AMAZING ALUMNI STORIES
PART II

100 GREATEST MOMENTS FROM 100 YEARS OF NEW TRAIL INCLUDING...

QUAD: 2025
HE CAME FROM 1953 WITH A WARNING! WOULD ANYBODY LISTEN?
MICHAEL HOUGHTON, Director, Li Ka Shing Applied Virology Institute at the University of Alberta, has been at the forefront of the treatment of viruses since he and his team discovered the hepatitis C virus — a breakthrough that was acknowledged with a 2020 Nobel Prize in Physiology or Medicine. This discovery has led to new treatments that have saved and improved the lives of millions of people worldwide. The best news of all? Dr. Houghton and his team are now working on a vaccine for COVID-19.
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The centenary celebration continues with New Trail’s greatest hits, Part II

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Distinguished Alumni Awards
Four grads are honoured for a lifetime of achievement

Photo by John Ulan

ON THE COVER
Campus in 2025 as imagined in the mid-century Whiskeyjack column. It turns out we can learn a lot about progress from giant rabbits and lawn mowers. Page 22.
Illustration by Marie Bergeron

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CONGRATULATIONS
MICHAEL HOUGHTON
2020 NOBEL LAUREATE
IN PHYSIOLOGY OR MEDICINE

MICHAEL HOUGHTON, Director, Li Ka Shing Applied Virology Institute at the University of Alberta, has been at the forefront of the treatment of viruses since he and his team discovered the hepatitis C virus—a breakthrough that was acknowledged with a 2020 Nobel Prize in Physiology or Medicine. This discovery has led to new treatments that have saved and improved the lives of millions of people worldwide. The best news of all? Dr. Houghton and his team are now working on a vaccine for COVID-19.

UAB.CA/NOBEL
Looking to Tomorrow

I LOVE SEEING GRADS FIRED UP about their work.

This year, I had the honour to call four alumni to let them know they had been selected to receive Distinguished Alumni Awards, and I was struck by the sense of pride in their voices. Not pride in being recognized for their own efforts, but pride in being a part of something important, in finding fulfilment in what they do.

That’s pretty powerful.

At the U of A, we take pride in helping students develop their talents and passions so they can contribute to their fields and their communities in meaningful ways. This concept came full circle when Distinguished Alumni Award recipient Karen Barnes, ’93 MEd, ’03 EdD, helped transform Yukon College into the territory’s first university. You can meet her and the three other recipients starting on page 31 and at the virtual awards ceremony in February.

Right now, the U of A is embarking on a period of considerable transformation so future grads can continue to make the same kind of impact.

Like many post-secondary institutions in Canada, the U of A faces urgent financial challenges. As President Bill Flanagan laid out in an alumni town hall on Oct. 20, the university is responding to these challenges with the U of A for Tomorrow initiative. The plan aims to reduce operating costs by reorganizing the university’s faculties and administrative services. With a more efficient structure, it can then focus more resources on its three main priorities: teaching and students’ university experience, research, and community connection. You can read more on page 8.

It’s a big change and an ambitious plan. And it won’t be easy. Trish Rey, ’76 Dip(Nu), ’81 BA, ’91 MBA, ’00 PhD, is an expert in institutional change from the Alberta School of Business. Her research testifies to how hard change is, even when there are good reasons (page 15).

But change is not new to the U of A. It has been adapting to challenges since it was founded in 1908. I’m confident it will continue to prepare students — our future alumni — for interesting lives and meaningful careers so, with this year’s alumni award recipients, they will be able to look back on their accomplishments with pride.

Heather Raymond, ’82 BEd, ’86 Dip(Ed), ’95 MEd, ’02 PhD
PRESIDENT, ALUMNI ASSOCIATION
That Familiar Feeling

As we were reading the article “Seeking Hope” in the Spring 2020 edition of New Trail, I began to feel a pattern developing in my mind, which I have felt many times before without consciously realizing it. My wife, Elaine, and I started working with refugees and displaced people in 1992. On many of our trips, we felt that our work with people was enabling them to develop a positive feeling about their future. Was this hope? We didn’t realize it at the time.

In 2018, we helped equip a remote village in Myanmar with medical supplies and solar light kits for every house. We trained two local men to install them and to teach the homeowners how to operate and care for them. At the end of three days, all homes had solar lights. Afterward, a leader in the village said to me through the interpreter, “Because of your visits, paying attention to us and helping us, people say they have hope for their future.” Our experiences, plus reading “Seeking Hope,” confirmed that hope is real and positive.

—Myron Semkuley, ’60 BSc, ’64 MD, and Elaine Semkuley, ’62 BSc(Pharm), Calgary

MORE ONLINE

Find these stories and more at ualberta.ca/newtrail.

Bottoms Up

Wind down the year with a selection of seasonal craft beers by alumni-owned breweries.

Rethink Your Next Job Interview

U of A career experts share their tips to help you make a great first impression with no sales pitch required.

An Alternative Solution

This letter is in response to ‘Upgrading Oilsands Technology Would Boost Profit and Cut Greenhouse Gases, Study Finds’ from the Autumn 2020 issue.

Although it may have been unclear when the research was initiated, I believe it is now extremely clear that oilsands are one of the worst polluters and one of the most expensive oil and gas producers for any fixed unit of final oil and gas products. It is also evident that the world’s oil and gas production must be significantly reduced to meet the 2050 carbon-neutral targets for climate change. Although the title suggests positive effects, a better direction for addressing climate change would be to progressively phase out heavy oil productions as rapidly as practical. Considering that conditions have changed, I do not fault the completion and publication of the research, but when produced in the current world conditions, it should include the associated concerns.

—William Stollery, ’69 BSc(CivEng), Penticton, B.C.

Flocking Good Fun

“So much fun and so many memories came from this posting. Talking about this also allowed Stewart and me to reconnect—we had been out of touch since the bird incident...”

—Kelly Palmer, ’81 BA(RecAdmin), ’84 MBA, ’85 LLB, Edmonton

Editor’s note: When pressed about the bird incident, Palmer responded: “Let us speak of that no more.”

Stewart Devine, ’82 BA, ’84 MBA, and Kelly Palmer, ’81 BA(RecAdmin), ’84 MBA, ’85 LLB, who now reside in Britain, report that they are putting the “entrepreneurial skills we learned at university to use” as the owners and managers of an adult entertainment centre in Soho in London’s West End. (Summer 1989)
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Butterfly Effect

Monitoring butterflies could help scientists understand rapidly changing alpine environments.

The rapid life cycles of alpine butterflies and their surprising adaptability to harsh environmental conditions could help scientists better understand the impact climate change is having on mountain ecosystems, say U of A researchers. "Alpine butterflies are the ultimate sentinel because they're easy to find, the populations respond quickly to change and they can proxy environmental change at a very fine scale," says U of A PhD student Zac MacDonald, '15 BSc(EnvSci), who co-authored an essay with professor Felix Sperling, '79 BSc(Hons), '86 MSc, and forester William Sperling, '14 BSc(Forest), that encourages more citizen-scientist monitoring. "We're trying to get alpine enthusiasts and the outdoor community motivated to start submitting their sightings so we know what's going on," says MacDonald.—MICHAEL BROWN
Concern for Patients Drives Nobel Prize Winner’s Research

Michael Houghton is honoured for hepatitis C discovery that has saved millions of lives

HELPING PATIENTS HAS BEEN AT THE HEART of U of A virologist Michael Houghton’s research from the beginning — research that earned him a 2020 Nobel Prize for his part in the discovery of hepatitis C.

“Obviously, it’s hugely prestigious [but] as nice as it is, what counts for me even more is that we’ve been able to prevent millions of infections that otherwise would have occurred around the world through the blood supply,” Houghton said after the Oct. 5 announcement.

Now, more than 30 years after his initial discovery, Houghton’s work to eradicate hepatitis C continues: his research team at the U of A is at work on a vaccine.

Houghton shares the Nobel Prize in Physiology or Medicine with Americans Harvey J. Alter and Charles M. Rice for their roles in helping to identify, understand and ultimately treat the deadly disease. “The Nobel laureates’ discovery of hepatitis C virus is a landmark achievement in the ongoing battle against viral diseases,” the Nobel committee noted.

In light of the current worldwide search for solutions to COVID-19, in which Houghton is also involved, he says the decades-long quest to cure and prevent hepatitis C has important lessons to offer.

“We need more investment in virology and infectious disease and immunology at the basic research level. But also, we need to invest in translating it fast. ... You need to be able to translate it into making vaccines, blood tests, therapeutics for Canadians,” he told CBC’s As It Happens. “I think we became a bit blasé over the last several decades that we know how to stop viral infections. ... And I think obviously we’ve learned we cannot.”

Houghton, director of the Li Ka Shing Applied Virology Institute at the U of A and a professor in the Department of Medical Microbiology and Immunology, was a young researcher at an American pharmaceutical company nearly 40 years ago, in 1982, when he began searching for a mysterious virus that made people very sick. Back then it was known only that it was not hepatitis A or B.

He and co-discoverers Qui-Lim Choo and George Kuo finally unlocked the genetic code of the hep C virus (HCV) in 1989. Their discovery led to new screening tests for blood donations, which virtually eliminated the virus from the Canadian blood supply by 1992. It also allowed researchers to begin the hunt for antiviral therapies. Today, many patients can take a pill once a day for two or three months to be cured.

Blood screening and antiviral drugs have saved millions of lives worldwide. “There’s no way these drugs could have been developed without understanding the whole viral genome ... and that’s all based on Michael’s work,” says Stephen Shafran, medical lead for the Hepatitis Support Program at the University of Alberta.
**HIGH HONOUR**

**IT’S NOT THE U OF A’S FIRST BRUSH WITH THE NOBEL PRIZE**

With Michael Houghton’s recent win, the University of Alberta can boast about not one, not two, but three Nobel Prize connections. Here are the other two.

**Richard Taylor, ’50 BSc, ’52 MSc, ’91 DSc (Honorary),**

received the 1990 Nobel Prize in Physics for pioneering investigations that contributed to the quark model in particle physics. Twenty years earlier, he and his colleagues used an accelerator to smash neutrons and protons—then believed to be the smallest units of matter—and found that they could be broken down into subatomic particles called quarks. Their findings led the Nobel committee to declare the beginning of “a new epoch in the history of physics.”

**James Collip, ’24 PhD, ’26 MD, ’46 LLD (Honorary),**

is one of four researchers credited with discovering and purifying insulin as a treatment for diabetes. Though John Macleod and Frederick Banting received the 1923 Nobel Prize in Physiology or Medicine for the team’s work, Collip is credited with producing the first insulin suitable for use on human beings and shared in one-quarter of the prize money. (See page 27 for more.)

Houghton was recruited to the U of A in 2010 by **Lorne Tyrrell, ’64 BSc, ’68 MD,** founding director of the Li Ka Shing Institute of Virology, thanks in part to federal funding for the Canada Excellence Research Chair in Virology. The institute was created through a gift of $25 million from the Li Ka Shing (Canada) Foundation, as well as a $52.5-million commitment from the Government of Alberta.

In 2013, Tyrrell asked Houghton to run the Applied Virology Institute, tasked with taking scientific discoveries to market.

“When we set up the institute, Mr. Li felt it was very important not only to make discoveries, but to bring them to patients,” Tyrrell says. “Michael continues to focus on that—how can we work together to improve the lives of patients?”

Houghton and Tyrrell are now at work on the ultimate conclusion to the 1989 discovery of the virus. Their research team has developed a vaccine they hope to take to human trials late next year that can save even more lives. Despite advances, an estimated 71 million people around the world live with chronic hep C infection and almost 400,000 a year die from liver diseases caused by the blood-borne virus.

“In Canada, we have up to 12,000 new infections of hep C every year, and because of the drug epidemic, fentanyl and so forth, that number may well be growing,” Houghton says. While existing antiviral drugs save many lives, they are expensive and aren’t available everywhere. And since patients can be infected for many years without knowing it, many still suffer from severe liver damage and death.

“We believe that a hepatitis C vaccine is possible and that we have a real chance of eradicating this infection from the planet over the next 20 or 30 years,” he says. “The quicker we do it the better, because it’s a very nasty disease.”

—GILLIAN RUTHERFORD WITH FILES FROM MICHAEL BROWN AND GEOFF MCMASTER

**COVID-19**

**New Paradigm for Developing Vaccines**

When COVID-19 started to change the world, virologist Michael Houghton immediately mobilized his hepatitis C lab to join the hunt for a vaccine.

His lab was a perfect fit for the task, having created a successful vaccine for the SARS virus in 2004 that was never needed because that outbreak was contained.

Houghton says what has struck him about the colossal hunt for COVID-19 tests, therapies and a vaccine has been how the scientific community and government have banded together.

“I think COVID—as terrible as it is and as tragic as it is—it’s actually created a new paradigm for developing vaccines. It’s showing us how fast we can develop them when the will is there.”

He credits governments around the world, including the Canadian and Albertan governments, for sponsoring companies to produce vaccines on a large scale, even before they know whether they work.

“You cannot stop an epidemic as large as hep C, or COVID-19, with only a good therapy. You absolutely have to have a vaccine to really curb the transmission around the world,” he says.

Treating the 12,000 Canadians a year who contract hepatitis C will cost Canadians more than $1 billion, he says.

“If our vaccine works, we think we can make enough hep C vaccine at the U of A, in [the] Alberta Cell Therapy Manufacturing facility, to provide the vaccine required for all the high-risk people in Canada for around $50 million at most,” Houghton says.

“That’s a huge cost savings at a time when we’re going to need cost savings given COVID-19 and its effect on the economy.”—MICHAEL BROWN

“**When we set up the institute, Mr. Li felt it was very important not only to make discoveries, but to bring them to patients. Michael continues to focus on that—how can we work together to improve the lives of patients?”**

▼

Lorne Tyrrell, founding director of the Li Ka Shing Institute of Virology
U OF A FOR TOMORROW

Students Remain at the Core of the University’s Mission

U of A president answers alumni questions about restructuring process

ALUMNI WILL NOTICE changes at the University of Alberta in the coming months, as university leadership moves forward with U of A for Tomorrow—a plan to restructure faculties and administrative units.

This initiative is a response to funding cuts—$127 million in the 2020-21 fiscal year—and further anticipated cutbacks to the U of A’s Government of Alberta grant over the following two years. The proposed changes continue to move quickly through the consultation and approval stages with recommendations possibly coming forward before the end of the year. Check ualberta.ca/uofa-tomorrow for details and the most up-to-date information.

But the ultimate goal of UAT goes beyond creating savings, says Bill Flanagan, U of A president.

“We think this is an opportunity to take the financial challenge that we’re facing now and turn it into an opportunity for strategic transformation,” he says. “[We can] really think very creatively and in an entrepreneurial way about what the university of tomorrow will look like. And in that regard, we are leading the sector in Canada.”

In October, grads attended a virtual town hall where Flanagan addressed questions submitted by alumni. Here are a few of those questions and answers provided by the president.

How will these plans affect student success? Will there be changes to tuition? We’re enormously proud of the student experience we’re able to offer at the University of Alberta. A key point of U of A for Tomorrow is to maintain a very high level of service for our students—and do it in a way that is financially sustainable. Tuition will be going up an average of seven per cent each year for 2020-21 and the next two years. This is in part due to changes in government tuition legislation, which allows for increases to help offset funding reductions to post-secondaries. … But the U of A must remain accessible to all qualified students. The university has committed to setting aside a sizable portion of the increased tuition revenue to support students in financial need.

