Is it too late to turn the tide?

Our Plastic Problem

Is it too late to turn the tide?
Jon Laustsen is a thinker. An artist too, of course, and a sculpture instructor in URI’s art department. But make no mistake, his art is a vehicle for the ideas that inspire and inform his work.

This fall, he mounted an installation in the Project Space at the Fine Arts Center. The idea, he says, was to demonstrate facets of the creative process itself. He built a set that mimics his office as an at-home studio, with a gallery reflecting an envisioned art installation. Making himself a critical part of the installation, he visited regularly to type a few pages and to sculpt freely using his chosen materials: wire, aluminum foil, and an air-hardening clay. His habit of daily writing and sculpting was recently re-inspired by Julia Cameron’s classic book, *The Artist’s Way*.

Through this dynamic installation, he aimed to “provide [his] students with an experience of discovery through actively working with materials, tools, and space, with curiosity at the forefront. "When you work with words or materials and stay focused on the present—the process, rather than the outcome—something will grow, an idea or theme will unfold.”

Laustsen’s current theme—breathing—emerged from a wire wind turbine he crafted in late spring as he contemplated the country’s escalating death toll from COVID-19. He took a late-night walk, which took him to an overgrown field where, he says, he “envisioned a cemetery overflowing with sculpted wind turbines.” He continues, “They seemed a sign of healing, an emphasis on the air of the earth, the breath of life. This was the day George Floyd was killed by Minneapolis police, pleading to breathe.”

His current work is entitled, “For All Who Can’t Breathe, and for a Less-Damaged World.”

—Barbara Caron
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At left: Diamondback terrapins are Rhode Island’s rarest turtle species, and URI students and faculty are studying their nesting process as part of a long term conservation program. Story and video at uri.edu/features/turtle-tracker.

PHOTOS: NORA LEWIS; COURTESY CRAFT COLLECTIVE; JASON JAACKS; COURTESY URI SPECIAL COLLECTIONS

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FROM THE PRESIDENT

Preparing Students to Lead in the “Next Normal”

This academic year, my final year as president of the University of Rhode Island, reminds me of the central theme of my inauguration in 2010: The future is not predetermined, and we have the opportunity to create the future we wish to see for ourselves and those who follow us. The stories in these pages reflect the URI community’s enduring capacity to recognize some of the most important challenges we face in building a better future: infectious disease; climate change; the global contamination of our environment and food supplies by plastics and other pollutants; hunger that threatens our ability to learn and to thrive; and social injustice that threatens the fabric of human societies in America and across the world. Undaunted by the public health crisis, political turmoil, and the longstanding crisis of systemic racism that has dominated the first year of this new decade, URI students, faculty, and alumni are innovating and finding creative ways to address the most pressing and threatening issues of our times.

URI has weathered — so far — the extraordinary threats and challenges of 2020. Prior to the COVID-19 onslaught, we had received the highest number of applications in our history, validation that students and their families recognize the tremendous value of an education at the University of Rhode Island. Despite the uncertainties presented by the pandemic, we enrolled an impressive 3,345 students. We acknowledge, of course, the potential for COVID-related adjustments to these numbers, despite our having put into place comprehensive and sophisticated safety and health measures.

Throughout the spring and summer, the faculty and staff worked tirelessly to prepare for this academic year. By August, we were ready to teach and our students were ready to learn. Creating a 24/7 learning environment has been a University priority for a decade, and the pandemic served as an accelerator for the delivery of an unparalleled online academic experience. In fact, URI is the only university in Rhode Island to receive a Tier 1 designation from Educate to Career for having the systems required to deliver its full curriculum online and in-classroom. Building on URI’s institutional strengths, we are preparing our students for the “next normal,” enabling them to pursue their studies while bolstering their resiliency and resourcefulness.

And that is really the heart of our mission. We have long embraced our role in developing and launching multidimensional global citizens with excellent academic credentials who are also capable of navigating rapid change. The pandemic has certainly reinforced the value, indeed the necessity, of this part of our mission.

Our ambitious Big Ideas. Bold Plans. The Campaign for the University of Rhode Island will serve as a catalyst for further development of URI as a learning-centered research university. Thanks to your generosity, we are already starting to see the impact of Big Ideas. Bold Plans. Recent graduates like Leah Hopkins ’20, profiled in this issue, exemplify the transformative effect of higher education. Leah’s URI experience has shaped her critical work to raise awareness of Indigenous people and their contributions to our country. And, in turn, Leah’s influence has changed the URI community.

Whatever the future holds, I am confident that we will continue to be inspired by the stories that define our University and our bright future.

David M. Dooley
President, University of Rhode Island
A Few Historical Notes

IN THE 2020 SUMMER MAGAZINE CLASS NOTES, Claude Trotter ’60 wrote about training orders for Guiding Eyes for the Blind in memory of his fraternity brother Manuel “Duke” Germanno ’60, certainly, a very worthwhile gift. He wrote that Duke was the first visually impaired student to graduate from URI. I was recommended to URI by John L. “Jack” Klages ’53. Legally blind, he lived on campus, but when he could get home for a weekend, my family and I drove him back to school on Sunday evenings. A vivid memory for me. Jack was not the first visually impaired student to graduate from URI, but I believe he was one of the first.

I share this not to discredit Duke Germanno’s accomplishment (I remember him as Mr. Trotter’s memorial gift, rather than Jack’s), but to shed light on early strides that URI made to assist people with disabilities to succeed with their education. Mr. Klages made a great impression on me and my sister.

Most of my URI memories center around the women commuters area in the basement of Davis Hall. Women and men commuters were separated in 1957; the men had space in the Union, women shared the bottom floor of Davis with the mailroom. Each time we left for a class, we walked by the man who rang the bell for classes at the ground floor back entrance. The Dean of Women’s Office was one floor up. We loved Dean “Evelyn” and she was kind to us. Those of us who traveled to school every day from all points in R.I. had great fun together and spent spare moments playing hi-lo-jack, knitting argyle socks, studying, and sharing stories. Our restrictions were many. No shorts, for example—even Bermuda had to be covered by a trench coat. Time moves on and traditions and rules disappear, but URI left many of us with great memories and a love for education.

Thank you for your delightful magazine. I enjoy every issue.
—Joan Birds Lawrence ’61

Bravo, Cigar!
THERESA BROWN’S STORY about The Good Five Cent Cigar’s coverage of the pandemic brought back memories. Forty-seven years ago, I was executive editor of The Cigar at a time when we were also consumed with a raging issue: widespread student unrest over the Vietnam War.

“URI stresses the importance of experiential learning, what better way to engage in experiential learning than this?” Theresa wrote. “We are testing the skills we’ve learned in the classroom even as we report on the same topic being covered by the famous journalists we admire.”

My experience writing for and editing The Cigar during the tumultuous 1970s, combined with the teaching of some fine professors (including the recently deceased Jack Thompson), provided the groundwork for my reporting plus four more years in journalism. The Cigar’s name comes from a quip attributed to a U.S. vice president some 100 years ago. “What this country needs is a really good five-cent cigar.” Well, Theresa and these fine young journalists are just what this country needs now. Bravo!
—Bill Loveless ’73

Kudos
I FINALLY HAD A CHANCE THIS MORNING to go through the latest issue (summer 2020). I wanted to send a message and let you know: I thought this issue was one of your best. It was interesting and poignant. I enjoyed it immensely.
—Jane Bonannais Northrop ’82, M.A. ’74, Ph.D. ’79

I JUST WANTED TO LET YOU KNOW HOW much I appreciate your magazine. My eyesight prohibits me from reading a lot of digital literature, periodicals, etc. but I can read print versions without any problems. The writing and photography are superb! The mountains here (New Mexico) are just beautiful but I do miss the ocean, seafood, and Little Rhody—with all its quirks. I enjoyed my years at URI and felt inspired by many of my professors, especially in the Speech Department. Your magazine brings back many happy memories. Thank you!
—Nancy George Pimpney ’75

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From the Editor
2020 HAS BEEN QUITE A YEAR. As I write this message in early October, my hope is that wherever we find ourselves in late November, you will find reasons within these pages to be proud of and inspired by your alma mater.

From our cover story about how URI is tackling the problems of plastics in the environment, to the back cover, featuring the beautiful artwork of Eric Lutes ’91, this issue is bursting at the seams with stories of you and for you, Rhody alumni.

Whatever you do—whether you paint or teach, build bridges or businesses, explore the oceans, or care for those in need—the world needs you now, more than ever. Keep doing what you do.
—Barbara Caron, Editor-in-Chief

Corrections
CLASS NOTES
Well, we really messed up Holly Zimmermann, M.S. ’93. Holly did, in fact, finish first in the international women cohort of the 2018 Mount Everest Marathon, but we incorrectly spelled her last name “Zimmerman” (missing the final n) and we neglected to note that her degree was a master’s degree. Our sincere apologies, Holly! Read more about Holly on page 53.
100-Million-Year-Old Microbes Awakened

URI oceanographer Steve D’Hondt, and a global team of researchers investigating for the Japan Agency for Marine-Earth Science and Technology, recently examined sediment taken from nearly 20,000 feet undersea, in the middle of the South Pacific Gyre. The team wanted to know if microbes could exist in this underwater desert, lacking nutrients and organic material.

They drilled numerous sediment cores below the seafloor and found oxygen present in all their samples. Their findings suggest that if sediment accumulates slowly on the seafloor, at a rate of no more than a meter or two every million years, oxygen will penetrate, allowing for oxygen-dependent microorganisms to survive for millions of years. When the team incubated the samples to coax the microbes to grow, they found that the microbes were capable of growing and dividing. “What’s most exciting about this study is that it shows that there are no limits to life in the old sediment of the world’s ocean,” said D’Hondt, co-author of the study. “In the oldest sediment we’ve drilled, with the least amount of food, there are still living organisms, and they can wake up, grow and multiply.”

News Ticker

Tracking Fishing Locations

Thomas Sproul, a natural resource economist at URI, is mapping commercial fishing activity to provide data to offshore wind regulators and developers, aiming to reduce conflict between the two ocean-dependent industries.

COVID-19 Dashboard

An online case tracker is helping to monitor coronavirus cases at URI. The dashboard is designed to provide up-to-date information on COVID-19 cases, testing, and quarantine and isolation space.

Seabirds Contaminated

Research conducted by Graduate School of Oceanography doctoral student Anna Rubick found high levels of chemical contaminants, including PFASs (per- and polyfluoroalkyl substances), in seabirds from coastal areas in Massachusetts, Rhode Island, and North Carolina.

Mobile App Launched

RhodyConnect, developed by URI’s Information Technology Services and Meto Labs, puts information, including news, calendars, visitor maps, sports schedules, and more, at your fingertips. Download at Apple’s App Store or Google Play Store.

Voting in a Pandemic

Engineering professor Gretchen Macht conducted national research benefiting both 2020 and future elections by developing polling location layout models that consider public health needs and wait times.

New Programs

This fall, URI launched an online master’s program in supply chain management and applied analytics, the first online program of its kind in the nation. And a new bachelor’s degree in professional leadership studies will help students develop critical thinking and strategic decision-making skills.

Record Research Ranking

The College of Pharmacy has been ranked 8th in the country for federal funding, having secured more than $18 million in fiscal year 2019. The ranking, among 143 pharmacy colleges, makes URI the only Northeast school to make the top 20.

Communicating with Brain Signals

Engineering professor Yalda Shahriari has been awarded a National Science Foundation grant to develop a method for amytrophic lateral sclerosis (ALS) patients to communicate using brain signals. Recognizing the limitations of current communication methods based on eye movement, her research could lead to new technology that would not depend on fine eye control. Shahriari and her team will develop algorithms to improve brain-computer interface systems for patients with severe motor deficits and will create an autonomous hybrid system for non-communicative patients who are without residual motor function, such as those who lose their eye-gaze control in the late stages of ALS.

E leven-year-old Cooper Monaco was clamming with his grandfather last summer in Weekapaug, Rhode Island, when he discovered what may be the largest clam ever harvested from Rhode Island waters. Monaco and his family donated it to URI’s Marine Science Research Facility at the Narragansett Bay Campus.

The quahog—measuring 5.75 inches across and weighing 2 pounds, 7.75 ounces—is one of the largest specimens on record, though the Rhode Island Department of Environmental Management does not keep quahog records. A typical quahog grows to about 4 inches across.

“I was down on my hands and knees in the water looking for clams, and I touched this huge rock thing,” he said. “And then I felt the edge of it and I thought, ‘Holy moly, this is a clam!’ So I pulled it out. It was amazing.”

