds on the outside of the virus, providing researchers more information about its surroundings. “I think nanopores may have new life in solid-state systems for detecting life,” Deamer said.
Genes to go

Urinary tract infections could be treated more quickly and efficiently using a DNA sequencing device the size of a USB stick—according to research from the University of East Anglia. Researchers used MinION to perform nanopore sequencing to characterize bacteria from urine samples four times more quickly than traditional methods of culturing bacteria. The new method can also detect antibiotic resistance profiles, within four hours of receiving a urine sample in the lab. Since patients typically receive antibiotics every eight hours, rapid identification using genetic sequencing could help doctors prescribe a more effective drug before a patient receives a second dose of antibiotics, he said. “We can develop a diagnostic pipeline (that’s rapid enough) to make a difference in the clinic,” he said.

In February, the World Health Organization announced that the most common bacteria to cause urinary tract infections are becoming resistant to some antibiotics. Though genome sequencing for clinical microbiology is still in the research phases, O’Grady hopes it could eventually help patients receive appropriate drugs quickly, and ensure that doctors reserve the antibiotics effective against multi-drug-resistant pathogens for when they are absolutely needed.

Other microbes, such as viruses and some parasites, can cause infections that spread quickly, sickening hundreds to thousands of people. For Jane Carlton, a biologist at New York University, the genome of the parasite that causes malaria is a basic tool to understanding its biology, ability to cause disease, and sensitivity to drugs. She, too, was part of the first group of researchers to use the MinION, and she thought the device’s portability could change how she does research in rural India. Genomic information can be limited when infectious disease outbreaks happen in countries without access to the latest DNA sequencing technology. Developing the capacity for local scientists to sequence the genomes of infectious diseases such as malaria means that precious samples do not need to be sent to foreign labs, which can be expensive, logistically difficult, and take time.

Last year, Carlton and her colleagues brought MinION to India to sequence the genome of the malaria parasite from clinical samples. When their field station experienced frequent electrical shortages, the researchers took the MinION devices back to their hotel and continued sequencing overnight. A portable sequencer like the MinION means a lab can go to where it’s needed, enabling local researchers to study the diseases that most affect their people, rather than relying on visits by foreign researchers, Carlton said.

Genomic information from clinical samples can help scientists document the spread of outbreak after it’s occurred. But Nick Loman, a genomicsist at the University of Birmingham, UK, thinks genomic information could also be used to stop an outbreak, provided researchers can quickly sequence clinical samples. “If you get in the genome of a virus or parasite help researchers track the microbes as it spreads to different communities, counties, or countries.”

In December 2013, the largest Ebola outbreak in history began in West Africa, resulting in more than 28,000 cases and 11,000 deaths. The first viral genome sequences collected from infected patients in Guinea publicly appeared in April 2014. In July, Ebola genomes sequenced from 99 patients in Sierra Leone confirmed that the outbreak had spread to another country. The next new sequences weren’t available until mid-November, timing that left a genomic data gap during two months of rapid growth in the number of Ebola cases. By March 2015, Loman, and his student Joshua Quick, had been working with the MinION for about a year as some of the early adopters. They realized bringing the sequencers to field research stations in West Africa could speed access to viral genomes, so they teamed up with European researchers operating a mobile laboratory in Guinea. In April, Quick carried suitcases of equipment for a portable MinION-based genomics lab to Guinea where he sequenced samples at the field station for two weeks and then trained other researchers to continue the process. The team sequenced Ebola from 142 patient samples collected from March to October 2015, generating results within 24 hours of collecting samples. Two local researchers continued the MinION sequencing at least through February 2016.

Back to the beginning

As the MinION provides current genetic information at remote sites around the world, Akeson and Deamer are using nanopore sequencing to dive further into the past. Akeson and his students, along with others in the MinION research community, are using nanopore sequencing to reveal the chemistry of DNA. One type of RNA, found in ribosomes, accumulates mutations so slowly that tracking sequence changes between different organisms can reveal millions of years of evolution. Deamer, meanwhile, is returning to questions about the origins of life that first inspired his idea for nanopore sequencing: He’s using the MinION to decode DNA produced by primitive cells, hoping to show they are producing molecules that resemble genetic information.