How will U of A for Tomorrow affect individual programs such as music or art? We’re not proposing any changes to programs—the focus is on reviewing who delivers the programs, rather than the programs themselves. There will be no break in continuity for current students. However, in the long term, we do expect that by bringing faculties together in different configurations we will see programming become more interdisciplinary.

There must be some things that keep you awake at night. What major pitfalls must be avoided for this initiative to be successful? There is no doubt that we have to make major decisions at an unprecedented speed and it’s not easy. So supporting staff through this is incredibly important; consultation and communication are critical. We need to be thoughtful and considered, and yet act quickly. If we do that, we can manage our financial challenges and the resulting job losses as strategically as possible.

What role should alumni play? The support of alumni is key to what we can achieve. I think it’s important for alumni to understand the scale of the challenge and, perhaps, share in the sense of urgency. Likewise, I hope you also share my sense of optimism—the U of A can play an important role in driving economic growth, creativity and innovation. Now, more than ever, share the stories of research excellence and student achievement, volunteer to mentor students and new graduates, and support students who may not be able to otherwise afford the cost of higher education. —ANNA HOLTBY

Questions and answers have been edited for length and clarity.
HOW TO SAFELY REUSE YOUR DISPOSABLE MASK

Masks have become part of daily life during the pandemic. But throwing out your mask after every coffee run or quick errand can create a lot of waste. “In the hospital, we’ll use medical masks for hours at a time. So, if they’re used for just a few minutes and you handle them carefully, it does seem reasonable to use them again,” says U of A infectious diseases specialist Lynora Saxinger. It’s important to do so carefully, though. She offers tips to help you use and reuse your masks safely. (See page 54 for what she’s learned from the pandemic.)—STEPHANIE BAILEY, ’10 B(AHONS)

TUCK IT AWAY
After a quick outing, Saxinger recommends placing your disposable mask in an envelope or paper bag to draw out the moisture and avoid contaminating nearby items. You can reuse lightly worn masks again after three days.

DON’T HANG IT
Avoid dangling your mask from your ear when not in use. If the virus is present on the mask, you could accidentally get it on your face.

GRAB IT BY THE LOOPS
Touching the front of your mask could spread the virus to your hands and then to your face or to high-touch surfaces. Handle the ear loops only, and wash or sanitize your hands immediately before and after putting on your mask.

NEW SPECIES DISCOVERED
A new species of mosasaur, an ancient marine reptile, has been identified by an international research team led by a U of A master’s student. Gavialimimus almaghribensis, with its long, narrow snout and interlocking teeth, was catalogued and named by Catie Strong, ’19 BSc(Hons), who hypothesizes the adaptations helped it catch rapidly moving prey. Prey-specific adaptations are suspected in the dozen-plus types of mosasaur that ruled the marine environment near what is now Morocco at the end of the Cretaceous period, between 72 and 66 million years ago.—MICHAEL BROWN

RESEARCH
BIOMARKERS COULD BE USED IN COVID-19 SCREENING TOOL
Measuring metabolites in the blood could be the foundation for a quick, inexpensive blood test that detects the presence of COVID-19, as well as which patients are at greatest risk of dying, according to a recent study.

The pan-Canadian project, which included U of A researchers, found that COVID-19 decreases the concentration levels of three metabolites— which are molecules broken down through the process of metabolism —and increases levels in another. By studying the concentrations of kynurenine and arginine, researchers found they could distinguish COVID-19 patients from healthy participants and other critically ill patients with 98 per cent accuracy.

Researchers also discovered that concentrations of creatinine and arginine metabolites could help predict which critically ill COVID-19 patients were most at risk of dying. When measured on a patient’s first and third day in intensive care, these metabolites predicted COVID-19-associated death with 100 per cent accuracy.

The team suspects that those metabolites depleted by the virus could be delivered to patients as dietary supplements, acting as a secondary therapy that could improve disease outcomes.—MICHAEL BROWN
The Daily Grind

MAYBE ‘CONTINUING EDUCATION’ IS ALL ABOUT FIGHTING THAT URGE TO QUIT AND OPTING TO ENJOY THE PROCESS

Sometimes a life philosophy is clear and logical. When it works, you feel it, you live it, you can describe it and, just as importantly as you get older, you remember it. But sometimes that philosophy is a hairball you pull from the shower drain in your kids’ bathroom. There’s no point trying to untangle it because, even if you could, the only thing you’d get out of it is a different kind of mess.

So rather than trying to unravel a hairball for you, I’m going to share some recent observations and hope they add up to a column. Hey, this is continuing education, not applied math. Nobody said the edges have to line up. Although now that we’re on this line of inquiry, I do wonder why it’s called continuing education? That term implies there’s a customary point at which we discontinue learning. What has always struck me about the phrase is that not only can we potentially learn new things in life — a skill, a talent, a love — but we continue to uncover new insights into things we thought we already knew. This might explain why I feel as if I’m still an apprentice, while friends in other careers are thinking about retiring. I feel like I’m just starting to figure this gig out! Does that mean I’m open to new experience and insight or a bit slow on the uptake? Or both?

But let me tell you about something I’ve been doing for five decades, and that I continue to rediscover: cycling. Is there anything more wonderful? Our COVID-19 days, awful as they’ve been, have nevertheless sparked a cycling renaissance. My friend Cliff, who owns and operates a bicycle sales and service shop in Edmonton, tells me that 2020 has possibly been the busiest summer in the store’s two-plus decades. Why? Simple. Because there is nothing more perfect than cycling, and being forced outside is helping people remember that. You get to explore your landscape under your own power. And look at the machine. A design so elegant, so suited to its purpose, that the bicycle’s essential structure has not changed since its invention roughly two centuries ago. At times cycling can be hard, exhilarating or relaxing. For me, cycling is at its most poetic when I lightly freewheel down a very slight decline, maybe a one per cent grade, and the effort feels effortless.

I was pondering both of these things — the beauty of cycling and the question of whether I’d continued learning through my life experiences — while I was mid-climb up the steepest section of Apex Mountain near Penticton in the summer. I was there on holidays with my family. Our friends Rich and Charlotte joined us, and I set out with them one day to ride Apex,
a climb of almost 30 kilometres, most of the last 10 of which are at a 10 per cent or better grade. It is a genuinely punishing ride. Canadian Cycling magazine once deemed it worthy of the Tour de France.

We were a third of the way up the hardest section, about seven kilometres from the summit, when I had a sudden urge to quit — though it wasn’t truly sudden, in that it built the same way you feel pain increase in a muscle before it tears. My psyche had been under strain for an hour or so prior to that moment. A climb like this is a massive physical effort, a brawl between weight, fitness and gravity with your brain as the referee. And if you weigh a bit too much (ahem), it’s often not a fair fight. I could see Rich and Charlotte trundling away ahead when I started to think things like: You’ve already been climbing for a couple of hours, surely that’s enough of a workout. I’m on holidays, not at boot camp. If pain is weakness leaving the body then I’m happy being weak. Did I just see Pierre Elliott Trudeau in the woods, or am I hallucinating?

But then I did something that I have since attributed to an aspect of character.

I put my head down. I started grinding. I started telling myself different things, hopefully not too loudly. Just turn the pedals, the top is coming. At one point, I was so zoned in that I cycled past Rich and Charlotte, who had stopped to get some water and wait for me, though the word “past” implies a speed that was non-existent.

This is not a standard tortoise-and-hare fable, so the metaphor isn’t quite as obvious as you might think. Anyway, if tortoise-and-hare lessons were that obvious, we’d all apply them, but we don’t. This is why the crash diet to lose 10 pounds in two weeks is more popular than trying to lose 10 pounds over two years. It’s why get-rich-quick schemes proliferate and Ponzi schemes always find another sucker. It’s why we fetishize love at first sight instead of attributing true value to building a relationship over time.

The insight I gained from the metaphor wasn’t that I’d managed to overcome my doubts and climb Apex by just grinding it out, putting my head down and pedalling, even if the pedals were turning so slowly at times I nearly toppled over from the lack of forward momentum. No, the insight came later, after a couple of craft ales and a nice meal. It hit me that what I did that day on Apex was more or less how I’ve got through life. I put my head down and don’t stop until I get somewhere, even if it takes forever and doesn’t look at all impressive while I’m in the middle of it.

Just about every good thing in my life has been the result of application over talent, including most of my relationships. When I write, it’s slow, tedious and painful. And rewarding. When I work out and play sports, it’s usually slow, tedious and unexciting. When I cook, I like to let things simmer for hours. Even when making a cocktail, fussing over detail and belabouring the process somehow always seems the right way to do it. I recently fixed my mum’s old Pfaff sewing machine. I had to take the whole thing apart to figure out that the motor pulley needed replacing. I had to order the part from Germany. It took many hours and I loved every single minute of it. I’ve been working on a new book for years and it’s basically done, but I don’t want to let go of it because I like working on it. I guess I might as well just admit it — I’m a plodder, a grinder, a tortoise.

There is a school of thought that society’s great ideas and achievements have emanated from a creator’s intense burst of energy and focus. It’s a theory that partly explains our love of the young genius, the phenom. The younger and more talented, the more our awe and amazement. But is it really the greater achievement? It makes me think about the connection between talent and perseverance.

When I was in university, a friend of mine was the star of stars. There wasn’t anything he wasn’t good at. He got brilliant marks and played on a couple of varsity athletic teams. He was an excellent amateur musician. He could write and cook. He was handsome and witty. You’d think I’d have avoided him for fear of developing an inferiority complex, but he was also fun and generous.

But here’s the thing: he never became prime minister or a rock star or a famous athlete or a brain surgeon, all of which might have been foretold by the early promise of his embarrassment of riches.

I have often wondered why, always reaching the conclusion that he was simply so gifted he never had to work that hard to win a race. Maybe he was just so good at everything he preferred not to focus on one thing. Musician, academic, athlete: it was like he didn’t want to choose between them, so he never had to put his head down and grind for a result.

I, on the other hand, knew all about grinding. It was all I had. When I left high school, I was short, round, spotty, unathletic, had barely scraped into university, couldn’t play an instrument, thought cuisine meant ketchup with my Kraft Dinner and believed Hogan’s Heroes to be high art (actually, I kind of still do). I was, to put it kindly, late developing into my career. I’m not suggesting that what I do is more or less valuable than other occupations, but I know for certain that wherever I am in life and career, it has been the result of grinding it out. It has taken an Apex climb nearly every day to put my head down and hope something good happens.

But, as I said, this isn’t a true tortoise-and-hare story. Because I eventually got to the top of Apex, turned the bike around and, man, did I fly! The bliss of downhill freewheeling kicked in and I loved it all the more because it was the grinding that got me up there. I knew I’d get to the bottom soon enough and have to start grinding all over again, but for a while I just pointed the bike downhill and let gravity be my friend for a change.
Understanding Treaties Is Essential to Understanding

INDIGENOUS PEOPLES AGREED TO SHARE THE LAND—WITH CONDITIONS. IT’S IMPORTANT THAT WE LEARN AND TALK ABOUT WHAT THAT MEANS.

Both my husband and I grew up in families that hunted wild game, mainly moose, for our primary meat source. So, it is no surprise that our children grew up hunting and eating wild game. Now our six-year-old grandson is learning the importance of our interconnectedness to our four-legged relative, the moose, and to the land.

This fall, my husband was out hunting by himself. I worried from the moment he left until the time he returned. Why? I thought about Jacob Sansom and his uncle Maurice Cardinal, Métis-Cree hunters who were found shot to death beside their vehicle while out hunting in March near Glendon, Alta. Two men from the area have each been charged with two counts of second-degree murder. Sansom and Cardinal, like my husband, were exercising their constitutionally recognized right to hunt for food.

So when my husband, Eugene, left that afternoon, I worried. When he returned, he told me that while he was hunting, a farmer approached and asked him what he was doing there, that his cows were grazing on that land. My husband replied that it was Crown land, his ancestors’ traditional territory, where they have hunted for generations. “I am not here hunting your cows. I am here hunting moose, and I have a treaty right to hunt.”

I should not fear for my husband’s safety when he hunts for food. I don’t want to worry about the racism my grandson will endure if we fail to pave a better path.

I get frustrated sometimes that too many Canadians still don’t understand First Nations’ treaty rights. At contact, our ancestors welcomed our white relatives and agreed to share the land—with conditions. Those conditions, negotiated with the Crown, include the constitutionally recognized right to access the land for food, as well as many other entitlements such as a right to education and health care. These rights have been reaffirmed many times by the courts. In other words, we all—Indigenous and non-Indigenous—have a responsibility for treaty relationships.

In the Indigenous world view, we do not own the land. We are stewards of the land, our Mother Earth. How can we own our Mother? Rather, we respect and protect our Mother. That same respect is offered to our four-legged relative, the moose. If we kill a moose for food, we offer tobacco to its spirit because we believe it gave up its life so we have life, in the cycle of life. My husband and I are teaching our grandson about this spiritual connection and responsibility so he will have the same respect for the land, the animals, the fish, the insects and the waters, just as our ancestors taught us to respect the land and our other relatives.

Many years ago, I started to participate in our annual summertime fasting ceremonies. Led by Elders, we go out on the land without food and water for four days and four nights to sit quietly, by ourselves, away from the hustle and the bustle of life. It is a time of introspection and appreciation for what is really important: our collective need for land and water, and how we must respect and protect them for our children, who are the future.

Which brings me to another story. (Having learned from Elders, I know story is a powerful means of sharing life experiences and lessons.) A few years ago, I facilitated a talking circle about truth and reconciliation with a group of retired U of A professors. I spoke about the importance of the land and our collective relationship to the land. As we moved into a round of conversation, one man said: “I need to go back and talk to my grandson. I told him we left the land to move to urban centres. But I was wrong.” The discussion had helped him see we are all “of the land” and need to rekindle that individual connection toward our collective relationship to the land.

That Indigenous world view—our interconnectedness to each other as human beings and our collective connectedness to the land—is often misunderstood or not recognized. This contributes to ongoing racism, marginalization and oppression.

This fall, Treaty 8 Grand Chief Arthur Noskey, whose treaty area includes parts of Alberta, B.C., Saskatchewan and N.W.T., told The Star that a lot of resentment toward First Nations could be eased if Canadians understood history beyond a European perspective, including what the treaties mean. He was speaking in light of the fisheries dispute in Nova Scotia and leaked recommendations suggesting lessons about residential schools be removed from Alberta’s kindergarten-to-Grade 4 curriculum.

It is important that non-Indigenous Canadians learn about Indigenous Peoples’ history and rights, and counter continued attempts to erase them. I encourage you—your organizations, your church groups, your chambers of commerce—to become educated. Read books, take online courses, watch TED Talks, build personal and professional relationships with Indigenous communities and organizations. Ask yourselves how you can implement the 94 calls to action outlined by the Truth and Reconciliation Commission (trc.ca).

We all have a responsibility to educate ourselves for this relationship to be balanced, to the benefit of all of us.

Patricia Makokis has a doctorate in education. As an educator and consultant, she considers herself a servant leader, working for the people. She is the co-producer of two educational documentaries: Treaty Talk: Sharing the River of Life and Treaty Walk: A Journey for Common Ground. She lives on the Saddle Lake Cree Nation.

