

ANNUAL FUNDRAISING REPORT • 2011-12

Recognising the supporters of Imperial College London

1 AUGUST 2011-31 JULY 2012

# From the President & Rector

SECURING IMPERIAL'S FUTURE SUCCESS



**66** Each and every gift and gesture of support we receive is valued, and on behalf of everyone at Imperial who has benefited from your generosity, I would like to extend a sincere thank you."

Looking back on 2011–12, we have much to celebrate in the College community. Philanthropic giving to Imperial is at an all-time high and I am pleased to report that in 2011–12 your gifts contributed to over £29 million in philanthropic donations – up from £9.9 million in 2010–11. This is in large part thanks to the extraordinary generosity of Brevan Howard, whose £20.1 million donation to establish the Brevan Howard Centre for Finance will help transform the Imperial College Business School into a global leader in financial economics.

### The gift of education

Each and every gift and gesture of support we receive is valued, and on

behalf of everyone at Imperial who has benefited from your generosity, I would like to extend a sincere thank you. With your support we have been able to provide more philanthropically-funded scholarships than ever before. In 2011-12 we awarded 104 Rector's Scholarships and established a range of new endowed scholarships.

I am proud to report we have further strengthened our scholarship provision, with the launch of the new Imperial College London PhD Scholarship scheme in



Undergraduate Rector's Scholar Chloe Mason (Mathematics) is working on a formula as part

November 2012. Thanks to the support of the Engineering and Physical Sciences Research Council and, importantly, the generosity of our alumni, the scheme will give 50 of the very best and brightest minds the opportunity to pursue a fully-funded PhD at Imperial.

Support for scholarships ensures that we can continue to attract the most talented students to study here and give them an outstanding educational experience. Their future achievements will help maintain our position as one of the foremost centres of learning and innovation, so it is vital that we keep up the momentum behind scholarships to foster the next generation of Imperial scholars.

#### Looking further ahead

Imperial continues to go from strength to strength and there are many exciting developments in store as we look ahead. We have recently launched the vision for Imperial West, our new seven-acre research and translation campus in White City. By the time this report reaches you, we will have opened the new Alumni Visitor Centre at the South Kensington Campus – a dedicated space for all alumni and a commitment to reinforcing lifelong connections with the College.

In last year's Annual Fundraising Report, I introduced the Molecular Sciences and Engineering building – a landmark project that will see the development of a new facility at the South Kensington Campus to act as a hub for an entirely new discipline of Molecular Science and Engineering. I am pleased to report that plans are progressing for this project as a strategic fundraising priority for the Best wishes, College and look forward to updating you on its development throughout the coming year.

In a further boost to our fundraising activities, I am delighted to announce plans to launch a new leadership giving circle to recognise philanthropic donors to the College. The 1851 Circle is named in recognition of Prince Albert's vision to develop the scientific and cultural institutions of South Kensington following the success of the Great Exhibition of 1851. Prince Albert's vision in 1851 was hugely influential in the development of Imperial in the same way that our leadership donors today are instrumental in helping to achieve the College's vision to remain a world-leading centre of excellence in learning, innovation and discovery.

In this, our third Annual Fundraising Report, we wanted to bring to life the impact of your gifts to the College community, to demonstrate how your support makes a difference at Imperial. To this end we have collected a series of stories from our scholars, researchers and project leads – whose lives have been shaped by your generosity. Your support enables the College to give opportunities to students like Nurah (page 10) to realise their ambitions, and to fund projects such as the Schistosomiasis Control Initiative (page 16), that are making an invaluable contribution to solving global challenges.

This is just a small snapshot of the extraordinary stories your donations make possible, and as the generosity of our supporters grows each year, so does the breadth and scope of philanthropically funded scholarships and initiatives. I hope these stories will inspire you and reinforce the value of giving.

Sir Keith O'Nions President & Rector

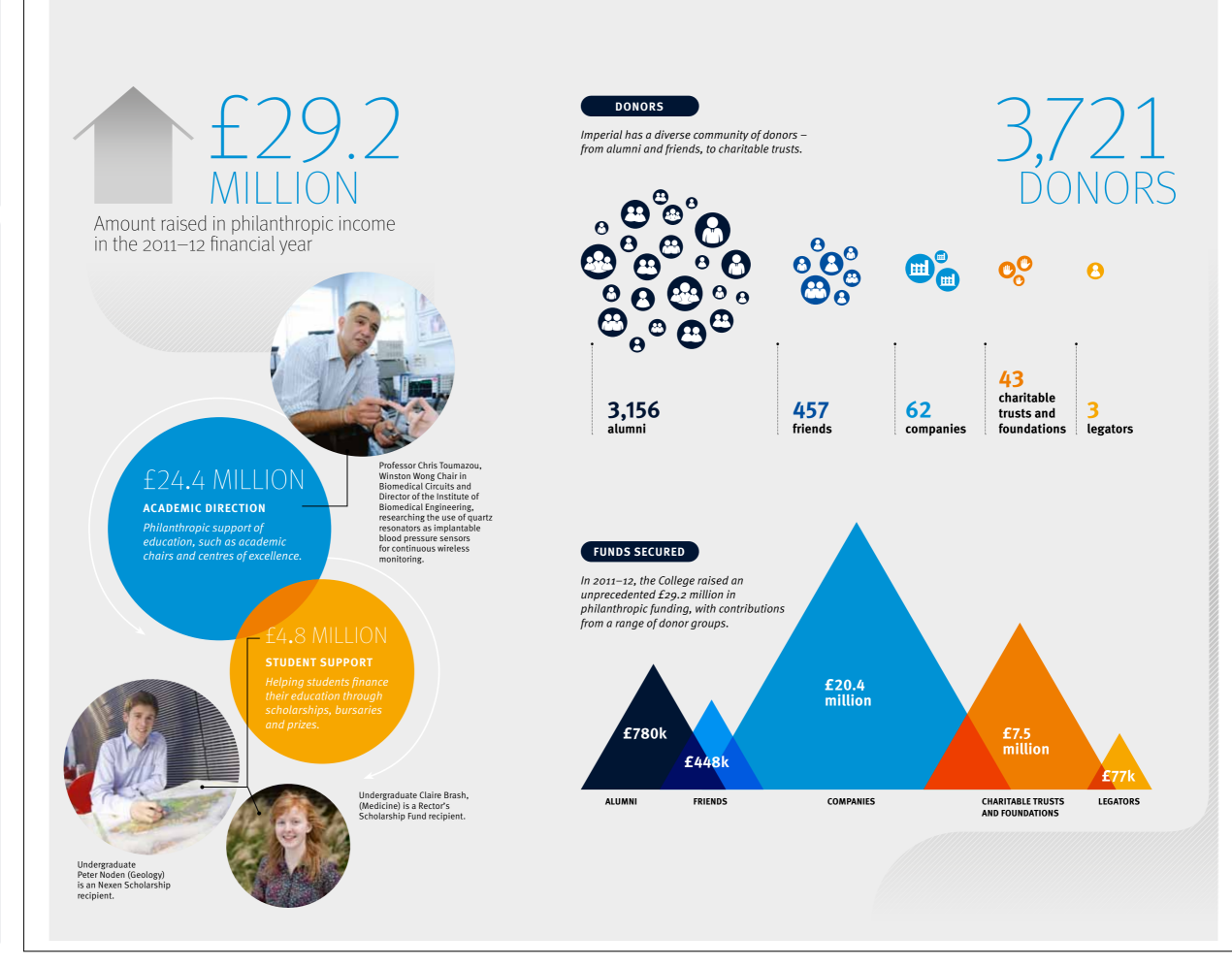
Imperial College London has charitable status for all UK tax purposes (HM Revenue and Customs reference X2361) and is exempt under section 505 of the Income and Corporation Taxes Act 1988

On the cover: Rector's Scholar Clarissa de Pentheny O'Kelly (Medicine) with endocrinologist Professor Waljit Dhillo in his laboratory at Imperial's Hammersmith campus, Professor Dhillo and Clarissa are discussing his research which has identified novel targets for the development of anti-obesity drugs.

# Funding in review

PHILANTHROPIC SUPPORT 2011-12

→ Thanks to the generosity of our donors, the College raised over £29 million in philanthropic income during 2011-12. This is a testament to the commitment of our community of over 3,721 supporters who gave so generously throughout the year. Each donation and gesture of support makes an invaluable contribution to the College.



# Making a difference

SUPPORT FROM **VOLUNTEERS** 

→ Imperial is extremely fortunate to have a network of dedicated volunteers, who give their time and energy in support of the College. Thank you to all volunteers throughout 2011-12; your support helps to enrich and strengthen the College community.



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

### IMPACT

Volunteers from the College's alumni and stakeholder community are involved in a range 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 valued.













College governance

Alumni group volunteers Event speakers Student recruitment

Advice and support for students

### **AMOUNT OF TIME** VOLUNTEERED

*Throughout 2011–12, volunteers* invested hours of their time to help advance the College and secure its ongoing success.

66 I have obtained a great deal of pleasure over the years helping students with projects, speaking at career presentations and attending recruitment sessions. Meeting so many smart, interesting and enthusiastic people gives me a real buzz."

> Andrew Robertson (Management 1993) is one of our 738 volunteers. He volunteers on the Imperial College Business School Alumni Advisory Board, which advises and supports the Business School in creating and enhancing services and opportunities



66 It was interesting to hear about the general experience of Imperial alumni, what fields they had gone into and how their degree helped them. The knowledge I gained about the graduate job market was invaluable."

Imperial undergraduate Kevin Pan (Mathematics) attended the Mathematics Careers Night in October 2012 where alumni volunteers shared their experiences with current students in a "speed dating" format. The event helped students understand options for career paths and presented alumni with the opportunity to mentor and share their experiences in the workplace.

→ To find out how you can get involved, please contact Sam Morris, Alumni Engagement Officer, at alumni@imperial.ac.uk

#### **ALUMNI GROUPS**

Imperial's alumni groups provide great networking opportunities for alumni both in the UK and across the world, run by committees of dedicated volunteers. We catch up with Jac Cooper, Chair of the Imperial College School of Medicine Alumni Association (ICSMA) to find out more about the work of the ICSMA.

> PROFILE → IMPERIAL COLLEGE SCHOOL OF MEDICINE ALUMNI ASSOCIATION

#### Q: What is the aim of the ICSMA?

To help graduates of Imperial College School of Medicine in their career progression and support the students and societies of the School.

### Q: What is the role of volunteers?

Volunteers play a vital role in the ICSMA Committee which comprises four student volunteers, four alumni and one staff member.

Q: How do you interact with the College and current students? Current students on the Committee work with alumni and the School of Medicine Students' Union to manage the group and promote its activities and events. The School of Medicine alumni also provide funding for the ICSM Gazette, and grants for students and medical clubs and societies.

### Q: What services and benefits do alumni receive when they join?

- Welcome pack
- School of Medicine Gazette e-magazine
- Discounts through various retailers and organisations
- Invites to events, including the Alumni Ball and Alumni Bop
- Assistance with postgraduate education

Q: Is there a success or highlight for the ICSMA from 2011-12 academic year? Launch of the new ICSMA website at www.icsmalumni.org

Q: What are your plans for the future of the ICSMA? To further integrate alumni in teaching and postgraduate education, to sustain financial support for ICSM students in times of need, and to expand events to encourage further integration with students.

# living the dream

Currently in her third year of a PhD in the Department of Surgery and Cancer, scholar Qianxin Wu is living her childhood dream of becoming a life scientist. "It's been my ambition for a long time to study science and go on to do a PhD," Qianxin says. "When I was little I was amazed by the human genome project and discovered how exciting science is."

After studying life sciences as an undergraduate, Qianxin was accepted to start her PhD at Imperial in 2010, investigating the effect of weight loss bariatric surgery and its molecular mechanisms on cancer risk and diabetes. "Obesity is an increasingly important issue in developed countries and bariatric surgery has been found to be an effective way to lose weight in the long term. Interestingly, besides the drastic weight loss, other post-surgery benefits have been found including reduced cancer risk and resolved diabetes."

→ 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 four
scholars and find out how
scholarships have made an
impact on their journey.

Qianxin says her research would not be possible without the help of her scholarship. "Being an Imperial scholar is such a privilege. Thanks to the scholarship, I have been given the opportunity to accomplish my dream and devote myself to research that I absolutely love."

After her PhD, Qianxin plans to return to China to teach, while hopefully continuing her research. "There are so many ways to change the world, but sometimes I think that teaching is the most effective one. I think there is still a considerable gap between education levels in China and the West, so I want to use my experience at Imperial to give something back to improve this."





# OLYMPIC JOURNEY: FROM POOL TO PHD

After years of training and hard work, Adam Scholefield realised his dream of representing Great Britain as vice-captain of the water polo team at London 2012; the first time since 1956 that Great Britain had competed in water polo at the Games.

