A fond farewell
Baroness Hale reflects on her time as Chancellor

Hole in the heart
A revolution in medicine

The road ahead
Your University launches a new strategy
A fond farewell

We thank our Chancellor for 13 years at the helm of the University

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University

Nobel Prize winner announced as University’s next Chancellor

Sir Paul Nurse, a Nobel Prize-winning scientist and former President of the Royal Society, has been named as the next Chancellor of the University of Bristol.

A leading geneticist and cell biologist, Sir Paul’s work on the control of cell division underpins current research into treatments for cancer and other serious diseases. His contributions to science were recognised with a knighthood in 1999. In addition, Sir Paul’s endeavours relating to the discovery of molecules that regulate cell division were acknowledged with a Nobel Prize in Physiology or Medicine in 2001.

Sir Paul said: ‘I am delighted to have been appointed to be the University of Bristol’s next Chancellor. Bristol is a university I have long admired: high quality research, great students and excellent academics on its staff. It is an exciting time for the University with a new Vice-Chancellor at the helm.’

‘Universities have a huge role to play in providing knowledge and thought leadership as we develop a future Britain’

Over the last 30 years, Sir Paul has held many senior research leadership roles, including Director General of the Imperial Cancer Research Fund, and since 2011, Director and Chief Executive of the Francis Crick Institute.

Writing residency award

Playwright Ian McHugh has been named as the first ever recipient of the annual Kevin Elyot Award by the University of Bristol Theatre Collection.

The award, created in the memory of the renowned playwright, screenwriter and Bristol drama alumnus, will support Ian to create a new dramatic work inspired by Kevin’s archive, which was donated to the collection by his sister following his death in 2014.

The archive comprises hundreds of scripts, correspondence, manuscripts and publicity material detailing Kevin’s work from initial idea to finished product from across his entire career.

Alumni

Bristol alumni in Rio

It was two golds and a silver for Bristol alumni after 25-year-old hockey player Georgie Twigg (LLB 2012) helped her team to defeat defending champions, New Zealand, in the women’s 7s. The two golds, added to the silver won by Tom Mitchell (BA 2011) in the men’s rugby 7s, means that the University of Bristol were a country, it would lie 39th in the final medal table.

Awards

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University

Institute receives Classics funding

The A. G. Leventis Foundation has awarded a grant of €1.47 million to the University of Bristol’s Institute of Greece, Rome and the Classical Tradition.

The award will be used to fund a postdoctoral fellowship programme based within the Institute, continuing the support already received from the Foundation.

‘We are delighted that the A. G. Leventis Foundation has once more agreed to fund a postdoctoral fellowship programme,’ says Dr Nicoletta Mommiglano, Reader in Aegean Prehistory and Director of the Institute.

‘The current holder of the A. G. Leventis Fellowship in Greek Studies is Dr Adam Lecanor, whose research, teaching and outreach activities in local Bristol schools have been outstanding. We are very happy that another young scholar will be able to follow in his footsteps.’

The A. G. Leventis Foundation promotes Greek and Cypriot cultural heritage and supports numerous public benefit programmes, pioneering environmental projects and medical research.

Medicine

Drug-resistant infections

A consortium of nine academics from the University of Bristol has been awarded £4.7 million to carry out research on antibiotic resistance (AMR) in animals and the risks it poses to humans.

The award, from the Medical Research Council (MRC), is part of the ‘AMR in the Real World’ call. A major aim of the University of Bristol project is to test whether AMR bacteria from cattle cause drug resistant infections in humans.

In brief

Former Bristol academic and Nobel Prize winner Professor Sir Angus Deaton was awarded the University’s highest honour earlier this year, an Honorary Fellowship, for his distinction in the field of economics. His research has had a significant and lasting impact at Bristol and around the world.

Aircraft engineer and Bristol graduate Emma England (MEng 2013) is flying the flag for women in engineering after being named the Best of British Engineering at the Sema Skills Awards.

Katharine Cashman, Professor of Vocational Education in the School of Education, Sciences, and Technology, and Professor David Lodge, Visiting Fellow in the School of Psychology and Pharmacology, have achieved the rare distinction of being elected fellows of the world’s most eminent and oldest scientific academy in continuous existence: the Royal Society.

