

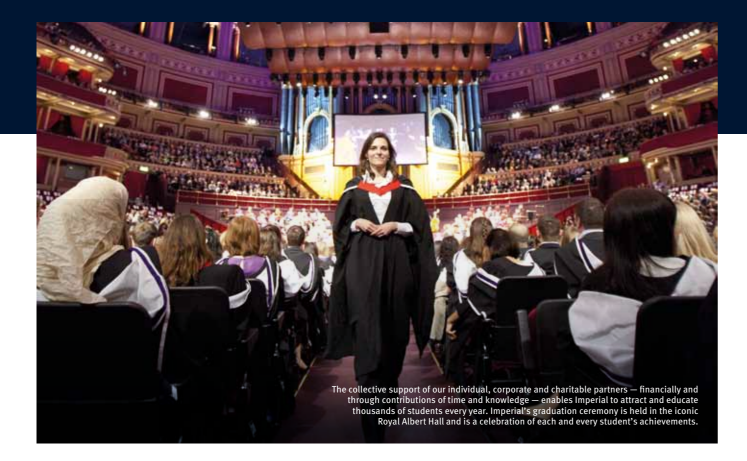
ANNUAL FUNDRAISING REPORT • 2012-13

Recognising the supporters of Imperial College London

1 AUGUST 2012-31 JULY 2013

From the President & Rector

SECURING IMPERIAL'S FUTURE SUCCESS



66 On behalf of the College and the beneficiaries of your generosity, I would like to thank you for your support and belief in the future of Imperial."

Last year marked a major philanthropic milestone for the College. I'm delighted to report over 4,600 donors generously gave to Imperial during 2012–13; the highest number of donors in a single year throughout the College's history of philanthropic giving.

This is an outstanding achievement and a testament to the strength of the College community. I am exceptionally proud and humbled by this unprecedented level of support, and on behalf of the College and the beneficiaries of your generosity, I would

like to thank you for your support and belief in the future of Imperial.

A vibrant and growing donor community is vital to the ongoing success of the College, and with your support we can aspire to even greater excellence. Each and every gift, whatever its size, can make an impact. For our scholars, your gift can open the door to an Imperial education and help them make the most of their College experience. For research staff and academics, your gift provides the opportunity to pursue truly innovative and world-changing research, helping to solve some of the world's most pressing global challenges.



Tom and Lizzie Croll generously donated some money from their wedding to Imperial in lieu of wedding presents

Building on the success of our fundraising efforts throughout 2012–13, I'm delighted that we have recently launched the Imperial 1851 Circle, which celebrates the generosity of donors who make an annual contribution of between £1,000 and £4,999 to the College. Giving at any level is received with genuine gratitude; and we would like to particularly acknowledge our leadership donors, in recognition of their significant investment in the College. I extend a very warm welcome to all new members and look forward to seeing the Imperial 1851 Circle donor pins on display at College events.

Last summer, we welcomed Professor James Stirling to the College as Imperial's first Provost. James' arrival heralded the adoption of a new governance model for the College which. alongside the role I hold as President & Rector created the new position of Provost. I believe that the new leadership model will strengthen Imperial's ability to maintain its position as one of the world's top universities. In his role, James will take responsibility for delivering and enhancing Imperial's academic mission: that is, our pursuit of excellence in education, research and translation. In January we announced that Professor Alice Gast would be taking over the Presidency of Imperial College London at the end of my tenure in September 2014. Working with so many outstanding students, academics and staff at one of the world's greatest universities for the last four years has been a tremendous privilege and I am delighted to be relinquishing this honour to such a distinguished and experienced academic leader as Alice.

One of the highlights of my tenure as President & Rector has been the acquisition of 25 acres of land in White City last year that will soon become home to our new campus — Imperial West. Imperial West will create London's first major research and translation quarter, and enable the College to undertake research, translation and commercialisation with partner organisations on an unprecedented scale for London's President of the College to undertake research, translation and commercialisation with partner organisations on an unprecedented scale for London



Sir Keith O'Nions, President & Rector

unprecedented scale for London and the UK.

The recent gift of £40 million from Michael Uren and the Michael Uren Foundation for a new biomedical engineering centre at Imperial West has given an enormous impetus to the development of the new campus as an innovation district.

In this, our fourth Annual Fundraising Report, we highlight the range of initiatives made possible thanks to your support. From scholarships for the best and brightest students, to cutting-edge research programmes and outreach initiatives to address global challenges, your generosity enables the College to provide essential support and address immediate needs.

I hope you will enjoy reading stories of the positive impact your generosity has made at the College. Thank you again for your commitment in helping to secure the College's future; with the collective support of our philanthropic supporters the future does indeed look very bright.

Best wishes.

Keith O'Axons

Sir Keith O'Nions President & Rector

Imperial College London is an exempt charity under the laws of England and Wales by virtue of the Exempt Charities Order 1962 and the Third Schedule to the Charities Act 2011.

On the cover: Scholarship recipient Justin Chung is currently undertaking a PhD in the Department of Materials. His research is focussing on developing biomaterials for bone and cartilage regeneration.

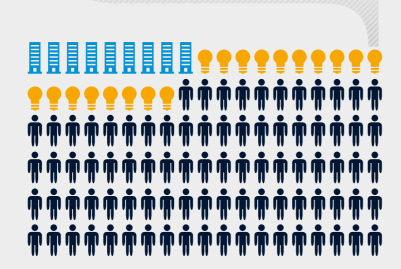
Funding in review

PHILANTHROPIC SUPPORT 2012-13

→ Thanks to the generosity of our donors, the College raised over £6.17 million in philanthropic income during 2012-13. This is a testament to the commitment of our community of over 4,646 supporters who gave so generously throughout the year. Each donation and gesture of support makes an invaluable contribution to the College.

£6.17

Amount raised in philanthropic income in the 2012–13 financial year



£500,899 £984,449 £4.6M

CAMPUS RENEWAL

Investment in campus renewal projects equip us to meet and master tomorrow's challenges and opportunities in the next generation of breakthrough research.

Philanthropic support of academic posts and centres of excellence draw on Imperial's key interdisciplinary strengths to tackle fundamental problems and find solutions that improve and enrich civilisation.

ACADEMIC DIRECTION STUDENT SUPPORT

Helping students finance their education through scholarships, bursaries and prizes encourages potential in the most talented and deserving students from across the world.

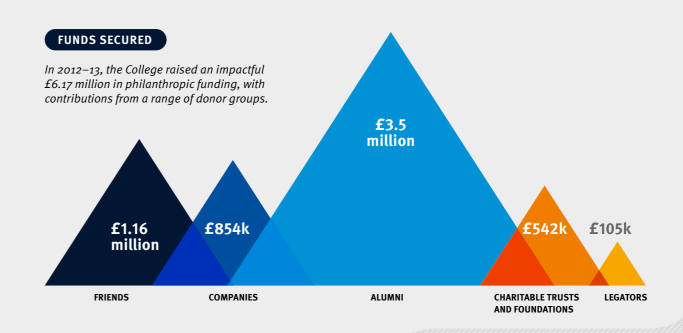
DONORS

Imperial has a diverse community of donors from alumni and friends, to charitable trusts.









Making a difference

SUPPORT FROM VOLUNTEERS

→ Imperial is fortunate enough to benefit from a growing community of dedicated volunteers, who give their time and the benefit of their experience in support of the College. Thank you to all volunteers throughout 2012–13; your support has enriched and strengthened the College community immeasurably.

Many of the College's friends and alumni are involved with the College community in a number of different ways. They lend their knowledge, skills and expertise in support of the College and our students. From speaking at events to supporting student recruitment, each and every contribution is greatly appreciated.

1,104 VOLUNTEERS

Thank you to our many volunteers, who share their time and energy in support of Imperial



66 I have made new connections I wouldn't have had a chance to without getting involved."

SCIENCE AND STAND-UP

Helen Arney who graduated from the Department of Physics in 2002 has combined her affinity with Imperial, her current occupation as a comedian and science presenter and her musical abilities, to support various College activities over the last year.

Helen has hosted a handful of live comedy shows this year as part of the Imperial Festival in May and Festival Fringe programme. Her routine fuses science and stand-up to create an entertaining dimension to live comedy; in one of her shows Helen demonstrated interactive science experiments for her audience using things found at home in her kitchen.

Helen's favourite memory of studying at Imperial is playing orchestral concerts with Imperial College Sinfonietta around the world at locations such as Paris, Helsinki and St Petersburg. Speaking about her most recent event, hosting the Ada Lovelace Day, Helen said: "I enjoyed being back in the Great Hall on my old home turf, but this time seeing a full

audience (both male and female!) laughing and cheering some of the finest female scientists from Imperial."

"Even though I left science and 'ran away to join the circus', it's been great to feel welcomed back to the Imperial community. I've met some brilliant people and made new connections I wouldn't have had a chance to without getting involved. So don't wait, throw your hat in the ring and get volunteering, whatever you do!"

→ To find out how you can get involved, please contact the Alumni Office: alumni@imperial.ac.uk

23,516

Number of hours worked by volunteers

PAYING IT FORWARD

Francisca Sconce is a recent biology alumnus who is now a PhD student at Harper Adams University. Francisca volunteered at a careers speed dating event where she spoke with groups of Life Sciences students about her career path and how she got to where she is today. When asked about the experience, Francisca commented that she enjoyed "catching up with other alumni, meeting the current students and hearing about their time at Imperial."

"It takes very little time and effort to make a difference for current students, your experience and those that you know from your cohort at Imperial is very helpful, if you are based in London it's very easy to pop in to Imperial for an event."



66 It takes very little time and effort to make a difference for current students, your experience and those that you know from your cohort at Imperial is very helpful."

CAREERING AHEAD

Thea Powell works for The Orangutan Foundation as a Project and Development Coordinator, having completed her BSc in Zoology at Imperial in 2010. Thea volunteered to support current Life Sciences students at a careers event by helping them to understand the career choices available to them with their Imperial degrees. "Volunteering with Imperial is easy, fun and rewarding. The events [I have volunteered at] are well scheduled and only take around an hour or two — it's really good to help others in such a simple way, and to realise how your working life has developed since university too!"

ALUMNI ASSOCIATION OF HONG KONG - 30 YEARS OF GIVING BACK

Ken Ho (Civil Engineering 1981) has become a Geotechnical Engineer and now volunteers for the College as the Chairman of the Imperial College Alumni Association of Hong Kong, one of Imperial's longest standing international alumni groups. The Association were proud to celebrate their 30th anniversary in 2012.

Ken has been involved as a volunteer with the group for over six years and describes his involvement as "a most rewarding and fascinating experience and I have enjoyed it immensely. The teamwork and team spirit is amazing and it has been highly encouraging to see the gradual growth of the [Alumni] Association."

Activities that Ken and the group have been involved with include organising talks on technical or topical subjects by distinguished alumni, social events (e.g. drinks, hiking, bowling, wine and food tasting), sports events and community service.

66 Mentoring provides a platform for alumni to share their life lessons and wisdom in order to help nurture the talents of our next generation." Speaking of his enjoyment in the role, Ken says "It is highly encouraging to see that the strong enthusiasm shown by the Executive Committee has proved 'infectious' to other alumni members, some of whom have in turn volunteered to take up different roles, be it mentors, helpers or co-opted members. The networking opportunities are also numerous and I have made many new and good friends from many different fields in the process."



Ken Ho, Chairman of the Hong Kong Alumni Association, participating in the mentoring programme which gives Hong Kong students the opportunity to arrange one-to-one sessions with alumni to seek advice on careers and personal development.

A network of support

The BlueTree Scholarship, established in 2012, has provided scholar Alice Smith (Chemical Engineering) with an invaluable support system throughout her studies at the College. Currently in her second year of a MEng in Chemical Engineering, Alice has forged a close relationship with Treïs, the donor of her scholarship. The company has established a network of support for Alice, including assigning her a mentor to provide formal training and advice, in addition to a buddy, who she can contact at any time.

"I feel incredibly lucky because I've been able to make a personal connection with my donor," Alice says. "I have visited the company offices several times, and have met most of the Treïs team; they are very welcoming. They have made it very clear that if I'd ever like to talk or get advice about my university experience, then there is an open door. Having such support really encourages me

on to work at my studies."

Alice says that receiving the scholarship has proved a huge motivation throughout her studies. "The scholarship really spurs me on because my donor is behind me all the way. If I'm ever feeling overworked, then I remember that my donor believes in me and that's why I should keep on working hard."

"The College opens doors for its students throughout the rest of their lives. I think it's a really amazing thing if a past student or supporter of the College is able to give something back. Giving back to the College will positively impact the lives of the current students, which is a wonderful thing to be able to do."

Fund recipient, Nikzad Falahati; and aduate BlueTree Scholarship recipient, Alice Smith

Undergraduate Rector's Scholarship Fund recipient Nina Cooper (Medicine)



FOLLOWING IN THE FOOTSTEPS OF OUR ALUMNI

Undergraduate student Nina Cooper (Medicine) is making the most of her time at Imperial thanks to the Rector's Scholarship Fund. Currently in her third year, Nina has fully immersed herself in campus life, particularly within the Imperial College School of Medicine (ICSM).

"I love studying Medicine; the ICSM is like a big family and I try to take the opportunity to get involved in as many programmes and activities as I can," Nina says. "I play ICSM netball,

am a member of the Raising and Giving Committee, and also volunteer for the Paediatric Play Team, which coordinates visits to St Mary's Hospital to spend time with sick children."

Nina is equally involved in furthering her studies and participates in a pilot programme called Follow in my Footsteps, which pairs students with an expectant mother. "The scheme runs throughout the duration of the degree and I meet the mother three times in the first year until the baby is born, and then subsequently throughout the initial years of the child's life. It's an invaluable experience to follow the progress of

mother and child over the years."

Nina says her involvement in extra-curricular activities and study programmes is possible thanks to her Rector's Scholarship. "Without the scholarship I would have to consider a part-time job, which would affect my studies and limit my involvement in all the activities and committees I enjoy so much," she says. "Above the practical considerations, the scholarship is a wonderful gesture and a vote of confidence. I came to the College feeling like I deserved to be here and I want to make the most of my Imperial experience and do well in my course."

→ With your support, we can attract the very best and brightest students from around the world to study at the College — allowing them to experience all that an Imperial education has to offer. We profile a selection of our scholars and find out how scholarships have made an impact on their journey.

MAKING THE MOST OF

COLLEGE LIFE

Imperial prides itself on the very highest academic standards, however for many students the university experience is as much about personal growth and development and receiving a well-rounded College education.

Oliver Clipsham (Physics) is in his third year at the College, and thanks to the Rector's Scholarship Fund, he has been able to pursue his three passions; physics, ice hockey and music. "As a Rector's Scholar I am lucky enough to have the financial support to take advantage of the exceptional range of extracurricular activities available at the College and make the most of my experience here," Oliver says.

Imperial's many different societies really appealed to Oliver and during his first year he joined the Imperial Ice Hockey Society. He instantly took to

the sport, and has now been elected President. "By being involved with the society, I've learnt valuable leadership and decision-making skills, which will no doubt benefit me in the future. I don't think I would have had the opportunity to try something new like ice hockey without the support of the scholarship."

A keen musician, Oliver is also a member of the Jazz and Rock Society, and when he's not carving up the ice, he can be found playing his music at live venues across London. "Whether it's ice hockey or music, both are a great complement to the work involved in my degree."

Whilst the financial support from the scholarship is a key benefit, Oliver says the scholarship has provided added motivation to excel. "The scholarship definitely makes me pull my finger out. I am lucky enough to be awarded funding, so I am mindful that I want to really show why I was a good choice."

"A majority of donors to the Rector's Scholarship Fund are Imperial alumni, they have been here and done it and obviously feel rewarded enough by their time at the College to want to provide the same opportunity to new students; it gives me tremendous faith in the Imperial experience."

The Rector's Scholarship has enabled me to enjoy aspects of university life outside of education, because I believe that one of the reasons donors give to scholarships is that they believe there is more to university life than work."



Aishwarya Krishna (Life Sciences 2010) is an Imperial College PhD scholarship recipient. She is shown in the MRC Centre for Molecular Bacteriology and

FIGHTING LIFE THREATENING INFECTIONS

Aishwarya Krishna is a Research Postgraduate and the recipient of an Imperial College PhD Scholarship. She graduated from Imperial with a first class honours degree in Biology with Microbiology in 2010, completed a Master's in Infection and Immunity at another university but returned to Imperial to conduct her postgraduate training. Aishwarya currently works in the MRC Centre for Molecular Bacteriology and Infection at the South Kensington Campus.

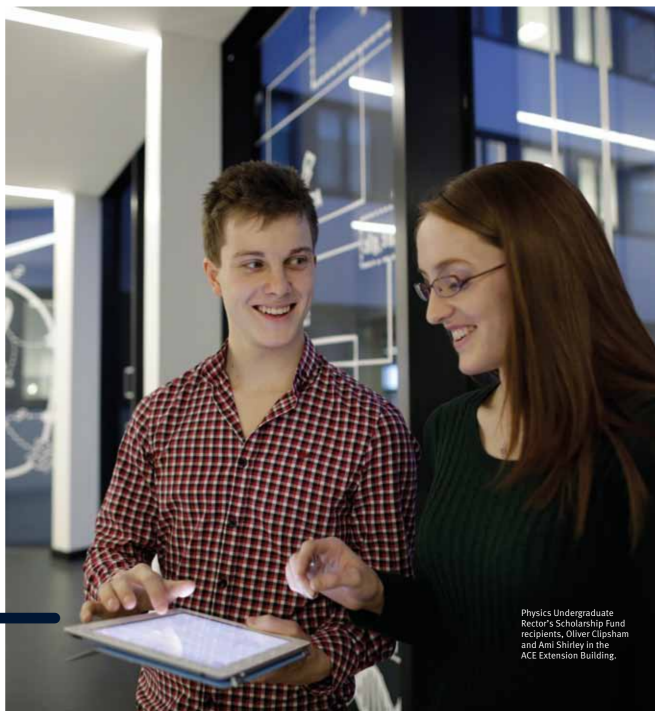
"Having experienced and thrived in the environment at College during my undergraduate degree, I was keen to return, especially to the MRC Centre for Molecular Bacteriology and Infection at Imperial. I was interested in working in a speciality centre for excellence and progressive research into bacterial pathogens, the area I am most passionate about and have contributed to throughout my studies and training."



66 The Scholarship allows me to focus on my research without having to worry about costs associated with living in London, one of the most expensive cities in the world."

This research has the potential to uncover novel targets for antimicrobial agents to fight these increasingly resistant pathogenic bacteria.

The support that the Imperial College PhD Scholarship has provided has been vital, "The Scholarship allows me to focus on my research without having to worry about costs associated with living in London, one of the most expensive cities in the world."



The cycle of giving

The beneficiary of a scholarship himself, Imperial alumnus Jim Platt (Mining 1960) appreciates the value of investing in education. Originally from Cornwall, Jim joined the College in 1957 and was lucky enough to be awarded a local County Council-funded scholarship. "Without the funding, there was no chance I would ever have been able

→ Every supporter who donates to the College has a unique and personal motivation for giving to the College. Here, we ask some of our 4,646 donors what inspires them to give back.

to come to London to study at Imperial," Jim says. "It covered all aspects of university life, such as fees, books, accommodation and subsistence."

Jim recalls higher education was relatively accessible compared to the competitive landscape today. "In principle, anyone who qualified and met the criteria could obtain a university place, and in that sense I feel my generation was very lucky. Today, it's not so easy for students, and the costs associated with going to university are high, so scholarships play a vital role."

Jim decided to donate to the Rector's Scholarship Fund after he retired from work. "I couldn't afford much, but I still wanted to make a

contribution and give back to the College," he says.
"I always feel welcome when I come to Imperial, and a sense of belonging and ownership as an alumnus and donor."

Despite living overseas, Jim is a regular attendee at various College events, including the Imperial Festival and annual Donor Thank You Event. "I see scholarship giving as an ongoing cycle. I was a scholar myself and was inspired to give, so others may have the same opportunity as I did to study at Imperial. Ideally the cycle will perpetuate and today's scholars will go onto invest in the scholarships of tomorrow."



66 I see scholarship giving as an ongoing cycle. I was a scholar myself and was inspired to give, so others may have the same opportunity as I did to study at Imperial."

Jim Platt (Mining 1957–60) is a Rector's Scholarship Fund donor. Jim is shown visiting the new Alumni Visitor Centre on the South Kensington Campus.

FORD PARTNERSHIP POWERS IMPERIAL SCHOLARS

The Ford Blue Oval Scholarship
Programme is helping to foster the
UK's next generation of student
engineers, scientists and innovators.
Launched in 2012, Imperial is one
of 12 universities participating in
the programme, which supports
ten scholars in the Departments of
Materials and Electrical and Electronic
Engineering throughout the four years
of their MEng degrees.

Joe Greenwell, Ford of Britain chairman says "Ford is encouraging students to choose courses which deliver the highest quality science and technology skills, which are fundamental to our future industrial base. The scholarship programme is just one of the ways in which Ford is inspiring the next generation of designers, engineers, and scientists and in turn, helping to rebalance the UK economy and ensure long-term economic success."

Sir Keith O'Nions noted "Partnerships such as these help us to better understand what industry needs from our graduates, and how we get them ready for the workplace of the twentyfirst century."

In May 2013, Imperial's Ford Blue Oval Scholars were invited to a special tour of Ford's Dunton Technical Centre. The tour was a unique opportunity for the scholars to get a glimpse inside the advanced research and engineering centre, which includes a state-of-the-art environmental test facility. Throughout the day scholars met with Ford engineers and technical staff to gain an in-depth understanding of product development, and let their hair down on Dunton's vehicle test track.

One of this year's Ford Blue Oval Scholars is Andrew Halls, who is in the second year of a MEng in Material Science and Engineering at Imperial.



Andrew says the scholarship has helped reduce the financial burden of living in London, allowing him to focus on his studies and make time for extracurricular activities such as rowing where he is the Kit Officer at Imperial College Boat Club. As one of the top boat clubs in the country, ICBC offers a great atmosphere to

enough for what they have done for me. It is amazing that they are providing such an investment in my future; it makes me exceptionally proud."

train in and achieves fantastic results throughout the year. The rowing club enables students of all levels to get involved, from current world champions to complete novices. The scholarship enables Andrew to be involved with the club at an organisational level, ensures he keeps physically fit and provides a welcome distraction from the intensity of his studies.

"The scholarship has greatly improved my Imperial experience; it has meant I can make the most of every aspect the College has to offer and receive a well-rounded education. I cannot thank Ford enough for what they have done for me. It is amazing that they are providing such an investment in my future; it makes me exceptionally proud."

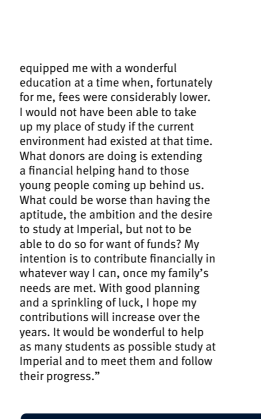
EXTENDING A HELPING HAND TO STUDENTS

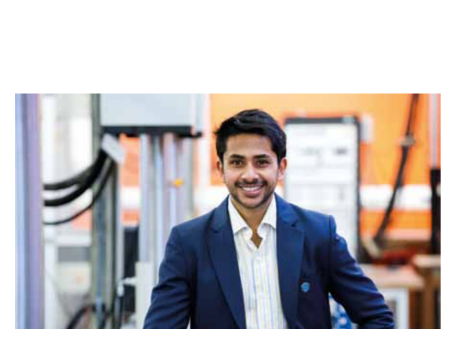
At a time when very few women were carving out careers in the city, Daphne Morgan was extremely determined to do so. Daphne was convinced that gaining an MSc in Management Science at Imperial would give her the best chance of success, "Obtaining this qualification, at this university, gave me a ticket into the financial City. It conferred credibility on me as people recognised that I had received a rigorous education. A number of my female peers entered management consultancy, at that time another male-dominated profession, with considerable success."

The Management Science course covered everything in one year that MBA courses covered over two years at competing business schools and as she could not afford to support

herself for that length of time the idea of attending an intensive, more efficiently-run course was extremely appealing. "I was so pleased to finally be studying subjects that I absolutely loved and I thrived in the atmosphere at Imperial. My peers were great, the location was great, but it was the feeling that I had finally 'made it' into one of the world's finest universities that has stayed with me ever since. Studying at Imperial was intensive and demanded a strong work ethic. I do recall living in some trepidation that I would be thrown out, as Imperial held us to very high standards. Fortunately, I met them and it was excellent preparation for my career."

Of her decision to provide the newest generation of Imperial students vital support she says: "I believe we have a responsibility to be the best that we can be and along with that comes a responsibility to give back to society. Imperial





Alumnus Parthiv Kurup (Mechanical Engineering 2008), an Imperial 1851 Circle member of the College, is shown in the Dynamic Fracture and Forming Laboratory (DFF) in the Mechanical Engineering Buidling

RENEWABLE GIVING

At 28, Parthiv Kurup is one of the youngest members of the College's new giving group, the Imperial 1851 Circle. Parthiv completed his Master's in Mechanical Engineering at Imperial in 2008 and last year founded a company that aims to build a community and data hub for renewable energy projects globally.

Parthiv chose to study at Imperial because the College had the best reputation for mechanical engineering in the UK. He has very fond memories of his time as a student and one of his most memorable accomplishments was achieving a First for his Master's

final year thesis. On a return visit to the South Kensington Campus, six years after he completed his Master's, Parthiv was impressed by the improvements that had been made to the Campus and the new facilities that were available to students and researchers.

Daphne Morgan (MSc Manage

Imperial donor and a member of

the Imperial 1851 Circle. She is

discussing her time at Imperial

Suzanne Burns, both recipients of Imperial College Business School Academic Excellence Scholarships

with students Qing Luo and

They are shown in the main

entrance lobby of the College

ment Science 1984) is an

Parthiv wanted to give back to Imperial so that he could provide extra support to students who were in a similar position that he had been in. "My experience at Imperial was at times difficult and challenging, but thoroughly worthwhile. Imperial has helped to forge my career; it gave me

a great exposure to technology and the keen ability of understanding, complex systems. I hope that by example I can show new students that a career in engineering, science

66 In giving back, I want to be able to support future students so that they, in turn, have the opportunity to become leaders across a range of industries."

and technology, when mixed with business, can be both financially and life fulfilling."

66 To the alumni who are

considering whether to

donate, I would entreat:

Join us! Be long-armed,

and development of the

leaders and scientists."

contribute to the education

next generation of business

of short pockets, and

"Higher education is expensive, but support (rather than charity, as the students are working hard for scholarships) will help show future students that they should take the chance and commit fully to their careers. In giving back, I want to be able to support future students so that they, in turn, have the opportunity to become leaders across a range of industries. One day, perhaps they will also go on to give generously to further generations."



impact of your donations

Neglected tropical diseases, or NTDs, affect over 500 million people in sub-Saharan Africa. Dr Michael French is a programme manager at Imperial's Schistosomiasis Control Initiative (SCI), which, thanks in part to the generous support of our donors, has been able to expand its highly effective treatment programmes in 16 countries.

Many aspects of implementing and running the programmes — the costs of treatments, disease mapping, and stakeholder meetings — are funded by gifts of all sizes. These programmes simply wouldn't be operating as successfully as they are without the donations that we receive. We are hugely grateful to everyone that has chosen to give to the SCI."

-Dr Michael French, Senior Programme Manager

Schistosomiasis is just one of a whole clutch of parasitic and bacterial infections, including intestinal worms, elephantiasis, river blindness and trachoma that thrive in regions with unsafe water, inadequate sanitation and health care, blighting the lives of some of the world's poorest people. The impact on sufferers is huge — fever, anaemia, organ damage, increased risk of HIV transmission and in some cases cancers stop people studying and working, and shorten their lives.

Since we wrote about the SCI's valuable work in last year's report, the initiative has significantly expanded its work in Senegal, and launched two new programmes, in Mauritania and Ethiopia, where Dr Michael French — who has a PhD in the mathematical modelling of the transmission dynamics of NTDs — is Senior Programme Manager.

"Ethiopia is particularly challenging and exciting because it's such a big country," says Dr French, who also runs the SCI's established programme in Yemen. "Along with our partners at the Ethiopian Ministry of Health, we have trained 180 technicians to carry out field surveys across the country to understand the distribution of infection. Forty teams are in the field, and have collected samples from 150,000 children in 3,000 schools. This information will be used to identify the areas that require treatment in the upcoming campaigns."

Partnership and collaboration on the ground is key to running a successful programme. "The team from Uganda and Kenya came to help with training in Ethiopia," Dr French explains, "and that worked really well. Capacity building is really gaining traction now. Long term, our goal is for the programmes to be more or less

self-sufficient. We've learned along the way that programmes work best when countries take ownership — that way, they start to develop their own expertise. A big part of my role is building relationships. This role has definitely strengthened my diplomatic as well as my technical skills!"

Ultimately, of course, the goal is to prevent NTDs from occurring in the first place, rather than finding ways to treat them. "We're currently a year into a three-year research project looking at ways of mapping infection, and investigating whether elimination is possible," says Dr French. "Having the opportunity to do this kind of work is definitely one of the benefits of being part of a world-class research institution like Imperial."

The findings from the project will be fed back to the World Health Organization, with the aim of helping it to develop robust guidelines on to how to eliminate infection to accompany its existing guidelines on treatment. In the meantime, new programmes are getting under way in Madagascar and the Democratic Republic of Congo, bringing simple but effective treatment to school children that should help prevent them from developing the most severe symptoms of disease.

"Coming from a pure science background, I've been surprised by how much satisfaction I get from working with people on the ground and actually implementing the programmes," says Dr French. "It's good to be reminded that just because something works as a model in London, it won't necessarily work in Yemen or Ethiopia. It's great to have the opportunity to develop best practice and then really put it to the test in the field. That's when you can really see that you're making a difference."



Dr Michael French, Senior Programme Manager and Mathematical Modeller, Schistosomiasis Control Initiative

The support of Imperial's alumni and friends is integral to the work of Dr French and his colleagues in the SCI. "Many aspects of implementing and running the programmes — the costs of treatments, disease mapping, and stakeholder meetings — are funded by gifts of all sizes. These programmes simply wouldn't be operating as successfully as they are without the donations that we receive. We are hugely grateful to everyone that has chosen to give to the SCI."



66 The priority is to improve quality of life for our patients – that's a big motivator. And if we can make surgery more effective and reduce costs at the same time, that's great. The equipment we depend on is expensive... So the support that we receive from alumni and friends is incredibly important to us."

Matthew Minns, MSk Research Manager

JOINING FORCES

The work of the Musculoskeletal (MSk) Lab, which sits within the Department of Surgery and Cancer and is based at Imperial's Charing Cross Campus, includes research into osteoarthritis, knee and hip disease, gait analysis, bone biology, elite sports, rehab and neuroscience.

The MSk team aims to help address some of the pressures that are being placed on the health service as people live for longer. In particular, joint replacement continues to grow steadily, with over 180,000 hip and knee replacements carried out last year on patients of all ages in England and Wales alone. Technology is integral to all that the MSk team are doing to improve the effectiveness of surgery and develop treatments that are focussed on patient quality of life and precisely tailored to their individual needs.

Thanks to philanthropic support the MSk Lab has recently acquired a 3D printer which is transforming the way in which knee replacement operations are performed. The printer enables staff to create bespoke guides that allow surgeons to carry out less invasive surgery, reducing both risk and recovery time. "First we carry out a CT scan to map the anatomy of the individual patient and help us plan the operation," says Research Manager Matthew Minns. "Then we use the printer to create a 3D guide from biocompatible polymer. These snap perfectly into place on the knee, showing the surgeon exactly where to drill, ensuring the surgery is lower risk and more effective."

Dr Martin Jaere, who specialises in research into patient-specific instruments, is looking at ways of using the printer to help the team develop its own implants and tools, simplifying the supply chain and again — tailoring the process more closely to patients' needs. "We get terrific feedback from surgeons on our custom-made tools," says Martin. "I think that's because we've created an 'open studio' environment where, rather than engineers and designers working remotely, they're talking to surgeons and hearing their comments and suggestions every day. It's one of the benefits of working together under one roof, and towards a shared goal to improve the patient experience."

Of course, the real proof of success comes not in the operating theatre but in the days, weeks, months and years that follow surgery, and the extent to which patients' joints are able to cope with the stresses and strains of everyday life. The MSk team have been developing a remote web-based tool (Joint PRO) that is helping to monitor the progress of patients post operatively. Joint PRO captures jointspecific patient reported outcomes, providing feedback to the patient, and relaying real-time information to the care provider. Patients are encouraged to log-on and score their health at regular intervals, pre and post-operatively, so that changes in patient related outcomes can be reliably assessed over time. This tool is providing clinicians with the information needed to make clinical decisions and allowing them to actively monitor their patients while avoiding unnecessary outpatient appointments. Most importantly, by linking patient and clinical outcome data, researchers will be able to explore the factors that are influencing clinical effectiveness and this will in turn shape and perfect future treatments.

Another important piece of equipment which is proving essential to the team's work is a special treadmill that incorporates force plates to assess patients' gait preand post-op, and make comparisons with the gaits of healthy people. So far, the treadmill has been used to gather data from around 800 subjects, 600 of them patients. The team is now looking for ways to enrich that data, by adding images and using microphones to 'listen' to the joints. "We're looking for patterns that might be associated with a particular disease," explains Public Engagement and Patient Involvement Manager, Zoë Williams. "That's the sort of information that could then be used to develop an app that could help people detect the early warning signs of a problem with their joints and maybe take action, avoiding the need for surgical intervention further down the line."

What makes the Musculoskeletal Lab unique is the way it brings together clinicians, researchers and engineers, and actively promotes collaborative working. "You've got a fantastic mix of people here, all looking at the same problems but from different angles," says Matthew Minns. "The priority is to improve quality of life for our patients that's a big motivator. And if we can make surgery more effective and reduce costs at the same time, that's great. The equipment we depend on is expensive, and applying for grants is time-consuming and highly competitive. So the support that we receive from alumni and friends is incredibly important to us."



3D printed joint models are helping surgeons plan the reconstruction of the knee of a British soldier, which was smashed by a bullet while he was serving in Iraq.

Donor list

YOUR GENEROSITY MAKES THE DIFFERENCE

→ We are exceptionally grateful to all alumni, staff and friends of Imperial College London, who support the College — whether through financial support or volunteering of time and expertise.

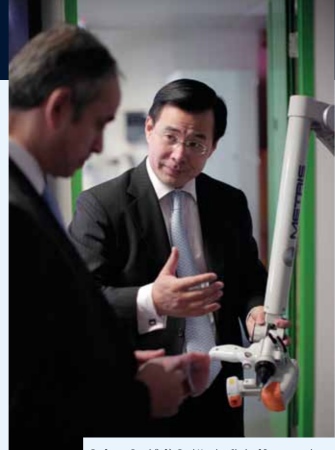
Thank you for investing in the College's future. Your support and belief in Imperial is invaluable; helping us to attract the brightest minds and in turn, maintain our status as a world class centre of excellence in learning and research.

This publication gratefully acknowledges all donors and volunteers to the College between 1 August 2012 and 31 July 2013. If you have made a donation since this date, your name will appear in next year's donor list. We would also like to thank those donors who wish to remain anonymous.

We take care to ensure that database records and donor lists are accurate, however, if you see an error, please accept our apologies and email giving@imperial.ac.uk, so that we can rectify it for the future

Guide to donor list 2012-13:

- » Donors who have given £1,000 or more and are members of the Imperial 1851 Circle are listed on page 21 in alphabetical order
- » Friends and supporters of the College who have given up to £999 are listed on page 22-23 in alphabetical order
- » Alumni donors who have given up to £999 are listed on pages 23–33. Alumni are listed by their first year of graduation and then by the Department (as it was known at the time of graduation). Subsequent Imperial awards are shown in brackets after the individual's name.