For Adam the Olympics was a surreal experience, highlighted by the opening ceremony. "Many athletes chose to give the opening ceremony a miss, put off by its length, but walking round the track of the

blazing stadium, I wouldn't have been anywhere else," Adam says. "The invisible crowd made the most amazing noise."

Adam joined Imperial in 2003 to study Electrical Engineering as one of the first recipients of the Student Opportunities Fund Scholarship (the pre-cursor to the Rector's Scholarship Fund). With the demands of a rigorous training regime, finding time to fit in study was a challenge. "I probably wouldn't have been able to study at Imperial if it weren't for my scholarship — I wouldn't have had the time to work in a part-time job to fund myself and

make time for training. My scholarship made it possible to continue studying and training at this level."

After graduating in 2010, Adam moved up to Manchester to join the GB team but continued his studies at the College, commuting once a week to Imperial to work on his PhD in image processing under the supervision of Dr Pier Luigi Dragotti. After his Olympic experience, Adam is looking forward to finishing his PhD. "Being in the water for four hours a day might sound a lot but professional sport teaches you to get the best out of every opportunity. I hope to translate that ethos into my studies."

### THE BUILDING

BLOCKS OF

SYMMETRY

Although both his parents were maths teachers, it wasn't until late in high school that Alonso Castillo Ramirez developed a true love of mathematics. After his studies at the Universidad de Guadalajara in México, Alonso commenced his MSc in Pure Mathematics at Imperial in 2009. "My MSc project supervisor encouraged me to apply for a PhD at the College.

I had always considered pursuing a PhD, however as an international student I thought it would be difficult to get funding."

Alonso says he was delighted when he found out he was a Rector's Scholarship Fund recipient. "It was a big relief to know that I was going to be able to work in the subject area that I love. The scholarship gave me the opportunity to follow my dreams."

Alonso's research is in an area of mathematics called group theory, which is the study of symmetry. His research focuses on the basic building blocks of symmetry, specifically the Monster group – one of the most complicated building blocks. "If you carefully observe nature, symmetry is everywhere: from the patterns in the wings of a butterfly to the complex structure of a molecule,"

Alonso says. "A good understanding of these objects is very important because they can be used as powerful tools in other sciences, like physics and chemistry, which ultimately lead us to have a better understanding of nature and the universe in general."

66 It was a big relief to know that I was going to be able to work in the subject area that I love. The scholarship gave me the opportunity to follow my dreams."



Burhouse Scholar Nurah Oyekan (right) with her sister Maryam.

### FAMILY CONNECTIONS: NURAH'S STORY

Imperial was a part of Nurah Oyekan's life from a very early age. Nurah's father studied at Imperial during the 1960s, graduating with a PhD in chemical engineering, and he always spoke highly of his time at the College. Eager to make her father proud and study at the institution she had heard so much about, Nurah followed in his footsteps and graduated from Imperial in 2010, along with her sister Maryam, who also studied at the College.

During her time at Imperial, Nurah studied Environmental Geoscience and received both the Burhouse Bursary and the City Bursary. "The bursaries created an enabling environment for me, allowing me to focus on my studies, partake in fieldwork and pay living expenses," Nurah says. "I am so grateful for the bursaries I received — the empowerment that education gives is a lifelong gift."

While a student at Imperial, Nurah participated in the alumni telethon fundraising campaign. "The experience



really gave me an insight into how many healthy relationships Imperial has managed to develop with its past students and I think that is so vital. The fact that so many alumni are willing to stand up for and support their College is really fantastic."

During her final year, Nurah was selected to represent Nigeria at the Shell Gourami Business Challenge, where students get hands-on experience while working in a team to develop a business plan for Shell

66 I am so grateful for the bursaries I received — the empowerment that education gives is a lifelong gift."

in the fictional country of 'Gourami'.

After succeeding at the challenge,

Nurah was offered a role with Shell,
becoming the first Nigerian to join the

company through the programme.

Nurah is now working as an Environmental Impact Assessment Adviser for Shell in Nigeria and hopes to broaden her skills in Geoscience to solve environmental issues. "My Imperial education and the bursaries I received whilst studying, created a platform that not only shaped the person I am today, but went further in creating the opportunities that have got me where I am today."

# The gift of a lifetime

Since graduating from Imperial, Robert Streeter (Physics 1981) has gone on to forge a long and varied career in diverse fields. He credits much of his success to his education at the College. His studies left him with an admiration and fondness for his alma mater, which have informed his decision to leave a gift in his will to the Department of Physics.

"I have a lot of affection towards my Department, which stems from my time here and my strong interest in physics as an undergraduate. The breadth of research and the quality of the staff certainly strengthened my feelings toward the College. Studying a science encourages critical thinking, problem solving and objectivity, which are hugely important for the world at large. The analytical skills I learnt here have helped me to progress in my career; leaving a gift in my will allows me to give something in return.

"When I was looking at putting together a will, my first thought was, 'who could benefit the most?'. I wanted to support something worthwhile, and Imperial just seemed right. It's an incredibly easy thing to do, and it can have such an impact.

"I want the Department of Physics to

"I want the Department of Physics to carry on its development and maintain its reputation but also to have the funds it needs to be flexible. I didn't want to tie my gift down with restrictions and conditions; it's the Department's own money to use as it sees fit, to hopefully give them some freedom.

"In order to compete with other universities, especially the American universities, support from alumni is very important to the College. I want to give something back, not just for my time here but to help the College continue to succeed in the future. It can be difficult to give substantially while you are still alive, and legacies are an important part of tax planning today, so this is a natural step for me."

**66** Support from alumni is very important to the College. I want to give something back, not just for my time here but to help the College continue to succeed in the future." Robert Streeter (Physics 1981) is a legacy pledger.

→ Every supporter who donates to the College has a unique and personal motivation for giving to the College. Here, we ask some of our 3,721 donors what inspires them to give back.



### EXCEPTIONAL EMPLOYEES MAKING A DIFFERENCE

Many College staff members are dedicated philanthropic supporters, having seen first-hand how giving can make a difference to scholars, researchers and the wider Imperial community.

Nazia Hirjee, Faculty Operations Officer for Natural Sciences, (above) is a proud supporter of the Rector's Scholarship Fund. "The fact that I work at Imperial means I have a strong connection to the College and I believe in what it does. I wanted to support the Rector's Scholarship Fund because it's incredibly important to provide students with the opportunity to access a good university education and this should be based on ability rather than financial circumstances."

### A REWARDING PARTNERSHIP

Over 100 scholars and researchers at Imperial have benefited from the Santander Scholarships programme, since the partnership with the College was forged in 2009.

The Santander Universities network provides funding for a range of scholarships, mobility grants and awards for entrepreneurial excellence, creating opportunities for outstanding students and research projects.

Luis Juste, Director of Santander
Universities UK, says: "Imperial is an
example of excellence in teaching and
research for many institutions worldwide.
It also embodies all educational values that
we, at Santander Universities, stand for:
internationalisation, transfer of knowledge
and entrepreneurship. Since the signing of
our agreement back in 2009, our funding
has helped many UK and international

students and researchers achieve their objectives. Our relationship with Imperial is a long-term successful partnership we are very proud of."

Undergraduate student and Santander Scholar. James Lawson (Computing) says the scholarship was invaluable in helping to fund accommodation during his summer internship. "The internship equipped me with useful skills in web technologies, software development and accounting; it helped me improve my CV and develop my confidence. The Santander Scholarship has had a huge impact on my studies, my career and my general well-being."





# SUPPORTING THE NEXT GENERATION

Imperial's alumni community are among the College's most loyal philanthropic supporters. Norman Balfour (Physics 1970) is a regular donor to Imperial and is an enthusiastic advocate for alumni giving.

"Studying at Imperial College London put me at the forefront of what was happening in science; mixing with some of the UK's best academics was a wonderful experience, which I have in turn encouraged my children to pursue.

"I have so many fond memories of my time at the College. I was at the Union Bar on 13 May 1967 when Jimi Hendrix was playing. I persuaded the guard on the stage door to let me backstage to watch Jimi and he was brilliant! The opening act was a band called 1984 with a young Imperial student named Brian May who later started Queen.

"Whenever I am in London I am drawn back to the South Kensington Campus, and it is a delight to see Imperial going from strength to strength.

"I have been making regular donations to the Rector's Scholarship Fund since it started and encourage all fellow alumni to follow suit. Every donation, whatever its value, makes a difference and is undoubtedly of value to the deserving recipients.

"For me, giving is about showing my appreciation for the experience I gained from my time as an undergraduate and to encourage the good work that is sparkling out of Imperial."



impact of your donations

Few institutions can hope to match the scope and diversity of research and innovation that is undertaken at Imperial. In this section, we profile two initiatives that are making a big impact in the wider world – all made possible through the generosity of philanthropic giving.

66 Our vision at the Schistosomiasis Control Initiative is a world free of neglected tropical diseases. This would allow the world's poorest populations to be healthier, develop fully, learn effectively, raise families, and be productive members of their communities, helping to break the poverty cycle."

### LEADING THE FIGHT AGAINST

TROPICAL DISEASE:

SCHISTOSOMIASIS CONTROL INITIATIVE (SCI)

Many people living in developed nations are unaware of the devastating impact of neglected tropical diseases (NTDs). Over 500 million people throughout sub-Saharan Africa suffer from NTDs, however the extraordinary work of the Schistosomiasis Control Initiative (SCI) at Imperial is helping to tackle the problem head on.

Established in 2002, the SCI has been at the forefront of efforts to champion the fight against NTDs, working with governments towards treating and protecting the populations of sub-Saharan African countries. NTDs are parasitic or bacterial infections that persist in the poorest areas of Africa, thriving in places with unsafe water and limited access to health care. The diseases initially infect children, and as they grow, the diseases are severely debilitating, causing chronic ill health, lifelong disability, and an early death. The high prevalence is alarming considering it costs just 50 pence to treat a child or vulnerable adult against all seven of the most common NTDs for an entire year.

Founder and Director of the SCI, Professor Alan Fenwick, says: "Our vision at the SCI is a world free of NTDs. This would allow the world's poorest populations to be healthier, develop fully, learn effectively, raise families, and be productive members of their communities, helping to break the poverty cycle." The World Health Organization (WHO) believes that this could be achieved by 2020 in many countries.

Since its inception, the SCI has made a huge impact in reducing the prevalence of NTDs in countries across Africa. The SCI first helped six countries establish national control programmes and has recently expanded to assist several others to implement pilot projects. Early successes were demonstrated in Uganda, where the percentage of children with moderate and heavy infections has been reduced from 26.1 percent to below 3 percent, and in a 2004 campaign in Burkina Faso more than a million school-aged children were treated, resulting in a coverage rate of 96.76 percent of those targeted.

Professor Fenwick says philanthropic giving has played a vital role in the work of the SCI. "First the pharmaceutical companies donated drugs to the countries through the WHO, and then, thanks to the generosity of our donors, we have helped to deliver these drugs and make a difference to the lives of over 100 million people in 14 countries," he says. "In fact, we are rated as one of the top three charities globally for achieving impact with donations by independent charity evaluators Giving What We Can in the UK and GiveWell in the USA."

As a result of the generosity of donors, the SCI has a range of new projects planned in the coming months, including a national mapping and deworming programme in Ethiopia and the development of a national NTD programme in Senegal, Mauritania and the Democratic Republic of the Congo. With funding from the UK Government, 75 million treatments will be delivered in eight selected countries between 2011 and 2015.

To find out more about the SCI and how you can support their work in controlling NTDs, visit www.imperial.ac.uk/schisto



# 500 million 7 NTDs

The seven most common NTDs cause suffering to millions in sub-Saharan Africa. Together, these seven diseases account for up to 90 percent of the global NTD burden.



# 4 drugs 1 rapid-impact package

The SCI creates mass drug administration programmes for NTDs using highly cost-effective, proven interventions.



### per person to treat

50 pence

At an average cost of 50 pence per person, per year, we can prevent and treat these diseases – making the control and elimination of the seven most common NTDs a best buy in public health.



#### NURTURING SCIENTISTS OF THE FUTURE:

#### THE WOHL REACH OUT LAB

Situated in the heart of Imperial's South Kensington Campus, the Wohl Reach Out Lab inspires school children to discover more about science and foster potential young scientists of the future. The Lab delivers a range of practical hands-on workshops and activities, facilitated by a team of expert mentors in a custom-designed laboratory space, equipped with the latest technology.

Championed by Lord Robert Winston, Professor of Science and Society at the College, the Lab plays an invaluable role in helping to break down barriers between schools and university and raise aspirations of more school children from diverse or underprivileged backgrounds to go to university and pursue STEM (Science, Technology, Engineering and Maths) related careers.

"What we know from research is that hands-on, practical work, doing experiments, making explosions, is what gets children excited about science," Lord Winston says. "Unfortunately many state schools don't have adequate laboratories or resources to support this level of practical science. That will inevitably have a knock-on effect on the numbers who go on to study science at A-level and university, putting the UK at a disadvantage at a time when science and innovation is of enormous social and economic importance."