Bristol’s Dr Matthew Ridd has been awarded the 2017 John Fry Award by the Royal College of General Practitioners and Society of Academic Primary Care. Dr Ridd is a practising GP and Senior Lecturer at the University of Bristol.
Modernist grotto unveiled in Bristol
Hollow, a piece of public artwork made from 10,000 tree samples from across the world, was unveiled by the University earlier this year.

Royal Fort Garden awarded top accolade
Bristol’s Royal Fort Garden has been named one of the best green spaces in the country with a prestigious Green Flag Award.

A new bio-ink for 3D printing with stem cells
Bristol scientists have developed a bio-ink containing stem cells, allowing 3D printing of living tissue for surgical implants.

New student ‘habitat’ opens in landmark building
The former Habitat store on Clifton Triangle has been transformed into a student centre, public reception and café.

Activist Fahma Mohamed received a Doctor of Laws accolade from Bristol for her work on campaigns to end female genital mutilation.

Bristol’s courses are among the best in the world
Data from the QS World University Rankings by Subject has listed 28 subjects taught by the University of Bristol in the world’s top 100.

The Bristol Suspensions beat off stiff competition to be named University A Cappella Champions at the Voice Festival UK.
The road ahead

A new focus on internationalisation, enhanced physical and digital infrastructure, stronger research partnerships and a first-class student experience… Richard Elliott gets the inside story on the University’s new Vision and Strategy.
The University is in the process of updating its strategy, outlining our ambitions and priorities and marking the beginning of a journey that will take us well beyond 2023. It’s a masterplan that captures the collective ambition of staff, students and the wider Bristol family including our alumni, supporters, partners and benefactors, setting out our aspirations in six key areas: education and the student experience, research, innovation and partnerships, our staff and ways of working, internationalisation and global relations, physical and digital infrastructure, and sustainability, with ambitious targets.

Here are just a few of the highlights.

Education and the student experience

A renewed focus on teaching, learning and the student experience is one of the key touchstones of the new Strategy.

Through a new ‘Bristol Futures’ curriculum, the University will support students to complement the academic depth of their studies with the opportunity to take one of three personal development pathways, in innovation and enterprise, sustainability or global citizenship. This will ensure that Bristol’s students develop the knowledge, skills, adaptability and resilience they need to thrive in a changing world.

‘Bristol Futures will offer enhanced opportunities for students to engage with the local community and other external stakeholders,’ says Professor David Smith, one of the academic leads on the project. ‘This will help them gain experience and develop graduate attributes to make sure they are career-ready, whatever their next steps might be.’

The environment in which our students work, live and play is as important as the education we provide. Offering an outstanding student experience, supporting student wellbeing and enabling students to develop their personal resilience and self-reliance are vital in ensuring that our students get the best from university life.

Research, innovation and partnerships

The University of Bristol is ranked among the world’s leading research-intensive universities. Our reputation is built upon our core disciplinary strength and breadth, in which we will continue to invest and build.

Through our new Strategy, we will build on our current position; the establishment of a limited number of Specialist Research Institutes will give greater external visibility to areas of research where Bristol is particularly strong, and the creation of 100 Vice-Chancellor’s fellowships to boost research and leadership capacity and by substantially increasing our PhD numbers.

Research is a collaborative and global endeavour, and the Strategy includes a number of projects and initiatives that will embed entrepreneurial thinking in our graduates, and establish our position as a sector leader in terms of our ability to establish and maintain productive partnerships.

Internationalisation and global relations

A truly international university, Bristol is proud to welcome staff and students from over 120 countries across the world. Our internationalisation strategy will continue to build our international partnerships, engaging with businesses and organisations. To maintain our strength, Bristol is keen to deepen our alliances with carefully selected organisations around the world.