Professor Darzi (left), Paul Hamlyn Chair of Surgery, and Professor Guang-Zhong Yang, Director of the Hamlyn Centre for Robotic Surgery, discuss research and novation in medical robotics. They are co-founders of the Hamlyn Centre which is funded by a major endowment from the Helen Hamlyn Trust.

donors

£1,000,000 or greater

- Brevan Howard Asset Management LLP - Brevan Howard Partnership
- Services Limited - The Grantham Foundation for the Protection of the
- -The Helen Hamlyn Trust*†

£500,000 to £999,999

- Mr Shou-Lum Chen (MSc Electrical Engineering 1952)†, in memory of Dr Doris Chen - Imperial College Foundation,
- The Lees Charitable Foundation
- -The Michael Uren Foundation
- The Wolfson Foundation*

Plus one anonymous donor

£50,000 to £499,999

- AXA Research Fund
- Dr Amiya K. Basu (DIC Civil Engineering 1960, PhD 1964)
- BlueTree - Dr Leonard H.L. Chow
- (Mechanical Engineering 1984) and Dr Esther L. Li
- Garfield Weston Foundation GiveWell
- Good Ventures
- The James Dyson Foundation
- The Maurice Wohl Charitable Foundation - The Monument Trust
- ntander Universities
- St Mary's Development Trust - Thermo Fisher Scientific Inc
- -Vanguard Charitable

Plus one anonymous donor

£5,000 to £49,999

- The 3 T's Charitable Trust - Mr Clinton Burhouse (Geology 1968)† and Ms Jean Burhouse
- Dr Richard I. Burkett (Chemical Engineering and Chemical Technology 1970, PhD 1973) and Ms Marilyn Burkett
- Mr David A. Dangoor (Physics 1971) and Dr Judy M. Dangoor née Emmett (PhD Botany and Plant Technology 1972) - The late Miss Joanna S.M.
- Dannatt† - Mr Ted F.F. Davis (Chemistry
- Mr Max Duckworth (Physics
- 1992) Mrs Meryl Faulkner
- Dr Nicholas Fern (Mining and Mineral Technology 1965, PhD

- Mr David House -Imperial College Lodge Imperial College Press -International Search Ltd

- Dr Bruce Gilchrist (Mathematics

and Mechanics 1950, PhD

-The Grocers' Company*

Meteorology 1952)* and Mrs Bette D. Gilchrist

-The Heart Disease and Diabetes

- Kemp Little LLP – The Kohn Foundatior

Research Trust†

- Ms Kang L. Lee (Mineral Resources Engineering 1983) - Dr Mike A. Lee (Physics 1957)*†
- and Mrs Ann Lee*† - Mr Yong Sun Mah (Computing
- 1984) Mott MacDonald Group Limited – Mr Miles S.J. Newman (Geology
- 1984) - Nexen Petroleum UK Ltd -The Patrick and Helena Frost
- Foundation
- Mr Graham Platts - Mr Ian C. Read (Chemical Engineering and Chemical Technology 1974)
- Rees Jeffreys' Road Fund
- A.J. Sainsbury Dr John W.C. Sherwood (Physics
- 1953, PhD 1956)* and Dr Edith M. Sherwood née Stephen (PhD Chemistry 1956)*
- -Mr Jonathan S. Spatz (MSc Electrical Engineering 1970)*
- and Mrs Beth Spatz Mr Stelio Stefanou (Chemistry
- 1977) The late Professor John L. Stollery (Aeronautics 1951,
- MSc 1952) Sun Hung Kai Properties -
- Kwoks' Foundation Ltd
- The Sutton Trust*
- Mr Andrew M. Williams The Worshipful Company of
 - Tallow Chandlers - Dr Bernadette Young

Imperial 1851 Circle £1,000 to £4,999 - Mr Eric Albert

- -Mr Kenneth R. Allen (Physics
- 1959)† Miss Violeta M. Alvarez Landaluce (MEng Civil
- Engineering 1998) Mr Markus Andersso - Mr Thomas Ash - Mr Peter M.H. Beadles (Wye
- College 1965) – Mr Driss Ben-Brahim – The Ben-Brahim Family Fund - Ms Anne V.I. Blake (Mechanical
- Engineering 1974) and Eur Ing **Guy Lewin** - Dr David A.O. Briess (Charing Cross and West
- School 1994) The Briess Family Charitable
- Mrs Cynthia D. Buchanan
- Mr Suthep Bulakul (Mechanical Engineering 1957)

- Dr Caroline E.A. Carter née Roberts (St Mary's Hospital Medical School 1968)
- Dr Howard R. Carter (St Mary's Hospital Medical School 1969)
- Dr Davide Casabianca (T.H. Huxley School 2001, PhD 2002) - Professor Keith Codling
- (Physics 1958, PhD 1961) Mr Richard E. Collins (Mineral Resources Engineering 1981)

 – Dr Burjor S. Cooper (PhD
- Aeronautics 1954) -Mr David A. Coups
- (Mathematics 1960) - Dr Damian T. Cu
- (Metallurgy 1970, PhD 1973)
- Mr Peter A. Cunningh (Physics 1964) - Mr William T.I. Davies
- (Mechanical Engineering and Motive Power 1947, DIC
- Mechanical Engineering 1948, DIC Chemical Engineering and Applied Chemistry 1952)*
- Mr Nathan Deutscher Dr Elizabeth C. Dunn née Finn
- (St Mary's Hospital Medical School 1957) - Mr Filippos Efstathiou
- (Mechanical Engineering 1991, MBA Management School 1992)
- -Eur Ing Brian Ellis (Mechanical
- Engineering 1960) Chief Donatus O. Etiebet (Geology 1969) – Mr David Farrell (MSc Physics
- 1975, MPhil Chemical Engineering and Chemical
- Technology 1981)*

 Fidelity Charitable Gift Fund

 Mrs Eftychia M. Fischer née
- latrou (Physics 1984) Mr Patrick A. Fitzpatrick (DIC
- Civil Engineering 1950)
- Ms Freya Freestone Dr John C. French (St Mary's - Vitol Charitable Foundation Hospital Medical School 1974)
 - -Friends of Imperial College* - Mr John K. Froggatt (Mining
- 1962) and Ms Ann Froggatt - Mr David Frohardt-Lane Plus nine anonymous donors - Dr Yiannis J. Gabriel (Mechanical Engineering 1973,
 - MSc Management Science - Professor Ian R. Gatland (Mathematics 1957, PhD 1960) – Mr Michael B. Gerrard
 - (Chemical Engineering and Chemical Technology 1979) Mr Tony I. Gilbert (Electrical
 - Engineering 1971)*
 Mr Lawrence R. Gilbert
 - (Metallurgy 1953) Sir Anthony Gill (Mechanical
 - Engineering 1954) Mr John I. Goddard (Chemical Engineering and Chemical Technology 1982) - Mr Edward Golton (Physics 1958)
 - Mr John A. Goss (Physics 1956)* Mr John A. Grant (Mechanical
 - Engineering 1970)

 Ms Hilary Greaves

 Mr Hylton P. Green (Chemistry 1949, MSc Computing and Control 1974)
 - Mr Jahor Gupta (MEng Electrical and Electronic Engineering 1996)

- Mr Sean J. Hackett (Physics 1978, DIC 1980)
- Mr Roy Hayes (Physics 1946,
- 1947)* Mr Alec G. Hester (Physics 1949, 1952)* and Mrs
- Annemarie Hester Mr Simon M. Hills (Biochemistry 1978)
- Ms Nazia Hiriee - Dr John A. Hofmeyr (St Mary's Hospital Medical School 1951) - Mr John W.H. Holmes (Electrical
- Engineering 1958) and Ms Gloria Holmes - Mr Iulian Holstein
- Ms Victoria A. Hoskins - Mr Daud M.F. Irshaid (Electrical
- Engineering 1979)
- Ms Jenny Jacobs -Mr Malte Kaden
- Mrs Theresa F. Klaschka née Clarke (Physics 1963, Electrica
- Engineering 1964) Ir Joon Hin Kok (Civil
- Engineering 1978) Mr Dilip S. Kumar (Civil
- (PhD Chemistry 1967)

 Mr Neil C. Sharp (Geology 1988) Engineering 1979) – Ms Anu Kurhila - Dr Shir-Ming Shen (MSc
- Mr Walter P. Kwok (Mechanical
- Engineering 1969, Civil Engineering 1971, MSc 1972)
- Dr John R. Lacey (Geology 1953, PhD 1955) - Mr Ting M.K. Lam (Electrical and
- Electronic Engineering 1996)
- Mr Jason Lebisch - Dr Harry N. Lee (Electrical
- Engineering 1964)†

- Mr Malcolm I. Matthews

Engineering 1969)* – Mr Alan Mcgilvery (MSc

1972, PhD Electrical

Engineering 1949)* – Mr Simon Mundy

Mr Ieremy H.M. Newsum

- Professor Sir Keith O'Nions, President & Rector and Lady

Rita O'Nions – Oxford University Press, in

memory of Professor David

M. Blow – Mr Emmanouil Papatheofanous

(Computing 1993) – Mr Mark E. Petterson (Mineral

Resources Engineering 1981)

(Chemical Engineering and

Chemical Technology 1974)

Mechanical Engineering 1997)

- Mr Robin H. Pinchbeck

- Dr Ilias Prassas (PhD

Management School 1987)

- Dr Ian L. McWalter (Physics

Engineering 1975) - Mr Jay S. Mehta (Mechanical

Engineering 1965) – Mr Andrew D. Moon – Mr Loyd W.L. Moore (Electrical

(Chemical Engineering and Chemical Technology 1963,

MSc 1967)† - Mr Stephen P. May (Mechanical

- Management School 2001)

 Mr Jim Thompson - Mrs Miroslava Lindberg – Professor Till - Mr Philip Lu - Mr Anthony D.P. Towers
- Mahavir Trust (Computing 1986)* - Mr Jay Malhotra (Computing
- Mr Michael J. Trimm (Mathematics 1990) - Mr Philip S. Martin (Mining and - Mrs Ruth M. Tuke née Edwards
- Mineral Technology 1965) Mr Frank P. Maslen (Chemical (Mechanical Engineering 1977)* - D.B. Turner Engineering and Chemical Technology 1963) - Mr Philip G. Turner (Chemical
 - **Engineering and Chemical** Technology 1967) – Mr Jonathan Tyler (Chemistry
 - Mr Brahmal Vasudeva

- Mr Anthony M. Pratt (Botany

and Plant Technology 1964)

- Dr Brian W. Purslow (Physics

1949, PhD 1952) and Ms Dora Purslow
- Dr Simon D.R. Rees (Charing
Cross and Westminster Medical

- Mr Thomas G. Robson (Chemical Engineering and

Engineering and Surveying

- Mr John B. Rutter (Chemical

Applied Chemistry 1955)

- The late Mr David A. Rolt (Civil

(PhD Chemistry 1972)

School 1989)

1945) – Dr Shelley Roth

Engineering 1962)*

- Mr Thomas Schneider

Engineering 1998)

- Mr John D. Schofield

(Metallurgy 1971)*

Mathematics 1979)†

- Mr Daniel Specht

– Dr Dora Steel

Professor Ian O. Skillicorn

(Physics 1957, PhD 1960)

- Dr Anthony Stevenson

Dr Nicholas C. Strugnell

(Physics 1992) – Mr Philip A. Taylor (MBA

(Electrical and Electronic

- Professor Mohammed Shamim

- Dr Elizabeth M. Price née Shore

- (Aeronautics 1990) Dr Hans Villiger (PhD Chemistry
- 1969) The late Mr John R. Warner (Electrical Engineering 1979)

 – Dr Richard K.R. Weber (PhD
- Metallurgy and Materials Science 1986) and Mrs Mary Weber -Mr Thomas P. Westley
- (Metallurgy 1973)

 Westminster Under School -Mr Timothy J. Weyer-Brown né Brown (Civil Engineering 1961)
- -Mr Jim J. Wheeler (Civil Engineering 1969)
- Eur Ing Andrew C. Whittaker (Electrical Engineering 1979) Mr Kiat K. Wong (Electrical

Engineering 1986) Plus 23 anonymous donors

Up to £999 -Friends and supporters

– Mr Jon Abando - Mr Nick I Ahrahams

Ms Bridgette Adams - Ms Rosemarie Addison

-Adobe Systems Matching Gift

– Ms Tamara Advedissia Miss Zainab Ahmed

- Ms Shola Alabi - Miss Megan Albon - Mr Tom Aldred

- Mr Farrukh Azeem

- Mr David C. Bailey

- Mr Nyma Bakhshayesh

– Mr Michael Bakkenser

- Mr Mukund Bangalore

– Ms Heather Barker

- Mr Robin Barnwell

Mr Brent Bateman

Ms Kate Baxendale

– Ms Rachel Bavefsky

Miss Mary Beadles

- Dr Robert A. Berenso

- Ms Rachel Benson

- Mr Alex C. Beverly

- Ms Rosy Bhatia

– Ms Louisa Biggin

- Ms Katherine Bilsh

- Miss Lucy Binfield

– Mr Daniel T. Binmore

– Ms Sylvia Bishop

- Ms Caroline Bryant

Mr Howard Birtwistle

- Mr Ed Bartram

- Mr Matthew Barnes

- Ms Claire Barraclough

- Mr Rafael Baptista Ochoa

Ms Cathy Baldwin

- Ms Avril Baker

– Ms Sally Baker

- M. Baldwin

- Haja Bally

- Mr Ioshua Ball

- E. Azouz

- Dr Bagul

- Mr J.R. Cameron-Heffer – Abdelrahma Alfahham - Mrs Heather N. Campbell - Mr Michael Campbel

- Aliza Family Foundation - Miss Catrin Campbell-Moore - Mr Paul Allat - Mr Ioseph K. Carlsmith

- Ms V. Buckley

- Maral Budak

- D.W. Butler

-Miss Sara Budinis

- Mr Matthew Budman

- Ms Sharon Bullimore

- Ms Jennifer Burrows

Mr Benjamin Butler

– Ms Jennifer Butler

- Ms Elissa Caffery

Medical Alumni

- Alex Camenisch

- Mr Christopher A. Butler

- Cambrian Society - Welsh

- Allender Family Foundation - Mr David Carlson - Mr Louis Ambrosio - Ms Eva Carr Mr Christopher Carter - Ms Ada Anastasiou, in memory - Mr David Carter

of Mr Tassos Anastasiou Electrical Engineering 1989) - Ms Jenny Carter Mr Keith Anderson

 Ms Emma Caselev – Mr Lewis Anderson - Mr Torben Cattley - Mr Kristopher Cawood – Ubaid Ansari – Mrs Amanda I. Cerny

- Ms Kurhila Anu - Dr James Chalmers Mr Raiendra Appama - Hau Chan – Lake Apted - Jevasakthy Chandrakumarar

- Ardaman and Associates, Inc. - Maiuran Chang - Ms Christina Chang Maiuran Chandrakumaran - Archimor Arigorat - Charities Aid Fou - Mr Scott Armitage

 Mr Tim Armsbv - Mr Iohn Henry Charles - Mr Clive Charlesworth – Mr Philin Arnold - Ms Daphne Ash -Chas A Nethercott and Son Ltd

– Astra Żeneca IIK Limited - Miss Yi Peng Cheah Miss Elizabeth Atkin

 Ms Iulia Chen - Ms Alexandra Cheng - J. Chetcuti

- Chevron Humankind Matching Gift Program

 Mr Simon Chiari - Mr Russell I Chihe - Miss Chigozie - Mr Kevin Child

- Mr Nagender Chindam – Ms Vicky Choi - Me Thohomina Chowdhur

- Ms Jennifer Christensen - Miss Anna Christian - Mr Alexander Christodo

- N. Christodolo - The Christopher and Nicole Heathwood Charitable Trust

- Mr Dexter Chi - Mrs Frances M. Clar – Ms Valerie Clark

- Mr Damian Clarke - Dr Joan V. Clarke - Mr Rodger Clarke - Ms Helen Clarkson

- Mr Iosh Clarkson - Ms Louise Cla - Mr Beniamin D. Claytor

- I Clements - Ms Nina Cliff - Ms Angela Clough

- Mr Iames Cockin – Dr Daniel Cohen -Mr Anthony Colabella

- Mr Garry Cole - Mr Christopher Collie Mr Grant Collier - Mr Michael Collins

- Mr Adam Crittell

– Ms Iennifer Black - Black and Veatch (Uk) Ltd -Mr Jason Blau - Mr Ronald Collinsor The late Professor David M. - Ms Isabel Collyns - Dr L.K. Comerford

- Ms Margaret Blowfield Ms Camilla Committer - Mr Alex Coney - Mrs Veronica Coney – Ms Eleanor Boase - Ms Constanze Boettcher – Mr Ioshua Boker - Mr Sebastian Conolly

- Mr Lindis L. Conyngha Mrs Marv T. Bowe A.R. Cooke

– Ms Angela T. Bower – Mr Blake Bowen Mr Niel Bowerman - Ms Flena Connel Ms Chervl Breen - Mr Iohn Cordle

- Mrs Lena Brehm - Sam Cornish - Mr Daniel K. Correa -Mrs Brent - Dr John Brenton - Mr Richard Correa

- Maralvn Brewer - J.R. Brewin - D.R. Bridle - Mr Adam Coulson - Mr Cliff Cox

- Dr Paul Bright - Ms Iemma Cox rofessor Charmian Brinsor

- Mr Andrew Bronwin - Mr Kieran Covle - Ms Lucy Bronwin - Ms Jacqueline Crane - Mr David Cranston Mr Magnus Brooke - Mr Gerald A Brown - Ms Debbie Cranstour - Mr Lorenzo Crispini

- Mr Tom Croll, in memory of Ms Iean Croll

- Mrs V.C. Fryer

- Dr Kristy Gam

– Ms Reth Garrod

- GE Foundation

- Ms Carol Garvan

-Ms Suzanne Gee

- Ms Susan Geiger

– Mr Sami Ghaner

– Mr Neil Gibson

- S.J. Gillam

- Alex Gunn

-Mr Matthew Gibb

Mr Spenser O. Gabin

- Ganguly Family Foundation*

-F.S. Crosbie -Mr William Crouch - Mr Anthony R Crowther Mrs Elinor Cuffe Dr Madeleine Cule

- Mr Nicholas Dagnall - Mr Dave Dalton Ms Anna Dannreuther Darby Taylor Memorial Trust

- Ms Zoe Cunninghar

 Database Capitalisation Consultancy Ltd Mrs Kathleen Daughtry - Mr Brian Daurelle

Mr K D Davenport - M.J. Davey - Miss Rebecca Davey Mr Benjamin Davido – Mr Deii A. Davies

- Ms Sarah Davies - Mrs Caroline Davi Mr Geoffrev Davis - Dr Geoffrey M. Davis

Mr Paul Davis - Ms Wendy Davis - Mr Charlie Daviso Ms Iennifer Davison

- Mr Trevor Davisor Mr Sergio De Ferra – Miss Sarah de Lacv

-Ms Martha Deery Mr Mark Delanv - Professor Anne Dell

Dr Christine Delon Ms Maeve Devlin Mr David Dickinson Mr David Dill - Mr Rory Dillon

Ms Cheryl Dobson – Ms Zoe Doebert Mr Dylan Doherty - Mr Dougan - Mr Luke Dougherty

 Ms Juliet Dourado - Dr Chris G Down Down House Sch - Mr Alex Dowty

- Mr Peter Dranfield - Ms Diane Driscoll Mr Bradley DuBois

– Mrs A.C. Dunklev Junko Dunne - Mrs P.I. Dunnell

Mr Trent Eady - P. Earnshaw Ms Alice Fastor Ms Wendy Easton

– Ms Heather Eccles Ms Lucy Eccles - Iaione Echeveste

-Mr M.P. Edwards, in men of Mr David G. Jones (Electrical

Engineering 1938) -Mr Robert Eigler - Mr Peter Eleta

 Ms Margot Erhard – Ms Nancy Eschen - M. Etherton - C.I. Evans

-Mr Evan Evans - H.M. Evans – Ms Katya Evans - Ms Zoe Evans

- Ms Kim Everitt Dr Pascale Ewers - Ms Hannah Farle

- K. Farrow - Ms Kirstie Favers Ms Chelsea Fenton

– Dr Jenny H. Cooke – Ms Emma Coombs - Professor Alan Fenwick Professor Neil Ferguson – Miss Francesca Fernandez

- Mr Luca Ferrin Mr Edward Field - Ms Carolina Figueroa Arango - Ms Ioanne Fitzgerald

-Ms Rebecca Cotton Barret Ms Mary Flight - Ms Katherine Florev - Mr Conrad Cotton-Barratt - Ms Fluskey - Professor Peter G. Fookes

- Ms Michele Foot r Michael Ford - Ms Martha Forshav - Ms Jessica Forte -Mr Craig Foster - Mr Jamie R Fox

– Mr Alex Howard Ms Rachel Howard Mr Joseph Frank – Mr Douglas Frye - Mr Tom Hughes

Sir Tom Hughes-Hallett - Mr M.D. Hume Mrs Anne Humphreys

> - Mr Lee Hunt Mr Gary Hunter - Mr Peter Hurd - Mrs Margaret N.P. Husbands, in

Professor Debra J. Humphris

memory of Mr Ian P. Husbands (Chemical Engineering 1954) - Ms Michelle Hutchinson Ms Siobhan Hynes

-Ms Leslie Gifford - Dr R.E. Idgahi - IKB Limited - Imperial College Trust* – Mr Michael Gilligar - Ms Leonora Gilmoui Imperial College Union - Mr D.R. Glover – Mr David Ingall

Ms Julie Ingram -Mr Edward Goetz Mr Joshua Goldenberg Mrs Beverlie Isaacs, in memory - Mr Martyn Gooding of Mr Michael A.G. Isaacs (MS) Computing and Control 1980) - Mr Peter Gooding

- Ms Ellen Gordon – Miss Tatiana Iskandar - Mr Wyatt Gorman Ms Charlotte Gower Mr Edward Jacobs - Mr Glen Gowers - Mr Norman Jacques - Mr Tom Graham - Riikka Ialasvirta

- Mr Grainger - Ms Joanne Gray - Mrs Sandra Janotta Mr O.N. larratt - Professor Richard I. Green - Mrs Barbara Jarzynski, in - Mr Richard J. Green nemory of Professor Jacek

 Mr Todd Green Iarzynski (Physics 1957, PhD - Mr Tom Greenway Mr Michael Jefferies - Ms Kitty Greenwoo – Ms Georgia Gregory - Ms Hannah leffries -Mr Simon Jenkins

 Miss Eilish Grieveson - Ms Andrea lenner - Mrs Dena lensen - Ms Rosalind S Griffin -Mrs Lynne Groff K. Ioanidis - The John and Ruth Buckley – Ms Rachel Gross

Charitable Trust Ms Andrea Iohnsor - Ms Naomi Johnstor

- Kalarus Consulting

Mr Kevin Kennedy

-Ms Giskin L. Kestertor

Miss Soumaya Keynes

- Mr Christian Kiedaisch

Mr Jason Kirschne

- Mrs Nicola Kitou

- Dr Robin Knauss

- Mr William Knocker

Ms Margaret Knowles

- Ms Pamela Knuckev

Mr Wavne Kolehouse

Miss Olga Kuznetsova

Mrs Solfrid Langeland

- Mrs Y P Lee in memory of Dr

Medical School 1969)

- Mr Simon P. Lehalleu

-Ms Leeann Lennon

Mr Jeremy Leong

-Mr Simon Levey

Ms Lucy Lim

– Mr Herbert Lima

- Mr Noam C. Levenson

Ms Jacquelyn Lickness

- Professor M W Liebeck

Guan S. Lee (St Mary's Hospital

- Ms Jennifer Lago

Mr Robin Lambol

- Mrs I B Lamonby

-H Laszczewsk

Ms Emma Lauder

- Mr Martin Lavelle

Mr Alan W. Leak

- Mr Ledge

- Dr F. Ledwith

-CF Leonard

- Mr Ekapob Kulchoakrungsun

- Mr Iaap Kooimans

- Dr Knamiller

Kolari Visio

Professor John A. Kilner

- Mr Adam Kessler

- Ms Leila Y Khalil

- M.W. Kian

- H. Kirbv

- Mr Jason Kane

- Mr Alexander Kalorkoti

– Mr Gavin Haentien Ms Ilsa Haeusle Ms Deborah Iones - Ms Claire Haigh - Ms Hilary Iones -Ms Katherine M. Jones Mr David Hall - Mr Toby Iones - Mr Douglas Hall – Mr Jeroen Jonke

-Emeritus Professor Bruce Joyce - Miss Hallatt - Darnan Harar - Silky Kadakia – I. Harding – Mrs J.A. Harker - Ms Usha Kalahasti -Mr C M Harlow

- Ms Alice Harpley – Mr Chris Harris Mrs Mary T. Harris, in memory

Dr Steven Kasap of Mr David G. Iones (Electrical - Takavoshi Kato Engineering 1938) - Mr Roger Kean Sam Harris - Ms Michelle Kearns - Mr Martin Kelner

- Ms Kathryn Hart - Ms Diane Harte Ms Rhiannon Harvey

- Mr S. Harvey - Mr Raj Hathiramani – Ms Jean Havelock -Ms Emily Hayes

- Ms Helene Havman - Ms Louise Havtor Mr Alexander Havward

- HB Strategies Limited - Mrs D.C. Heald

- Mr Luke Hellett - Mr Martyn Henderson - Ms Andrea Henderson-Burtor Ms Rebecca Hendren

- Mr Andrew Hicks - Hilbre Consulting Limited

- Mr Chris Hill - Mr Seth Hill - Ms Claire Hilto Mr Samuel Hilton

- Ms Irene Hindley - Mr Paul Hinton - Mr Andrew Hitchings Mr Adrian Hobbs, in me of Mr David G. Iones (Electrical

Engineering 1938) Ms Hallie Hodder Ms Chervll Hodgson

-Ms Gemma Hodgson -Mrs Nancy Hoit - Miss Dawn I Hollis

- Mr C.I.A. Holrovd - Mr Robert Honeyma -Mr George Horton - Mr Mark Horton - Mr Henry House

- Mr Christian Howard Miss Annabelle Hughes

- Mr Matthew Lindaue Mrs Louise Lindsay

– S.D. Lindsay – Mr Roger F. Lineker, in memory of Mr David G. Iones (Electrical Engineering 1938) - Mr Chien Liu

- Professor Andrew G. Livingston - Mr J.A. Livingston-Booth

- Mr Roger Llewellyn - Ms Clare Lloyd - The London Motet and Madrigal Club, in memory of Mr David G. Jones (Electrical Engineering

1938) - Mr Nicholas Long - Mr Aleiandra Lopez Carbaial - Lower Canada College - Ms Sophie Lucas

- Mr Andrew Lugton - Mr Martin Lugton - Ms Saskia Lumley - Mr Misha Luzov

- Mr Gerard Macdonald Mrs Catriona Mackay - Ms I vnne Mackenzie

- Ms lessica Macready - Mr Mihnea Maftei

-Mr Cormac O. Main - Mr Sean Malahy – Mr Peter Malheck - Mr Matthew Malyal

- Mr Mark Manson -M.R. Marchant Ms Genevieve Marcinia - Mr Alastair Marsh

- Mr Peter Martin - Mr Robert D. Martin-Royle in memory of Mr David G. Jones (Electrical Engineering 1938)

- Mr Paul Matle - Ms Susanna May - Mr Brenton Mave -Mr Liam McAlees

 Ms Samantha McCabe - Ms Marie McCartan - Ms Sheila McCartan - Miss Therese A McCaul

-Ms Sonya A. McChristie - Mr Edward W. McCullagh _I Mcdonald - Ms Erin McGee

- Ms Alison McGinty - Ms Kate McKenna Ms Ambereena Mckenzie - Ms Rachel E. Mckinlay

- Ciar McKinley Ms Karen McKinley - Ms Mikaela McKinle

- Mr Thomas Mckinley - Miss Aimee McLachla -FS Mclean

- Mr Alan McMenemy - Mr Bruce McMillar - Mr Scott Mcmillan - Mr Iosenh McNeice

- Mr Emmet McNickle - Mr Jonathan Mendel Sunethra Mendis - Mrs I F Mendoza

Merck Partnership for Giving - Merrill Lynch - Mrs Rebecca Mette - Mr Mevrick - Mr Thomas Michaels

- Mr Sam Miller - Ms Clare Millington - Mr Duncan Mills Ms Iulie Mills - Mr I R Mills in memory of

Mr David G. Jones (Electrical Engineering 1938) - Mrs Margaret A. Mills, in memory of Mr David G. Iones (Electrical Engineering 1938)

- Mr Kevin Miranda -Ms Emma Mitchel - Mr Ioseph Mitchell - Ms Christa Moeckli -Mr Grant Moffat

– Moneycorp – Mr William Monk - Ms Sarah Montakhab - B.E. Moody, in memory of Mr David G. Jones (Electrical Engineering 1938)

- Mr Rob Moore - Mr Stephen Moran - Ms Felicity Morgan - Miss Holly Morgan Ms Sarah Morgan

- Mr Alexander Morley

† Endowed fund donor

-Ms Lucy Morley Mr Richard Morley

– S.J. Morley – Ms Sarah Morley – Mr Timothy Morle

- Mr Sam Morris -Ms Janet Moseley - Mr Graeme Moss – Mr Maciei Mroczek

Mr Gerrard E. Mugford - I. Mulholland Ms Janine Muller - Miss Elizabeth Mumford

- Mr Vishaal Mungur - Barguv Mural – Rahguy Murali - Ms Bernice Murphy - Mr Eoin Murphy

– Ms Abigail Murray – Mr David Murray - Mr Fraser Murray - Mr Kenneh Murray

- Ms Sally Murray Mr Shane Murray - Mr Padraig Nally Nandansons International Inc

- Emeritus Professor Bernard - Mr Iohn Nelson – Ms Samantha Newcomb

Miss Georgina Newman - Mr Ianek Newman - Miss Naomi Ne Mr Stewart W. Newton

- Mr Danny Nevlon Ms Fiona Ni Mhearain - Ms Branwen Nia Ower

 Ms Agnes Nicieiewska – Mr Thomas Niederl Ms Madeline Nightingale - Ms Louise Norton

-Mr Colin O'Dell Brid O'Farrell - Mr Thomas O'Neill Mr W.R. Ogden, in memory of Mr David G. Jones (Flectrical

Engineering 1938) - Mr Adam Olsson – Ms Lecki Ord

- Ms Paula Ormshaw Shereen Ormshaw - Mrs C.E. Overton

- Mr David Ower - Mr Iohn F. Owen - Ms Sue Owen - Mr Özgün Özisikyilmaz - Pactel Solutions Ltd

- Mr Jorge E. Page - Mr James Pagram – Basia Pakula Aikaterini Papadaki - Mr Harry C. Papapetrou

- Mr Philip H. Partridge, ir memory of Mr John P. Partridge (St Mary's Hospital Medical

School 1943) - Dipal Patel - Mr Craig Paterson - Miss Meriel Patrick - Mr Gabriel Paulson

-Mr Julian Peach Mr Sebastian Pearce - Mr Bill Pearson Mr Matthew Pearsor - Mr Mark Peberdy

 Mr Rowland Penty Geraets - Dr Perlo - Dr Samuel Perlo-Freeman - Ms Anna Perris

- Ms Melanie Pete - K.A. Petty – Ms Diana Pezzella -Mr Alan Phillips – PhysiFun

– Mr Laurence Piercy - Ms Diana Ples – Mr Benjamin A. Plomme – Ms Rachel Plush

- C.H. Porter Revnolds -The Earl and Countess of Portsmouth - Mr James Power

- Ms Sally Preston Wells - Mr A.G.B. Pullinger

-Mrs Zoë M.S. Punaks and Mr Adrian J. Punaks - Quality Chemical Industries Ltd.

- Mr Tony Quinn - Abarna Ramanathan -Ms Eileen Ram - Miss Margaret Randall

- Mr Sumedh Rao - Mr Manzur Rashid – Mr Chris Snitzer Professor Alan C. Spivey - Ms Elise Ray – Ms Litza Stark - Red Ted Art - Mr Craig Stewart – Mr Will Stites

- Mr Marcus Rees-Roberts - Mr Roy Stocktor - Ms Melanie Reid – Mr Málcolm Stone -Mr Edward A. Stumpf - Renaissance Computers and Consultancy Limited

- Mr Cody Stumpo - Mrs H. Reucroft - Adritha Subbiah - Mr Robert Sullivan -Ms Alison Reynolds - Veda Sunassee - Ruchi Surana Mr Matthew Richards - Mr Petteri Susi

- Ms Alice Sommerville

- Ms Amanda Sorenser

- Mr Karl Snalding Wall

Span Software Consultants Ltd

- Mr Kevin Sperin and Mr Bal

- Mr Heinrich Souza

- S. Soomro

- E.G. Spicer

-T.S. Richards – Mr Swan – Mr Loren Swenson - Ms Hannah Swindlehurs Ms Penny Roberts -Ms Louise Sword - Mr Alan Robinson - Mr Daniel Sykes

-Ms Ruth Sykes Mr George Sylveste – Ms Katherine Symonds - Ms Jennifer Rock Syntesion GmbH - Mr Francisco Rodriguez – Dr Katarzvna Szaulinska

- Dorota Szewczyk - Satva Tagat - Shobha Tagat Mr Suwandi Tandar - Ms Ruby Tandoh

- Ms Abigail Taylo - Roppe Services Ltd Mrs Belinda Tavlo - Mr Ian Taylor

- Surana R. Ruchi

- Mrs Francesca Saidy - Ms Jennifer Saintho – Ms Ruth Tipples - Ms Francesca Todd – Mr Peter Todd

- Ms Bettina Saringer – Ms Eleanor Tomlinso - Ms Fiona Toner - Mr Mark Torriero Ms Andrea Tostevin

Towy Data Ltd - Bhavit Sawiani – Mr Éirik I. Tranvåg -L.R. Scard - Lorcan Treacy - J.B. Trimble

- Professor Martin Trusler - Mr Raphael Tschannen – Mr Iain Tuddenham - Mrs R I Scofield in memory

- Neera Tulshian - Mr John D. Tunnell, in memory Mr David G. Jones (Electrical of Mr David G. Jones (Flectrical Engineering 1938) - Scottish Legal Aid Board - Mrs Susan M. Tyler, in memory

of Mr David G. Jones (Electrica Engineering 1938) - Mr Nigel C. Tyndale - Mr Nicholas Van Ionkei - Mr Nick Van Meerbeecl

 Dr Matthew VanEseltine - Mr Mika Vehkala Mr Tom Veitch - Ms Iessica Versluvs – Mr Viita

- Aase Villadsen

- Mr Andrew Vourdas - Mr David I Waite Mr David Wallace - Mr David R Wallace - Mr Jonathan Waller

- Mr Daniel Ward – Masashi Watanabe - Ms Leonie Watkins -Mr Phillip Watson

– Ms Helen Weavers Δ Wair - Ms Julie Wellington - Mr Foin W Welsh Mr Thomas Welt

– Mr Shaun Watson

- Miss Harriet Whewell -Mr Darren Whitby - Ms Linda White - Ms Sonhie White

- Mr Colin Whitmore

- D. Whittle

- Ms Jenny Whittlestone

- Ms Anna Wilhelme - Ms Audrey Williams

- Mr Harry Willis

- Mr John R. Wilson - N.C. Wilson – Mr Neal Winkler

-Mr Jack G. Wishart - Mr Roger C. Wolf - Ms Denise Wood

- Mr Rupert Wood – Ms Helen Woodroffe - Ms Olivia Woodward

- World Health Organization - Mr Alan J. Wright - Mr Harry Wyatt

– Mr Boris Vakuhchik Miss C.X. Yang - Ms Claire Yates -Yatton Methodist Church

- Mr Tim Yeomans - Mr James Yerril - Mr Wong M. Yeung

- Ms Mavis Young - Miss Behdis Zandieh-Nadem Ms Valerie R. Zavala

Mr Neil Taylor

Plus 242 anonymous donors

Up to £999 - Alumni

1934

- Dr Stanley Fordham (PhD

Chemical Technology 1936, - Dr Edmund S Paice (PhD 1936)*

1937

- Mr John D. Dyson (DIC Chemical

- Mr John R. Maunsell (Chemical Technology 1940)

Mr Rogers E. Knight (Mechanical Engineeri

Motive Power 1938) - Mr Henry J.S. Mason

1938

Civil Engineering and Surveying

Electrical Engineering

from Mr M P Edwards Mrs Mary tet and Madrigal Club, Mr B.E. Moody, Mr W.R. Ogden, Mrs R.I. Scofield, Mrs Ioan hn, Mr John D. Tunnell and

- Dr Alfred W Frankland

1939

Chemistry

and Mrs Davies - Mr Basil R. Jarman (1940 Chemical Engineering and

Applied Chemistry 1947) Mechanical Engineering and Motive Power

22

 Ms Hannah Revnolds - Mr Matthew Rice

- Mr A.A. Robersor - Mrs Glenvs M.F. Roberts

> - Mr Michael Robin Mr Nicholas Robinson - R I Robinson

- Mr Justin M. Rodway Ms Victoria Rodwel – Ms Hilary Roer - Ms Kate Roll - Mr Greg Rolles

- Miss Rebecca Rowe - Royal National Orthopaedic Hospital

- Mr Paul Rutter - Ms Bey Sahine - Safestore Ltd - Sage Publications

- Ms Claudia Sambo - Ms Lo Y. Sang - Soldado M. Sarav -Mr Panayiotis A. Sardou

- Maniseng Sarrazy-Westor -C.P. Saul - Mr Fredrik Savie - Ms Lynn Savoie

- Mr Andrew Schadwinkel - Mr Jesse Scharf - Mr Matthew Scholev - Schwar Consulting

Engineering 1938)

- Kok Hong See-Tho - Dr Horace A. Seibert - Mr Jack Sennett -Mrs Susan Sexton - Ms Helen Sevmou

– Ms Rose Penfold

- Pet Mate Limited

– Ms Florence Pichon - Ms Lyndsey Pickup

-C Pocock

- Ms Iustine Prain

- Mrs Carolyn Śhakerchi - T. Shakespeare

- Mr Duncan Shallard-Brown - Mr Onn Thien Shaun Dr Ioanna Shearer - Mr Neal Shelley - Mr Paul Sheppard - Mrs Shirley Shennerd - Miss Tabitha Sherw Mr Terry S. Sherwood - Mr Peter Shirley – Mr Joseph Sholav Mrs Siblev - Mr James Silcox

- Mrs Susan Simnet - Mr Amandeep Singh - Ms Pooja Singh - Mr Shailindar Singh - Ms Corrine Singlet - Mrs Joan Siohn, in memory o Mr David G. Jones (Flectrical

> Engineering 1938) - Mr Chris Skinslev - Ms Emma Slattery - Mr Jack Smith - Mr lacques D. Smith - Mr Stuart Smith

- Ms Ciara Silke

- Mr Robert Sills

Mr Philip Taylor - Taylor and Francis Ashkan Tehrani - Mr Matthew Thomas - Mr Benjamin Thompso - G F Thompson - Mrs Doris A. Thorne

Electrical Engineering

- Mr Alan G. Gowers (MSc 1939)

The late Mr David G. Jones* In memory of Mr David G. Iones. T. Harris, Mr Adrian Hobbs, Mr Roger F. Lineker, The London Robert D. Martin-Royle, Mr L.R. Mills Mrs Margaret A Mills

Mrs Susan M. Tylei St Mary's Hospital Medical

The late Mr Geoffrey J.B. Davies

-Mr Robert E. Lloyd - Mr Peter Spiro

1940

– Dr Frederick A. Burden (1941. PhD Chemical Engineering and Applied Chemistry 1948)

Electrical Engineerin

The late Professor Alexande I Cullen

Wye College

-Mr George L. Maughan

1941

Chemistry

- Mr Nicholas K Harris - Mr Edmund H. Redferr

- Mr Colin P. Williamson

Electrical Engineering - Mr John S. Macara

Mining – Mr Lloyd A.E. Pascall

Westminster Hospital Medical

– Dr Malcolm W. Arthurton

- Dr Alex Poteliakhoff*

1942

Charing Cross Hospital Medical

- The late Dr Thomas D.S.

Chemistry

- Dr Albert G. Caldwell (DIC 1943) - Mr Christopher G.A. Hill

Civil Engineering

Physics - Dr Kenneth W. Hillier (PhD

Chemical Engineering and Applied Chemistry 1943)

Plus one anonymous donor

1943

Charing Cross Hospital Medical School - Dr Keith W. Dodd (MRCS)

Chemistry

- Dr Murray F. Clarke (PhD 1948) Civil Engineering and Surveying - Mr John C Judson

Electrical Engineering

- Mr Geoffrey M. Deacon (MSc. Computing and Control 1972)

Mechanical Engineering and

Motive Power - Mr Harold Killingback (1945)

 Professor Iulius Lukasiewicz (MSc 1945) - Mr George J. Mraz

St Mary's Hospital Medical

- In memory of Mr John P. Partridge, from Mr Philip H. Partridge

1944

Aeronautics

Civil Engineering

Electrical Engineering

- Mr Peter A. Davis

Geology

- Professor Ralph Benja

– Mr James H. Sheldon

- Professor Geoffrey M. Lilley

Chemistry - Professor Henry R.V. Arnstein

(PhD 1945) - Mr Warren N N Knight

Chemical Engineering and Applied Chemistry – Miss Joan A. Norris – Dr John A. Silk (PhD Chemical - Mr Iohn K.S. Wardale

Chemistry Engineering and Applied - Mr Aubrey C. Beurle (MSc Chemistry 1949)*

- Dr Alun Thomas (PhD Chemical Engineering and Applied Applied Chemistry)* Chemistry 1950)

- Mr Alan M. Dominey – Dr Denvs I. Voaden – Mr John A. Haas (1951)

– Mr Leon A. Simmonds – Dr Jack H. Singleton (PhD 1949) - Mr Richard D Elliott Civil Engineering and Surveying

- Dr Raymond C. Tincknell (PhD 1949) and Mrs Margaret Tincknell

Electrical Engineering - Mr Herbert A. Nickols (1949)

- Mr Herbert G. Riddlest (1949)*

- Mr Jacques Rosenoe

Mechanical Engineering and

Motive Power – Mr Charles G. Holthouse

St Mary's Hospital Medical **Physics**

Plus one anonymous donor School

Metallurgy

– Dr Sidney C. Pearce

1947

Chemical Engineering and Applied Chemistry - Mr Gwilvm I. Lumlev

Chemistry
- Dr Douglas E.E. Loveday - Dr Leslie W.C. Miles (PhD 1948) - Mr Peter I. Woosnam (1948

– Mr Philip I. Togni (1950)

Mechanical Engineering and

Motive Power - Mr Anthony G. Oram (DIC

Mechanical Engineering 1948) - Dr Anthony B Watts (PhD

Metalluray – Mr Richard Healey

Physics

Mr Kenneth F Bishon* Mr Jack W.J. Hosken (DIC 1958)*

- Mr Donald A I Hunford St Mary's Hospital Medical

– Dr Derek W. Bull (MRCS 1949)* Plus one anonymous dono

1948

– Professor Fred T. Last (PhD

Chemical Engineering and Applied Chemistry

- Dr Stanley J. Skinner (PhD 1951)

Chemistry – Dr Cyril T. Blood (PhD 1951)*

- Dr Arthur N. Davenport (PhD 1952)* and Mrs Jean F.

Professor Emeritus Tsung-Ying Physics

- Mrs Nancy M. Waller née Dalziel

Electrical Engineering
- Professor John H. Andreae

(PhD 1952)

Mr Peter G. Parrott

Mathematics and Mechanics

– Dr John F.W. Bishop (PhD 1950) – Mr Derek H. Johnson (MSc Meteorology 1949)

Mechanical Engineering and

Motive Power

- Dr Ronald J. Foyle (PhD)

- Mr Leslie G. Francis*

Mining – Mr William E. Bell

- Mr Richard S. Webb St Mary's Hospital Medical

1949

1953)

Schoo -The late Dr Douglas S. Parken

Chemical Engineering and

Dr Douglas M.V. Eyre (PhD,

The late Dr John M. Groocock

(PhD 1952)*

– Dr Brian A. Pethica (PhD)

- Dr John B. Toogood (PhD)*

– Mr Hans Garde-Hansen

The late Dr Joseph J.H. McCall

(PhD 1951) and Ms Margaret

Applied Chemistry

Civil Engineering

Chemistry
- Mr Maurice R. Everett

Plus four anonymous donors

– Dr Antony P. Barter

Applied Chemistry - Mr Arthur A Briscoe

- Dr David G.B. Horne (PhD

Chemistry - Dr David C. Ayres (1952) - Dr Peter L. Baynton

- Mrs Rosaleen P. Essam née - Mr Kenneth D. Hardv - Dr Raymond K. Hart (DIC)*
- Dr Phyllis D. Landor (PhD)

Flectrical Fnaineering The late Mr Maurice J

Brockman

 Dr Mark Abbott (PhD Chemical Engineering and Applied

Mechanical Engineering

Motive Power

- Mr Neville V. Smith and Mrs

Gillian M.A. Smith The late Mr Jan F. Smulders 1950) and Mrs Brenda I.