Since its launch in 2010, the Lab has made an extraordinary impact with its outreach initiatives. Over 6,300 students have participated in the Lab's activities, covering a whole range of topics including robotics, cosmetics chemistry, dynamic maths, DNA and stem cells, astronomy and game theory.

Perhaps the most compelling indication of the impact of the Lab is the positive feedback from children, teachers and parents about their experiences. Feedback gathered throughout 2011–12 found that 96 percent of participants rated their experience as positive, and crucially, 78 percent of students said they would be more likely to study STEM subjects at and beyond GCSE level.

Attending a robotics workshop for home-schooled students, parent Arif Saleem says it is a fantastic opportunity to put into practice what the students have been learning at home. "My child is just beginning to understand what university is and so coming to Imperial is a great opportunity, and I think that they really get a sense of the exciting things that happen here and the scale of it. It's something to aspire to," he says.

Harry Chapman, Director of Partnerships and Outreach at King's College School Wimbledon has been working with the Lab on its award-winning Reaching Further Programme, which encourages students to debate climate change and negotiate on behalf of a fictitious country to meet emission targets. "The School has been delighted to be involved in this project, which is designed to expand the Year 8's knowledge and understanding of science, while motivating them to continue their studies of science through and beyond GCSE. Having visited many of the sessions myself I can say that the Year 8s are really engaged and excited."

Philanthropic support has been crucial to the development of the Lab and its ongoing success would not be possible without the generosity of donors, who have given over £764,000. Alan West MBE, Director of the Lab, says: "The support of donors provides essential equipment and ensures the Lab can continue to provide outreach activities for schools. We are exceptionally grateful to all our supporters who have helped us create fulfilling STEM experiences that motivate and inspire students for the future."

For more information about the Wohl Reach Out Lab and how you can lend your support, visit www.imperial.ac.uk/outreach/reachoutlab



# 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 2011 and 31 July 2012. 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 2011-12:

- » Donors who have given £1,000 or more are listed on page 21 in alphabetical order
- » Friends and supporters of the College who have given up to £999 are listed on page 21-22 in alphabetical order
- » Alumni donors who have given up to £999 are listed on pages 22–32. 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.



The Grantham Institute for Climate Change was founded at Imperial in 2007 by supporters Jeremy and Hannelore Grantham, with a multi-million pound donation from the Grantham Foundation for the Protection of the Environment. Their support has helped fully fund PhD studentships in climate-related research for students like Clemens Lorf (shown above), who is pursuing a doctorate in modelling the optimum battery capacity for electric vehicles.

66 The success of the Grantham Institute for Climate Change has been achieved through the commitment and hard work of my colleagues here at the Institute, the support received from academics and researchers across Imperial, and the encouragement and funding from Jeremy and Hanne Grantham"

Professor Sir Brian Hoskins CBE FRS, Director Grantham Institute for Climate Change

# donors

### £1,000,000 or greater

- Management LLP Brevan Howard Partnership Services Limited
- The Grantham Foundation for the Protection of the
- The Lees Charitable Foundation Ltd †
- -Mrs Lily Safra

# £500,000 to

- AXA Research Fund Imperial College Foundation,
- -The Sir Leon Bagrit Memorial

#### £50,000 to £499,999

- Rausing

   The Foyle Foundation

- -The James Dyson Foundation - The Maurice Wohl Charitable
- Pfizer Limited

- Saudi Aramco Vanguard Charitable
- The late Mr Louis Badone
- Chemical Engineering and Chemical Technology 1996, PhD 1999) – Dr Richard J. Burkett (Chemical
- Engineering and Chemical
- Mr Dominic G. Christian
- Citi Foundation
   Mr Alexander D. Cross
- Doris Duke Charitable
- 1992) Dr Simon Frankau
- and Mechanics 1950, PhD Meteorology 1952) and Mrs Bette C. Gilchrist
- -The Grocers' Company – Mr James Haase (Civil Engineering and Surveying 1945, DIC 1946)

- Mr I D Heath - Mr Robert L. Houk
- HSBC Holdings plc Imperial College Press
- John Lyon's Charity
- Mr Nigel Jones The Kohn Foundation
- Lloyds TSB Bank plc
- -Mr Yong Sun Mah (Computing 1984) – Medical Research Council
- Emeritus Professor Howard
- Mott MacDonald Group Limited
- National Heart & Lung Institute Foundation

  The New Victoria Medical
- Foundatio
- Nexen Petroleum UK Ltd - Old Mutual
- Ove Arup & Partners Pfizer, Inc.
- The Rosetrees Trust
- Russkiy Mir Foundation
- Sabin Vaccine Institute - Dr Edith M. Sherwood née Stephen (PhD Chemistry 1956)
- Dr John W.C. Sherwood (Physics
- 1953, PhD 1956) - Mr Peter Singer and Mrs Renata
- Singer The Sutton Trust \*
- Mr J. Tanna Mr Simon G. Tatham
- United Way Worldwide
- Mr Elliot D. Vaughn Winton Capital Management
- Dr Bernadette Young

- £1,000 to £4,999 - 3663 First For Food Service
- Limited Dr Varga Abyaneh
- Di Vaiqa Abyanen Mr Mohammad Z. Al-Shweimat Mrs Catherine J. Anslow née
- Nickless (Computing and
- Control 1978) Mr Peter J. Anslow (Electrical
- Mr Robert I. Armitage (Civil
- (Charing Cross and Westmi Medical School 1941)

- Barclays Capital Mr Michael E. Barker
  - The Ben-Brahim Family Fund
     Mr George R. Berl (Chemistry)

  - 1987) Ms Anne V.J. Blake (Mechanical
  - Guy Lewin Dr John Brenton
  - The Carpenters' Company \*
     Dr Martin Cole (Botany
    1955, PhD Botany and Plant
    Technology 1958) \* and
  - O'Donoghue Mr Robert Collinge (Electrical Engineering 1968)

- (St Mary's Hospital Medical
- Elizabeth Claire Stein
- Technology 1981) \* -Mr Donal Farrell
- Mr lames M. Ferguson
- 1968) †
- née latrou (Physics 1984)
- -Mr Patrick A. Fitzpatrick (DIC
- Friends of Imperial College \* -Mr John K. Froggatt (Mining
- 1962) - Dr John Gabriel
- Mr Paul D. Garwood (Chemistry
- 1965) \* and Mrs Margaret B. rwood née Neanor
- Mr Tony I. Gilbert (Electrical
- Engineering 1971) \*
   GlaxoSmithKline Services
- Unlimited
- Goldman Sachs Gives
- Mr Edward Golton (Physics 1958) – Mr John A. Goss (Physics
- 1956) \* Mr John A. Grant (Mechanical
- Engineering 1970) Mrs Elizabeth H. Green née
- Hayton (Botany 1955)
- Mr Peli Grietzer Mr Sean J. Hackett (Physics

Resources Engineering 1995)

– Mr Chester H. Ho (DIC Civil

- Mr P. Mark Hope (Mining and

Mineral Technology 1975, MSc

Engineering 1954) and Mr

-Imperial College Lodge

- Imperial College Trust

- Mrs Dorothy J. Jay - Mr Philippe Joubert (MSc

Mathematics 2005) – Kimberly Clark Foundation

-Mr Dilip S. Kumar (Civil

- Mrs Solfrid Langeland

-Mr Colin C. Mantock

- Dr Renee Luthra

- Mr Sami Lababidi (Mathematics

1998) and Mrs Robina Lababidi

- Dr Simon M. Lambert (Charing

Cross Hospital Medical Scho

- Mr lay Malhotra (Computing

(Mechanical Engineering 1986, MBA Management School 1991)

- Mr Frederic Korn

Engineering 1979)

- 1978, DIC 1980) Mr Nicholas Hadjiyiannis (MEng
- Mechanical Engineering 2006)
- Haskoning UK Ltd Mr Roy Hayes (Physics 1946) \*

1976)

- -The Heart Disease and Diabetes Research Trust
- Engineering 1977) Ardaman & Associates, Inc. - Mr Kevin Hilliard -Mr Pål Hjertholm (Mineral
- Engineering 1978)

   Dr Malcolm W. Arthurton
- Mr Edward S Awty (Physics
- 1972) \* BACR Education Consorti
- Mr Driss Ben-Brahim
- 1955) Mr Anuraj Bismal (Physics
- Engineering 1974) and Eur Ing
- Technology 1958) \* and Mrs Maureen P. Cole née

- Dr Elizabeth C. Dunn née Finn
- Revocable Trust

   Mr David Farrell (MSc Physics

- Mrs Eftychia M. Fischer-latrou
- Civil Engineering 1950)
  - Professor K. Ohba (Chemical Engineering and Chemical

  - Mirzamani Dr Toby Ord

- Mr Frederick T. Prestor

(Chemical Engineering and

Chemical Technology 1968,

MSc 1971) and Ms Angela

- Mr Ian C. Read (Chemical

Technology 1974)

School 1989) – Mr Thomas G. Robson

– RPS Energy Ltd – Mr Jeffrey Russel

2005) – Mr Paul Sands

Engineering 1962) \* – Mr Paul Sand

Engineering and Chemical

- Dr Simon D.R. Rees (Charing

(Chemical Engineering and Applied Chemistry 1955) – Dr Adrian Root

– Mr John B. Rutter (Chemical

- Mr Gregg S. Sando (Medicine

-Ms Diana M. Scarrott (MBA

Management Science 1998)

- Professor Sean L. Sellars (St Mary's Hospital Medical School

- Mr Neil C. Sharp (Geology 1988)

- Dr Khunying K. Sophonpanich

(PhD Physics 1966) – Mr Jonathan S. Spatz (MSc

- Mr Daniel Specht - Dr Douglas D.S. St.Pierre

(Metallurgy 1946) – Mr Michael G. Sturm

Technology 2008)

Electrical Engineering 1970)

- Dr Alex Sturt (MSc Chemical

Engineering and Chemical

Sun Hung Kai Properties -Kwoks' Foundation Ltd

Cross and Westminster Medical

- Dr Jonathan K. Pye (St Mary's

Hospital Medical School 1974)

- Mr Mark D. Paltrowitz - Mr Mark E. Petterson (Mineral
- Resources Engineering 1981) - Mr Michael G. Plant (Civil
- 1998, MSc 1999) Mr Mohammad-Jafar Zand (MSc Engineering 1961) - Mr Trevor Porritt (Mining 1962) – Mr Anthony M. Pratt (Botany and Plant Technology 1964) \*
  - 1991)

### Up to £999 -Friends and

- Abermarle Foundati
- Mrs Pamela Agar née Michael
- Mr Tom Aldred Ms Efthimia Alexiou
- Mr Nicholas Allott
- Dr Luke Alphey Mr Markus Andersson - Mr Martin Andersson
- Mr Erwan Atcheso Mr Scott Austin
- The Bank of Fast Asia Limited
- Mr Steven Barkan Mrs D. Barlow and Mrs Susan
- Ms Rachel Bayefsky
- -Miss Rebecca Bell
- Dr Michail Bias
- Mr Daniel T. Binmor
- Miss Lisa Bond
- Mr Johan Bondeson

- Brevan Howard Asset
- St Mary's Development Trust
- £999,999

- Peter Baldwin and Lisbet
- Good Ventures
- Foundation
   Professor Philip J. Parsons
- Mr Graham Platts Santander Universities
- £5,000 to £49,999
- (Metallurgy 1945) and Professor Stephen R.G. Jones Dr Vikrant Bansal (MEng
- Technology 1970, PhD 1973) and Ms Marilyn Burkett
- Mr Max Duckworth (Physics
- Geotechnical Consulting Group - Dr Bruce Gilchrist (Mathematics

- Community Foundation of - Ms Carol Connelly
- School 1957) Mr Peter Edwards
- 1975, MPhil Chemical Engineering and Chemical
- Mr Andrew Moon - Dr Nicholas Fern (Mining and Mineral Technology 1965, PhD -Mr L. Moore (Electrical Engineering 1949) \*
  - Mr Andrew I. Neville (Civil Engineering 1994) - Mr Ieremy H.M. Newsum
    - Professor Sir Keith O'Nions, President & Rector and Lady Rita O'Nions

- Mr Christopher I. Marchant

(Chemical Engineering 1961)

- Mr Peter I. Mason (Chemistry

Engineering 1969) \* - Dr Michael J. McCann (PhD

Electrical Engineering 1963) \* - Dr Drew J. McMahon (PhD

- Mr Nguyen A. Minh (Civil and

Environmental Engineerin

Chemistry 1083) \*

- Mrs Cheryl Miller

- Mr Stephen P. May (Mechanical

- Engineering 1961) Mr Timothy J. Weyer-Brown né Brown (Civil Engineering 1961) Technology 1990) – Professor Kazem Oraee Eur Ing Andrew C. Whittake
  - (Electrical Engineering 1979)