Cooper’s mother, Sherrie Monaco, says the family searched online and learned that the oldest ocean quahog, nicknamed Ming, was dredged from the waters off Iceland in 2006, and scientists calculated that it was 507 years old. The quahog found by Cooper is comparable in size to Ming, though its age has not yet been determined.

“I’ve been reading the Guinness Book of World Records, so I told my mom not to cook it just in case it’s a record-breaker,” said Cooper.

Ed Baker, manager of the URI Marine Science Research Facility, said the quahog would be displayed at the facility, along with blue lobsters and other Narragansett Bay sea creatures.

“We try to inspire young kids to get interested in marine science by showcasing some of the marine life found in the bay,” he said. “We also highlight some of the interesting research conducted here and explain why it’s important.”

The facility hosts an array of research and features dozens of tanks holding a variety of marine life, most of which is used for research on the changing marine environment. This year’s research topics include the effect of warming water on the development of juvenile lobsters, how microplastics affect oysters, disease resistance in local oysters, and understanding coral biology to improve its survival around the world.

—Todd McLeish
Ellen Reynolds ’91 had only been the University's director of Health Services for about a year-and-a-half when she received disturbing news the morning of Oct. 21, 2014. A student who had been to Liberia—the African country being decimated by Ebola—had returned to campus exhibiting symptoms consistent with the often-fatal disease.

The student tested negative for Ebola, but that scare helped Reynolds and her team respond decisively to a suspected case of COVID-19 on the first day of classes in January 2020. Eventually, the student tested negative for the virus, but Reynolds and her team knew the drill. They immediately isolated the student, meals were delivered to her door, and URI Health Services personnel used technology to check in with her daily. In addition, her roommates were removed immediately from the shared room, tested, and quarantined for two weeks.

Reynolds says that knowing the drill means "prompt training for our doctors, nurses, EMS responders, and staff in how to put on and take off personal protective equipment, as well as infection-control precautions, contact tracing, inventory control, and supply management.”

In February 2020, as the pandemic was beginning to spread internationally, a URI team was formed to bring students back to the United States—first from China, and then from other countries—and to inform the community about the steps it was taking. Reynolds was often the primary person talking directly with those students and their parents. Through the din of constantly ringing phones and conversations at the University’s Emergency Operations Center, she retained her smile and calm manner, and even managed to squeeze in time for interviews with the media.

Reynolds’ commitment and steadfastness have helped lead URI’s public health response to the COVID-19 outbreak and anchor the University’s COVID-19 Task Force, along with the University’s Office of Emergency Management and other administrative units. She is also in constant contact with the Rhode Island Department of Health.

In that role, Reynolds was central in planning for URI’s return to in-person classes this fall, establishing isolation and quarantine processes, and developing resources for students. Before the start of the fall semester, Reynolds and her Health Services team tested close to 4,000 students moving into campus residence halls. She helped develop URI’s COVID-19 tracker, which gives students, faculty, staff, parents, and the general public daily updates on testing, positive cases, and the numbers of students in isolation and quarantine.

"Our effective response to COVID-19 depends on a thorough understanding of epidemiology, health-care delivery, incident management, and crisis communication,” says Sam Adams, URI’s Emergency Management director and assistant director of Public Safety. “In all of these respects, I couldn’t ask for a better partner than Ellen Reynolds as URI navigates the complexities of this historic event. Her knowledge, poise, and dedicated leadership bring out the best in everyone on our team.”

—Dave Lavallee ’79, M.P.A. ’87

Reynolds was central in planning for URI’s return to in-person classes this fall, establishing isolation and quarantine processes, and developing resources for students.
Callie Veelenturf ’14 was nearing the end of a five-month sea turtle research project in Panama when the nation’s borders were closed due to the pandemic, forcing her to remain in the country for three months longer than planned. She had just completed her first project as a National Geographic Explorer, documenting nests of endangered sea turtles, investigating human interactions with the turtles, and educating residents about the threats turtles face.

The founder of The Leatherback Project, a sea turtle conservation organization, Veelenturf spent her unexpected additional time in Panama launching an international campaign for a universal declaration of the rights of nature, a concept similar to human rights but which states that every species of wildlife has the right to exist and persist without fear of extinction from human causes. Just two countries, Ecuador and Bolivia, recognize these rights in their constitutions, and Veelenturf aimed to encourage other countries to support the idea as well.

“If it’s a concept that really resonated with me, and I think it needs to be the basis of the global change we need to see for the planet,” she says. “We must consider the planet and nature when planning future development.”

Within weeks, she connected with several lawyers, conservationists, and other advocates in Africa, Australia, and South America; met with the first lady of Panama; and worked with a Panamanian senator to draft legislation that is now before the country’s National Assembly. She also made a virtual presentation to the United Nations—her third time speaking to the global intergovernmental organization—to make her case on World Oceans Day.

It was a whirlwind of activity, but that’s nothing new for Veelenturf. She has already had a lifetime of experiences in just the last few years. She studied sea turtles in Costa Rica, Equatorial Guinea, and Saint Kitts; traveled in a deep-sea vehicle 700 feet below the ocean surface as part of a shark research expedition; won a photography contest sponsored by the journal National Geographic; and fellowship advisor Kathleen Mahler

Callie Veelenturf ’14

Saving the Planet—One Turtle at a Time

PHOTO: COURTESY CALLIE VEELENTURF

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“I can’t believe all this is happening,” she says. “It’s like my dreams are coming true.”

—Todd McLusky

Leatherback nest excavation in Equatorial Guinea. Excavating nests after the incubation period ends involves removing and opening all unhatched eggs and shells, and staging the sea turtle embryos. Veelenturf says, “It’s really interesting to see the different stages of development the sea turtles reached before growth stopped.”
In teaching his Black Lives Matter course, Carnell Jones Jr. includes stories and artifacts from his own history with racial violence and hate crimes, demonstrating to students that what is public is also personal, and that there is a place for everyone in the pursuit of social justice.

N

oedist, playwright, poet, essayist, and civil rights activist James Baldwin famously said, “The paradox of education is precisely this—that as one begins to become conscious one begins to examine the society in which he is being educated.”

Carnell Jones Jr., URI’s director of enrollment services and adjunct faculty member for URI’s Africana Studies Program, understands wholly what Baldwin describes. “Time and again, he has observed the students in his Black Lives Matter course transform from neophytes to activists in the space of mere months. His Black Lives Matters course is always full. Students routinely arrive to class early and afterward trail him to the parking lot with lingering questions and comments on the day’s lesson. Jones has watched his students engage in televised peaceful protests, and he’s had letters from parents moved at how their children have taken classroom discussion to the dining room table. In June, media outlets Forbes and The New York Times noted that students, many still in their teens, have made significant contributions to the Black Lives Matter movement—organizing protests; raising awareness on social media, and donating money to activist organizations. Today’s youth are informed, engaged, and ready to act, says Jones. “I’m seeing my students out there actively protesting, passionately speaking, taking up the movement, and carrying it forward.”

Jones has taught his Black Lives Matter course since 2015, one of the first of its kind in New England. The readings change each semester to keep abreast of current events and include other groups’ trials in the battle for civil rights. This fall’s syllabus includes readings and discussion about the Supreme Court’s recent ruling that the 1964 Civil Rights Act protects LGBTQ employees from discrimination based on sex, as well as the court’s decision to block the revocation of the Deferred Action for Childhood Arrivals program, popularly known as DACA, which has protected from deportation some 700,000 individuals brought to this country as children.

“I’m talking about wailing crying” Another teaching tool: Jones’ own painful personal history with racism and violence. In 1986, a then 14-year-old Jones attended the funeral of his 18-year-old uncle, Kelvin Thompson, murdered in a drive-by shooting by two white men, who shot him with a .22-caliber pistol while Thompson was riding a bicycle on the Chef Mentor Highway in New Orleans.

Jones shares with his students court papers and articles about the case, among them an appeal made by one of the two men convicted in the crime. In “State v. Messick,” the Fourth Circuit Court of Appeal of Louisiana rejected convicted murderer Emmett Thompson’s appeal Messick, who is serving a life sentence without the possibility of parole for the murder of Thompson, argued in his appeal that it was the other murderer, Harold Allen, who actually shot Jones’s uncle. Allen had already passed away in prison. Added injury: The warden of the prison in which Messick was incarcerated supported his petition, not only writing a letter on his behalf but also showing up at court. “When does a warden get involved in an appeal?” Jones says.

“What the appeal doesn’t talk about, what my father said, is that when they found my uncle, the look on his face was one of shock. Because when you’re hit like that, it captures your last expression,” Jones says.

“What is encouraging is that Black Lives Matter protests are attracting a broader demographic than what was in evidence in the 1960s. Then, some citizens who might have protested, couldn’t, because such a public action would have surely meant a sacrifice too great to bear,” Jones says. “During the 1960s, if you protested, you would sacrifice something. You could lose a job, a scholarship. You pretty much had to participate in silence,” Jones says. “This generation questions everything. They push back. They’re not concerned about sacrifice. ‘They’ll take the risk.’”

—Marybeth Reilly-McGroin

“I just want you to come back home; she would say.”

While Jones the teenager chafed at the curtailment of his freedom, Jones the father still finds himself saying much the same thing to his own sons, now grown, when they head out the door. “I tell them, ‘I don’t want you to go. I don’t want you to go through what my father went through,’ Jones says. ‘So it just gets passed on.”

A generation willing to take a risk

Jones sees the intersection of two historic events, the Black Lives Matter movement and COVID-19, spurring society to rally against racial injustice in numbers not seen since the civil rights movement of the 1960s. “The pandemic has forced the world to be on pause, and people are seeing events happening, and saying, ‘This is wrong,’” Jones says. “This is why you see people flooding the streets. ‘This is a movement,’ he says, ‘not a moment.’

What is encouraging is that Black Lives Matter protests are attracting a broader demographic than what was in evidence in the 1960s. Then, some citizens who might have protested, couldn’t, because such a public action would have surely meant a sacrifice too great to bear,” Jones says. “During the 1960s, if you protested, you would sacrifice something. You could lose a job, a scholarship. You pretty much had to participate in silence,” Jones says. “This generation questions everything. They push back. They’re not concerned about sacrifice. ‘They’ll take the risk.’”
Last summer, URI Graduate School of Oceanography professor Brice Loose and his team found a disturbing amount of plastic in Arctic sea ice cores collected from floes during an 18-day Northwest Passage Project expedition. Sea ice tends to concentrate everything that is in the water, including nutrients, algae, and microplastics.

“Even knowing what we knew about the occurrence of plastics across the globe—for us, it was kind of a punch to the stomach to see what looked like a normal sea ice core taken in such a beautiful, pristine environment just chock-full of this material that is so completely foreign,” Loose says.

Plastic has infiltrated the Earth’s environment. From Mount Everest to the Mariana Trench, the ubiquitous material has been found in the air, the water, and even in the ice. URI is harnessing the expertise of researchers from all disciplines to address this global crisis, particularly in the area of marine plastics. Our alumni are equally engaged, tackling the problem from a variety of important angles.

By Diane M. Sterrett

Plastics are chemical compounds that have proven to be inordinately useful for humanity—disposable syringes for example. The problem is, they don’t degrade on a human timescale. And once discarded, they begin breaking down into micro- and nanoplastics and drift into the air and water, becoming virtually impossible to recover.

The news is alarming, and inescapable. PBS NewsHour reports that over 9 billion metric tons of plastic has been created since the end of World War II. National Geographic reports that today, about 40 percent of the plastic produced each year is single-use plastic (SUP), and that about 8 million tons of plastic waste escapes into the oceans from coastal nations every year. And a 2016 World Economic Forum report said about one truckload of plastic waste is dumped into our oceans every minute.

What’s more, increasing production may soon outstrip our ability to deal with it. Plastic production has increased exponentially, from 2.3 million tons in 1950 to 448 million tons in 2015, and is expected to double by 2050.
THREAT TO PLANET AND PEOPLE

Peter J. Snyder, URI’s vice president for research and economic development and professor of biomedical sciences, says the problem is, indeed, growing exponentially and we don’t fully understand its ramifications. The problem has been present since the early 1970s that we have recognized uncontested ocean pollution from plastic waste, he says, “and alarm bells didn’t start ringing until 20 years ago.”

You’re likely seen distressing videos of sea turtles with straws stuck in their nostrils or whales hopelessly tangled in monofilament fishing line. “Those macroplastics threaten pinnacle species in the food chain and therefore the entire food web that we depend on,” Snyder explains. “Bacteria, viruses, and invasive species could also adhere to micro- and nanoplastics and be transported by ocean currents. Nanoplastics aggregate as biofilms on the surface of the ocean and are ingested by all forms of aquatic life, which end up in the tissue of the fish and shellfish we eat. And we’re finding them in our own bodies.”