The evolution of nanopore sequencing started with an idea sparked on a road trip, grew out of early experiments inspired by attending talks at conferences, and developed into a technology now used around the world. For Deamer, the story of nanopore sequencing reveals the serendipitous path of science: “You have to have your brain wide open to all these patterns. There are a whole bunch of balls out there, and if you pick the right bunch, you can juggle them and do some tricks.”

Additional reporting contributed by Laurel Hamara, SciCom ’16
Camp Dickens

Victorian author unites modern scholars

Some writers have thousands of Twitter followers; others have dedicated book clubs. At UC Santa Cruz, one 19th-century author has his very own summer camp.

The Dickens Project, a UC Santa Cruz–based multi-campus research unit that promotes research and teaching on Charles Dickens, runs the Dickens Universe conference, drawing enthusiasts from around the world to discuss the author’s novels.

Each summer, scholars present research, professors and graduate students teach courses—and everyone from experts to high school students and Road Scholars share dining-hall meals and dormitories for a full week of talks, festivities, and even Victorian dancing. “It’s a combination of a scholarly conference, a festival, and summer camp,” said John Jordan, professor emeritus of literature and co-founder of the Dickens Project, started in 1981.

Dozens of scholarly articles and 25-plus books have sprung from the event, which initially consisted of UC researchers and students. But now involves more than 40 member universities. The Dickens Studies Annual, published by AMS Press in New York, has the right of first invitation for papers presented here.

“It’s a research powerhouse,” said Sharon Weltman, a Louisiana State University English professor and longtime attendee. Two of Weltman’s keynote addresses are part of her forthcoming book on Broadway musicals and Victorian literature. Each of Dickens’s novels deals with societal problems, whether class division or electoral corruption, so “it’s impossible to write about Dickens without touching on contemporary issues,” she said.

That’s part of the author’s widespread appeal, said Murray Baumgarten, professor emeritus of literature and a Dickens Project co-founder.

Past keynotes have included everything from a modern take on motherhood in Dombey and Son to ways that digital versions of Dickens’s work can aid research. Even public transportation, filtered through a Dickensian lens, is grist for discussion; the shift from stagecoaches to railroads altered the author’s world, just as automobiles shape society today.

The 2017 event will focus on Middlemarch, written by Dickens’s contemporary George Eliot (the pen name of Mary Anne Evans). Along with discussing her novel, participants will consider how Dickens, who corresponded with Eliot, was aware she could offer a new perspective on the world.

Novel perspectives seem essential to the Dickens Project, connecting diverse scholars and readers to create new ways of looking at the author and his work. And to enjoy it, too. “His writing sparkles,” said Baumgarten. And readers from the 19th century to today share the same sentiment about Dickens, he noted: “People love him.”

Forcing evolution’s hand

When humans build, nature remodels

When early settlers landed on America’s eastern shores in the 1600s, most new communities did two things: they built a church and a dam. The consequences of those dams persist today.

While blocking the flow of rivers and streams made it possible for pioneers to power up their mills, the dams also shut off the natural journey of the anadromous alewife—a river herring that spends most of its life in the ocean but must return to rivers to spawn. In response to this new lifestyle, the alewife consigned to inland waters underwent dramatic physical changes.

As the fish developed new traits to survive in their altered surroundings they, in turn, transformed their ecosystem, a phenomenon that lures Eric Palkovacs, associate professor of ecology and evolutionary biology at UC Santa Cruz. He investigates the ways that human impacts on the natural world affect the rate at which a species evolves, a process known as eco-evolutionary dynamics.

Palkovacs’ research shows that when anthropogenic activities force organisms to modify their physical traits to survive, those small evolutionary steps can also alter the environment—creating unintended consequences for people, too.
Forcing evolution's hand

Isolating alewife

In the case of the alewife, several hundred years of segregating lake-locked alewife from their ocean-migrating brethren led to smaller body sizes, smaller mouth gape, and different spacing of their gill rakers—all traits designed to capture smaller food. Why? Because to survive, they had to evolve to forage on the tinier stuff; their lake-bound behavior had disrupted the ecosystem in which their anadromous ancestors had evolved.

Normally, when alewife migrate to lakes or rivers to spawn, they feed on the larger animal plankton. Eventually, the fish swim for open seas and the large zooplankton populations bounce back. But alewife trapped behind dams couldn’t leave, so the larger plankton populations never rebounded. That change in feeding behavior had a cascading effect: not only did the fish need to find smaller plankton, but with few large animal plankton remaining, the microscopic algae bloomed out of control.