Patricia Makokis, ’79 BEd, has devoted her life to building bridges between Indigenous and non-Indigenous cultures. She guides us as we walk through some difficult spaces together and learn what it means to say we’re all treaty people.
Constant Change

Sometimes a lifetime is too short to notice it. Other times, it happens in a blink. But in change, there is certainty

PICTURES FROM A LIFE LURCH FROM EVENT TO EVENT: birthday, graduation, that day at the beach two years ago, that time you broke your ankle playing ultimate. But truthfully, we don’t snap from one moment to the next. Change spools out continuously, our hair grows and our cells live and die, and the very planet beneath us sighs and shifts. It’s how we prepare for and cope with change that matters.
Change Happens
We cause it, embrace it and suffer it, by turns. But we can’t avoid it, so we best get ready

CHANGE CAN TAKE PLACE slowly, nearly imperceptibly, or it can come all at once. If living through a pandemic has taught us anything, it’s that the pace of change and how we cope with it matter.

The Pacific Northwest, from Mendocino, Calif., through Vancouver Island, is a green and lovely landscape. There, in our millions, we settled and built over the course of generations, thinking the area was exempt from the worst of the seismic upheaval that characterized the rest of the Pacific Ring of Fire. But it turns out that violent change is a fundamental feature of the landscape.

In the 1980s, scientists discovered that the whole of written history in the Pacific Northwest has happened in a quiescent period between major quakes, along a line called the Cascadia subduction zone. There were signs. Oral history from Indigenous communities records a generations-ago earthquake, followed by a great wave that drowned whole communities. Written history in Japan documents an unexplained tsunami, unheralded by any Asian quake. And natural history reveals coastal “ghost forests” once thriving but suddenly swamped and drowned, the trees’ death practically timestamped in the growth rings of the stumps that remain.

This research, pieced together in the 1980s, finally identified a 9-plus magnitude quake that hit the Pacific Northwest coast on Jan. 26, 1700, says Claire Currie, professor of geophysics in the Faculty of Science. That quake was followed by a tsunami that swept away villages in the area and hours later reached Japan.

People struggle with change, but the pace of it is the real challenge. It’s either too slow or too fast. Like fruit flies, we are born, live and die knowing nothing aside from this season. How do we solve a problem we can’t see coming? Well, research, for one.

Currie explains that study into sediments in the Pacific Northwest provides evidence that violent seismic changes have happened there over and over, and we’re due for another. “Based on the history, the entire margin ruptures about once every 500 years, but there’s variability,” Currie says. “It has happened as little as 200 years and as many as about 800 years apart.”

Now that we know it’s coming, people have begun building and retrofitting public structures like schools, hospitals and bridges with more stringent earthquake protocols. Research has created new seismic detection techniques, Currie says, that reveal new features of the tectonic plate boundaries and the effects of local geology on ground shaking. Every such discovery aids in a better understanding and hopefully better mitigation.

And we create change as well as predict and endure it. With our sheer numbers and our technology, we’ve altered habitat with farming and settlement, and released toxins into the air and water, accelerating the pace of climate change. Our developments create incursions into wild habitats, increasing our exposure to zoonotic disease. When we lived in small groups and travelled slowly, a disease suffered by one was unlikely to affect others further afield. But now we’re chockabloc and a virus can make it from anywhere to your town at the speed of air travel.

The good news is that we are problem-solvers, adapting to cope. We deploy teams of researchers to find answers where we don’t even fully understand the questions, as in the case of hepatitis C. The 1989 discovery of this killer virus has led to treatments and eased the burden of disease, saving millions of lives. This is the reward of basic research. The discovery of the virus by the U of A’s Michael Houghton and his colleagues won a Nobel Prize this year (see page 6) and his imminent vaccine holds further promise.

Of course, hepatitis C is not the virus we’ve been hearing about lately, and Houghton’s lab, which also developed a vaccine for SARS before that 2003 epidemic died out, is working on COVID-19 now, too.

Vaccines and treatments will ameliorate the jarring societal changes we’re experiencing due to the coronavirus. And research might even arrest the next pandemic.

“But why does this pandemic even exist?” asks Don Tapscott, ’78 MEd, ’01 LLD (Honorary), a business strategist and executive chairman of the Blockchain Research Institute. He says we have the technology right now that could have given us early warning.

Imagine if there were a global public health system that alerted authorities that residents in a couple of neighbourhoods in Wuhan, China, were coughing and spiking fevers, or that their oxygen saturation was lower than normal? “If we had the data, we could’ve stopped it, but there were no early warning systems and our health-care data is all tied up in silos,” Tapscott says. It’s possible to gather real-time health data with
wearable technology and to safeguard personal privacy in a blockchain, he says (see page 16), to broadly and deeply monitor public health.

Tapscott describes our personal data as our most important property and, right now, the only ones benefiting from it are giant corporations. Privacy and information once ran counter to each other, he says, but using blockchain, the technology that underlies many digital currencies, we can provide enough anonymized information to protect the interests of public safety.

“Imagine if all that data were available, in an anonymized way, to epidemiologists, clinicians, government planners,” Tapscott muses. “You could stop a pandemic in its tracks.”

Maybe we’ll manage this in time for the next pandemic, because as surely as the Cascadia subduction zone will rupture, another bug will come along. And while our individual capacity to effect positive change or deal with the negative consequences of change is impressive, our collective ability to solve problems is staggering.”

Claire Currie
Professor of Geophysics in the Faculty of Science, on the certainty of a major earthquake in the Pacific Northwest

**THE FUTURE IS FAMILIAR**

The pandemic has altered the way we work — for now

**THE WORK WORLD CHANGES**, responding to innovation and crisis. The introduction of the assembly line, the Second World War and the advent of the Internet have each bitten into the way we work and spat out something new. And the pandemic seems hungry to leave a mark.

While COVID-19 has drastically altered the way a lot of us work, Trish Reay, ’76 Dip(Nu), ’81 BA, ’91 MBA, ’00 PhD, says most of those changes won’t stick.

“There are a lot of reasons why we should predict that our future looks more like our past,” Reay says. Associate dean of research at the Alberta School of Business, she’s an expert in organizational change. “My research shows how difficult it is to make changes over time, even with good reasons.”

Take meetings. Many workplaces now conduct them remotely with only a few technical glitches. And, while it’s going pretty well, the more we Zoom, the more we realize this kind of meeting doesn’t always work. “We’re losing some richness in conversations,” she says.

She suspects we’ll return to in-person meetings for occasions where innovation and solving problems are the goals, while meetings aimed at sharing information with a lot of people could continue online.

Although day-to-day work activities will likely be rooted in the past, entrepreneurial thinking will continue, Reay says. “The change of conditions has ruined a number of startups around in-person activities,” she says. Think tour businesses, beauty services — anything requiring patrons to be less than two metres apart. “At the same time, it’s opening windows for others.”

Entrepreneurs are asking “What do people need now? And how do we deliver that?”

Though we’ll rely largely on conventional ways of work, the pandemic may leave a few teeth marks behind. –LISA SZABO, ’16 BA
Better With Blockchain

Could this 12-year-old technology put the ownership of our personal data back where it belongs?

LIKE THE PRINTING PRESS, digital technology enables information to be easily copied and shared. But that characteristic has drawbacks. As any musician could tell you, it has the effect of devaluing digital assets.

But there is a 12-year-old technology that turns digital assets into something impossible to replicate and that belongs to a single assigned owner, just like a physical asset. It’s called blockchain, and it might wind up changing the way you move money and safeguard your information.

Its promise lies in making your information and digital valuables more like physical riches—portable and trustworthy, like a $5 bill. Blockchain enables individuals and companies to interact with each other directly. It has the potential to spread the benefits of the digital economy more evenly than before, according to Don Tapscott, ’78 MEd, ’01 LLD (Honorary), a business strategist and executive chairman of the Blockchain Research Institute.

"It removes the need for intermediaries, like banks and credit card companies," Tapscott says. "Instead
“Our data is being captured by these digital conglomerates and governments. They’re getting rich from our data.”

Don Tapscott
Executive Chairman, Blockchain Research Institute

of a bank account, you can hold your money in a thumb drive or a digital wallet in the cloud.” That lowers barriers to participation in the economy (having no bank account, or holding tenuous title to one’s land) and returns control of personal data to individuals. Instead of Amazon and Facebook monetizing your personal data, you could hold it yourself and dole it out stingily.

How It Works
At its heart, blockchain is a “distributed ledger” technology. It resides on many computers interacting peer to peer, with no one in charge. The technology was built to support a cryptocurrency called bitcoin.

Imagine you want to buy a widget from a vendor. You don’t send your money to a bank, which sends it to the vendor; you deal directly with the vendor. You post your transaction. It is validated and grouped with other transactions that have been posted and validated during a 10-minute span surrounding the posting. The group is recorded in a block (just a bundle of data) and is assigned a unique code called a hash.

The block also contains the hash of the previous block, kind of like links in a chain. This is what makes a chain of blocks so secure and immutable; tampering with the data in the block that records your widget purchase would require altering every block, on millions of computers — all but impossible!

Users called miners support the system by solving problems to validate each block, every 10 minutes, earning them digital currency for each one they validate. But you don’t have to be a miner, or a widget buyer; to use blockchain technology.

Other Uses

- **Other digital assets** Some musicians, such as Pitbull, are experimenting with blockchain to sell their music. It means the proceeds go to them, rather than the streaming service and record label. Any digitized intellectual property can theoretically be shared in limited quantities by the creator, on their own terms, using blockchain: music, images, books, inventions, scientific discoveries.
  - **Smart contracts** Blockchain has already been used as a way to record transactions involving tangible items such as food (to trace potential contamination), diamonds (to ensure conflict-free provenance) and real estate.
  - **Personal data** Blockchain could let individuals keep their own data (e.g., medical records and personal data) and only give it out as much as is required for the transaction at hand. “If we don’t control our data — which we create from our bodies, our behaviour, our transactions — then our data is being captured by these digital conglomerates and governments,” Tapscott says. “They’re getting rich from our data.”
  - **One-time uses** Using blockchain, an organization or government could give an organization an entitlement that can be used only once, such as a vote in an election.

Risks and Limitations

- **Scalability** Blockchains on the bitcoin network currently require computers to record and rule on every transaction. That’s a hugely redundant use of computing power and limits the speed at which transactions close. One potential solution is “sharding,” whereby the work of recording each transaction is partitioned out to a smaller subset of computers.
- **Hacks** Blockchain’s greatest advantage may be relative security, but no digital network is unhackable, as some cryptocurrency holders have discovered. The software apps used on top of blockchain architecture are even more vulnerable. You also have to wonder how a network designed in 2008 will hold up years hence. —MICHAEL MCCULLOUGH

The Business of Social Change

We’re in the midst of major social upheaval, and leaders at our trusted institutions and businesses are trying to keep up, coping with change in uncharted territory. It’s hard to know what to do next if there isn’t a “grizzled elder” on staff who has led an organization through pandemic, polarization and protest. Marvin Washington gets institutional change.

He’s associate dean of the Department of Strategy, Entrepreneurship and Management in the Alberta School of Business. But even with the business management strategies he has acquired, Washington views change management in conventional adjectives. “Change is difficult, change is messy, change is emotional,” he says. He has some advice on how to lead through it.

EMBRACE THE MESSINESS
Social change brings new data, which can be used to test what leaders truly value. “We have assumptions about how the world works, until new data comes in,” he says. “This is what the murder of George Floyd did, brought new data into the conversation.” That data — the facts, circumstances and brutality of Floyd’s murder — brought a public reckoning and challenged assumptions.

BE PATIENT
Washington has simple advice for leaders: it’s OK to make mistakes. Though our leaders may be willing to address racism in their organizations, their understanding of the world is based on these same institutions. “Well-meaning people are going to trip up.”

KNOW WHO’S DOING THE HEAVY LIFTING
Patience doesn’t minimize all the work carried out by racialized communities. Washington says the hardest change takes time. He cites the 1955–56 Montgomery, Ala., bus boycott, which went on for a year and resulted in the end of segregation on the city’s transit.

LEAD BY LISTENING
Institutions can listen to the people who are most affected. If Black Lives Matter showed anything, Washington says, “It was to say ‘hopefully you will listen when we tell you we have different outcomes’ and if you honour that, listening may lead to walking alongside.” —KHADRA AHMED
ON BEING AFRAID

How existential threats change our behaviour

DEATH IS THE WORM AT THE CORE OF EXISTENCE. Situations that remind us of our vulnerability, such as this pandemic, can take a toll on our well-being and change the way we behave. In the time of COVID-19, I see behaviours through the lens of an area of social psychology called terror management theory, which looks at how we manage the unpredictability of death weighed against self-preservation. Anxieties about death influence human behaviour in different ways. Changes in behaviour can be helpful or harmful. Which of the following categories have you fallen into?

WE SEEK TO EXTEND OUR LIVES

Some reactions are logical — we act to improve our health and safety. We wash our hands, eat healthy food, wear a mask, exercise and try to get a decent night’s sleep. But, using these strategies requires financial access to them as well as the belief that they will be effective, and some of us fall prey to pseudoscience.

WE LIVE FREE OR DIE

We go about our business and pretend everything is fine: “COVID-19 isn’t a big deal.” This may help us cope with our own anxieties, but it can put others at risk. For example, we may refuse to wear a mask. In this category we may even change our behaviour to become more reckless, as if death doesn’t apply to us — we put ourselves in harm’s way. In a pandemic, though, we’re also putting others at risk. Some people call this group “covidiots,” but it’s more accurate to call them terrified: too scared to see that their bodies are mortal.

WE MAGNIFY INTOLERANCE

We hunker down with our world views because they give us a sense of security in an insecure world. Different world views can seem threatening. As we become less tolerant of them, even our reading comprehension of an opposing view deteriorates, affecting how we engage with media coverage. We might also try to convert others to our way of seeing things.

WE FOCUS ON EACH OTHER

We can practise behaviours that encourage good interpersonal relationships. Healthy group identifications are a positive way to respond to the worm at the core of existence. Coming together in our communities, even virtually, grounds us. Being part of something larger gives us a sense of what came before us and what might endure after. Social bonds and caring for others give us a stable sense of self-worth.

THE GOOD NEWS

We can shift categories! We can find ways to feel connected to our communities. We can monitor our own emotional responses and help others with theirs. We can become more aware of what we’re feeling and why. “The news scares me.” By naming a problem and giving it context, we avoid destructive tendencies. This is an opportunity to remind ourselves that we fear death because we love life. —CATHRYN VAN KESSEL, ’16 PHD

Hot Take

Menopause symptoms get the research treatment

THE WOMEN SEEKING TREATMENT at the Mature Women’s Health Clinic in the Lois Hole Hospital for Women have a few things in common: debilitating menopause symptoms such as mood disorders, interrupted sleep, hot flashes severe enough to require carrying a change of clothes, and night sweats that soak the sheets in the dead of winter with the windows open.

Such symptoms interfere with women’s lives at home and at work, says Tami Shandro, ’80 BMedSc, ’82 MD, a family doctor and member of an interdisciplinary care team that includes two research scientists. “As a team, we’re trying to figure out how to improve quality of life for women in that transition,” she says.

One of the projects that researchers Sue Ross and Beate Sydora have worked on with Shandro is a questionnaire for patients to identify the frequency and severity of symptoms. Shandro uses the questionnaire to better understand each woman’s situation and tailor treatment to relieve symptoms and improve quality of life. For example, estrogen therapy might help hot flashes, but not all symptoms of menopause require estrogen therapy. The tailored approach might determine a patient with mood disorder, for example, is better served with antidepressants or talk therapy. And research is behind the approach. The most important thing, Shandro says, “is that her life is changed for the better.”