Metallurgy - Dr John A. Catterall (PhD 1952)

- Dr Freddy J. Herz (PhD 1952)

- Mr Thomas L. Bradbeer - Dr James T. Scott

Zoology and Applied Entomology - Mrs Theodora C. Cooper née Bamber

Chemical Engineering and

Chemistry
- Dr Bernard L. Archer (PhD) - Dr Peter F Clark (PhD 1053) - Dr Kenneth L. Rex (PhD 1953)*

- Mr William I Dickens (DIC) Electrical Engineering

- Mr Alan A Grove*

1953) – Mr Iack D. Sandv

– Mr John G.E. Hone

Westminster Hospital Medical

 Mr Geoffrey E. Pryke - Professor Emeritus John G. Ramsay (PhD 1955)

1957)*

Mathematics and Mechanics

- Mr William J. Lucas Mechanical Engineering and

Motive Power

- Mr Kennedy L. Morrison

- Mr Antony A.C. Brewis (DIC

1961) - Mr Piers M Fhsworth -Mr Alan Eldridge

- Dr Edward M.P. Brett - Mr John R. Kirkup

Westminster Hospital Medical

– Dr Michael D. O'Riordan

Plus five anonymous donors

1953

Aeronautics

Charina Cross Hospital Medical

Chemical Engineering and Applied Chemistry Wing Commander Robin S. Hargreaves

Chemistry
- Dr John D. Ault (PhD 1955) -Mr Douglas M. Gilbey (1956,

1957) - Dr Gordon W. Lodge (PhD

1956)* - Mr William K.L. Thomas (MSc)

- Dr Geoffrey W. Winsor (PhD)*

- Mr Derek H. Wyles Civil Engineering

- Mr Brian R. McKenna -Mr Morton Neal

- Mr Alan A.S. Jack

- Mr Brian Fine - The late Mrs lanet Guz

Mechanical Engineering - The late Mr Raymond A Cray

- Mr John Stoton* - Mr Brian R.V. Walke - Mr George B. Ward

Meteorology - Dr Derek Shaw (PhD)

Mining – Dr Henry N. Rhoden (PhD 1958)

Physics

- Dr Patrick M Forsyth

Plus seven anonymous donors

1954

- Dr Brian R Buttery

Pendergrast (PhD) Charing Cross Hospital Medical

- Dr Sidney I.P. Adcock - Dr Alan P. Ardo - Dr William N.F. Boughey

- Dr David M. Burgess Chemical Engineering In memory of Mr Ian P.
 Husbands, from Mrs Margaret

N.P. Husbands Chemical Engineering and Applied Chemistry Mr Samuel I. Cooper (Chemical Engineering 1955, Chemical

Engineering and Chemical Technology 1960) -Mr John Dyment - Mr Terence I. Tew (Chemical Engineering 1956)

Chemistry Professor Raymond Bon

- Mr Jack Knights - Dr Andrew G. Peto (PhD) Dr Denys M. Wells (PhD 1957)*

- Mr Peter W. Woodhouse Civil Engineering - Mr John A. Aldridge

- Mr Kiell Barman (DIC) - Eur Ing Peter L. Campbell (DIC) - Mr John T Chase*

- Mr Peter M. Palmer (DIC 1957) - Mr Brian Sposito (DIC 1961) - Mr Michael I Weston

Electrical Engineering – Mr David K. Baker - Dr Edwin D. Dracott (PhD)* - Commander Chris Edwards

- Mr Michael N. Russell - Mr Vivian W.I. Weeks, ir memory of Mr P. Ward Mathematics and Mechanics

- Dr Brian W. Manley (DIC)

- Mr Iohn W.S. Payne

- Mr John F. Rose

Professor David M. Edwards (PhD Mathematics 1957) Mechanical Engineering

- Mr Stanley R. Lowy

- Mr David T. Reeves

- Mr Brian O. Wall

- Mr Neville C.B. Wilson Metallurgy

– Mr David K. Merifield

† Endowed fund donor

Meteorology
- Dr John Hallett (DIC, PhD 1957) Mining – Mr Terence F. Lanz

Physics - Dr John M. Bowsher (PhD 1957) -Mr John M. Hathaway*

1956

Botany and Plant Technology

- Mrs lanet S. Rennie née Walsb

Charing Cross Hospital Medical

- Dr Reginald F. Jewkes

Chemical Engineering and

Applied Chemistry

- Dr Barry B. Graham (PhD

and Mrs P.A. Graham

- Professor Emeritus David

Chemical Engineering and

Chemistry 1961)

Chemistry

Chemical Engineering 1958)*

Chemical Technology

- Dr Peter H. Dundas (PhD 1960,

- Dr Frederick B. Chapman (PhD

Hitch (PhD)* and Mr Richard

- Dr Paul L. Harris (PhD 1959)

- Dr Norman D. Parkyns (PhD

Civil Engineering - Mr Frank R. Benson (DIC)

- Mr Richard C Pemberton

Professor Venkataswamy

Ramakrishnan (DIC, DIC 1957)

- Mr Bill I. Pain (1961)

- Mr Colin B. Smith*

- Mr Rodney C. Smith*

Electrical Engineering

- Mr Peter I. Andrews

- Mr Patrick A Dean

Mathematics

- Mr Geoffrev B. Collins

Mr Dattatrava V. Kulkarni

Chemical Engineering 1960)

1959) - Dr Sheila F. Cousens née

St Mary's Hospital Medical

– Lady Claudia M.B. Chilver née

- Dr Pl Giffard Dr Anthony B. Hugo*

- Professor James F. Mowbray - Dr Mary R. Tubbs née Capon – Dr Anthony I. Wintertor Westminster Hospital Medical

- Dr Martin Cole (PhD Botany and

Mrs Maureen P. Cole Botany and Plant Technology

Charing Cross Hospital Medical

- Dr Brian Hearn (PhD Chemical Engineering 1959, Chemical Engineering and Chemical

- Dr David E. Cox (PhD 1958) - Dr Andrew M. Creighton (PhD

1058) - Dr Raymond F. Hall (PhD) - Dr Peter I. Padlev

Mechanical Engineering Civil Engineering
– Mr William T.D. Bro

- Mr Bernard Lamarre (MSc)* - Mr Joe T. Leigh Mining
- Mr Robert A. Appleby - Mr Peter I. White

- Dr John R. Williams (PhD 1959) 1960) Mathematics Physics

Dr Colin A.G. Enstone (Phl

- Dr David Kalderon (PhD) Mr Brian I. Stocker - Mr Donald G. Taylor - Professor Peter D. Richardson - Professor Rod L. Wilson (PhD)

Westminster Hospital Medical

School -Professor Emeritus John R. Copeland - Dr Samuel W.B. Newsom

Plus nine anonymous don

1957

Botany
- Professor Brian M. Gerard **Botany and Plant Technology** -The late Dr David I. Grav

Charing Cross Hospital Medical Schoo

- Professor William P. Griffith

- Dr Eric F. Hockings (PhD)

- Mr Roger B. Knight - Dr John E. Manton (PhD)

- Dr W. Richard Waterfield

- Dr George R. White (PhD 1960)

- Mr Robert F LK Goenel (DIC)*

ritus Arthur D.

Chemical Engineering
- Mr Ian B.P. Fitch

- Mr Alan Holgate

- Mr Derek E. Lyth

Chemistry

(PhD 1960)

Civil Engineering

Edwards (DIC)

 Mr Stuart R. Grav - Mr Peter W. Gregory - Dr Ann M. Browning née Ward - Dr Tony J. Nokes - Professor Rangachar

Narayanan (MSc) – Mr Stanley H. Somerville Electrical Engineering

> - Mr David S. Froome - Mr John Gibson - Mr Rhys V.W. Jeffreys (Mining

Civil Engineering

- Mr David A. Whitley (MSc 1959,

Management Science 1977)

Geology – Mr David M.F. Parker Mathematics – Mr Graham T.O. Hoare'

Mechanical Engineering - Mr Thomas W. Boult

- Mr Estvn H. Davis* - Mr Ian M Horner Professor Alan Jebb (DIC, PhD

Electrical Engineering 1974) -Mr Edwin B. Jones*

– Dr Ian B. Wall (DIC 1959)

- Dr Gerry I.S. Govett (PhD) – Mr Harry E. Agger

Gary S. Evans – Mr Anthony J. Jaggers – Dr John Sheffield - Mr Chris A. Tysor

St Mary's Hospital Medical

Professor Peter O.D. Pharoah - Dr Geoffrey J. Samson (MRCS

Plus 13 anonymous donors

- The late Mr James Carter (1960

– Mr John R. Godwin

Rotany and Plant Technology

Chemical Engineering - Dr James B. Cappi (PhD Chemical Engineering and

Chemical Technology 1964) - Mr Mike J.F. Drake (DIC) – Eur Ing Henry M. Rowson – Mr Harold M. Thackray (DIC

Chemical Engineering and Chemical Technology

- Dr John E. Backhurst (PhD 1965)

1960)* and Mrs Susan K. - Dr William Templeton (PhD)

Electrical and Electronic - Dr Peter Lindon (MSc 1961)

Mr Rodnev Chadbu

Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving

* Donor every year for the last five years or longer

athematics and Mechanics Mr Richard M. Elliott (Physics)

- Professor Trevor Stuart (PhD

Mechanical Engineering and

(MSc Mechanical Engineering

- Dr Norman L. Samways (PhD

1950

Civil Engineering

– The late Mr Bryan I Jones Mathematics and Mechanics

- Dr Jeffrey Kenyon (1952, PhD

– Dr John Gower

Wye College - Mr F.N. Goodwin - Dr Bernhardine Schmitz-Stapper née Hardt

Plus three anonymous donors 1951

née Wilson (PhD 1955)

- Mr Joseph W. Watsor

Aeronautics - Mr Albert W Kitchenside - Professor Elizabeth U. Canning

Charing Cross Hospital Medical

fessor Douglas H. Napi

- Professor Stephen R. Landon

ematics and Mechanics

Chemistry 1955)

Mr Gerald P. Gilbert^{*} - Mr John C. Harrison - Mr George A. Sellars (DIC)

Physics Professor Peter I Caws - Mr Donald S. Cutting Wve College

The late Mr David R. Powell Plus seven anonymous donors

1952 **Aeronautics** - Mr Paul Minton

– Mrs Dorothea B. Fisher née - Mr George A. Haswell (DIC 1953)

Thresh

Chemical Engineering and Applied Chemistry - Mr Alan W. Ellis - Mr Thomas I. Gilbert (MSc 1953)

-The late Mr Paul D. Rich* - Mr Melville A.G. Wal Chemistry Mr Leonard C. Baker* - Mr Rov H. Doust

- Mr Peter G Fssam

- Mr David Gear*

Mr Alan Simpson

-Mr David R. Ball

- Mr David C. Fiande

- Dr Leo Hepner

Dr David A. Young (PhD 1955, ScD 1969) Civil Engineering - Mr Graeme P. Allen

- Mr Leonard F Taylor (DIC 1053) Electrical Engineering

Mr Denis J. Garrod Mr Peter Gleghorn - Mr Jack R Howorth - Mr Roy E. Jarvis (DIC Physics

e late Mr Rex E. Nelson and

Mrs Sheila E. Nelson *Geology* – Mr David R. Hattersley (Civil Engineering 1955) and Mrs

Metallurgy - Mr Roy E. Barleggs

- Mr David Griffiths -Mr Timothy J. Hu St Mary's Hospital Medical

- Mr Malcolm J. Bennett (1955)

– Dr Henry P.L. Falla Plus eight anonymous donors

Plant Technology 1958)* and

- Dr Robert C. Olby

– Dr Jean M. Bradley* - Dr Keith W. Hickson - Dr John G. Tees (MRCS) - Dr Patricia A.C. Webster née

-Mr Rodney Brov - Mr Neville H. Ginn

Technology 1960) – Mr John K. Taylor (PhD Chemical

-The late Mrs Brenda M. Pain née Walker - Mr Richard T Soner* - Dr David J. White (PhD 1958)

> - Mr Maurice W. George Metalluray - Mr Ian C Knight

> > - Dr John V. Bramley (PhD 1959) - Mr Anthony J. Chuter (1960) - Mr Peter R. Garrett

- Dr William I. Lampard (PhD - Dr Keith G. Birch (PhD 1959)

- Mr George Y. Haig (DIC, 1957) – Mr Iulius Kosky - Mr Iohn C. Stillwell

- Mr Arthur Yarranton St Mary's Hospital Medical - Dr Alan S Townsend

> - Dr Donald A. Richardson* - Dr Peter R. Wykes

- Mr Derek C. Havward _Mr Brian P Hoo - Mr David Hyde (MSc 1959) - Mr Tony A C Oldfield

- Professor Brian L. Pentecost - Dr Alfred R. Taylor - Dr E.G.F. Tinsley Westminster Hospital Medical

- Dr Alistair B. Milne

Barbara Jarzynski

-Dr A C Kaeser

– Mr Raymond N. Razzell

St Mary's Hospital Medical

– The late Dr David W. Davies - Dr Humphrey R.M. Roberts Plus 15 anonymous donors

1958 Aeronautics - Professor Frank I Matthews - Mr Laurence H. Pretty

- Dr John B. Lloyd - Dr Ann M. Mills née Willis Chemical Engineering – Mr John G. Creightor -Mr John G. Goffey

Botany and Plant Technology

- Dr Derek W. Fewkes (PhD)

Schoo

Charina Cross Hospital Medical

Chemical Engineering and Chemical Technology - Mr John F.G. Fllis Chemistry - Dr William S. Affleck (PhD)

- Dr Anthony Lake (PhD)

- Dr Iohn F.G. Mace (PhD 1961)

- Dr Selvyn Brewis - Dr John B. Davis (PhD 1960) Mr Graham I. Pentor

- Mr Bernard M. Loustau-Lalanne - Dr Anthony S. Ma (DIC, PhD

Mining
- Mr Richard A. Barry* and Mrs Jennifer A. Barry* -Mr Colin N. Chapman

- Reverend Jill Evans née Fryd (Mathematics 1961) and Mr

- Dr Anthony R. Adamson* - Dr Kenneth I. Holley

Westminster Hospital Medical - Dr Michael Wheatley Price

1959

- Mr Ronald A. Howell and Mrs. Barbara J. Howell

- Dr Richard C.H. Pollard

Chemical Engineering and

Chemistry - Mr John A. Cleator (Geology - Dr Iohn C. Danilewicz* - Dr Roger D.A. Lipman

1960)

Electrical Engineering

Geology

1945 Charing Cross Hospital Medical

– Dr Kenneth Owen

- Dr Kenneth T. Graham (MRCS) - Dr Reuben F. Pavne (MRCS)* Chemical Engineering and

Annlied Chemistry

- Mr Denis E.P. Hayward*

- Mr Derrik A. Johnson

Chemistry - Dr Edna A. Dancy née Abnett

(MSc 1946)

- Dr Terence E. Dancy (PhD

Chemical Engineering and

Applied Chemistry 1948) – Dr Thomas H. Farmer (PhD 1948)

-Mr Hugh W. Gurney* - Professor Ian D. Rattee - Professor Mark C. Whiting (PhD 1948)

Civil Engineering and Surveying - Mr Geoffrey H. Cope – Mr David W. North (Civil

Electrical Engineering The late Mr Robert H. de Wardt - Rear Admiral Trevor O.K. Spraggs – Mr Stuart H. Tibber

Mathematics and Mechanics

- Dr Michael I.M. Bernal (PhD

Engineering 1951)

Chemistry 1949)

- Emeritus Professor Tony A. Brooker (Chemical Engine and Applied Chemistry 1947) The late Mr John C Faull The late Professor Dennis C. Gilles (DIC 1047)

- Mr Geoffrey W. Hawkins

Applied Chemistry 1949) - Dr Mary B. Hesse (PhD

Chemistry 1048)

(Chemical Engineering and

Mechanical Engineering and Motive Power -The late Dr Peter H. Calder (PhD Mechanical Engineering 1950) and Mrs Mary R Calder

- Dr Iohn D. Lewis (PhD

- Mr Noel C. Rainbird

- Mr John A. Ward (Mechanical Engineering 1951) Metallurgy - Mr Kenneth P. Scott

Mechanical Engineering 1952)

- Mr Frank F Roe (DIC 1046)

St Mary's Hospital Medical

Plus three anonymous donors

- Sir Stanley W. Peart

- Dr Lionel H. Pimn

School

1946 Charing Cross Hospital Medical

- Dr John Whitwell

Chemical Engineering and - Dr John B. Bookey (PhD 1948)

> - Professor Alan H Mattock (DIC)* Electrical Engineering -Mr Roy L. Stafford

- Dr Bill J. Smyllie - Mr Peter Murden (MSc 1947)

Westminster Hospital Medical

- Dr Alan M. Iohnso Plus three anonymous donors

1953)* Mining

– Mr Manfred Kosten

St Mary's Hospital Medical

Plus five anonymous donors

Applied Chemistry

- Dr Ken W. Glover (PhD 1954)

- Mr Charles M. Baines - Mr Eli W. Strich

Chemical Engineering and

– Dr Myrtle L. Parker née Williams - Dr Jean F. Staffurth née Baker

† Endowed fund donor

Electrical Engineering -Mr Michael E. Clib - Mr Thomas O. Pilkington Mathematics and Mechanics

> – Dr John N. Prebble School

1955

Locker Chemical Engineering and Applied Chemistry

Engineering 1959) Chemistry
- Mr Adrian N. Beames

- Mr Stuart F Sexto - Dr Alan F.E. Sims (PhD 1958)

Electrical Engineering - Professor William Shepherd - Mr Bruce M. Shilston

- Mr Geoffrey C. Nunn Mechanical Engineering - Eur Ing Derek J.S. Brown

Metallurgy - Mr John J. Norreys Physics Professor Colin S. Aitchison - Mr Robert I. Llovd* - Mr Neville B. Wood (DIC

Chemical Engineering 1961)

- Wing Commander Anthony J.

- Dr Barbara J. Willmer (MRCS

Westminster Hospital Medical

* Donor every year for the last five years or longer

St Mary's Hospital Medical

- Mr Bevan I. Platt

(PhD 1958)

School

- Dr Jean E. Clark

-The late Dr A.B. Grav - Dr Derek M.G. Murnhy - Dr Kenneth H. Nixor Plus seven anonymous donors

- Mr Philip A. Green (DIC Geology 1958) - Mr John A. Melling (DIC 1962) - Mr Edwin K. Owen -Eur Ing Bryan O. Skipp

Geology

- Professor lack D. Cowan (DIC) - Dr Colin A. Franklin (PhD) – Mr Brian V. Hughes* - Councillor John G. Sheldor (1959)

- Mr Ieremy M H Stenhens*

- Dr Kenneth A. Yeomans (MSc)

- Lady Diane C. Knill née Judge

- Mr Justin O. Warwick (MSc

-Mr Sidney J. Woodcock

– Mr Douglas N. Collins

- Mr Alexander A. Belbin

- Mr Edward J. Bennet (DIC

Dr Benjamin I. Climer (PhD

- In memory of Professor Jacek

Jarzynski (PhD 1960), from Mrs

- Mr Harry Ford

Physics

School

1960, MSc History of Science,

Technology and Medicine 2005)

Electrical Engineering

Mr David A. Cole

Mathematics – Mr Keith B. Walker Mechanical Engineering - Mr Manfred O. Enge - Dr John Psaras (DIC 1960)

Charina Cross Hospital Medical

Civil Engineering
– Mr Reginald C. Cobham Mr Peter I. Crabtree - Mr John E.M. Rudgley (DIC

 $\textbf{www.imperial.ac.uk/giving} \cdot \textbf{Imperial College London Annual Fundraising Report 2012-13} \qquad 25$

- Professor Dr Jerzy Pultorak (DIC) and Mrs Yla Collins

- Mr Dave K. Agarwal (MSc)* - Mr Philip E.I. Emersor
- Professor Graham Evans (PhD)
- Professor Vinod K. Gaur (PhD) and Mrs Eryl J. Gaui - Professor John W. Murray (PhD

Mechanical Engineering - Mr Robert I. Aubrev*

- r Stuart A. Barnes (MSc 1967)
- Mr Frederick W. Flight (DIC)
- Mr Hubert M. Gibbs

- Mr Harold A. Lilley (Civi
- Engineering 1962) Mr Malcolm S. Malir
- Mr Robert G. Mann

Metallurgy - Mr Donald A. Moore

Mining - Mr Hugh E.K. Allen and Mrs

- Ann Allen
- Mr Brian G. Dale

- Mr Henry G. King Dr Arthur W. Smith (PhD 1963)*
- Dr Brian K. Welch
- -Mr John H. Collins (MSc 1961)*
- Professor Robert D. Finch (PhD
- Mr Michael P. Jarrett - Mr Roger Jefferves (Electrical
- Engineering 1961)

 Dr Raymond C. Milward (PhD
- Chemical Engineering and Chemical Technology 1962)
- Professor Philip N. Slater (PhD) - Mr Roger C. Thornton (DIC 1960)
- Mr Brian W. Thorpe
- Dr Stephen J. Wright
- St Mary's Hospital Medical – Dr Elizabeth C. Dobie
- Dr Michael J. Streule
- Dr Alec J. Thomas

Westminster Hospital Medical

- Professor Paul M. Aichroth and Ms Angela Aichroth
- Dr Geoffrey F. Norris
- Wye College - Mr Richard W.B. Colev
- Mr William I.N. Sampson

Plus nine anonymous donors

1960

- **Apronautics**
- Mrs Mary Goodman née Barnes
- Mr Robert W.H. Minchin (DIC)* 1970)

Botany and Plant Technology - Mrs Hilary M. Davey née Walker

(MSc) Charing Cross Hospital Medical

- Dr Jill D.M. Jeffery*
- Mr Geoffrey W. Simonds – Dr Kvra A. Williams
- Dr Rosemary J. Wool
- Chemical Engineering

- Mr Anthony R. Davis and Mrs Barbara H Davis
- Mr Ian D. Hill (DIC Civil
- Engineering 1961) Mr Brian J. Hulbert (Chemical
- Engineering and Chemical
- Technology 1962)
- Fur Ing Brian G Stevens
- Chemical Engineering and
- Chemical Technology 1963)* - Mr Peter V. Gee (Chemical **Engineering and Chemical**
- Mr Julian R. Darley (DIC)
- Mr Robert Sussmeyer (DIC)
- Mr Zwi Vromen
- Dr Colin Anolick (PhD) Dr John H. Forster (DIC Chemical)
- Mr Richard I Martir
- Dr David C. Warrell'

- Civil Engineering
 Dr Martin N.L. Barnes
- Dr David Maltby
- Mr Alan P. Myers - Mr Geoffrey M. Pinfold (DIC
- Mr Robert H. Saxton - Mr David M Traherne
- Dr Pranabananda Bharali (MSc.
- Mr Clive G. Brown
- Dr John G Harris*
- Dr Paul A. Lynn (PhD 1966, 1968)
- Mr Donald K. Wakefield - Mr Keith A. White*

- Mathematics
- Dr William D. Curtis (Phi
- Physics 1963) - Mr Donald F. Leeper (MSc

Mechanical Engineering

- Mr Torix P Re - Mr Reginald S. Collingwo
- Mr Craig M. Dyer Mr Leonard A.C. Fuller
- Mr lacques E. Laframboise

- Mr Donald Rodger-Brown (1962)

Metallurgy- Professor Alan A. Johnson (PhD)

- and Ms Barbara Johnson Mining - Mr Tom G. Banks
- Mr John H. Hill (DIC) – Mr John C.H. Longden

- Mr lim W. Platt

- Physics - Mr Peter I. Alison (MSc 1964)
- Mr Andy Mathews Dr Robert T. Smith (DIC 1963) - Dr John H. Tripp (PhD
- Mathematics 1963)
- Dr Colin H. West (PhD 1963)
- St Mary's Hospital Medical
- Dr R M Frew - Dr Patrick G. Lynch

Westminster Hospital Medica

- School - Dr Iain S Duff - Dr Donald Rau
- Plus 10 anonymous donors

1961

- Aeronautics
- Mr Brian H. Bickers Professor Hussein K.A. Kamel (PhD)*
- Professor Trevor H. Moulder
- Botany and Plant Technology - Dr David R. Farr (MSc 1963)
- Charina Cross Hospital Medical
- Chemical Technology

 Mr Frank C. Brown and Mrs Barbara A. Brown Dr Navill M Pica (DIC PhD - Professor Christopher W. Elston
 - Metallurgy 1966)* - Mr John W. Valentine and Mrs.

- Dr Jennifer Johns

- Dr Marcus F D Johns

Chemical Engineering and

Chemistry

- Dr Albert V.J. Edge (PhD 1965, 1975)
- Dr Richard M. Gibbons (PhD) Mr Michael Kingsland - Dr John M. Notley (PhD 1965)
- Dr Geoffrey R. Scantlebur (PhD 1965) Civil Engineering
 – Mr Andrew D. Beckingsale

Mr David A.V. James

-Mr Robert M. Nicholds (MSc 1965) - Mr Hugh R. Payne

- Mr George G. Smith Chemistry – Mr Paul A. Clifton (MSc 1962) Mr Andris Taurins
- Professor Ashit K. Ganguly

- Dr Hannah Gay (PhD 1064)

Engineering and Chemical

- Dr Stephen D. Robinson (1965)

hnology 1962)*

Civil Engineering

- The late Mr Arnold Cameron

- Mr Douglas R.J. De Broekert

- Mr Norman Less (DIC Chemical
 - Electrical Engineering Mr Ian D. Hounsell - Mr Prakash L. Madnani
 - Professor David J. Roulston (PhD)* - Mr Anthony G. Whitman

- The late Mr William I. Havnes
- Mechanical Engineering Mr Andrew D. Millis - Mr John G. Simpson - Professor Prida Wibulswas

(DIC 1063)

- Dr David R. Barraclough
- Mr William D. Farrell (1965)* - Mr Malcolm R. Gough - Dr Jeffrey R Greenleaf
- Mr Mike B. Jones -Mr John A. Rosser (DIC 1963)
- Professor Herbert B. Voelcker Mr Christopher N. Wallis

 - (PhD 1965) - Mr John F. Troughton (1965)
 - Emeritus Professor David M. Websdale (1065 1066)

St Mary's Hospital Medical

- Dr Raymond R. Bain* and Ms Ann Rain*
- -Dr Robert J. Cryer
- Dr Mark F Weston Westminster Hospital Medical
- School - Dr Angela Fairney (Managemen
- School 1994) Dr Anthony G. Huff* – Dr John G. Leece

– Dr William F. White Plus six anonymous donors

1963

- The late Dr Roderick N. Bale Dr Geoffrey Barlow - Mr Raymond E. Walder – Dr Ieremy H. Chamberlain (DIC. DIC Electrical Engineering 1969)
 - Chemical Engineering and Chemical Technology
 - Mr Colin P Bowen (DIC)
 - Mr William A. Irvine - Mr Richard P. Law
 - Dr Arthur W. Moore (PhD) - Mr Victor C Nagle
 - Dr Tadeusz Z.A. Teodorczuk
 - Mr Michael I Warne - Mr John H. Weddle
 - Mr Íohn L. Wilsor Chemistry
 - -Mr Charles E. Boxer* - Dr James A. Burgess (MSc Chemical Engineering and Chemical Technology 1964,
 - PhD 1067) - Dr John C. McManus (PhD 1966)* - Mrs Diane M. Plesner née Harris
 - Ms Patricia M. Turner née - Dr Chris J. Tye (PhD 1966)* and the late Mrs Barbara Tve

- Dr Maxwell J. Weeks (PhD 1966) Civil Engineering

- Mr Neil F. Hill

- Mr Jim W. Kranias (MSc)

- Mr Grainger L. Davies Mr Charles R. Longworth (DIC) - Mr Norman I. Martel (DIC 1965) - Mr Clifford R Matthias
- Mr Bill Watkins (DIC) Flectrical Fnaineering - Mr Tony A.C. Cook (MSc 1965) - Mr John W. Heaviside
- Mr Peter D. Longhurst* and Mrs Sally Longhurst - Dr Michael I. McCann (PhD)*

* Donor every year for the last five years or longer

- Mr Christopher J. Parnell
- Mr William H. Powell (DIC) -Mr Anthony C. Richardso
- -Mr Henry S. Tung (DIC) - Dr Graham Richardson (1971)

 - Professor Roger D.K. Thomas*
 - History of Science and
 - Technology Dr Clive Cohen (PhD Chemical Engineering and Chemical Technology 1966, MSc Humanities 1994)

Mathematics - Mr Gerald W Pritchard

- Mechanical Engineering - Mr David G Frost
- Dr David E.W. Stone (PhD)
- Mr George A. Sutton (MSc, Civil Engineering 1970)
- Mr John A Tay Mr Frank W.D. Thaxtor
- Metallurgy
 Mr Stuart M. Davis -Mr John Marsh
- Meteorology

 Mr Kenneth H.B. Richards (DIC)
- Dr Robert G. Garrett (PhD Mining and Mineral Technology
- Mining and Mineral Technology

Minina and Mineral Technoloay Mr Glynne C. I lovd-Davis - Mr Lawrence C.G. Williams

- Mr Malcolm S. Engwell (DIC - Mr David C.G. Evans
- Dr Francis D. Fuchs (MSc 1965 PhD 1968)
- Professor Sir Colin I
- Mr John D. Nunnington - Mr George V. Thompson

St Mary's Hospital Medical

- Dr Miriam A. Freeman
- Dr G.E.S. Mcdonald Dr Julian M. Smyth Plus six anonymous donors

Aeronautics -Mr David T. Bradley

- Mr John P. Gent Mr Malcolm I. Peake*

- Chemical Technology

 Dr Stuart W. Aaron (PhD 1968) - Mr Michael F Butler and Mrs
- Dr N. Michael Brooke (PhD
- Ms Penny L. Carter née Howard - Professor Colin D. Flint (PhD
- Professor Ronald G. Harvey - Dr Barry D. Utting (PhD 1967) Civil Engineering
- Mr William E. Purcell (DIC) - Mr Colin B. Wilson (DIC
- Mr Michael Hoske Mr Shafeeg Siddigui

(DIC)*

Mathematics

- Mr Peter C Hannell (DIC 1065)*

- Mr Percy F. Hunt (DIC 1965)

- Dr Stephan M. Rudolfer (PhD

- Dr Timothy J. Gallwey (DIC)

- Mr Juggy A. Pandit (MSc 1968)

Mining and Mineral Technology

Professor Donald D. Burgess

- Dr Brian J. Tunbridge (PhD 1970)

- Mr lack S. Hopkins (PhD

Meteorology 1967)

- Mr Howard A. Reeve

– Mr Peter A. Riding

- Mr Brian G. Smale

- Dr John Sunderland*

- Dr Malcolm V. Merrick

St Mary's Hospital Medical

Mechanical Engineering
- Mr Peter J. Dohrn (DIC)*

- Mr Donald T Howell

Mr David G Pobcor

- Dr David A Yates

- Mr David E. Lewis

- Dr W.F. Porter (PhD)

- Mr Julian P.A. Bennett

- Mr Thomas F. Pugsley

Mr Peter J. Coxall

– Mr Lionel G. Sa

Physics

1965

Aeronautics

- Mr Paul R.G. Tatham

-Mr George R. Illingwor

Geology - Mr Paul G. Carter Mr Richard I. Pratt*

- Dr Donald Schiefler (PhD)*

Mechanical Engineering History of Science and

- recnnology Reverend Dr Richard L. Hills
- Minina and Mineral Technology - Mr Richard I Fullard - Mr Michael Gentry (1965)

- Mr Piet H. Velzeboer (DIC

- Physics - Mr Stanley F. Cohen (MSc
 - Metallurgy 1968) - Dr Jean P. Connerade (PhD
- Dr R. John Fairholme (PhD Metallurgy 1967, Electrical
- Dr Francis N. Goodall - Dr Christonher R. Gould'
- Cobham - Mr Lucio Margherita (DIC) and
- Mrs Marina Margherita – Mr Roger Marriott (MEng 1966) – Mr John H. Moore*
- Professor Leslie I Porte Mr David R. Price (DIC)

- Dr Madeline H.F. Goldspi - Emeritus Professor Sean P.F
- Dr Douglas G. Model* - Dr Christopher P.W. Willcox*
- Dr Neil F. Weir Plus 10 anonymous donors

Hughes

- 1966
- Dr Colin Osb - Mr George E. Osomo - Mr Geoffrey H. Williams
- Dr Charles R W Gill
- Dr S F Snashall née Lambert Chemical Engineering and
 - Chemical Technology - Mr David A. Webb* Chemistry
- Mr Michael R.D. Hill – Dr Phil P. Poyser (PhD 1970) - Mr Christopher J. Welfare (1969) - Dr Keith W. Blake (PhD 1970)
- Mr Brian M. Dixor - Dr Terence C. Smale (PhD 1968) - Mr Christopher R. Sutto
- Mr David G Simms Electrical Engineering Mr Donald L. Chambers (DIC
- Mr M.R. Michael Grav - Mr Michael A. Chare (MSc - Mr Michael W. Grav
- Mr Philip H. Collins -Colonel Maurice S. Davies
- Mr Christopher R.L. Molam (Mining and Mineral Technology 1967) - Dr Bruno J. Vieri (PhD)

- Mr Michael A. Leppard

- Mr Nigel C. Kelland (MSc) Mathematics
- -Dr Alan J. Gadd (PhD Meteorology 1968) - Canon Richard V. Heading

- Mr Roy A. Aston

Mr David A. Longbottom

- Dr James H. Andrew (MSc 1966) Metallurgy – Mr Bruce Lachlan (DIC, MPhi - Mr John H Roddy - Mr Michael J. Humphris 1966, 1969)
 - Dr Michael A. Mcguire - Mr Douglas E. Roberts Mining and Mineral Technology

- Mr Philip A.R. Brown

- Mr Roy A Finney - Dr Philip M. Gray (PhD
- Mr David M. Harris (1969) - Mr Mike M Hughes (MSc Civil
- Engineering 1970)*
 Dr Colin Jackson (PhD 1969)

ler Robinson

- and Mrs Margaret Jackson -Mr Melvyn J. Martin and Mrs
- Susan A Martin - Dr David W. Penfold (PhD Metallurgy 1970)
- Mr Brian T. Stevens - Dr Tadeusz Woitowicz (MSc 1967, PhD 1970)*
- Dr Jane F. Bellamy
- Dr Jeremy Bouche Dr David L. Ellis* -Drl S lim
- -Mr Richard D. Long Plus 11 anonymous donors
- 1967
- Botany and Plant Technology Mrs Phornphan Padmasankha née Stholasuta (MPhil 1070)
- Charing Cross Hospital Medica School - Dr John S. Fenton
- Chemical Engineering and
- Chemical Technolo - Mr James R. Goard (DIC, MSc Mechanical Engineering 1968)

 – Dr Michael B. Green (PhD)
- Chemistry - Dr Ian R. Ager (PhD 1970)*
- Miss Vanita M. Deshmukh -Mr Leslie F. Johnson - Professor Stephen Neidle (MSc

- Dr. Patrick S. Wong (PhD)

– Mr Terry J. Ottway (MSc 1968) – Mr Evan L. Pole (MSc)

- Dr Mark M.A. Potter (DIC)

- Dr Paul W. Shephero

Wijayatilleke (MSc)

Mr Makevitage G.C.P.

Computing and Automati

Mr Harry Constantine (DIC)

- 1968, PhD 1970) Dr Peter R. Reucroft (PhD 1970)* and Mrs Margaret Welfare Professor Timothy J. Tewso
- Mr Iacob M. Asnin - Mr Peter J. Bailey and Ms Jane
- Dr Sudin Mandal (DIC. MSc Management Science 1974) Dr Alfred H. Robinson (PhD) - Dr Christopher D. Sheltor - Dr Barry Stapley (PhD 1971) and
- -Mr Harry Burgess (Mining and Mineral Technology 1968 - Mr Robin M.R. Claridge*

* Donor every year for the last five years or longer

- -Mr Paresh N. Datta (MSc)
- Mr Robert A. Meir - Mr Joseph R. Vose (DIC)
- Mr David L. Lowe - Dr Arthur I R Plumpton (PhD) - Mr Bruce J. Stevens
 - Mining and Mineral Technology

- Mr William I.B. Smith

Metallurg

Physics - Mr John W Darkin – Dr Brian I. Hartley (PhD 1970.