Alewife disrupted the ecology of lakes elsewhere, too. While growing up, Palkovacs witnessed massive die-offs of alewife in the ‘80s; fish littered the shores of Lake Michigan after they invaded the upper lakes. There, zooplankton populations—decimated by the surge of alewife’s genetics work, but Palkovacs is also the director of the NOAA Cooperative Institute that supports NOAA and UC Santa Cruz partnerships.

With all these resources, Palkovacs also studies mosquitofish, trout, stickleback, salmon, and green sturgeon. Each of these species has been altered by human activities: from blocked waterways to warming water temperatures. In every field setting he poses the same eco-evolutionary questions: How are humans forcing these organisms to change, and how do those changes affect their survival?

While evolution likely conjures a timescale of thousands of years, it can also happen fast, “on the order of years and decades,” said Palkovacs. These trait changes, or rapid evolution, can occur from a behavioral change in response to an altered ecosystem, or from hunting and fishing. When people place selective pressures on animal populations, like killing bigger fish or larger-horned sheep, within a few generations the animals can evolve new traits. They may start to mature at a younger age, shrink in size, or shift their migration behavior. “This happens whenever we kill stuff,” said Palkovacs. “We often select against the traits that we actually value.”

Damming evidence

The anadromous populations of alewife have steadily declined since the 1970s. A variety of culprits were put on the table: dams, pollution, freshwater harvests, predators, and now people are suggesting effects from climate change, explained Palkovacs. “And then there’s marine bycatch,” he added.

Palkovacs’ background in population genetics drove him to search for reasons why alewife numbers continued to dramatically drop along stretches of the Eastern Seaboard, despite years of improving pathways for fish, protecting water quality, and setting limits on freshwater harvests. He surmised the only thing left relatively unchecked was their vulnerability as bycatch; trawl nets targeting oceanic Atlantic herring accidentally scoop up blueback herring and alewife swimming among them.

To test his hypothesis, Palkovacs and his partners at NOAA turned to a database they built with nearly 8,000 specimens of alewife and blueback herring collected in rivers from Florida to Canada. Using non-lethal snips of fish fins, they catalogued the river herring’s genetic fingerprints and linked each fish to a region of rivers. The scientists could then match the genetic fingerprint of each bycatch-caught alewife and blueback herring to their spawning rivers.

The results of this work showed that the threatened East Coast alewife populations are from rivers in southern New England and the Mid-Atlantic—areas that Palkovacs said “really do overlap strongly with areas where they find the greatest magnitude of bycatch.”

This DNA detective work also revealed to Palkovacs the extent to which these foot-long fish travel up and down the coast, and their susceptibility to ending up as bycatch. “We can’t say with 100 percent certainty that it [bycatch] caused past declines, but I can say it’s contributing to their lack of recovery,” he said.

Palkovacs’ alewife bycatch research garnered attention at the last Mid-Atlantic fishery management council meeting when members voted on whether to federally protect the river herring. Although he presented strong evidence for alewife decline along a large swath of the coast, the council focused on less-certain evidence of alewife populations improving in Maine, he noted. In the end, the council opted not to grant federal status to river herring under the Magnuson-Stevens Act, which requires a thorough population assessment that reveals how much river herring can be sustainably fished.

That designation would have provided legal teeth to prevent overfishing, explained Palkovacs, which alewife don’t currently have because they aren’t directly harvested. “They are in fisheries management limbo,” he said.

Alewife return to their original spawning streams less frequently than Pacific salmon. Migrating between several rivers means alewife aren’t as genetically differentiated as salmon, explained John Carlos Garza, an ocean sciences adjunct professor at UC Santa Cruz and NOAA geneticist who works closely with Palkovacs on river herring. Without data showing distinct alewife populations (stocks) for each river, the fish don’t fit into neat biological categories that fisheries managers need. This makes managing alewife complex if they fare better in some rivers and not others.

“When you see populations declining over your own career, it’s disconcerting,” said Palkovacs, who once saw tens of thousands of these fish during his doctoral studies in 2005, but now sees only hundreds.