The effects of plastic on human health are less well-known, though a new Center for International Environmental Law report suggests exposure to plastics poses distinct toxic risks and intersecting human health impacts ranging from cancer to neurotoxicity, low birth weight, and cardiovascular disease.

Alanna Slott, a professor in the Department of Biomedical and Pharmaceutical Sciences, has researched the health impacts of bisphenol A (BPA), and how exposure early in life affects the liver through fat accumulation and increased body weight.

“There is a real concern for exposure to microplastics. They have a lot of different components in them, possibly BPA. Microplastics might also act as carriers for perfluoroalkyl substances (PFAS) that are found in things like Teflon and firefighting foam, called ‘forever chemicals.’ We need to know more and to understand how to enjoy the conveniences of day-to-day life without having these types of chemical exposures.”

WE NEED SOLUTIONS NOW

“Our food web is at risk,” says Dennis Nixon, M.M.A. ’76, director of Rhode Island Sea Grant and professor of marine affairs. “If scientists are correct, there will be more plastic than fish in the ocean by 2050. When you start messing with life in the ocean, you’re messing with the one factor that is regulating the Earth’s temperatures and storms. So by adding this much plastic to the ocean, you are affecting the ability of life itself to function.”

Pre-pandemic, there was international recognition of the looming crisis and the idea that we have limited time to impact it in a meaningful way. But COVID-19 increased demand for plastic production.

“We are now producing, using, and throwing away more gloves, masks, drapes, curtains, and surgical gowns than ever before. If you walk beaches, even here in Rhode Island, it’s not a shock to find single-use plastic surgical masks or gloves. Until we have a treatment that’s effective, I don’t see an end in sight,” Nixon says.

The Economist reports that consumption of SUVs may have grown by 250–300 percent in the United States since the coronavirus took hold, according to the International Solid Waste Association. That includes essential personal protective equipment as well as the return of plastic grocery bags, a boom in e-commerce packaging, and restaurant food packaged in single-use containers for takeout and delivery. In addition, the pandemic has curtailed some recycling programs for SUP bags. The pandemic has set aside all sorts of new legislation and municipal regulations that were just beginning to take effect with the hope of causing some improvement, Snyder says.

“Collectively there had been 15 years of slow legislation and municipal regulations that were not eager to accept them. They challenged us to find an environmentally sustainable solution, and we have taken that on.”

NEW PURPOSE FOR OLD BOATS

Nixon, in his role as director of Rhode Island Sea Grant, leads research devoted to improving the management of Rhode Island’s coastal waters. Seven years ago, the Rhode Island Marine Trade Association (RIMTA) brought a problem to his attention.

“There was a tremendous surplus of end-of-life fiberglass boats rotting away and landfills were not eager to accept them. They challenged me to find an environmentally sustainable solution,” Nixon says.

A breakthrough came when he and then-research assistant Evan Ridley ’15, M.A. ’17, attended a marine show in Europe and discovered

 URI TACKLES PLASTICS

URI students, faculty, and alumni are involved on many fronts and in a wide range of research. Last winter, Snyder hosted a brainstorming session of experts from across the University to discuss how URI could tackle the problem. As a research university, he says, URI has tremendous value to bring to this global effort.

“We have one of the world’s finest schools of oceanography and one of the nation’s most productive colleges of environment and life sciences. Our research strengths are squarely within environmental science, the study of human impacts on the environment, coastal resiliency, ocean health, marine biology, and the impacts of global warming. We have talent and passionate people, as well as educational, social, and cultural initiatives that we need to take to really wrap our arms around the complexity of this problem.”

Snyder’s brainstorming group mapped all the ways plastics get into the marine environment and how URI could identify approaches to mitigating the problem. The result looked like a giant spiderweb. Understanding that no single entity can solve everything, the group worked to distill that web into areas where URI could have the greatest impact.

From that web grew a University-wide strategic initiative with a working title of “Plastics: Land to Sea.” Currently writing its position statement, the group is refining thrust areas for research.

“We’re taking an inordinately complex problem and identifying five research areas we can go deep in and really have an impact. We’ve been working with faculty across the University as well as external partners and will release our initiative with a new website and campaign this fall,” Snyder reports.

One of the five research thrust areas is the textile industry and microfibers, apt in light of Rhode Island’s industrial history. Throughout the water column, 85 percent of microplastic particles are shed from textiles. In addition, more than 100 million tons of textile fibers made from plastics are produced each year. Wearing and laundering them results in the continual shedding of microfibers into the environment, which are not visible or retrievable. Many end up in the marine environment and by then it’s too late, literally water under the bridge, says Snyder.

“URI has textile scientists working alongside marine biologists, engineers, pharmacists, and chemists—as well as textile manufacturers—to inform research on new generation textiles that shed less. But it’s not enough; we have to invent these things, you have to implement them. We need social and political scientists to help us design public policy and eventual legislation,” says Snyder.

Dennis Nixon, M.M.A. ’76, director of Rhode Island Sea Grant and professor of marine affairs, often commutes to URI’s Narragansett Bay Campus by kayak, traveling across the bay’s West Passage from Jamestown. On his commute, he finds large quantities of trash floating on the water. “If scientists are correct,” says Nixon, “there will be more plastic than fish in the ocean by 2050.”

Dennis Nixon, M.M.A. ’76, director of Rhode Island Sea Grant and professor of marine affairs, often commutes to URI’s Narragansett Bay Campus by kayak, traveling across the bay’s West Passage from Jamestown. On his commute, he finds large quantities of trash floating on the water. “If scientists are correct,” says Nixon, “there will be more plastic than fish in the ocean by 2050.”
Rhode Island landfills

and reporting to stakeholders. “The ultimate intention is to continue partnerships and logistic pathways that give us diversion from Rhode Island landfills and junkyards since they began formal recycling activities. They began to solve the technical issues and realized it was important for industry to own the process,” Nixon explains. “So we transferred all the knowledge over to RIMTA and Evan went from being my graduate student to directing the project. Rhode Island is now a national leader in solutions for end-of-life fiberglass boats and other states are calling on us. It’s a great example of how to use the best of science and engineering to help a real pollution problem.”

Over at RIMTA, the project is now named the Rhode Island Fiberglass Vessel Recycling program. Ridley reports they have recycled 60 tons of fiberglass taken from more than 45 boats diverted from Rhode Island landfills and junkyards since they began formal recycling activities.

“The work ahead is focused on developing partnerships and logistic pathways that give us greater capacity to deal with the millions of boats awaiting end-of-life management,” Ridley says. “The ultimate intention is to continue refining the process and our capacity to supply material to end users in the cement manufacturing industry and beyond, while documenting and reporting to stakeholders.”

WHAT’S HIDING IN OUR OYSTER BEDS?

While Nixon focuses on macroplastics, Andrew J. Davies, associate professor of biological sciences, is working at the other end of the spectrum, microplastics. He is also lead principal investigator for the Ocean State Initiative for Marine Plastics (OSIMAP), a group formed to serve as a central point for coordinated research efforts. They are working to better inform stakeholders and the public about the impact of marine plastics on the ocean.

“We’re the Ocean State and we have such an incredible natural environment right on our doorstep, but we don’t have a lot of the quantifiable information about plastics in the environment,” he says. “We don’t know that much about how many plastics there are, where they’re coming from, or where they’re going. Establishing that baseline is really important.”

One OSIMAP project is studying how microplastics affect commercially important species to understand how changes due to seas, rainfall and weather patterns, and human behavior affect microplastics levels.

Coleen Suckling, assistant professor of sustainable aquaculture, runs URI’s clean laboratory, the facility needed for the intensive work of extracting, quantifying, and characterizing the microplastic samples they collect.

Suckling, an eco-physiologist gaining recognition as a leading expert in sea urchin aquaculture, is researching how animals interact with and are impacted by microplastics. “My expertise within this project is to determine whether the physiology of oysters, crabs, and sea urchins is impacted by the type and concentration of microplastics in our coastal waters. To assess this, I’m measuring their growth, metabolic rate, and energetic needs.”

“We don’t expect that current field concentrations of microplastics will have much of a negative impact on the oyster itself,” Davies explains, “but we anticipate there are indirect effects, for example the oyster’s reproduction or resilience to disease.”

Rory Maynard-Dean ’20, an OSIMAP intern, worked with Davies using the clean lab’s Raman spectroscope—a type of laser beam—to determine the chemical composition of microplastic particles in Narraganset Bay. So far, they have identified polyvinyl chloride and polystyrene microbeads, as well as a few synthetic pigments, and are continuing to identify and quantify microplastic pollution and its impact on important species.

A graduate of URI’s textiles, fashion merchandising and design program, Maynard-Dean’s background provides a unique perspective. He says his OSIMAP experience was rewarding and challenging.

“Having spent my undergraduate years learning about the negative environmental impacts of the fashion industry and consumer habits, I was left with a desire to reform the systems that contribute to environmental and ecological destruction. Working on the OSIMAP project and specifically with the Raman spectroscope has proven to be the perfect platform to help develop a clearer understanding of the extent of plastic pollution and its environmental and ecological impacts.”

KNOWING MORE ABOUT MICROPLASTICS

Another OSIMAP project is measuring the quantity, sizes, and types of microplastics in Narragansett Bay and their movement. Davies built a complex pump and filtration system to increase sampling volume and provide more reliable results. This summer, URI students Cara Megill ’21 and Jacqui Roush ’23 used the filter to gather samples from a dozen sites around the bay. Back in the lab, they’re analyzing samples to identify the sources of the microplastics.

“So far, they’re seeing plastics that look like they are from fishing line and laundered clothing. “I’ve always been passionate about studying plastic pollution, and this research has solidified that interest,” Megill says. “I especially want to study the effects of plastics on coral reefs. The field and lab work I did this summer has convinced me I’m heading in the right direction.”

“There are so many different dimensions to the microplastics problem that it’s going to take multiple projects, multiple principal investigators, and multiple years to really start to understand it,” Davies says. “It’s an impactful area of research that represents a challenge for scientists, managers, and stakeholders.”

Marine biology and ocean engineering major Jacqui Roush ’23 (left) and marine biology and chemistry major Cara Megill ’21 pump water from Narraganset Bay through a filtration system built by URI professor Andrew Davies.

PHOTOS: JASON JAACKS; AYLA FOX; TODD MCLEISH

PLASTICS IN THE FOOD WEB

Kelton McMahon, assistant professor of oceanography, is in the beginning stages of an OSIMAP study of how plastic may be propagating through the food web. His project focuses on two commercially important taxa, bivalves and crabs.

“We’re looking at the impact of plastic on the biology of these organisms, which in turn impacts their quality as food, how susceptible they are to being eaten, and how they can bioaccumulate plastics as one organism eats another. They can quickly increase their concentration of plastics with every bite,” McMahon says.

He is also considering the intersecting relationships between the physical plastics in the organisms and the physiologic and metabolic impacts they might have in terms of nutritional value, size, and the possibility of transferring pollutants and pathogens.

FILTERING PLASTICS FROM WASTEWATER

OSIMAP co-principal investigator Vinka Oyanedel-Craver, professor of environmental engineering, is focusing on microplastics in wastewater treatment facility outflow. Her team conducted a critical literature review of extraction and identification reports from wastewater purification sites and discovered extensive differences in the methodology used, which made it difficult to fully assess the magnitude of microplastics contamination. There is a trend toward using common methodologies, which

448 million tons of plastic was produced in 2015. That’s expected to double by 2050.
will eventually lead to comparable and more accurate information. Depending on treatment methodology, some reports showed an overall removal rate of 95–98 percent.

Research shows that continuous waste treatment systems are not specifically designed to capture microplastics, which are very small and float, and are released in effluent. So even though 95 percent is a high removal rate, if you count in terms of number of particles, 5 percent is still a lot of particles being released, and we need to account for this.

In checking his own lab results on how long plastics last in the environment against existing data, Reddy found the numbers were all over the place. Depending on which report you read, the lifetime of a plastic grocery bag is anywhere from 20 to 500 years. Reddy and co-author Colin P. Ward researched the disparity and published their findings in Proceedings of the National Academy of Sciences USA.

“One key assumption behind the issue and public outcry is that plastics last indefinitely in the environment, resulting in chronic exposure that harms animals and humans. But the data supporting this assumption are scant. There is wide variation among published data and a surprising dearth of primary literature supporting it. We need better data—how long plastic sticks around, what makes it break down, and what it becomes—to inform more informed decisions,” Reddy says.