In numbers

1,000 alumni from 50 countries shared their thoughts via online surveys and forums
2,000 staff, students and external stakeholders expressed their views face-to-face
10,000 written comments were submitted to the University

To view the full Strategy and find out more about our vision and aspirations, please visit bristol.ac.uk/strategy.
Congenital heart disease is the most common type of birth defect, with between six and 13 diagnoses for every 1,000 live births. Advances in treatment and care could mean that babies born with a 'hole in the heart' have just one operation which will last their whole life. *Nonesuch* explores how researchers at the University of Bristol are revolutionising heart surgery for young children.
Imagine going in for a prenatal check-up, expecting it to be well, but it’s not. Your baby has congenital heart disease (CHD). This means there is a small gap between chambers in your baby’s heart, dangerously altering the flow of blood through their body. With a hole in the heart, a baby’s heart can’t circulate oxygen-poor blood that has already delivered oxygen and nutrients around the body.

Artificial grafts can be created using prosthetic materials, a treatment that has saved lives, but not without significant problems. These new valves, conduits and patches are applied through surgery soon after birth but they can’t match the growth of a child’s heart, reducing problems within the structure of a child’s heart grows,’ says Caputo. ‘One operation could last for many of the cells or tissue the body needs to repair itself) are no longer available. Bristol’s research team has identified this secondary and equally urgent need and is prepared to undertake parallel studies to investigate the possibility of alternative sources of stem cells.

Out of every 111 births, 6 babies are born with congenital heart disease to UK hospitals in 2013/14. The estimated cost of treatments for congenital heart disease in England and Wales every year – equivalent to one in every 111 births.

Professor Massimo Caputo, the Bristol Heart Institute’s Director of Congenital Heart Surgery, led the research. ‘Grafts currently used to repair complex problems within the structure of a child’s heart need to be replaced over time as the child grows,’ says Caputo. ‘One operation could last a lifetime if we engineer the heart valves to match the growth of a child’s heart, reducing the number of surgeries that a child born with congenital heart disease must go through.’

In 60 per cent of all cases of CHD, the heart defect is not discovered until after birth, when access to the umbilical cord and its multipotent stem cells (so-called ‘master cells’ that have the potential to produce many different types of cells) is no longer available. Bristol’s research team has identified this secondary and equally urgent need and is prepared to undertake parallel studies to investigate the possibility of alternative sources of stem cells.

To make a donation towards this exciting research, please visit bristol.ac.uk/alumni/give-back/how-you-can-help-cardiovascular-research.
Shaking the hand of the last student to graduate on 22 July 2016 signalled the end of an era for Brenda Hale, Baroness Hale of Richmond. Bristol alumnus Darren McCaffrey (BSc 2007), Sky News Politics Correspondent, explores how one of the University’s greatest Chancellors touched the lives and work of thousands.
Brenda Hale, The Right Honourable
the Baroness Hale of Richmond,
will be stepping down as
Chancellor of the University of Bristol
at the end of 2016 after 13 years at the helm.
During her time at Bristol, she has presided
over no fewer than 67 degree ceremonies,
and has spoken personally with more than
16,500 graduating students.

On 22 July 2016, staff, students and
alumni raised the roof at the final ceremony
over which Baroness Hale presided, marking
the departure of a colossal figure who has
dedicated herself so fully to the growth and
development of the University. Her legacy
is one of inspiration, commitment and warmth
– qualities which have greatly endeared her
to Bristol’s growing community of students,
staff and alumni.

In this interview for Novus magazine,
Britain’s most senior female judge reflects
her significant role in leading and guiding the University community.

Darren McCaffrey (DM) You presided
over my graduation back in 2007, a very
memorable day. Alumni have many stories
about how you have always gone out of your
way to make sure that it’s a day we enjoy. Is it
right that you once restarted a ceremony for
the benefit of a student and their parents who
arrived late? And that you won’t let go of a
student’s hand until you’ve seen them smile?

Baroness Hale (BH) That’s absolutely right,
I think things have progressed because
when I started in 2004 the ceremonies were
on the whole too formal. I tried to lighten
the mood a bit, but I had to do it gradually.
Of course, by the time I finished my last
ceremony only a week or two ago it was
quite riotous, so that was rather good. Lots
of smiles on happy faces, just as it should be
when celebrating such marvellous academic
achievements. And as I recall that dear
student was so upset about arriving late
(and he had a very good reason) that I felt I
could not disappoint him. Upon reflection
I think I have achieved something in the
development of the degree ceremonies
over my time, with the many degrees
that I have conferred. I hope that alumni
remember with fondness their very special
experience of graduation.