- Mr David M.O. Slocombe (MSc)

- 1972) Mr Nigel G. Howard* St Mary's Hospital Medical School Mrs Patricia A. Humphrevs née - Dr Hugh F. O'Donnell'
- Mr J. Michael Riley (MSc 1968)* *Wye College* – Mr Richard de la Poer P. - Mrs Jane Wright née Walters (MPhil 1970)
- St Mary's Hospital Medical Plus 15 anonymous donors

1969

Botany and Plant Technology - Dr Phyllis L. Coates Beckford

- Mr Peter R. Boldon (MSc

- Mr Rarry Iones

Electrical Engineering 1970)

– Mr Thomas R. Burton

Mr Christopher I, Richards

- Mr Meurig Williams - Dr Dennis G. Wymer (PhD

Mechanical Engineering 1972)

-Mr John P. Smith (MSc

Metallurgy 1969)

– Dr V.P. Robinson

Beresford

Charing Cross Hospital Medical

- Dr Patrick I. Covle (MRCS) - Dr Oliver J.C. Wethered
- Chemical Engineering and - Mr Keith E. Batcheloi - Mr John H. Borkowski
- Chemistry
- Dr David A. Conolly (PhD 1972) - Dr Peter D. Edwards (PhD 1972) – Dr Barbara Ellis née Wozniak
- (PhD 1972) - Mrs Valerie M. Hardstone née
- Dr Graham P. Jackman - Mr Roger L. Jones
- Civil Fnaineerin
- Mr David A. Dews - Mr Trevor R. Giddings* - Mr Reginald T.H. Ie (MSc)
- Electrical Engineering
- Mr Timothy L Linford
- Aeronautics 1971) - Mr David F. Dives

- School
- Dr John H.D. Wilkinson Chemical Fnaineering and
- Engineering and Chemical Technology 1961)

- -Mr John E. Evans (DIC 1961)
- Mr Peter D. Mann
- Electrical Engineering
- PhD 1963)

- Geology
 Dr Gloria D. Borley (PhD 1962)
- Mr Thomas G. King Professor John Mcmanus (PhD
- Mrs Helgi Soutar née Ulk (DIC)
- Mr Colin I Clark (DIC 1062)
- Mechanical Engineering 1966) - Mr Keith W Ludlam*
- Mr Thomas A. Dovle (DIC)
- -Mr George E.H. Leaver - Mr Norman F Loch

- Dr Iohn Thomsitt

- Dr John F Peck Chemical Engineering - Mr Roger W. Clarkson Webb

Technology 1962) - Dr Wayne A. Platt (PhD)

Chemical Engineering and

-Mr John E. Shard (DIC)*

Altenstadt

- Mr Johan E.A. Von Schmidt Auf

Mr Richard Stoodlev and Ms

Barbara Stoodley

- Professor Michael Streat (PhD)

- Mr Richard W.D. Franklin - The late Mr Richard A. Reader -Mr Martin Smith

Smith (DIC 1962)

- Mr John G. Darling

(PhD)*

- Electrical Engineering
- Armstrong
- Mr Peter I I lewellyn
- -Eur Ing Chris Lumb - Dr David W. Norris (PhD 1968)

Geology

– Mr Muhammad N Mian (DIC

MSc Mining and Mineral

Technology 1972)

- Dr Ion S Denhigh

– Mr Anthony R. Hill – Mr John A. van Dongen

Mechanical Fnaineerina

Professor Brian E. Launder and

- Mr Geoffrey J. Egan

Mrs Dagny Launder

– Mr Christopher J. Nicholas – Mr Jeremy S. Smith

– Professor Derek J. Fray (PhD

The late Mr Paul D. Potter (DIC

Emeritus Professor Stanley

Salmons (MSc Electrical

St Mary's Hospital Medical

Professor Geoffrev H. Smith

Plus eight anonymous donors

– Mrs Margaret M. Ayling née

Charina Cross Hospital Medical

Professor Dr James M. Turnbull

Engineering 1962)

- Dr Clifford A Stosse

Wve College

1962

Aeronautics

Civil Engineering 1965

- Dr Hugh Kendrick

- Mr Robin I. Tuff

- Dr John A Anns

Metallurgy

Mining

Physics

- - Emeritus Professor William G. Jones (PhD 1965) - Dr Anthony J. Mascall (DIC
 - 1966)* and Mrs Anne F. -Mr John Mounsey (DIC)
 - Dr Dennis K. Wickenden (PhD Chemical Engineering and Chemical Technology 1965)
 - Dr Caroline F. Hoare née Alexander - Dr Brian L. Smith
- 1964
- Charing Cross Hospital Medical Schoo - Dr John H. Newton
- Mr James B.C. Mccready - Mr Graham D. Swetmar
- Mr David S. Byrom Mr Melvyn Fearn (DIC)* - Mr Peter C Jenkins Mr Anthony N. Morey
- Dr Leonard J. Fass (PhD 1967) Dr Toby Gilsig (PhD, 1966) - Mr Adrian H.W. Hoodless

† Endowed fund donor

- Dr David G.C. Robertson
- Mr Ronald N. Moves - Mr Malcolm M. Pritchett (MSc
- (1966) Physics -Mr Dudley W. Booth
- Mr Michael W. Wheelwrigh - Dr Frank L. Whittaker (Ph[

- Chemical Engineering and
- 1967)
- Electrical Engineering

- Emeritus Professor Khursheed F Moos Plus nine anonymous donors

- Mr Graham L. Perry and Mrs

Westminster Hospital Medical

- Bobbie Perry

 Dr Professor Rene Tinawi (MSc 1966) and Mrs Viviane Mallette Chemical Engineering and Chemical Technolo Professor Keith W.A. Guy (MEng
- Dr Michael I Lieherman (PhD) - Mr David Litchfield Chemistry

Dr Michael J. Hopkins (PhD

1966, PhD 1970)*

1966, 1968)

MSc 1969)

- Mr Martin H Flash*

- Civil Engineering
 Mr Subir K. Basu (MSc) - Mr Andrew G Batcun*
- -Mr Anthony F.J. Skelto Professor Christopher C. Wright Electrical Engineering

† Endowed fund donor

- Mrs Susan G.H. Mansfield née
- Dr Gordon Sellers* and Mrs Fileen F Sellers
- St Mary's Hospital Medical – Professor Donald S. Davies – Dr A.R. Del Mar (1967)
- Westminster Hospital Medical
- Mr Mervyn N. Boucher
- Charing Cross Hospital Medical - Dr David W. John
- Civil Engineering - Mr Roger France (MSc. 1968)
- Mechanical Engineering 1968 - Mr Stephen M. Cowan (1967)* - Mr Dilip R. Ganpule – Dr Philip B. Henser (PhD 1971) - Dato' Dr Ching Hwa Lim (PhD

Dr David A. Livesev*

Ms Susan Stapl

Mathematics - Miss Patricia A Tee Mechanical Engineering - Mr Michael P. Bowyer (MSc

Geology

- Mr Richard D. Scarff (MSc)

- Computing and Automation
- - Mr Richard E. Ienne

Aeronautics

Biochemistry

School

Chemistry

Weeden (PhD)

PhD 1971)

- Mr David C. Flint

- Mr Brian I. Russe

- Mr David R. Sims

- Ir Barry W. Adcock

- Mr Paul W. Bradley

-Mr Teng H. Tan (DIC)

Electrical Engineering

- Mr Robert I. Dov

Computing and Automation

- Mr Peter Garratt

Civil Engineering

- Dr Henry A Fitzhugh (PhD)*

Charing Cross Hospital Medical

- Dr Ioseph Cassar (DIC)

- Dr Lynda G. Darlingtor

Chemical Engineering and Chemical Technology

- Mr Ray E. Sacks (PhD. 1970)

- Dame Mary D. Archer née

- Dr Patrick P.N. Haxell (DIC

Dr David N. Hingle (PhD)

Mr Christopher R. Cattell

- Mr Robert R. Hollingdale (DIC)

- Mr Charles S. Housden (MSc)

- Mr Patrick P Mcdonald (DIC)

-Mr Denys G. Bennett (MSc

- Mr Robert Collinge (1971)

- Mr Geoffrey R. Hughes

- Mr Kenneth N. Pragnell

- Professor Aristides A G

Sasson McKeown

Automation 1969)

- Mr John A.R. Stone

Mechanical Engineering

- Mr Christopher Evans

Mr Bruce Kettle

- Mr Sarat Chandrasekharar

– Mr Christonher R R Harrison

– Dr David G. Tatchell (PhD 1971,

Geology

Mathematics

- Dr Mayer Sasson McKeowr

(PhD) and Mrs Fanny Sanin

– Mr John Singer – Mr Charles Tyndale-Biscoe

- Mr David S. Hooker (MSc)

- Mrs lennifer M. Pierce née

- Mrs Margaret R. Cunningham

née Lumley (DIC Computing and

Management Science 1972)

- Mr Michael A.M. Paddison (DIC)

Chemical Engineering and Chemical Technology 1969,

Dr Colin Hathaway

- Wye College Mr Derek M. Beechey Plus nine anonymous donors
- née Coates (MSc) 1968
 - Dr David S. Brownridge
 - -Mr David A. Lunt Mr Andreas L. Talias
 - Dr Raymond V. Hems (PhD)
 - Dr Kenneth Thomas (DIC)
 - Mr Bhaskar H Patel (MSc) and Mrs Vidula Patel - Mr David Pearson Professor Emeritus Robert I
 - -Eur Ing Brian D. Hudso - Mr Nicholas Kemp
 - Mr Michael F. Hetheringto (MSc 1970) - Mr John A. Langley
 - -Mr David W. Evans (MSc) (MPhil 1975) - Dr Neil Thorp (PhD 1972)*
 - Mr Cecil I. Griggs - Dr Michael Hull (PhD)

- Mr Thiagarajan Sundaresan
- Pine (MSc 1972)
- Geology Mr M. Stokeld - Mr David J. Warwick*
- Mrs Christine M. Smeulders née -Mrs Julia Sugar née Spink Mr Charles E.T. Sutcliffe Mechanical Engineering

- Mr David G. Bell

- Mr William C. Clifford

- Mr David T. Tranter Mining and Mineral Technology

Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving

- Mr David W. Higgs - Mr Andrew F Pante
- Mr Rov L. White - Mr Michael C. Wooldridg

- - St Mary's Hospital Medical

- Mr Alevai

- Wye College
 - Aeronautics
 Mr Richard H. Blockley (MSc - Mr Robert J.C. Russell - Mr Nicholas P. Salmon*
 - Dr James R. Murray - Dr Barbara M. Southcott née
- Mr Pichard D Poc - Mr John M. Cowen
- Civil Engineering Mr James E. Cocksedge (MSc) - Mr Bashir A. Shakir (DIC) - Mr Brij L. Kaul (MSc) - Dr Terence W. Mellors (MSc Geology 1969, PhD 1972)
 - Electrical Engineering - Mr Bryan W.B. Augarde (1971) - Professor David L Goods - Mr Geoffrev M. Jury - Dr Ian Merker (PhD Metallurgy 1968, Electrical Engineering

1971) - Dr Ian H. Rowe (PhD)

Mechanical Engineering

- Dr Graham J. Watts (PhD 1969)

– Mr Geoffrey O.M. Bobb (DIC) – Professor Arthur A.S. Francis

(Management Science 1970.

Mathematics

- -Mr John Hough (MSc) - Mr Neil S. Mackenzie (MSc)
- Mr Andrew I. Vickerstaff (1969) Mining and Mineral Technology Mr Bill W. Hoolev

Mathematics - Mr John C Corner (MSc

- Mr John S. Fitz-Hugh - Mr Thomas D.S. Scotland

Metallurgy – Dr Thomas N. Marples (PhD

- Mr Michael R. Lerman - Mr John D.H. Morgan (MSc)

- Dr Alan Bender (MSc Chemical Engineering and Chemical
- Technology 1970, PhD 1972)
- Mr Martin J. Cullum (1973)
- 1073)* Mr David J. Hidsor
- Mr Thomas M. Hill
- Mr Peter J. Humphreys (1970)
- Mr Stephen I, Kitching

- Dr Peter L. Windle (PhD 1972)*

St Mary's Hospital Medical

- Dr Nicholas G. Armand-Smith
- Dr Michael C. Bracebridge
- Dr Stuart M.F. Fraser
- Dr Gillian H. Jenner née Locket
- Dr Michael G. Kirby
- In memory of Dr Guan S. Lee,
- from Mrs Y.P. Lee
- Dr Gareth Thomas Westminster Hospital Medical

- Dr Frances H. Dower née Baker

1970

- Mr Roy E. Cadoux

- Biochemistry

 Dr Christine A. Moore née
- Szczyrbak (PhD)

Botany and Plant Technology - Mr Ian A. Black (MSc)

Charing Cross Hospital Medical

- Dr Nicholas H. Gampei
- Dr A.H. Kemp née Murray

Chemical Engineering and Chemical Technology

- Dr Donald H. Chern
- Mr Anthony R. Dart
- Mr Ravmond S. Barker
- Dr John E. Cantle (PhD 1973) - Dr Ian H. Coates (PhD 1973)
- Civil Engineering
 Mr Peter D.R. Bond (MSc)
- Mr Robert I, Hegan (MSc)
- Mr Nicholas A. Hill (MSc)
- Mr Antony K. Jenkin – Mr Roger G.W. Knight (MSc)*
- Mr Nicholas G. Swannell (MSc
- Mineral Resources Engineering
- Electrical Engineering
- Mr Raymond Ball Dr Frank V.M. Booth
- Mr Sandy Fames

Geology - Mr Peter M. Earl (Mining and

- Mineral Technology 1972)* – Mr William J. Pyke (MSc)
- Mr John C. Darley (MSc Mining
- and Mineral Technology 1971) Mr Robert W.A. Howe
- Mrs Linda D. Marnles née Stea
- Mr Michael D. Parker
- Mr Gerald A. Randall (MSc)
- Mechanical Engineering
- Dr Winston C.H. Alston (PhD)
- Mr Maurice G.T. Bailev - Mr David A I Bonsall
- Mr Simon W. Earland
- Dr Robert E. Grindley (PhD
- 1973) - Mr lohn W Hill*
- Dr Andrew Jackson (PhD 1974)*

Metallurgy

- Mr David I. Bishor

- Mr Stephen Crane

- Dr Anthony F. Corrigan

– Mr Norman Balfour

Mining and Mineral Technology

– Sir Brian G. Bender (PhD 1973)

- Mr Sikandar M. Khan (MSc) - Dr Nicholas H. Linkins (PhD
- 1974) - Mr William W H Tiu (MSc)
- -Mr Nigel A. Packer - Mr Ian Z. Szymankiewicz (MSc)
 - Physics
 - -Mr Christopher C.A. Priest

Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving

- Dr Christopher I.H. Andrews
- Dr Brian L. Elvy

- Mr Ian C. Somerville and Mrs Mary S. Somerville -Mr Amarshi N.M. Vara and Mrs

-Mr Tom H. Berglund

Lady Penelope G. Clark

-Mr Anthony J. Kirkham (MSc

-Dr Frank G. Leaver (MSc 1071)

Pushpa Vara St Mary's Hospital Medical

- Dr Jean A. Thomas

Westminster Hospital Medical School

- Dr Linda C. Jones - Dr Malcolm A. Jones - Dr Jeremy G.C. Kingham and
- Dr Hugh M. Mather - Dr Patrick L.C. Xavier*

Plus 12 anonymous donors

1971

Aeronautics

- Cantain Steve Lorraine

Charing Cross Hospital Medical School

- Dr David I. Ibbitson
- Chemical Engineering and
- Chemical Technology

 Mr Bernard R. Mack and Ms
- Ginette E. Mack
- Mr Allan J. Savage
- Chemistry

 The late Mr Nelson J. Broughton
- Dr Barry D. Brown (PhD)
- Mr Patrick E. Crawley - Dr John Kelly (PhD 1974)
- Mr Timothy J.K. Strake - Dr Siegmar Vetter (PhD)
- Civil Engineering
 Professor Mamdouh M.A.
- Hamza (DIC, PhD 1974)
- Mr Rov Melville (MSc Wve
- College 2004) - Mr David Sortont
- Mr Mohamed A. Tadlaoui (DIC) - Mr Adrian P. Tite (MSc)
- Mr Peter D. Twelftree (MSc) Computing and Control

- Mr Fsat F Iskenderoglu (MSc)

- Electrical Engineering
- Mr Peter J. Banbury
- Mr Howard L. Burgess
- Dr William G. Dunford (MS
- John R. Earnshaw (1974)
- Mr Peter D. Johnson
- Mr Frank Morris
- Mr Melvyn Ward - Mr Colin I. Warren
- Geology
 Mr John A. Ingram (MSc)

- History of Science and
- Technology

 Dr Graham J. Hollister-Short
- (MSc, PhD 1976)
- Mathematics
- Mr Leslie Eastlake

- -Mrs Catherine F. Howarth née
- 1972)
- Mackinnnon (MSc Meteorology - Mr Patrick P. McDermott
- -Mr John T. Mills (MPhil 1973)* - Dr Steven V. Morant*
- Mr Peter R. Morgans
- Mr Robert Wilson Mechanical Engineering
 - Mr Neville O. Byford (Metallurgy
- 1974)
- Mr Roger I. Cloonev - Mr Robert W. Harpe – Mr Lars Gustav G.B. Haugli
- Professor Stephen B. Pope
- (MSc 1972, PhD 1976) - Dr Kenneth G. Thomas (MSc)

Minina and Mineral Technoloa

- Mr Peter G.M. Woods St Mary's Hospital Medical

- Dr Christopher H. Rance - Dr David T. Reilly

- Dr Elizabeth I. Reilly

Westminster Hospital Medical

1973

(MSc)

– Dr Iames C. Bathurst (MSc Civil

Engineering 1974) - Mr Philip J. Jeanes and Ms

– Mrs 7ahida P. Agha née Mizra

- Mr Christopher I. Evans (MSc)

- Professor John MacDern

- Dr Caroline S. M. Tahourdin

Botany and Plant Technology

Charing Cross Hospital Medical

- Dr Fredericke D. Beggs*

– Dr Jonathan A. Royds-Jones

Chemical Engineering and

Dr Margaret I. Murphy

Chemical Technology
- Mr Roger E.N. Banis

Mr Peter Dunbavar

- Mr Andrew C.H. Mafeld

Mr Paul D. Rothwell

- Dr Siva Ramakrishna Prasad

- Mr David J. Seaborn (MPhil

- Dr Christopher Webb (DIC,

- Dr Afarin Edwards née Behzadi

- Mr Alan Plowman (1976)

- Mr Christopher J. Durrant - Mrs Catherine L. Morley

- Mr Ali B. Postalcioglu (MSc)

Mr John F. Buckley (MSc) and Dr

-Mr Simon A. Murray

Computing and Control

Mr John Sowry (MSc)

Electrical and Electronic

Engineering – Mr Rutkumar K.B. Patel

Ruth M. Buckley

1975) Mr David E. Simmonds

- Dr Andrew I Skudder*

PhD 1975)

Chemistry
- Mr Derek C. Birch

(PhD, 1974)

Civil Engineering

née Gee

- Mr Ian M. Bricknell*

- Dr Anne C. Purvis

Monika Theisen

- Dr Brian P. Heather - Emeritus Professor Robin
- Touquet Zoology and Applied Entomology

Plus nine anonymous donors

1972

Botany and Plant Technology - Mr Tim Pearce-Slade

Charing Cross Hospital Medical Schoo

- Dr Kay D. MacDerm
- Chemical Engineering and
- Chemical Technology -Mr William R. Borkett
- Mr James D. Briggs (DIC Metallurgy 1973)
- Eur Ing David A. Cooke
- Mr David L Amos Mr Albert A. Iaxa-Chamiec
- Dr Maurice Marshall (PhD) - Mr Peter R. Rooke
- Dr Teresa J. Sergot née Walach
- (PhD 1975) – Dr Bryan C. Slater Civil Engineering
- Professor Raman S. Narayanan (MSc) - Dr Richard S. Pugh (MSc, 1976)
- Mrs Vera A. Straka née
- Electrical Engineering - Mr Peter G. Eastw
- Mr Peter H. Evans - Dr James Fitznatrick (PhD Mechanical Engineering 1976,
- Mr John R D Green - Mr Robert S. Harris - Mr Henry D. Howard
- -Mr John Shoesmith (MSc) Geology - Professor Sarweshwar Guru

- Mr Patrick F Collier

Mrs Valerie A. Heyhoe née

- Mr Woitek S Kwiatkowsk

-Mr lefta K. Lakovic (MSc)

Mining and Mineral Technology

- Dr Steve B. Kesler (PhD 1976)

- Dr Geoffrey A. King (PhD)

Metallurgy– Mr Anthony M. Rinberg

- Mr Willan I Ahel

Mr Peter N. Waln

- Mr Kanit Yongsakul

-Mr Edward S. Awty*

St Mary's Hospital Medica

Plus nine anonymous donors

– Dr Peter D. Johnso

– Dr William M. Watt

- Dr W F Kelly

Wye College - Mr J.A. Moody

School

- Dr Davar Ahizadeh (MSc. PhD

Mechanical Engineering

– Mr Peter C. Bartlett

- Mr Filiot Hirst

1976)

- Mr John E. Simmons Management Science – Dr Mark J. Ellyne (MSc
- Electrical Engineering
 Mr Hugh C.E. Culverh Mr Michael I. Osmond (MSc) Mathematics - Mr Charles E. Bowyer Mr Francisco de Sancha³
 - Mr Philin Harris - Mr Nicholas R.J. Hiscock
 - Mr Sarfraz M Khan
 - Mr Jaswindar S. Missan (MSc)
 - Geology

 Mr John R. Davies (MPhil) - Mr Olaf A C Karlsen (MSc)
 - Mathematics - Mr Glyn Jones (MSc Computing
 - and Control 1974)

 Dr John J. Koval (MPhil) Mechanical Engineering
 - *Metallurgy* Mrs Denise M. Powell née
 - Epstein* Mining and Mineral Technolog - Mr Christopher A. Morgan (MSc) - Mr David A Sandy
 - -Mr Edward L. Wardrop (MSc Mineral Resources Engineering
 - Physics - Mr Christonher H. James -Mr Iohn R. Jenkins - Mr Christopher I, Johnson
 - Dr David P.H. Smith (MSc Electrical Engineering 1978, PhD 1080)* r Stephen R. Turner
 - Dr Stephen I. Webb (PhD 1977. St Mary's Hospital Medical

- Dr Roger D. Errington

- Dr Robert M. Horton

 Dr Gillian E. Painter née Burgess

– Dr Michael J. Painter

* Donor every year for the last five years or longer

Westminster Hospital Medica School

- Dr Felicity W. Light

Zoology and Applied Entomology - Professor Mark Tatchell (PhD Botany and Plant Technology 1976)

Plus 11 anonymous donors

1974

- Aeronautics
- -Mr Pui W. Hon (MSc) – Mr David P Leachmai
- Mr Thin Yarn Tang (MSc Civil Engineering 1975)
- Botany and Plant Technology - Dr Richard P. Lane (PhD 1977) - Mr Marcus G. Sangster Chemical Engineering and

- Mr Michael C. Grundy

- Chemistry - Professor Arthur J.C.L. Hogarth
 - (MSc, PhD 1975) - Dr Rodney P. Townsend (DIC)
 - and Mrs Patricia Tow Civil Engineering

 - Mr Andrew S. Beard (MSc)*
 - Mr Martin J. Edge Mr Antony D.K. Kell (MSc)
 - -Mr David E. Palmer (MSc) - Mr Stewart A. Petrie (MSc) - Mr Michael J. Spencer - Mr Michael F. Turner (MSc)
 - Computing and Control ningos P. Coelho (MSc) Electrical Engineering
 - Mr David H Clarke Mr Allan M. Drew
 - Mr David Drori - Mr John P. Dunbai - Mr Leonard Ossman - Mr Timothy R W Russell
 - Professor Kon M. Wong (PhD) - Mr Patrick Y C Yin and Mrs
 - Mr Abdulla A M Al-Alawi (MSc) -Mr Ronald C. Weatherill (MSc) Mechanical Enaineerina
 - Dr Paul T. Jeffs (PhD 1977)
 - Metallurgy

 Mr Andrew P.W. Briggs - Dr Iohn G. Phillis (PhD
 - Metallurgy and Materials Science 1978) Mining and Mineral Technology
 - Ir Mohd R.M. Ramli Mr Peter J. Searle (MSc)
 - Physics Dr Miles D.I. Burgess Mr Peter Callaghan - Dr Robert S. Craxton (PhD)
 - Mr William M. Cunningtor - Mr David Dawson* - Dr Pradeep K. Luther (PhD
 - Metallurgy and Materials - Dr Alec MacAndrew (MSc 1975
 - PhD 1980) Mr Robert V. Wright St Mary's Hospital Medical - Dr Eric C. Crouch
 - Dr Roger F. Gray Dr Richard N.L. Harland - Dr Christopher R. Hutchiso - Dr Roger G. Pinnock

- Dr Ronnie D. Barber

- Mr D H G Cotter

Dr David J. Roper

Plus 13 anonymous donors

† Endowed fund donor

- Dr Siriit S. Sevan

Westminster Hospital Medical

1975

- Mr David L. Morgan (MSc 1976)
- Botany and Plant Technology

- Dr Peter Innes (PhD 1978) Charing Cross Hospital Medical

School - Dr Jay J.F. Herbert

Chemical Engineering and

- Chemical Technology – Dr Jorma O. Aaltonner
- Dr Christina Angelidou (DIC. PhD 1979)
- Mr Peter A. Edwards -The late Mr Luan Gerveshi -Mr Rupert M. Harrison
- Mr Peter A. Pergande - Mr David K.G. Rumsey Chemistry
- Dr Gwendalyn R. Baumann née Champion - Dr Duang Buddhasukh
- Dr Ian Ieeves (PhD)
- Dr Clive Pemberton (PhD 1978) Civil Engineering
 - Mr Christopher R. Lane
- Mr Brian A. Walker
- Computing and Control
 Dr Karl Barth (MSc) Flectrical Fnaineerina
- Eur Ing Stuart R. Morti - Mr Andrew Powell - Mr Ian A. Roberts - Dr Trevor Smith

- Mr David G Vint*

- Dr Eur Ing Floris Schokking
- History of Science and - Mr John P. Dannatt (MSc) and
- Mrs Iane H. Dannatt Management Science - Mr Philippe A. Forget (MSc) - Mr Nicholas W Jackson (MSc)

-Mr Alan J. Rossi (MSc)*

- Mr 7higniew M Sikora (MSc) - Mr Sam Kye Sum Ping (MSc)
- Mr Paul E.I.U. Ekpenyong (1976) Mr Simon B. Hellver¹ - Dr Ah H. Pooi (MSc, PhD 1977) Mr David M. Ranslev
- Mechanical Engineering - Mr Nicholas F.H. Easby - Mrs Gay A. Jennions né Hughes - Professor Ian K. Jennions (PhD
- 1070) lan F. Iohnson - Mr Colin R. Shimell
- Metallurgy
 Mr Peter J. Whitehouse Mineral Resources Engineering - Mr David W Derhan
- Minina and Mineral Technology - Mr John T.P. Catchnol - Mr Frank M. Russell (MSc)
- Physics Mr Paul ArmstrongDr Colin L. Davies (PhD 1978,
- 1979) Mr Martin J.S. Gaffney (DIC 1976) -Mr Kelvin C. Ingram - Mr lack S. Kang (MSc 1978) - Dr Adonis S.M. Kellas (PhD

Mechanical Engineering 1978)

- Mr Derek G. Pickering - Dr Roy J. Rosser (MSc 1977, PhD 1982) - Mrs Sue Thurlow née Arnold - Mr Bernard P. Woods
- St Mary's Hospital Medical - Dr Nicholas H. Bronnert - Dr Heather J. Carrick - Dr Edward Eden* and Ms

Plus seven anonymous donors

Rosemary Eden

- Dr Elizabeth Scamans

† Endowed fund donor

1976

- Botany and Plant Techno - Emeritus Professor Suzan A
- Abdallah (PhD) - Mrs lanet M. Innes née
- Marsden
- Dr Leslev M. Walmslev (MSc) Charina Cross Hospital Medical
- Dr Nicki McClure - Dr Eric I. Webb*
- Chemical Engineering and Chemical Technology
- Mr Nigel V. Harriso - Mrs Jan A. Hordern née Ford Mr Laurence I, Iulius* Mr Steve L.S. Tam (1977)*
- and Ms Sonia C. Jaipaul

(2001)

Chemistry
- Dr Jonathan P. Hall (PhD 1979)*

- Mr Charles H. Wardlaw (MSc)

- Mr Graham A. Hards - Professor William B. Motherwell (DIC)
- Dr James D. O'Shea' Civil Engineering - Mr Raymond F Joyce (MSc)
- Mr Tonis P. Toumazis (MSc) Computing and Control
- -Eur Ing Stuart G. Gillies (MSc) – Mr Christonher I. Lawrence Professor Marek I. Sergot
- Electrical Engineering
 Professor Asad A. Abidi
- Mr Richard E. Gundersen - Dr Almira I Ross (PhD 1080)

- Mr John J. Comfort

- Mr John G. Pavne (MSc) - Mr Peter H. Schwarz (MSc) Management Science

-Mr Stephen P. Booth

- Mathematics - Mr Stephen W. Bamber
- Professor Basilio D B Pereira - Mr Anthony I. Rve
- Mechanical Engineering - Mr William R. Adamso - Mr Raymond K I Chau

- Mr Laurence P. Faiman (MSc)*

- Dr Mirko Grljusic (MSc) Mr Christopher P. Kirk - Mr Iohn A. Mccullagh - Mr David I. Mvers Metalluray and Materials
- Mr Paul A. Anson - Mr Harendra Patel (MSc) Mining and Mineral Technology Brother Prins C. Casinader (PhD)

Mineral Resources Engineering

- Mr Christonher S N Walls Physics – Mr Gordon K. Beckmann (MSc

1977, DIC 1980) – Dr John M. Holding

– Mrs Sheila C. Mercer née Huntington – Dr Chandrasekher Mukku (PhD athematics 1980)

Mrs Patricia A.K. Sinclair née

Bignell – Mr Sydney M. Wilkinson St Mary's Hospital Medical - Professor John C. Howard

- Dr Peter D. Phillins

- Dr Graham M I vons

(1982)

- Dr Alison J. Twigley Westminster Hospital Medical - Dr Patrick H. Lau

- Dr Mukeshkuma H. Raian

Plus eight anonymous donors

* Donor every year for the last five years or longer

1977

- Dr Wai S. Cheung (PhD 1980)

- Mr David Thompson

Chemical Technology

– Mr John H[°] Elkin

- Mr lim D. Marshall

- Mr Philip G. Spencer

Chemical Engineering and

– Dr Andrzej M. Ciuksza (1980)

Chemistry
- Dr Anthony R. Middleton (PhD

- Mr Lachman Tolani (MSc)

Civil Engineering

- The late Colonel John F.H.

- Cantain Ian C Hannam

Fitzgerald

- Mr Guv Rigby

Electrical Engineering

- Dr Andrew I T Wheen

– Mr Martin D. Johnson (MSc)

-Miss Margaret E. Mckinlay

- Mr Chee-Kum Lai

- Mr John F. Wright

Mathematics

Science

1982)

School

1978

Aeronautics

Biochemistry

Chemistry

- Professor Paul

- Dr Ieuan W. Lloyd

- Dr Simon S. Piper

- Dr Clive D.A. Charltor

- Mr Ramiz G. Gilada

- Mr Grant R. Pvnei

- Dr Ioachim Leube

Botany and Plant Technolog

Charing Cross Hospital Medical

- Dr Nick I. Morton (PhD

Riochemistry 1081)

- Dr Mark I. Speakma

Chemical Engineering and Chemical Technology

-Mr Rene M.R. Leclezio

- Dr Terence Foley

- Mr John M. Gascovn

- Mr Stephen Wolfe

Civil Engineering

- Mr Andrew Walker (1981)

- Dr Nigel J. Cussans (PhD)

- Dr Peter K.P. Drew (PhD 1980)*

- Dato' Sonny L.S. Cheah (MSc)

- Dr Ashok K Vora

Management Science

- Mr Geoffrey R. Lee

Mechanical Engineering

- Mr Malcolm D. White

(PhD, PhD 1979)

Metallurgy and Materials

- Professor Richard Folkso

- Dr Brenda Hillary (PhD 1981)

- Professor Ivotirmov Mazumde

Mineral Resources Engineering

- Mr Michael J. Scott (MSc)

- Mr Kenneth J. Hodcroft (DIC) - Mr Thomas K. Robinson (MSc)

Mining and Mineral Technology

- Dr Mehmet R. Atademir (PhD)

Resources Engineering 1984)

- Dr Anthony J. Evans (PhD 1980,

- Reverend Peter G.A. Caley

- Mr Derrick Everett (1981)

Hatzikonstantinou (DIC)

St Mary's Hospital Medical

Westminster Hospital Medical

Plus eight anonymous donors

- Squadron Leader Peter R. Harris

- Mr Mark Cresswell (MSc Minera

- Botany and Plant Technology
- Mrs Anne M. Catterall née Mr Christopher V. Morgan
 - -Mr David J. Mowat - Dr Robert W. Nicholson (MSc)

- Mr Michael Childs (MSc)*

- Dr Moustafa K.A.K. El-

Ghamrawy (PhD) - Mr Douglas I. Johnston

- Mr Hernan Lozano (MSc)

- Mr Rene J. Schmidiger (MSc)

MPhil 1980)

- Mr Peter H. Lucas*

Electrical Engineering

Mathematics
- Dr Mark Berman (PhD)

- Mrs Tina L. Maltbaek née

- Mr Stephen G. Morris (MSc)

- Mrs Catherine A. Verra née

Mr Peter C. Maltbaek

Mechanical Engineering

- Mr Andrew J. Longworth

Mineral Resources Engineer

and Mr David Erskine

- Ďr Kenneth Brown

- Mr Eric H. Felton

- Dr David Skipper

– Dr Andrew T. Wilson

Mr Phillip A.S. Dunnill

- Mr Nigel P. Wootton (MSc)

and Westminster Medical

Westminster Hospital Medical

Plus eight anonymous donors

- Mr Mohinder P.S. Bindra

- Professor Öliver Dollv

- Miss Helen E. Martin

- Ms Ilona N.J. Storey

– Dr Steven T. Jones

Chemical Technology

– Mr Mark E. Harrisor

Mr Carlos R. Platoni

- Mr Alexander Hadjis

- Professor Emeritus Marcelo E. Riveros Rojas (MSc)

- Dr Mu K. Surendranath (DIC)

Mr Desmond T.F. Stevens

Electrical Engineering

- Mr Anthony C. Ettlinge

Santana (MSc)

(MSc)

- Dr Hiten Sheth (PhD 1982)

Chemical Engineering and

- Dr Ricardo Badilla Ohlhaur

- Dr Richard Tyrrell

Botany and Plant Technolog

Charina Cross Hospital Medical

- Mr Martin T. Broome (MSc)

-Mr Richard G. Erskine (MSc)

- Mr Firozhusein T. Patwa (MSc)

Professor Sivapathasundaram

- Mr Mark V. Higson

- Mr Brian E. Bottle

- Mr Ian M. Curtis

Pearson

Whitfield:

Physics

I Ivle

School

1979

School

Biochemistry

- Mr Wan P.S. Wu

Mr Eric W.S. Char

- Mr Narendra K. Mistry

- Computing and Control - Mr Ross A. Inglis
- Mr David M. Ireland (MSc.
 - - Dr Ray D. Parkinson (PhD 1982) Mineral Resources Fnaineering
 - Mr Charles E. Fairlamb (MSc) - Mr Graham V. Lvon
 - Mr Peter I. Walke Physics - Mr Okan V Avni
- Mr Clive E. Gregory (MSc 1980) - Mr Yit P. Leong - Mr Xanthos Matsangou Parameswaran (MSc, PhD 1981) - Mr Russell S. Whitworth (MSc
 - Electrical Engineering 1980) Dr John S. Winfield - Mr Anthony W. Worsdell St Mary's Hospital Medical
 - Dr Charles I.W. Buckley - Dr Colin P. Crosby Westminster Hospital Medical

- Dr P.P. Borg-Bartolo

School

- St Mary's Hospital Medical Plus nine anonymous donors - Dr David J. Fuller (Charing Cross
- School 1979) 1980 - Dr David W. Lyle and Mrs Diane Aeronautics Dr Michelle Pierre née Langdon
 - Fur Ing Adrian I Butler - Mr Michael K.F. Wong Botany and Plant Technology – Ms Karen M. Hardy – Professor Felix A. Oladele (PhD)
 - Charing Cross Hospital Medical
 - Dr Ann M Lewis Chemical Engineering and Chemical Technology - Mr Richard M. Woldenberg*
 - Chemistry – Ms Catherine Bickham née Weir Civil Engineering Mr Trevor D. Cole
 - Mr Robin A Davies Computing and Control - Mr John M Chittock*
 - Mr M. Adrian Porter Electrical Engineering
 – Mrs Elizabeth L. Bozzi née Tran - Mr lim K. Ebner

- Mr Stephen M. Jarvis

Isaacs (MSc), from Mrs Beverlie

Geology
- Mr Christopher D. Bulley (MSc)*

- Mr Mark Shepperd (MSc)

- Dr Aurino Ribeiro Filho (DIC)

- Mr Andreas Nicolanu Environmental Technolog Chemistry - Mr Timothy J. Mills (MSc - Mr Brian G. Davies
- Civil Engineering Management Science - Mr Azad Avub (MSc) - Mr Paul A Bonsor (MSc) - Mr Paul N. Fairb - Mr Hugh G. Griffin (MSc)
- Mr Kishore K.G. Batavia - Dr lames T. Loh Professor Sally E. Heslop* - Professor Fernando J. Pires The late Mrs Gwen I. Luker née

www.imperial.ac.uk/giving · Imperial College London Annual Fundraising Report 2012–13 29

- Mr Lalet M. Sharma - Mr Muraleedharan Vidhyadharan - Mr Richard I Whitfield

Griffiths

- Environmental Technolog
- Dr Angela M. Hey (PhD)

- Mr Keith R Ashworth-Lord
- Management Science

-Mr Peter R. George

Hand (PhD)*

– Dr Christine M. Gerveshi née

- Reverend Richard M. Hovey

Mechanical Engineering

- Professor Giles I. Brereton
- Mr Jim F. Davis Mr Michael L. Prew (MSc
- Management Science 1981) Mr Paul C. Roberts*
- Mr Edmund S.R. Sikora (MSc) – Mr Mark R. Willia

Metallurgy and Materials

- Science
 Dr David S. Conochie (PhD)
- Miss A Harrod C. Foster - Dr Paulette S. Sidky (PhD, MBA
- Management School 1991)
- Mr Richard I. Turner

Mineral Resources Enginee

- Mr Ionathan P.C. Bailey (MSc
- r Nelson G. Ludwig (MSc)
- Mr Stephen P. Quin

- Mr Nigel G. Tooby - Mr Lee Waite
- St Mary's Hospital Medical
- Dr Charles M.S. Coope
- Westminster Hospital Medical
- Dr Elizabeth A. Begley née
- Hookham*

Plus five anonymous donors

1981

- Botany and Plant Technology
- Mrs Nicola J. Edwards née King* – Mr John M. Nolan
- Dr Anthony R. Pittaway (MSc)*

Charina Cross Hospital Medical

- Dr Karenna Caun
- Dr Michael I Dolamore
- Dr Leslev Seddor

Chemistry - Mr Mark Goodev

- Civil Engineering
- Mr Panayiotis D. Aphamis (MSc) Mr Paul T. Healy (MSc)
- Mr Ivar R. Iverser
- Computing and Contro - Mr Sozos L. Nicolaou

- Electrical Engineering - Dr Galapatti M.S. De Silva (PhD)
- Mr Roger I Edwards
- Mr Alan R. Higginson
- Mr Leslie How
- Mr Adrian D. Jeakings - Mr Chiu H. Leung*
- Professor Sankar K. Pal (PhD)

Geology
- Dr Thomas G. Cole (PhD)

- Mr Richard H.R. Wilson

Management Science - Mr Stephanos E. Papadimitriou

- (MSc) Mathematics
- Ms Tansy J. Hepton

- Mr Mike O. Jones Dr Fiona M. Sinclair (MSc Aeronautics 1982)

- Mechanical Engineering

- Mr Sergios Ambariotis

- Mr David S. Clayton
- Mr Arvind Solanki
- Mr Alun M. Thomas

Mineral Resources Engi

- Mr Timothy I. Beale (MSc)

- Mr Meh Somani

Mining and Mineral Technology

- Mr Charles G Yule
- Mr Peter C. Bradlev*
- Mr Thomas R. Empso
- Dr Annette R. Grounds née Cook (PhD)
- Pure and Applied Biology

- Professor Peter R. Mills (PhD) St Mary's Hospital Medical

- Dr Robert S. Hacking
- Dr Webster M. Madira
- Dr Terence McCormac

Westminster Hospital Medical School

- Dr Rosemary A. Barnes
- Professor Christopher B. Bunker
- Dr Peter M. Opie*

– Dr Hamish L.M. Reid

Wye College - Mr Ian B. Holdsworth

Plus four anonymous donors

1982

Aeronautics - Mr Paul R Glovens

Botany and Plant Technology - Mrs Iulia A Crawford-Smit

Charing Cross Hospital Medical

- Dr Anthony C. Gostling

Chemical Engineering and

- Chemical Technology Mr Alun I. Kimber
- Mr Geoffrey D. Knox - Dr Anne-Marie Warris (PhD)

– Mr Chris Webb

- Mrs Chi L. Denman née Pang
- and Mr Richard Denma

Mitchell

- Dr Ashok K. Mehta (PhD)
- Dr David Neuhaus (PhD):

Computing and Control

Flectrical Engineering

- Mr Emad S. AbuZeid

- Mr Martin W. Harrison

Environmental Technology

- Mr Mark E. Line (MSc)

Management Science

- Mr Joseph P. O'Hara

- Mr Robyn V P Morgan

- Mr Stephen J. Payne

Mechanical Engineering

- Mr Tim A Coateswort

née Herbert*

- Mr Paul A. Stephens (MSc)

Mrs Katharine M. Widdowsor

-Mr Eugene Creighton-Griffiths

- Mr David I. Havward-Browne

Mr Christopher-John Mabbett

- Professor Fiona M. Doyle (PhD)

- Miss Suzanne C. Lindsey

- Mr Antony H Reynolds

Metallurgy and Materials

-Mr Jeff Molobela (MBA

- Mrs Sara I. Beswetherick

Management School 1993)

Mineral Resources Engineering

- Dr Michael B D Ellis

- Mr David G. McLeod

- Mr Antony D. Brown

Pure and Applied Biology

St Mary's Hospital Medical

- Ms Carolyn A. Burrow

- Mr Craig Clarke

- Mr John Evans

- Dr R L Gallivan

1983

Aeronautics

Dr David T. Sansom

- Dr Malcolm B. Swallow

Wye College

- Mrs Anne M. Marley née Startin

Plus eight anonymous donors

- Professor Takami Yamaguch

Charina Cross Hospital Medical

– Dr Rizwan M. Pradhan

- Dr Marcus L. Saunders

Chemical Technology

Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving

Chemical Engineering and

- Mr Simon P. Beresford*

- Eur Ing Simon I. Carter*

Science

Physics

née Cox

- Reverend Philip I. Smith

Mr Philip D. Crawford-Smith

- Mrs Edwina G. Curtis Havward

- Mr John E. Rouse Civil Engineering
– Mr Duncan W. Calkin (MSc) Management Science