Though interrupted by the COVID-19 lab shutdown, Reddy and his team are starting work again and he is hopeful for the future. "I do think you can make a noticeable and measurable improvement in the environmental stressor. It is probably the easiest stressor that can be fixed in a reasonable timeframe."
While still an undergraduate, Leah Hopkins ’20 became the Haffenreffer Museum of Anthropology’s first community engagement specialist. Her job: Collaborate with academic institutions, create educational programming, and raise the profile of Indigenous and tribal communities. A big job? Yes. But also one Hopkins has, in fact, been doing for almost 20 years.

By Marybeth Reilly-McGreen
A story told out of season disturbs the order of things. A harvest story, for instance, shouldn’t be told in the spring if you believe that many things—plants and animals, for instance—are sentient and malleable. This is what Leah Hopkins ’20, a member of the Narragansett Indian Tribe, the Algonquian people native to Rhode Island, was taught as a child. Winter is the time for stories.

Leah Hopkins wears earrings created by her husband, Jonathan Perry. Perry is an Aquinnah Wampanoag speaker, singer, actor, and artist, and a traditional Wampanoag boatbuilder. Like Hopkins, the focus of his work is educating the public about Wampanoag history, culture, art, and traditions.

The lesson on creation stories was one of the most memorable for Hopkins in her first semester. And as the semester progressed, some students came to understand they were benefitting from the wisdom of two dedicated scholars: Rojas and Hopkins. But not every student appreciated that.

One student, part of a group presenting on the Narragansett leader Canonicus, stumbled in the pronunciation of his name. “I’m not even going to try,” she said.

Rojas used the moment to explain to the undergraduates that scholarship—and human decency—demands that students pronounce a name correctly. Hopkins, for whom the leader in question is an ancestral relation, is pragmatic. “It’s a common occurrence,” she reflects. “We do what we can to change it. It’s a 400-year-old battle.”

Rojas recalls Hopkins, an anthropology major, being a star student when they met in 2008. So it was a big surprise when she left URI. “She disappeared from my class one day, and I didn’t have a conversation with her about why. English 396, ‘The Literature of the Sea,’ at the time I was teaching it was more traditionally structured, and I was transforming what had once been a very male, very white canon.”

Rojas began adding African-American and Black writers and women writers to her syllabi—writers such as Olaudah Equiano, Phillis Wheatley, Colson Whitehead, Rachel Carson, and NourbeSe Philip.

“And Leah asked me why there weren’t any Indigenous writers on the syllabus given that we’re at the University of Rhode Island. It was a lightbulb moment,” Rojas says. “I told her, ‘There is no good reason.’ She left the class shortly after that conversation. She had been an excellent student. I felt like I had failed her.

“I spent the next few years educating myself, trying to figure out what Hopkins occupies a unique space in academia and society: She is a bridge between two cultures.

Narragansett or Wampanoag texts I could include. ‘Who was doing the work in oceân Indigenous studies?’

And then Hopkins returned to URI in the spring of 2018. “I started school in 2008 and I stepped away for a while because I was working at the Mashantucket Pequot Museum and Research Center full time,” Hopkins says. “I was on that museum trajectory, and I honestly thought, ‘Why do I need this?’ I didn’t drop out of school so much as I just kind of stopped taking classes for a while, because in my mind I was really like, ‘Why do I need this degree? I’m already in the field,’ and then my husband was like, ‘Just finish, just get it done. You’re almost there.’”

“And my mom and dad wanted me to finish, and I took a couple of classes here and there, and then I had my son in 2016,” Hopkins says.

The arrival of a child might cause some to postpone a return to school. Not Hopkins. Motherhood compelled her to finish. “And when I returned, that’s when I really developed my love for continuing education.”

And for a second time, Hopkins enrolled in Rojas’ “The Literature of the Sea” course. Hopkins says, “I was delighted when she called back a few years later to say that she was returning to URI. That moment of her return was a happy convergence,” Rojas says. “Leah’s question had stayed with me. I needed to be open to it, to hear it, and not just explain it away. She was returning to the class as I was implementing the changes she had prompted me to consider.”

Round two found the pair transcending the usual professor-student relationship. They became friends and collaborators. “In the last 18 months of her college career, Leah was a gift to me, still a student but possessing the knowledge and confidence of a colleague. We could have frank conversations and there would be moments when I told her, ‘You will be the expert in the room.’ It was an acknowledgment and an open invitation for her to deliver what were essentially mini-lectures in the class,” Rojas says.

So I think what would be of value for academia and institutions is to value Indigenous women. That’s where all the knowledge is. I shouldn’t say all the knowledge because that negates men. But that’s where a lot of knowledge is held. And I’m not saying, ‘Listen to me because I’m a woman,’ but there’s a lot to be learned by listening to women. So I hope to use my position as an Indigenous woman to bring light to our history and our knowledge and our voice.”

She got the job.

4. Npéeyup náwwot. “I have long been here.”

It is late September, mid-afternoon at a living history event, a 17th-century encampment, at the Mashantucket Pequot Museum and Research Center in Ledyard, Connecticut. Hopkins, her husband, Jonathan Perry, and their son, Tristan, are dressed in traditional period clothing of the 17th century. Hopkins and Perry are demonstrating Indigenous meal preparation. She is adding spices to a pot of squash and beans; he is dressing venison with maple sugar and garlic. The pair has worked together often over the years, often with Tristan in tow. Only 3 years old, Tristan has declared he, too, will give tours at museums, like his parents.

“We do this at home,” Hopkins tells her small audience as she stirs the contents of the small pot. There is no irony in her tone but it does underscore the fact that people are paying close attention to a mundane activity Hopkins and Perry will likely repeat later that evening, without an audience.

During a lull, Hopkins shares how she came to work in museums. “In 2008, I had a high school internship here. My mom was friends with the director of public programs, Trudie Lamb-Richmond, and she took me under her wing. I really liked the public education aspect. I spent time studying exhibits. I moved up to the position of educator. Then I became an education planning coordinator for the Wampanoag Tribe of Gay Head in Aquinnah, Massachusetts.”

For me it becomes exhausting when I’m having dinner at a Thai restaurant with my husband—and it usually happens to my husband, I think, because not many people are used to seeing a man with long braids. But when you’re sitting down to a private meal and people just come up and ask, ‘Are you Native American?’ And you say, ‘Yes,’ and then the litany of questions starts.

“Meanwhile you’re being polite and you’re talking to them but your food’s getting cold. We’ve had that happen quite a few times.”

Cold pad thai is one thing, but then there’s also translation exhaustion—the term refers to the scaffolding Indigenous people often must provide when in conversation with non-Indigenous people. An example: “To understand why an Indigenous person might take umbrage in a discussion about civil rights, it would help to first know that they weren’t granted the rights afforded to citizens of the United States until the Nationality Act of 1940, and were prohibited from practicing their religion until 1978. That’s not a typo. The American Indian Religious Freedom Act was ratified in 1978. In casual and, sometimes, academic conversation, it falls to the Indigenous person to provide the historical framework for a contemporary conversation to begin to take place,” Hopkins explains.

“I can continue to educate people for the rest of my life, and I absolutely will. I want to make Native people want to work with museums and to make museums want to work with Native communities,” she says. “This is what I was meant to do.”

Author’s note: The Indigenous language used in the headings of this story is taken from Roger Williams’ A Key into the Language of America.
The story of Adam Oliveri ’05, Bryan Ferguson ’05, and Craft Collective, their beer distribution company, begins with a song.

“ZBT, we were not the typical fraternity, and one of the things we really prided ourselves on was the Greek Week competition,” says Oliveri. “We made it our business to always win the Greek sing and the lip-sync competition. We’d get a room in a basement somewhere and practice some a cappella song. It’s funny, I was on vacation last week and I found myself singing, ‘jum jubba doo-ah, jum jubba doo-ah.’ That was my part in one of the songs we covered, “Semi-Charmed Life” by Third Eye Blind.”

With each smooth harmony, jum jubba doo-ah, and refrain, they’d smash the competition and win.

That same desire to hone their craft and win is what drove Ferguson and Oliveri to build Craft Collective, a boutique beer and beverage distribution service that is sought out by suppliers and clients in Rhode Island, Massachusetts, and Maine.

“Our fraternity, we were underdogs—we were the smallest, we were new—and so we just decided to get really good at a few things,” says Ferguson. “And that’s not terribly different from the approach we’ve taken with our business.”

Craft Collective, based in Stoughton, Massachusetts, gives New England craft breweries and beverage-makers the chance to get their product out there, and simultaneously helps restaurants and retailers carry the best in the local craft beverage scene.

“I think their vision was about a serious focus on smaller, specific, really good craft breweries,” says Chip Samson, owner and business manager of Shaidzon Beer Company in Kingston, Rhode Island, and one of their suppliers. “It’s also the strategy of their clients and accounts they work with—these really beer-specific, beer-appreciating restaurants and bars.”

This has not only attracted small craft breweries looking to make a name for themselves, but has also made Craft Collective sought after by trendy restaurants and bars. Tom Dennen, owner of Bayberry Beer Hall in Providence, says he opened Bayberry knowing he’d use Craft Collective.

“I had my eye on Craft Collective long before they started distributing in Rhode Island,” he says. “From what I could see they had the best beer brands, which I could see they had the best beer brands, which I wanted to build my business around.”

—Tom Dennen, owner, Bayberry Beer Hall

Started in 2015, Craft Collective has grown from the two-person team of Ferguson and Oliveri to a team that’s pushing 50 employees, with a portfolio that includes local breweries like Proclamation and Shaidzon, craft beverage peddlers like The Nitro Cart and Anchor & Hope, and restaurants and bars like Bayberry—and the long-standing Mews Tavern in Wakefield, Rhode Island.

Their idea for a boutique distribution service has its roots in Oliveri and Ferguson’s appreciation for craft beer, the expansive growth of the industry in the last 10 years, their close friendship, and the leadership opportunities that attending URI afforded them.
Jessica Becker ’07, brand management lead co-founder and president Bryan Ferguson ’05, co-founder and president

“FALL 2020

My dad and I have been going to the salty fare I usually pair it with, like a classic: pizza. On the menu? Something spicy like the salty fare I usually pair it with, like a classic: pizza. On the menu? Something spicy like

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Oliveri and Ferguson met during rush season. “I met Adam when I was joining ZBT,” said Ferguson. “I recall that Adam was involved in recruiting me and getting me into my leadership roles there.” Their friendship grew and their very different personalities helped push each other.

“I’m sort of more extroverted, Adam’s a little more introverted,” says Ferguson, who majored in business management at URI. “Some of those classic traits that partners have.”

He leads through fire and competitive-ness and gut feel, and for me, I’m like, I’m going to diagram this beautiful mind style,” says Oliveri, an econ- nomics major, laughing. “But that’s actually worked pretty well for us, having these different styles and approaches. It’s allowed us to leverage our strengths in being lead- ers that we developed at URI!”

As newly minted 21-year-olds at URI, the duo also began to develop a taste for the beer. The early days were all about the light lagers that were popular at the time. But as the craft beer movement began to grow, so too did Ferguson and Oliveri’s curios- ity for a better brew—partially sparked by the local craft beer brand Newport Storm (now Newport Craft Beer Company).

“Our senior year, we used to go over there on a Friday, and we would do a tour and they would give us these wooden nickels that you could trade for half-pours of beer,” says Ferguson. “I think that’s when I first became aware of craft beer proliferation was happening in the early 2010s,” says Oliveri. He became inspired to apply his background in tech and finance to beer, first crafting the idea of a new beer incubator, which then morphed into a craft beer distribution service.

“I started the distribution company as a way to lead into doing this incubator, and then it took off and we shelved the incubator,” he says. “But along the way, I was like, I need a partner here.” And his longtime friend Bryan Ferguson immediately came to mind.

“The rest, as they say, is history.

Today, Ferguson and Oliveri not only have a growing business with happy customers and clients, they also have a team that includes a number of URI grads. One of them, Jessica Becker ’07, knew Oliveri when she was at URI and always thought he’d do something great.

“She’s a great leader. He has vision and that’s really critical when you’re starting or running any company,” she says. “Craft Collective is a multi-state opera- tion, so it requires a lot of vision and planning and leadership. Those are skills I saw in him back at URI, and he continues to shine now.”

As for her taste in beer back then? “I wasn’t drinking craft beer back then, not even close,” she says, laughing. “Lots of Busch Light, I can’t even think about it anymore. Luckily I’ve become educated about my job, and to be a part of that gets me excited, too.”