DM Your contribution has been hugely
significant – to the University and also
the wider Bristol family and the higher
education sector. What would you say
are your highlights from your 13 years
as Chancellor?

BH That would probably be my installation
as Chancellor back in 2004, because
Bristol does ceremonial events very well
and they had a newly composed trumpet
fanfare which was quite exciting. I also
had the opportunity to visit Beijing with
the University in 2015 to take part in a
celebration ceremony for 350 Chinese
graduates who hadn’t been able to graduate
in Bristol or whose families could not travel
to Bristol to see them graduate. That was
very special because of the marvellous
atmosphere and the number of families
present, and it really highlighted to me
the strength of Bristol’s international
standing in China.

DM What was it like for you going to
university in an era that was very different
to today?

BH It was much more male-dominated and
there was an exclusivity about it. I think
only about six per cent of the population
went to university when I did, of course
fewer women than men. At the University
of Cambridge, there were three women’s
colleges and I think 25 men’s colleges, so the
undergraduate gender ratio was something
like 9:1. This was grossly unfair as it meant
that a lot of the University’s practices were
based on young men and their lives rather
than young women and their lives. It’s
taken the ancient universities a long time to
become genuinely equal in their treatment
of different people and different lifestyles,
and this is an area in which I would like to
see swifter progress and change.

DM When you became Chancellor of
Bristol, you were already breaking down
barriers and records in terms of your legal
career, having recently joined the House
of Lords as a Lord of Appeal in Ordinary,
and this is an area in which I would like
to see swifter progress and change.

BH Yes, I was already a very senior woman
judge, and I shortly afterwards became
even more senior because no sooner had
I accepted the idea of being Chancellor of
Bristol than I was appointed a Law Lord. My
closest connection with Bristol prior to that
was actually in 1966 when I turned down
the offer of an assistant lecturership at the
law faculty at Bristol. I went to Manchester
instead. I often wonder what would have
happened if I’d not done that — whether I
would have stayed in Bristol because it’s
such a lovely place. Would I have felt the
same desire to move out, on, and up?
I don’t know.

DM Your predecessors include Sir Winston
Churchill and Nobel Prize-winning scientist
Dorothy Hodgkin. What did it feel like
to be asked to be the University of Bristol’s
seventh Chancellor?

BH It’s a privilege and an honour to be asked
to be Chancellor of any university but when
it’s a university of the stature of the University
of Bristol… well then it’s an even greater

privilege and honour. The research standing
and prestigious reputation of Bristol is well-
known, but I also really felt that Bristol cared
about its students. And of course, I knew that
would be a key part of being a Chancellor:
connecting with students, witnessing their
growth and change, and sharing in the
celebration of their success.

DM How would you describe the role
of a Chancellor?

BH I suppose as Chancellor you’re a bit of
a focal point for the staff, students and alumni.
It’s primarily ceremonial though – it’s the
Vice-Chancellor, Professor Hugh Brady,
who carries out the day-to-day management
of the University and serves as Chief
Executive and President. I often say being
Chancellor is rather like being Queen – you get to wear the robe and the hat, smile a lot, give out the prizes and say thank you to people, but you don’t have to run the place. Still, I wanted to do the job properly which I hope has meant making degree ceremonies more joyous occasions, real celebrations of the graduating students’ achievements. I also hope I have helped to make the Alumni Association [of which the Chancellor is President] feel like a valued part of the University.

DM What is it about the changes you’ve seen at Bristol in the last 12-13 years that makes you proud to be Chancellor of the University of Bristol?

BH Well it’s a combination of academic excellence in the staff and the research that they do which always rates very highly; the students, whose energy and ability never cease to amaze me; and the leadership and administration, whose vision and resourcefulness have brought the University so far. Bristol’s alumni are among the most enthusiastic and generous of any in the country and they’re proud of their University, too. And proud of the city itself, of the beautiful historic buildings which add so much to the attractions the University has to offer. Students have a vibrant, slightly edgy city on their doorstep, and there they are in the middle of it all.

DM Certainly, one of the things that attracted me to Bristol was the city. It’s a big thing – a lot of graduates continue to live in Bristol after they’ve finished their degree.