The team has published its results to share the benefits with other practitioners treating women whose symptoms affect their quality of life. And it’s working, says Ross, who holds the Cavarzan Chair in Mature Women’s Health Research at the Lois Hole Hospital for Women. “We’ve built a relationship where Tami has the clinician know-how and we have the research and publication know-how.” In the end, it’s the patients who benefit. —DEBBY WALDMAN
A century ago a group of grads got together and decided to start a magazine. The Trail, as it was called then, was a place to swap stories, share updates and talk about the news of the day — and it helped them stay connected to the learning and discovery happening at the U of A. Here is Part II of our favourite bits from the archives.
An intercampus teletype link was established in summer 1957. It allowed researchers at the U of A to punch in any numerical problem and transmit it to a supercomputer at the U of T campus, which would do the calculation and teletype the answer back. It saved human mathematicians from labouring over the same calculations. (Summer 1957)

Welcome to Part II of our centenary celebration.

The first issue of New Trail made its way to alumni back in 1920 and we’re celebrating our 100th year the best way we know how: by reading issues of New Trail!

Over the past year, we dived into our archives and surfaced with a slew of fascinating and fun bits from the past century. We packaged these little gems into a list of 100 Things We Learned Reading 100 Years of New Trail and now, in Part II, we share 50 more examples of how grads stayed connected — with each other and with the university.

One major standout as we sorted through 100 years of magazines: the space that New Trail has always devoted to university research and discoveries. From the beginning, grads were eager to hear about U of A research, which often had a direct effect on their lives and on the early fortunes of this province. Research that made their roads better, their wheat hardier and their cattle healthier (page 26).

And, of course, New Trail celebrated the U of A’s first Nobel connection: James Collip, ’24 PhD, ’26 MD, ’46 LLD (Honorary), who played a role in developing synthesized insulin, a discovery that was honoured with the 1923 Nobel Prize in Physiology or Medicine (No. 76).

We love the synchronicity of resharing Collip’s work at the same time as we celebrate our latest Nobel connection (page 6). Another reminder that while the discoveries might change, the heart of the U of A stays the same.

What a way to kick off the second century of New Trail.

Early Internet?

55
FROM PIGS TO STEAMSHIPS

In the early years, grads loved to share poetry, fiction, essays and even songs. Here are few of our favourites.

JANUARY 1930
William Hardy Alexander, ’33 LLD (Honorary), submitted a humorous bit of travel journalism about riding steamships in the 1930s. Note his prediction of how the next generation would travel!

“One great problem about getting to Europe (and alas! getting back) is the sea-voyage. The next generation may ‘take the air’; we still have to go down to the sea in ships. Now ships are not so simple as the word is short. They are organized after a social model as well as after a naval design. In brief, as in society so in ships, there are classes. These classes, like those of the census of Servius Tullius in the misty days of Roman history, are based not on birth, nor on brains, but on cash. The results are, I think, just about as satisfactory as you could expect with such a basis.”

MARCH 1930
Laurence Yeomans Cairns, ’12 BA, ’55 LLD (Honorary), who eventually became a judge and served as chancellor of the U of A from 1958 to 1964, took a crack at rewriting the revised statutes of Alberta in epic poem form. Here is an excerpt from his take on the Exemptions Ordinance. “The things the Sheriff cannot seize / To satisfy a debt are these: / The necessary clothes one wears / Five hundred dollars’ worth of chairs / Or pigs, or chickens, or their ilk / Or dairy tools for doping milk / A six-month stock of things to eat, including dead or living meat.” Cairns also managed to poeticize the Fatal Accidents Act but, alas, had to indefinitely postpone the Land Titles Act because his practice became too busy.

JANUARY 1944
The magazine once ran a five-page ode to pigs by Libby Lloyd Elsey, ’12 BA—and it was a surprisingly good read! “No matter how tired one may be after a long day’s battle with the elements or how weary with pondering man’s inhumanity to man, to look in at the pigs, as your good stockman does on a cold winter’s night the last thing before retiring, and have them all look up at you with interest, is as good a tonic as was ever discovered. It is as potent as penicillin.”

Quad Almost Looked Very Different

Athabasca Hall—the university’s first permanent home, opened in 1911—was to have been torn down by the end of the 1969-70 academic year, followed by Assiniboia and Pembina halls. The plan was deferred, The New Trail quoted W.D. Neal, vice-president of planning and development, “because finances are not available.” Athabasca was to be used for academic offices instead of a male graduate student residence. (Summer 1970)
By the way, there’s a town here, name of Edmonton — according to the map. But we’ve not reconnoitred it properly — them beasts have been too thick for us.”

“Oh,” was all I said.

“I’ve got a lot of work to do — sorry I can’t stop to show you about — the camp’s straight ahead. And watch out for the rabbits.” He walked off into the undergrowth, his felt boots flopping clumsily.

“Rabbits,” I said, “rabbits?”


I thought at first — when I looked in the direction indicated by Whiskeyjack — that they were prehistoric monsters. But they bounded like rabbits, they were clad in a pelt with some resemblance to rabbit fur, and they nibbled with cleft palate faces at the giant cabbage. Undoubtedly, they were rabbits — but, rabbits of monstrous size. The larger adults stood at least eight-foot high.

“What are they?” asked Whiskeyjack.

I admit I was more than a little nervous — especially when they came bounding towards us with great sickening thuds at the end of each leap. Imagine a herd of cows leaping six or eight feet in the air.

“Not much, at first sight,” I told Whiskeyjack.

“Do you know this place?” Whiskeyjack asked me.

“I believe it’s the University of Alberta campus,” I said. He smiled. “It was — in the year 1954; and it still was, in the year 2000. “But,” he said, pausing, “what is it now — in the year 2025?”

“Where is the university?” I asked.

“There isn’t one,” Whiskeyjack told me. “There is no Edmonton, either. And no Calgary, no Saskatoon, no Winnipeg. There is no Canadian prairie. And no American prairie, either. The whole interior of the continent has been evacuated. It is merely a rabbit-infested wilderness of rabbit-grass. And the rabbits are eight-foot high.”

“Well,” I said — it was all I could say.
“It’s not very well.”

“Are they dangerous?” I asked.

“They are not carnivorous,” Whiskeyjack said. I thought, however, of our acquaintance in felt boots — he was carrying a rifle.

“At least,” I said, “these eight-foot rabbits must have enormous economic significance.”

Whiskeyjack whistled lightly. “You think they’re an economic blessing then,” he said mockingly.


“Well, aren’t they?”

“Others thought so too, at first. But,” he told me, “the fur is used for an inferior cloth which no one has a good word for. And the meat — the meat is edible, but not palatable. No one in this age regards them as anything but a curse. Rabbit meat is consumed everywhere. But no one admits to eating rabbit. It is served as Canada beef, or prairie bacon, or American lamb.”

“Whiskeyjack — tell me about these rabbits,” I said.

“They are progress,” he said.

“How did they happen?”

“Technological progress backfired on us—a biological experiment got out of control,” said Whiskeyjack. “Now they are gradually spreading over the face of the Earth — wherever rabbit grass will grow, there you will find rabbits. And rabbit grass will grow where anything will grow. Civilization is being squeezed back to the seacoasts.”

“Can’t measures be taken?” I asked.

“Experiments in genetic mutations produced the rabbits. Why, say some authorities, can’t similar experiments conjure up some rabbit enemy. But,” said Whiskeyjack, “other authorities are afraid that a plague of giant wolves could be worse or at least as bad as a plague of giant rabbits.”

“Why don’t they hunt them down?”

“Ah — but there’s no ammunition. It is in such short supply that the bow and arrow is reviving. Moreover, the rabbits do provide cheap food and clothing. There are good political reasons for not getting rid of them completely. In any case, shells and rifles are hard to come by.”

“Why aren’t more shells and rifles produced?”

“Oh, just think,” said Whiskeyjack, “the manufacturing areas are limited to the seacoasts, Commissions are always being set up to study the problem. No doubt our friend in the felt boots belongs to some commission to study the rabbit problem. In the meantime, the rabbit multiplies.”

I wanted to question Whiskeyjack further — but the day was growing on. We had to think of getting back to 1954.

“Going backward in time,” Whiskeyjack warned me, “will be less pleasant than going forward.”

We broke the time barrier in reverse. I did experience a greater degree of mental blackout than I had experienced the other way. But after some minutes my head cleared, and I found myself looking at the familiar campus of 1954. The sight of the familiar red-brick buildings filled me with a sense of pleasant relief.

“And there,” I called out to Whiskeyjack, “is a lawn mower.”

After the dwarf grass of the year 2000, and the terrifying rabbit-grass of the year 2025, the familiar shape of a lawn mower and its put-put-putter filled me with joy. “Praise be,” I said, “for the lawn mower of 1954.”

Don’t Miss Your Reunion

One of the first class reunions recorded in The Trail took place in 1922 for the class of 1912 at the Hotel Macdonald. It was an informal affair, where clippings from The Gateway were read aloud as entertainment. The group also discussed a classmate who was difficult to locate. They reportedly hired a detective to find him, with no success. Plan B? Put out adverts in major newspapers across the United States and Canada notifying Mr. White that “unless he reports to a member of the class within 15 days, a poem entitled ‘Pinky White’ will be written” and widely circulated. We are not entirely sure this was a joke. Our research leads us to believe that the fellow in question is Julius G. White, ‘12 BA, though we never did learn whether his classmates tracked him down. (July 1922)
PART OF THE CONVERSATIONS OF THE DAY

Today’s answers were yesterday’s conversations. Wherever there was a timely topic, grads were thinking about it! Jump into the middle of these era-defining conversations.

1940s
THE ADVENT OF THE ATOMIC AGE
"The Editor belongs to that generation that was catapulted out of the horse-and-buggy age into the tragic century, world war, and embitterment. To men of this generation it is as natural to dread the future as it is for Russia to suspect the democracies — and with equal reason. Nevertheless, if the gates of a new and decent world have not at last been pried ajar, if we are doomed to further futility and waste and slaughter, oh, then, Heaven mocks itself. Hope is a form of prayer; and the universal hope of the common man is peace and order. Surely the God who loves the common man — He made so many of us! — cannot resist that universal appeal. He will raise up leaders to free us even from the bondage of our past." —F. M. Salter (April 1946)

1950s
THE POSTWAR STATUS OF WOMEN
"Is a university education of any value to a woman? A group of university women in Calgary voted that it is not, after hearing a debate by four members of the University Women’s Club. "Mrs. J. Lorne Baxter argued, 'the only value a woman can achieve from a university education is to free herself from the illusion that she missed something by not going.' "Mrs. W. J. Koop disagreed. She argued that a university education equips a woman to do various jobs better. She contended that, while 78 per cent of marriages among non-university couples succeed, 91 per cent among graduates are successful." (November-December 1956)

1960s
RAPID SOCIAL CHANGE
"[T]oday’s students have other reasons to be skeptical of their future. Not only have they grown up with the constant possibility of nuclear war hanging over their heads, but they also anticipate living in a world in which everyone will be forced to accommodate to a rate of social change that is unpredictable. Young people recognize that over-population, technological change and political instability will have major implications in their future life, but are far from certain what these implications will be." —Walter H. Worth, ’49 BEd, ’52 MEd, ’91 LLD (Honorary) (November 1968)

1970s
CONCERNS ABOUT POLLUTION
"In 1968, when the [tern] eggs of the Chip Lake colony were first tested, they averaged 25 parts per million of DDE residue. The next year, probably because of decreased use of DDT in the United States where the terns winter, levels of DDE in the eggs dropped to 7.5 parts per million. "Only 24 per cent of the eggs from the colony were hatched, however, and fledgling success was only five per cent.
"In 1970, the DDE level dropped again to only 4.5 parts per million, hatching success rose to 42 per cent, and fledging success rose five-fold to 25 per cent." (May 1972)

1980s
FAMINE AND FOOD SCARCITY
"As far as the question of the world’s long-term capacity to feed itself is concerned, experts … are generally agreed that the resources and technology are either available or can be developed to meet foreseeable population needs. For example, it is estimated that, just with the use of existing technology, the Indo-Gangetic Plain alone could feed one billion people. ... Thus, as against a likely stabilized world population of 12 to 15 billion … the world has the capacity to support at least 36 billion people." —John L. Dillon, at the Nathaniel H. Grace 75th Anniversary Lecture in Agriculture (Spring 1985)
65

**Graphicacy Shapes Our World**

This story educated grads on the thinking that goes into the designs that are all around us:

*Who would want to read statistics in this form?*

- Federally inspected beef slaughter 1972, Western Canada 1,751,701, Eastern Canada 1,126,890, United States 32,251,000

*But in this form, the figures make much more sense.*

Federally inspected beef slaughter 1972

This other mode of communication, which gives immediate meaning to a jumbled set of figures, is called graphicacy. It is rapidly becoming a very important tool of communication. It includes traffic signs, symbols for events or institutions and companies, charts, graphs, plans and other task-oriented symbols as well as pictures and moving images.

The main characteristic of these means of communication is that they depend on a precise form in order to be clearly understood. They have their own grammar and syntax, based on visual perception and psychology, and, like reading and writing, they have to be learned. – Peter Bartl was assistant professor of art and design. He is now a professor emeritus. (October 1974)

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66

**PIONEERING WOMEN**

Though the U of A admitted women from the start, many of them met challenges as grads because of their sex. The daughter of a 1944 MD grad, Thelma Beller (Miner), '42 BA, '44 MD, wrote in to say that despite the attitudes toward women in medicine during her mother’s studies, Beller went on to get a degree in public health and became the first woman to head the health department for the province of Saskatchewan and then the New York State Health Department. She later worked as a pediatrician in New York City until her death. “I tell you all this because I humbly believe my mother was a pioneer in her own way. ... I’m surprised she spoke well of her alma mater after all that happened to her, but she obviously learned well and used what she learned.” (Spring 1983)
which continues to fund research at the university). "Tory became tireless in his advocacy that universities, governments, industrial firms and societies should all realize the great importance of scientific discovery, of practical application of scientific devices, and of general guidance by the scientific method," wrote R.W. Boyle, a pioneer in sonar research and former U of A science dean, who — like many of the university’s original researchers — was recruited by Tory himself.

Today, the U of A still attracts researchers at the forefront of their fields and is highly respected in areas such as virology, diabetes, artificial intelligence, agriculture and energy. Here’s a look back at the hot research topics during the magazine’s first decade.

74
ROAD TO THE FUTURE

The Researcher
Karl Clark was a chemist and former head of the federal Road Materials Division. He’s widely considered the "father of the oilsands industry."

The Research
In the decade before Clark’s arrival in 1920, the number of cars in Alberta had jumped from 400 to 38,000. But roads were inadequate on a good day and downright disastrous when it rained. There were two key problems, Clark wrote in the second issue of The Trail: a shortage of local gravel and an oversupply of a "very interesting constituent known as 'bentonite'" that swelled when wet, transforming the "firm, stable, earth road surface into slippery, impassable mud." Clark looked into the sticky bituminous sands found in Alberta from Ontario by the U of A’s first president, Henry Marshall Tory, ’28 LLD (Honorary). Tory believed so strongly in the role of a university in finding practical solutions to problems, and boosting economies in the process, that he established a research department at the university. In 1921, that department became Canada’s first provincial research council: the Scientific and Industrial Research Council of Alberta (now Alberta Innovates, the province’s largest research agency.