—Jessica Becker ’07

Oliveri not only have a great motivator. He has vision and that’s something Eric More Cowbell! Milk Stout + Chocolate Pecan Pie

Do IPAs even need an introduction? This craft brewery darling has grown from a drink that languished in obscurity to a powerhouse with endless varieties. But in almost every IPA, one thing is for sure, hops are the stars. And for Ferguson, a full, fruity IPA with a hint of bitterness pairs great with a bucket of hot wings.

“My dad and I have been going to Patriots games together for years, and we’ve always enjoyed the tailgating almost as much as the game. On the menu? Something spicy like Buffalo wings, and a few ice-cold cans of an assertive IPA like Prohibition’s Tendril. A West Coast/East Coast hybrid, Tendril has some bitterness but is super drinkable. It pairs super well with spicy food, standing up to the heat with refreshing notes of grapefruit, pina, orange, and malls.”

—Jamie Buscher ’15, brand management lead

Milk stouts have their origins in the early 1900s when they were promoted as restorative drinks for everyone from laborers to nursing mothers to the infirm. To make the drink sweeter, ferment- able milk lactose was added to the brew; hence the name, “milk” stout. Oliveri likes to pair SingleCats’s version with an equally sweet and rich dessert.

“My wife and I host Thanksgiving every year, and while I look forward to the turkey and things, I’m there for the pie. Chocolate pecan is the dark horse. I usually pair it with SingleCats’s Eric More Cowbell! Milk Stout. It’s creamy, balanced, and roasty, not too sweet, and the touch of vanilla works well with a silo (or two) of chocolate pecans.”

—Adam Oliveri ’05, founder and CEO

Bryan Ferguson ’05, co-founder and president

I think being a part of an organization that is so passionate about this industry is infectious and a great motivator. She’s the one that got me excited, too.”

Jamie Buscher ’15, brand management lead at Craft Collective, adds, “Bryan and Adam are hands-down the best bosses I’ve ever had. Bryan and Adam truly care about their employees and treat us like family.”

In addition to learning to appreciate a beautiful brew, Becker is thankful to be a part of an organization whose spiritual mission is clear in everything it does.

“I think being a part of an organization that is so passionate about this industry is infectious and a great motivator,” she says. “Everyone is so excited about their job, and to be a part of that gets me excited, too.”

And for Ferguson, a full, fruity IPA with a hint of bitterness goes great with a bucket of hot wings.

“My dad and I have been going to Patriots games together for years, and we’ve always enjoyed the tailgating almost as much as the game. On the menu? Something spicy like

We are the craft beer darlings that have grown from a drink that flavored with spiced notes to the brew. Oxbow throws in some hops for a bit of citric punch, creating a quaffable beer that Becker says with some “chowda.”

“I’m a Rhode native, and I recently moved back to Rhode Island after a 13-year hiatus. What I missed the most? That classic chowder. I usually pair a bowl with a bottle of Oxbow’s Farmhouse Pale Ale, brewed due north in Newport, Maine. Hopped with American hops, Oxbow masterfully marries the traditional Belgian saison with the American pale ale for a blond, dry, highly car- bonated beer that balances the rich, creamy chowder exceptionally well.”

—Jessica Becker ’07, head of marketing

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—Adam Oliveri ’05, founder and CEO

Bryan Ferguson ’05, co-founder and president

The rest, as they say, is history.

Today, Ferguson and Oliveri not only have a growing business with happy customers and clients, they also have a team that includes a number of URI grads. One of them, Jessica Becker ’07, knew Oliveri when she was at URI and always thought he’d do something great.

“She’s a great leader. He has vision and that’s really critical when you’re starting or running any company,” she says. “Craft Collective is a multi-state operation, so it requires a lot of vision and planning and leadership. Those are skills I saw in him back at URI, and he continues to shine now.”

As for her taste in beer back then? “I wasn’t drinking craft beer back then, not even close,” she says, laughing. “Lots of Busch Light, I can’t even think about it anymore. Luckily I’ve become educated about my job, and to be a part of that gets me excited, too.”

—Jessica Becker ’07

Oliveri not only have a great motivator. He has vision and that’s something Eric More Cowbell! Milk Stout + Chocolate Pecan Pie

Do IPAs even need an introduction? This craft brewery darling has grown from a drink that languished in obscurity to a powerhouse with endless varieties. But in almost every IPA, one thing is for sure, hops are the stars. And for Ferguson, a full, fruity IPA with a hint of bitterness goes great with a bucket of hot wings.

“My dad and I have been going to Patriots games together for years, and we’ve always enjoyed the tailgating almost as much as the game. On the menu? Something spicy like Buffalo wings, and a few ice-cold cans of an assertive IPA like Prohibition’s Tendril. A West Coast/East Coast hybrid, Tendril has some bitterness but is super drinkable. It pairs super well with spicy food, standing up to the heat with refreshing notes of grapefruit, pina, orange, and malls.”

—Jamie Buscher ’15, brand management lead

Milk stouts have their origins in the early 1900s when they were promoted as restorative drinks for everyone from laborers to nursing mothers to the infirm. To make the drink sweeter, fermentable milk lactose was added to the brew; hence the name, “milk” stout. Oliveri likes to pair SingleCats’s version with an equally sweet and rich dessert.

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PHOTOS: NORA LEWIS

Hunger. It’s a widespread problem—even on college campuses. How is URI responding to help get food to those in need? Donating and delivering produce grown in our experimental agricultural fields, running a campus food pantry, advocating to expand the federal school lunch program to public colleges, and more.

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Assisting URI’s Food-Insecure Students

The demographics of those experiencing food insecurity varies widely among URI students, but it includes commuters, in-state and out-of-state students, graduate students and even some who live on campus. Student-athletes are particularly susceptible to food insecurity, as only 25 percent are on full scholarship, and their required training regimen—coupled with their coursework—leaves little time to earn extra income.

Jacqui Tisdale, Ph.D. ’14, assistant dean for outreach and intervention in the URI Dean of Students Office, said the survey numbers aren’t surprising, since the issues people are faced with across the country—and that are illustrated by increased visits to food banks—also play out on college campuses. “Today’s students are pretty savvy,” she says. “They eat out of vending machines, they borrow meal swipes from their friends, they order a pizza and make it last for eight meals. Food insecurity has close ties to housing insecurity, and we see a number of students who have to make choices between stable housing, food, and books.”

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Assistant Dean for Outreach and Intervention

In the fall of 2018, a meal-sharing program was launched enabling students on meal plans to donate one meal per semester to students in need. Called Share a Swipe For Hope, the program is modeled after the national Swipe Out Hunger program. Students donate “guest swipes” from their meal plan via a dining hall kiosk, and those seeking meals can apply to have a certain number of meals added to their ID card so they can easily access meals with their peers anonymously.

“We run a big campaign every fall and spring to encourage students to share a swipe, and we get a great response,” Tisdale says. “There are usually enough swipes donated to meet the need, in part because that’s not the sole program we offer.” Students with greater needs than an occasional meal can also apply to the Students First Fund, which provides financial support to students with demonstrated financial need for a variety of emergency uses, including the purchase of groceries or even an entire dining hall meal plan. “Share a Swipe meals are often used for students who are not in the best financial standing with the University—those that might have an outstanding balance on their university account or who might not be actively enrolled but are still coming to campus regularly for one reason or another,” Tisdale explains. “To access the Students First Fund, students must be enrolled in classes, be in good financial and academic standing, and they must have exhausted all other financial aid options.”

URI Responds to Hunger in Rhode Island

Food insecurity isn’t just a problem on campus, of course. About 11 percent of Rhode Island households worry about where their next meal will come from, according to a 2019 report, but that number doubled this year due to the pandemic. National figures are similar.

“Unemployment skyrocketed when the pandemic hit, and the last thing you spend your money on is food,” Gorman says. “There are certain things that are less flexible—you don’t get evicted, you pay for transportation to get to your job. But people scrimp on food. And food prices have gone way up.”

It’s an even greater problem in some segments of society. Data from the U.S. Department of Agriculture show one out of every five Black households, one out of seven Hispanic households, and one out of three single mother households regularly experience food insecurity.

“If you’re worried all the time about whether you can get food and how to pay for it, it’s not just about the food. It’s the psychological stress and constant worry.”

—Kathleen Gorman
Director, URI Feinstein Center for a Hunger Free America

Documents to apply for SNAP benefits. They also help recipients complete interim reports and recently that they will apply.

This year, the state has taken over the program, but Gorman and Tisdale have applied to be a URI community partner in the program to help URI students—as well as students at Rhode Island College and the Community College of Rhode Island—access SNAP benefits.

In addition to Gorman’s work, URI Cooperative Extension coordinates a SNAP Education program led by Sarah Amin, assistant professor of nutrition. She oversees a team of 20 staff members who teach nutrition education to low-income families and urban communities in Rhode Island. The federally funded program encourages people to choose nutritious food through hands-on programming.

“One of the critical aspects of our programs is food resource management skills—how to stretch your food dollar and use it wisely,” Amin says. “We empower participants with cooking skills and food preparation skills, in addition to nutrition information, to make the best food decisions. We teach them how to make a grocery list, for instance, and how to understand unit prices when shopping.”

Sharing the Harvest

The University also grows a great deal of fresh produce in its agricultural research fields, most of which is donated to local food banks like the Jonnycake Center in Peace Dale, where Kate Brewster ’95 serves as executive director. “Tens of thousands of pounds of squash, corn, melons, peppers, tomatoes, and other crops are harvested on campus each year to feed those in need.”

“The Agricultural Experiment Station has been around since 1892, and there’s always going to be extra food when you’re experimenting with crops,” says Sherman ’10, who manages the operations here. “There’s a project known as the Ag Campus Farm. ‘We’re doing fertility trials, we’ve got a study on sweet corn, we’ve got a pepper trial. And every year we have crops to harvest from what the students in the vegetable production class have planted.”

Although some of the produce could
Master Gardener Susan Axelrod ‘89 has coordinated the harvest for the last four years, often bringing in school and scout groups, Grad Village residents, and others to help pick, though the pandemic limited this year’s participation. “Everyone was picking in the orchard,” she says.

The logistics of this year’s harvest were managed by Hope’s Harvest RI, a Pawtucket-based nonprofit that has partnered with the Master Gardeners to collect surplus produce from local farms around the state to deliver to hunger-relief agencies in a practice called gleaning. Hope’s Harvest gleaned more than 80,000 pounds of produce last year that would have otherwise gone to waste. By training Master Gardeners to glean produce for more than 15 tons last year—15,000 pounds of apples from 159 apple trees at the Jonnycake Center. By the end of the season they will have harvested more than 15,000 pounds of apples from 159 apple trees of 11 varieties that would otherwise have dropped to the ground to spoil. A dozen nearby peach and pear trees are also harvested.

“I can’t live in a place where we’re plowing under food and we have people who don’t have food. It’s a community—we have so much food, we just need to get it to the right people.”

—Sharon Pavignano ‘74, Associate Director of Corporate and Foundation Relations for the URI Foundation and Alumni Engagement

be sold, the University doesn’t want to compete with local farmers. “The Experiment Station and Cooperative Extension are here to help local farmers and build agriculture in the state,” Sherman says. “That’s why we do variety trials in the first place—to see what vegetable varieties grow best in our environment to help our farmers. We don’t want to be competing with them for sales.”

In addition to what’s grown on campus, URI Master Gardeners grow tons of fresh produce each year—15 tons last year alone—at more than a dozen community gardens around the state for donation to local food pantries and other hunger-relief agencies. According to Vanessa Venturini ‘08, M.E.S.M. ’11, the Master Gardener state coordinator, they tend vegetable gardens at Houses of Hope in Warren, for instance, where many individuals formerly experiencing homelessness now live, and partner with SNAP Education staff to offer workshops to teach the residents how to cook the vegetables they grow. Gardeners tending the Produce Donation Garden at Roger Williams Park in Providence and the Grow4Good Garden at Mount Hope Farm in Bristol do similar workshops for clients of local food pantries.

CONNECTING GROWERS, PRODUCE, AND THOSE IN NEED

At the far corner of URI’s East Farm, a mile from the Kingston campus, a dozen Master Gardeners and other volunteers using long-handled poles harvest apples from the University’s research orchard every week from mid-August through October. Some pick by hand, while others load bright orange totes with apples and sort them before placing them onto a truck for delivery to Grad Village and the Jonnycake Center. By the end of the season they will have harvested more than 15,000 pounds of apples from 159 apple trees of 11 varieties that would otherwise have dropped to the ground to spoil. A dozen nearby peach and pear trees are also harvested.