Fishy encounters

Now, many of those dam-dams the 1600s have been dismantled, giving fish the upstream access they once had. Connecticut’s Rogers Lake, for instance,
Forcing evolution’s hand

Forcing evolution’s hand said Garza. Above barriers we can see on a molecular level that “We’ve found that when steelhead are isolated body size trigger whether a rainbow trout becomes with a different lifestyle. Oncorhynchus mykiss, the form of a rainbow trout—the same species, also become a permanent freshwater resident in unobstructed river access. Though steelhead trout too, battle for clean water, spawning habitat, and ecological story similar in Santa Cruz, California: a freshwater resident rainbow trout, and the anadromous steelhead adult, which swims between the ocean and river.

Altered lives

On the West Coast, steelhead trout have an ecological role similar to that of alewife. They, too, battle for clean water, spawning habitat, and unobstructed river access. Though steelhead trout migrate between the ocean and rivers, they can also become a permanent freshwater resident in the form of a rainbow trout—the same species, Oncorhynchus mykiss, with a different lifestyle. Scientists recently discovered that genetics and body size trigger whether a rainbow trout becomes a lake resident or decides to migrate as a steelhead. “We’ve found that when steelhead are isolated above barriers we can see on a molecular level that they undergo selection against migratory behavior,” said Garza.

By constructing dams across a river, “humans can tip the balance in what they prefer,” said Palkovacs. Additionally, the human propensity to harvest the biggest fish has, over time, led to a smaller body size and younger spawning age in wild salmon—the steelhead’s cousin. Selecting bigger fish is commonplace in fisheries. “But that can reduce the productivity of a fishery, decrease its resilience to environmental change, and have negative impacts for people that rely on those fisheries,” said evolutionary biologist Hendry.

The effects of culling bigger predators reverberate down the food chain. For instance, there are fewer eggs to develop into more salmon, less fish to control their prey, and less marine nutrients to enter a river system. To learn how consistent that decline is across Alaska’s rivers and salmon species, Palkovacs is leading a group of scientists to comb through 50 years of historical data to tease out how harvesting, food availability, and warming ocean temperatures may work collectively to cause Alaskan salmon to shrink. Good documentation has been lacking, said Palkovacs, to show that fish are changing size, that those changes are evolutionary, and that humans feel the impacts. So, by wading deeper into this Alaskan salmon issue, Palkovacs wants to know: How do these human-induced changes circle back to humans?

For example, subsistence Native Alaskans feel the economic and cultural impacts. “Now it takes two or three modern fish to make up the biomass of a historically sized Chinook in the Yukon River,” said Palkovacs. It requires more effort to catch enough fish to fill their freezer for the winter. While it’s easy to understand how mass extinctions can drastically alter ecosystems and species, human activity can also trigger ecological shifts that force species to adapt in small, but continuous, increments. Palkovacs’ research shows how our actions can also come back to damn us.

In 2000, collaborating with French mathematician Alain Chenciner, Montgomery rediscovered the “figure-eight” solution, in which three equal masses chase each other around an 8-shape. Their work inspired numerous other choreographies (and a science fiction novel), but none offered explicit closed-form formulae.

For the next 17 years, Montgomery grappled with this: As the three masses move, they occasionally line up, all three on a single line with one between the other two; an eclipse. Three kinds of eclipses exist, depending on which mass is in the middle. If the bodies are “Red,” “White,” and “Blue,” the eclipses can be “R,” “W,” or “B.” (In the figure-8, RWBRWB repeats infinitely.) But the overarching question was: Given any sequence of eclipses, such as RWBRWBRWWWBRB, is there a solution to the three-body problem which realizes this sequence?

“Yes,” said Montgomery, but getting that answer required different mathematical methods from those that revealed the figure-8 solution. That new approach came from working with mathematician Richard Moeckel, at the University of Minnesota, and his chaotic dynamics theories. Their solution, derived in 2014, also allowed for resting points in each orbit—though real stars never stop moving. But their answer requires close to equally sized masses and a small angular momentum.

What happens when the angular momentum, like that of the falling cat, is actually zero? No one yet knows. “But, in pursuing really good problems we develop new tools,” said Montgomery, “and mathematics becomes as much art as science.”
Lessons from teen activists
Youth organizations empower students

By Kim Smuga-Otto

In the fall of 2012, returning Oakland High School students met with more than new teachers. They also encountered routine police patrols on campus and a new stop-and-frisk policy, enacted after several incidents of violence and weapons possession in the previous year. Students felt these new policies, along with teachers' established authority to hand out suspensions for "willful defiance," were unfairly targeting students of color.