COMPLAINING ABOUT ROADS IS NOTHING NEW

That’s just one of the everyday problems researchers have been tackling since the university’s earliest years

BY THERESE KEHLER

Road conditions have been a source of angst for a long time, judging by some of the very first issues of the magazine. And so has the hunt for creative solutions.

In the second issue of The Trail, in November 1921, Karl Clark describes the highly unsatisfactory experience of building roads in Alberta (see No. 74) and his high hopes for a tarry substance called bitumen. Clark — whose research later became instrumental in launching Alberta’s oilsands industry — was lured to Alberta from Ontario by the U of A’s first president, Henry Marshall Tory, ’28 LLD (Honorary). Tory believed so strongly in the role of a university in finding practical solutions to problems, and boosting economies in the process, that he established a research department at the university. In 1921, that department became Canada’s first provincial research council: the Scientific and Industrial Research Council of Alberta (now Alberta Innovates, the province’s largest research agency.
the province’s north, which the Cree people had used for centuries to build weapons and tools and to waterproof their canoes. Clark’s goal was to create a water-resistant paving product by combining the oily sands with the wet, claylike soil. But it was a related side project that had the real impact. In the basement of the campus power plant, he set up a lab to separate the sand from the bitumen, creating a new heavy oil petroleum product that sparked the oilsands industry of today.

The Researcher
Robert Newton. ’50 LLD (Honorary), a Montreal-born First World War veteran and agricultural scientist, was U of A president from 1941 to 1950. He came to the U of A in 1919 as a professor on the winter hardiness department in 1924. Newton was granted $2,000 from the Carnegie Trust and a gift of “$5,000 in cash from Mr. John D. Rockefeller Jr.” to provide insulin to patients in need and train doctors in the proper method of employing it. Collip’s research at the U of A focused on endocrinology — identifying and isolating hormones of therapeutic value. He produced 77 research papers while at the U of A and isolated the parathyroid hormone, used to treat certain types of hypoparathyroidism.

The Research
Golden fields of wheat became gold, quite literally, in the pockets of Alberta farmers and the coffers of the Canadian economy. But time and again in the early 1900s, crops fell victim to drought, disease and pests. In 1924, a Trial article noted that Newton was granted $2,000 from the National Research Council “to continue on his very important studies on the winter hardiness of wheat.” He looked for properties known to successfully get plants through the winter, with an eye to future plant breeding opportunities. He was able to determine a species’ expected hardiness based on microscopic analysis of moisture content. His wheat research also looked at drought and rust resistance, as stem rust was a devastating epidemic sweeping the Prairies.

The Researcher
James Collip, ’24 PhD, ’26 MD, ’46 LLD (Honorary), was hired in 1915 as a biochemistry professor. While on sabatical in 1921-22, he joined J.J.R. Macleod, Frederick Banting and Charles Best on a project to develop synthesized insulin. Macleod and Banting won the Nobel Prize in Physiology or Medicine in 1923; Macleod shared his award with Collip.

The Research
Diabetes, caused by the unchecked rising of blood sugar, is one of the first human diseases on record. In the early 1900s, a diagnosis meant death in just a few years. The development of synthesized insulin, to which Collip’s work was key, made it possible to treat diabetes by controlling the metabolism and led to an immediate and significant drop in the mortality rate. “Dr. Collip’s work continues to bring recognition,” The Trail enthused in February 1924, reporting a $10,000 award from the Carnegie Trust and a gift of “$5,000 in cash from Mr. John D. Rockefeller Jr.”

The Researcher
Charles A. Robb of Amherst, N.S., came to the U of A in 1912 and later became the university’s first professor of mechanical engineering.

The Research
The end of the First World War ushered in the era of Canada’s bush pilot, with flying aces leading the way to the otherwise inaccessible North. However, the relentless cold could freeze an engine solid, rendering the plane immovable and the pilot stuck. In 1923 and ’24, The Trail told of an “extensive programme of research” being conducted by Robb, a war veteran. He’d been tasked by the Canadian Air Board to find “ways of starting aeroplanes in cold weather” and to continue experiments on “the effect of freezing various types of aero-engine radiators.” He perfected an ‘ether preparation’ that started a 400-horsepower Liberty-12 motor left outdoors overnight in -37 degree temperatures. It took just seven minutes to start—a huge improvement from the 90 minutes needed a year earlier to start an engine at -5.

The Researcher
Robert D. Sinclair, ’18 BSc(Ag), was a member of the agriculture faculty’s first graduating class and joined its animal husbandry staff in 1923. He was appointed dean in 1942.

The Research
The romantic notion of Alberta’s free-range cattle industry died in the early 1900s, along with thousands of animals that starved to death each winter. The need for ranchers to rethink animal nutrition came alongside other industry changes, like a railway that offered year-round access to markets across the continent and new buyers that demanded quality. In a 1924 essay, Sinclair wrote about the university’s collaboration with Alberta breeders. Students fed and handled donated steers, then took them to the big cattle shows elsewhere in Canada and the United States, showing the world that Alberta could “compete with any country in the production of meat-producing animals.” And U of A researchers were a big part of putting them there. Researchers worked with industry to develop science-based nutrition plans to help breeders and feeders ensure top-quality beef and pork.
We love our numbers. Here are a few that caught our eye.

**70**
The percentage of a wood frog’s tissues that can freeze while allowing the frog to live once it thaws out. *(Winter 2018)*

**45**
The number of students in the first session of the university. *(1920)*

**700 lb.**
The weight of the missing cornerstone, stolen in 1948 from the then-under-construction Rutherford Library. It was an epic prank that rivals the campus “crime” caper from 1926 (see Part I of our series in the Autumn 2020 issue for more on that prank). *(Autumn 2008)*

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**RANDOM QUESTIONS ANSWERED**

If you have a question, you can almost always find an answer somewhere at the U of A. In one issue of New Trail, we found answers to questions we didn’t even know we had. *(Winter 1997)*

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**HOW DOES A HEADACHE REMEDY WORK TO RELIEVE PAIN?**

It sounds like an easy question, doesn’t it? After all, we have known about Aspirin (ASA) since the beneficial effects of this class of compound were first noted about 250 years ago. But we had no clear idea how it worked, even in the late 1960s when I first taught this area to medical students. In 1971, Sir John Vane, who later received a Nobel Prize for his efforts, showed that ASA blocks the enzyme that generates a group of compounds called the prostaglandins. These compounds sensitize pain receptors. No prostaglandins and — voilà — no perceived pain!

David Cook was a professor of pharmacology. He died in 2009.

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**IS IT EASIER FOR AN ENGLISH-SPEAKING PERSON TO LEARN GERMAN, OR FOR A GERMAN-SPEAKING PERSON TO LEARN ENGLISH?**

German has many more explicit rules, but once those have been mastered, it is relatively easy to develop one’s proficiency. English has a less complex system of explicit rules and forms, but acquiring an idiomatic use of the language probably takes somewhat longer. The best way of acquiring either language is, of course, to spend some time in the country where the other language is spoken so that the use of forms and words becomes automatic, second nature, so to say.

Manfred Prokop specialized in applied German linguistics. He is now a professor emeritus.

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**WHEN IS IT APPROPRIATE TO CLAP DURING A SYMPHONY?**

According to modern concert etiquette, it is not really considered appropriate to applaud until the entire symphony has been performed. We want to experience the work as a whole, even though it contains separate movements. When works were performed in the 19th century, individual movements could have been greeted with applause, and if an audience liked a movement enough they might have requested it to be encored or played again. I don’t advise this approach at a modern symphony performance as you could easily disturb members of the audience or of the orchestra.

Michael Roeder was a professor of music. He is now a professor emeritus.

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**DO CLIMBING PLANTS MOVE UP POLES THE SAME WAY IN THE SOUTHERN HEMISPHERE?**

If you go to greenhouses and observe how plants climb, you will discover that some climb to the right while some climb to the left. Obviously, uniform direction of climbing is not fixed by being in the northern hemisphere and it must be a genetic trait, part of the nature of each species.

John Hoddinott, ’74 PhD, was professor of biological sciences. He is now professor emeritus.

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**EARLIER THIS YEAR, ROEDER GAVE US THIS ADDITION: “WE KNOW THAT AUDIENCES IN PARIS EVEN APPLAUDED AND CHEERED DURING A PERFORMANCE OF MOZART’S NEW ‘PARIS’ SYMPHONY.”**

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**#84 Grads Pitch In Around the World**

A grad aided in the 2010 rescue of 33 Chilean miners trapped underground. “Apollo 13 is probably the closest comparison I can make,” said Kevin Neveu, ’82 BSc(MechEng), describing efforts to free the men. He was less than two metres away from the opening of the rescue tunnel when the miners emerged, one at a time, from a specially designed capsule. *(Winter 2011)*

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**NUMBERS**

**WE LOVE OUR NUMBERS. HERE ARE A FEW THAT CAUGHT OUR EYE.**

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The “new” Students’ Union Building (which predates the iconic one built in the late 1960s) had a men’s lounge, women’s lounge and “mixed” lounge. (Autumn 1950)

The percentage of women on full-time academic staff based on December 1971 data. Law and Engineering reported no women on full-time academic staff in that period. (October 1973)

The number of panels in West and North, the mural on the north side of the Education Centre. (Autumn 1998)

$1 The membership fee to receive New Trail during the Great Depression, lowered from $2 in the 1920s. (February 1934)

2.5 The storey (or maybe it’s the half storey?) in the Students’ Union Building that once housed the office of the arts and crafts studio manager but is now used for mechanical access. (Spring/Summer 2010)

We Mark Beginnings and Endings

John Dossetor made history in 1958 by co-ordinating the first kidney transplant from a living donor in Canada (and the British Commonwealth). In 1969, he came to the U of A for a newly established transplantation group. Dossetor died on April 6, 2020. Here’s the note that appeared in New Trail, announcing his arrival at the university. (It seems that we also spelled his name incorrectly in that article, writing it as Dosseter. We are happy for the chance to correct the error in sharing this excerpt from the original note.)

This spring the Medical Research Council and the university formally approved the establishment of an MRC group for transplantation research in the Faculty of Medicine.

One and one-quarter million dollars will be made available over a five-year period to support research to be undertaken by a team of scientists under the direction of John B. Dossetor, professor of medicine, and Erwin Diener. ... Dr. Dossetor came to the University of Alberta last year from McGill University; he is Canada’s leading authority on kidney transplantation."
Across:
1. ‘Twas certain he could —— and cipher too.
5. Preposition.
7. I.
8. Answer to 1 down.

Down:
1. Timely interrogation.
2. Impersonal pronoun.
3. —— Thumb.

#95
Grads really wanted to hear from each other.
One grad created this crossword, which contains instructions to his fellow classmates. He gave everyone 90 seconds to solve it. (We took a little longer.) See below for the answer. (June 1934)

Across:
1. write
5. to
7. me
8. now

Down:
1. when
2. it
3. Tom

Answers to crossword:

CALL US THE TRUE TRAIL

The U of A motto, "Whatsoever things are true," has a lasting resonance. This is one of many times we saw this sentiment in the magazine.

"Freedom to question and express dissent should be fostered, not repressed. This is in harmony with the basic purpose of a university—the search for truth. The only limitation should be the Justinian criterion, which limits the freedom of the individual at the point when that freedom begins to interfere with the freedom of other people." —Walter H. Worth, '49 BEd, '52 MEd, '91 LLD (Honorary) (November 1968)

#100!
Hey—it was the ’70s
The 1970s got a little, um ... experimental. But it sure made for some memorable covers!
Now more than ever, it’s clear. We all have a part to play to keep each other safe, to lift each other up. And this year’s Distinguished Alumni Award recipients show us how it’s done.

Read the stories of four extraordinary grads who have brought together ideas and people to make the world a more just, humane and intelligible place. For all of us. These grads remind us that we are better together.

From making education more accessible in the North to showing compassion for people living with HIV/AIDS, their achievements show us what’s possible when we let a sense of empathy and community lead the way. After all, we’re all in this together.

Inspired? Us too. Join us in future issues as we celebrate more incredible alumni award recipients. And watch the virtual awards ceremony in February: uabgrad.ca/Awards.

By Therese Kehler
Illustrations by Nigel Buchanan
“She’s contributing to a change in relationships with First Nations and a change in the world’s perception and understanding of the North.”

Geraldine Van Bibber, MLA, Porter Creek North

Karen Barnes, '93 MEd, '03 EdD
Former president of Yukon University

FOR BOLSTERING
EDUCATION IN THE NORTH

ONE OF THE FIRST LESSONS KAREN BARNES LEARNED when she took a job at Yukon College in 2008 was that the North didn’t need assistance to become self-sufficient. It needed tools.

And, as vice-president of academics, she knew education was the key to that tool box.

Three years later, as the college’s president, she set an ambitious agenda to create educational opportunities for Yukoners living in Whitehorse and those in remote Indigenous communities.

“If we can allow the North to develop on its own—to achieve its destiny, as some northerners like to say—then it’s good for Canada.”

HIGHER EDUCATION IN THE NORTH

The first thing on Barnes’s to-do list as president turned out also to be her last before retirement in June: transforming the college into a degree-granting university. It was a long road, but Yukon University finally launched in May 2020. Yukon’s First Nations leaders had been lobbying for a university for 50 years, and they had taught Barnes the value of northern education. “If you didn’t provide education close to home … much of the population’s capacity would not be realized because so many people could not leave.”

MINING FOR EDUCATIONAL OPPORTUNITIES

Mining has been Yukon’s leading industry since the gold rush, but Barnes was struck by the college’s lack of related training and the community’s lack of access to industry jobs. “People were really missing out,” she says. So, she helped open the university’s Centre for Northern Innovation in Mining in 2016. It has a permanent facility in Whitehorse and a semi-trailer packed with mobile classrooms to reach remote communities.

FIRST NATIONS EDUCATION: THE PAST, THE FUTURE

Yukon is home to 11 of Canada’s 25 First Nations self-government agreements, a statistic that guided two key curriculum initiatives: a First Nations 101 course and the university’s first home-grown degree, a public policy program in Indigenous governance. The degree will train a new generation to guide policy decisions, while Yukon First Nations 101 is a mandatory one-day workshop for university staff and students, RCMP, teachers, social workers, judges and government officials living in the territory. “People walk away with a completely different understanding of something they thought they knew,” she says. “It creates this whole new shared understanding that hadn’t been there before.”

Can’t Quit Now

Barnes was set to retire in 2017 when her contract ended. But in 2016, having spent years working on the college-to-university transition and knowing the enormous amount of work that still lay ahead, she gladly extended her contract to see it completed.

Northern Lessons

The political history of Yukon’s First Nations and its 11 self-governing agreements had a profound impact on Barnes and shaped the university’s focus on self-determination. “It’s truly groundbreaking,” she says. “It’s a story that needs to be shared.”

Degrees of Expertise

YukonU’s Indigenous governance degree in public policy is one of the institution’s most popular offerings. This year, it welcomes students in-person and online from Yukon, N.W.T., Alberta and northern B.C.

Cutting Edge

Climate change was another obvious specialization for YukonU given the North’s direct experience of global warming and its impact. “We’re right in the front and centre of it.”

Came for the Adventure

Moving to Whitehorse was a career opportunity but also a thrill, Barnes says. “Wow,” she recalls thinking. “I get to go live in the North for a while.” Now retired, she’s officially a northerner for good.
“Stan was loved and adored by families during these hard times. ... He was always there with a warm hug, which was vital for people who often felt that no one would want to touch them.”