“Living wages—which is a lot more than $15 per hour—would be the goal and would go a long way toward remedying the problem,” Gorman says. “But not all people are working or can work, so we need a safety net, and that’s where SNAP comes in. It has the potential to make a huge difference in the lives of many families, so keeping it strong and well-funded is critical. We can do that, with a little political will.”

Gorman has advocated at the federal level to expand the K–12 free- and reduced-price school meals program to the state’s public colleges, in part because many college students don’t qualify for SNAP benefits, though the effort hasn’t gotten much traction yet due to the cost.

“If families are struggling, we need to help them,” she says. “If students are struggling, we need to help them. It’s complicated, I know, but we should do it anyway.”

Students who live at URI’s Graduate Village Apartments help harvest and package apples from East Farm. They take home part of the harvest for their own households; the rest is distributed to food banks.
The Fight for Justice

URI’s History of Student-Led Civil Rights Activism

The 2020 “moment” of racial reckoning is the latest iteration of what is, in truth, not a moment, but a longstanding struggle for racial justice in the United States. At URI, student-led protests have been some of the most powerful catalysts for change.

By Grace Kelly

“The appalling silence of the good people is as serious as the vitriolic words of the bad people,” said the Rev. Martin Luther King Jr. from the podium.

Five thousand students, professors, and staff sat in Keaney Gymnasium on a mild October afternoon in 1966, soaking up the words of the civil rights activist. King’s words—as well as the words and actions of others—inspired change. Over the years, URI students, staff, and faculty spoke out against injustice, protested inequality, and honored those who fought the true fight. Buildings were occupied, activists gathered, and organizations formed. “All or most of the progress that has been made on campus has come, if not immediately, in the years subsequent to student protests,” says Abu Bakr ’73, M.S. ’84, M.B.A. ’88.

Africana studies, the Multicultural Student Services Center, the Black Student Union, the creation of the chief diversity officer position, and resources to address racism and bring about equity on campus all have their roots in the student protests of 1971, 1992, and 1998. “It would be a great benefit to the students today to understand how we have arrived where we are—at what young people call ‘the moment.’”

—Frank Forleo ’74

In 1971, students took over the administration building, protesting the lack of diversity at URI and cuts to funding for the Talent Development program. The protest led to several important changes, including securing funding for Talent Development for subsequent years.

1971: The Push for Recognition and Respect

When Valerie Southern ’75, M.C.P. ’80, first arrived at URI in 1970, she was stunned at her treatment. “When I arrived and started participating in my classes, which I was used to doing, I realized that there was a difference, but not necessarily that activist history.”

“I always wish that there was a way for students to understand the long history of the struggle,” says Frank Forleo ’74. “It would be a great benefit to the students today to understand how we have arrived where we are—at what young people call ‘the moment.’”

—Frank Forleo ’74

But things were different for her at URI. Classmate Forleo explains: “When I started at URI, it was lily-white. There were some student-athletes of color, and there were a smattering of African-American students, but the numbers were very small.”

After a hiatus when he fought in Vietnam, Forleo returned to URI to some small improvements. “By the time I came back in ’69, things had changed a little because the Talent Development (TD) program was created in ’68. But the group was still pretty small.”

And in 1970, Southern was part of that small population, around .001 percent. “They weren’t used to Black students, so it was a surprise for them to see someone like me on campus,” she explained.
In 1992, President Robert L. Carothers (seated at center) and Vice President for Student Affairs John McCay (standing behind Carothers to his left) met with students who took over Taft Hall to protest a truncated Malcolm X quote carved into the library facade. Two hundred students participated in the takeover, which was led by the newly formed Black Student Leadership Group (BSLG). The students successfully negotiated important advances, including reconstruction of the Multicultural Student Services Center, establishing a chief diversity officer position, creating the library’s Malcolm X Reading Room, and initiating an African studies major.

Voices of Change

Karoline Oliveira ’94, M.S. ’03

“I was a Talent Development student and, like the majority of the students on campus who were students of color, I came through the TD program,” she says. “The TD program started in 1968, bringing students from diverse backgrounds to the state university. The summer program was a way for TD students to prepare for the fall and get to know the campus. “You have this amazing experience where you’re connected with students you can relate to. We came from similar backgrounds, many of us from the inner city

Voices of Change

Karoline Oliveira ’94, M.S. ’03, is the interim executive director of the Office of Diversity, Equity and Inclusion. Prior to that, she served URI as an academic advisor and transitions coordinator for Talent Development, part-time faculty member in human development and family studies, and assistant director and acting director of the Multicultural Student Services Center.

1992

“...and the takeover was not in vain.

The end result is, we got a Black studies program, we got an officially established Black student organization—and they gave us a van so we could do community work in the South Kingstown community,” Southern says. “It was a result of just speaking up.”

Southern also started a successful student paper called Black Gold.

“Black Gold was designed and expressly to give students a voice,” says Bakr. “And to also express their literary and creative sides. It was an outlet for students to not only be able to read, but to contribute to.”

Bakr and Southern were also involved in planning the annual Black Cultural Weekend. “It was like a festival and the people that passed through—the Temptations, Alice Coltrane, various poets, intellectuals, it was just fantastic,” Southern says. “Through hard work, we were able to bring notables of American Black culture to URI and it was really just wonderful.”

1992: Why Haven’t Things Changed More?

While the 1970s were a pivotal decade for race relations at URI, students some 20 years later found there was still much to be done. Karoline Oliveira ’94, M.S. ’03, fondly remembers her first experience on the URI campus, the summer before her first year.

“…and there were hardly any Black faculty, hardly any,” she says.

“I realized that professors were ignoring me—I would raise my hand, say, ‘I have an idea,’ and they’d be like, ‘Yeah right, hold on,’ and all the other students would get their say,” she says.

It was just signs—some subtle, some very blatant—that we weren’t considered worthy of the experience that the state university was offering."

So, in 1971, the Black students took matters into their own hands.

“We got together and decided we needed to try to communicate to the University that we were feeling neglected, as though we weren’t respected—that the institutional racism was actually encouraged as opposed to examined,” says Southern. “So, we decided one evening to take steps to be seen and heard.”

They requested a meeting with then-President Werner Bauern, when this request was ignored, they decided to take a more dramatic approach.

“We went into the [Carlotti] administration building and told everybody to leave, we’re going to lock the doors. They realized we were serious; they all left, and we chained the doors,” says Southern. The 50-some Black students then hammered out a list of demands.

“We decided one evening to take steps to be seen and heard.”
—Valerie Southern ’75, M.C.P. ’80

“We, the black students at the University of Rhode Island, because of an increased lack of respect from the racist administration and the Student Senate (Tax Committee), plus a lack of Black representation, hereby declare a takeover,” they wrote.

“We demand that the freshman enrollment for fall ‘71 contain 300 black students,” demand 4 read, while demand 13 required the University to “appoint a committee approved by the Afro-American Society to develop a Black studies Program.”

During the first week of May, 1971, they occupied Carlotti for days, giving speeches on the balcony, watching as a large crowd grew on the Quad in front of them, and gratefully accepting food from friends to keep their takeover energized.

Wednesday evenings at URI were normally quiet. “About the biggest thing on campus is an intramural softball game,” quipped a May 7, 1971, issue of The Good Five Cent Cigar.

But the evening of Wednesday, May 5, was different. Southern remembers it vividly.

“Suddenly, the police showed up and they broke the glass andstormed in, grabbed us and threw us outside. I thought they were going to kill us; I mean I literally thought, ‘This is it, my life is over, but it’s for a good cause.” Southern says. “I dosed my eyes and just kind of hugged myself; I could feel rough hands picking me up, and I was like, ‘They’re probably going to beat me up or kill me,’ and the next thing I knew, I was lying on the grass outside.”

The occupation of Carlotti was over, and Southern was unharmed, but the experience has stayed with her to this day.

“It was very, very traumatic,” she says. “For the rest of my life, I participated in marches and protests, but that was the one that took my mind away.”

The takeover was not in vain.

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“Because the original quote was much more damaging,” said Forleo. “I told the Englishmen that my alma mater was books, a good library. Every time I catch a plane, I have with me a book that I want to read. And that’s a lot of books. I’ll never out there every day battling the white man, I could spend the rest of my life reading, just satisfying my curiosity.”

“Perhaps the original quote was much more damaging than the one I used,” said Forleo. “And the other thing besides misquoting Malcolm X was the quote from Thomas Jefferson on the other side of the library. It really angered the students that a slave owner was being quoted in stone and Malcolm X was being misquoted in stone.

Coupled with the crumbling, condemned building where the Black student group Uberras Sasa held its meetings, and other racist incidents, the students took action.

“We really had had enough,” said Oliveira, who was a member of the Black Student Leadership Group (BSLG).

“The renovation of Malcolm X was an important step that empowered students to continue the fight for justice. It was a symbol of change and progress.”

“In 1998, a cartoon published in The Good Five Cent Cigar was offensive to the URI community. This incident demonstrated the need for a more inclusive environment at URI.”

“In 1998, another protest against injustice was led by the Brothers United for Action (BUA) after the publication of a racist cartoon in The Good Five Cent Cigar. "There were only six years between the Black Student Leadership Group (take-over of Tai Ta Hall) and the BUA protests. That was not a very wide gap before another major movement occurred," said Forleo. He still vividly remembers the BUA-organized march from Tai Ta Hall to the Memorial Union, a massive show of solidarity.

“Then they had an enormous following of students of all races and ethnicities,” Forleo said. “When the BUA stepped off for their march, the students and some of the students of BUA got to the newspaper office. There were only six years between the Black Student Leadership Group and the BUA protests. That was not a very wide gap before another major movement occurred, "said Forleo. He still vividly remembers the BUA-organized march from Tai Ta Hall to the Memorial Union, a massive show of solidarity.

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“"For Oliveira, this was a powerful moment—"We had a group of around 30 students made a determination to take over Tai Ta Hall, along with another 300 people who were involved when they finally took over the hall and renamed it Malcolm X Hall and issued the 14 demands," said Forleo. "The demands were all about changing the numbers of students of color at the University, having more facilities and support structures for students of color, and curricular change, which was still a big issue, because African-American studies had not yet become a major in those years between 1971 and 1992. The students asked, 'Why haven't things changed more?'

“Two days after the takeover of Tai Ta, then-President Robert Carothers met with the students to hear their grievances and listen to their demands, a far cry from the reception students had received in 1971.

“"All or most of the progress that has been made on campus has come, if not immediately, in the years subsequent to student protests," said Abu Bake ’73, M.S. ’94, M.B.A. ’98. 
Rhode Island wrinkles published by the former Observer Publications Inc. He was poetry editor of the Providence Sunday Journal's Rhode Island Magazine for seven years. An inductee into the Rhode Island Journalism Hall of Fame, his poetry has been published in Yankee Magazine, Commonwealth, Thought, Sou'wester, Confrontation, California Quarterly, Poines Schooner and many others. He is also an award-winning playwright, and his fiction has been published in several journals. He co-owned and co-edited Your Smithfield Magazine and has been a featured columnist in four periodicals, winning first place honors from the New England and the Rhode Island Press Associations.

1965
Denny Wilson writes: "So far, Maine has had some deaths, rates of infection are low and most people have recovered. Warner weather brought most of our summer residents to Maine, but infections have not gone up. I learned that my friend, Steve Tucker '94, passed away in March. Steve and I had been friends since the late 1990s. We both joined the Army fraternity and enjoyed many good times, especially while we were living in Bonnet Shores. We kept in touch over the years, I will miss him."

1971
Steven E. Naville, A.B., of Mer- ritt Island, Fla., writes, "Retired as vice president for a third party claims administrator, where I contracted with underwriters at Lloyd’s, London to administer commercial property and transport-ation insurance claims. Married to Meryd for 47 years, we have two children and five grandchildren. Life is good."

1974
Frank Forlese, page 41
Sharon Pavinaggio, page 22
Dave Turnquist writes, "Recently retired from the University of Colorado Denver and University of Colorado Anschutz Medical Campus. During my tenure, my department relocated the medi- cal research university from Den- ver to Aurora, to the Fitzmoms Medical Campus. Building and renovating nearly 4 million square feet of space. I have been active in my professional association. In 2017, my department received an Award for Excellence from the Association of Physical Plant Administrators (APP), their highest institutional award. Since then, I have evaluated other facilities departments as a sub-ject matter expert for APPA. I recently moved to Castle Rock, Colo., and I look forward to travel- ing the country with Laura Lee, my wife of 41 years, visiting fam- ily and friends, riding our bikes, camping, reading, lots of golf, and other fun things that retirees do."