- Mr Mats A. Konig - Mr Graeme B. Forbes

- Engineer Liong Tjen Lie (MSc) - Mr Peter W. Liversidge (MSc)
 - Mathematics - Mr Ionathan F Miller
 - Dr Denis R. Simpson

(Chemistry 1986)3

- Mr Jez M. Moss

Civil Engineering

- Mr Stephen W. Da Bell

– Dr John P. Gilday (PhD 1986)*

- Dr Christopher P. Jones (PhD

- Dr Malcolm P Weir (PhD)

- Dr Edmond W.L. Ho (MSc)

Mr Christopher M. Pysden

Mr Anthony M. Kelle

Computing and Control

Electrical Engineering

- Mrs Gill M Fletcher née

- Dr Richard G. Fletcher (PhD

- Dr Bhaian Singh (PhD)

Environmental Technology

- Mr Philip R. Loader (MSc)

- Mr Robert E.I. Wade

Geology - Mr Keith R. Gabriel

- Mr Roger A. Smith

- Dr Christopher G. Howard (PhD)

Chemistry

- Mechanical Fnaineering
- Mr Derek E. Hull Professor Sabu I, John (PhD
- Mr Nicholas Milner

- Professor George T.Y. Wan (PhD) Metallurgy and Materials

- Science – Dr David P. Kalmanovitch (PhD)
- Mr Stephen C. Deverall
- Mr Robert L. Fair - Mr Nicholas F. Littlefair - Professor Martin W McCall
- Dr Carol Anne Oxborrow - Mr Simon W.H. Thomas
- St Mary's Hospital Medical
- -Dr Anthea S Lewis
- Dr Michael Protopapas Westminster Hospital Medical

Wye College

-Mrs Deborah J.I. Buszard (PhD)

- Dr A.I. Bywater

Plus six anonymous donors

1984 Charina Cross and Westminster

- Dr Mary E. Walton Charing Cross Hospital Medical
- Dr Neil D. Greenway
- Dr Simon M. Laml Chemical Engineering and
- Chemical Technology

 Dr Louise E. Duffy (PhD 1987)*
- Mr Paul M Harrison

Mr Andrew J.A. McAusla - Mr Stuart A. Murray

Chemistry
- Dr Gareth Fish (PhD Mechanical

Engineering 1987)* - Mr Timothy J. Higgs*

- Dr Averil M. Horton (PhD)

- Civil Engineering
 Dr Nicholas C. Bell (PhD)
- Dr leenarainsingh Luckyram - Mr Alan V. Pottage (MSc)
- -Mrs Elsa M. Sauce De Wo - Mr Clive C Wilkinson
- Mr David Woodyat Computing Mr Iulian C.F. Bennett

- Mr Nigel P. Crabb

- Mr Paul T Makin*

-Mr Alessandro L. Mina Electrical Engineering - Mr Alexander K. Buchinge

- Mr Michael S. Dillamore
- Dr Alan S. Kwabwe (PhD)

Science

- Mr Kong F. Yap

- Mr Martin Bolding

- Dr Anthony R Hare

- Ms Giok Hong Koo

Mr Stephen H. Till

Miss Susan L. Cox

– Dr Keith F. Erskine

- Miss Erica F. Russell

Plus nine anonymous donors

- Mr Stephen R. Brooker (MEng)

Charing Cross and Westminster

Charina Cross Hospital Medical

– Dr Rachel A. Harris née Parry

Chemical Engineering and Chemical Technology

- Dr Sarah J. Shepley née Greaves

-Mr Bruno Guillaume (MSc

Environmental Technology

Moore (MSc Environme

Technology 1992)

- Mr Eng C. Lim

- Mrs lovce L.M. Guillaume née

- Mr Timothy G. Hocombe (MSc)

Mr Antonios I. Ioannou (MSc

phen J. Wishart (MSc,

- Mr Stephen C. Bradley

Mr David A. Jackson

- Mr Ian P. Ruddle

- Mr Paul D. Dent*

Civil Engineering

- Mr Michael Aul

Wye College

1986

Aeronautics

- Mr Mark R. Stubbs

Biochemistry
- Dr Elizabeth Harfst*

- Dr Philip D.A. James'

-Dr Sean P. McHale

Dr Andrew P. Winrow³

Medical School

Pure and Applied Biology

St Mary's Hospital Medical

– Mr Mark Lucas

Dr Anthony C. Greenfield³

Dr David G. Mitchell (PhD 1988)

-Mr William R. De

Mineral Resources Engineering

- -Mr Philip R. Price* -Mrs Gabrielle M. Shields*
- Dr Peng C. Wong nmental Technology - Mrs Angela M. Austin née

- Mr Gordon I. Callander (MSc)
- Mr James F. Miller - Mr Nicholas Mitchell (MSc)
- Mathematics - Mrs Olivia Joseph née Miller

- Ms Valerie C. Langmuir - Mr Kam H. Leung

- Mechanical Engineering - Mr Patrick H. Geraets
- Mr Brian S.B. Roberts - Mr Andrew W. Shaw - Mr Andrew I Skinner
- Metallurgy and Materials Science
- -Mr Humphry D.F. Hatton - Mr Paul R. Horrix
- Mineral Resources Engineering
- -Mr James T. Ayton
- Mr Andrew I. Davis - Mrs Heather J. Hall née Murray (MSc)
- Physics Mr Stephen P. Chamberlain* - Mr John P.T. Havnes*
- Mr Francis Nicholas (1985) - Mr Guv K. Nicholsor - Mr John A Sattaur Pure and Applied Biology
- Dr Sally I Rowe St Mary's Hospital Medica School

- Dr Simon T S C Harrod

Plus six anonymous donor

-Dr Simon C. Cooper (1985) Dr Thyge P. Enevoldson

1985

- Aeronautics - Dr William G.C. Cobb (PhD) - Dr Simon M. Lo (PhD)
- Dr Gos G Micklem
- Chemical Engineering and Chemical Technology
 - Dr Roy J.S. Thurston (PhD)

- Mr Alexander H. Bridgemai

- Mr Jeremy Ruck (MSc)* and Mrs

-Mr Simon J. Burke*

-Mr Peyman Ostovar

- Mr Manoi Guiral

Civil Engineering

Nancy E. Buck

- Mr John C. Cox (MSc)

-Mr Tet F. Wong (MSc)

Computing
- Mr Timothy J. Groves

– Ms Wendy Wu (MSc)

Flectrical Fnaineerina

Management Science

– Miss Isabelle M. Epps

Mechanical Engineering

- Mr Simon C. Lowe

- Mr Patrick B. Gaunt (MSc)

- Mr Paul A. Salamin (MSc)

- Dr Irene M. Schmidtmann

-Mr Praveen G. Wickramaratne

– Dr Jorge A. Rojas Menendez

* Donor every year for the last five years or longer

- Dr John P. Taggart (PhD)*

-Mr Robert W. Johnston (MSc)

Geology

– Mr Robert Wilde

Mathematics

- Mrs Iudith M. Mellor née

-Mr David C Shohet (MSc)*

- Ms Louise J. Smith-Dasar née

1987)

Glading*

- Dr Sorab A. Bapuii (PhD 1988) Mr Simon W. Bragg*
- PhD Environmental Technology - Dr Neil Fairhurst (PhD 1988) 1989)
- Computing - Mr Terrence F Jones -Mr Hugh M.J. Andrews (MSc
 - Mr Paul C. Lav Electrical Engineering
 - Dr Michael D. Addlesee (MSc)
 - Mr Ian P. Chapman -Mr Dov Garfunkel (MSc) - Mr John M. Gray – Mr Andrew G Mitchell
 - Dr Philip O. Ogunbona (PhD) Geology - Mr Ian R. Bingham (MSc)
 - Mr Takashi Nishidai (MSc) Mathematics - Mr Ionathan C. Garret
 - Mechanical Enaineerina Mr Stephen I. Blanchard (DIC Dr Adrian P Dale (PhD)
 - Mr David I Green - Mr John R. Hall - Mr Peter T. Healy* - Mr Edward J.G. Hodnett

- Mr Roland P Johnson*

Physics

- Mr Paul I. Dubenski

- Mr Stephen D. Kaye - Mr Alasdair B.D. Wilcock Mineral Resources Engineeri Mr Christopher P. Rhodes (MSc)
- Mr Faruk B.B. Galia Mr Andrew H.I. Larkins* - Dr Cynthia K.W. Ma - Mr Adam J. Mcbratney

† Endowed fund donor

- Metallurgy and Materials - Mr Simon P. Mulholland (MSc
- Mr Andrew D.R. Binding

 - Mechanical Engineering 1987)
 - -Mr Philip J. Nash

- Mr Michael J. Yard* Plus seven anonymous donors

1987

Apronautics - Dr P.H.W. Tsang

Charina Cross and Westminster - Dr Ioanna C. Lowslev Williams

née Shelley Chemical Engineering and Chemical Technology

- Chemistry
- Dr Victor Christou (PhD 1990) - Dr Guy R. Pooley
- Mr Paul R. Townsend Civil Engineering
- Mr Mohammad-Reza Farahmand (MSc) -Mr John D. Legge (MSc) - Dr Adewale A. Oki (MSc. PhD
- Mr Douglas I. Walker - Mr Andrew J. Yeoward (MSc)
- Computing

 Mr Richard Bhanap* Mrs Rachel C.J. Di Vito née Bragg

- Mr Colin A Warner Electrical Engineering - Mr Derek Fletcher (MSc)

- -Mr Simon West Environmental Technology Mrs Karen E. Down ne Bettesworth (MSc)
- Geology
 Mr Murray Brown (MSc) - Mr Charles M. Kissick (MSc)

Management School

- Mr Konstantinos Yazitzoglou (MSc) Mechanical Engineering - Mr Mark G Andrews - Mr Charles W.D. Behren
- Physics - Mrs Pauline Cocevar née Butterworth - Mr Cerith Davies
- -Dr Kris M. Hampel (PhD 1991) - Dr Anthony J.A. Lawrence - Mr Bruce J. Wright
- Pure and Applied Bioloa Dr Michiel T.I. De Both (PhD) - Mr David P Keane -Mr Nicholas A. Pissarides - Ms Monica C.M. Staffico
- St Mary's Hospital Medical – Dr Richard H. Meizner - Dr Timothy R. Wiggin
- Plus three anonymous donors 1988
- Dr Stefan A.Z. Szepessy (1990) Charing Cross and Westn Medical School
- Dr Anthony C. Parkins - Mrs Kate I. Parkins née Stanley Chemical Engineering and Chemical Technology

 - Mr Ed D. Daniels (MEng)

-Dr Jim S. Coppack

Chemistry – Mr Vam D. Joshi - Mr Philip I. Rowland Computing - Ms Hanan Al-Abed (MBA

- Mr Richard I. Homan (MEng)

- Dr David C. Robinson (PhD)* Ms Brieda A. Vincent (MPhil) - Mr Daniel Wilson (MSc) **Electrical Engineering**
- Mr Mark Woodgate - Mr James B. Fiebelkorn (MSc)

† Endowed fund donor

- Mr Iulian R. Bills*

- Mr Stenhen C Iones

- Mr Jason R. Jenkins (MSc Computing 1990)
- Management School
- Ms Sarah L. Gurney (MSc)
- Mathematics
- Mechanical Fnaineerina
- Metalluray and Materials
- Miss Ruth E. Steedman

Physics

- Dr Richard C. Addy (MSc 1990) - Dr David W.M. Boyce (PhD Electrical Engineering 1997)
- Mr Richard S. Hext - Mr Grant L.C. Laurenson - Dr John R. Laverty (MSc, PhD
- Mr Sumit Sen
- St Mary's Hospital Medical School - Dr Johnathan J. Cobb - Mr Peter F T Sedgewick
- Plus six anonymous donors

Wve College

- 1989
- Mrs Fiona Ť. Marlev née Charina Cross and Westminster
- Dr Rosalind L. Coleman Chemical Engineering and Chemical Technology – Mrs Berrak Gokav née Belgin
- Mr Matthew N. Lynas – Mr Neil B. Mccluskey (MEng) – Ms Mukta M. Sharma (MEng)
- Civil Enaineerina -Mr Samer I. Abu Ayash (MSc) - Mr Adewale A. Bello (MSc) – Mr Donald A. Bruggema

- Mr Sung H. Kang

Electrical Engineeri

- Mr Martin I Love
- Mr Kin-Ming Looi (MBA Management School 1995) - Mr Praful Patel (1000) Mr David G. Trimm (MEng) and Tracy Trimm
- In memory of Mr Tassos Anastasiou, from Ms Ada Anastasiou – Mrs Gillian Lambert née Sturcke
- (MEng)*

 Mr Sarados Milios (MSc) Geology - Mr Keith Reeves (MSc)
- Ms Jacqueline L. Chrismas née Southcombe (DIC) - Mr Grigorios Tseregof (DIC)

Management School

- Mr Iean B. Li-Kam-Tin

Mechanical Engineering

- Mathematics - Mr Bhavesh R Ashar - Mrs Helen Krag née Crowley
- Mr Peter I.P. Onime (MSc) - Mr David Woolley - Mr Alexander Wright' Mineral Resources Engineering

- Dr James M. Parberry* and Mrs

– Mr Justin I. van Wiingaarden

St Mary's Hospital Medical

- Dr Susanna Hoghton née

Plus four anonymous donors

-Mr Kevin S. Dick (MEng)

Louise Parberry

Physics

- and Mrs Michelle V. Van Wiingaarden Pure and Applied Biology - Professor Richard G.A. Faragher
- Gillibrand and Dr G.B.S. – Dr Christian H. Wakefield - Dr Michelle Wright

- 1990

- Dr Martin G Wilding

- Dr David B. Landau

Chemical Technolog

- Dr Salman Zakaria

Civil Fnaineerina

- Mr Jonny Griffiths

PhD 1993)

- Dr Simon Garrett (PhD

- Mrs Mary W. Clark née Kwok

- Mr Marc Stuessel (MSc)

- Dr Salman N. Ahmed (MEng.

Becking née Ouvry (MEng)

- Mr Thomas C.F. Houghton

-Ir Ming Kong Fung (MSc)

Electrical Engineering

- Mrs Penelope I. Hof

-Mr Kevin Humphries

Mr Vasilios Paschaleris

- Mr Mike D. Pegler (MEng)*

- Mr Eugene P. Philalithis (MBA

– Mr Philinnos Vakalakis (MSc)

– Dr Mokhlesur Rahman (PhD)

- Mr Neil D. Passingham (MSc)

- Dr Peter J. Robinson (1993,

- Dr Shaun S. West (PhD 1993)

- Mr Joseph G. Andrews

- Mr Roderic E. Buttimore

- Miss Deborah M. Stanley

- Mr Ian R Newman*

Mechanical Engineering

- Dr Peter J. Collins (PhD)

- Mr Evgenios Evgeniou

– Mr Hin Cheong Foong – Mr Paul M. Tubman

- Mr Andrew F.W. Wrench

Mineral Resources Engineering

- Mr Stephen A. Zymanczyk

- Mr Max R. Buttinger (MSc)

- Dr Hvwel B. Evans

- Mr Kulvinder S. Mall

(PhD Biology 1994)

School - Dr Philip A. Cornford

- Dr J.E. Ging
- Dr Lisa Robinson

1991

Aeronautics

2000)

St Mary's Hospital Medical

Plus four anonymous donors

- Mr Stephen D. Liakakos

Biology - Miss Pandora P.Y. Ho

- Mr John Montgomery

Biological and Medical Systems

PhD School of Medicine 1995

- Dr Kathleen C L Sidle (MSc

Pure and Applied Biology
– Dr Karel N.A. Alders (PhD

Biology 1993) - Mr George W. Baguma (MSc)

- Dr Flizabeth H. Greenstreet

- Mr Colin Chamberlain (MSc)

- Dr Karen F Hill née Aldous

(MSc)

Biological and Medical Systems

Management School 1991)

- Mr Paul C. Westcott (MSc

- Mr Philip I. Miller

1993)

Geology

Materials

PhD 1996)

- Dr Shiho Li

Management School

Chemistry

Medical School

Charing Cross and Westminst

Chemical Engineering and

- Dr Richard S. Court (MSc)
- Biochemistry - Dr Samia Saad - Mr Christopher J. Talbot

Medical School

Electrical Engine

Humanities

Engineering 1992)

- Mr Paul W Corbett (MSc)

- Dr Christopher H. Guy

Chemical Engineering and Chemical Technology

- Dr Christian I. Onof (PhD)

(MSc Electrical and Electronic

- Dr Roderick P. Webb (PhD)

Environmental Technology

- Mr Philip C.R. Grav (MSc)

- Dr Joan J. Kennedy (MSc)

Management School

Geology
- Mr Paul S. Groombridge (MSc)

– Mrs Dubra Domitran-Radosevi

- The late Dr Chao-Dong Huans

- Dr Philip I. Pratt (PhD Electrical

and Electronic Engineering

- Mr C. John Morcom (MBA)

- Mr Marc O Roberts (MBA)

- Dr Henri M A Winand

- Mr Daniel D. Evans

- Mr David F. Owen

- Mr Brian D. Swinburn

Mechanical Engineering

Aeronautics 1992)

- Mr Kristian Laskev

Wve College

1992

Chemistry

1994)

Computina

- Mr Nicholas J. Marley

- Mr Pei-Yuan Miao (MSc)

- Mr Richard N Priestley

Mr Fazil M. Hussain

– Dr Lukas Utiger (PhD)

– Mr Leslie T.T. Chow (MPhil

Civil Engineering
– Dr Andre L.D.L. Reda (PhD)

- Mr Karim M. Sarkis (MEng)

- Mr Saleem Yousaf (MSc)

Electrical and Electronic

Engineering
– Mr Mathieu P.L. Delattre

- Mr Teck C. Wee (MSc)

Ms Emma K. Townshend (MSc)

- Mr David I. Alexander (MBA)

Electrical Engineering

- Mr Sammy Y. Kong

Management School

- Ms Laura Ipacs (MBA)

Mechanical Engineering

-Mr Kanel Oikonor

Economopoulos

Mr Matthew T. Fitzgerald*

- Dr Richard G. Stratford (MSc,

PhD Management School 1995)

– Mr Dario Meluzzi

- Mr Iain G. Segall

- Mr lason P. Devovs

- Mr Trevor O. Rippingale

Plus three anonymous donors

– Mr Stephen C. Ellis (MSc

Mineral Resources Engineering

- Mr Russell A. Julier (MSc)

Mathematics

- Miss Myrtle M. Dawes (MEng)

Charing Cross and Westminster

- Mr Bryan Hogan - Mr Kenneth H K | Lin
- Mr Robert C.P. Azar (MSc) - Mrs Emily Y.M. Godfrey née Fok

 - Mr Jonathan P. Jordan (MSc
 - Mr Sabbir Muslim
 - Dr Alexandra I. Murray
 - Dr Ana P.F. Barbosa Povoa
- Hughes (MEng) - Professor Omar Matar (MEng) - Mr Hans C. Rutlin (MSc. 1995)
- 1996) Mr Chris Christofi* - Mr Robert D.D.L. Rowe (MEng)
 - 1997) Computing – Mr Kevin J. Walters (MSc
 - **Electrical and Electronic**
 - Mr Christopher J. Holgate (MEng, Electrical and Electronic
 - Environmental Technology
 - Management School - Mr Robert F Cooke (MBA)

- School 1996)
- Dr Ali Shafighian (1997)
- Dr Supakanok Thongyai (PhD)
- Mr Daniel I.W. Arthur (MSc) – Dr Yewande A. Awe (MSc, PhD
- Engineering 1994)*
- Humanities Professor Hideto Nakajima
- Mr Amer A Malik (MSc) - Mr Aristotelis Skarentzos (MSc
- Dr Ian H. Florin - Mr Paul S. Davison

- **Apronautics**
- Medical School

 Dr Sonali Mukherjee-Bose
- Chemical Technology - Mr Zayeed Alam (MEng)*
- Dr Muharik Chowdhry (PhD
- Civil Engineering
- Electrical and Electro
- Mr Iason L. Epplestor

- Mr Milos Tipsarevic (MSc 1994) Mineral Resources Engineering

- Engineering 1999)
- Mr Fui-Shan Lee (MSc Computing 1993)
- PhD Electrical and Electro
- Mechanical Engineering 1993.

- Mr Stamatios Kaloutas (MSc

- Mr Simon A. Whittaker (MEng)

- Dr Tilmann H. Sander-Thommes (MSc. PhD Materials 1996)
- illiam G. Stallard

Royal Postgraduate Medical

– Dr Olalekan O. Sowade (MSc) St Mary's Hospital Medical

- Dr Marcus D. Bradley (1996)
- Mr Neil Hunt
- Dr Elizabeth H. Story - Dr Michael E. Telford

Plus eight anonymous donors

1994

- Aeronautics
 Mr Paul B. Beckett (MEng)*
- Count Laurent Donin De Rosier
- Electrical and Electronic - Mr Andrew J. Maffi-Sato (MEng E*ngineering* - Dr Robert Arnott (PhD)*
- 1008) Mr Evangelos Skaperdas (MEng)
- Biology
 Mr Martin J.B. Kettle

- Dr Mavii N. Patel (PhD 1997) Chemical Engineering and

- Chemical Technology
- Professor Ignacio É
- Grossmann - Mr Roy E.P. Okec (MEng)
- -Mr Hakeem O. Tinubu (MSc) Chemistry
- Mechanical Engineering Miss Kaniza Khan (MEng - Mr Stenhanos Doxas (MEng Mineral Resources Engineering MBA Management Sch 1998)
- Dr Stephen V. Tarlton (PhD
- 1998) Dr Steve J. Trussell (PhD 1998)

- **Physics**
- Computing
 Dr Visit Hirankitti (PhD) Dr David J. Fairhurst
- Mr Francois Gutty Mr Denis B. Howe - Mr Yung H. Mac - Dr Andrew R. Lingard (PhD)
- Dr William A.J. Quinton - Mr Malindra Minhas (MSc) - Mr Terry Spitz (MSc) - Mr Alexander L. Tournier
- Mr Nicholas Stylianou (MEng) Electrical and Electronic

Engineering - Mr Georgios Grigorakis (MSc)*

- Mr Taiii Okada (MSc Computing
- 1995) Dr Thomas P. Stadler (MSc, PhD 1008)
- Environmental Technology
- Mrs Angela Mawle
- Miss Sarah L. Pelling (MSc)

Geology

– Mr Brett I. Grist

History of Science, Technology and Medicine – Mc Sandra I S. Paffan (MSc)

- Mr Clive W. Raymond

Management School

- Dr Reiii Sano (MBA)

Mathematics

- Mr Matthew C. Griffiths
- Mechanical Engineering
- Mr Paul A. Barnard (1995)
- Mr Lin L.M. Deuchar (MEng) - Ms Maria Dramalioti-Taylor née
- Dramalioti (MSc)*
- Mr Eduardo Landin Navarro
- Mr Panteleimon Pantelis
- Mr Simon J. Ransom (1995)

Physics – Mr Mark R. Phillins

1995

Biochemistry

– Dr Li Barber (PhD)

chool 1998)

– Mr Tom E. Mille

- Mr Haren Thillainathan

- Mr Kevin A. Floyd - Mr Simon R. Phillips (Charing

Cross and Westminster Medical

Royal Postgraduate Medical School

- Mr Samer F Karan

- Dr Ibironke Sodeinde née Abari (DIC)

St Mary's Hospital Medical

- Dr lieoma Ukachukwu
- -Mr Philippe C. Mussler (MSc) - Mr Michael J. Priaulx (MSc)

Plus nine anonymous donors

Geology
- Mr Timothy F. Brice (MSc)

- Mr Tobias Willmer – Mr Benedict H. Woodhouse

PhD 1999)

Management School

- Mr James H. Grove (MBA)
- Mr Sasha A N Karakusevio
- Mr Shahhah S Khan (MBA)
- Mr James M.J. Knipe (MBA) Earth Resources Engineering - Dr Richard P. Palmer (MBA) - Mr Stephen M. Brown (MSc) - Dr Francis C Shi (MBA)

Charing Cross and Westminster

Medical School

- Dr Andrew M. Pearson*

- Dr Justin E.H. Wilson

Chemical Engineering and

Chemical Technology

- Mr Nathan J. East (MEng)

- Dr Arne R. Wolf (PhD)

– Dr Christopher P. Ince

Civil Engineering
– Mr Zaid O. Abioye (MSc)

- Mr Ander Gorostiaga (MEng) - Mr Mohamed H. Kamuss (MSc)*

Computing
- Mr Panagiotis T. Leontios (MSc)

- Dr Richard G. Evans (PhD)

- Dr David M. Conybeare (PhD)

- Mr Philip Stanbury-Jone

– Miss Sally J. Schofield

- Mr Geoffrey A. Wilson

- Mr Richard M.I. Oldridge

- Dr Ross W. Wright (PhD)

National Heart and Luna Institute

- Dr Ronald D. Pritchard (PhD)

Aeronautics
- Mr Toby P. Joiner (MEng)

Biology
- Dr Claire B. Durant (PhD)

- Dr Michael S. Ringel (PhD)

Chemical Engineering and

Chemical Technology

- Mr Clive S. Evans (MEng)

-Mr Edward S. Gillett (MEng)

- Miss Nicola J. Park (MEng)

- Dr Vassilis Sakizlis (2002)

- Dr Clare A. Dunne (2000)

Civil Engineering
- Mr Paul Baldwin (MEng)

- Mr Simon R. Johns (MSc)

Computing
- Mr Simon P. Mills (MSc)

Electrical and Electronic

Engineering - Mr Pinaki R. Roy (MEng)

Environmental Technology

- Mr Toby N. Belsom (MSc)

- Dr Warren Sherliker (MEng,

- Eur Ing Shanker M.N. Nair (MSc)

Sarah Humphrey

- Mr Chad A. Tatum

- Mr Paul Humphrey and Mrs

Chemistry

- Ms Marielle A.S. Siraa (MSc)

Charina Cross Hospital Medical

- Emeritus Professor Adam Fleck

- Miss Jane F Goodall

1996

Mathematics– Ms Helen F. Teasdale

- Mrs Claire E. Williams née

Mechanical Engineering
- Mr Ivan S.W. Chan (MSc 1998) - Ms Sabine Frank (DIC)

National Heart and Luna Institute

- Professor Dr Carol Cottrill - Dr Janice Till

- Mr Lee M. Drage
- Professor Kivofumi Nagata - Mr David J. Úrbach - Mr Sreenivas A. Veeraraghavan

St Mary's Hospital Medical

- Dr Oliver J.N. Pearce - Mrs Janet Steele (MSc)

1997

- Biology
 Miss Marie C. Harrisingh
- Mrs Margaret E.J. Jaggar (MSc) Chemical Engineering and
- Chemical Technology

 Miss Anjela Maharajah (MEng)
- Chemistry - Miss Irene Azcarraga Gomis
- (MSc 1998) - Mr Sandin Das
- Civil Engineering
 Mr Adam L. Pellew (MSc,
- Dr Sunday O Pono-Ola (PhD
- Educational Development 2008, School of Professional
- Computing

 Mrs Catherine L. Harris -Mr Jolyon D. Oberman (MSc)
- Electrical and Electronic
- Engineering Associate Professor Dr Yong L. Guan (PhD)
- Mr Tsz W. Lui - Dr Carlos H.C. Ribeiro (PhD)
- -Mr Harjot S. Saberwal (MEng) History of Science, Technology
- and Medicine

 Professor David C. Gloster (MSc, 2000)
- Management School - Dr Catherine S.F. Hubbard
- Mr Mark H. Hyam (MBA)
- Dr Peter L Smith (MSc DIC
- Mr Steinar I. Walloe (MEng
- Mechanical Engineering
 Mr Waiman Cheuk (MEng)*
- Mr Mohammed R.H. Matin (MEng)
- Mr Kevin P Walsh (MSc)

1998

Chemistry

- Mrs Stephney J. Dallmann née

Langton -Mr Mohummud S. Dulloo (MSc)

- Mr Filine Leahy-Dios (MEng)

Biology - Dr David A. Stacey (MSc, PhD

2001, MSc Humanities 2008)

Chemical Engineering and

Chemical Technology

- Mr Miles R. Moseley (MEng)

T.H. Huxley School 1999)

- Miss Myrto Georgakonoulou

- Mr Hathal Al-Qassab (MSc)

-Mr Robert I. Lange (MEng)

– Mr Richard E. Bates (MEng) – Mr Charles W. Fletcher (MEng)

-Mr Gilles J. Poncin (MEng, MSc

- Dr Stephanie Frackowiak School of Medicine

- Dr Sophia M.N. Davies Wye College - Mr David M. Blair (Agricultural – Dr Mary-Clare C. Miller née Crossman (Kennedy Institute of Sciences 2001)

Rheumatology 2005) Plus two anonymous donors T.H. Huxley School

- Mr Colin T. Howard (MSc)
- Mr Garbhan M. Gibbons (MSc)

Plus six anonymous donors

2000

- Mr David C. Radford (MEng) Chemical Engineering and

- Chemical Technology - Mr Christopher J. Woodroofe (MEng)
- Computing

 Mr David Davies né SALIH - Dr Gillian A.F. Hill and Mr
- Michael Harold - Dr Sherif Yusuf (MSc, 2003)
- Electrical and Electronic *Engineering* – Mr Robert M. Haslehurst (MEng)*

* Donor every year for the last five years or longer

– Miss Pia N. Pini (MSc)

Management School

- Mr Sing F. Chee (MBA

Dr Sam Abraham (DIC)

– Dr Jeremy Nowell (PhD)* – Mr Kieran J. Toon

née Badcock

School of Medicine

- Dr Sadie M. Syed

T.H. Huxley School

2001

Aeronautics

Biochemistry

Chemistry

(MEng)

2004)

– Dr Faisal Matin'

- Mr Andrew J. Frank (MBA)

– Mr Dominic S.C. Smallwood

National Heart and Lung Institute

– Mrs Zoe M. Dedman née Tavlor

- Mrs Prudence M.I.H. Wormell

Plus four anonymous donors

- Mr Christopher D. Burke (MEng)

- Dr Shumit Das (MEng. MPh

- Dr Christopher M. Titman*

Chemical Engineering and Chemical Technology

Miss Rachel Marioribanks

(Biochemistry 2004)

- Mr Jeremy T. Harding-Roberts

- Mr Gaetano Mancino (MSc.

- Mr Paris A Deligiannakis

- Mr Mark A. Morris (MEng)

Environmental Technolog

- Dr Kate E. Unsworth (PhD)

- Mr John G.B. Craig (MBA)

Ms Diane L. Rescorla née Betts

- Dr Andrew M. Carr (MEng, MPhil

Investigative Science

Management School

Miss Laura W. Hull (MEng T.H. Huxley School 2002) Flectrical and Flectronia

- Engineering

 Mr Timothy M. Abbott (MEng) -Mr Sinnaiah S. Kirubananthan
- (MEng)* Management School - Dr Rodney J. Gochin (MBA) and
- Mrs Jane Gochin
- Ms Diana M. Scarrott (MBA)*
- Mechanical Fnaineering - Mr Sharif Mia (MEng)
- School of Medicine - Dr Hannah T. Boulding

Plus seven anonymous donors

1999

- Aeronautics -Mr Gordon C.C. Lau (MEng)
- Biochemistry - Mr Scott C Edmunds
- Charing Cross and Westminster Medical School
- Dr Victoria K. Shanmugam née Reeves
- Chemical Engineering and Chemical Technology
- Dr Abia B. Afsar-Siddigui
- (MEng, 2003) Civil Engineering - Mr Robin J. Hutchinson (MSc)
- Computing - Mr Per G. Hansson -Mr Hemang S. Sheth (MEng)
- Mr Alexander Vourlokas (MSc) Earth Resources Engineering Dr John M. Anderson (PhD)
- Flectrical and Flectronic Engineering

 – Mr Akhlagur Rahman (MEng)
- Electrical and Electronic - Mr Timothy J. Ramsdale (MEng) Engineering - Dr Sonia M S Ti Geology – Mr Richard I Brown - Mr Oluwatobi A. Oke (MEng)
- History of Science, Technology and Medicine
 - Mr Colin Hughes (MSc)*
- Management School -Mr Jeffrey D. Auld (MBA) - Mr Jeffrey W. Dick (MBA)
- Mr Simon M.S. Horner-Long – Mrs Olufunmilavo M. Odunivi née Akintobi (MBA

- Mr Thomas L. Stevens (MEng)

- Mrs Catherine M. Ramsdale née Lynn (MSc)*

- Mr Kaian Perampalam*

- Mr Navef R Khan - Mr Michael I. Wver
- Mechanical Fnaineerina - Dr Paul F. Anderson (MSc. PhD. - Mr Paul I.W. Cole (MEng)

(MBA)

Materials

2004)

- Physics – Ďr Murtaza V. Gulamali Primary Care and Population
- Health Sciences Mrs Katy E. Judd and Mr Frank
- Dr Maurienne G.C. Will
- Surgery, Anaesthetics and Intensive Care
- Dr Sumaira L. Khan T.H. Huxlev School
- Ms Ioanna S. Thomas Plus three anonymous donors

2002

- Chemical Engineering and Chemical Technolo
- Mr Padraig C. McCloskey (MEng) Civil and Environmental

Engineering

- Mr Paul R. Hopper - Mr Edward P. Avis (MEng) - Mr Mohammed S. Chaudhr
- (MEng) - Dr Andreas K. Fidieland (PhD 2005) Electrical and Electronic
- Engineering Mr Arindam Pal (MEng) - Ms Anne Barrett née Rainford

† Endowed fund donor

Management School

- Dr Spiros Servos (MBA)

- Mechanical Engineering
 Mr Anthony M. Gibbons (MEng)
- Mr Martin R. Lord (MEng
- Mr David P. White (MEng)
- Medicine - Dr Rachael F Dixon
- Dr Christelle C. Kerouedan née Lehosse
- National Heart and Lung Institute
- Dr Aidan P Bolger - Mr Oliver I. Potter (MSc Imperial
- College Business School 2003)
- T.H. Huxley School - Mr Paul M. Balson Plus six anonymous donors

2003

- Biology
 Miss Ka M.E. Chu
- Computing
 Mr Charanpal S. Dhanjal Flectrical and Flectronia
- Engineering
 Madame Ni Mao (MEng)
- Environmental Science and Technology - Mr Sehastian D. Foot
- Dr Samit Ahir (MEng)
- Mathematics - Mr Christopher Durai-Bates
- Mr Raseen N. Peerzade (MSc)
- Medicine - Dr Kay Lawson Plus four anonymous donors

2004

- Chemical Engineering and Chemical Technology - Dr Prachant Vallu Chemistry
- Miss Helen Cassidy (MSc) Electrical and Electronic
- Engineering

 Mr Valerio Gaspari - Mr Oliver Pell (MEng. Computing 2005, 2010)

 – Mr Hidde J.R. Venhuizen (MEng)
- Imperial College Business
- Mr Edward M. Harper (MBA) - Mr Kamal Raza (MBA) Materials - Miss Synnove Seglem (MEng)
- Mathematics
 Mr Christian D.T. Schmidt Mechanical Engineering

- Dr Yoichi Kayamori (PhD - Mr Jack R. Orman (MEng. MSc. Earth Science and Engineering 2006)

- Medicine - Dr Flavia Rovis (DIC)
- Mrs Farzana M. Shah (MSc) Plus three anonymous donors

- 2005 Aeronautics – Mr Carlos Garcia De La Fuente
- (MEng, MSc 2006) Biological Sciences - Mr Adam N. Batty Miss Elizabeth Webster (MSc

Biology 2007)

- Biology – Miss Rita Shalhoub Chemical Engineering and Chemical Technology – Mr Michael Diamond (MEng)
- Miss Naomi H. Glass (MEng) Mr Mosopefunoluwa A. Ohadevi (MEng)
- Miss Catherine S. Rix (MSc) Civil and Environmental Engineering

 - Mr Daniel Barreto Gonzalez
- (MSc, 2009)

† Endowed fund donor

- Mr Nguyen A. Minh (2006)
- Mr Martin Stanley (MEng)
- Computing Mr Qurratul A.S. Asari (MEng)
- Mr Neil C. Greatorex (MEng)
- -Mr Hassenain Jishi - Mr James M. Robinson (MEng)
- Flectrical and Flectronic Engineering
 - Miss Katy R. Cooper (MEng)
- Mr Jonathan D. Mathews
- Imperial College Business
- Mr Vasileios Doukas (MSc) - Mr Dayron Madirimov (MSc) - Mr Abimbola Oladapo (MBA)
- Earth Science and Engineering - Mr Sivi Zhou (PhD 2012) - Ms Lucy I. Ash (MSc Materials - Mr Christopher J.W. Korpan
- Mr Anthony R. Foster (MEng) Mathematics Mr Anders Aaltonen (MSc)
- Mr Saeed Amen (MSc) - Mr Edward D. Coles-Gale (MSc,
- MSc Aeronautics 2006) - Mr Richard J. Gray
- Mr Arpan Patel (MSc) - Mr Richard E. Purcell (MSc) - Mr Geoffrey D. Quint (MSc)
- Mr Tatsuva Sakaguchi Mechanical Engineering
- Mr Paul D. Andrew (MEng)
- Medicine – Dr Amannreet S. Bindra
- Dr Bibi M. Ghalaie Dr Alice Jardin - Dr Zavnab A.R. Jawad
- Mrs Amrita Jesurasa née Mukherjee – Dr Anthony R. Jesurasa
- Dr Benjamin O. Patterson Physics
 - Miss Gillian Boccara (MSc) - Mr Paul S. Flowerdew (MSc
- -Mr Ataul M. Rashed (MSc) - Mr Adam M. Rumley (MSc) -Mr Simon F Stich (MSc) Surgery, Oncology, Reproductive
- Biology and Anaesthetics Mr Chukwuma U. Abraham Igwe (MSc) – Dr Mohammad K. Dinarkhail
- Dr Robert J. Leckenby (PhD) Ms Emily I. Riddiford (MSc)
- Miss I.G. So (MSc) Plus 11 anonymous donors

T.H. Huxley School

(MSc)

- 2006 Agricultural Sciences - Mr Dawood Ghan
- Chemical Engineering and Chemical Technolog - Mr Carl F. Luke (MEng) Civil and Environmenta

(MEng)

Computing
- Mr Gary Edwards (MSc) - Mr Stephen S. Lewis (MSc) - Mr Greg Pytel - Dr Francis P. Russell (MEng.

Engineering – Mr Christopher M. Jackson

Earth Science and Engineering - Mr Adedayo A. Ade (MSc)

Environmental Policy

– Ms Fiona Hoppe (MSc) Epidemiology, Public Health and Primary Care

- Dr Poppy H.L. Lamberton (DIC)

Imperial College Business

- Mr Alessandro Muci (DIC)

- Mr Anthony C.I. Das (MSc)

* Donor every year for the last five years or longer

– Mr Andrew R Douglas (MBA)

 Mr Oladipo O. Ove-Somefur (MRA) Mathematics

Mechanical Engineering

– Ms Helen M. Dawson (MEng)

School of Medicine

Biological Sciences

Ms Laura Sandilands

- Mr Victor Lamy (MSc)

Electrical and Electronic

Environmental Policy

Primary Care

Mathematics

- Mr Tan Xing

2008

Biology

2009, 2013)

- Mc Natalie N. Chonra

Civil and Environmental

- Mr Peter W. Dale (MSc)

- Dr Claire M. Dovle (MSc. PhD

- Mr Evgeny Shadchney (MSc)

- Mr Nicholas P. Scholey (MSc)

Engineering
- Mr Richard N. Jones (MEng)

- Mr Thomas F.I. Stanway-Mayers

Epidemiology, Public Health and

- Dr Alexandra I. Thorpe (MPH)

Imperial College Business

- Mr David J. Hasso (MBA)

- Miss Aliva Khalfina (MSc)

Mechanical Engineering
– Mr Haytham Elhawary (DIC)

Plus two anonymous donors

- Mr Osorio C. Goncalves (MSc)

– Mrs Jennifer A. Banfield-7anin

née Zanin (MSc Life Sciences

Engineering
- Miss Chantel C. Fouad (MEng)

- Mr Luke M. Pascoe (MEng)

Earth Science and Engineering

E**ngineering** - Mr Edo Abraham (MEng, PhD

Miss Jennifer Scott (MSc)

Flectrical and Flectronic

Aeronautics 2012)

Environmental Policy

Humanities

Life Sciences

- Mr David Disch (MSc)

- Mr Mike P. Fav (MSc)

- Mr Omar Rouchdy (MSc

- Ms Anna Marchesi (MSc)

Imperial College Business

- Mr Aimone Beretta (MBA)

- Ms Kath Castillo (MRes)

- Mr James R. Spare

- Mr Guillaume Rabate

- Mr David J. Kaye (MSc)

– Mr Dhruvkumar Laheru

- Miss Rebecca C. Pilgrim-Morris

Plus four anonymous donors

- Dr Tristan F Faher (DIC)

– Miss lennifer A I Wilson

- Mr Yazan N Billel

née Moss and Mr Christopher S.