Cheryl Arneson, HIV research nurse co-ordinator, Hospital for Sick Children

Stanley Read, ‘65 MD
Pediatric infectious diseases specialist

FOR STANDING UP FOR THOSE LIVING WITH HIV/AIDS

AS A DOCTOR ON THE FRONT LINES OF A TERRIFYING NEW VIRUS, Stanley Read relied on two things: his training as an infectious diseases specialist and his compassionate instincts.

It was the mid-1980s and the virus, HIV, was leading to countless deaths from AIDS. In scenes familiar to today, scientists raced to create diagnostic tests and treatments while doctors counselled patients on caring for themselves.

As both a research scientist and bedside doctor, Read understands that compassion in medicine is vital. “[Patients] need to trust you. They need to listen to you, to be willing to do what you ask them to do. And that’s all part of trust and understanding and the feeling of caring.”

His first meeting with a child with HIV—in 1987 at the Hospital for Sick Children in Toronto—inspired him to focus his research on children’s health.

Within a year, he had set up the hospital’s pediatric HIV clinic and its family-centred care program. In the beginning, before effective treatments were developed, he and his team spent a lot of time “helping children die. And helping families with their dying children,” he says. But he also helped children live, implementing new treatment protocols for pregnant HIV-positive women so they could deliver virus-free babies.

Giving back has been a big part of Read’s life, whether volunteering at sexually transmitted infection clinics in New York and Toronto or helping establish Canada’s first HIV/AIDS hospice. His work with HIV/AIDS took him all over the world—Russia, Ukraine and the Caribbean. Wherever he went, he met his patients with open arms. Literally. He was known for his hugs, which became a powerful message against the stigma shown to people living with HIV/AIDS.

Read, now a senior scientist emeritus at SickKids, knows all too well that the fear and shame surrounding any new virus can be virulent. But a strong sense of community and compassion goes a long way in bringing people together. That’s what he learned growing up in tiny Bashaw, Alta. “People talk about ‘It takes a community to raise a child’ and that’s kind of the way I grew up,” he says. “The caring and the nurturing of family and the village.”
Adventures From ‘Down Under’
In a book called Dancing Elephants and Floating Continents, Clowes helped the author turn Lithoprobe into an adventure story for children. He is also co-author on the adult book Ghost Mountains and Vanished Oceans.

Humble Opinion
The first of Clowes’s 21 awards was for a paper in 1966; his most recent was the Queen’s Diamond Jubilee Medal in 2012. In between, he has been awarded the prestigious Royal Society of Canada fellowship and the Order of Canada.

“Through Ron’s efforts, vision and leadership, we now understand so much. … The team he led elucidated four billion years of the continent’s history as well as shining a light on the deep structure of Canada from coast to coast to coast.”
Paul Smith, UBC professor emeritus

Ron M. Clowes, ’64 BSc(Hons), ’66 MSc, ’69 PhD
Earth scientist, former director of Lithoprobe

FOR UNCOVERING A FOUR-BILLION-YEAR-OLD STORY

“LITHOPROBE” SOUNDS LIKE SOMETHING you’d find in a Philip K. Dick sci-fi novel, not on a resumé. But then you might not be familiar with the work of Ron M. Clowes.

Lithoprobe was a Canadian Earth sciences megaproject that ran from 1984 to 2005. More than 1,000 scientists worked together to dig up secrets from the Earth’s crust and outer mantle (a.k.a. the lithosphere) to better tell the story of how the land mass of northern North America took shape. As its director, Clowes says the aim of the project was simple: “To go backward in time and figure out what was happening to the Earth four billion years ago up until the present.”

The project’s bragging rights include the discovery of a 2.5-billion-year-old chunk of crust in central Saskatchewan and a new theory of how the Canadian Shield was formed. Many of the findings are now used to help locate resources and help predict and mitigate hazards like earthquakes. Here are some other legacies that still reverberate today.

UNEXPECTED TEAMMATES
Before Lithoprobe, geophysicists and geologists “didn’t really talk to each other,” says Clowes. Both study the Earth but in different ways. Geologists interpret what they see on the surface by studying the rock itself, while geophysicists use sound waves, magnetism and gravity to peek into the depths that make up the lithosphere. Lithoprobe thrived on the power of collaboration, says Clowes. “We realized that the sum of the individual parts was greater than those individual parts.”

MAPPING CANADA’S UNDERGROUND
North of Yellowknife are four-billion-year-old rocks, the oldest on the planet. Rocks near the Juan de Fuca Plate off the coast of the Pacific Northwest are some of Earth’s youngest. Over 22 years, researchers used methods like seismic reflection to analyze 10 study areas, from Juan de Fuca in the west to the continental shelf east of Newfoundland and Labrador. In each, a team of researchers explored its structure and how it evolved. The results were stitched together to create a unique cross-section of the continent. Says Clowes: “We have a map of the underground 6,000 kilometres long and 100 kilometres deep.”

STILL USED TODAY
With more than 1,500 scientific papers to its name, Lithoprobe has a long list of discoveries that have made an impact today, such as new exploration techniques for mineral resources. Lithoprobe was a model for the Centres of Excellence program, a countrywide effort to bring together researchers from the academic, private and public sectors. The project’s geophysical database is archived at the Geological Survey of Canada and is still used by industry. And the hundreds of post-doctoral fellows, post-grad and undergrad students who worked on the project have gone on to make an impact in government, industry and education, says Clowes. “If you were able to talk to many of them, they would tell you that the time they spent in Lithoprobe was one of the best times they ever had.”

State of the Art
On his graduate studies: “Of course, we did some fancy data processing. I was using punch cards for the computer.”

Hints of Greatness
As a grad student in 1968, his paper about a U of A team’s groundbreaking work in seismic reflection was published by Geophysics and named the esteemed journal’s best paper of the year. “I thought everything would be downhill from there on in,” he later said.

We Had to Know
Clowes pauses for a beat after being asked whether he’d read all 1,500 Lithoprobe papers. “Actually,” he says, “I have not.”

Ron M. Clowes, ’64 BSc(Hons), ’66 MSc, ’69 PhD
Earth scientist, former director of Lithoprobe

FOR UNCOVERING A FOUR-BILLION-YEAR-OLD STORY

“LITHOPROBE” SOUNDS LIKE SOMETHING you’d find in a Philip K. Dick sci-fi novel, not on a resumé. But then you might not be familiar with the work of Ron M. Clowes.

Lithoprobe was a Canadian Earth sciences megaproject that ran from 1984 to 2005. More than 1,000 scientists worked together to dig up secrets from the Earth’s crust and outer mantle (a.k.a. the lithosphere) to better tell the story of how the land mass of northern North America took shape. As its director, Clowes says the aim of the project was simple: “To go backward in time and figure out what was happening to the Earth four billion years ago up until the present.”

The project’s bragging rights include the discovery of a 2.5-billion-year-old chunk of crust in central Saskatchewan and a new theory of how the Canadian Shield was formed. Many of the findings are now used to help locate resources and help predict and mitigate hazards like earthquakes. Here are some other legacies that still reverberate today.

UNEXPECTED TEAMMATES
Before Lithoprobe, geophysicists and geologists “didn’t really talk to each other,” says Clowes. Both study the Earth but in different ways. Geologists interpret what they see on the surface by studying the rock itself, while geophysicists use sound waves, magnetism and gravity to peek into the depths that make up the lithosphere. Lithoprobe thrived on the power of collaboration, says Clowes. “We realized that the sum of the individual parts was greater than those individual parts.”

MAPPING CANADA’S UNDERGROUND
North of Yellowknife are four-billion-year-old rocks, the oldest on the planet. Rocks near the Juan de Fuca Plate off the coast of the Pacific Northwest are some of Earth’s youngest. Over 22 years, researchers used methods like seismic reflection to analyze 10 study areas, from Juan de Fuca in the west to the continental shelf east of Newfoundland and Labrador. In each, a team of researchers explored its structure and how it evolved. The results were stitched together to create a unique cross-section of the continent. Says Clowes: “We have a map of the underground 6,000 kilometres long and 100 kilometres deep.”

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We Had to Know
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Dr. Leeson’s contribution to Canadian unity cannot be overstated. At every turn, [he] demonstrated his commitment to Canada. His advice and hard work ... allowed Western Canada, and Saskatchewan in particular, to punch above its weight at the negotiating table.”

Roy Romanow, former Saskatchewan premier and intergovernmental affairs minister

Howard Leeson, ’72 MA, ’83 PhD
Former deputy minister of intergovernmental affairs; professor emeritus

FOR SECURING OUR RIGHTS AND FREEDOMS

WHEN IT COMES TO CANADA’S CONSTITUTION, Howard Leeson hasn’t just written books on the subject. He helped write the document itself.

“As a good civil servant, you’re behind the scenes,” he says. But there’s a note of pride as he describes the night in November 1981 when nine premiers dispatched four deputy ministers to a sixth-floor meeting room at Ottawa’s Chateau Laurier. As Saskatchewan’s first deputy minister of intergovernmental affairs, reporting to then-premier Allan Blakeney, Leeson was among them.

Negotiations had reached an impasse, halted by fundamental disagreements between the prime minister and the premier of Quebec. But in about two hours, Leeson and his colleagues settled on what became the final agreement. With the passing of the landmark document in 1982, Canada was no longer under British rule, and Canadians had new legal protections under the Charter of Rights and Freedoms.

Leeson is still in awe of what was achieved in the face of an ongoing national unity crisis. “There was a huge chance that Canada might have broken up in that period,” he says, “but instead it came together around this fundamental document.”

Of course, it wasn’t (and still isn’t) perfect, he says. Quebec didn’t sign on in 1982 and subsequent efforts—the Meech Lake and Charlottetown accords—also failed. The formula to amend the Constitution, to Leeson’s great disappointment, is a bust. To him, negotiation is too often replaced by court rulings. And while the Constitution did include Indigenous rights, he says much still needs to be done on that front.

“The biggest disappointment? It was how Indigenous rights got sidelined after 1982. It’s an unfinished process.”

But even with its flaws the Constitution is a powerful protector for us all, Leeson believes. As the high school dropout-turned-University of Regina political science professor emeritus can attest, all Canadians should have the chance to pursue their dreams—and the Constitution makes it our right.

“Regardless of your background, if you want to be a musician, if you want to be a politician, whatever you want to be … there’s a guarantee regardless—a Constitutional guarantee,” he emphasizes, “that you have the right to try.”

High School Dropout
“I took a wrong turn … but I guess it turned out to be a right turn.”

A Winding Road
Leeson joined the Canadian army, then took a job in an appliance repair factory in Nebraska. While working full time, he finished high school and got his first degree. “[I] never occurred to me—all of the worlds that would open up with a university education.”

His Advice
“Never think that you are too old to begin the university career and never underestimate the value of a broad education embracing many disciplines.”

The Patriation Minutes: A Tell-All Tale
Leeson wrote this 2011 book from his notes of the Constitution meetings, including the premiers’ private discussions. Former Alberta premier Peter Lougheed, ’51 BA, ’52 LLB, ’86 LLD (Honorary), called it “the most important document made public in Canada.”

Realistic but Proud
“To be in love with Canada is not to be blind about it. It’s not, ‘my country, right or wrong.’ But rather, as they say, ‘my country, if it’s wrong, I’ll set it right.’”
Taking Care
Alumni Stories about Life in the Original Residences and Lister Hall, 1911-2020
By Ellen Schoeck
author of I Was There: A Century of Stories about the U of A, Campus Maps and Born to Build: A History of the Faculty of Engineering
Available at the bookstore@ualberta.ca /1-888-933-9133

Advertise with us
Send your message straight to the minds of U of A alumni around the world — in print and online.
Find our media guide at uab.ca/NTads. Email newtrail@ualberta.ca or call 780-248-5726 to book today!
Two portraits by Shana Wilson, '88 BCom, were made into covers of *Time* magazine in March as part of a special edition featuring 100 influential women from the past century. Wilson painted Ruth Bader Ginsburg, women's rights advocate and U.S. Supreme Court Justice, as well as Jacqueline Kennedy, former first lady and icon, for the issue.
Books

From tales of doomed troll-hunters to tense family dramas, here are the latest books written by grads.

Compiled by Kate Black, ’16 BA

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POETRY

**Phillis**  
by Alison Clarke, ’95 BA,  
*University of Calgary Press*

This collection celebrates the life of Phillis Wheatley and the impact of her work. Wheatley was the first African-American to publish a book of poetry.

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YOUNG ADULT

**Harking**  
by George Mercer, ’94 BSc(Hons), self-published

A young woman’s fight to save a family of grizzly bears accused of injuring a mountain biker teaches her hard lessons about love and coming of age.

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BUSINESS

**Hiring for Fit: A Key Leadership Skill**  
by Janet Webb, ’75 BEd,  
*Business Expert Press*

Webb’s research on the personality traits and attributes of successful hires informs her comprehensive system for hiring the right fit for any role.

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CHILDREN’S LITERATURE

**If: Ball, Then: Catch**  
by Katherine Schoepp, ’13 BSc(MechEng), ’16 MSc,  
illustrated by John R. Evans, ’79 BSc(MechEng), self-published

Young Dot learns the ins and outs of coding while training her new robotic dog.

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FANTASY

**The Gatewatch**  
by Joshua Gillingham, ’14 BEd,  
*Crowsnest Books*

A trio of troll-hunters must escape the Troll King’s underworld after being thrown off course by a group of dwarves.

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FICTION

**The Lighthouse**  
by Elaine Kozak, ’72 BA, self-published

A runaway daughter returns to the family ranch after a mysterious 10-year absence.

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MEMOIR

**Really, Granddad?**  
by Wayne Sherrard, ’77 BSc(ElecEng), self-published

Through 50 upbeat anecdotes from his own life, Sherrard documents a mischievous boyhood and the joy of family in mid-century Canada.

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FICTION

**The Company We Keep**  
by Frances Itani, ’74 BA,  
*HarperCollins Canada*

Six strangers—all wading through their own personal tragedies—seek company in a weekly conversation group.

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HISTORY

**Hiroshima-75: Nuclear Issues in Global Contexts**  
edited by Aya Fujiwara, ’00 MA, ’07 PhD, and David R. Marples, ’80 MA,  
*Ibidem Verlag*

International scholars reflect on life after the atomic bombs with discussions on the Cold War and pop culture. The book commemorates the 75th anniversary of the nuclear bombing of Japanese cities by the United States.

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FICTION
Hunter with Harpoon
by Markoosie Patsauq, translated by Valerie Henitiuk, '85 BA, '88 MA, '00 MA, '05 PhD, and Marc-Antoine Mahieu, McGill-Queen's University Press

This new English translation revisits Harpoon of the Hunter, considered the first published Inuit novel.

LITERATURE STUDIES
Uumajursiutik umaatunamut / Hunter with Harpoon / Chasseur au harpon
by Markoosie Patsauq, translated and edited by Valerie Henitiuk, '85 BA, '88 MA, '00 MA, '05 PhD, and Marc-Antoine Mahieu, McGill-Queen's University Press

This critical edition presents Patsauq's original Inuktitut text alongside Henitiuk's and Mahieu's English and French translations. The original work is put in context through critical framing and a foreword by the late Patsauq.

INDIGENOUS STUDIES
Indigenous Environmental Justice

This essay collection demonstrates the importance of self-determination and sovereignty in environmental policy through the lens of contemporary events, such as the Dakota Access Pipeline dispute.