1983
Lyne Kaplofiz, HS'65, of Montville, Maine, is executive associate and training coordina- tor for Maine Family Planning, a volunteer councilor for Midcoast Conservation, and a judge for the Maine Women's Hall of Fame.

1987
Bruce Moffett (3) page 50
1989
Susan Axelrod, page 39
1990
Nancy (Gautreaux) Harrisol, M.S. '90 (Nursing), received her Doctor of Nursing Practice degree from Rhode Island College in May 2020. Ms. Harrisol is a nurse practitioner at the Rhode Island Hospital Center for Primary Care and adjunct faculty at Rhode Island College School of Nursing.

1994
Keri (Larochelle) Newman of Pawtucket, R.I., writes, "I chose URI because of its excellent oceanography program but graduated with a degree in English and Communications. The education I received at URI, along with a passion for ocean and marine life conservation, prompted me to create the Twisted Orca series of children’s books to foster a love of marine life and inspire future generations of ocean conserva-tionists. Books are available at Barnesandnoble.com, Amazon, and Books.com. I am grateful to URI for everything it has done for me."

1995
Valerie Southern '75, M.C.P. ’80, page 42
1976
Dennis Nixon, M.M.A. ’76, page 18
1977
Andrea Berkman Titzer writes: "After 43 years in the apparel and textile industries, I have finally decided to retire. I started with learning positions and worked my way to management. I was able to use my URI experiences to help me move up. I now look forward to the next chapter where I will strive to keep busy and use my abilities where ever that might be— In Bayview, New York, where I currently live with my retired husband, David, or maybe even Las Vegas!!"

1983
Andrew Newman’s Twisted Orca series

1985
Valerie Southern writes: "My sister Abby Rodman (Geduldig) ’84 and I have recently started a podcast called Sisters Cracking Up on Apple podcasts. We were inspired by the challenges of this life stage—the ‘sandwich’ between parent and nanoging parents, menopause, empty nests, career renovation, divorce, etc. On the podcast we talk about issues that are ‘tracking us’ but also, what’s cracking us up and helping us to get through it all. Our hope is that we can build a community of listeners that can relate and laugh with us. ‘Abby is a psychotherapist who, after URI, got two post-grad degrees; an EDM (Education and Counseling Processes) from Harvard and an online distance learning. She believes that a simple card can remind people that they are loved, important and matter. She also sells t-shirts, stickers, and a social/emotional coloring and activity book. She is a K2 student in East Greenwich a copy of this booklet during their online distance learning."

1989
Eric Lutes, back cover
Ellen Reynolds, page 10
1991
Susan Bush, M.S., ’93, page 23
1993
Larry (Hinz) Proctor ’99 and President Proctor welcomed damages due to their new daughter Marah, March 2020 I was inducted into the United States Army Reserve Officer Training Corps National Hall of Fame. For over 30 years from 1970 to 2002, I broadcast more than 900 high school basketball games and 600 high school football games on radio and cable TV."

1994
Ken Volante publishes “Some-thing (rather than nothing)” an artistic philosophy book that han-gaks back to his time in Cheryl Foster’s Philosophy of Art class at URI. Topics include, “What is art? What or who made you who you are? Why is there Something (rather than nothing)???” Guests are artists of all types, including David Varepy ’94 and Buell Thomas ’94. The podcast is available on Podbean, iTunes, Spotify, and YouTube. In addition, Ken works in the labor move-ment for The Oregon Education Association and paints, writes, photographs, and works in film. This new venture is very exciting and is a heart’s friend. " This new venture has been a source of true joy for me."

1996
Don Velzco writes, “On May 2, 2020 I was inducted into the Pennsylvania Basketball Hall of Fame. For over 30 years from 1970 to 2002, I broadcast more than 900 high school basketball games and 600 high school football games on radio and cable TV.”

1997
Andrea Berkman Titzer writes: "After 43 years in the apparel and textile industries, I have finally decided to retire. I started with learning positions and worked my way to management. I was able to use my URI experiences to help me move up. I now look forward to the next chapter where I will strive to keep busy and use my abilities where ever that might be— In Bayview, New York, where I currently live with my retired husband, David, or maybe even Las Vegas!!"

1998
Lynne Kaplofiz, HS’65, of Montville, Maine, is executive associate and training coordina- tor for Maine Family Planning, a volunteer councilor for Midcoast Conservation, and a judge for the Maine Women’s Hall of Fame.

2000
Karoline Oliveira ‘94, M.S. ’03, page 43
Ken Volante publishes “Some-thing (rather than nothing)” an artistic philosophy book that han-gaks back to his time in Cheryl Foster’s Philosophy of Art class at URI. Topics include, “What is art? What or who made you who you are? Why is there Something (rather than nothing)???” Guests are artists of all types, including David Varepy ’94 and Buell Thomas ’94. The podcast is available on Podbean, iTunes, Spotify, and YouTube. In addition, Ken works in the labor move-ment for The Oregon Education Association and paints, writes, photographs, and works in film.
Holly Susi, M.A. ’03 (Adult Education) was recently named a fellow of the Association of College and University Educators (ACUE) having completed the ACUE year-long Effective Practice Framework coursework. Susi, a professor in the English Department at the Community College of Rhode Island since 2003, teaches communication and reading courses, has advised the student newspaper and supervised honors projects.

2005
Bryan Ferguson, page 30
Adam Oliver, page 30

2006
André M. Brown, M.S. ’06, is launching Coaching for Community, the first Racial Just Us offering, in an effort to eliminate racism policy through the individual efforts of one person at a time. Brown is an ICF certified coach and racial bias trainer. The program is a one-of-a-kind virtual hybrid group coaching and training program. Participants complete an action plan to help guide anti-racism efforts in their personal lives and communities. In addition to uncovering the roles implicit bias and white privilege play in race relations and racial justice, Coaching for Community helps participants target individual areas of anti-racism meaningful to them. www.racialjustus.com.

2007
Jessica Becker, page 32
Emily Warden, page 32

2008
Vanessa Venturini’08, M.E.S.M. ’11, page 38
Tim Sherman, page 37

2010
Jacqui Tisdale, Ph.D. ’14, page 36
Callie Veelenturf, page 13

2015
Jamie Bucher, page 32
Evon Ridley ’15, M.A. ’17, page 19

2019
Emma Hidalgo of Providence, R.I., has been accepted into the Japan Exchange and Teaching program to become an Assistant Language Teacher. She was set to depart on April 11, 2020, but the pandemic postponed her departure. She graduated with a double major in writing and rhetoric and English and Japanese. She looks forward to teaching English, strengthening her Japanese proficiency, and of course sharing the URI Fight Song with her future students.

Zach Rollins, page 49

2020
Leash Hopkins, page 24
Rory Maynard-Dean, page 20

How did the Rhode Island coast shape you?
I grew up near Mill Creek in Wickford, Rhode Island—we used to call it the Amazon. As you travel down the creek, it turns into an estuary, then a harbor, and then Narragansett Bay. So much to explore.

My parents wouldn’t allow me to take out our 12-foot Zodiac Rib power boat alone: I’d been rowing a boat since I was 6, but the deal was, when I could swim across the creek without a life jacket, I could take the boat. Well, the summer I was 12, I swam that creek. After that, I could take the whole boat, and a new whole world opened for me.

As a college student, you got your captain’s license.
I had been working at a boatyard and got my license at the end of my junior year at URI. When I went to take the test, the test administrator offered me a job teaching people to drive boats.

That job was trial by fire. I knew how to drive a boat, but figuring out how to teach someone else was a great learning experience.

Julia Garrick ’13 and Marc Rabideau ’14 (top row, fourth from the right) were married on October 13, 2019 in New Jersey. The classes of 1974, 1991, 2016, and 2021 joined in the celebration.

Engagements and Weddings

Joelle L. Herbert ’07 and Mathew L. Loria ’06 were married on April 5, 2020.

I’m teaching people how to love the ocean.”

After graduation, Rollins wanted a new challenge. He was reading Zen and the Art of Motorcycle Maintenance when a friend called and suggested moving to Hawaii. Maybe inspired by the transcendental cross-country journey he was reading about, he agreed to go. Soon, he was working as a captain for a tour company.

I met hundreds of people from around the world; some had saved every penny to come on this trip. Encountering a manta ray or a humpback whale became an opportunity to share and educate. I had customers tell me it was a life-changing experience. I learned how much I enjoy teaching and sharing what I know.

The pandemic devastated Hawaii’s tourism industry, so Rollins returned to Rhode Island to focus on his podcast.

How did your podcast start?
I was on a plane toying with the idea of how cool it would be to tell stories of people whose lives are focused on the water. I started contacting people whose businesses related to the ocean.

People were interested. The first week the podcast was out I got, like, 25 downloads; mostly friends and family. But it kept growing and now we have thousands of downloads a month.

I noticed that a number of your guests are artists. Art and conservation go hand in hand. Conservation is really an interpretation of what’s important and valuable. I think that’s what artists do—interpret what’s valuable.

What’s ahead for you?
I just signed a contract with a company that is doing geographic surveys off the coast of Rhode Island and Montauk, New York—it’s for the wind farms. Whatever else happens, I’ll continue working around the ocean because it feeds the podcast. The podcast has a lot of legs. I want it to be entertaining and educational. I’m teaching people how to love the ocean.” —Hugh Markey ’81

Interview excerpted and edited from “41° North,” Rhode Island’s Ocean and Coastal Magazine and included here courtesy of “41° North,” a publication of Rhode Island Sea Grant and the Coastal Institute at URI.
Bruce Moffett ’87 has found success and satisfaction creating dishes inspired by his home state, Rhode Island, and his new home, North Carolina.

Chef Bruce Moffett is the founding chef of four successful restaurants and the author of a cookbook that tells the story of his evolution as a chef and his journey from New England to the “New South.”

In many ways, that quality of URI is a reflection of its home state—and Moffett—where he recently returned for a visit spent, in part, sailing on Narragansett Bay. “I still miss Rhode Island,” he says. “I may end up there again.”

Ingredients:
- 1/2 cup clams, cooked and chopped
- 1/4 cup chives
- 3 tablespoons white onion, fine dice
- 1/3 cup celery
- 3 tablespoons red bell pepper
- 1/3 cup white onion, fine dice
- 1/3 cup chorizo
- 1/2 teaspoon oregano
- 1/2 teaspoon pepper
- 1/4 teaspoon salt
- 1/3 cup grated Parmesan cheese
- 1/2 teaspoon salt
- 1/2 teaspoon pepper
- 1/2 teaspoon sweet paprika
- 1/2 teaspoon oregano

In a large stockpot, melt the butter on a medium flame, add chorizo and cook to render fat. Add all of the veggies and sweat down until tender. Add clam juice and chicken stock, bring to a simmer for 5 minutes. Add all seasonings (black pepper, sweet paprika, salt, oregano, and chilli flakes). Finish with parmesan, corn flakes, and Parmesan cheese. Add clams. Cook together for 3 minutes. Remove from heat and cool mixture. When ready, add a scoop of mixture into a quahog hard shell clam and bake at 375 degrees Fahrenheit in a preheated oven until golden brown and cooked through, about 12 minutes.

Stuffed Quahog Shells ("Stuffies")

Rinse the mussels under cold running water to remove any sediment. If necessary, use your fingers to pull off the beard, the wiry excess protruding near the hinge of the shell. Scrub the mussels and cook to render fat. Add all of the veggies and sweat down until tender. Add clam juice and chicken stock, bring to a simmer for 5 minutes. Add all seasonings (black pepper, sweet paprika, salt, oregano, and chilli flakes). Finish with parmesan, corn flakes, and Parmesan cheese. Add clams. Cook together for 3 minutes. Remove from heat and cool mixture. When ready, add a scoop of mixture into a quahog hard shell clam and bake at 375 degrees Fahrenheit in a preheated oven until golden brown and cooked through, about 12 minutes.

Bon appétit!
listening to myself I sounded quite unconvincing. I was behind bars and claiming my innocence. Some of the bank robbers had a suit flashing his FBI credentials and asking me questions. It was 1970. I was 20 and had just discovered—the hard way—that they take law and order very seriously in South Carolina. I was in jail on suspicion of bank robbery.