During the first quarter, school records showed that 32 percent of all student suspensions stemmed from willful defiance, which could cover anything from disrupting class to simply chewing gum or forgetting homework. Instead of just complaining, the students got organized.

Assisted by an Oakland-based grass-roots youth group, Californians for Justice (CFJ), the high schoolers surveyed their peers about the situation, compiled the results, and presented their report to the school principal. Other social advocacy groups used the students' report to pressure the Oakland Unified School District Board of Education to join Los Angeles, San Francisco, and other school boards to eliminate willful defiance as a reason for high school suspensions.

Reflecting on the students' involvement, UC Santa Cruz sociology associate professor Veronica Terriquez explained that "in [the] teenagers' minds, they don't necessarily think about their work as [being] political, especially when they start to get involved. It's about helping their communities."

Terriquez works in an emerging area of sociology, studying citizen-based organizations in low-income and historically marginalized communities. She's focused on civic youth groups, like CFJ, that work toward equality and racial justice. From statistically validated surveys and descriptive interviews, Terriquez catalogs the various ways youth can affect their schools and communities through these organizations. Her research also reveals the benefits these groups provide to students, such as the skills and mindset they develop, which can persist far past a student's initial involvement.

"There's a longer-term commitment by young people who have been civically engaged in their community—they tend to give back," said Terriquez, who observed this firsthand during work with an Oakland grass-roots organization after earning her bachelor's degree.

Terriquez's own politicizing moment came during the fight against passage of California Proposition 187, in the mid-1990s, which would have barred undocumented individuals from access to public services like non-emergency health care and public schools—to devastating effect in her community, she said. Ensuing work with community organizations guided her career toward "understanding how people could have a voice in their communities."

To identify the experiences and benefits students acquired from their involvement with CFJ and other youth organizing groups, Terriquez and her students surveyed youth in 98 civic groups associated with the Building Healthy Communities (BHC) program. This 10-year initiative was launched in 2010 by The California Endowment, a private health-oriented foundation based in Los Angeles, to analyze how funding community-based organizations can affect the overall health of 14 low-income urban and rural California communities.

It's not easy to elicit replies from high school students, but Terriquez's persistent approach resulted in a 92 percent overall response rate—a total of 1,396 surveys—that she keeps in an impressive collection of grey, orange, and turquoise file boxes around her office.

PHOTOS: HEALTH4ALL COURTESY THE CALIFORNIA ENDOWMENT; TERRIQUEZ BY KIM SMUGA-OTTO
Lessons from teen activists

She credits her high survey return rate to partnering with her students with internships from the organizations she studied. The interns also collaborated on the analysis of the surveys they helped gather—resulting in 14 reports crediting a total of 26 student and intern coauthors.

Active benefits

In her surveys, over half of the students reported participating in college preparation activities, improving their chances of enrolling in a two- or four-year college. But Terriquez also found that at least half the respondents said their grass-roots efforts helped them “a lot” in communicating, speaking in public, and understanding how government policies affect their own community.

Those kinds of soft skills can boost graduation rates because they equip students with strategies to help them stay in school, said Terriquez. Additionally, students’ engagement with school boards and local governments helps them see their academic struggles as a result of systemic inequality, and not necessarily their personal failings.

Far from just shifting the blame away from themselves, this realization helps college students resolve their problems, Terriquez explained. For example, she found that students disproportionately took advantage of tutoring programs and educational opportunities designed to assist students with their backgrounds.

Legacy lessons

Terriquez found that the effects of youth activism are lasting. Former members continue to be active in grass-roots groups at their colleges and within their community. Many of the students involved in changing their school’s discipline policies went on to take active roles in the immigrant rights movement. “They weren’t just participating,” said Terriquez, “they were actually leading.”

In a 2015 paper published in Sociological Perspectives, Terriquez compared the civic engagement of former youth organization members with the general population, based on records by the California State Fullerton Social Science Research Center in 2011. While former youth organization members were nearly twice as likely to come from low-income households—88 percent versus 46 percent of the general California population—they were statistically more likely to volunteer and vote. Terriquez credits this long-term effect to practical experiences gained at grass-roots organizations.