BH Yes, that’s right. And that attraction increases the longer you’re there. There’s always lots going on. It is an extraordinary city, really, isn’t it? Because it’s so old, every time you go around a little corner there’s another building that you don’t remember having seen before.

DM Now that it’s time to say farewell, do you think that you will miss being Chancellor?

BH I will definitely miss it and what I will miss the most are the people. It’s hard not to develop a very personal regard for students and alumni as Chancellor. The wonderful thing about students is that they’re an ever-changing, ever-evolving body; they renew themselves at the very latest every three years and it makes me proud to think of all the outstanding leaders and citizens who have gone on to make major contributions after graduating. Bristol has a lot of people who’ve had a close association with the University for a long time, people who have helped in the funding and the running of the University over the years who care very deeply about the institution and its future. I shall miss them all but hopefully people will understand that the time is ripe for me to take on a new challenge. And of course, as it’s my discipline, I’ve probably seen more of the law school than anywhere else – while trying very hard not to show favouritism I do have a fondness for the subject and they’ve achieved extraordinary things. It’s a very different law school today from the law school where I declined a job in 1966.
Dear Professor Powell,

Several people inspired me at Bristol, but none as truly as you did. The clarity and simplicity with which you delivered your lectures, usually without reference to notes, could have been models for the Education Department.

I remember the first time I met you as if it was yesterday. In early October 1962, at the end of Welcome Week on a Saturday morning in the Department of Physics at Royal Fort, it was my first university lecture, and I arrived well before time, which was not a habit I would upkeep! The lecture theatre was already quite full and a few members of staff were making some preparations at the front. After a while, one of them began speaking – I took him to be a lab assistant – but as he continued, I realised that it was you, the professor.

You were so unassuming, you see, but spoke in such a clear, simple, yet authoritative way. This was atomic and nuclear physics, stage one (I suppose they call them modules now). You took us on an overview, as you saw it, of the ultimate structure of matter. I think it must have been enthralling because I went away and turned my notes into an essay.

One morning, you arrived to a lecture and announced a change in some constant on a list you had typed up for us – the result of some research from your lab on the top floor of the building perhaps. Somebody told me that you had a Nobel Prize from your work on mesons and pioneering photographic plate method in 1947; I wondered how such a celebrated scientist could be so humble and caring to his rather green students. I discovered that you invited third year students to your house, but I never reached that stage as I was a general honours undergrad, and spent my final year reading mathematics only.

In the mid-60s, I wrote to you from Makerere College in Uganda to congratulate you on some honour conferred by the then Soviet Union. You replied promptly in your lovely handwriting to say that receiving letters like mine were the nicest things that happened when receiving such international recognition. I wish I had kept that letter.

To say thank you is grossly inadequate. But nonetheless… thank you.

Michael Beere (BSc 1965)

To share your memories of a favourite lecturer, or for more memories of Professor Cecil Powell, please visit bristol.ac.uk/nonesuch.
Something I’d never expected
When I was young I didn’t really understand what university was, how you got in or what you did there. I used to watch University Challenge every week and that was my only real clue – and I thought it looked great. Living with fellow drama students, there were a lot of acoustic guitars flying around, a lot of debates, a lot of late nights and high emotions. And a lot of candles setting fire to curtains. At that time I’d never expected that I would work in fiction or be a novelist. I think for a lot of the English tutors it was slightly frustrating that we were always running off and doing plays when we should have been reading Middlemarch.

I dipped my toe into directing, but I wasn’t very good at it. I preferred stand-up. I was in a double-act with my friend Matthew Warchus (BA 1988, Hon DLitt 2010), which I really loved doing. When I left university I would have stuck at it, but Matthew was committed to the idea of directing and I wasn’t very funny without him. I wasn’t particularly funny with him, retrospectively. And so I gave it up.

The one thing I didn’t do at all was writing. The emphasis of my course was devised work and physical theatre. I think it would’ve been considered a bit eccentric to come in one day with my own script, so I didn’t actually write anything that you could call a play in all the time that I was at Bristol. I wish I had, though. It’s quite rare to have people around you who are prepared to try new things; it would have been a great laboratory for writing. But you need a special kind of confidence to impose your words on people at that stage of life.