     Mr Matthew J. Whittell (MSc Environmental Policy 2006)

- Mr Andris Taurins (Civil

- Mr Omar Tayeb (Mathematics

- The Thompson Educational

Botany 1957) \*
– Mr Paolo S. Toker (MEng

(Computing 1986) \* - Mr Michael J. Trimm

(Mathematics 1990)

Electrical Engineering 1992)

– Mr Anthony D.P. Towers

-Mr Yat S. Tsui (MEng Civil and

- Mrs Ruth M. Tuke née Edwards

**Environmental Engineering** 

(Mechanical Engineering

1977) \* – Dr Alan G. Weeks (DIC Civil

- Dr Richard J. Threlfall (Botany

and Plant Technology 1954, PhD

Engineering 1962)

- Mr Kiat K. Wong (Electrical
- Engineering 1986) Dr Ruth M. Woodward (Physics
- Civil Engineering 1970) Dr Rashid S. Zuberi (Physics

- supporters
- Mr Karrar Abidi
- Mr Sumeet Agarwa - Mr Steve Aldous
- Ms Mia Alexiou Allergy Resolutions
- Dr Simon A. Archer - Mr Thomas Ash

\* Donor every year for the last five years or longer

Professor Alcino Bonella Mr Eduardo Bonella

- Dr David Bossano
- Dr Charlotte Bowell - Mr Niel Rowerman
- -BP Foundation † BP International Limited
- Mr Peter Brewei
- Mr Sam Brightbart
- Mr Sean Brocklehank
- -Mr Aaron Bronfman
- Mr William S. Bruns
- Mr Bengt Brylde
- Reverend Anne Burgess
- Dr Ben Calderhead
- Ms Eva Carr
- Dr Robert I. Carr
- Mr Adam Casey - Central and North West Londor
- NHS Foundation Trust - Chevron Humankind Matching
- Gift Program
- Mr Dexter Chu
- Mr Matthew Clifford
- Mr Dermot Coady
- Miss Margherita Coccia
- Mr Rvan W. Cogswell
- Dr E.K. Cohen
- -Mrs Rachel Coleman Finch Mr Brandon Collofello
- Mr John Conway
- Dr James Cooper – Ms Elena Coppel
- Mr John Cordle
- Mr Matthew Coulsor - Mr Tom Croll
- Mr William Crouch
- Mr Wallace C Cushing
- Miss Killian Czuba
- D W M Consultancy Ltd
- Mr Grant Danskine
- Professor the Lord Ara W. Darzi - Mrs I Demetris
- Mrs Heather O. Dickinson
- Miss Clare Dodds
- Mr Craig Drayton
- Dr Maria Dudareva Ms Lauren Dugda
- Miss Samantha Earle
- Mr Stefan Ebmeier
- Mr Obinna Ehirim
- Mr Richard I Flliot
- -Ernst & Young LLP – Mr David Erskine
- Mr Nick Evans
- Mr Richard Evans ExxonMobil Foundation

- Mrs Sally Feather
- Professor Alan Fenwick
- Dr Ellen Ferguson
- Mr Evan S. Ferrier
- Mr Stephen Ferrie - Fidelity Charitable Gift Fund
- Mr Richard G. Flack
- Ms Maureen Flannery
- Mr Michael Ford
- Ms Helen Forman
- Mr James Foster

- Mr Nick Francis
- Mr Timothy D. Freeze
- Dr Iohn Galbraith
- Ganguly Family Foundation † Mr Joseph B. Geddes
- Miss Deeprit Gill
- Mr Thomas Gilmore - GlaxoSmithKline Foundation
- Dr Elizabeth Gloyn
- Dr Liz Gloyn - Goldman Sachs & Co
- Ms Caitlin Grace
- Mrs Nikki Granville
- Miss Annemarie Gray Mr Alfie Grieve
- Ms Ros S Griffin
- Mr Nick Groenke - Mr Christopher A. Gross
- Mr D'Arcy Hall
- Mr Randolph Hall
- Mr Chris Harris - Dr John Harris
- Mr Peter Hartley
- Dr William Harvey
- Ms Elie B. Hassenfield
- Ms Jacqueline Hawkins - Ms Kate Heath
- Mr Paul Heesen
- Mr Anthony Hennelly

- Hilbre Consulting Limited

- -Mr Felix Hodcroft
- Mr Arthur L. Hoffman
- Mr Alexander Holehous Mr Nicolas Holland – Ms Penelone Holmes
- Mr Gwilvm Hughes - Mrs Cheryl Hunsto
- Mr James Hutton – Dr R F Idoahi
- -Imperial College Union - Miss Evgenia Ivanova
- Mr Scott Jackisch -The Jade Circle Tai Chi Club
- Miss Jemma Jaycock
- Mr Simon Jenkins
- Miss Grace Johnson
- Mr Rufus Johnston
- Mr John-Paul Jones – Ms lunko Kasai
- Miss Marie Kasai
- Ms Susan Katz - Mr Jonathan Kaye
- Mr Brian Kennedy
- Mr Daniel Kesslei - Kingsmuir
- Miss Catherine Knight -Mr Thomas Kong
- Miss Olga Kuznetsova - Dr David Lane
- Mr Nicholas Langmead
- Mr Daniel Lapp Ms Ingrid Laubrock
- Mr Iason Lebisch
- Mr Steven LeBland – Mr Keunwoo Lee
- Ms Judith Lemnel
- Mrs Suzanne Levene - Dr Allan Lewis
- Ms Marilvn Lorch - Mr John Lowes
- Mr Brian T. Lucking
- Dr Johannes Machielser - Mrs Catriona Mackay
- Miss G. Mahalingam - Mr Tim Major
- Miss Becky Manning – Mr Chris Maughan
- Mrs Ann Mavne
- Dr Runert McCallum -Miss Toni McCloggan
- Ms Marion McDowell -Ms Julie M. McMillar
- Mr Billy McMurtry - Maiaai Charitahla Truct

- Mr Dylan Morris

- Mr Keith Morris

- Mr Neil J. Mosley

- Mr Fraser Murray

- Mr David Myhill

- Miss S.A. Nunn

- Miss Olivia Nyce

- Mr Dan O'Huiginn

- Mr John F. Owen

- Miss Mariska Orcsik

- Paidtoomuchtax com

- The Paul Balint Charitable Trust

- Miss Meriel Patrick

- Mr Paul Patterson

- Ms Hilkka Pellikka

- Mr Theron Plumme

- Mr Michael Ponn

– Mr Charles Potter

-Mr Joseph Potts

- Mr Matthew Puey

McCabe

- Miss 7oë M S Punaks née

-Mr Malthe S. Rasmussen

- Mr Aske Robenhagen

- Mr Aled Roberts

- Mr Eric Roberts

Perkins and Mr Adrian J. Punaks

- Mr Russell Ouong and Ms Sarah

– Mr Ed Pentz – Dr Samuel Perlo-Freeman

- Mr Ben Pauli

- Mr David Plevin

-MrPC Noke

Mr Clive Narrainen

- Mrs Jean M. Normai

Miss Jemma Morris

- Mr Gerrard Mugford

- Mr Josh Mukhonadhya

- Mr Alexander D. Murray

- Mr Andrew Menan - Merrill Lynch
- Mr Thaddeus Miller

– Miss Esme Moore – Moreton in Marsh Probus Club

- Mr Grant Mitchell
- Mr William Moninger
  - Ms Bridget Williams
  - Miss V.M. Williams – Miss Jennifer Wilson
  - Mr lack G. Wishart

  - Mr Matthew Wright - Mr Tom Wright
  - Mr Alec Wysoke – Ms Georgina Yea – Miss Sophie Young

1934

1936) \*

1937

- Mr Dan Zaffran

Up to £999 - Alumni

Chemistry
- Dr Stanley Fordham (PhD

Flectrical Fnaineerina

- Mr Rogers E. Knight

Motive Power 1938)

– Mr Henry I.S. Mason

Aeronautics 1939)

(Mechanical Engineer

Physics
- Mr Robert H. Whitby (DIC

Plus one anonymous dono

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

# Electrical Engineering

- Mr Geoffrey M. Deacon (MSc

# Mechanical Engineering and

– Mr Kenneth A. Lowe

# Plus three anonymous donors

Aeronautics - Professor Geoffrey M. Lilley

# (MSc)

- Chemistry essor Henry R.V. Arnstein (PhD 1945)
- Mclellan (Electrical Engineering 1945) - Dr John A. Silk (PhD Chemical **Engineering and Applied** mistry 1949) \*

#### - Dr Denys J. Voaden

Civil Engineering
- Mr Richard D. Elliott

Civil Engineering and Surveying - Mr John A Walter

Electrical Engineering - The late Wing Commander - Mr Peter A Davis

Plus one anonymous donor

### 1939

1938

Chemistry

#### - Mr Basil R. Jarma Mechanical Engineering and Motive Power

- Mr Peter Spiro Plus one anonymous donor

### 1940

Civil Engineering and Surveying
- The late Mr George R. Hoffman

Electrical Engineering

- Professor Alexander L. Cullen

# Wye College

- Mr George L. Maughan Plus one anonymous dono

#### 1941 Charing Cross and West

Medical School - Dr Alex Poteliakhof Chemistry - Mr Michael Thurston-Rattu

– Mr Edmund H. Redfern Electrical Engineering

#### – Mr John S. Macara Mechanical Engineering and Motive Power - Major General Dan Tolkowsky

# Plus one anonymous donor

#### 1942 Charina Cross and Westminster Medical School

- Dr Thomas D.S. Holliday Civil Engineering

# Physics

#### - Dr Kenneth W. Hillier (PhD Chemical Engineering and

### Applied Chemistry 1943)

1943 - Dr Murray F. Clarke (PhD 1948)

The late Professor John A. Elvidge (PhD 1947) \*

#### Civil Engineering and Surveying - Mr Iohn C. Iudson

Computing and Control 1972)

Motive Power

- Mr Arthur H.O. Brown

- Mr Harold Killingback

*Metallurgy* – Dr Alan N. Turner

# 1944

# Lieutenant Colonel David H

\* Donor every year for the last five years or longer

 The late Mr John E.M. Yorke Electrical Engineering
- Dr John D. Ainsworth

- Mr Richard A. French (DIC 1947)

- Mr Herbert A. Nickols

- Mr Herbert G. Riddlestone \*

### - Mr Jacques Rosenoe

Metallurgy Dr Bill I. Śmyllie

Mining
- Mr Stephen D. Skelchy

St Mary's Hospital Medical - Dr Kenneth Hugh-lones

Plus three anonymous donors

### 1947

- Chemistry
   Mrs Anne F. Foster née Sturgess
- Dr Douglas E.E. Loveday Dr Leslie W.C. Miles (PhD 1948)

### - Mr Peter A. Moore (MSc 1949)

Civil Engineering and Surveying - Mr Iudah F. Levy (DIC) - Mr Jack B. Shaw (DIC Civil

#### Engineering 1950) Geology - The late Mr Stanley E. Churchfield and Ms Muriel

Churchfield - Mr Philip I. Togni Mathematics and Mechanics

#### -Professor Joseph M. Gani (DIC 1948) \* Mechanical Engineering and

Motive Power - Mr William T L Davies (DIC Mechanical Engineering 1948, DIC Chemical Engineering and

#### Mr Anthony G. Oram (DIC Mechanical Engineering 1948) Metallurgy

- Mr Richard Healey - Mr Kenneth F. Bishop \* -Mr Jack W.J. Hosken (DIC

### 1948 - Mr Eustace L. Goldsmith (DIC)

1958)

- Professor Fred T. Last (PhD 1950) \* Chemical Engineering and

#### Applied Chemistry - Dr Stanley J. Skinner (PhD 1951) - Mr Laurence I. Surfas Chemistry

# - Dr Cyril T. Blood (PhD 1951) \* - Dr Arthur N. Davenport (PhD 1952) \* and Mrs Jean F.

# - The late Mr Peter W. Foste

- Dr John F.W. Bishop (PhD 1950) Mechanical Fnaineering and Motive Power

- Dr Ronald J. Foyle (PhD)

- Mr Leslie G Francis

- Mr Richard S. Webb

### - Emeritus Professor Anthony P Millman (PhD 1953)

- Dr David S.P. Bunbury (PhD 1052)

† Endowed fund donor

# 1949

# Aeronautics - Dr John D. Micklem (DIC 1950)

#### Chemical Engineering and Applied Chemistry

# - Dr Douglas M.V. Eyre (PhD)

- The laté Mr Iohn G.
- Cuninghame The late Dr John M. Groocock
- (PhD 1952) \* Emeritus Professor John M. Swan (PhD) - Dr John B. Toogood (PhD)