One example of these experiences, noted Geordee Mae Corpuz, lead organizer for the Oakland CFJ, occurred after the elimination of willful defiance suspensions in Oakland High. Students wanted increases in staff trained in restorative justice to lead students and teachers in conflict resolution. To fund this training, students joined their district’s Local Control Funding Formula Advisory Committee. Established in 2013, this California program provides extra funds to low-income school districts based on accountability plans drafted by students, parents, and community members. The process of submitting the plans is very bureaucratic, and the Oakland students relied on CFJ’s expertise to navigate the system. Corpuz said the participating teenagers met with parents across the district, people in the restorative justice movement, the school superintendent, and the budgeting office to draw up plans and secure the funds.

Additional qualitative data—revealed through analyses of Terriquez’s tracts of recorded interviews—show students from grass-roots organizations also develop strong social networks within their community. These students become knowledgeable about who their government representatives are, and often personally know the staff, she said.

Mining these interviews, which can be more than three hours long, offers an inside look at how students apply activism in their everyday lives. For instance, to learn how youth organization members engage with their parents about politics, Terriquez found incidences of youths reading through California’s voting guides with their parents. She also found behaviors specific to each family’s background; children of political refugees would assure their parents that political involvement in California was not dangerous in the way it had been in their home country, while children of undocumented immigrants would sometimes teach their parents about their rights in this country.

In her “control” interviews with random teenagers, Terriquez found that parents’ interests and involvement in politics usually predicted children’s interests. This was not the case, however, with teenagers involved in civic youth organizations. “When children are very civically engaged, they politicize their parents,” said Terriquez.

After school

Activist groups like CFJ also play a positive role in community health, believes Terriquez. Numerous studies show that decreasing high school expulsions and suspensions leads to higher graduation rates. Students who graduate are more likely to pursue further education that, in turn, increases their earning potential and the overall health of their community.

Terriquez’s research is being used to persuade educational and youth development funders to invest in similar programs. It’s an area in which the California Endowment has heavily invested, said the youth program manager, Albert Maldonado Jr., but other funding organizations remain uncertain of its efficacy.

“We’re learning that young people, with their spark and energy and passion, are critical change makers,” said Maldonado. “When assisted by youth organizing groups and adult allies, they can drive aggressive agendas,” he said.

Areas of California youth organization impact:

Los Angeles School Police Department: military weapons return—including grenade launcher—from U.S. Department of Defense weapon surplus program.
Kern High School District: Arvin High School: filter installation in drinking fountains to lower arsenic levels.
Oil Change

When Ecuador’s President Rafael Correa took office in 2007, he restructured and expanded the government’s natural resource extraction. Incomes from those industries, mostly oil, helped fund Correa’s developmentalist vision—a “Citizens Revolution”—with purportedly positive social and environmental outcomes.

Yet living conditions in the country’s Amazonian region—where oil is produced and processing has not experienced the grandiose changes promised by his administration, said Flora Lu, associate professor of environmental studies and UC Santa Cruz provost of Colleges Nine and Ten.

Lu took a critical look at the Correa administration’s “21st century socialism” in her book Oil, Revolution, and Indigenous Citizenship in Ecuadorian Amazonia, co-authored with Gabriela Valdivia, and Néstor Silva. Based on decades of fieldwork in Ecuador, much—among the indigenous Waorani, Lu explores the complexity of “oil entitlements” as they manifest in the nation’s seat of power, Quito, and in three Amazonian communities along different oil roads.

Chance Encounters

“Science may be a methodical progression of work,” said James Estes, adjunct professor of ecology and evolutionary biology, “but a lot of learning happens in a different way.”

That premise underlies his book, Serendipity: An Ecologist’s Quest to Understand Nature. Blending natural history, principles of ecology, and his own research, Estes recounts the unexpected events that began with a contract job in the Aleutian Islands and continued throughout his career studying sea otters and the impact of top predators on ecosystems.

In a moment underwater, Estes saw that kelp didn’t grow where sea otters were absent. Many studies later, he confirmed the connections: sea otters ate sea urchins, keeping urchins from overabundant kelp. Although his work started in the Pacific Northwest, the importance of predators is worldwide. Whether it’s otters, whales, wolves, or elephants: “Big animals matter to ecosystems,” he said.