Vertebrate biology was the perfect class for me in the spring semester of my junior year. It was an elective, so it attracted only the hard-core budding zoologists. The prof was a great teacher and a renowned scholar. In class, we delighted in discussions about the realms of man and nature. One discussion was about recent discoveries of animals previously considered extinct. We held a lofty debate on the status of the mysterious ghost bird, the ivory-billed woodpecker. Recent unconfirmed sightings in the forested wetlands of South Carolina had piqued the interest of ornithologists worldwide. To satisfy our curiosity—and seeking an opportunity to make a grand contribution to science—we decided on a class field trip to the swamps over spring break. The University would provide transportation and the professor arranged for us to stay in a biological field station just outside of Aiken.

At 5 a.m. on the appointed day, I was one of 10 students ready to travel and make ornithological history. Then the bad news: The professor’s wife became ill the night before and was in the hospital. Field trip canceled. My lab partner and I looked at one another: “To hell it’s cancelled. ” We were impressed. Here was a guy who could call an ornithologist and ask, “What you boys doin’ here in Aiken? ” We told him we were students from URI and that we were there looking for the ivory-billed woodpecker. He drove us back to the field station to retrieve our stuff and then out to the county line, with this departing advice: “Now, you boys don’t come back, ya hear?”

Somewhere in the dusty archives of the Aiken, South Carolina, police station is my mug shot with the caption, “suspected bank robber.”

Editor’s Note: After they were sprung from jail and relocated to the county line, Hopkins and his classmate spent the rest of their spring break mucking around in the bottomlands of the Savannah River ecosystem. He reports that they never found any evidence of the woodpecker, but once unconfirmed sightings of the bird persisted, he still ponders the possibility of returning to the scene of his “crime” in search of the ghost bird—and that lost the police were looking for.

Read Stephen Hopkins’ Class Note on page 46.

Why URI? URI runs in my family—both my parents and my sister are alumni, and my grandfather was a professor there for many years. After graduating, I worked in engineering research and development. Although I no longer work in engineering, the tools that I learned at URI are always with me. And believe me, planning a multi-stage adventure race involves some serious calculations in terms of calorie consumption, fluid intake, gear selection, risk analysis, timing, and logistics that may have been very challenging for me without a technical education.

Why did you decide to write about being an ultramarathoner? When I was planning for the Marathon des Sables across the Moroccan Sahara Desert, I couldn’t find much literature about preparation, gear, and what to expect, so I kept a journal, which I intended to publish as a guide. That became a book, Ultramarathon Mom: From the Sahara to the Arctic. My second book, Running Everest, is the story of my 18-day trek to Base Camp Mount Everest and running the highest marathon in the world. Both books are based on running, but can be enjoyed by anyone, athlete or not.

“Why would you start running? When did that become a desire to do extreme races?”

Like many children growing up in the United States, I took part in team sports. Soccer, field hockey, cross-country, skiing—I loved anything active, especially outside sports. But it wasn’t until after my fourth child was born that I started racing. I began with a 5K and was hooked. Armed with a GPS watch, which motivated me to go longer and faster, the distances quickly went to a marathon and beyond. The exhilaration you feel at the finish line knowing you’ve given it your all, is indescribable. It brings me back in time and time again.

What advice would you give someone who wants to do what you’re doing? Find a race that inspires you and register for it. The rest will follow.

What’s on your bucket list? I’m considering a 10-day adventure race in Patagonia in 2021. I’d love to see that part of the world, and what better way to do it than on foot?

More from Holly Zimmermann at uri.edu/magazine.

The exhilaration I feel at the finish line brings me back time and time again.”

Zimmermann, who lives with her family in Germany, ran the Marathon des Sables in 2016. The race is a 160-mile, seven-day race across the Moroccan Sahara Desert.
JIM NORMAN ‘57


Norman was on the air for 34 years, calling 1,286 consecutive radio broadcasts for URI football and men’s basketball. He was a mentor and friend to student athletes, journalists, students, and sportswriters and broadcasters around the country. He was a member of the Rhode Island Journalism Hall of Fame and the Rhode Island Broadcasters Hall of Fame. In 1995, The Providence Journal honored him as one of Rhode Island’s “Top 40 Most Influential Persons in Sports for the Past 40 Years.”

Norman was known for his encyclopedic knowledge of Rams athletics and his smooth voice as he opened football broadcasts: “Hello everyone and welcome to Meade Stadium in Kingston on this beautiful fall afternoon for today’s game. I am Jim Norman and we’re happy to have you with us today!” His men’s basketball broadcasts were energized by the standing-room-only crowds at Keaney Gymnasium on cold winter nights.

Norman is remembered fondly by his wife, Roberta Homan Norman, his children and family members, and countless members of Rhode Nation.

Cynthia (Feller) Duffie ’59
Leonard Forcer ’59
David Fishlock ’59
Lois Hackett ’60
Michael Roosevelt ’60, M.B.A. ’65
Patricia (Rainone) Vollendorf ’60
Carolyne Caproni ’61
Carlo Sabetti ’61
Claire Andrews, M.S. ’62
Nancy (Miller) Cyn-Larson ’62
Daniel King ‘62
Linda (Cwalicewicz) Walter ’62
Dorothy Florio ’63
Edward Oliveira ’64, M.S. ’74
Joseph Aziz-Husain, M.P.A. ’65
Richard Mills ’65
Paul Read ’65
William Stafford ’66
Richard Festa ’66
James Twiddle, M.A. ’66
William Adams ’67
Lena (Azar) Dame, M.I.S. ’67
Carl De Simone ’67
Robert Nelson, M.B.A. ’67
Marcia (Fortin) Carnam ’68
Elizabeth Schuman, M.I.S. ’68
Thomas Shevlin ’68
Valta Hooe, M.P.A. ’68
Evelyn (Howry) Arnfield ’69, M.A. ’76
Dominic Desouza ’69
Robert Isb. M.B.A. ’69
Carl Johnson, M.I.S. ’69
Richard Lagasse ’69
Grace Lemos ’69
David Pellet, M.B.A. ’69
Becky (Pawley) Renner ’69
Donald Adams ’70
Anne Burns ’70
John DeCataldo, M.S. ’70
Mary Fermanian ’70
James Salinger ’70
Janet (Mitchell) Schade ’70
Mary Charter ’71, M.L.I.S. ’73
William Clautice, M.S. ’71
Adam Komarjak ’71
Donna Looms ’71, M.A. ’73
Joan Monticone ’71
Judith Mosher ’71
Nils Nilson ’71
Joan Plisson, M.S. ’71
Robert Richardson, M.L.I.S. ’71
Angel Rodriguez ’71
Michael Sadow ’71
Robert Cohen ’72
Joyce (Goodwin) Duert, M.A. ’72
Albert Hazard ’72
Barron Siegel, M.B.A. ’72
Babette Yuells ’72
Bruce Birmingham ’73, M.S. ’77,
Ph.D. ’83
Frederick Howeyczek ’73
James Sullivan ’73
Henry Anton ’74
Gary Boden ’74
Becca Hrabnik ’74
Karen (Fink) Driver, M.L.I.S. ’74
Ronald Hammarney ’74
Harriet (Murdock) Pappas ’74
Richard Tuoni, M.L.I.S. ’74
Dorothy Dorsey ’75
John Helltkemp ’75
Noreen (Jerzylo) Lilja, M.S. ’75
Grace (McDonald) Stelson ’75
Eric Nickerson, M.B.A. ’76
Eleanor (DeBlasi) Oddo ’76
Diane (Johnson) Rosenthal ’76
Raymond Clark ’77
Clinton Salisbury, M.P.A. ’77
William Simmons ’77
Lars Videasa, Ph.D. ’77
Patricia (Barker) Hafib ’78
Stephen Hoft ’78
Steven Luciano ’78
Cheryl (Marcuccio) Madden ’78, M.S. ’78
Vincent Marcuccio ’78
Robert Neibitt ’78
Eric Rosenberg ’78
Bruce Elliften ’79
David Goldberg ’79
Marlyn Gralnik ’79
Leonard Gelles ’79
Lucy Hamil ’79
McDonald ’79
Sharon (Medici) Mosca ’79
Joe-Alex (Lapolla) Ragosta ’79
Herbert Wac, Ph.D. ’79
Marjorie (Thomas) Adamcewicz, M.L.I.S. ’80
Laurence Butler ’81
Dana Galina ’81
Barbara Hackey ’81
Noreen Lekas ’81
Adam Naber ’81
Gilda Resnick ’81
Alfred Hanson, Ph.D. ’82
Michael Kefal ’82
John Mallinson ’82
Beatrice Chownier ’83
David Connera, M.P.A. ’84
Brian Mulvey, M.L.I.S. ’85
Roberta (Celona) Dickinson ’87
Marie Moore ’87
Robert Jacobson ’88
James Ross, M.B.A. ’88, M.A. ’88
Janet (Johnson) Joyce ’99
Lori Mello ’99
Diana Compton, M.A. ’91
Carolyn (Pickett) Erwin, M.S. ’92
Eric Christensen ’93
Annie Duncan-Porvitz ’93
Barry Watson ’93
Raymond Brennan, M.L.I.S. ’94, M.A. ’94
James Compton, M.A. ’95
Christian Pedrazzoli ’91
Karen Colby Camara, M.P.A. ’92
Steven Conner ’93
Daniel Plytz ’93
Daniel Schnebly ’05
John Oberle ’07
Marina Murphy ’08
William Lally ’10
Kathleen Buteau, M.S. ’13
Eugenia Timantis, M.L.I.S. ’12

FACTORY AND STAFF

Anthony Allen, professor emeritus of education
Gary Boden ’74, former senior information technologist in the College of Business
Richard Gelles, former dean of the College of Arts and Sciences
Alfred Pascale, professor emeritus
Alfred Hanson, Ph.D. ’82, former marine researcher
James McGovern, former laborer
John Oberle ’07, former housekeeper

Homeschool Happily: Is There the Heart (2019)
Laurence J. Sasso Jr. ’64, M.A. ’71

Yes, You Can! (2020)
Laurra Kronen ’92

William B. Roush ’66

You Young Love: An Adopter’s Memoir (2020)
Bonnie Parsons, M.A. ’74

Computing Possible Futures: Model-Based Explorations of “What If?” (2019)
**Photo Caption Contest**

Do you have a funny idea for a caption for this photo from the URI Archives? Email your caption to urimag@uri.edu or respond at uri.edu/magazine.

Submit entries by January 15, 2021

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**SUMMER WINNERS: CLIMBING THE WALLS**

Well, readers, there must have been a lot of wall-climbing going on in URI residence halls in the 1970s.

The photo in the summer issue was sent to us by a reader who said it was a photo of him with his roommate and another student who lived down the hall in Fayerweather in 1973.

Another reader wrote to say her sister was the one in the back, with only legs visible, and that it was Heathman Hall, 1973.

One reader said it was definitely a photo of her husband outside his room on the fourth floor of Fayerweather, but that it must have been after 1973, since he wasn’t at URI until a couple years later.

Yet another said Heathman Hall, 1977.

So it’s a mystery. But a fun one. Further clues and guesses are always welcome!

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### Winning Caption

“This COVID-19 quarantine is driving us up the wall!!”

Tom Mulvey, M.A. ’67

### Runner-Up

“The floor is lava!!”

Nancy Ryan ’00

### Honorable Mention

“Why didn’t you tell me they painted the floor?”

Sheila Whalen Masson ’63

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**RhodyNow: Scholarship**

Students are reporting increased need this year due to COVID-19. The RhodyNow: Scholarship is a new effort to provide them with immediate-use financial aid.

Gifts to RhodyNow: Scholarship will help students stay enrolled during this challenging situation.

Your gift will double its value with a 1:1 match up to the first $190,000.

Go Rhody!

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#RhodyNOW Scholarship

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#RhodyNOW Scholarship
= EPILOGUE =

Art of the Ocean
With the ocean as his muse, Eric Lutes ’91 embraces his first love, painting.

Eric Lutes ’91 likes to paint “grungy, well-used marine items.” His paintings of weathered docks and boats bear that out. He also skillfully depicts the play of light in seashells and ocean waves.

Lutes grew up in Charlestown, R.I., and his dad was a well-known marine painter. But Lutes found his own path. With a B.F.A. in theater from URI, he built a successful acting career with roles on Caroline in the City and Frasier, and guest appearances on hit shows including Mad About You, Desperate Housewives, and CSI: Miami.

These days, Lutes devotes himself to painting in his quiet South County studio. He says his style is looser and more free than his dad’s. “But,” he says, “when you paint boats, you have to get the details right.”

Rose Bud, Eric Lutes, 24” x 36”, oil on canvas, 2020 • ericlutesart.com
PHOTO: COURTESY ERIC LUTES