#### Civil Engineering - Professor Alan H. Mattock (DIC) \* Flectrical Fnaineering

- \_ Mr Hanc Gardo-Hancor – Dr Joseph J.H. McCall (PhD
- Mathematics and Mechanics
- Mr Richard M. Elliott (Physics - Professor Trevor Stuart (PhD

#### Mechanical Engineering and Motive Power – Mr Neville V. Smith and Mrs

Gillian M.A. Smith née Canham - Mr Ian F Smulders (MSc Mechanical Engineering 1950)

#### Physics - Dr Freddy I. Herz (PhD 1952)

– Mr Alec G. Hester \* and Mrs Annemarie Hester

#### - Dr Derek W. Bull (MRCS) \* - Dr lames T. Scott

Mrs Theodora C. Cooper née

#### 1950 Charing Cross and Westminster

- Medical School - Dr John Gowei Chemistry
  - Mr Ted F.F. Davis - Dr Kenneth L. Rex (PhD 1953) Civil Engineering
  - Mr Reginald Clare (DIC) \*
     Mr William J. Dickens (DIC) Flectrical Fnaineering
  - Mr Fli W Strich
  - Metallurgy Mr Allan F.C. Barne
  - Physics Professor Michael R. Piggott (MSc 1951, PhD Chemistry 1955)

St Mary's Hospital Medical

#### - Mr F.N. Goodwin Plus four anonymous donors

#### 1951

### - Mr Albert W. Kitchenside

- Professor John L. Stollery (MSc 1952)

- Dr A. Thorogood

Applied Chemistry

1954) \*

Dolan

(PhD)

Chemical Engineering and

- Dr David G.B. Horne (PhD

Chemistry – Mrs Rosaleen P. Essam née

- Dr Raymond K Hart (DIC) \*

- Dr Oscar Heuberger - Dr Phyllis D. Landor (PhD)

fessor Douglas H. Napie

- The late Mr Geoffrey R. Snelling

- Mr Arthur A. Briscoe \*

#### Botany - Mr Joseph W. Watson Charina Cross and Westminst

- Mr Derek J. Stone Metallurgy - Mr Roy E. Barleggs

### - Mr William K Baird

1061)

# 1956) – Dr Jeffrey Kenyon (PhD 1953)

- Dr Andrew G. Peto (PhD) - Dr Edward M.P. Brett
- Dr Brian A Fast
  - Mr Peter M. Palmer (DIC 1957)

  - Mr John F. Chilcott \*

  - Mr Stanley R. Lowy
- Charing Cross and Westminster - Mr Basil R R Butler

  - Dr Anthony B. Hugo \*

1955

Wye College – Mr John A. Whitehead Plus five anonymous donors

### 1954

### - Dr Janusz S. Przemieniecki (DIC)

#### Botany and Plant Technology - Dr John E. Guthrie (PhD Botany

# Charing Cross Hospital Medical

### - Dr Sidney J.P. Adcock

### - Dr Alan P. Ardouin

### Chemical Engineering

# - Dr David M. Burgess \*

# - The late Mr Ian P. Husbands \*

#### Chemical Engineering and Applied Chemistry

# - Mr John Dymen

- Dr Kenneth H. Ansell (PhD
- Dr Anthony L. Bull (PhD 1957)
- Civil Engineering
   Mr John A. Aldridge
- Mr John T. Chase
- Mr Michael I. Weston Electrical Engineering
- Dr Edwin D. Dracott (PhD) \* - Mr Frederick A Holmes
- Mechanical Engineering
- Mr Daniel W. Morduch (DIG
- School - Sir Roger G. Banniste
- -Wing Ćommander Robin S - Dr Ian A. Key
  - Dr Wendy L. Thomson née

# – Dr John D. Ault (PhD 1955)

#### **Aeronautics** - Air Commodore Anthony

# Botany and Plant Technology

#### - Dr Derek M.G. Murphy Charing Cross Hospital Medical

- Mr Peter Bowler

#### - Mr Norman R Barber (DIC Chemical Engineering and

#### 1957) – Mr David T. Reeves - Mr Brian O. Wall

- Physics - Mr John M. Hathaway
- Dr P.I. Giffard
  - Jeπerson Dr Anthony J. Winterton

#### Medical School - Dr Jean E. Clark \*

- Mr John Sutton

- Dr Dora Steel

– Miss Katherine Stilema Mr Andrew Stone - Ms Natalie Stone -Ms Julia C. Strohn

- Ms Catherine D. Rosenberg

Mr Daniel Ross-Rieder

- Mr Michael P. Rumsb

-Ms Jessica E. Russell

– Mr Paul Rutter

- Dr Siamak Samii

- Mr Ramesh Sarda

- Mr Ionathan Scott

-Mr Paul Scott

- Ms Alana Sharp

- Mr David Siffert

- Dr Toby Smith

- Mrs Beth Spatz

- SQI Limited

Mr Jonathon J. Smith

- Mr Bradford Stanley

Mr Christopher Steele

Ms Laura Stannard

- Mr Matthew Scholey

- Miss Jenny Scott-Thompson

- Ms Victoria K. Shanmugan

-Mr Timothy A. Slevin-Vegdahl

- Syntesion GmhH Mrs Katarzyna Szaulinska – Mr Christonher Teesdale
- Ms Katherine Tozer - LIRS Investment Bank Dr Maria Van Kerkhove - Mr Bernhard Vollnhofe Miss Judith Vonberg

- Dr Alex Voorhoeve

- Miss Mabel Wale

- Ms Bethan West

Mrc Iric I M Walker

- Mr Hayden Thorpe

- Mr Jon E. Wallér – Mr Laurie Walmslev Mr James Wan - Dr Ionathan Wav - WEDM Shenherd Trust

- West London Mental Health

- Mr Michael Whitson
  - Chemistry

#### Mechanical Engineering and Motive Power

- Mr David G. Iones

Electrical Engineering

Herbert I. Knevitt

Motive Power - Mr Derek Moore St Mary's Hospital Medical

Mechanical Enaineerina and

- Dr Kenneth Owen

Charing Cross Hospital Medical

- Dr Edna A. Dancy née Abnett (MSc 1946) - Dr Terence E. Dancy (PhD
- 10/8) Mr Hugh W. Gurney \* – Mr Iohn T. Rundell - Professor Mark C. Whiting (PhD
- Mr Richard F. Chadney - Mr Geoffrey H. Cope
- Mr Michael W. Greenway (DIC 1951)

### Mechanical Fnaineering and Motive Power - Professor John C. Levy

### St Mary's Hospital Medical -The late Dr Martin S. Brett

- Mr Derek L. Marriott (1946)

Westminster Medical School

- Dr Iustin I.M. Clark

St Mary's Hospital Medica School - Dr D.S. Parken - Professor K.A. Porter

- Dr John A. Catterall (PhD 1952) - Dr Norman L. Samways (PhD

### St Mary's Hospital Medical – Mr Thomas I Bradheer

# Plus eight anonymous donors

# - Dr Bernard L Archer (PhD)

#### - Mr Ernest H. Ballantyne (DIC) - Emeritus Professor Adrian I

# Mr lack D. Sandv

#### Westminster Medical School - Dr Douglas J. Pearce

#### – Mr Roger H. Dugdale **Electrical Engineering** - Mr Maurice I. Brockman -The late Mr Bruce P Mackenzi

Civil Engineering
- Mr Dennis E. Cox

#### **Mathematics and Mechanics** - Dr Mark Abbott (PhD Chemical Engineering and Applied

- Mr Anthony R.V. Roberts

- Professor Émeritus John H

### - Mr John A. Ward Mining - Mr Michael D. Cruickshanks

Physics
- Professor Peter J. Caws

- Mr Donald S. Cutting

#### - Dr John K. Guly Plus seven anonymous donors

1952

Chemical Engineering and

- Professor Emeritus I. Michael

- Dr Jack J. Mortimer

#### Applied Chemistry - Mr Alan W. Ellis - Mr Thomas J. Gilbert (MSc 1953) -Dr Israel L. Hepner - Mr Paul D. Rich

Civil Engineering
- Mr Philip A.D. Allsopp (MEng 1954) - Mr Ralph W. Astorga (DIC) - Mr David Gear \*
- Colonel Michael W. Knill (DIC

Electrical Engineering

- Mr Shou-Lum Chen (MSc)

-Mr Roy H. Doust

- Mr Peter G Fssam

- Dr Arnold J. Smith (PhD 1954)

- Mr Roy E. Jarvis (DIC Physics - Mr Keith Morgan (MSc 1955)

- The late Mr Rex E. Nelson and Mrs Sheila E. Nelson

### - Mr Alan W. Patrick (MSc. Mechanical Engineering 1971)

Geology

– Mr David R. Hattersley (Civil

Engineering 1955) and Mrs Betty Hattersley – Professor Emeritus John G.

Mathematics and Mechanics

Ramsay (PhD 1955)

-The Earl of Richard M.I.

- Professor Robin S.M. Ling

- The late Dr Peter H. Swinho

Westminster Medical School

- Mrs Barbara J. Ruffell née

- Mr Derek I. Ainley (DIC 1954)

- Mr Raymond L. Wheeler (MSc)

- Dr Graham D.H. Shephard

– Dr Jean F. Staffurth née Baker

Chemical Engineering and

- Mr Raymond I. Grainge

– Mr John F. Humphrey

Mr Roland J. Reynolds

– Mr Derek H. Wyles

- Mr Brian I. Broomfield

- Mr Brian R. McKenna

- Mr David K. Chow (DIC)

- Mr Bryan W. Cooper (DIC)

- Professor Gerald E.G. Sargen

Mathematics and Mechanics

- Mr Gustave S. Presser (DIC)

Professor Emeritus Peter W.

-The late Mrs Janet Guz

Mechanical Engineering

- Mr Derek R Crosslev

- Mr Brian R.V. Walker

- Dr Derek Shaw (PhD)

- Dr Henry N. Rhoden (PhD 1958)

- Mr John Stoton \*

Whitton (PhD)

Meteorology

Civil Engineering

- Mr Garth R Flint

Flectrical Fnaineering

Geology

– Mr Brian Fine

- Dr Geoffrey W. Winsor (PhD)

- Mr Malcolm I. Bennett

- Dr Michael D. O'Riorda

- Mr John R. Kirkup

Dr David H. Mariot \*

and Mrs Anne Swi

Wye College

1953

Schoo

Aeronautics

Medical School

Hargreaves

Chemistry

1956) \*

- Mr Alan Eldridge - Dr Ronald H.C. Holman (PhD Chemistry
- St Mary's Hospital Medical
  - Mr Alec M. Luxon (DIC 1955)

  - Dr Brian W. Manley (DIC) - Mr John W.S. Payne - Mr Michael N. Russell
  - Mr Neville C.B. Wilson

  - Dr Robert C. Olbv - Dr John N. Prehble
  - Chemical Engineering and Applied Chemistry – Mr John M. Bowden \* - Mr Rodney Brown

23

#### - Miss Julia Zangirolam - Mr Iohn P. Birchenough Plus 116 anonymous donors

Mr Denis E.P. Havward

Schoo

1948) Civil Engineering

– Mr Colin D. Harris

- Mr David A. Rolt

Electrical Enaineerina

- Mr John C. Faull - Dr Mary B. Hesse (PhD

Chemistry 1948)

- Mr David Lane

Mathematics and Mechanics - Dr Michael I.M. Bernal (PhD

# - Dr John D. Lewis (PhD Mechanical Engineering 1952)

### 1946 Charing Cross and Westm

-Mr Aubrey C. Beurle \* – Mrlohn ÁHaas - Dr Stanley W. Kingsnorth (PhD Electrical Engineering
- Professor Sir Eric A. Ash (PhD 1952) and Lady Clare Ash née - Mr Leonard J. Nash - Mr Peter G. Parrott Mathematics and Mechanics

# Zooloay and Applied Entomology Bamber

- Dr Peter F. Clark (PhD 1953)

# Wye College

- Mr Bryan L. Jones **Mathematics and Mechanics** - Mr Alan A. Grove ' Mining
- Mr Derek G W Norris

### – Dr David M. Jackson Plus eight anonymous donors - Dr Harry I.G. Palmer

\* Donor every year for the last five years or longer

Chemistry 1955) Mechanical Engineering - Mr Gerald P. Gilbert - Mr John C. Harriso - Mr George A. Sellars (DIC)

Westcott (PhD)

- Mr John G. Noves St Mary's Hospital Medical

#### **Aeronautics** - Mr Douglas M. Gilbey - Dr Gordon W. Lodge (PhD - Mr George A. Haswell (DIC 1953) - Professor John Pritchard (PhD 1956)

### Chemistry - Mr Leonard C. Baker \*

#### - Mr David C. Fiander Metallurgy - Mr Denis I. Garrod – Mr Lawrence R. Gilbert – Mr Deryk O. Gilbey - Mr Peter A. Houghton - Mr Jack R. Howorth