INDIGENOUS STUDIES
Traditional, National, and International Law and Indigenous Communities

This volume explores the effects of colonial law on Indigenous communities and offers examples of hopeful innovation found in the resurgence of traditional law and community organizing.
We’d love to hear what you’re doing. Tell us about your new baby or your new job. Celebrate a personal accomplishment or volunteer activity or share your favourite campus memories. Submit a class note at uab.ca/classnotes or email newtrail@ualberta.ca. Notes will be edited for length, clarity and style.

Compiled by Kate Black, ’16 BA

Class Notes

1970s

’78 Harry Anchan, BSc, writes that he is enjoying his work as a systems analyst for Alberta’s Ministry of Justice and Solicitor General at the Calgary Courts Centre. “I should have retired three years ago but love it so much that I decided to give it a few more years! I especially love meeting judges who attended my old alma mater and reminiscing about the good old days,” he writes. Anchan would love to hear from his Henday Hall comrades—to reach him, email musicollector@gmail.com.

’78 Gerry Feehan, BSc, ’82 LLB, retired in 2010 after practising law in Red Deer, Alta., for 27 years. He has since launched a second successful career as a travel writer and photographer. He has won two awards from the Travel Media Association of Canada, has been a regular contributor to publications such as Todayville and the Red Deer Advocate and has had his work syndicated through Troy Media, an editorial content provider to more than 1,800 print and online media outlets in Canada.

1980s

’84 Karen Kebarle, BA(Hons), has completed her first year with the Canada Border Services Agency as a program designer and full-time teacher in the English as a second language program. Kebarle reports that she spent an enjoyable fall semester teaching first-year English courses at the U of A in 2018. She has two adult sons and lives in Ottawa with her partner, Georgette Sauve.

’86 Jonathan Bayley, MMus, ’88 BEd, is a professor emeritus at the University of Windsor, where he has been the director of the

DID YOU KNOW?

Of the 45 students who registered for the U of A in 1908, its founding year, seven were women. They formed the Seven Independent Spinsters, a precursor to the Wauneita Society (for female students), which continued until 1972.
university’s school of music, acting director of the joint PhD program and associate dean of graduate studies. His most recent publication with United Music & Media Publishers involved arranging and editing nine English madrigals for three flutes. To access first editions of these Tudor vocal works, he spent a number of days in the British Library’s music and rare book room, he tells us. “It reminded me of the research I did during my graduate days at the U of A — such joy.”

’90 Roger Wong, BMedSc, ’92 MD, received the 2020 Duncan Graham Award for Outstanding Contribution to Medical Education from the Royal College of Physicians and Surgeons of Canada. He was recognized for his exceptional contributions as a visionary leader in medical education and an influential teacher, mentor and clinician within the university and medical community at large. Wong is a geriatrician and the vice-dean of education in the University of British Columbia’s Faculty of Medicine.

’98 Michael Halliwell, BSc(CivEng), ’99 MEng, received the Association of Professional Engineers and Geoscientists of Alberta (APEGA) 2020 Summit Award for Community Service. Halliwell’s community contributions include more than 6,000 volunteer hours with St. John Ambulance, 12 years of fundraising and volunteering with the Ride to Conquer Cancer and mentoring agriculture, forestry and engineering students through Environmental Careers Organization Canada.

’98 Scott Messenger, BSc(Spec), wrote Tapping the West: How Alberta’s Craft Beer Industry Bubbled Out of an Economy Gone Flat, which was named Canada’s best recent book on beer by the Gourmand World Cookbook Awards. Having won in Canada, Tapping the West will compete in the Gourmand Best in World competition. Results will be announced in May 2021.

’99 Susan Sanford Blades, BA, published her short story “The Rest of Him” in EVENT magazine and was longlisted for the 2020 Writers’ Trust McClelland & Stewart Journey Prize. Her first novel, Fake It So Real, was published in October by Nightwood Editions.

’04 Diane Cacciato (Gallagher-Hayashi), MEd, has retired from teaching after 33 years and is pursuing her lifelong dream of writing. She has published four books and is working on four young adult novels and a collection of pagan prayers. She bought an old stone house in a tiny Sicilian mountain village in 2012 and splits her time between Vancouver Island and Italy.
We're Well-Read

The University of Alberta Press took home the Mel Hurtig Publisher of the Year award at the 2020 Alberta Book Publishing Awards in September, where seven grads were also recognized for their achievements. From poetry to publishing, these grads are making their mark on the local book scene and beyond.

Darlene Auger, '02 BA, Learning, for Little Women’s Lodge Kit

Alan Brownoff, '79 BFA, Book Design, for Knowings and Knots

Linda Sloan McCulloch, '03 BSc(N)(Hons), and co-authors, Trade Non-Fiction, for Power Play: Professional Hockey and the Politics of Urban Development

Natalie Olsen, 08 BDes, Book Cover Design, for Echolocation

Jason Purcell, '15 BA, '18 MA, and Matthew Stepanic, '12 BA(Hons), Special Achievement in Publishing, for Glass Bookshop

Paul Zits, '17 BEd, Robert Kroetsch Award for Poetry, for Exhibit

'09 Bradley Johnston, PhD, published a series of six papers outlining new dietary recommendations on red and processed meat in Annals of Internal Medicine. His work focused on the potential causal relationship between red and processed meat consumption and health outcomes. Johnston continues to work with many U of A colleagues on diet and lifestyle-related projects, including evaluating popular dietary patterns for diabetes reversal and reducing cardiovascular risk factors and updating Canadian pediatric obesity guideline recommendations. He lives in Austin, Texas, and is an associate professor at Texas A&M University.

'09 Jessica Matten, BSc(HEcol), has been busy with filming, including starring roles in APTN’s Tribal and Netflix’s Frontier. In addition to acting, for the past 10 years Matten has run Lemon Cree, a fitness and wellness company for Indigenous adults and youth, with her family.

'09 Michael Zouhri, BSc, built and launched Painworth, an app that uses case law data to help injury victims calculate their potential settlement. Since November 2019, Zouhri has been invited to speak at the American Bar Association’s 2020 Dispute Resolution Tech Expo and he says Painworth has helped users calculate more than $15 million in potential claims.

'10 Lana Cuthbertson, BA, launched ParityBOT, a Twitter bot that detects toxic tweets sent to women running for office and counters them with automatically generated responses.
DID YOU KNOW?
When Lister Hall opened in 1963, students called for easing the strict rules in residences, which included the prohibition of jeans and T-shirts for men at mealtimes.

IN THE NEWS
The Art of Leadership
This summer, Carolyn Campbell, '87 BFA, '94 BA(Hons), '04 MFA, took on the role of president and CEO of NorQuest College, and she is “absolutely captivated by the energy and sense of belonging” at the college. Prior to joining NorQuest, Campbell served as a deputy city manager with the City of Edmonton, a deputy minister with the Government of Alberta and an associate dean of the U of A’s Alberta School of Business. A visual artist, she maintains a studio at Harcourt House Artist Run Centre.—BUSINESS IN EDMONTON

DID YOU KNOW?
When Lister Hall opened in 1963, students called for easing the strict rules in residences, which included the prohibition of jeans and T-shirts for men at mealtimes.
positive tweets. Following the bot’s success during the most recent Canadian federal and Alberta provincial elections in 2019, Cuthbertson and her collaborator, Kasey Machin, have founded Areto Labs—a social enterprise that uses the AI and automation technology that powers ParityBOT to help global non-profit organizations, HR companies and brands tackle harassment in digital communities.

13 Morgan Siemens, BA, ’16 BEd, teaches Grade 7-12 band, food and English classes at Buck Mountain Central School in the Wetaskiwin Regional Public Schools division in Alberta. Siemens and her husband, whom she met while attending the U of A’s Augustana Campus, recently bought their first home and welcomed a Chesapeake Bay Retriever puppy into their family. They are expecting their first child in January.

14 Sharif Bayzid, MSc, and Nusrat Dipa, ’14 MSc, built their Edmonton home from the ground up in 2019. The couple was involved in every part of the construction—from securing city permits to construction—with Bayzid acting as a project manager and Dipa co-ordinating the paperwork and trades. They’ve documented their experience at buildyourownhome2020.wordpress.com.

14 Megan Tipler, BEd, spent the summer celebrating the accomplishments of Indigenous role models through art. A teacher at Edmonton’s Louis St. Laurent School, Tipler illustrated 30 original posters, one for each day of National Indigenous History Month, with portraits of Indigenous artists, writers, athletes and leaders like James Makokis, ’04 BSc(Nutr/Food), and Billy-Ray Belcourt, ’16 BA(Hons). She posted the illustrations on Instagram, accompanied by a short biography of each subject. The posters are available for purchase at teacherspayteachers.com.

15 Nisha Patel, BCom, ’15 Cert(Leadership), has launched 70percentcoverage, a podcast illustrating the challenges people with disabilities and chronic health conditions encounter when they access care. Patel, who is Edmonton’s poet laureate, launched the podcast after winning a scholarship and mentorship from Project Voice. She co-hosts the podcast with patient health advocate Medgine Mathurin, ’11 BSc.

Green Grads
Six U of A grads have been named fellows under the Alberta government’s GreenSTEM program, which aims to reduce greenhouse gas emissions, support development of clean-tech companies and provide graduate students and post-docs with entrepreneurial development and support.

Matt Anderson-Baron, ’13 BSc, ’19 PhD, is developing cost-effective cell-growth media for the agriculture industry through his company, Future Fields.

Bing Cao, ’16 PhD, started Nanode Battery Technologies, which designs and produces free-standing and drop-in electrodes, which have higher energy density than current lithium-ion batteries.

Matthew Nickel, ’15 BSc(Math), ’18 PhD, and Hillary Sweet, ’18 PhD, founded SN Biomedical, which develops high-efficiency medical diagnostic tools.

Amirreza Sohrabi, ’12 MSc, ’17 PhD, co-founded Roshan Water Solutions to provide rapid on-site bacteria testing technology, removing the delay of sending samples to central laboratories.

Zhongyi Quan, ’19 PhD, aims to make renewable energy more affordable with a technology that makes power converters more compact and lightweight.
“Resilience is a cushion you build,” she says. “How are you leading your life? Are you building healthy relationships? Are you taking care of yourself?”

During the pandemic, Birch has noticed that the people who prioritized quality relationships and their mental and physical health before the crisis were better situated to cope with the challenges than those who hadn’t.

**HAVE PLANS IN PLACE BEFORE DISASTER ARRIVES**

Rocky Mountain Soap Co. uses standard processes for picking, packing and shipping orders. But as the team developed more efficient processes, the documents became outdated. This became a problem post-outbreak when online orders exploded and the business needed to train new people to fill them. "The training documents weren’t relevant," says Birch. "We had to train everybody verbally. It was chaotic; we were making mistakes."

**FIND PEACE IN DISORDER**

Even before the pandemic, Birch had reached her saturation point overseeing a business with more than 150 employees and raising three children. She tried keeping a strict schedule but when that didn’t help, she turned to meditation. Meditation helps Birch accept and value both the fast pace of her life and the limits that she faces, whether during a pandemic or on a regular, blue-sky day. "I know that I can physically only do so much in a day. To try more than that is not realistic, and I have to be happy with that."

**MAKE TIME WORK FOR YOU**

“There are a million decisions I make every day, both as an entrepreneur and as a mom,” says Birch. But with COVID-19, she says she’s learned the value of taking five solid minutes to think through a decision before committing to it. That means asking questions like: If we do this, will it help us get where we’re going? It also means sitting with the silence. “Often something comes up,” she says. “Someone asks a question that takes us in a new direction.”

**TELL A DIFFERENT STORY TO YOURSELF**

“What took away that sense of being overwhelmed was changing the narrative in my mind,” she says. "With three kids, with my life, it’s always going to be a fast-moving train. That’s the life I’ve chosen and I love it."
IN THE NEWS

Under the U of A Umbrella

Fans will know all about the superhero siblings on Netflix’s *The Umbrella Academy*, based on Gerard Way’s comic book series. But they may not know that Steve Blackman, ’97 LLB, brought it to the screen. Blackman is the creator, writer and executive producer of the show, considered the most popular Netflix original series since *The Witcher*.

While Blackman’s characters are full of otherworldly powers, he is still connected to home. “I loved growing up in Edmonton,” he says. “I’m proud of my roots.” —GLOBAL NEWS

WRITING A COVER LETTER

Supercharge your first impression with these useful tips

By Lisa Szabo, ’16 BA

For a lot of people, the working world has been transformed in the past year. Kitchen tables have become home offices and jobs are harder to find. But one thing hasn’t changed: the importance of a cover letter.

Emily Marriott, ’17 BA, ’20 BEd, ’20 Cert(CommEngage/ServLearn), a student services adviser at the U of A’s Career Centre, gives tips to turn this standard document into a standout first impression.—WITH FILES FROM MATT REA, ’13 PhD

Start with the job posting

“The cover letter is an opportunity to explain how your experience, skills and accomplishments make you a good fit for an organization,” says Marriott. To do that, you need to know what they’re looking for. Familiarize yourself with the organization’s mission statement and values, and read the job posting thoroughly. Identify the most important skills in the posting, then focus on the areas where your strengths meet their needs.

Show them you care

If you’re applying for several jobs in a similar field, it might...
To listen to this episode and others, visit the alumni podcast.

This interview was originally featured on the alumni podcast. Visit uabgrad.ca/WTJ.

The Alumni Association notes with sorrow the passing of the following graduates (based on information received between June 2020 and September 2020).