Finding my feet
Author and screenwriter David Nicholls (BA 1988, Hon DLitt 2016) returned to the University earlier this year to receive an honorary Doctorate. Speaking to Catherine Prior (BA 2016) after the ceremony, Nicholls reflected on his student years.

My way into writing was through letters. Studying acting in New York, gradually realising that it wasn’t my thing, I would write to friends with tales of awful dance classes and terrible singing sessions. Watching me in plays, my friends would say: ‘Well done… but maybe you should write.’

Back to Bristol
I found it surprisingly affecting, coming back to a graduation ceremony. There’s something really hopeful and fretful about this time of life. I always resist giving advice except what I would say to recent graduates is: don’t panic. It’s rare for people to fall into something they’re good at straight away – and by straight away, I mean within three, four or five years. You’ve got loads of time to think and try new things, perhaps work in areas you wouldn’t necessarily have chosen. You’ll find your feet eventually.

‘It’s quite rare to have people around you who are prepared to try new things’

I found the years after graduating really tough. Some people come out of university like a rocket and they just know what they’re doing. They’re very ambitious, clear-headed and principled – but I wasn’t at all. I’d have taken anything I was offered and I wasted a lot of time.

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How can we produce enough nutritious food that everyone can access, and do so sustainably? Addressing global food security at the University of Bristol’s Cabot Institute, Professor Michael Lee cautions against relying on a single metric for evaluation as Dr Patricia Lucas looks at the social science of sustainable, healthy food systems.

The danger of a single metric
Feeding an increasing global population raises complex questions about using animals in future farming. Efforts to improve sustainability have up to now focused solely on the environmental impact of livestock, overlooking economic factors and the social viability of food production systems. Professor Michael Lee, an expert in ruminant nutrition and grassland systems, explains how relying on a single metric of evaluation for sustainability can lead to inconsistent strategies which are ultimately unsustainable.

‘Assessing systems using only a single metric can push farmers towards a production system that doesn’t deliver the other necessary areas of sustainability,’ says Lee. ‘For example, minimising methane emissions at all costs can shift farming towards more intensive systems, where animals are kept in housed conditions with tailored – often imported – feed for more efficient production. This cuts methane carbon, but exports the pollution issues to other countries that export protein-rich feed. It also causes a nutrition imbalance for return of nutrients via livestock faeces and urine.’

The actions and decisions of local farmers have a critical impact on food security globally, and on the feasibility of future livestock production. Lee emphasises the importance of treating farms as businesses which need to make a profit as a vital part of economic sustainability.

Any decision that we make or science we develop ultimately has to be economically viable,’ he adds. ‘It’s one of the three pillars of sustainability, along with social and environmental factors. We cannot develop a system that lowers greenhouse gases but yields significantly less milk and leads to farmers unable to adopt the system economically. These issues are not going to go away – and the people who will resolve them are the farmers. The science communities’ role is to take risks the farming community cannot afford to take, to find the correct balance of social, environmental and economic need.

Understanding the impact of individual purchasing decisions on the food production system will be key to finding that all-important balance.

Consequences for health
The social aspect of sustainability covers everything from consumer food choices to the impact of food poverty on health. Dr Patricia Lucas, Reader in Child Health Research in the School of Policy Studies, sees it as a complex and interwoven set of factors.

The global food chain means that changes to purchasing patterns here in the UK can affect what food is available in producing countries, too,’ says Lucas. ‘While producers worry that consumer decisions are driving
Balancing act

government’s 50 Food Stars, celebrating based and ethically sourced products, Stephanie Croft-Simon (BSc 2010) founded Nom Foods to provide healthy and sustainable snacks to tackle the problem of food waste. soilless growing techniques inspired by NASA of salad products wasted annually in the UK by Charlie Guy. Their aim is to reduce the amount not-for-profit initiatives, here’s how level. From innovative start-ups to security on both a local and global role is to take risks the farming team charged by NASA to examine the first environment. Food systems are to be wholly sustainable, we must also ensure that good, healthy food is within physical and financial reach of everyone. Some of the interventions aimed at protecting environmental sustainability may significantly change the pattern of food costs and access, limiting some people’s choices.