Plus five anonymous donors

Charing Cross Hospital Medical

# Plus seven anonymous donors

### Medical School Charing Cross Hospital Medical

- Dr Hastings E.A. Carson

Chemical Engineering and

- Mr David J. Hardie

Chemistry

10/(8)

† Endowed fund donor

### 1945 – The late Dr Margaret I.

Dr Reuben F. Payne (MRCS) \* Chemical Engineering and Applied Chemistry

- Chemical Engineering and Applied Chemistry 1948) Dr Thomas H. Farmer (PhD
- Civil Engineering and Surveying
- Chemistry 1949) - Emeritus Professor Ralnh A Brooker (Chemical Engineering and Applied Chemistry 1947)

#### - Dr Michael F. Butle Sir Stanley W. Pear - Dr Lionel H. Pimm

- Mr Ian W. Hemmir
- Mr Bernard Lamarre (MSc)
- Mr David G. Wardle

#### - Mr Peter I. White

- Electrical Engineering
- Mr Paul B. Rayner – Professor William Shephero
- -Mr Bruce M. Shilston
- Dr John R. Williams (PhD 1959) - Mr John D W Winn

- Mr Michael M. Freestone (Aeronautics 1956)
- Mr John H. Jones
- Mr Geoffrey C. Nunn

#### Mechanical Engineering

- Eur Ing Derek I.S. Brow

- The late Mr Albert T. Jackson
- Dr David Kalderon (PhD) The late Mr Michael J. Lansley-
- Neale (DIC) - Mr Robert U. Mccrae (MSc 1957)

# Metallurgy - Dr Mervin W. Davies (PhD)

#### – Mr Robert H. Kingdon

- Physics
- Professor Colin S. Aitchison - Mr Robert J. Lloyd \*
- Mr Norman K. Whitehead

### St Mary's Hospital Medical

- Dr Geoffrev R. Bonner-Morgan - Professor Emeritus Normar

#### Llones Westminster Medical School

– Dr Anne Crockford née Chandler

Plus seven anonymous donors

### 1956

#### Aeronautics

- Professor John F. Coplin

#### – Mr Michael I Ward

#### Botany and Plant Technology - Mrs Janet S. Rennie née Walshy

#### Charing Cross and Westminste Medical School

- Dr Montague G.B. Noel
- Dr David E. Side - Dr Peter R Wykes
- Charing Cross Hospital Medical

- Dr Reginald F. Jewkes
- Dr I R Morton

### Chemical Engineering and

- Applied Chemistry
- Dr Brian J. Gliddon (PhD
- Chemical Engineering 1959) \*
- Dr Barry B. Graham (PhĎ
- Chemical Engineering 1958) \*
- Mr Anthony I. Moulder -Mr Sydney T. O'Marr and Mrs

# Chemical Engineering and Chemical Technology – Dr Peter H. Dundas (PhD 1960)

- Chemistry
   Dr Frederick B. Chapman (PhD
- 1959) Dr Sheila F. Cousens née
- Hitch (PhD) \* and Mr Richard
- Dr George B. Hargreaves (PhD
- 1958) Dr Paul L. Harris (PhD 1959)
- Dr Norman D. Parkyns (PhD Chemical Engineering 1960)
- Civil Engineering
   Mr David A. Baxter (DIC 1957)
- Mr Frank R. Benson (DIC)
- Mr Geoffrey K Evers (DIC)

-Mr Kenneth W. Shaw (DIC)

- Professor Edwin C. Jones (DIC)

– Mr Dattatraya V. Kulkarni

– Mr Rohin A Marshall \*

- Mr Colin B Smith \*

Flectrical Fnaineerina

(MEng)

- Mr Rodnev C. Smith \*

- Mr Richard C. Pemberton
- Mathematics - Mr Peter J. Ryalls (DIC)

Imperial College London Annual Fundraising Report 2011-12 · www.imperial.ac.uk/giving

- Dr John Psaras (DIC 1960)
- 1960. MSc History of Science.
- Technology and Medicine 2005) - Mr Sidney I. Woodcock

– Dr Roger Woodcock (PhD 1959)

- Mathematics
   Sir David Li Kwok-po †
- Mechanical Engineering
- -The late Mr Ian C. Bell and Mrs
- Mr Maurice E.C. Camilleri

### - Dr Ronald G. James

- *Metallurgy*  Miss Sheila R. Billington
- Mr Thomas M. Kessel -Mr Ian C. Knight
- Mr Derek Morris
- *Mining* Mr Anthony J. Chuter
- Dr Antony B T Werner

- Dr Keith G. Birch (PhD 1959)
- Dr Peter D. Jarman (PhD 1959
- Mr Iulius Koskv
- Mr David Marshall
- -Mr John C. Stillwell
- Mr Donald G. Tavlor
- Mr Michael R. Wall - Commander David L. Watson - Professor Rod L. Wilson (PhD)

#### - Mr Arthur Yarranton St Mary's Hospital Medical

- Dr David R. Hill - Dr Peter McCormack \*
- Dr Alan S. Townsend Westminster Medical School
- Dr Donald A. Richardson Plus seven anonymous donors

### 1957

- Aeronautics
- The late Mr Bernard I. Davey
- Mr Brian P. Hooper
- -Mr David Hyde (MSc 1959) Mr Reginald N. Shield
- Dr David I. Grav (PhD Botany
- and Plant Technology 1960) Charing Cross and Westminste
- Medical School - Dr David W. Davies
- Charing Cross Hospital Medical
- Dr Ann M. Browning née Ward
- Chemical Engineering
   Professor Michael E. Charles
- Mr Ian B.P. Fitcl - Mr Derek F Lyth
- Professor Martin A. Bennet (PhD 1960)
- Dr John A. Hockey – Mr Roger B. Knight
- Dr W. Richard Waterfield \*
- Dr George R. White (PhD 1960)
- Civil Engineering
   Mr Philip R. Elmer
- Mr Robert F.I.K. Goepel (DIC) -Mr John A. Melling (DIC 1962)
- Mr Joseph A Modro
- Mr Haydn J. Mylchreest – Mr Edwin K. Owen 3
- Eur Ing Bryan O. Skipp
- Electrical Engineering
- Mr Terence A. Bolev
- -Mr John Burnell \*
- Professor Jack D. Cowan (DIC)
- Mr David W. Draper Mr Edgar R.R. Funke (MSc)
- Mr Brian V. Hughes \*
- -Mr Vorabhandha Menasveta - Councillor John G. Sheldon
- Mr Jeremy M.H. Stephens \* - Dr Kenneth A. Yeomans (MSc)

- Geology
   Professor Sir Brian Jarman (DIC, PhD 1960)

# - Mr Keith B. Walker

- Mechanical Engineering
- Mr Anthony J. Jaggers - Mr Justin O. Warwick (MSc - Mr Chris A. Tyson

Metallurgy
- Dr Ernest W. Dewing (PhD)

### - Mr Edward I. Bennet (DIC

- Mechanical Engineering 1960)

   Dr Benjamin J. Climer (PhD
- Mr David C.E. De Wit Dr Mike A. Lee \* and Mrs
- St Mary's Hospital Medical

- Dr Keith G. Davidson
- Dr Jack J. Holden Dr John T. Mainwaring
- Dr Alistair B. Milne - Dr Ian C. Sutherland - Dr Alfred R. Taylor
- Dr E.G.F. Tinslév Westminster Medical Schoo
- Dr Humphrey R.M. Roberts

# 1958

- Mr Ewart E. Davies - Squadron Leader Alan F. Giles
- Professor Frank L. Matthews - Mr Laurence H. Pretty
- Dr Mary Beverley-Burton Botany and Plant Technology
- Mr John D. Jones Charing Cross and Westminster
- Dr Ann M. Mills née Willis Charing Cross Hospital Medical
- Schoo - Dr Iohn B. Llovo
- Chemical Engineering - Mr Adrian A D Fox
- Mr John G. Goffey - Dr Anthony Lake (PhD)
- Mr Alan Marklew \* Dr George Munday (PhD)

Civil Engineering

- Mr Stuart R. Grav

- Mr Peter W. Gregory

Electrical Engineering

Mr David S Froome

- Mr John W.H. Holmes

Riley

- Mr David R.D. Taylor \*

- Mr Arthur R. Trice

- Mr Ian M Horner

*Metallurgy* – Mr David T. Read

- Dr Nolan E. Richards

*Physics* – Mr John W. Hallam

-Mr Graham T.Q. Hoare \*

Mechanical Engineering

- Dr Christopher M.M. Ettles

- Mr Bernard M. Loustau-Lalanne

- Dr Anthony S. Ma (DIC, PhD

– Mr Richard A. Barry \* and Mrs

Chemical Engineering 1962)

Jennifer A. Barry

– Dr Ian M. Gray (PhD 1961)

- Dr Ion K Horrocks (PhD

St Mary's Hospital Medical

- Dr Anthony R. Adamson

– Dr Iohn R. Bartlett

Dr Kenneth I. Hollev

- Dr Ian B Wall (DIC 1050)

Mr Thomas W. Boulto

- Dr Muthanna H. Kubba (PhD

- Mr Peter I. Riley and Mrs Myra

- Mr Ian I. Dowie

1962)

Mathematics

(PhD 1964)

- Dr John H. Routley (PhD 1961) – Dr Maurice O. Moss (PhD 1961)

– Dr Rangachari Narayanan (MSc)

Mr Odysseas C. Angelides (DIC)

- Mr Reginald C. Cobham - Mr Anthony P. Strong - Dr Patricia A. Swain née Car
  - *Engineering*  Dr Peter Lindon (MSc 1961)

Chemistry

**Electrical Engineering** 

Civil Engineering

(DIC, MEng 1960)

- Mr Rodney Chadburn - Mr Dennis W Johnson (MSc)
- Mr Dave K. Agarwal (MSc)
- Robert F. Wilson Mechanical Engineering - Mr Robert J. Aubrey
- Mr Stuart A. Barnes (MSc 1967) - Mr Michael F Barron
- Mr David A.W. Gardine
- Mr Roger S. Harford - Mr Harold A. Lilley - Mr Thomas F Scharff
- Dr Ing Michael Schr
- Dr Andrew Balint (PhD 1962) - Dr Arthur W. Smith (PhD 1963) – Dr Brian K. Welch
- Mr John H. Collins (MSc 1061)
- Mr Roger Jefferyes - Dr Raymond C. Milward (PhD Chemical Engineering and Chemical Technology 1962)

#### - Mr Brian W. Thorpe - Dr Stephen I. Wright

- St Mary's Hospital Medical - Dr Robert R.A. Coles
- Professor Josbert T.K. Duncan
- Dr Alec I. Thomas Westminster Medical School Professor Paul M. Aichroth and Ms Angela Aichroth née Ioslin

\* Donor every year for the last five years or longer

Wye College

- Mr John C. Parker Plus 12 anonymous donors

### 1960

Aeronautics
- Mr Robert W.H. Minchin (DIC) - Mr Kenneth A. Stevens (DIC

#### Botany and Plant Technology - Professor Dr Claude B. Ricaud

- (DIC, PhD 1965) Charina Cross and Westminster
- Dr Donald Rau Charing Cross Hospital Medical
- Dr Iill D.M. Iefferv \*
- Dr Rosemary J. Wool
- Chemical Engineering Mr Malcolm W. Cross - Mr Barry R Daniells
  - Dr Stuart P Gardiner (PhD Chemical Engineering and
  - Eur Ing Brian G. Stevens - Dr David I Wilhraham (PhD
  - Chemical Engineering and
  - Dr John H. Forster (DIC Chemical
  - Engineering and Chemical Technology 1961) - Dr Bernard V.F. Liengme (PhD
  - 1963) and Mrs Isobel Nicholson
  - Civil Engineering - Dr Martin N.L. Barnes - Mr Manju K. Choudhuri (DIC)
  - Mr Chandru G. Hira (DIC) – Mr Alan R. Hutty – Mr Harold G. Johnson (DIC)
  - Mr Geoffrey M. Pinfold (DIC Electrical Engineering
  - Mr Clive G. Brown Dr John G. Harris \*
  - Geology
     Mr Thomas G. King Mathematics
  - Mr Colin I. Clark (DIC 1962) - Mr David A. Coups - Dr William D. Curtis (PhD
  - Mechanical Engineering
     Mr Andrew D. Beckingsale (Civil
  - Engineering 1962) \*
     Mr Reginald S. Collingwood
  - Dr Samir R. Klat (PhD 1964) - Mr Jacques E. Laframbo (MEng)
  - Dr Colin T. Mackenzie (PhD 1964) Mr Donald Rodger-Brown
  - Metallurgy Mr Richard A. Howard - Professor Alan A. Johnson (PhD) and Ms Barbara Johnson

- Mr Peter I. Swash

- Mr Tom G. Banks - Mr lim W. Platt
- Mr Peter L Alison (MSc 1064) \* - Mr Frank J.J. Clarke (PhD) - Professor Ronald C. King (PhD Professor Melvyn J. Myers
- Mathematics 1963)