- Miss Lisa H. Massey

School of Medicine

Pilgrim-Morris

2009

Aeronautics

2007

- Mr Charlie Panavioto

Plus six anonymous donors

- Mr Jee Kwan Ng (MEng)
- Chemical Engineering and Chemical Technology Mr Mohit K. Verma (MEng) Chemistry - Miss Aha Ansah (MSc)
 - Dr Chih-Chung Tseng (DIC) Civil and Environmental

Imperial College Business

- Dr Claire A. Auplat (DIC)

- Mr Kevin Gallagher (MSc)

- Mr Shingo Watanabe (MSc)

School

- Mr William O.W. Ajala

- Mr Sly Pereira (MBA)

Medicine

- (MEng)
 Mr Kyriakos Tsernos (MSc) E**ngineering** - Engineer Adrian O. Ikeji - Mr Nikos Papafilippou (MSc) - Dr Facheng Wang (DIC)
- Earth Science and Engineering Computing
 - Mr Nicholas T.W. Heung (MEng) - Dr Bryan F Miles
- Mr Alex Soulier (MEng) Electrical and Electroni Earth Science and Engineering Engineering
 - Mr Yaohao Chen (MEng)
- Miss Letizia Pepe (MEng) (MSc) Environmental Policy Electrical and Electronic
- Miss Suzanne C. Wallis (MSc) Engineering

 - Mr Flavio L. Don Livanage Enidemiology, Public Health and Primary Care

 - Miss Minttu M. Rönn (MPH)

 - Miss Selen Onur (MSc)
 - Mr Patrick A Burr (MFng)
- Mechanical Engineering - Dr Sarah Junaid (PhD Physics
 - Mr Alastair W.R. Isaacs (MSc)
- National Heart and Luna Institute
- Dr Ravikiran Sheno - Mr Richard O Havery (MSc

Biology and Anaesthetics

- Mr Yemi Zaccheus (MSc)

- Dr Andrea Maurano (DIC)

and Ms Sophie De Merod

Computing
- Mr Michal Hoffman (MEng)

Earth Science and Engineering

– Mr Ololade O. Bukola (MSc) – Mr Eric K.L. Yiu (MSc)

Engineering

- Mr Ndubuisi Keieh (MEng)

- Mr Kon Witoonchart (MSc)

Imperial College Business

School
- Mr Andrew I. Haigh (MBA)

Miss Maria Aamir Latif

- Dr Owen T.R. Jones (DIC)

Mechanical Engineering

- Dr Christos Argyrakis (DIC)

Electrical and Electronic

Humanities

Life Sciences

Mathematics

Civil and Environme

- Mrs Claire Thomson

2010

(MEng)

Chemistry

2011) – Mr James H. Long (MSc) - Mr Juho K A Nikulainen (MSc) Surgery, Oncology, Reproductive

Plus eight anonymous donors Flectrical and Flectronic

- Aeronautics
 Mr Andrea Carrara (MEng) Environmental Policy Chemical Engineering and Chemical Technology
- Mr Christopher Aruma (MSc) - Miss Stephanie W. Mambo – Mr Chia-Hau Lee (MBA)
 - Miss Helen Miller
- Engineering
 Mr Livio O.M.G. de Lutio (MEng)
 - Mr Frank Acquaah - Professor Andrew J.T. George

- Mr Edenkurofa D. Agbegh

Chemical Engineering

– Mr Tadek Z. Kurpaski (MEng)

- Mr William J. Evans né Parker

Chemistry
- Mr Scott F.A. Heath

Civil and Environmenta

- (MEng)

 Mr Josh Redford
- Imperial College Business
- Mr Francisco Gutierrez (MBA)
- Materials
- Mechanical Engineering - Mr Aiav Rameshchandra (MEng)
- Dr Collins T Fkere - Dr Mauro Pravett - Dr Laura J. Quint née May Surgery and Cancer - Mr Madhav Kishore (PhD)
- Plus one anonymous donor Neuroscience and Mental Health
 - Mr Ali Hassani Baygi (MSc)
 - Mr Dimitrios Vasileiou (MSc)
 - Mr Man Wang
 - Imperial College Business
 - Life Sciences
 - Materials
 - Mr Charles Poon School of Medicine

- Mr Thiago Heilbuth

- Mr Anthony Sobhi (MEng. MSc Imperial College Business School 2011) - Mr Oliver R. Strutt (MEng)

- 2012
- Civil and Environmental Engineering
 - Mr Thomas H. Luk (MEng)
- Engineering

 Mr Wai Hou Lio (MEng)

- Mr Simon Arnoldini

Bioengineering
- Mr Fabian A. Siddiqi (MEng)

- Dr Kevin Wallace (PhD)
- Mrs Oluremi Ojo (MSc) - Mr Sinan Yayuz (MSc)
- Mathematics

Plus two anonymous donors

Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving

endowed funds

Gifts from the following donors were endowed prior to 2012-13 and provide an ongoing source of funding for the College.

- Action Medical Research
- Dr Robert Asher (Mechanical Engineering
- Mrs Pura Atkinson and Mr R R Atkinson
- -The late Professor H.B. Baker
- The Bawden Fund
- BP Foundation
 British Heart Foundation
- The estate of Ms Sharine Brown (Head of Accommodation Services 1988–2010)
- Professor Paul Y. Cheung (Electrical

- Dr Hon Kwan Cheng (DIC Civil Engineering

- Engineering 1973, PhD 1976)

 Master Peter C.W. Choy (MSc
- Management Science 1983)
- The Charity of Margaret Holligrave via the Clothworkers' Foundation
- The late Mr Donald W. Davies (Physics
- 1943, Mathematics and Mechanics 1947)

 Dr Michael Denman (Charing Cross
- Hospital Medical School 1958) and Dr Evelyn J. Denman, in memory of Dr Philip
- and Mrs Helen Fialkow The estate of Cecile Greig (via the British

- The estate of Mr Maurice Hancock
- (Physics 1932, 1933) Dr S.J. Holden (St Mary's Hospital Medical School 1982)
- Imperial College Alumni Association of
- Hong Kong - Mr Derek J. Kingsbury (Electrical
- Engineering 1946, DIC 1947) and Mrs Wendy Kingsbury Mr Frederick F. Lam (Computing and
- Control 1982) - Mr Vincent K.M. Law (Electrical
- Engineering 1988) Sir David Li Kwok-po (Mathematics 1956) - Lord Marks (via the British Heart
- Marit Mohn AS
- Mrs Marit Mohn (MSc Chemical Engineering and Chemical Technolog
- 1973) Mrs Maria H. O'Donoghue
- The Rank Foundation
- Dr Lisbet Rausing
 The Robert Gavron Charitable Trust
- Sir Simon M. Robert

- -Dr Susan A. Salkeld (St Mary's Hospita Medical School 1982, DIC Charing Cross and Westminster Medical School 1997)

 - The Sir Leon Bagrit Memorial Trust
- Mr William So (Computing and Control
- Mr Vincent H. So (Mechanical Engineering 1991, MBA Management School 1994) - The late Professor Brian C.H. Steele (PhD
- Metallurgy 1965) and Mrs Ruth Steele The Stephen and Anna Hui Fellowship
- Sir Richard B. Sykes (Rector 2001-2008)
- Mr Simon C.K. To (Mechanical
- Engineering 1973) The Val O'Donoghue Charitable Trust
- Professor Eugene Wong Dato' Sin J. Wong (Mechanical
- Engineering 1988)
- -Mr Alexander C. Woo (DIC Electrical Engineering 1963) - World Scientific Publishing Company
- Mrs Florence F. Yip née Chiu (Computing and Control 1982)

Plus four anonymous donors

legacies

Legacy gifts

Imperial College London is honoured to receive legacy gifts from the following during 2012-13.

- The estate of Dr Brian J. Gliddon (Chemical Engineering and Applied Chemistry 1956, PhD Chemical
- Engineering 1959)

 The estate of Dr Gordon A.W. Pike (Chemistry 1937, PhD 1939)

 The estate of Ms Anne N. Seagrim

Legacy pledgers

We are also grateful to the following, who have pledged to remember the College in their wills.

- Mr Stanley A.J. Ablewhite (DIC Chemical Engineering and Applied Chemistry 1949)
- Professor Paul M. Aichroth (West Hospital Medical School 1959) - Dr Jane B. Austin (Charing Cross Hospital
- Medical School 1975)

 Mr Azad Ayub (MSc Civil Engineering
- 1979) Dr John E. Backhurst (Chemical Engineering and Chemical Technology
- Mr Tom G. Banks (Mining 1960)
- Dr Amiya K. Basu (DIC Civil Engineering 1960, PhD 1964)
- Dr George E.J. Beckmann (PhD Geology 1971, 1973) – Mr John P. Birchenough (Electrical
- Engineering 1943)

 MC Black, Esq. (Physics 1972, 1973)
- Ms Anne V.I. Blake (Mechanic Engineering 1974)

 - Dr Cyril T. Blood (Chemistry 1948, PhD
- 1951) Dr Geoffrey R. Bonner-Morgan (St Mary's
- Hospital Medical School 1955) Dr Gloria D. Borley (Geology 1960, PhD
- Mr Michael S.J. Candy (Electrical
- Engineering 1953, 1957)

 Mr Peter J. Clark (Civil Engineering 1955)

 Mr Philip D. Crawford-Smith (Electrical Engineering 1982) and Mrs Julia A. Crawford-Smith née Jenrick (Botany and Plant Technology 1982)
- Dr Ieuan David (Chemistry 1946, PhD

- Mr Peter E. Davis (Computing and Control - Professor John F. Dewey (PhD Geology
- 1960) Dr Brian J. Dicker (St Mary's Hospital
- Medical School 1974) Dr Patricia E. Done née Linnell (St Mary's Hospital Medical School 1956) - Dr William G. Dutch (DIC Civil Engineering
- 1960) Mr Richard D. Elliott (Civil Engineering
- 1944) Dr Myrtle J. Fahmy
- Mr George Faris (Electrical Engineering 1970) - Dr Alfred W. Frankland (St Mary's Hospital
- Medical School 1938)

 Mr Paul D. Garwood (Chemistry 1965) and
- Mrs Margaret B. Garwood Mr Edward Golton (Physics 1958)
- Mr Hylton P. Green (Chemistry 1949, MSc Computing and Control 1974)

 Mr John Grieger

 Professor William P. Griffith (Chemistry
- 1957, PhD 1960) Mr Sean J. Hackett (Physics 1978, DIC 1980) – Mr Brian J. Hardy (Electrical Engineering
- 1960)

 Dr John F. Head (Department of Chemical Engineering and Applied Chemistry 1956,
- DIC 1959) - Mr Christopher J. Heaton-Armstrong
- (Electrical Engineering 1961) Dr James R. Hemsley (PhD Mathematics
- -Mrs Enid Hepne
- Mis Ellia Hepfiel Reverend Dr Richard L. Hills (DIC History of Science and Technology 1964)

 – Mr Simon M. Hills (Biochemistry 1978)

 – Mr David J. Hindle (MSC Geology 1989)
- Mr Graham T.Q. Hoare (Mather
- Dr Iohn A. Hofmeyr (St Mary's Hospital Medical School 1951) - Mr John W.H. Holmes (Electrical
- Engineering 1958) Emeritus Professor Sean P.F. Hughes (St
- Mary's Hospital Medical School 1965) Dr Leslie V. Illing (Geology 1946) - Mr Roy E. Jarvis (Electrical Engineering
- 1952, DIC Physics 1957)

 Mr Geoffrey M. Jury (Electrical Engineering
- 1967) Mr Rogers E. Knight (Electrical Engineering 1937, Mechanical Engineering and Motive Power 1938)
- Mr Douglas A. Leishman (Mineral Resources Engineering 1981)
 – Dr Gordon W. Lodge (Chemistry 1953,
- PhD 1956) - Mrs Martine C.D. Matthews (Wye College 1988, MSc Earth Resources Engineering
- 1999) Mr Stephen P. May (Mechanical
- Engineering 1969) Mr Patrick P. McDermott (Mathematics

- Lieutenant Colonel David H. McLellan (Chemistry 1944, Electrical Engineering - Dr Drew I. McMahon (PhD Chemistry
- Dr Michael M.H. Miller-Jones (Charing
- Cross Hospital Medical School 1971) Mr Marcus Mollan
- Mr John Mounsey (DIC Physics 1962) - Dr James R. Murray (Charing Cross Hospital Medical School 1967)
- Professor Douglas H. Napier (Chemical Engineering and Applied Chemistry 1951)
- Mr Ian R. Newman (Mathematics 1990) Dr Ian Norley (St Mary's Hospital Medical School 1977)
- Ms Tracey A. Olsen Professor Andrew V. Olver (PhD
- Mechanical Engineering 1985) Dr Hilary A. Overton (Biochemistry 1979, PhD 1982)
- Dr Edmund S. Paice (Chemistry 1934, PhD 1936) רווט 1936) - Mr Derek R. Parker (Mechanical Engineering and Motive Power 1944, Civil
- Engineering 1951)

 Mr Dudley V. Parker (Chemical Engineering and Chemical Technology
- 1994) Mr John R. Peck (Physics 1969) Mr Robin H. Pinchbeck (Chemical) Engineering and Chemical Technology
- Dr Graham P. Pollard (Chemical Engineering and Chemical Technology 1962, PhD 1966)
- Mr Eric H. Puskar (Geology 1978) Mr Robert S. Ralph (Chemical Engineering 1961)
 - Mrs Suzanne E. Rossell née Hardy (Botany
- and Plant Technology 1970, 1973) and Mr David A. Rossell (Chemical Engineering and Chemical Technology 1970, 1973) - Dr Barry Scott (Mining 1952, PhD 1957) - Dr Jane M. Semmens (St Mary's Hospital
- Medical School 1955) Mr John E. Shard (DIC Chemical Engineering and Chemical Technology
- 1961) Mr John F. Sharp (Mechanical Engineering
- Mr Anthony D.C. Shipley (Physics 1958, - Dr John A. Silk (Chemistry 1944, PhD Chemical Engineering and Applied
- Chemistry 1949) Mr John G. Simpson (Mechanical Engineering 1962)
- Dr Leonard Sinclair (Charing Cross Hospital Medical School 1965) Professor Ian O. Skillicorn (Physics 1957, PhD 1960)
- Professor Michael Spiro - Dr Geoffrey Stephenson (PhD Physics - Mr Robert R. Streeter (Physics 1981) - Mr Robert A. Sulley (Electrical Engineering

1982)

- Mr Roger I. Sykes (Aeronautics 1957)

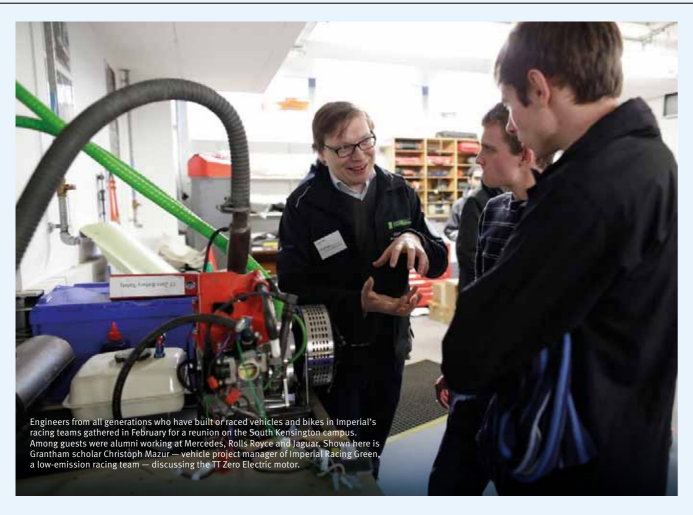
- Mr Harold M. Thackray (Chemical Engineering 1959, DIC Chemical Engineering and Chemical Technology
- Dr Brian M. Thomas (St Mary's Hospital Medical School 1958)
- Dr Jean A. Thomas (St Mary's Hospital Medical School 1970)
- Dr Richard I. Threlfall (Botany and Plant Technology 1954, PhD Botany 1957)
- Mr Michael L. Uren (Mechanical Engineering and Motive Power 1943) and Ms Janis Bennett
- Mr Derek D. Vonberg (Electrical Engineering 1942) - Mr Richard L.H. Walker (Department of
- Aeronautics 1965) Mr Michael J. Ward (Botany 1956)
- Mr Bill Watkins (DIC Civil Engineering - Dr Bill G. Welland (MSc Materials 1996)
- Dr Oliver J.C. Wethered (Charing Cross Hospital Medical School 1969) - Mr Colin E.J. Wood (Civil Engineering
- 1957) - Professor Bryan Woodward (MSc Department of Physics 1966, PhD 1968)

 – Mr Allan Wright (Physics 1967, MSc 1968)
- Mrs Jane Wright née Walters (Physics 1967, MPhil 1970) - Dr Stephen I. Wright (Physics 1959) - Mr Derek H. Wyles (Chemistry 1953) - Mr Denis Yell (Department of Civil

Engineering 1967) Plus 29 anonymous pledaers



Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving



volunteers

In addition to our philanthropic donors, a host of dedicated volunteers generously gave their time and energy in support of the College throughout 2012-13.

These supporters contribute to Imperial in many ways, including recruiting students, raising funds and organising or speaking at events. Thank you to the following volunteers for their ongoing support.

Please note, we make every effort to ensure our records of volunteers to the College are up-to-date. If you have any updates to the list published here, please contact us at alumni@imperial.ac.uk

⇒ ALUMNI **NETWORKING** CONTACTS

ALUMNI GROUPS

Charing Cross and Westminster Medical School Alumnus Society

- Mr Peter Griffiths

- Dr Angus M.D. Kennedy (Charing Cross

City and Guilds College Association Mr Atula A.K.M. Abeysekera (MSc Civil

Engineering 1981) - Mr David G. Bishop (Electrical

Engineering 1964, MEng Mechanical Engineering 1965) – Commodore Barry P.S. Brooks (Electrical Engineering 1971)

- Mr Frank C. Brown (Chemical Engineering and Chemical Technology 1962)

– Mr Peter J. Chase (Computing 1985) – Mr John R.W. Collins (MEng Civil and

Environmental Engineering 2006)
– Mr Nigel P. Cresswell (Civil Engineering 1974) - Mr David M. Curtis (Mechanical

Engineering 1962)

– Mr Warwick S. Faville (Mechanical

Engineering 1965, MSc 1966)

– Mr Peter Garratt (Civil Engineering 1968) - Mr David A. Hankin (MEng Aeronautics

– Dame Julia S. Higgins – Dr Mohamed A. Kandil (Mechanical

Engineering 1999) - Mr Colin I Ken

- Mr Rogers E. Knight (Electrical Engineering 1937, Mechanical

Engineering and Motive Power 1938)

- Mr David J.C. Law (Mechanical Engineering 1973) – Mr Robert Lloyd (Chemical Engineering

1959) - Mr John N. Loughhead (Mechanical Engineering 1970, MSc 1971, 1975)

- Eur Ing Chris Lumb (Electrical Engineering 1961) - Mr Neil Madhvani (MEng Electrical and

Electronic Engineering 2004)

– Mr William J. McAuley (Chemical
Engineering and Chemical Technology

1963, MSc 1964) - Professor David Nethercot

- Mrs Colleen D. Richardson née Shilstone (Electrical Engineering 1946)
- Professor Robert C. Schroter (Chemical

Engineering and Chemical Technology 1962, PhD 1964)

1904) - Dr Teresa J. Sergot née Walach (Chemistry 1972, PhD 1975) - Mrs Alice Spain née Latham (Electrical

Engineering 1974)

- Mr John B. Spooner (Aeronautics 1953,

1955) - Dr Lidija Zdravkovic (PhD Civil Engineering 1995)

Engineering Chapter

- Dr Teresa J. Sergot née Walach (Chemistry 1972, PhD 1975)

Imperial College School of Medicine

- Dr Mark S. Chamberlain (School of Medicine 2009)

- Mr Shiv Chopra (School of Medicine 2007, 2009)

– Mr lac A. Cooper Miss Laura F. Wilkinson

Royal College of Science Association – Mr Richard Ash (PhD Chemistry 1958) - MC Black (Physics 1972, 1973)

- Mr Edward Golton (Physics 1958) - Dr Iad Marrouche (MSc Physics 2007.

DIC 2011) - Mr Michael B. New (Botany 1054) - Mr Trevor Phillips (Chemistry 1975)

- Mr Duncan I.A. Robertson (Cher 1997) Royal School of Mines Association - Mr Giles E. Baynham (MEng Mineral

Resources Engineering 1995)

– Mr David J. Bishop (Metallurgy 1970)

– Mr Mark A. Burridge (Geology 1990)

- Ms Fiona M. Cassidy (Metallurgy and Materials Science 1978) - Mr Matt Cockayne (Geology 1999, MSc

T.H. Huxley School 2001) Dr John W. Cosgrove (MSc Geology 1969,

PhD 1972) -Miss Leah Glass (MSc Earth Science and

Engineering 2006) - Mr Paul F. Holmes (MEng Mineral

Resources Engineering 1994)

– Dr Eleanor E. Jay (MEng Materials 2008, PhD, 2012)

- Ir Coen H.M. Louwarts (Earth Resources

Engineering 1996)

– Emeritus Professor John Monhemius

– Mr Benjamin Moorhouse (MEng Materials

2009) - Mr John F. O'Reilly (Metallurgy 1966, MSc 1967) - Mr Simon G. Pike (Materials 2007)

 Dr Teresa I, Sergot née Walach (Chemistry 1972, PhD 1975) - Mr John P. Sykes (MSc Earth Science and

Engineering 2006) - Dr Luc J.M. Vandeperre (Educational

Development 2008) St Mary's Hospital Association

- Mr Philip V. Blissett

- Mr Kevin Brown - Dr David M. Hunt (St Mary's Hospital Medical School 1971)

- The late Dr Michael H.F. Johnson (St Mary's Hospital Medical School 1950)

- Emeritus Professor Averil Mansfield Professor Lesley Regan

- Dr Michael Schachte

Wye College Agricola Club

- Mr Charles P. Course (Wye College 1984) - Mr Francis P.H. Huntington (Wye College - Mrs Vinny McLean - Dr John Walters (Wye College 1970)

ALUMNI GROUPS

Argentina – Mr Rodolfo E. Gayoso (MSc Mineral Resources Engineering 1981)

Australia (Victoria)

– Mr David G. Bishop (Electrical Engineering 1964, MEng Mechanical Engineering 1965)

Australia (Western Australia)

- Mr Nicholas A. Butler (Civil Engineering

1972) - Mr Alan Dickson (Mining and Mineral

Technology 1968) - Dr Ian Merker (Electrical Engineering 1967, PhD Metallurgy 1968, Electrical

Engineering 1971)

- Mr Peter M. Palmer (Civil Engineering 1954, DIC 1957) – Mr Geoffrey C. Smith (MSc Civil Engineering 1969)

Austria

- Dr M. Hendekli (MSc Electrical and Electronic Engineering 1992)

Bahrain – Professor Shawqi Al Dallal - Mr Osama T. Albaharna (Electrical and Electronic Engineering 1995) - Mr Christos A. Poullaides (Civil

Engineering 1979)

Banaladesh

– Miss Anika Ali (Biology 2002) – Miss Mehwaesh Islam (Biology 2009)

- Professor Dr Raymundo S. De Azevedo

Canada - Ms Joanna L. Eyquem née Brookes (T.H.

Huxley School 2001) Canada (British Columbia) - Mr Stephen P. Cheung (Computing and

Control 1978)

Canada (Ontario) – Mr Harry Burgess (Mechanical Engineering 1966, Mining and Mineral Technology 1968)

Cayman Islands
- Mr Peter A. Cunningham (Physics 1964)

China - Professor Jining Chen (PhD Civil

Engineering 1992) – Mr Longfei Luo (MSc Mechanical

Engineering 2010) - Mr Zhuohui Luo (MBA Management School 2001)

- Professor Fu Song (Mechanical Engineering 1983)

– Mr David Wu (MBA Management School

1996)

China (Beijing) – Mr Longfei Luo (MSc Mechanical Engineering 2010) – Mr Zhuohui Luo (MBA Management

School 2001)

China (Beijing) (Imperial College Business School) - Mr Shane Hao (MBA Imperial College

Business School 2003) - Mr Richard Xu (MBA Management School 2002)

China (Shanghai) (Imperial College Business School) - Mr Yoni Fessel (MSc Management School

- Ms Merry Zheng (MSc Imperial College

Business School 2004) China (Shenzhen) (Imperial College

Business School) - Miss Gillian Li (Electrical and Electronic Engineering 2005, MSc Imperial College Business School 2006)

- Mr Wavne Lin (Environmental Policy - Mr Pei Xian X. Yan (MSc Imperial College

Business School 2007) - Ms Elaine Ying (MBA Imperial College

China (South China)

- Mr Wayne Lin (Environmental Policy 2006)

Cyprus – Professor Antonis C. Kakas (Mathematics 1980, PhD Physics 1983, MSc Computing

- Mrs Elena Kyriacou née Avgoustidou (MBA Management School 1991)

- Miss Florence Anglaret (Bioengineering

- Mr Louis H. Cattan (Electrical Engineering 1959, DIC Civil Engineering 1961, 1962) - Miss Frederique A. Chevrot (MEng Civil

Engineering 1998) - Mr Franck S. Mamecier (Electrical and Electronic Engineering 1994)

Germany
- Mr Michael Aul (Civil Engineering 1986)

– Miss Miranda I. Bellchamber

2004)

Greece

(Mechanical Engineering 1986)

-Mr Philipp J.H. Hagen (Physics 1990)

- Dr Konstantinos E. Aravossis (MSc

Computing 1990) – Dr Christos Tsatsanifos (MSc Civil

- Dr Konstantinos E. Aravossis (MSc

Engineering 1976, PhD 1982)

Management School 1987) – Mr Christos Geroulanos (MBA

Management School 1997) – Mr Nikolaos Giampanas (MBA Management School 1999) – Miss Natasha S. Kafantaris (MBA

School 1987)

School 2001)

Management School 1987) – Mr Periklis-Andreas Tsahageas (MEng

Greece (Imperial College Business School)

Management School 1996)

- Ms Eleni Laina (MBA Management School

1997) - Ms Ileana S. Panouri (MBA Management

School 1995) - Mr Demitri Paschaleris (MSc Management

School 1987)

- Mr Ioannis Ritsios (MSc Electrical and Electronic Engineering 1993, MBA Management School 1994)

- Mr Nikolaos Tsamis (MBA Management

School 1994) – Mr Theodore Tselios (MBA Management

Hong Kong
- Miss Carmen M. Carmen Ka-Man (MEng

Civil and Environmental Engineering

2002) - Dr Paulina Y.B. Chan (PhD Electrical

Engineering 1977) – Mr Shou-Lum Chen (MSc Electrical

Electronic Engineering 1998) – Dr Leonard H.L. Chow (Mechanical

Engineering 1984) - Master Peter C.W. Chov (MSc

Business School 2011)

Business School 2011)

– Dr Esther L. Li

Engineering 1952) – Mr Henry K.L. Chiu (MSc Electrical and

Management Science 1983)

– Mr Joseph M.K. Fisher (MEng Civil and

Environmental Engineering 2011)

– Mr Ken K. Ho (Civil Engineering 1984,

MSc 1985) – Mr Hao Xian Kam (MSc Imperial College

Miss Natasha F. Lam (MBA Managen

School 1994) - Mr Sam Lam (MBA Imperial College

Mr Ka Chun Liu (MEng Civil and

Environmental Engineering 2005) – Miss Karen Y. Lui (MSc Imperial College

Business School 2008)

– Ms Ivy Lok Ping Pan (Mathematics 1989)

Miss Winnie Tsoi (MSc Imperial College

- Mr Kelvin Kwok (MBA Management

– Dr Arup Basu (PhD Materials 1990) – Mr Samarjit Bose (Physics 1988, MSc

Mechanical Engineering 1965, MPhil

- Mr Vibin B. Joseph (MSc Imperial College

India (Bangalore) – Mr Vibin B. Joseph (MSc Imperial College

- Mr Ranvir Puri (MBA Management School

Management School 1990) – Professor Syamal P. Gupta (DIC

Business School 2008)

– Mr Rajive Kaul (Metallurgy 1971)

- Mrs Rima Sen de Rouchaourt de

Mortemart née Sen (Chemistry 1993)

Business School 2008)

India (Delhi)

- Dr Joachim Leube (Biochemistry 1978) - Mr Niklaus F. Weissenstein (Mathematics

Mr Daniel Michel (Electrical and - Mr Aiov R. Bhandare (Chemical Electronic Engineering 1995) - Mr Alexandre Tedeschi (Electrical Engineering and Chemical Technology 1970, MSc Management Science 1971) Engineering 1988, Physics 1990)

- Mr Mohammad-Jafar Zand (MSc Civil Engineering 1970)

Professor Satoshi Fuiita - Dr Hitoshi Hamaguchi (DIC Mechanical

Engineering 1982) – Dr Koichi Hishida

1995) Professor Shunichi Nakamura (PhD Civil

Engineering 1986) – Dr Teruo Okazaki (PhD Metallurgy and

School 1993)

College Business School 2010)

– Miss Aizhan Bulgakbayeva (MSc Imperial

College Business School 2009) – Miss Zhanna Zhanarbekkyzy (MSc Imperial College Business School 2010)

– Mr Mohammad Abdullah (MBA Imperial College Business School 2004)

- Mr Ramy R. El-Khoury (Civil Engineering

- Mr Carlos Garcia De La Fuente (MEng Aeronautics 2005, MSc 2006

- 1994) - Mr Hazwan Bin Hadian (MEng Chemical

- Mr Aaron S.H. Choong (MEng Mechanical Engineering 2007) - Dr Shyamala Doraisamy (Computing

and Chemical Technology 1977, MSc

Management Science 1978) - Mr Joon Gei Tan (MEng Civil Engineering - Mr Christonher 7 F Tock (Mathematics

- Mr Rao G. Ramah (Mechanical Engineering 1991)

Engineering and Chemical Technology

- Mr Salim R. Al-Omairi (MSc Earth Science and Engineering 2004)

– Miss Hannah S. Macki (MBA Imperial

- Dr Riaz Ahmad (MSc Mathematics 1991,

Management School 2002)

– Mr Irshad Mowjee (MBA Management

School 1997) – Dr Noman F. Qadir (PhD Mechanical Engineering 1992) - Mr Hilal A. Raza (MSc Geology 1970,

- Dr Babur Z. Yusufi (Neuroscience and Psychological Medicine 2001)

- Dr José M.P. Paixao (PhD Management Science 1984) Russin

Singapore - Mr Hung Chen (MSc Civil Engineering

1967) - Mr Jayson Goh (Electrical and Electronic

Engineering 1998) – Captain Cumarran Kaliyaperumal (MEng Aeronautics 2009)

- Dr Tek Seang Kuan (MEng Aeronautics 1996, Mechanical Engineering 2003) - Mr Raymond C.S. Kwok (Mathematics

1974) - Mr Chern E. Lee (MEng Electrical and Electronic Engineering 2010) - Mr Zhi Y. Lim (Materials 2010)

Mr Lock Soon Oh (MSc Civil Engineering

Dr Averyl H.H. Tan (Materials 2001, DIC

- Mr Hang Cheong Tan (Computing and

Control 1978)

– Mr Xuan Y. Tan (MEng Electrical and

Electronic Engineering 2011)

– Mr Tiong Peng Yap (Bioengineering 2003)

Singapore (Imperial College Business

- Dr Hing Yan Lee (Computing and Control 1981, MSc Management Science 1982)

Slovenia - Professor Andrei Paulin (PhD Metallurgy

1967)

South Korea - Dr Joongmyeon Bae (PhD Materials 1996) - Dr Yung-Hwan Park (PhD Mechanical

Engineering 1992) Switzerland - Mr James D. Devine (MEng Electrical and Electronic Engineering 2005)

- Mr Pantha Roy (MEng Electrical and

Electronic Engineering 2005)

– Mr Sean Yu (MBA Imperial College

Thailand

– Mr Hiran K. Sumanaweera (Electrical and Electronic Engineering 1998)

- Mr Padhanaseth Changkasiri (MSc Chemical Engineering and Chemical Technology 1992)

– Dr Jirayuth Mahattanakul (PhD Electrical

and Electronic Engineering 1997)
- Dr Jitkasame Ngarmnil (PhD Electrical and

Electronic Engineering 1996) - Mrs Phornphan Padmasankha née Stholasuta (Botany and Plant Technology 1967, MPhil 1970) Dr Kosol Petchsuwan (Electrical

Engineering 1963, PhD 1966) Mr Punsa Roengpithya (Electrical and Electronic Engineering 2000) – Dr Viphandh Roengpithya (Electrical Engineering 1962, PhD 1967)

Turkey – Professor Dr Bilgin Kaftanoglu (PhD Mechanical Engineering 1964)
– Dr Muharrem Sargin (DIC Civil Engineering

United Arab Emirates

-Mr Mohamed A.M. Morsy (MSc Electrical Engineering 1991) United States of America (Chicago)

- Mr H. John Head (Mining and Mineral Technology 1970) United States of America (New York)

– Mr James D. Briggs (Chemical Engineering and Chemical Technology 1972, DIC Metallurgy 1973) - Miss Michelle K. Choi (MSc Physics 2001)
- Miss Despina Crassa (Biochemistry 1998,
MSc Imperial College Business School

2009) - Dr Amitava Dutta Roy (Electrical Engineering 1957, DIC 1963, 1964) – Mr Sandy Eames (Electrical Engineering

Mr Haytham Elhawary (DIC Mechanical Engineering 2007) - Dr Mayer Sasson McKeown (PhD Electrical

Engineering 1968) United States of America (North America

- Miss Michelle K. Choi (MSc Physics 2001) - Mr Sandy Eames (Electrical Engineering

- Dr Toby Gilsig (PhD Electrical Engineering 1964, 1966)

– Mr Victor C. Nagle (Chemical Engineering

and Chemical Technology 1963)

– Mrs Pamela M. Olley née Horrocks (Mathematics 1969 United States of America (Northern

California) -Mrs Mary Goodman née Barnes

(Aeronautics 1960)
- Mr Parris C.M. Hawkins (MSc Management Science 1979)

– Mr Charles M. Kissick (MSc Geology 1987) – Dr Matthew G. Willis (MSc Geology 1984) – Mr Patrick Y.C. Yin (Electrical Engineering

Vietnam - Mr Le M. Tuan (MSc Earth Resources

1974)

Japan (South Kensington Kai)

Engineering 1976)

- Dr Masakuni Hirata (DIC Mechanical

- Mr Junya Inoue (MBA Management School

Materials Science 1985)

– Mr Sigetosi Yanase (MBA Management

Kazakhstan – Mrs Aliya Abdrakhmanova (MSc Imperial

Malavsia - Mr Sharifuddin Al-Manaf (Aeronautics

Engineering and Chemical Technology

- Dato' Ka Mun Siew (Chemical Engineering

2007) Mauritius

Nigeria – Professor Ayodele F. Ogunye (Chemical

College Business School 2005) – Mr Charles Poon (Mathematics 2012) – Mr Daniel T.Y. Pun (Civil Engineering 1992)

Computing 2001) - Mr Shaaf A.A. Mehboob (MBA - Mr Adrian H. Sou (MEng Civil Engineering 1999, MSc Management School 2002)

Business School 2008)

– Ms Clio Wong (MSc Earth Science and Engineering 2011) - Miss Christina J. Xu (Environmental Policy DIC 1971) Hong Kong (Imperial College Business School)

Portugal
- Dr Mike Falcão e Cunha (PhD Computing

– Mr Achim Lutter (Management School 1988)

ALUMNI GROUPS

Health (Imperial College Business School) - Mr Michael Barker (MBA Managemen

- School 2002)
- Dr Suraj Bassi (MSc Imperial College Business School 2009)
- Dr Helena M. Posnett (MSc Imperial College Business School 2010)
- Imperial Alumni Fencing Club
 Mr Christopher Namih (MEng Mechanical

Engineering 2009) Imperial College Union Football Club

- Dr Robert Carty (Chemistry 1973) Public Sector (Imperial College Business

- Mr Bill L.L.B. Egerton (MBA Managemen
- School 1998) Ms Sandra H. Headlam (MBA Imperial
- College Business School 2004)

CLASS CONTACTS

- Miss Natasha A. Abraham (MSc Imperial College Business School 2008) Mr James Breunung-Butler (MSc Imper College Business School 2008) - Miss Bisha Chakravorty (MSc Imperial College Business School 2008) - Miss Desnina Crassa (Biochemistry 1008 MSc Imperial College Business Schoo
- Mr Mark W. Downes (MBA Imperial College Business School 2004) - Miss Audrey R. Hametner née Johnson (MBA Imperial College Business School
- Mr Steve Hartridge (MBA Imperial College Business School 2006)
- -Mr Anthony W. Hickson (MBA Imperial College Business School 2009)

 – Mr Kai A. Hoffmann (MSc Imperial College Business School 2008)
- Mr Mohammad Furquan U.R. Kidwai (MSc Imperial College Business School 2007) Miss Shivana Maharaj (MSc Imperial College Business School 2007)
- Mr William Makant (MBA Imperial College Business School 2008)
- Mrs Sabin Masud (MSc Imperial College Business School 2005)

 – Mr Matthew Norgate (MBA Imperial
- College Business School 2007) -Miss Nina Obraztsova (MSc Imperia College Business School 2008) - Mr Iain F. Ritchie (MSc Imperial College
- Business School 2008) Mr Andrew R.A. Robertson (MBA
- Management School 1993) -Mr Nick Siew (MSc Imperial College

REGIONAL CONTACTS

College Business School 2009)

College Business School 2010)

College Business School 2003)

College Business School 2009)

Business School 2008)

-Mr Ron Atzmon (MBA Management

- Mr Woiciech Bendorf-Bundorf (MSc

- Mrs Natalie A. Beard Barha (MBA Imperial

Imperial College Business School 2007) – Mrs Echo Y. Chong (MBA Imperial College

Business School 2005) – Mr Ludovic A.G. Choppin (MSc Imperial

Mr Jean F. Chung Shui (MBA Imperial

– Miss Despina Crassa (Biochemistry 1998, MSc Imperial College Business School

- Mr Eike T. Danz (MBA Imperial College

-Miss Thyra E. de Jongh (MSc Imperial

- Mr Ofer M. El-Boher (MBA Management

– Mrs Chang H. Ellison (MBA Managemen

Imperial College Business School 2010)

School 1999) – Miss Vandana Eswarapragada (MBA

College Business School 2007)

Business School 2012)

School 2002)

- Business School 2008) - Mr Vinay Solanki (MBA Imperial College Business School 2006)
- Mr Paul Stewart (MBA Imperial College ness School 2006) - Miss Lida Tzachani (MSc Imperial College Business School 2006)
- Miss Guang Yang (MSc Imperial College Imperial College Business School 2008) Business School 2006) - Dr Adaeze C. Oreh (MSc Imperial College
- Mrs Jenny F. Yao (MBA Imperial College Business School 2007) Business School 2005) - Professor Ibrahim H. Osman (PhD
 - - Management School 1990)
 Mr Desmond I. Ovbiagele (MBA
- Management School 1999) Ms Ellen Park (MSc Imperial College - Mr Prabin Agarwal (MBA Imperial College Business School 2009) Mr Christopher Angkasa (MSc Imperial - Mr Yohan R. Powell (MSc Imperial College
 - Business School 2007) - Mr Syed H. Quadri (MSc Imperial College
 - Business School 2007) - Dr Antonio Ragusa (MBA Imperial College
 - siness School 2008) - Mr Stephan Reichenberger (MSc Imperial
 - College Business School 2010) Dr Babatunde O. Salako (MSc Imperial College Business School 2008) Mr Nihal Shah (MBA Imperial College
 - Business School 2008) – Dato' Ka Mun Siew (Chemical Engineerin and Chemical Technology 1977, MSc
 - Miss Anna N. Soubbotina (MSc Imperial College Business School 2006)

Management Science 1978)

- Mr Othman Taleb (MSc Imperial College Business School 2011)
- Mr Kevin Thomas (Imperial College ness School 2012)
- Ms Melis Tigrak (MSc Imperial College
- Mr Jude N. Ukah (MBA Imperial College Business School 2006)
- Mr Andrey Voronin (MSc Imperial College Business School 2011)

Mr Yoni Fessel (MSc Management School

- Mr Brandon F. Foo (MSc Imperial College Business School 2010)
- Mr Andrea Frino né Lanza (MBA Imperial College Business School 2009)
- Mr Carlos Garcia Gomez (MSc Imperial College Business School 2010)

 – Mr Victor Geus (MBA Imperial College
- Business School 2006) Mr Shang Guo (MSc Imperial College
- Business School 2008) Miss Audrey R. Hametner née Johnson (MBA Imperial College Business School
- 2009) Mr Anthony W. Hickson (MBA Imperial
- College Business School 2009) Mr Cyril Huot (MBA Imperial College
- Business School 2005) - Mr Yoshihiro Iguchi (MBA Imperial College
- Business School 2008) - Ms Sheila P. Ingco (MBA Management School 1994)
- Mr Ashish Jain (MSc Imperial College Business School 2008)
- Mr Vibin B. Joseph (MSc Imperial College Business School 2008)
- Mr Sumit D. Joshi (MBA Imperial College Business School 2009)
- Mr Eitaro Kawamoto (MBA Imperial College Business School 2009) - Mr Satoru Kinoshita (MBA Manage
- School 1992) - Mr Graham I. Kirkwood (MBA
- Management School 1992)

 Ms Seong Yeon Y. Ko (MBA Imperial College Business School 2010) Mr Kelvin Kwok (MBA Management
- School 2001) - Mr Amir Laniado (MBA Management School 2006)
- Dr Hing Yan Lee (Computing and Control 1981, MSc Management Science 1982) - Dr Sténhane Lemire (MSc Imperial College
- Miss Gillian Li (Electrical and Electronic Engineering 2005, MSc Imperial College Business School 2006)
- Mr Xavier A. I Jerena Schiffmacher (MSc. Imperial College Business School 2012) – Mrs Sunila E.P. Lobo née Radhakrishnar
- (MBA Management School 1999) Mr Zhuohui Luo (MBA Management
- School 2001) Miss Hannah S. Macki (MBA Imperia College Business School 2005)
- Miss Shivana Maharai (MSc Imperia College Business School 2007) - Miss Maya Marescotti (Biological
- Sciences 2007, MSc Imperial College Business School 2008)
- Miss Suzana Moreira (MBA Imperial College Business School 2008) - Mr Irshad Mowjee (MBA Management
- School 1997) - Mrs Aisha Muhammed-Ovebode née
- Muhammed-Tarka (MBA Manage School 1996)
- Miss Evangelia Nicolaides (School of Medicine 2004, Mathematics 2007, MSc Imperial College Business School 2008) Dr Chukwunonso A. Nwanze (MSc
 - Mr Pei Xian X. Yan (MSc Imperial College
 - Business School 2007) - Ms Elif Yetim (MSc Imperial College
 - Business School 2008) Mr Sean Yu (MBA Imperial College Business School 2007)

Rusiness School 2000)

Business School 2003)

PEER-TO-PEER SUPPORT

- Mr Iean P. Callens (MBA Management School 1997)

- Mr Chia-Hao Wang (MSc Imperial College

- Miss Vivian Wu (MSc Imperial College

Business School 2006) - Mr Alon Wureit (MBA Imperial College

Mr Richard K. Wylie (MBA Imperial College

Mr Richard Xu (MBA Management School

- Mr David A. Coolegem (MEng Chemical Engineering and Chemical Technology 2003, MSc Imperial College Business School 2005) - Mrs Ioanna Foka (MBA Managemen
- School 2002) - Mr Carlos Garcia Gomez (MSc Imperial
- College Business School 2010) - Dr John F.A. Griffin (Biochemistry 1984, MBA Management School 1998) - Miss Suzana Moreira (MBA Imperial
- College Business School 2008) - Miss Mais Najib (MBA Imperial College Business School 2008) - Mr Mo Saffarini (MBA Imperial College
- Business School 2008) - Mr Christian Scherrer (MSc Imperial College Business School 2011) - Dr Shila D. Schneider (MBA Management School 2002)
- Mr Vikas Sharma (Physics 1994, MBA Management School 1995) - Mr Yuvraj Singh (MBA Imperial College Business School 2010)

- Mr Paylos Vitos (MSc Imperial College Business School 2003)
- Mr Fabian N.S. Walesch (MBA Imperial
- College Business School 2010) - Mr Ben Wynniatt-Husey (MBA

Management School 2002)

MPERIAL WELCOMES BRIGHTEST

Philanthropic donations have in part enabled

the opportunity to work within their chosen

Chemistry describes her work: "My research

group are using a group of molecules called

molecular rotors. They are fluorescent, and we

use the fluorescence of them to report on what

is happening in their surroundings. We can use

this for many different applications, but what I'm

trying to do is use these molecules to study the

The aggregation process happens during

proteins and protein folding aggregations.

diseases like Alzheimer's, Parkinson's and

Type 2 diabetes. No one understands what's

going on during the onset of these processes,

treatment and prevention of these diseases.