Estes hopes his book encourages students to keep their minds and eyes open to opportunity.

Payment in Kind

After the collapse of the Soviet Union, many low-income Russians turned to church-run food banks and soup kitchens because the “new” capitalism eliminated most assistance programs. This survival network grew to include NGOs and government agencies, creating a powerful alternative welfare system of people who believed that doing good creates more good.

In her third book, Living Faithfully in an Unjust World: Compassionate Care in Russia, UC Santa Cruz anthropology professor Melissa Caldwell explores the rise of this “compassion economy.”

Caldwell chronicled the expanding scope of churches, and the bureaucratic structures they used to manage money, people, and distribution of goods and care. “It’s a true market with goods—medicine, construction equipment—through which ideas of assistance and compassion circulate,” she noted.

It’s a self-boosting economy, too. Over and over, people told Caldwell they believed putting kindness into the world creates more kindness.

Perfect Tense

In her most recent book, What Becomes Us, UC Santa Cruz literature professor Michelle Perks uses unborn twins’ point of view to tell their mother’s story: a woman who escapes her controlling husband in Santa Cruz and flees to rural New York to teach in the local high school. There, a controversial book assignment impacts the pregnant teacher and her students, and the community.

The landscapes are familiar to Perks—she was raised in upstate New York and now lives in Santa Cruz. However, contrary to the “write what you know” adage, Perks writes to know.

“My overarching interest is exploring the tensions between science and community, the I and we,” said Perks who lives in an extended, blended family. “Writing the novel helped her probe “that central tension between longing to be close with others and being close to a public,” she said.

UC Santa Cruz students benefit from Perks’ real and fictional experiences. Said Perks: “I definitely bring all that back to the classroom.”

X Factor

“Where are the women?” came the shouts when an all-male panel closed the NGO Forum Against Racism In South Africa on the eve of the 2001 World Conference Against Racism. Racial Discrimination, Xenophobia, and Related Intolerance. That lack of inclusion inspired Sylvanna Fabón, associate professor of Latin American and Latino studies at UC Santa Cruz, to add her voice to the outcry. It also inspired her award-winning book, Power Interrupted: Antiracist and Feminist Activism in the United Nations.

Sifting through the United Nations archives, Fabón found the UN routinely addressed concerns related to women as “women’s issues,” detached from the broader dynamics of racism.

She also discovered that two of the four women signatures on the UN charter, essential for男女平等, were dropped by “women’s issues,” detached from the broader dynamics of racism.

With the expertise of scientists-turned-journalists, nine graduates of the UC Santa Cruz Science Communication Program reported these stories about scientific research that span the university’s departments. While the UC Santa Cruz scientists may keep offices and laboratories on the redwood tree-studded campus, the impact of their work reaches around the world—and beyond.

At a time when the credibility of science and the news media is under scrutiny, the Science Communication Program is more important than ever, said Erika Check Hayden, the program’s new director. “Through our students, alumni, and instructors, we have a huge role to play in promoting well-informed dialogue on science,” she said.

The “SciCom” graduate certificate program was established in 1991 by alum John Wilkes (B.A., M.A., and Ph.D.), a scholar in English literature and instructors, we have a huge role to play in promoting well-informed dialogue on science, she said.

Robert Irion (SciCom ’88) expanded the program’s resources and influence during his decade of directorship. Now, Check Hayden is leveraging her international investigative reporting credentials and seven years of experience as a SciCom instructor in social media to oversee the next generations of UC Santa Cruz’s science-savvy writers.

Like the 300-plus SciCommys before them, the next graduates will fill posts at regional, national, and international media outlets to deliver science discoveries in print, radio, video, television, and formats we haven’t yet imagined. Despite concerns about the current media climate, Check Hayden is optimistic about the future. Although there’s a perception that so-called fake news, with its sensationalism and click-ability, will overshadow real news, Check Hayden said: “If we’re doing our jobs as communicators, we’ll be able to tell our stories in ways that resonate with readers, listeners, or viewers in ways that make true news far more compelling.”

We hope you find compelling reading among the articles in this edition of Inquiry@UC Santa Cruz.
Professors Robin Hunicke and Erin Swink know video games have the power to be socially relevant. All you need is some extra life—and a completely new way of looking at games and social practice. nontraditional.ucsc.edu