#### - Mr Derek M. Wickens

### St Mary's Hospital Medical

- School Dr Robert G. Black

- Dr R.M. Frew Dr John Hood (MRCS)
- Dr Patrick G. Lynch
- Dr Michael I Denham

#### - Dr Michael W.O. Dunwoody Plus eight anonymous donors

- 1961
- Aeronautics - Mr Brian H. Bickers - Mr David M. Brown
- Professor Hussein K.A. Kamel
- Professor Trevor H. Moulden
- Charing Cross Hospital Medical School - Professor Christopher W. Elston
- Chemical Engineering - Dr Andrew I. Kisiel (PhD Chemical Engineering and Chemical Technology 1965)
- Mr Richard Stoodley Chemical Engineering and Chemical Technology
  - Mr John E. Shard (DIC) \*
- Mr Johan F.A. Von Schmidt Auf
- Chemistry - Mr Terence N Relford - Professor Ashit K. Ganguly
- Dr Hannah Gay (PhD 1964) - Mr Norman Less (DIC Chemical Engineering and Chemical Technology 1962) \*
- Mr John C. Murphy Civil Engineering

  – Mr Arnold Cameron-Smith (DIC
- 1962) - Mr Peter W Collier - Mr Richard W.D. Franklin
- Mr Graham M. Harris (DIC 1963) - Mr Richard A. Reade - Mr Martin Smith
- Electrical Engineering
- Professor Herbert B. Voelck (PhD) Mathematics

- Mr Geoffrey J. Egan

- Dr Hugh Kendrick

- Mr Michael A. Soubry

- Dr Jonathan S. Denbigh \* - Mr Anthony R. Hill Mechanical Engineering
- Professor Brian E. Launder - Mr Christopher I, Nicholas
- *Metallurgy* Dr Peter Neufeld (PhD 1967) - Dr I. Harvey Richards
- *Mining*  Dr John A. Apps

- Dr Leslie C. Cowley (DA)

† Endowed fund donor

- St Mary's Hospital Medical - Dr Geoffrey Barlow - Dr Jeremy H. Chamberlain (DIC, DIC Electrical Engineering 1969)
- Dr Geoffrey J. Samson (MRCS) - Professor Geoffrey H. Smith - Dr Clifford A. Stossel
- Plus eight anonymous donors

### 1962

- Charing Cross and Wes
- Mrs Margaret M. Ayling née
- Harrold

   Mr Anthony W. Jackson
- Botany and Plant Technology Professor George H.L.
- Rothschild (PhD) Charing Cross and Westminste
- Medical School
- Dr Marcus E.D. Johns
- Dr Iennifer Iohns
- Chemical Technology – Dr John F. Backhurst (DIC)
- Mr Frank C. Brown and Mrs Barbara A Brown
- Metallurgy 1966) Anne Valentine
- Dr Robert S. Vines (PhD 1965) Chemistry – Dr David R. Brittain (PhD 1965)
- Dr Patrick I. Coen (PhD)
- Mr Michael Kingsland
- Dr Geoffrey R. Scantlebur
- Mr David M. Edison (DIC 1963) - Dr Harry Levitt (PhD)

- Dr John P. Auton

- Dr Viphandh Roengpithya (PhD - Professor David J. Roulstor (PhD) \*
- Mr William I. Havnes Mathematics
- Mechanical Enaineeri Mr David I. Hobbs - Mr Andrew D. Millis

- Mr Terence Clowes

- Dr Brian Ford

- Mr William Teather
- Dr Christopher G. White Physics

- Mr Mike B. Jones

Jones (PhD 1965)

- Dr David R. Barraclough - Mr William D. Farrell - Mr Donald E. Foxley - Mr Malcolm R. Gough – Dr Jeffrey R. Greenleat

- Emeritus Professor William G.

- Dr Anthony J. Mascall (DIC - Dr Christopher I. Readings
- School Dr Raymond R. Bain \* and Ms Ann Bain – Dr Robert I. Crver - Dr Jennifer Dennis née Pearson

- Professor Michael I Dillon

\* Donor every year for the last five years or longer

- Dr Caroline F. Hoare née

- Dr Brian L. Smith Westminster Medical School - Dr Pamela A Wellhelov

#### 1963

- Medical School - Dr David C.P. Hopkins
- Chemical Engineering and Chemical Technology

  - Mr Colin P. Bowen (DIC)
- Mr William A Irvine

- Mr John I Wilson

- Mr Charles E. Boxer \*

- Dr Dudley P. May (PhD 1966)

r David B. Sheen (PhD 1966)

-Mr Peter D. Longhurst \* and Mrs

Chemistry

1966)

Civil Engineering

- Dr Bohdan Juren (PhD 1967) - Dr Arthur W. Moore (PhD) – Dr Tadeusz Z.A. Teodorczuk
  - 1967) - Ms Penny L. Carter née Howard – Dr Phillip J. Cram (PhD 1967)

Chemistry

- Professor Colin D. Flint (PhD

Mr David S. Byron

– Mr William E. Purcell (DIC)

- Mr Peter G. Stephen (DIC) - Mr Colin B. Wilson (DIC)

Electrical Engineering

- Mr John G. Fairbur

Geology
- Mr Paul G. Carter

Technology

Mathematics

1966)

Cumpsty

(PhD) \*

1967) \*

1965

Aeronautics

- Mr Donald T. Howell

- Mr David G. Robso

- Mr David F Lewis

– Mr Iulian P.A. Bennett

- Mr Juggy A. Pandit (MSc 1968)

Mining and Mineral Technology

- Dr George Constantinou (DIC,

- Dr Gordon M. Fraser (PhD

-Mr Howard A. Reeve

St Mary's Hospital Medical

- Dr Chris C.M. Strachan

Plus seven anonymous donors

Professor Robin S. Johnson

- Mr Lefkios G. Michaelides

Charina Cross and Westminste

(MSc 1966, PhD 1969)

Mr Brian G. Smale \*

-Dr Alan R Morley (PhD 1067)

– Dr John Sunderland \* – Dr Brian J. Tunbridge (PhD 1970)

- Dr Floyd E. Toole (PhD)

- Dr Donald Schiefler (PhD)

– Reverend Dr Richard I Hills

History of Science and

MSc 1975)

- Mr Gopal Srinivasar

- Dr Clive R. Hamlin (MSc) \*

- Dr N. Michael Brooke (PhD

- Professor Ronald G. Harvey - Dr Barry D. Utting (PhD 1967)
- Dr Peter S. Walton (PhD 1967) Civil Engineering
- Dr Hon-Kwan Cheng (DIC) †
- Mr Melvyn Fearn (DIC) \* - Mr Peter C Jenkins -Eur Ing Robert A. Legg (DIC,
- Mr Anthony N. Morey Colonel Maurice S. Davies \*
  - Mr Michael A. Leppard Dr Bruno I. Vieri (PhD)

  - Meteorology 1968)
- Mr Peter C. Hannell (DIC 1965) \* - Mr Percy F. Hunt (DIC 1965) - Dr Stephan M. Rudolfer (PhD - Dr Peter E.J. Fish (MSc, PhD
- Mechanical Engineering
   Emeritus Professor Nicholas A. - Mr Roger I. Hiscocks - Mr Peter J. Pavry (Civil - Mr Peter J. Dohrn (DIC) \*
  - Engineering 1968) Minina and Mineral Technology - Mr Richard J. Fullard
  - Mechanical Engineering 1968) Dr Christopher Eriksson (DIC
  - Dr Christopher R. Gould - Dr Mervyn F Jones (MSc
  - Engineering 1969) fessor Michael W D Mansfield (PhD 1969)
  - Dr Gordon Sellers \* and Mrs Fileen F Sellers St Mary's Hospital Medical
  - Dr Christopher PW Willcox \* Westminster Medical School Dr Nick K.I. McIver

# 1966

Medical School

– Dr Colin Osborne - Mr Geoffrey H. Williams

Chemical Engineering and Chemical Technology – Mr Michael R.A. Darvill (MSc) \* - Dr Graham H. Neale (MSc 1967)

- Mr Clive T. Henderson - Dr Nigel C. Knowles (MSc 1966)
- Mr Roy L. White
- Mr David A. Longbottom \* - Mr Richard J. Pratt \*
  - Mrs Ann Radcliffe née Barker - Mr Peter I Stone (DIC
- Dr Neville H. Freed (PhD)
- Mr Piet H. Velzeboer (DIC 1969)
- 1966, PhD 1969) - Dr Francis N. Goodall
- Mr Lucio Margherita (DIC) Mr John H. Moore \*
- Dr Madeline H.F. Goldspink - Dr Douglas G. Model \* - Dr J.D. Thompson

- Dr Valerie Brook

Aeronautics – Dr Anthony Firmin (PhD 1970)

# Charing Cross and Westminste - Dr Clive I. Bartram

- Plus 11 anonymous donors

- - Chemical Engineering – Dr James B. Cappi (PhD Chemical Engineering and Chemical Technology 1964)

Westminster Medical School

- Dr Anthony A. Hooper

1959

Aeronautics

– Mr John Gihhin

– Mr Allen Parke

Plus 16 anonymous donors

- The late Mr James Carter

Botany and Plant Technology

Charina Cross Hospital Medica

- Dr Richard C.H. Pollard

- Dr Ioan F Robinson née

- Mr Nicholas C. Horne (DI Chemical Engineering and Chemical Technology 1960) \* -Mr Robert Lloyd and Ms
- Margaret Lloyd Dr William E. Mason (PhD Chemical Engineering and Chemical Technology 1962) - Mr Trevor J. Phillips

- Mr Peter G. Quinton (DIC

Chemical Engineering and

Chemical Engineering and

Chemical Technology 1960)

- Chemical Technology 1960. MSc 1977) - Eur Ing Henry M. Rowson - Mr Anthony I. Stern -Mr Harold M. Thackray (DIC
- Mr Peter Bryan - Dr John C. Danilewicz \* - Dr Peter H.G. Draper (PhD) - Dr Roger D.A. Lipman - Dr Phillip T. Siddons (DIC 1960)\*
- Mr Gollakota V. Mohan (DIC) – Mr Michael I. Seston Flectrical and Flectronic
- Professor John W. Murray (PhD
- Mr Hubert M. Gibbs
- essor Robert D. Finch (PhD
  - Physics

- Chemical Engineering and Chemical Technology 1963) \* Dr John H.D. Wilki
- Chemical Technology - Mr Robert Sussmeyer (DIC)
- Mr Richard I Martin
- Mr Peter D. Mann
- Mr David W. Johnson \* - Mr Keith A. White
- Physics 1963) - Mr Keith W. Ludlam
- Mr Norman F Loch
- Dr J. Trevor Watts (PhD)
- Dr Robert T. Smith (DIC 1963) Dr John H. Tripp (PhD

† Endowed fund donor

- - Westminster Medical School
    - Dr Valerie I. Betham
      - Dr John Williams Charing Cross Hospital Medical
      - Chemical Engineering and - Dr Chris J. Tye (PhD 1966) - Dr Maxwell J. Weeks (PhD 1966)
      - Mr Grainger L. Davies - Mr Gregory J. Leigh - Mr Charles R. Longworth (DIC) - Dr Nevill M. Rice (DIC, PhD - Mr Clifford B. Matthias
        - Mr Henry C.E. Maynard - Mr Bill Watkins (DIC) Electrical Engineering
          - Mr Tony A.C. Cook (MSc 1965)
          - Sally Longhurs - Dr Graham Richardsor Geology
            - Professor Roger D.K. Thomas \*

Mathematics

- Mr Clive F Kittel

Mechanical Engineering - Mr Nigel H. Burgess - Dr David E.W. Stone (PhD) - Mr John A Taylor

- Mr Gerald W Pritchard

- Mr John R. Goode -Mr John Marsh - Dr David G.C. Robertson

- Mr Anthony D. Williams (DIC)

- Mr Austin I Weltman (MSc Civil Engineering 1969) Minina and Mineral Technology - Mr Raymond Dias - Mr Glynne C. Lloyd-Davis

- Mr Malcolm M. Pritchett (MSc

Mining and Mineral Technology

1964) - Mr David C G Evans - Dr Francis D. Fuchs (MSc 1965. PhD 1068) - Professor Sir Colin J.