The funding made a pretty big impact —

to go. London is an expensive city so I'm glad I

can focus on my research and not spend all the

time finding the cheapest ways to live."

but if we understood it then it could lead to better

if I didn't get this I would have been unsure where

the Imperial College PhD Scholarship Scheme to

Scholarship recipient Marketa Kubankova,

provide 50 research students with great potential

NEW PHD RESEARCHERS

research field.

ALUMNI WHO HAVE CONTRIBUTED TO COLLEGE COMMUNICATIONS

- Mr Himanshu Agarwal (MSc Imnerial College Business School 2009) - Mr Christopher Angkasa (MSc Imperia
- College Business School 2000 - Ms Reem Assi (MSc Imperial College Business School 2010)
- Mr Norman Balfour (Physics 1970) - Mr Michael Barker (MBA Management
- School 2002) Dr Suraj Bassi (MSc Imperial College
- Business School 2009) Mr Gianandrea Bittanti (MBA Imperial College Business School 2010)
- Mr Adam Bock (DIC Imperial College Business School 2010)
- Mr Louis Bosquillon de Frescheville (MSc Aeronautics 2011) - Mr Daryl Boxall (MSc Imperial College
- Business School 2011)

 Mr James Breunung-Butler (MSc Imperia
- College Business School 2008) - Mrs Jocelyn C. Brown (MBA Imperial College Business School 2005)
- Mr Tosh M. Butt (MSc Manageme School 1990)
- Mr Ionathan Carrier (MBA Imperial College Business School 2007) - Mr Mark Chamberlain (MBA Imperial
- College Business School 2011)

 Mr Alex D. Chan (MSc Imperial College Business School 2009) - Miss Maithreye G. Chavala (MSc Imperia

College Business School 2010)

- Miss Harveen Chugh (PhD Imperial College Business School 2006)
- Dr Jasveen Chugh (MBA Imperial College Business School 2009)

 - Mr Steve Coles (MBA Imperial College
- Business School 2008)
- Mr Mark R. Collins (MSc Imperial College Business School 2011)
- -Mr Christopher Cosgrove (MBA Imperia College Business School 2003) - Miss Shola Dada (MSc Imperial College
- Business School 2010) - Mr Stefano della Chiesa d'Isasca (MSc Imperial College Business School 2004)

 – Mr Robert J. Eames (MSc Management
- Science 1981)

 Mr Ronald Elkhoury (MSc Imperial College Business School 2006)
- -Mr Mohamed M. Ellouze (MSc Imperial College Business School 2010) - Mr Leonard Evans (Physics 2006, MSc Imperial College Business School 2007,
- Ms Cheuk Wan Fan (MBA Management School 2000)
- Mrs Hatty S. Fawcett (MBA Imperial College Business School 2003) - Professor Nicholas M. Fisk (MBA Imperial College Business School 2007) - Mr Victor Geus (MBA Imperial College
- Business School 2006)

 Miss Tess Goldenberg (MSc Imperial College Business School 2007) Mr Andreas-Zisis Grammatis (MBA
- Imperial College Business School 2011) - Dr Sylke Grootoonk (Physics 1989, MBA Imperial College Business School 2010)
- Mr Karl Harder (MBA Imperial College Business School 2009)

 - Dr Charlotte Harrison (MBA Imperial
- College Business School 2010) -Ms Sandra H. Headlam (MBA Imperia College Business School 2004)
- Mr Bruce E. Hellman (MBA Imperial College Business School 2011)

- Ms Wai Hon (MBA Management School
- Ms Darlington Howland (MBA Imperial College Business School 2011)

 – Mr Harris Hu (MSc Imperial College
- Business School 2000) Mr Alexandros A. Iosifidis (MSc Imperial
- College Business School 2009) - Miss Clementine James (MBA Imperial College Business School 2010)
- Mr Vibin B. Joseph (MSc Imperial College Business School 2008) - Mr Martin lost (MSc Imperial College
- Business School 2009 -Mr Luis Juste - Dr Theodora Kalentzi (MSc Imperial
- College Business School 2004) Dr Layla Karimi (MBA Imperial College Business School 2009)

 – Mr Achim Klindworth (MSc Imperial
- College Business School 2011) Dr James Kniep (MSc Imperial College Business School 2009)
- Miss Sofia N. Knightley (MSc Imperial College Business School 2009) Miss Xianghe Kong (MSc Imperial College Business School 2006, DIC 2010)
- Mr Aiay P. Kushwaha (MBA Imperial College Business School 2004) Mrs Katharine Lamont (MBA Imperial College Business School 2009) - Ms Paula V. Laudares (MBA Management
- School 1999) Miss Thais Lauer (MBA Imperial College Business School 2011)
- Mr Mark Leary (MBA Imperial College Business School 2010) Ms Gladys X, Lee (MSc Imperial College iness School 2010)
- Mrs Marta Lema Garabatos (MBA Imperial College Business School 2010)

 - Miss Sheryl Li (MSc Imperial College
- Business School 2000 Ms Joanne L. Linder (MBA Management School 1996)

- Miss Fei Liu (MSc Imperial College Business School 2008)
- Ms Yingni Lu (MBA Imperial College Business School 2010) – Mr William Makant (MBA Imperial College
- Business School 2008)
- Mr Jacques E.G. Markgraaff (MBA Imperial College Business School 2007)
- Mr David Matathias (MSc Imperial College Business School 2008)
- Mr Liam Mayne (MSc Imperial College Business School 2008) - Mr Tomas Melisko (MSc Imperial College
- Business School 2009) - Mr Antonios Menegas (MSc Imperial
- College Business School 2006) Ms Chizzy Menkiti (MBA Imperial College Business School 2010) - Mr Alessandro Muci (DIC Imperial College Business School 2006)
- Mr Guri Neote (MSc Electrical and Electronic Engineering 2004, MBA Imperial College Business School 2009)
- -Mr Cyprian Njamma (MSc Imperial College Business School 2008) – Mr Edu E. Okeke (MBA Imperial College Business School 2003) - Miss Fevisavo Olatunde-Agbeia (MSc
- mperial College Business School 2008) - Mr Utsav Oza (MSc Aeronautics 2012) – Mrs Namita Pandey (MBA Imperial College Business School 2011)
- -Mr George P. Parker (MBA Manage School 1996) - Miss Elisa Pederiva (MSc Imperial College Business School 2009)
- Mr Jim W. Platt (Mining 1960) - Dr Helena M. Posnett (MSc Imperial College Business School 2010) - Mr James R. Powell (MBA Imperial College
- Business School 2006) - Ms Thamolwan Prougestaporn (MSc Imperial College Business School 2007) Mr Jerry Qian (MBA Imperial College

Business School 2011)

- Mr Stephan Reichenberger (MSc Imperial College Business School 2010)
- Miss Simone E. Reid (MBA Imperial College Business School 2010)

 – Miss Bettina Reiterer (MSc Imperial

22 nationalities are

shows how truly global our

community of PhD scholars

represented here, which

are. We're delighted to

and this has been

have been able to award

50 of these scholarships

largely dependent on the

generosity of our alumni

and friends of Imperial."

esident & Rector, Sir Keith O'Nions

- College Business School 2011)

 Mr Justin G. Roberts (MSc Imperial
- College Business School 2010) Mr Andrew R.A. Robertson (MBA Management School 1993)
- Mr Filipe S.F.d.A. Rodrigues (MSc Imperial College Business School 2006)
- Mr Rajen Ruparell (MSc Imperial College Business School 2007)

 – Miss Federica Secci (PhD Imperial College Business School 2011)

 – Mr Yiannis Seglias (Computing 1990, MSc
- 1991, MBA Imperial College Busi School 2004) – Mr Munawer Shafi (MSc Imperial College
- Business School 2009) Mrs Ashini Shah (MBA Imperial College Business School 2010) Mr Dale Shepperson (MSc Imperial
- College Business School 2009) - Mr Nick Siew (MSc Imperial College Business School 2008)
- Mrs Anupreeta Sinha (MBA Imperial College Business School 2012) - Mr Sri Sivakumar (MSc Aeronautics 2009) - Miss Celina Smith (MBA Imperial College
- Business School 2005, DIC 2009) - Dr Stephen Spinelli (PhD Management chool 1994)
- Mr Matthew R. Stafford (MBA Imperial College Business School 2010)

 – Dr Emma A.I. Stanton (MBA Imperial
- College Business School 2009) Dr Philip W.M. Steadman (MSc Management Science 1984) Ms Kateryna Stepanova (MSc Imperial
- College Business School 2011) - Mr Robert R. Streeter (Physics 1981) Miss Ariel Sun (MSc Imperial College Business School 2000)

 $\textbf{www.imperial.ac.uk/giving} \cdot \textbf{Imperial College London Annual Fundraising Report 2012-13} \qquad 39$

Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving

- Dr Carole Swan (MBA Imperial College Business School 2011)
- -Mr Karim K.A. Taha (MSc Imperial College
- Business School 2010) - Miss Zhenjun Tan (MBA Imperial College
- Business School 2011) – Dr Valentina Tartari (PhD Imperial College
- Business School 2012) - Miss Heather Thompson (MBA Imperial
- College Business School 2009) Mr Utku Toprakseven (MBA Imperial
- College Business School 2011)
- Mr Joseph Tsou (Biological Sciences 2008, MSc Imperial College Business School 2009)

 – Miss Saumya Vardhan (MBA Imperial
- College Business School 2010)
- Mr Ruchir Verma (MBA Imperial College Business School 2005)
- Mr Konstantinos G. Veviris (MSc
- Management Science 1985) - Mrs Judith Wainwright (MSc Social and
- Economic Studies 1982)
- Mr Shingo Watanabe (MSc Imperial
- College Business School 2009)

 Mrs Louise A. Williamson née McCarthy (MSc Imperial College Business School
- Mr Howell H. Wong (MBA Imperial College Business School 2010)

 - Mr William H. Wong (MBA Management
- School 1998) Mr Oliver E. Woolley (MBA Management School 1992)
- -Miss Joy Xue (MSc Imperial College
- Business School 2011) - Mr Cyril W.J. Yip (MSc Imperial College
- Business School 2009) - Miss Xiaove 7heng (MSc Imperial College
- Mr Yakub Zolynski (MBA Imperial College Business School 2010)

 – Miss Constance Zou (Imperial College
- Business School 2010)

► CHARITABLE **FOUNDATION BOARDS AND** COMMITTEES

FRIENDS OF IMPERIAL COLLEGE COMMITTEE

- Mr William I C Blackburn (Mechanical Engineering 1981)

 - Mr Paul D. Garwood (Chemistry 1965)
- Ms Rita Leek Mr John W. Little (Physics 1973)
- Mr Paresh Parmar
- Mr Rod D. Rhys Jones (Civil Engineering
- Mr John C. Sanderson (Physics 1962) - Ms Riitta H. Soininen (Physics 1993, MSc Aeronautics 1994, MSc Biological and
- Medical Systems 1998) – Ms Katri Yates

IMPERIAL COLLEGE ALUMNI ASSOCIATION OF HONG KONG ENDOWMENT FUND

- Miss Fanny S.F. Chan (MSc Biochemistry - Dr Hon Kwan Cheng (DIC Civil Engineering
- Professor Paul Y. Cheung (Electrical
- Engineering 1973, PhD 1976)

 Master Peter C.W. Choy (MSc
- Management Science 1983) -Mr Vincent Fung (MEng Electrical and
- Electronic Engineering 2002) - Mr Kingston Ho - Mr Richard W.C. Kan (Civil Engineering
- Mr Vincent K.M. Law (Electrical
- Engineering 1988)
- Dr Harry N. Lee (Electrical Engineering
- Mr leong-lu Lee (Electrical and Electronic Engineering 2004) – Mr Peter Y. Pun (DIC Civil Engineering
- 1959) Dr Shir-Ming Shen (MSc Mathematics
- Mr Vincent H. So (Mechanical Engineering
- 1991, MBA Management School 1994)

 Dato' Sin J. Wong (Mechanical Engineering 1988)
- Mr Clement K.M. Woo (Mechanical Engineering 1989)

- Mrs Florence F. Yip née Chiu (Computing and Control 1982)
- Mr Lucian C.H. Yu (MEng Civil Engineering

IMPERIAL COLLEGE FOUNDATION, INC.

- Mr Iohn R. Ander - Miss Despina Crassa (Biochemistry 1998 MSc Imperial College Business Sc
- Professor Peter Fielding (St Mary's Hospital Medical School 1965) - Professor Robert D. Finch (Physics 1959,
- PhD 1963) - Professor Ian R. Gatland (Mathematics
- 1957, PhD 1960) Dr Angela M. Hey (PhD Management
- Science 1979) Professor Sir Keith O'Nions, President
- & Rector -Mr Jonathan S. Spatz (MSc Electrical
- Engineering 1970) - Dr Stephen J. Webb (Physics 1973, PhD 1977, 1979)

IMPERIAL COLLEGE INDIA **FOUNDATION**

- Miss Amrita Banerjee (MBA Management
- School 1997)

 Mr Nirmal Bhogilal (Chemical Engineering and Chemical Technology 1970) - Mr Samarjit Bose (Physics 1988, MSc
- Management School 1990) Professor Svamal P. Gupta (DIC
- Mechanical Engineering 1965, MPhil
- Mr Rajive Kaul (Metallurgy 1971)
- Mr Tom E. Miller (Biology 1995) Mr Cyrus Mistry (Civil Engineering 1990) Professor Sir Keith O'Nions, President & Rector
- Mrs Meher Pudumjee née Aga (MEng Chemical Engineering and Chemical
- Technology 1990) Mr Ram J. Shahaney (Mechanical Engineering 1950)

► COLLEGE **GOVERNANCE BOARDS AND** COMMITTEES

COUNCIL

- Mr Paul J. Beaumont
- Mr Christopher D. Brinsmead (from July
- 2013) Mr Iain C. Conn (Chemical Engineering and Chemical Technology 1985)
- -Mrs Philippa Couttie - Professor Maggie J. Dallman

- Mr Philip G. Dilley (Civil Engineering 1976) Professor Dot S. Griffiths Sir Tom Hughes-Hallett (from December
- Professor Dermot P. Kelleher (from
- October 2012) Professor Jeffrey Kramer (MSc Computing and Control 1972, PhD 1976) (to August
- -Ms Rachel Lomax
- Professor Jeff N. Magee (PhD Computing and Control 1984)
- Baroness Elizabeth Manningham-Buller - Professor Sir Tony J. Newman Taylor (to
- September 2012) - Mr Jeremy H.M. Newsum
- Mr Stewart W. Newton Professor Sir Keith O'Nions, President
- Ms Kate Owen
- Professor Stephen M. Richardson (Chemical Engineering and Chemical Technology 1972, PhD 1975)
- Lord Christopher S. Tugendhat
 - Professor Richard J. Parker (Physics 1975, 1978)
 - Mr Ieremy Pearson
 - Mr Kevin Porter - Mr Paul Read
 - Mr Rod D. Rhys Jones (Civil Engineering 1964)

Professor Stephen M. Richardson (Chemical Engineering and Chemical

Technology 1972, PhD 1975)

Councillor Rachael Robathan

Professor Matthew Swindells

Mr Jacques Szemalikowski
 Mr Hang Cheong Tan (Computing and

- Lord Christopher S. Tugendhat - Professor Richard Vinter (from May 2013)

- Dr David I. Wilbraham (Chemical

DEVELOPMENT BOARD

- Professor the Lord Ara W. Darzi

- Professor David M. Gann

- Professor Sir Peter L. Knight

- Sir Simon M Robertson

Chemical Technology 1976)

- Professor David K.H. Begg

- Mr Jeremy H.M. Newsum

- Mr Nick Moakes

- Hon Robert Rayne

– Ms Kim Albright – Ms Kate E. Bingham

- Mr Ian Coleman

BOARD

& Rector

ENDOWMENT FUND BOARD

- Mr John R. Anderson (to February 2013)

- Mr Stewart W. Newton - Professor Sir Keith O'Nions, President

– Professor Stephen M. Richardson (Chemical Engineering and Chemical Technology 1972, PhD 1975)

IMPERIAL COLLEGE BUSINESS

- Mr Iain C. Conn (Chemical Engineering

- Dr Robert J.C. Easton (Chemistry 1984)

IMPERIAL COLLEGE BUSINESS

SCHOOL ALUMNI ADVISORY

- Dr Suraj Bassi (MSc Imperial College

- Mr Alexis S. Biller (MEng Computing

2002, MBA Imperial College Business

School 2007) (to December 2012) - Mrs Jocelyn C. Brown (MBA Imperial

College Business School 2005) (from

Business School 2006) (to December

- Miss Tess Goldenberg (MSc Imperial

College Business School 2007) - Miss Audrey R. Hametner née Johnso

(MBA Imperial College Business School

2009) (from January 2013) – Ms Sandra H. Headlam (MBA Imperial

College Business School 2004) - Mr Alasdair Lawrence (MBA Imperial

College Business School 2009) (from

- Ms Joanne L. Linder (MBA Management

School 1996) – Mr Edu E. Okeke (MBA Imperial College

January 2013)

January 2013) - Mr Bill L.L.B. Egerton (MBA Management

School 1998) (to December 2012) – Mr Ronald Elkhoury (MSc Imperial College

Business School 2009)

- Mr Sunil A. Kappagoda (Computing 1985)

and Chemical Technology 1985) -Mrs Bronwyn Curtis

SCHOOL ADVISORY BOARD

- Mr Muir Sanderson

- Mr Yong Sun Mah (Computing 1984) - Mr Tom E. Miller (Biology 1995)

Mr Cyrus Mistry (Civil Engineering 1990)
 Professor Sir Keith O'Nions, President

- Professor Winston W. Wong (Physics 1971

MSc 1972, PhD Chemical Engineering and

School 1994) - Mrs Sabine Howard

& Rector

Engineering 1960, PhD Chemical

Engineering and Chemical Technology

-Mr Dheeraj G. Hinduja (MBA Management

- Mr Martin Roth

- Mr Muir Sanderson

Control 1978) – Dr Paul Thompson

- Mr Nigel Williams

- Mrs Peta Travis

- Professor Ian M. Adcock – Dr Maya Al-Memar (School of Medicine
- 2007) Mr Edward Astle

COURT

- Dr Eleanor V.R. Barry (Medicine 2009) - Mr Paul J. Beaumo
- Ms lane Bennett
- Ms Anne V.J. Blake (Mechanical Engineering 1974) Mr David Bot
- Professor Donal D.C. Bradley (Physics 1983) – Mr Christopher D. Brinsmead (from July
- Dr Ashley W. Brown (MEng Computing
- 2005, 2009) - Mr Paul L. Brown
- Dr Simon Buckle
- Dr Paul Burrows Miss Lucy Chothia (Chemistry 1994) - Dr Leonard H.L. Chow (Mechanical
- Engineering 1984) Mr Hamish A. Comn - Mr Iain C. Conn (Chemical Engineering and Chemical Technology 1985)
- Dr Sharon Cosgrove - Ms Sylvia Court (from March 2013)
- Mrs Philippa Couttie - Miss Despina Crassa (Biochemistry 1998, MSc Imperial College Business Scho
- Professor Alan I. Cummings (Chemistry
- 1971) - Professor Maggie J. Dallman (from
- October 2012) - Mr Mark Davies Mr Philip G. Dilley (Civil Engineering 1976)Dr Michael Dixon (Botany and Plant
- Technology 1977) Dr Joshua B. Edel (Chemistry 2003,
- Educational Development 2008) - Mr Attila Emecz
- Dr Wendy Ewart
- Mr Tom Fairhead
- Dr Iain Walter Foulkes
- Mr Paul D. Garwood (Chemistry 1965) Professor Nigel Gooderham (from October 2012)
- Dr Lance Gordon - Mr Stephen Greenhalgh
- Professor Dot S. Griffiths – Mr Peter Hamilton - Mr Simon G. Harding-Roots (from May
- 2013) – Dame Julia S. Higgins - Mr John W.H. Holmes (Electrical
- Engineering 1958) - Sir Tom Hughes-Hallett (from December
- Professor Debra J. Humphris (from
- October 2012)

 Professor Herbert Huppert
- Dr Christopher P. Ince (Chemistry 1995) Ms Valerie Jolliffe (from July 2013) - Mr Christopher Iones
- Professor Dermot P. Kelleher (from October 2012)
- Mr Derek J. Kingsbury (Electrical Engineering 1946, DIC 1947)
- Professor Jeffrey Kramer (MSc Computing and Control 1972, PhD 1976)

 – Miss Becky M. Lane (Physics 2012)
- Dr Vanessa Lawrence
- Mrs Louise Lindsay - Dr Denise Lodge Ms Rachel Lomax
 Professor Averil Macdonald (from May)
- Professor Jeff N. Magee (PhD Computing
- and Control 1984) roness Elizabeth Manningham-Buller
- Ms Clare Matterson - Ms Heather Mayfield (to May 2013)
- Mr Tom E. Miller (Biology 1995) Sir Alan G. Munro
- Mr John S. Neils - Professor Sir Tony J. Newman Taylor (to September 2012)
- Mr Jeremy H.M. Newsum Mr Stewart W. Newton Ms Judith Norrington
 Mr Stefan A. Nubert (MSc Earth Science
- and Engineering 2007) Professor Sir Keith O'Nions, President
- & Rector - Dr Liam O'Toole - Ms Kate Owen
- Business School 2003) Miss Bami Oshinowo (MSc Imperial College Business School 2009) (from
 - January 2013) Mr Andrew R.A. Robertson (MBA Management School 1993)

- Mr Filipe S.F.d.A. Rodrigues (MSc Imperial
- College Business School 2006) Mr Aleem Siddiqui (MSc Imperial College
- Business School 2004)
- Mrs Katie Tucker née Vates (MSc Imperial College Business School 2007) (to December 2012)
- Mr William H. Wong (MBA Management
- School 1998)
- Mr Oliver E. Woolley (MBA Management School 1992) - Mrs Jenny F. Yao (MBA Imperial College
- Business School 2005) (to December - Mr Cyril W.J. Yip (MSc Imperial College Business School 2009) (from January

2013)

MOLECULAR SCIENCES AND **FNGINFFRING CAMPAIGN**

- BOARD - Mr Michael B. Gerrard (Chemical Engineering and Chemical Technology
- 1979) Mr Daniel MacDonald Dr Peter J. Machin (Chemistry 1971, PhD 1974) - Mr Tom E. Miller (Biology 1995)
- Mr David Morgan Professor Sir Keith O'Nions, President & Rector
- Emeritus Professor David Phillips
- Mr Muir Sanderson - Professor Tom Welton

EVENT SPEAKERS

- Dr Jeannette Adu-Bobie (PhD Biochemistry 1997, MBA Imperial College Business School 2009)
- Dr Ronald K.E. Agble (MSc Imperial
- College Business School 2003) - Mr Emanuel Akwiwu (MSc Imperial
- College Business School 2006) Mr Augustine Amusu (MBA Imperial College Business School 2007) - Mr Ram P.G. Ananthapadmanaban (MSc
- Imperial College Business School 2010) - Mr Zavd Armanazi (MEng Electrical and Electronic Engineering 2002, MSc Management School) - Miss Helen Arney (Physics 2002)
- Miss Ruth E. Ball (MSc Chemistry 2010) - Dr Simon A. Barnes (MBA Managemen School 1998)
- Mr Woiciech Bendorf-Bundorf (MSc Imperial College Business School 2007) - Mr Mehdi Benielloun (MSc Imperial
- College Business School 2010)

 Dr Suman Biswas (St Mary's Hospital Medical School 2000 Medicine 2002
- Mr Oliver Borm (MBA Imperial College Business School 2007) - Mr Eric Braune (MBA Imperial College Business School 2012)
- Mr James Breunung-Butler (MSc Imperial College Business School 2008)
- Mr Matt Burney Mr Mark Chamberlain (MBA Imperial College Business School 2011)
- Miss Sam Chiene (MSc Imperial College Business School 2012) - Ms Elvnor Chiu (MBA Imperial College
- Miss Charlotte A. Coales (MSc Humanities Mr David A. Coolegem (MEng Chemical Engineering and Chemical Technology 2003, MSc Imperial College Busines
- School 2005) - Mr Mark Cooper (Mathematics 2005, MSc Imperial College Business School 2008) - Mr Iaimish Damani (MSc Imperial College ness School 2012)
- Mr Ed D. Daniels (MEng Chemical Engineering and Chemical Technology - Mr Sandy Eames (Electrical Engineering
- 1970) Mr Mohamed M. Ellouze (MSc Imperial College Business School 2010) – Dr Aldo Faisal - Dr Simon Foster
- -Mr Salahedden Gadmor (MSc Imperia College Business School 2012) - Mr Chintu Y. Gandhi (MBA Imperial College Business School 2008) - Miss Tess Goldenberg (MSc Imperial
- College Business School 2007) - Dr Kunal Gulati (MSc Imperial College Business School 2008) - Professor Sanjeev Gupta

† Endowed fund donor

- Mr Francisco Gutierrez (MBA Imperial
- College Business School 2011) Mrs Trine Haaland (MSc Imperial College
- Business School 2012) Mr Daniel Hall (MRA Imperial College
- Business School 2011)
- Business School 2011) Professor Christopher L. Hankin
- Mr Richard W.L. Hardyment (MBA Imperial College Business School 2010)
- Mr Parris C.M. Hawkins (MSc.
- College Business School 2012) Dr Layla Karimi (MBA Imperial College
- Mr David A. Keene (MBA Imperial College Business School 2012)
- Miss Pinache Khan (MSc Imperial College
- Professor Dick I. Kitney (PhD Electrical Engineering 1972)

Business School 2005)

- College Business School 2010)

 Miss Yvonne Kuk (MSc Imperial College
- Business School 2010) Miss Jelena Kupcova (MSc Surgery and Cancer 2012, MSc Imperial College
- Business School)

 Mr Samuel S. Lang (MSc Imperial College Business School 2011)
 - Mr Nikos Latsos (MEng Mechanical
- Engineering 1995, MBA Management School 1998) Ms Jennifer P.K. Lau (MSc Imperial College
- Business School 2010) Mr Imtiaz R. Maricar (Imperial College Business School 2010, MSc 2011)

- Mr Srdan Mijic (MBA Imperial College Business School 2012)

Business School 2010)

Business School 2012)

Business School 2011)

Mr Florent Millot (MSc Imperial College Business School 2012)

Imperial College Business School 2009)

Miss Camille Neirac (MSc Imperial College

Electronic Engineering 2004, MBA Imperial College Business School 2009)

& Rector - Dr Funke Onamusi (MSc Imperial College

College Business School 2012) – Mr Andrea Pelliccia (MSc Imperial College

- Mr Sotiris Rompas (MSc Imperial College

Professor Sir Keith O'Nions, President

– Professor Ian Owens – Mr Pankaj Oza (MBA Imperial College

Business School 2004) – Mr Michael Pawlicki (MSc Imperial

Business School 2012)

– Mr Guri Neote (MSc Electrical and

- Mr Pedro Monteiro de Barros (MSc

- Business School 2012)
- Mr Greig Wibberley (MBA Imperial College

- Dr Adil Ahmad (School of Medicine 2011)
- Mr Marco Couch (MSc Chemistry 2012) Dr Lucía de la Riva Pérez (MSc School of
- Environmental Engineering 2011) Miss Fiona C. Larner (MSc Chemistry
- -Miss Andri Leonidou (Life Sciences 2012) - Miss Bonita YY Leung (Chemistry 2012)
- Dr Jad Marrouche (MSc Physics 2007, DIC 2011)
- 2012) Miss Carolyn A. Sharpe (MSc Chemistry
- 2012) - Mr Luke Wainwright (MSc Chemistry 2011,

YOUNG AUDIENCES

In her earlier life at Imperial, Dr Lucia de la Riva Perez worked as a post-doc in the Centre for Molecular Microbiology and Infection as seen in this image. She went on to complete a MSc in Science Communication in 2012. In her free time, she visits schools to talk with pupils aged 6-18 about science in a fun and meaningful way. This gives them an opportunity to interact with real scientists and hear how science is relevant to their lives. Lucia says that although there are constraints on how you give your talk (for example remembering that 8 year olds often can't read big words), you shouldn't underestimate their capabilities to follow what you say and to ask the most insightful (and often funny!) questions.



† Endowed fund donor

- Miss Louisa Hambi (MSc Imperial College

- Management Science 1979) Mr Charlie Hodgson (MBA Imperial
- College Business School 2011) Ms Courtney Huberts (MBA Imperia
- Business School 2009) - Dr Adam R. Kay (Medicine 2004)
- -Mr Wassim Kesrouani (Imperial College Business School 2009, MSc 2010) Mr Wesley C. Pereira né Wesley (MBA Imperial College Business School 2012) – Professor Nelson W. Phillips – Mr Maxim Privalov (MSc Imperial College
- Business School 2009)

 Mr Alex Rennie (MSc Imperial College - Mr Alexander Kretzler (MSc Imperial Business School 2012) Mr Andrew R.A. Robertson (MBA Management School 1993)
 - Business School 2005) - Dr Hana Ros (MSc Co-Curricular Studies - Mr Maulik C. Sailor (MSc Imperial College
 - Mr Adam Sebba (MBA Imperial College Business School 2011) - Mr Richard M. Senger (MSc Imperial College Business School 2010)
- Business School 2009)

 Mr Niklas P.P. Lilius (MSc Imperial College Mr Andy Shannon (MBA Imperial College Business School 2011) - Miss Flaine Shi (MSc Imperial College

- Mr Sandro Stark (MSc Imperial College Business School 2012)
 - Miss Natalia Stavskaya (MSc Imperial
 - College Business School 2010)
 - Professor Chris Stringer Professor Tejinder S. Virdee (PhD Physics
 - Mr Asres Viseur (MSc Imperial College

 - Business School 2011) -Ms Angelina Yue-Andrews (MBA Imperial
 - College Business School 2012)

 Mr Yakub Zolynski (MBA Imperial College Business School 2010)

OUTREACH

- Professional Development 2012)

 Mr Alexander J. Hunter (MEng Civil and
- 2008, PhD Earth Science and Engineering
- Mr Neil A. Monteiro (Physics 2003, 2006) - Miss Madeline Ross (MSc Chemist
- Mr Matthew A.G. Speight (Life Sciences
- MRes 2012) Miss Giulia Zerbini (MSc Physics 2013)

⇒ STUDENT RECRUITMENT

- Miss Hermine Abdon (MSc Imperia
- College Business School 2012) Mr Rami Abi-Samra (MSc Medicine 2012,
- MSc Imperial College Business School) -Mr Nilotpal Addy (MSc Imperial College
- Business School 2012) Mr Himanshu Agarwal (MSc Imperial
- College Business School 2009)
- Mr Prabin Agarwal (MBA Imperial College
- Business School 2012) - Miss Rana Ahmad (MSc Imperial College
- Business School 2009) Dr Riyadh Alshamsan (MSc Imperial
- College Business School 2006, PhD School of Public Health 2011)
- Mr Sved I. Altaf (MSc Imperial College Business School 2009) – Miss Lanre M. Aluko (MBA Imperial
- College Business School 2008) Mr Ali I.A. Amgheib (MBA Imperial College
- Business School 2005) Mr Ram P.G. Ananthapadmanaban (MSc
- Imperial College Business School 2010) -Mr Robert Anderson (MSc Imperial College Business School 2012)
- Miss Ana Arrazola Perez (MSc Imperial College Business School 2012)
- Mr Ron Atzmon (MBA Management School 2002) - Dr Claire A. Auplat (DIC Imperial College
- Business School 2009) Ms Lillian Austin (MBA Imperial College

College Business School 2011)

Business School 2009)

Business School 2009

Engineering 2007)

-Mr Rahul Bansal (MBA Imperial College

- Mr Omar Barghout (MBA Imperial College

- Dr Ing Alessandro L. Basso (Mechanical

Mr Ricardo C.T.R. Bastos (MBA Imperial

- Mr James H. Bedu-Addo (MBA Imperia

- Mr K.K. Bedu-Addo Jnr (MSc Imperial

Mr Daniel A. Belair Jr (MBA Imperial

- Mr Woiciech Bendorf-Bundorf (MSc

Imperial College Business School 2007)

- Mr David Bentley (MBA Imperial College

- Miss Shireen Bharuchi (MSc Imperial

- Mr Nishant Bhaskar (MBA Imperial

2002, MBA Imperial College Business

-Mr Gianandrea Bittanti (MBA Imperial

Miss Marion Blin (MSc Imperial College

- Mr Evan Bonoris (MSc Imperial College

– Mr Ricardo Borges (MBA Imperial College Business School 2011)

- Mr Marten Bosch (MSc Imperial College

- M. Ali Boukhobza (MSc Imperial College

- Dr Chris Brittain (MBA Imperial College

- Dr Milica Brkic (MSc Imperial College

- Mr Andrew R. Brown (MSc Imperial

- Mrs Jocelyn C. Brown (MBA Imperial

Ms Emily J. Brydon (MBA Imperial College

Ms Kathryn Buchan (MBA Imperial College

College Business School 2009)

College Business School 2005)

Business School 2012) - Mr Adnan Boustany (MBA Imperial

College Business School 2011)

- Mrs Natalie A. Beard Barha (MBA Imperial

- Miss Serena Barbieri (MSc Imperial

– Dr Suraj Bassi (MSc Imperial College

College Business School 2011)

College Business School 2011)

College Business School 2010)

College Business School 2010)

College Business School 2007)

College Business School 2011) Mr Antonio Benanti (MBA Imperial

College Business School 2005)

College Business School 2008)

College Business School 2009) Mr Alexis S. Biller (MEng Computing

College Business School 2010)

Business School 2011)

Business School 2003)

Business School 2010)

Business School 2010)

Business School 2010)

Business School 2012)

Business School 2009)

Business School 2006)

School 2007)

- Business School 2012) -Mr Faisal Aziz (MBA Management School
- Mr Avinash S. Baiai (MBA Imperial College
- Mr Mehdi Chraibi (MSc Imperial College Business School 2011) - Mr Bikram Bajai (MBA Imperial College
- Business School 2010)
- Business School 2009)

 Dr Jasveen Chugh (MBA Imperial College - Mr Constantinos Balatsoukas (MBA Business School 2000)
- Mr Jean F. Chung Shui (MBA Imperia Management School 1997) – Mr Martin A. Balestra Diaz (MBA Imperial College Business School 2009)

School 2009)

- Mr Steve Coles (MBA Imperial College Business School 2008) - Mr Mark R Collins (MSc Imperial College
- Business School 2011) - Mr Christian Cook (MSc Imperial College
 - Business School 2012)