The best start in life
One step towards social sustainability is through national interventions: fresh or frozen fruit and vegetables among other health foods are available free of charge for low income families; fresh or frozen fruit and vegetables among other health foods are available free of charge for low income families.

unreasonable food production, social scientists know that food price, availability, and marketing influences on our food choices.’

Lucas is principally concerned with the health implications of childhood poverty and how changes in food pricing impacts on people’s diets, both locally and internationally. Lucas continues: ‘Food poverty is not just about hunger. When you don’t have enough, how do you decide how you spend your money? It makes sense to buy cheap, highly palatable, long-life food that everyone in your family is certain to eat – which has obvious consequences for health.’

‘The science communities’ role is to take risks the farming community cannot afford to take’

Again, it comes back to balance. The factors which influence consumer food choices go beyond identifying the healthiest option, and psychology also has a significant role to play. ‘Your own circumstances, ideas about how much food you need, what products are best for you, and your attitudes toward the environment all impact on food choice,’ adds Lucas. ‘If our food systems are to be wholly sustainable, we must also ensure good, healthy food is within physical and financial reach of everyone. Some of the interventions aimed at protecting environmental sustainability may significantly change the pattern of food costs and access, limiting some people’s choices.’

Emeritus Professor Geoffrey Elington former staff member and court, died March, 2016, aged 88

Professor Elington has been described as ‘one of the giants.’ In 1969, Elington led a British team charged by NASA to examine the first samples of moon dust returned by the Apollo missions. Among his awards, Elington won the Royal Medal in 1997, the Wolfenstiel Medal, and jointly received the Dan David Prize in 2006.

The extended and moving tribute about his life, and achievements can be found at bristol.ac.uk/alumni/immortal. The University extends its sincere condolences to the friends and families of those listed below.

The Cabot Institute, the University of Bristol’s first flagship interdisciplinary research institute, conducts world-leading research on the challenges arising from how we live, depend on and affect our planet.
Calendar November 2016 to July 2017
Make sure you’re invited to relevant events in your area by updating your details at bristol.ac.uk/alumni/mydetails.

Highlights from my first year as Chair
Julie Goldstein (BSc 1978), Chair of Convocation and the Alumni Association
Among the highlights of my first year as Chair was July’s Alumni Weekend, which saw alumni returning to Bristol in droves to attend the various events and receptions. Like many of you, I thoroughly enjoyed being part of this special weekend, making new friends and catching up with like-minded colleagues. The month ended on a high with the excitement of the graduation ceremonies and the opportunity for us to welcome a further 4,000 members to the Alumni Association. We hope all of our new graduates will stay engaged with the University and help us build an even stronger and more vibrant alumni community.

Get involved
Are you passionate about Bristol’s future? Do you have ideas about how to support your alumni community and help fellow graduates get involved with the University? We’re looking for enthusiastic and committed volunteers to participate in a variety of ways from mentoring to event support or by joining the University’s statutory bodies on the Convocation and Alumni Association Committee and Court. To find out about these roles, and apply online, please visit bristol.ac.uk/alumni/events and we can help by forwarding your invitation to friends you may have lost contact with.

More online
Visit bristol.ac.uk/alumni to keep up to date with news and stories from your fellow graduates. From Olympic medal winners to palaeontologists, you’ll find advice and anecdotes from alumni working in a wide range of professions, all around the world.

Sign up to our monthly enews to get the latest alumni and University stories, events and highlights delivered straight to your inbox.
bristol.ac.uk/alumni/mydetails

Keep in touch
Telephone +44 (0)117 394 1046
Email alumni@bristol.ac.uk
Website bristol.ac.uk/alumni

For more information and details of how to book, please visit bristol.ac.uk/alumni/events or call +44 (0)117 394 1049
Everyone can leave a legacy

Please consider leaving a gift to Bristol in your Will.

Bristol CardioVascular is one of the top academic cardiac surgery units in the UK for heart research. Your gift could help revolutionise how we diagnose and treat heart conditions in children and adults. Or support world-leading research in areas that are close to your heart.

To find out how you can support your University with a gift in your Will, please contact:

Jenny McGee, Planned Giving Officer, University of Bristol, Senate House, Tyndall Avenue, Bristol BS8 1TH
T: +44 (0)117 394 1045  E: Jenny.McGee@bristol.ac.uk

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