In Memoriam

1940s

1946 Margaret Katherine Coutts, BA, of Calgary, AB, in May 2020
1946 Robert Glyn Lewis, BSc(ChemEng), of Nelson, BC, in January 2020
1946 John Joseph Lipinski, BSc, '46 MD, of Edmonton, AB, in July 2020
1947 Paul Eli Viney, BSc, '47 BEd, of Calgary, AB, in June 2020
1948 Edith Elizaida Cunningham, BSc, of Westlock, AB, in August 2020
1948 Metro Gushaty, BSc, '48 BEd, '52 MEd, in July 2020
1949 Lila Eleanor Engberg, BSc(HEc), of Fergus, ON, in September 2020
1949 W. Sterling Haynes, BSc, '49 MSc, '58 MD, of Kelowna, BC, in May 2020
1949 Dennis Donald Kuchinski, BSc(CivEng), of Harlingen, TX, in June 2020
1949 Gwendolyn Ellen Robinson, BSc, '49 Dip(Ed), of Edmonton, AB, in June 2020
1950 Pauline Charlotte Kay (Suttermeister), Dip(Ed), '50 BEd, of Calgary, AB, in May 2020
1950 Dorothy Phyllis Manning (Rea), Dip(Ed), in July 2020
1950 Howard Barham Singleton, BEd, '50 BA, of London, England, in March 2020
1950 Emily Marie Williams (Spence), BEd(Hons), of Rimby, AB, in April 2020
1951 Ernest Edward Block, Dip(Ed), of Lethbridge, AB, in May 2020
1951 R. Perry Glaister, BSc, of Qualicum Beach, BC, in June 2020
1951 Frank Stanley Gue, BSc(ElecEng), of Burlington, ON, in August 2020
1951 Viola Hudson (Oviatt), Dip(Nu), of Calgary, AB, in March 2020
1951 Gwendolyn Mary Jones, Dip(PhN), of Victoria, BC, in September 2020
1951 Allen F. Kostyk, BSc, '51 BEd, '72 Dip(Ed), in June 2020
1951 Anne Eugenia Lipinski, BSc, in July 2020
1951 Gordon Andrew McNaughton, BSc(Pharm), in July 2020
1951 L. Joyce Wallace, BEd, of Toronto, ON, in June 2020
1952 Robert Clayton Harris, BEd, of Calgary, AB, in August 2020
1952 Ronald Phillip Johnson, BSc, of Penticton, BC, in September 2020
1952 Melvin Joseph Miller, BSc, '52 MD, of Edmonton, AB, in May 2020
1952 Shirley Marie Stinson, Dip(Nu), '53 BSc, '12 BSc(Honorary), of Edmonton, AB, in June 2020
1953 Evelyn Isabelle Bird, BEd, of Quesnel, ON, in June 2020
1953 Robert Murray Gratz, BSc(Ag), in July 2020
1953 Harlan Edwin Hughes, BSc(PetEng), of Calgary, AB, in March 2020
1953 Gloria Mavis Mawdsley, Dip(Nu), '54 BSc(N), of Calgary, AB, in May 2020
1953 Steve Joseph Misak, BSc, '53 MD, of Bluefield, WV, in June 2020
1954 Kathleen Anne Briner (Hauck), Dip(Ed), '79 BEd, '82 Dip(Ed), of Edmonton, AB, in July 2020
1954 Elmer Richard Christiansen, BCom, of Edmonton, AB, in September 2020
1954 Robert John H. Kennedy, BCom, in August 2020
1954 Lucy Elizabeth Lopushinsky (Melnyk), BEd, in June 2020
1954 Hazel Frances Sawyer (Jackson), Dip(Nu), '55 BSc, of Edmonton, AB, in August 2020

1950s

1950 William Edward Gillespie, BSc(CivEng), of St. Albert, AB, in May 2020
1950 Gordon Everett Hougestol, BSc(CivEng), of Camrose, AB, in March 2020
1950 Pauline Charlotte Kay (Suttermeister), Dip(Ed), '50 BEd, of Calgary, AB, in May 2020
1950 Dorothy Phyllis Manning (Rea), Dip(Ed), in July 2020
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1951 R. Perry Glaister, BSc, of Qualicum Beach, BC, in June 2020
1951 Frank Stanley Gue, BSc(ElecEng), of Burlington, ON, in August 2020
1951 Viola Hudson (Oviatt), Dip(Nu), of Calgary, AB, in March 2020
1951 Gwendolyn Mary Jones, Dip(PhN), of Victoria, BC, in September 2020
1951 Allen F. Kostyk, BSc, '51 BEd, '72 Dip(Ed), in June 2020
1951 Anne Eugenia Lipinski, BSc, in July 2020
1951 Gordon Andrew McNaughton, BSc(Pharm), in July 2020
1951 L. Joyce Wallace, BEd, of Toronto, ON, in June 2020
1952 Robert Clayton Harris, BEd, of Calgary, AB, in August 2020
1952 Ronald Phillip Johnson, BSc, of Penticton, BC, in September 2020
1952 Melvin Joseph Miller, BSc, '52 MD, of Edmonton, AB, in May 2020
1952 Shirley Marie Stinson, Dip(Nu), '53 BSc, '12 BSc(Honorary), of Edmonton, AB, in June 2020
1953 Evelyn Isabelle Bird, BEd, of Quesnel, ON, in June 2020
1953 Robert Murray Gratz, BSc(Ag), in July 2020
1953 Harlan Edwin Hughes, BSc(PetEng), of Calgary, AB, in March 2020
1953 Gloria Mavis Mawdsley, Dip(Nu), '54 BSc(N), of Calgary, AB, in May 2020
1953 Steve Joseph Misak, BSc, '53 MD, of Bluefield, WV, in June 2020
1954 Kathleen Anne Briner (Hauck), Dip(Ed), '79 BEd, '82 Dip(Ed), of Edmonton, AB, in July 2020
1954 Elmer Richard Christiansen, BCom, of Edmonton, AB, in September 2020
1954 Robert John H. Kennedy, BCom, in August 2020
1954 Lucy Elizabeth Lopushinsky (Melnyk), BEd, in June 2020
1954 Hazel Frances Sawyer (Jackson), Dip(Nu), '55 BSc, of Edmonton, AB, in August 2020

Don’t just summarize

“A cover letter is not a summation of your résumé,” says Marriott. “It’s a complementary document.” Written in standard business letter format, the cover letter should match the tone of the organization and give more insight into your personality. Avoid reciting a laundry list of skills, and instead share stories about times that you put your relevant expertise into practice.

Use the Career Centre

As a U of A grad, you can book a one-on-one appointment with an adviser from the Career Centre to fine-tune your resumé and cover letter. An adviser will help identify your strengths and what you can improve, says Marriott. The Career Centre also provides a cover letter checklist and template, and a variety of other career-boosting resources. Find them online at ualberta.ca/career-centre. ■
lovers in memoriam

1960s

- William Ross Castor, BSc, in December 1969
- Marjorie Alice Kelm, BSc, in July 2020
- Charlotte Laurell Root, Dip(Nu), in June 2020
- Norma Anna Youngberg (Pedersen), BEd of Kelowna, BC, in July 2020
- Adele Ethel Bendoritis, Dip(Nu), of Thornby, AB, in June 2020
- Barbara Elizabeth Downs, BA, of Vancouver, BC, in May 2020
- Ralph Carl George Haan, BSc(ChemEng), in August 2020
- Lorna Baird Warneke, BSc(HonsCert), in August 2020
- Alexander Ratsoy, BEd of Calgary, AB, in August 2020
- Alvin George Stenson, BA of Edmonton, AB, in September 2020
- Gary Bruce Webb, BCom, in September 2020
- Russell Emerson Wells, MSc of Edmonton, AB, in March 2020
- Raymond Alexander Frank Wilkinson, BSc of Calgary, AB, in June 2020
- George Richard Dunnigan, BEd of Edmonton, AB, in September 2020
- Helge Loengstrup Hansen, BSc of Calgary, AB, in February 2019
- Hubert William Kitchen, MEd of St. John's, NL, in July 2020
- David Donald Powley, BEd, BA, B7, MEd of Sherwood Park, AB, in September 2020
- Bruce Strathearn Rawson, LLB, in May 2020
- Nancy Elizabeth Allison (Duggan), BA of Camrose, AB, in June 2020
- Noel Paul Gour, BEd, BA, B3, MEd, PhD of Edmonton, AB, in July 2020
- Elizabeth Ann Matheson, BSc(Pharm), of Edmonton, AB, in August 2020
- Gerald Nicholas Tighe, BA of Edmonton, AB, in August 2020
- Lorne Baird Warneke, BSc(HonsCert), in August 2020
- Duane Harold Catterall, BEd, of Spruce Grove, AB, in June 2020
- Bertram Oliver Fraser-Reid, PhD of Pittsburg, NC, in May 2020
- Anne Geddes-Attwell (Geddes), BA of Otoego, NY, in July 2020.
- Elsie Herle, BEd, B7, Dip(Ed), in August 2020
- Douglas Craig McTavish, BCom of Toronto, ON, in July 2020
- Arnold Ostfield, BA, B6, BEd of Edmonton, AB, in July 2020
- Heather Leona Wall (Mitchell), Dip(Nu), in September 2020
- Emery Gillmore Dosdall, BEd of Sorey, BC, in August 2020
- Eric Feigel, BCom in September 2020
- Alastair Roy Mont, BEd of Victoria, BC, in March 2020
- Ajmer Singh Sidhu, BEd of Cold Lake, AB, in June 2020
- Clarence Peter Steimashuk, DDS of Abbotsford, BC, in August 2020
- Robert David Forsyth, MD of Las Vegas, NV, in June 2020
- George Karvelias, DDS of Edmonton, AB, in July 2020
- Stuart H. Mowat, BPE of Okotoks, AB, in September 2020
- Donald Etheridge Steele, BEd of Surrey, BC, in January 2014
- Steve Warchola, BEd in September 2020
- O. Elsie Scheideman-Bamber, BEd of Spruce Grove, AB, in June 2020
- Alexander Olchoweczki, MSc of Salt Spring Island, BC, in March 2020
- Hans Michael Reich, BSc, B7, LLB of Edmonton, AB, in August 2020
- Ken William Richards, BSc, B70 MSc of Lethbridge, AB, in December 2019
- Phillip Maurice Thomas, BSc(Ag), B4 MSc of Lacombe, AB, in June 2020
- Stuart Charles Donaldson, BA, of Okotoks, AB, in April 2020
- Roy Clive Alan Fearon, DDS of Camrose, AB, in September 2020
- Newell Phillipot Hudson, BEd of Edmonton, AB, in May 2020
- Glenda Marion Ross, Dip(Nu) of Calgary, AB, in June 2020
- Donald Wayne Whitteman, BSc, B9, MD of Trenton, ON, in February 2020
- Lawrence Douglas McCann, MA, B7, PhD, of Victoria, BC, in June 2020

1970s

- Stephen Michael Cregg, BEd of Red Deer, AB, in December 2019
- Maurice Wayne Freedman, DDS, in July 2020
- Lois Marie Jenkins, BEd of Evansburg, AB, in August 2020
- Bernard Luttmer, BSc(CivEng), in Pickering, ON, in September 2020
- Cynthia Judith McRae, Dip(Nu), in June 2020
- Larry Walter Nowak, BSc, B74, Dip(Ed), B73 MEd of Cochrane, AB, in July 2020
- Reginald Lloyd Salter, BEd of Calgary, AB, in June 2020
- Alan Francis Smith, BEd, B78 MEd of Red Deer, AB, in June 2020
- Bernadette Gaetz, BEd of Calgary, AB, in September 2020
- Robert Blaine Johnston, BA, B72, Dip(Ed), B71 Dip(Ed), of Rimby, AB, in July 2020
- Betty Ellenora Rawlinson, BA of St. Albert, AB, in July 2020
- Sharon Kathleen Schaefer (Davey), BSc(Hons), of Juna, SK, in April 2020
- Louis Franklin Cress, BSc(MechEng), of Edmonton, AB, in June 2020
- Ronald Nicholas Guglich, BSc, B73 Dip(Ed), in June 2020
- Gerhard Johannes August Kennespolh, PhD of Oakville, ON, in July 2020
- Rita Kathleen McCauley, BEd in September 2020
- William Gary Selman, BSc(Med), B74 MD of Calgary, AB, in July 2020
- Bonnie Gail Byron (Rawluk), BEd in July 2020
- Helmut Fitz, BSc, in May 2020
- Terrance Edwin Heggerud, BSc(MechEng), B75 MEng, of Wetaskiwin, AB, in July 2020
- Larry Micheal Juse, BEd, B75 MEd, in 2020
- Geraldine Beatrice Kilgannon, BEd of Victoria, BC, in June 2020
- Richard William Newson, BCom of Victoria, BC, in June 2020
- Lesia Audrey Osoba, BA, B76 MBA, B6 BEd of Edmonton, AB, in June 2020
- William Clarence Shields, MBA of St. Albert, AB, in June 2020
- Herbert John Visscher, BSc(Spec), of Calgary, AB, in July 2020
- David Douglas Weir, BPE, B75, Dip(Ed), of Edmonton, AB, in February 2020
- Meirad Edmund Banda, BEd, B78 MA, B1 PhD of Edmonton, AB, in July 2020
- Arnd Bohm, BAHons, B75 MA, of Ottawa, ON, in May 2020
- William James Cowan, BSc(Speech/ Aud) of Candle Lake, SK, in August 2020
- Sharon Louise Dube, BAHons, B9 MEd of Edmonton, AB, in July 2020
- Socrates Kovalchuk, BEd in September 2020
- Patricia Anne Mackie, BEd of Edmonton, AB, in August 2020
- Lawrence Eugene Miskey, BA, B76 LLB, of Edmonton, AB, in July 2020
The number of grads and their guests who strolled through the U of A Botanic Garden for free during Alumni Week(end) in September. Grads also attended online museum and campus tours, interactive webinars and virtual reunions as part of Alumni Week(end)’s extended campus-to-couch edition.

50,000+

The number of single-use surgical masks distributed to students and staff at the U of A Bookstore free of charge. The masks were donated in the spring, a gift from alumni and friends who live in Beijing, Shanghai, Shenzhen and Hong Kong.

DON’T MISS OUT ON...

MENTORSHIP

Navigate the waters of your new career with an experienced sailor by your side. With alumni mentorship programs, you’ll be matched with a volunteer mentor to help you cultivate the business and interpersonal skills you need to move forward in your career. Apply for mentorship or become an alumni mentor at uabgrad.ca/careersupport.

LIVING ROOM LESSONS

Forgot where you put your smartphone again? Learn practical tips to sharpen your memory from the 2019 Canadian Memory Champion, Jim Gerwing, ’83 BPE, ’14 MEd. And check out more free webinars featuring U of A experts: uabgrad.ca/OnDemand.

PODCAST WISDOM

“Vaccines are probably the single greatest achievement of biomedicine. They save millions of lives every single year and, despite that, we have this misinformation circulating around them.”

Timothy Caulfield, ’87 BSc(Spec), ’90 LLB, U of A law professor and research director of the Health Law Institute, discusses vaccine fact and fiction for the alumni podcast The Line.
No surprise, most of us won’t celebrate this many.

It might surprise you to learn that in 2016, there were over 8,000 centenarians in Canada*. As Canadians, we’re fortunate to enjoy a high life expectancy, yet no one ever really knows what the future will bring.

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Snowy Snapshots

The start of winter ushers in a season of twinkle lights, snow sports and sub-zero temperatures. Despite the weather—or perhaps because of it—grads have always found reasons to relish the season. Here are some of their favourite winter memories from years gone by. Find more campus memories or share your own at facebook.com/UAAlbertaAlumni.

Making snow angels with my now-hubby while walking home from the pub.
—Chantal Ritcey, ’99 BA(Hons), ’10 MLIS

I lived in residence in the early ’70s, when there were many intra-res activities. Floors were paired up and in January we celebrated King Louis week, building massive ice sculptures in front of Kelsey Hall. We got up to crazy antics trying to sabotage the other floor teams.
—Bonnie Hunka, ’75 BPE, ’83 MEd

I will never forget walking by the FarmHouse fraternity in Garneau at 7:30 a.m. on the way to my 8 a.m. class. Their walkway was always shovelled! Farm boys always got their chores out of the way bright and early. Every single day!
—Lacey-Dawn Testawich, ’05 BA(NativeStu), ’05 BEd

I attended in the late ’60s, early ’70s, when Clare Drake, ’58 BEd, ’95 LLD (Honorary), and the Bears were the best entertainment in town. Also, hanging out at Rutherford or Cameron Library in between classes with a hot drink.
—Jeff Pollitt, ’73 BEd

I remember taking a walk at about 9 p.m. on Nov. 1, 1959. It was snowing lightly. It was so warm, I had a summer jacket on. The snow on the ground was a mass of sparkling diamonds. It was so quiet, it was like being in a cocoon. I could not believe my luck, going for fresh air at that time in Edmonton when everyone warned me, a girl from southern Alberta, that it was the coldest place on Earth.
—Margaret Hicks, ’62 BSc(MedLabSci)

I have vivid memories of wearing Eddie Bauer wool socks and my purple Birkenstocks, hobbling to class on crutches in the ice and snow.
—Colleen Freeman, ’92 BEd

Ding the AntiFreeze games with my close friends.
—Jamie Hudson, ’16 BSc, ’16 Cert(ResearchSci), ’19 BScN, ’19 Cert(IntLearning)
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Donors Dilip Kembhavi, ’74 MEng, ’78 MBA, and his wife, Alaka.

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780-492-3224 | alumni@ualberta.ca.