 -Mr Christopher Corbishley (MSc Imperial

Ms Pimmie Bunjitpimol (MSc Imperial

Mr Lars Bytoft (MBA Imperial College

- Mrs Evelyne Callens (MBA Imperial

College Business School 2003) - Ms Melanie Caron (MBA Management

Mr Glenn P. Carroll (MBA Managemen

- Mr Mark Chamberlain (MBA Imperial

- Mr Cais Champsi (MSc Imperial College

- Mr Tony H. Chan (MSc Imperial College

and Electronic Engineering 2007) - Mr Charles Chen (MSc Imperial College

- Mr Vladimir Chernyshev (MBA Imperia

Environmental Engineering 2008, MBA

Imperial College Business School 2009)

- Miss Sabrina Chien (MSc Imperial College

- Mr Theodoros Chiotis (MSc Imperial

- Mr Ronak Chitroda (MEng Aeronautics

2008, MSc Imperial College Business

- Ms Elynor Chiu (MBA Imperial College

College Business School 2007)

College Business School 2010)

- Mr Kevin Cheung (MSc Civil and

Business School 2010)

- Mr Stelios Charalambous (MEng Electrical

College Business School 2011)

Mr Jonathan Carrier (MBA Imperial College

- Mr Pedro Calderon (MBA Imperial College

College Business School 2012)

Business School 2009)

Business School 2008)

Business School 2007)

Business School 2010)

Business School 2011)

Business School 2012)

Business School 2011) - Mr Georgios Chliovas (MSc Computing

School 2002)

School 2001)

- College Business School 2012)
- Miss Tingting Cui (MSc Imperial College Business School 2007)
- Miss Federica Dalamel de Bournet (MSc Chemistry 2008)
- Miss Adeline Daly (MBA Imperial College Business School 2012)
- Mr Eike T. Danz (MBA Imperial College
- Business School 2008) Mr Neel Dave (Imperial College Business
- School 2009) Mr Sanji S. de Alwis (MBA Imperial College Business School 2006)
- Mr Stefano della Chiesa d'Isasca (MSc Imperial College Business School 2004)
- Mr Iov Desai (MBA Imperial College Business School 2012)
- Mr Nicolas C.A. Desiardins (MSc Imperial College Business School 2010)
- Mr Michael Devereux (MSc Imperial College Business School 2012)
- Mr Alex Dietrich (MBA Imperial College Business School 2010)
- Mr Tamer Douara (MBÁ Imperial College Business School 2006)
- Ms Jennifer Duff-Cole (MBA Imperial
- College Business School 2012)
- Mr Iamie L. Dunbar Smyth (Life Sciences 2011, MSc Imperial College Business
- School 2012)
- Mr Dimitris Economides (MSc Management School 2001)
- Mr Bill L.L.B. Egerton (MBA Management
- Mr Bassel El Koussa (MSc Imperial
- College Business School 2012) Mr Ronald Elkhoury (MSc Imperial College
- Business School 2006)
- Mrs Yulia Emelyanova (MBA Imperial
- College Business School 2012)
- Miss Vandana Eswarapragada (MBA Imperial College Business School 2010)
- Mr Fahrizio Falzarano (MBA Imperial College Business School 2012)
- -Mr Leonardo Fascione (MSc Imperial
- College Business School 2012)

 Mr Tao Feng (MSc Imperial College
- Business School 2012) Miss Astrid Flinois (MSc Physics 2009)

Imperial College London Annual Fundraising Report 2012-13 · www.imperial.ac.uk/giving

- Mr Eduardo Florez (MBA Imperial College
- Business School 2004)
- Mr Jonathan C. Fluss (MBA Management
- School 1996) Miss Shera L. Fok (MBA Imperial College Business School 2010)

- Mrs Ioanna Foka (MBA Management School 2002)
- Mr Brandon F. Foo (MSc Imperial College Business School 2010)
- Mr Lawrence Fox (MBA Imperial College Business School 2008)
- Miss Anne Francastel (MSc
- Bioengineering 2008) Mr Andrea Frino né Lanza (MBA Imperial College Business School 2009) - Mr Omar S.O. Gadsby (MBA Managemen
- School 1999) Miss Georgia Galouzidi (MSc Imperial
- College Business School 2010)
- Mr Chintu Y. Gandhi (MBA Imperial College Business School 2008)
- Ms Shan Gao (MSc Imperial College ness School 2008)
- Mr Carlos Garcia Gomez (MSc Imperial College Business School 2010)
- Mr Joseph Gatdula (MBA Imperial College
- Business School 2011) Miss Isabella Gerber (MSc Imperial
- College Business School 2012)
- Mr Slim Ghorbal (MSc Bioengineeri
- Mrs Tamar Ghosh (MBA Imperial Colleg
- Business School 2012) - Mr Daniel S. Gifkins (MBA Imperia
- College Business School 2012)

 Mr Kanwar Gill (MBA Imperial College
- Business School 2010)
- Mr Konstantinos Gkerpinis (MSc Computing 2010)
- Mr Eugene Gokhberg (MSc Imperial College Business School 2010)
- Miss Tess Goldenberg (MSc Imperial
- College Business School 2007) - Ms Mora Y Golding (Management School
- Mr Jonathan M. Goldstein (Chemistry 1990, MBA Management School 1991)
- Mr Rafael Gorenstein (MBA Managemen School 1008) -Ms Francesca Greco (MBA Imperial
- College Business School 2010)
- Miss Tasha Guerra (MSc Imperial College Business School 2010)
- Dr Kunal Gulati (MSc Imperial College
- Dr Suchika Gupta (MBA Imperial College Business School 2010)
- Mr Vidur Gupta (MBA Imperial College
- Business School 2010) Mr Vinay Gupta (Imperial College
- Business School 2011, MSc 2012) - Mr Francisco Gutierrez (MBA Imperial
- College Business School 2011) - Mr Mushhood Haider (MBA Imperial
- College Business School 2012) - Miss Louisa Hambi (MSc Imperial College Business School 2011)
- Miss Audrey R. Hametner née Johnson (MBA Imperial College Business School
- Miss Candy H. Han (MSc Imperial College
- Business School 2006) Dr Alan M. Hart (MBA Imperial College Business School 2008)
- Miss Shaleeza Hasham (MSc Imperial College Business School 2010)
- Mr Chris C. Haskell (MBA Manageme School 2002)
- Mr Yann Helle (MBA Imperial College Business School 2010)
- Mr Anthony W. Hickson (MBA Imperial College Business School 2009)

 - Ms Birgit Hilgers (MBA Imperial College
- Business School 2011) Mr Fraser Hill (MBA Imperial College
- Business School 2008) Mr Nikhil K. Hirdaramani (MBA Imperia
- College Business School 2007)
- Mr Charlie Hodgson (MBA Imperial College Business School 2011) - Ms Darlington Howland (MBA Imperia
- ege Business School 2011) - Miss Elena Hu (MSc Imperial College
- Business School 2011) Mr Marc Hua (MSc Imperial College
- Business School 2012) Mr Luis Hui (MEng Electrical and
- Electronic Engineering 2004, MSc Imperial College Business School 2006)

 – Dr Remy Husein (MBA Management School 2007)
- Mr Alisher D. Ibragimov (MSc Imperia College Business School 2004) - Mrs Evdokiya D. Ignatova (MSc Imperia College Business School 2011)
- Mr Ivan Iliev (MSc Imperial College iness School 2012) - Mr Charles-Emmanuel Impallomeni (MSc Civil and Environmental Engineering
- Mr Alexandros A Josifidis (MSc Imperial College Business School 2009)

- Dr Malte Jaensch (PhD Mechanical Engineering 2006, MBA Imperial College ness School 2012)
- Mr Akshay Jain (MSc Imperial College Business School 2011)
- Mr Peter Jayawardena (MBA Imperial College Business School 2011)
- Mr Will Jeffries (MBA Imperial College Business School 2010)
- Mr Louis Jeng (MSc Imperial College Business School 2004) - Mr Fabricio Ieronimo (MBA Imperial
- College Business School 2009) Miss Jiratchaya Jirakijanusorn (MSc
- Imperial College Business School 2011)

 Mr Ryan Jong (MSc Imperial College
- Business School 2005) Mr Ngoni Jonga (MSc Imperial College Business School 2007)
- Mr Matt Judkins (MBA Imperial College Business School 2008)
- Miss Evita Kallitsi (MSc Imperial College
- Miss Anny Kang (MSc Imperial College Business School 2012)
- Mr Praveen Karadiguddi (MBA Imperial College Business School 2009)
- Mr Vasilis Karafotias (MSc Imperial
- College Business School 2007) - Mr Giannis Karakolis (MSc Imperial
- College Business School 2006) - Mr Antoun Karam (MBA Imperial College
- Business School 2010)
- Mr Giorgos Kattos (MEng Electrical and Electronic Engineering 2011) Dr Ayo Kazeem (MSc Imperial College
- Business School 2009)

 Mr Ahmer Khan (MSc Imperial College Business School 2012)
- Mr Daanish M. Khan (MBA Imperial College Business School 2011)
- Mr Raghav Khosla (MSc Imperial College Business School 2009) - Miss Grace Khoury (MSc Imperial College
- Mr Yon K. Kim (MBA Imperial College Business School 2008)
- -Miss Prim Kitpanich (MSc Imperial College Business School 2012) - Ms Dominique E. Kleyn née Turne (Botany and Plant Technology 1983, MBA
- nperial College Business School 2005) -Mr Achim Klindworth (MSc Imperial College Business School 2011)
- College Business School 2003)
- Dr James Kniep (MSc Imperial College Business School 2009)
- Miss Nike N Kniakovic (MSc Imnerial College Business School 2010) - Dr Timur Kouliev (MBA Imperial College
- Business School 2005)

 Mr Dimitris Koumpis (MSc Imperial
- College Business School 2010) Mr Volker Kroetzsch (MBA Imperial College Business School 2011)
- Miss Mia C. Kuo (MBA Imperial College Business School 2010)
- Mr Kelvin Kwok (MBA Management School 2001) - Mr Foluso Laguda (MBA Imperial College
- Business School 2005) Mrs Katharine Lamont (MBA Imperial
- College Business School 2009) Miss Siska Lannoo (MSc Imperial College Business School 2012)
- Miss Thais Lauer (MBA Imperial College Business School 2011)
- Mr Chris A. Law (MSc Imperial College Business School 2012) -Mr Andrew R. Lawrence (MBA
- nagement School 2002) - Mr Mark Leary (MBA Imperial College
- Business School 2010) - Ms Gladys X. Lee (MSc Imperial College
- Business School 2010) Mr Francis H. Lee (MBA Management School 2002)
- Mr Giannoulis Legakis (MRes Medicine - Miss Hoi K.K. Leung (Biological Sciences
- School 2006) - Mr Warick K H Leung (Flectrical and
- Electronic Engineering 2005, MSc Imperial College Business School 2006) - Mr Steven W. Lewis (MBA Imperial College Business School 2011)
- Miss Rachel Ley née Garrett (MSc Imperial College Business School 2009) - Mr Hing Lung Li (MSc Imperial College Business School 2012)

 – Mr Niklas P.P. Lilius (MSc Imperial College
- Business School 2010) -Mr Steven Lim (MBA Imperial College Business School 2011)
- -Ms Vanessa X.H. Lim (MBA Management School 2002)

† Endowed fund donor

- Ms Meiju E. Lin (MBA Managemen
- School 2001) - Mr Patrick Lin (MSc Imperial College
- Business School 2010)
- Mr Weijun Liu (MSc Imperial College
- Business School 2011) - Mr Dimitris Livanas (MBA Imperial College
- Business School 2007)

 Mr Xavier A. Llerena Schiffmacher (MSc
- Imperial College Business School 2012) Mrs Tope Longe (MBA Imperial College
- Business School 2007)
- -Mr Yee Han Look (Electrical and Electroni
- Engineering 2003) - Mr Richard Lough (MBA Imperial College Business School 2010)
- Mr Ashley I.W. Lowndes (MSc Imperia
- College Business School 2006)

 Mr William Makant (MBA Imperial College
- College Business School 2012) Business School 2008) Mr Guillaume G.R. Piard (MSc Physics -Mr Varun Manchanda (MSc Imperial
- College Business School 2009) Mr Nick Manetas (MSc Imperial College Dr Govind K. Pindoria (MBA Imperial College Business School 2005)
- Business School 2011) - Mr Frank B.P. Maniere (MSc Imperia College Business School 2007)
- Dr Efthymios Manitsas (Electrical and Electronic Engineering 2010)
- Ms Anna Marchesi (MSc Humanities
- Mr Jacques E.G. Markgraaff (MBA Imperial College Business School 2007)
- Mr Ioannis Marougiannis (MSc Imperia College Business School 2007) -Ms Fenia Mavrodi (MSc Imperial College
- Business School 2011) - Mr Ian Mavrogiannakos (MSc Imperia College Business School 2008)
- Mr Konstantinos Mayros (MSc Management School 1999) - Mr Paul McGovern (MSc Imperial College
- Business School 2012) Mr Shaaf A.A. Mehboob (MBA
- Management School 2002) Mr Antonios Menegas (MSc Imperial College Business School 2006) - Mr Tony Meng (MBA Imperial College
- Business School 2003) - Mr Carlo Messineo (MEng Mechanical
- Engineering 2012) - Mr David O. Mettler (MBA Imperial College Business School 2004)

 - Mr Nikos Michael (MSc Earth Science and
- Engineering 2008, 2013) Miss Ines Michel-Leitao (MSc Aerona
- Mr Michael R Midmer (MBA Imperia College Business School 2004) - Dr Prateet Minhas (MBA Imperial College Business School 2011)
- Mr Yoshi Mivamoto (MBA Imperial College Business School 2010) - Mr Pedro Monteiro de Barros (MSc Imperial College Business School 2000)
- Imperial College Business School 2010 -Mr Adam J. Morton (MBA Manage School 2001)
- Mr Sudhindra Mudagal (MSc Imnerial College Business School 2011) - Mr Max O. Mueller (MBA Imperial College
- Business School 2010) Mr Prasanth K.M. Mummidi (MBA Imperial College Business School 2009) - Mr Shehzada Munir (MBA Imperial
- College Business School 2012) Mr Serge Munitz (MBA Manager School 1995) - Mr Nishant Nagar (MBA Imperial College Business School 2010)
- Miss Sonia Naidu (MEng Chemical Engineering and Chemical Technolo – Mr Khush Nathadwarawala (Imnerial
- College Business School 2008) - Mr Wilfred W F Ng (Computing 2007 MSc mperial College Business Scho - Mr Josh O'Byrne (MSc Imperial College
- Business School 2011) Mr Steven F. O'Dea (MBA Managemen School 2001) Mr Roman Odarich (MSc Imperial College
- Mr Edu E Okeke (MBA Imperial College Business School 2003) - Mr Ahimhola Oladano (MBA Imperial

Business School 2011)

- College Business School 2005)

 Ms Tine K. Olesen (MBA Imperial College Business School 2012) - Mr Ee P. Ong (MSc Imperial College Business School 2009) - Miss Bami Oshinowo (MSc Imperial
- College Business School 2009) - Mr Pankai Oza (MBA Imperial College Business School 2004)
- Ms Divva Padavarat (MSc Imperial College

† Endowed fund donor

- Mr Pierre-Luc Pain (MSc Imperial College
- Business School 2012)
- Mrs Namita Pandey (MBA Imperial College Business School 2011)
- Miss Georgia Papadaki (MSc Civil and Environmental Engineering 2009)
- Mr Christos Papouis (MSc Imperia College Business School 2012)
- Miss Hardeep Parmar (MBA Imperia
- College Business School 2008) Dr Diana S. Pascu (MSc Surgery and

- Mr William Pollen (MBA Imperial College

Imperial College Business School 2003)

- Mr Ranvir Puri (MBA Management School

Miss Rova Rahneiat (Mathematics 2006.

Mr Saumil Rampal (MBA Imperial College

- Mr Raman Rawal (MSc Imperial College

- Mr Ziad Rayess (MBA İmperial College

Imperial College Business School 2005)

Ms Victoria E. Reanney (MBA Imperial

Mr Ian J. Redmayne (Civil Engineering

1989, MBA Imperial College Business

Mrs Nandita D. Rege née Kudchadkar

Mr Andrew K.E. Reid (MBA Imperial

College Business School 2005) - Mr Alex Rennie (MSc Imperial College

- Mr Yorck H. Richter (MSc Management

School 1999) – Mr Salman Rizvi (MSc Imperial College

- Ms Sidsel Rytter Bockhahn née Rytter

Mr Andrew Searle (MBA Imperial College

- Mr Andrew J. Selves (MEng Mechanical

Engineering 1991, MBA Imperial College

Miss Malvika Seth (MSc Imperial College

- Mrs Ashini Shah (MBA Imperial College

- Mr Varun Sharma (MSc Imperial College

- Miss Dan Shen (MSc Imperial College

Business School 2010)

- Mr Dale Shepperson (MSc Imperial

Miss Stephanie Shih (MSc Imperial

- Miss Harleen Sindhu (MBA Imperia

Mr Dan I. Shomer (MSc Imperial College

College Business School 2000)

College Business School 2012)

College Business School 2006

Business School 2007)

Business School 2012)

Business School 2005)

Business School 2011)

School 2002)

Business School 2006)

Business School 2006)

Business School 2012)

Business School 2010)

(MBA Imperial College Business School

College Business School 2005)

School 2000)

Mr Alexev Rassevkin (MSc Imperia

College Business School 2009)

MSc Imperial College Business School

- Mr Oliver I. Potter (Physics 2002, MSc

- Dr Mauro Pravettoni (Physics 2011)

- Mr Adam R. Pritchard (Physics 1992)

Business School 2011)

Business School 2011)

Business School 2007)

Business School 2011)

- Business School 2012) Miss Shirley Slotwiner (MSc Imperial Cancer 2012) College Business School 2009) Mr Trishul R. Patel (MSc Imperial College - Mr Matthew Smith (MSc Imperial College
- Business School 2012) Business School 2011) - Mr Ben T. Patten (MBA Managemen - Mr Anselm Snitil (MSc Imperial College
- Business School 2010) School 2001) - Mr Ignacio Perevra (MBA Imperial College - Mr Andreas Socratous (MEng Electrical Business School 2012)

 – Miss Nina Phichitsingh (MSc Imperial
 - and Electronic Engineering 2011, MSc Imperial College Business School 2012) – Mr Hugo Somersham-Jones (MSc Imperial College Business School 2007)
 - Engineer Rubens Sonntag (MSc Computing 2012)

- Mr Samit K. Singh (MBA Imperial College

Mr Sumeet Singh (MBA Imperial College

- Mr Yuvrai Singh (MBA Imperial College

- Mr Aditya Singhal (MSc Imperial College

Business School 2009) – Mr Samir Sinha (Imperial College

Business School 2012)

Business School 2012)

Business School 2010)

- Miss Sara Spadoni (MSc Imperial College Business School 2010)

 – Mr Maxim Spivak (MBA Imperial College
- Business School 2006) Mr Matthew R. Stafford (MBA Imperial College Business School 2010)
- Mr Nick Stannah (MBA Imperial College Business School 2011)
- Ms Emily Sturge (MBA Imperial College Business School 2010) - Miss Amy Sun (MSc Imperial College
- Business School 2012) 2007) - Dr Sonali Rakhade (MSc Imperial College - Miss Ariel Sun (MSc Imperial College Business School 2009)

 – Dr Carole Swan (MBA Imperial College Ms Farah Ramadan (MSc Imperial College

Business School 2011)

- Mr Othman Taleb (MSc Imperial College Business School 2011) - Miss Privanka S. Talwalkar (MSc Imp College Business School 2008)
- Mr Vladimir Tarnyagin (MSc Imperial College Business School 2012) - Mr Matt Terrett (MSc Imperial College Business School 2003) - Mr Ali Raza (MSc Mathematics 2000, MBA Business School 2012)
 - Mr Chris J.R. Thevenot (MBA Imperial College Business School 2009) – Dr Juan P. Toledo Gazzolo (MBA Management School 2001)
 - Mr Jiraboon A. Tosanguan (MSc Imperial College Business School 2007) - Mr Francis Trapp (MBA Imperial College
 - Mr Chuti Tricandha (MSc Imperial College Business School 2010)

 - Miss Coralie Troubat (MSc Environmental
- Policy 2012) - Mr Dariu Trueb (MSc Imperial College Business School 2010) Dr Amerdeep Riat (MBA Imperial College Mr Jackie Yi-Fang Tsai (MBA Imperial
 - College Business School 2004) – Miss Katerina Tsangaris (MEng Chemical Engineering and Chemical Technology
- Business School 2011)

 Mr Filipe S.F.d.A. Rodrigues (MSc Imperial - Mr Theodore Tselios (MBA Manage School 2001) College Business School 2006) - Mr Sotiris Rompas (MSc Imperial College – Mr Dimitrios Tsimplis (MSc Imperial College Business School 2010)
- Business School 2005) - Mr Evangelos Tsioumas (MSc Imperial Mr Torsten D. Rueter (MBA Imperia College Business School 2010) - Mrs Katie Tucker née Yates (MSc Imperial College Business School 2010) Mrs Gloria Ruto (MBA Imperial College
- College Business School 2007) Dr Tuni Tuninetti (MSc Imperial College Business School 2010) (MBA Imperial College Business Schoo - Mr Matt Turzo (MBA Imperial College
- Business School 2011) - Mr Mark B. Tweddle (MBA Management Mrs Snimer Kaur Sahni née Kaur (MSc Management Science 1973)

 – Miss Maral A. Sanassian (MSc Imperial School 1997)
- Mr Gianluca Ungari (MBA Management College Business School 2008) - Mr Jens Schaumann (MBA Imperial School 1997) – Mr Cenk Utkan (MBA Imperial College College Business School 2012)
 - Dr Shila D. Schneider (MBA Management Business School 2008) – Mr Benoît S.P. Van Hellemont (MSc
 - Imperial College Business School 2011) Mr John Vandoros (MBA Imperial College Business School 2012) – Miss Saumya Vardhan (MBA Imperial College Business School 2010)
 - Mr Antonios Varkas (MEng Computing 2001, MSc Management School 2002) - Mr Sundar R. Vasudevan (MBA Imperial College Business School 2010) – Mr Stamatis Velegrakis (MSc Imperial College Business School 2009)

Mr Joshua R.P. Vemuri (MBA Imperial

College Business School 2008)

- Dr Flisenda Vendrell (MBA Imperial College Business School 2012) - Mr Federico Vigano (MBA Imperial College usiness School 2011) - Mr Christoph Maximilian von Sethe (MSc

mperial College Business School 2012)

-Mr Andrey Voronin (MSc Imperial College

Business School 2011) – Mr James Waddington (MBA Imperial College Business School 2011)

- Mr Fabian N.S. Walesch (MBA Imperial College Business School 2010)
- Mr Guangsheng Wang (MSc Imperial
- College Business School 2010)
- Dr Steven S. Wang (MBA Imperial College Business School 2004)
- Miss Eliza Wang (MSc Imperial College Business School 2011)

 – Mr Nicolas Wedelholm (MSc Imperial
- College Business School 2011)
- -Mr Roy Weiler (MBA Management School 1005)
- Mr Greig Wibberley (MBA Imperial College
- Business School 2011)
- Mr Hampus K.E. Willfors (MSc Imperial College Business School 2011)
- Miss Lorna Wilson née Dickson (MBA Imperial College Business School 2009)
- -M. Jonathan Wingrove (MSc Imperial College Business School 2012)

 Mr Victor Y.W. Wong (MBA Imperial
- College Business School 2010)
- Mr William H. Wong (MBA Management
- School 1998)
- Mr Mark Wood (MBA Imperial College Business School 2009)
- Mr Ruoyu Wu (Imperial College Business School 2009)
- Mr Ben Wynniatt-Husey (MBA
- Management School 2002)

 Miss Qing Xie (MSc Imperial College Business School 2012)
- Ms Qing Xu (Imperial College Business School 2011, MSc 2012) - Mr Saurabh Yadav (MBA Imperial College Business School 2010)
- Miss Ruiming Yang (MSc Imperial College Business School 2007) - Mr Wei Yang (MSc Chemical Engineering
- and Chemical Technology 2007, MSc Imperial College Business School 2008) - Mrs Jenny F. Yao (MBA Imperial College
- Business School 2005) - Mr Ronald C H. Yeung (MSc Imperial - Mr Cyril W.I. Yip (MSc Imperial College
- Business School 2009) -Mr James York (MBA Imperial College Business School 2000)
- -Mr Ho-Heng H. Yu (MSc Imperial College Business School 2012) - Mr Sean Yu (MBA Imperial Colleg
- Business School 2007) - Mr Terry W. Yuen (MSc Imperial College - Mr Hyder Yusafzai (MSc Imperial College
- Business School 2005) Miss Regina Zalilova (MSc Imperial College Business School 2011) – Mr Bhavin Zaveri (MBA Imperial College
- Business School 2009) Miss Ayce S. Zekioglu (MSc Imperial College Business School 2008) - Mr Kirk A. Zeller (MBA Imperial College
- Business School 2004) - Miss Beijia Zhang (MSc Imperial College Business School 2011)

 - Miss Ingrid Zhang (MSc Imperial College
- Business School 2011) Ms Claire Zhen (MSc Imperial College Business School 2011) Miss Lingling Zheng (MSc Imperial
- College Business School 2009, 2013) Miss Hanling Zhou (MSc Imperial College Business School 2012) - Miss Shirley Zhou (Imperial College Business School 2011, MSc 2012)

- Mr Vasileios Zouvias (MSc Management

SUPPORTING

School 2000)

- Mr Prabin Agarwal (MBA Imperial College Business School 2012) - Mr Paulo S. Andrade (Biochemistry 2001) - Mr Aras Athari (MSc Civil and

CURRENT STUDENTS

Environmental Engineering 2012) - Mr Joseph M. Baker (Civil Engineering - Mr Alexander Balikhin (MSc Mathematics

- Mr Xavier Ballester (MBA Imperial College

- Business School 2012)

 Miss Hani Baluch (MEng Chemical Engineering and Chemical Technology - Mr Tom Barnwell (MSc Computing 2004)
- Mr Chris Beardsell (MEng Civil and Environmental Engineering 2011) - Mr Shalom G. Benaim (Mathematics
- Dr Vinesh Bhuniun (MEng Electrical and Electronic Engineering 2002, 2005)

 – Mr Joseph S. Bibby (MSc Physics 2011)
- www.imperial.ac.uk/giving · Imperial College London Annual Fundraising Report 2012–13 43



- Mr Alexander W. Borresen (MSc Physics – Mrs Ivanka M. Brown née Mandzii (MEng
- Civil and Environmental Engineering
- Mr James Brown (Life Sciences 2010)
- Mr Ghenadie Bulat (Mechanical Engineering 2010, PhD 2012)
- Mr Andrew Bullimore (MSc Earth Science and Engineering 2012)
- Dr Frederick Calo (DIC Chemistry 2010) Mr Dragos Carmaciu (MSc Computing
- Mr Jonathan Carrier (MBA Imperial College
- Business School 2007) -Mr Martyn Chapman (MEng Mechanical
- Mr Chun E. Chua (MEng Civil Engineering
- Mr Richard Collins (MSc Mathematics
- Mechanical Engineering 1997, MBA Management School 2001) Dr Nadia Danhash (MBA Imperial College
- Business School 2005)

 Dr Prashant H. Deshmukh (MSc Chemistry
- 2001, DIC 2005) Mr Rishi R. Dorai (MSc Earth Science and
- Engineering 2012) - Mr Harry J. Eakins (Electrical and
- Electronic Engineering 2012)
- Mr Samuel E. Enwenede (MSC Electrical and Electronic Engineering 2010) Mr Simon Evans (MEng Computing 2012) Mr Brandon F. Foo (MSc Imperial College
- Business School 2010)
- Mr Vasileios Gkiziakis (MSc Computing - Mr Sachin Gupta (MBA Imperial College
- Business School 2011) Ms Var Hansen (MEng Mechanical
- Engineering 2012) Mr Karl Harder (MBA Imperial College
- Business School 2009)
- Mr Bruce E. Hellman (MBA Imperial College Business School 2011)
- Miss Rebecca G. Holyer (MSc Physics
- Mrs Claire L. Howarth née Huxley
- (Geology 1996) Mr William A. Hoy (MEng Electrical and
- Electronic Engineering 2008) Dr Yu Sheng Hsu (Civil Engineering 1992)
- Ms Courtney Huberts (MBA Imperial College Business School 2012)

- -Mr Sam D. Hutchinson (MEng Mechanical Engineering 2012)
- Miss Diana C. Iza (Materials 2008)
- Dr Mohammad Jahangiri (PhD Electrical and Electronic Engineering 2009) - Mr Akshay Jha (MBA Imperial College
- Business School 2012)
- Mr Roger M. Johnson (MEng Chemical Engineering and Chemical Technology
- Mr Simon N. Johnson (MEng Mechanical
- Engineering 2009) - Mr Richard N. Jones (MEng Electrical and
- Electronic Engineering 2007) Mr Valery Kazak (MSc Imperial College
- Business School 2009) Mr Farhan Khadam (Mathematics 2008)
- Miss Pinache Khan (MSc Imperial College
- Business School 2005)

 Mr Andrzej H. Lakomy (MEng Civil and
- Environmental Engineering 2007) Ms Gladys X. Lee (MSc Imperial College
- Business School 2010)
- -Mr Aun K. Leong (MEng Chemical Engineering and Chemical Technology
- 2006) Ms Joanne L. Linder (MBA Management
- School 1996) Mr James Lyne (MSc Earth Science and
- Engineering 2012)
- -Mr Andrew K.M. Miller (MEng Electrical and Electronic Engineering 2011)
- Mrs Sonja N. Nightingale née Le Bail (MEng Aeronautics 2008) Mr Adam J.P. Noakes (MEng Civil and
- Environmental Engineering 2011) Ms Mami J. Ogawa (MSc Civil and
- Environmental Engineering 2004) Mr Matthew D.J. Page (MEng Chemical Engineering and Chemical Technology
- 2009) Miss Nicole C. Papaioannou (MEng Chemical Engineering and Chemical Technology 2006, MSc Environmental Policy 2007, MPhil Chemical Engineering
- 2009, 2012) Mr Rashik Parmar (Computing 1983)
- Mr Dipesh K. Patel (Computing 2010) Mr Naran M.K. Patel (Mathematics 1979)
- Mr Nirai Patel (MEng Electrical and
- Electronic Engineering 2011)

 Miss Louisa D. Peaver (MSc Civil and
- Environmental Engineering 2009) Mr Michele A. Pugliese (MBA Imperial
- College Business School 2012)

- Mr Wui S. Quah (Electrical and Electronic Engineering 2007, MSc Imperial College Business School 2008)
- Mr Rohit S. Ramesh Chand Sutaliya (MSc Imperial College Business School 2009)
- Mr David E. Rebollo (MSc Civil and
- Environmental Engineering 2010)
- Mr Stephan Reichenberger (MSc Imperial
- College Business School 2010)

 Mr Andrew Roberts (Mathematics 2004)
- Mr Oliver I. Roberts (MSc Earth Science and Engineering 2012)
- Mrs Monique Ruggiero née Chan
- (Computing 1986)

 Mr Taran Sasioglu (Computing 2012)
- Mr Vik Sharma (MBA Imperial College
- Business School 2010)
- Mrs Zoe Shelley née Hale (Chemistry
- Miss Hannah Short (MSc Physics 2012)
- Mr Sumeet Singh (MBA Imperial College Business School 2012)
- Mr Martin P. Smith (Metallurgy and
- Materials Science 1987) Mr Matthew R. Stafford (MBA Imperial
- College Business School 2010)

 Mr Edward Stephens (Life Sciences 2009) - Mr Karim K.A. Taha (MSc Imperial College
- Mr Dan Tanner (MBA Imperial College
- Business School 2011) Miss Lulu Tong (MSc Civil and
- Environmental Engineering 2008, PhD Chemical Engineering 2012) Miss Alina Tuerk (MSc Civil and
- Environmental Engineering 2009) Mr Sebastian Turner (MSc Earth Science
- and Engineering 2006, 2010) Mr Charles H. Twallin (MSc Earth Science
- and Engineering 2012) Miss Nehal Udeshi (Mathematics 2006,
- Social and Economic Studies)
- Mr David Wall (MSc Physics 2011) Mr Sawid Wall (MSc Physics 2011) Mr Neal J. Wannell (MEng Chemical
- Engineering 2012) Mr Ansgar H.B. Wenzel (Mathematics
- Miss Zhimeng Yang (MEng Electrical and
- Electronic Engineering 2010)

 Mr Yeung Yeung (MSc Imperial College
- Business School 2007) - Ms Yifan Zhang (Mathematics 2008)

Recognising your gift

For over 100 years, philanthropic gifts have supported bright students, opening the door to an Imperial education and helping them make the most of their College experience.

As well as acknowledging your support in our Annual Fundraising Report we will invite you to our donor thank you events where you will have the opportunity to meet some of the Imperial scholars as well as other like-minded College donors.

→ IMPERIAL 1851 CIRCLE

Membership to the Imperial 1851 Circle is reserved for philanthropic donors to the College who give an annual contribution between £1,000 and £4,999. Philanthropic donors play a crucial role today in helping to realise to the College's vision to remain a world-leading centre of excellence in learning and innovation.

Make your gift go further with Gift Aid

Gift Aid is a simple scheme that enables Imperial College London to reclaim the basic rate of tax on donations received from UK taxpayers, meaning that every £1 you donate is worth £1.25 to the College.

In addition, donors who pay a higher rate of tax are able to reclaim the difference between the higher rate and the basic rate in their Self Assessment Return, bringing the cost of your gift down to 75 pence in the pound, while still making the gift worth £1.25 to the College. If you are a UK tax payer, please complete the declaration on the front of this form. It really is that simple!

Your monthly gift	Its value to the College after 12 months without Gift Aid	Its value to the College after 12 months with Gift Aid
£10	£120	£150
£45	£540	£675
£125	£1,500	£1,875

Giving to the College

We warmly welcome charitable donations from alumni and friends living overseas.

We are proud of our global connections, boasting a wideranging international network of more than 165,000 alumni in 195 countries.

→ GIVING INTERNATIONALLY

The easiest way to give from overseas is securely online using a credit/debit card. Please visit www.imperial.ac.uk/ giving/waystogive/givefromoverseas

→ GIVING THROUGH CAF OR CHARITY VOUCHER

The College has charitable status for all UK tax purposes, our HM Revenue and Customs reference is X2361.

When giving through charity vouchers (e.g. CAF, Charities Trust, etc.), please select the charity, Imperial College of Science Technology & Medicine and add the Rector's Scholarship Fund in the special instructions.

The Direct Debit Guarantee



- This Guarantee is offered by all banks and building societies that accept instructions to pay Direct Debits.
- If there are any changes to the amount, date or frequency of your Direct Debit, Imperial College of Science, Technology and Medicine will notify you 10 working days in advance of your account being debited or as otherwise agreed. If you request Imperial College of Science. Technology and Medicine to collect a payment, confirmation of the amount and date will be given to you at the time of the request.
- If an error is made in the payment of your Direct Debit by Imperial College of Science, Technology and Medicine or your bank or building society, you are entitled to a full and immediate refund of the amount paid from your bank or building society. If you receive a refund you are not entitled to, you must pay it back when Imperial College of Science, Technology and Medicine asks you to.
- You can cancel a Direct Debit at any time by simply contacting your bank or building society. Written confirmation may be required. Please also

Imperial College London is registered under the 1998 Data Protection Act. The information that you provide will be treated confidentially and used exclusively for advancing the interests of the College, promoting links between the College and its former students and providing services to alumni. Imperial College London has charitable status for all UK tax purposes (HM Revenue and Customs reference X2361). The College is an exempt charity under the laws of England and Wales by virtue of the Exempt Charities Order 1962 and the Third Schedule to the Charities Act 2011.

Questions? Please contact us: giving@imperial.ac.uk tel: +44 (0)20 7594 2949

Rector's Scholarship Fund

Imperial College London

→ RETURN TO: YOUR CONTACT DETAILS Rector's Scholarship Fund First Name Imperial College London SALC Mezzanine Surname Level 5 Sherfield Building Alumni membership number (if known) South Kensington Campus Phone London SW₇ 2AZ, UK Email +44 (0)20 7594 2949 Address Postcode Country You can also give online at: ☐ I would like information on leaving a legacy to Imperial College London. ☐ I would like my donation to remain anonymous (both online and in print). Single gift A single gift. A big difference. You can count on my support. \Box £10 \Box £25 \Box £50 \Box £75 \Box £100 \Box £250 \Box £1,000* My own gift £ Your gift Online The easiest way to give is by making a secure donation online at www.imperial.ac.uk/giving/afr1314 **By Post** I am enclosing a cheque payable to Imperial College London I am enclosing a charity voucher (e.g., CAF/KKL, etc.) made payable to Imperial College London Please debit my: Visa • Visa Delta • Mastercard • Switch/Maestro • American Express Name on card: Card number: Start date: American Express: 4-digit code on front of card; VISA, Mastercard, Switch/Maestro: 3-digit code on back of card Security code: Signature: *Membership to the Imperial 1851 Circle is reserved for philanthropic donors to the College who give an annual contribution between £1,000 and £4,999. The Circle is named in recognition of Prince Albert's vision for a new scientific and cultural quarter in South Kensington, of which Imperial College London is at the heart, and which was made possible following the success of the Great Exhibition of 1851. Prince Albert was a champion of innovation and education, and was hugely influential in the development of Imperial – in the same way that our donors today are instrumental in helping to achieve the College's vision to remain a worldleading institution for scientific research and education. **Regular gift** I wish to make a regular donation to the College by Direct Debit (requires a UK bank account). \Box £10 \Box £25 \Box £50 \Box £100 \Box £250 \Box £1,000* My own gift £ Debit this \square monthly \square quarterly \square annually. Starting on $3^{rd}/15^{th}$ (delete as appropriate) of $\lfloor \square$ (month) $\lfloor \square$ (year). Instruction to your bank or building society Imperial College to pay by Direct Debit London SERVICE USER NUMBER 6 9 5 6 1 5 Name and full postal address of your bank or building society To: The Manager (Bank/building society) OUR REFERENCE (This will appear on your bank statement—for office use only) Instruction to your bank or building society: Branch address: Please pay Imperial College of Science, Technology and Medicine Direct Debits from the account detailed in this instruction subject to safeguards assured by the Direct Debit Guarantee. I understand that this instruction may remain with Imperial Name(s) of account holder(s): College of Science, Technology and Medicine and, if so, details will be passed electronically to my bank/building society. Bank/building society account no: Signature(s): Branch sort code: Banks and building societies may not accept Direct Debit instructions Date: for some types of accounts.

STEP 2 → Are you a UK taxpayer? If so, every £1 you give could be worth an extra 25p, at no cost to you.

Make vour gift go further

All you need to do is tick the box. Please treat as Gift Aid donations all qualifying gifts of money made (please tick all boxes you wish to apply): \Box Today \Box In the past 4 years \Box In the future

giftaid it

I confirm I have paid or will pay an amount of Income Tax and/or Capital Gains Tax for each tax year (6 April to 5 April) that is at least equal to the amount of tax that all the charities or Community Amateur Sports Clubs (CASCs) that I donate to will reclaim on my gifts for that tax year. I understand that other taxes such as VAT and Council Tax do not qualify. I understand the charity will reclaim 28p of tax on every £1 that I gave up to 5 April 2008 and will reclaim 25p of tax on every £1 that I give on or after 6 April 2008.



of a new generation

Consistently rated amongst the world's best universities, Imperial College London is a science-based institution with a reputation for excellence in teaching and research.

We are committed to ensuring that the most academically able students from around the world have the opportunity to study at the College regardless of their means.

With your support, we can provide an education for the brightest students for generations to come. If you believe that talented minds should be nurtured, please remember Imperial College London in your will.

Imperial College London

For more information:

+44 (0)20 7594 6132 • giving@imperial.ac.uk



→ For more information

Development Division Imperial College London SALC Mezzanine, Level 5 Sherfield Building South Kensington Campus London SW7 2AZ, UK

Email giving@imperial.ac.uk
Telephone +44 (0)20 7594 3801

www.imperial.ac.uk/giving