Mr James McGrory

- Mr Ieremy F. Parker

- Dr Bervl A. Mackav née Milne

St Mary's Hospital Medical - Dr Christonher R Hall - Dr Elizabeth Hall née Lewis - Dr G.F.S. Mcdonald

Plus 11 anonymous donors

1964

Aeronautics

- Charina Cross and Westminste - Dr Henryk M.P. Paul
- Dr John H. Newton

Charing Cross Hospital Medical

- Dr Richard M. Coone

- Dr Graham J. Field

- Dr Christopher G.J. Baker (PhD - Mr Michael F Rutlei - Dr Gordon R.B. Creed (PhD)

Chemical Engineering and Chemical Technology

- Dr Warwick L.S. Grew (MSc. Mechanical Engineering 1968, PhD 1970) -Mr Roger I. Robinson
  - Dr Anthony M. Jackson - Mr Bernard L. King

  - Chemistry

  - Mr Brian M. Dixon - Dr Rodney G. Lythe (PhD Mining and Mineral Technology 1968) Civil Engineering
    – Mr Andrew G. Batcup '
  - Mr Martin H Flash - Mr M.R. Michael Gray
  - Mr Ian R. Wiesner (MSc 1969) Electrical Engineering
  - Professor Anthony C. Atkinson (DIC, PhD 1969) - Mr Derwyn E. Evans - Dr Alan I. Gadd (PhD
  - Computing and Automation 1068) Mechanical Engineering
    - Mr John A. Denholm (MSc) \* – Mr Iohn Dimmock (MSc 1968)
  - -Mr Stanley E. Cohen (MSc

Metallurgy 1966, PhD Electrica

- Professor Leslie I. Porter - Mr David R. Price (DIC)
- Plus 14 anonymous donors

- Mr Purnabrata Brahmachari

- - (DIC) Eur Ing Brian Ellis

- Mr Geoffrey W. Simonds
- Mr Anthony R. Davis and Mrs Barbara H. Davis
- Chemical Technology 1963) -Mr Alan C. Nethercott

- Dr David C Warrell
- -Mr Christopher J. Heaton-Armstrong - Eur Ing Christopher Lumb Dr David W. Norris (PhD 1968)

- Mr John A. Rosser (DIC 1963)

- Mr Jeremy S. Smith - Mr Robin I Tuff - Mr David G. Viggers

- Westminster Medical School

- Dr Iohn H. Clint (PhD 1965) - The late Dr Roger M. Henson
- Civil Engineering
   Mr Robert M. Nicholds (MSc 1965) - Mr Henry S. Tung (DIC) Electrical Engineering
- Mr Anthony G. Whitman - Dr Robin Williams
- -Mr John G. Simpson Metallurgy - Mr Peter A Strauss

- 1966) \* and Mrs Anne F (PhD 1965) St Mary's Hospital Medical
- Plus four anonymous donors

- Metallurgy - Mr Stuart M. Davis
- PhD Geology 1970) Mr Thomas F. Pugsley - Mr Charles W.E.H. Smith (DIC) - Dr Kamal-Ud-Din Ahmed (PhD) and Mr Waiih Ahmed Physics - Professor Donald D. Burgess
- Dr Norman A. Riddle (PhD 1966) - Dr Keith E. Seal (PhD Chemical – Dr Brian V. Clegg Engineering and Chemical Westminster Medical School Technology 1967) - Mr Michael W Wheelwright Emeritus Professor Khursheed
- Mr Graham L. Perry and Ms - Mr David T. Bradley - Mr Malcolm J. Peake - Dr Professor Rene Tinawi (MSc 1066) and Mrs Viviane Mallette Mr Richard L.H. Walker
- Professor Graham H

- Chemical Engineering and Chemical Technology Professor Keith W.A. Guy (MEng 1966, PhD 1970) \*

Charing Cross Hospital Medical

- Dr Michael J. Hopkins (PhD

– Dr Barrie C. Parke

- 1966)

- Dr Michael I. Lieberman (PhD)
- Professor Peter C. Powell (MSc)
- Dr David J. Astley – Dr Keith W. Blake (PhD 1970)

- Professor Ayodele F. Ogunye – Mr David A. Webb \*
- Dr Sun T. Whang

Chemistry

- Dr Peter G. Clav \* - Dr John M. Heap (DIC 1969)
- Mr Michael R.D. Hill
- Dr Raymond F. Phillips (PhD
- Dr Phil P. Poyser (PhD 1970)
- Dr Terence W. Mellors (MSc - Dr Gordon G. Weingarten (PhD 1969)
- Civil Engineering
- Mr Paul E. Bowle - Professor Patrick J. Dowling
- Mr Roger France (MSc)
- Mr Sharif S. Horthy - Mr Graham W. Morrey
- Mr David G. Simms
- Electrical Engineering - Mr Stenhen M. Cowan
- -Mr Dilip R. Ganpule
- Dato' Dr Ching Hwa Lim (PhD)
- Dr David A. Livesey
- -Mr Eric Lord
- Mr Raniit B Naik
- Dr Barry Stapley (PhD 1971)
- Professor Richard I. Walcott (DIC)
- Dr Timothy Hartshorn Mechanical Engineering
- Mr Nissim Alfassa (DIC)
- Mr Michael P. Bowyer (MS
- Mr Robin M.R. Claridge
- Mr Biswajit Mukherjee (MPhi
- 1967) Mr Joseph T. Proffitt (MSc 1967)
- *Metallurgy*  Mr John H. Boddy
- Mr Michael I, Humphris -Mr Douglas E. Roberts
- Dr John F.R. McIlveen (PhD)
- Mining and Mineral Technology
- Mr Claude V.B. Cunningham

- Mr Anthony S. Blench (MSc Mechanical Engineering 1967) – Mr Richard M. Conn
- Mr Philip L. Edwards - Mr David M. Harris
- Mr Mike M. Hughes (MSc Civil
- Engineering 1970) Dr Colin Jackson (PhD 1969)
- and Mrs Margaret Jackson

- Mr Anthony Newcombe Dr David W. Penfold (PhD

- Metallurgy 1970)
- Dr Hugh I. Stanbury
- Dr Tadeusz Wojtowicz (MSc
- 1967, PhD 1970) \*

### St Mary's Hospital Medical

- Dr Jeremy Boucher - Dr David L. Ellis 3 - Dr P.G. Goodwin
- Mr Peter L. Kander
- Dr Brian M. Rogers
- Wye College - Mr Richard D. Long

### Plus eight anonymous donors

# 1967

#### – Mr Richard H. Blockley (MSc 1068)

Charing Cross and Westminste

#### Medical School - Dr John S. Fenton

- Dr Colin M. Stray

Chemical Technology

- Mr Maurice A. Grainger

- Mr David A. Jolly

- Charina Cross Hospital Medical
- Dr Julia C. Mercer née Stott
- Mr James R. Claydon – Dr James R. Murray – Dr Barbara M. Southcott née - Mr Malcolm S. Fletcher (MSc)
  - Mr Gonagala W.D.M.
- Goonaratne (DIC) Rackhouse Chemical Engineering and
  - Mr Robert R Hollingdale (DIC)

  - Mr Nigel W. Leppard
  - Computing and Automati - Mr Patrick P. Mcdonald (DIC)

#### - Professor Timothy I. Tewsor Civil Engineering

Chemistry
- Dr Ian R. Ager (PhD 1970) \*

- Miss Vanita M. Deshmukh

- Dr Peter R. Reucroft (PhD

1970)

- Dr Stephen J. Pratt (PhD 1970)

- Eur Ing Abdul L. Chawdhary
- Geology 1969, PhD 1972) Mr Terry J. Ottway (MSc 1968)
- Dr Mark M.A. Potter (DIC) - Dr James K. Ward (MSc 1968,
- PhD 1975) - Mr Makevitage G.C.P.
- Wijayatilleke (MSc)
- Computing and Automation - Mr Keith E. Clarke (DIC, MPhil
- Computing and Control 1976) - Mr Harry Constantine (DIC)
- **Electrical Engineering** - Professor Dwight I. Aplevich
- Mr Bryan W.B. Augarde
- Mr Keith L Baldwin (MSc
- Mechanical Engineering 1969) - Mr Gordon F. Johnson
- Mr Geoffrey M. Jury
- Mr Kumudchandra S. Mehta - Eur Ing Brian I. Spear (MSc and Medicine 2004)

# - Mr Christopher I. Freeman (DIC

- 1968) Mathematics
  - Mr Kenneth S. Bevis Professor Matiur Rahmai (MPhil)
  - Mechanical Engineering
     Mr Geoffrey O.M. Bobb (DIC)
  - Mr John F. Bridger
- Mr David I. Haworth – Mr David L. Lowe

Physics

- Mining and Mineral Technology
- Mr John Barton - Mr Anthony D. Read (MPhil)

- Dr Brian J. Hartley (PhD 1970) Mr Nigel G. Howard \* - Mr I Michael Riley (MSc 1068) - Dr Harry Sewell (PhD Electrical

#### Engineering 1970) St Mary's Hospital Medical

- Mr Richard E. Jenne

- Mr D.M. Beechev

- Dr Henry A. Fitzhugh (PhD) \*

Charing Cross Hospital Medical

Charina Cross and Westmi

Chemical Engineering and

- Dr Colin Hathaway

- Dr Barry R. Keetor

– Dr Helen R. Bond

– Mr John E. Fadelle

Chemistry
Or William B. Ankers

- Dame Mary D. Archer née

- Professor Leslie C. Ebdon (PhD

- Dr John R. Gwyther (PhD 1971)

- Dr David N. Hingle (PhD)

- Mr John T. Lavin

Weeden (PhD)

- Mr David C. Flint

- Mr Brian J. Russell

Civil Fnaineerina

- Dr Andrew P.H. Jordan

1968

# Plus seven anonymous donors

- Mr David I Johnson Mr Christopher E. Lewis \* - Mr David A. Lunt

#### Pilavachi (MSc. PhD 1973) - Mr Andreas I Talias

- Dr David A Conolly (PhD 1072) - Dr Peter D. Edwards (PhD 1972) Dr Barbara Ellis née Wozniak
- (PhD 1972) Dr Raymond V. Hems (PhD)
- Mr Roger L. Jones Dr Brian M. Munday (PhD)
- Dr Martyn H. Pendlebury (PhD
- Ms Rosamund F. Rossetti née Corr
- Dr Kenneth Thomas (DIC) Civil Engineering
- Mr David A. Cox Mr Trevor R. Giddings \*
- Mr Reginald T.H. le (MSc) Mr Alexander A.A. Jones (MSc) -Mr William Lambert
- Mr Bhaskar H. Patel (MSc) - Mr David Pearson - Professor Emeritus Robert I.

#### Pine (MSc 1972) Electrical Engineering

ıncillor Paul M. Buckley Eur Ing Brian D. Hudson - Mr Nicholas Kemn

Mr Bharat K. Pathak

– Mr David J. Warwick \*

Geology - Mr M. Stokeld

Mr Georgios A. Tillirides

- Mr Michael D. Parker - Mr Gerald A. Randall (MSc) – Mr John Winkle
- Dr Winston C.H. Alston (PhD) -Mr David A.J. Bonsall

- Dr Andrew Jackson (PhD 1974) and Dr Lillian A. Rankel
- Mr John C. Corner (MSc
- Professor Ginige T.F. De Silva
- Mr David F. Dives Mr John A. Langley - Mrs Christine M. Smeulders née
- Mechanical Engineering
- Mr Anthony V. Bramwel - Mr William C. Clifford
- Mr David W. Evans (MSc) - Mr John S. Fitz-Hug - Mr Thomas D.S. Scotland (MPhil 1975)
- Dr Neil Thorp (PhD 1972) Mining and Mineral Technology
- Dr Michael Hull (PhD) Physics - Dr Michael I. Gibson (PhD
- Mr Thomas M. Hill - Dr Tom C. Sharpe – Dr Timothy H. Williams (PhD
- 1971) Dr Peter L. Windle (PhD 1972) \*
- Dr Michael C. Bracebridge
- Dr Michael G. Kirby - Dr Gareth Thomas
- Westminster Medical School – Dr Andrew I. Sea

Plus 19 anonymous donors

- **Aeronautics** – Mrs Mandy H. Bradley née
- Mr Roy E. Cadoux
- Biochemistry - Dr Christine A. Moore née Szczyrbak (PhD)
- **Rotany and Plant Technology** -Mr Ian A. Black (MSc) - Mrs Rosanne E. Holmes née
- Mr Iames Morlev
- Dr Hugh M. Mather
- Charing Cross Hospital Medical - Dr David A. Curnock
- Chemical Engineering and Chemical Technology
- Dr Donald H. Cherry
- Mr Anthony R. Dari Chemistry
  - Mr Raymond S. Barker \*
- Dr Dudley Clark (MSc, PhD - Dr Raymond B. Dawson (PhD
- Civil Engineering
- Mr Robert J. Hegan (MSc) Mr Roger G.W. Knight (MSc) \* - Mr Nicholas G. Swannell (MSc Mineral Resources Engineering
- 1978)
- Electrical Engineering

   Mr Raymond Ball

   Dr Frank V.M. Booth
- Mr Neil A Fraser - Mr Kevin Hodson – Mr Peter Lockwood
- Mr Kosta Ribar (MSc)
- Mr Peter M. Earl (Mining and Mineral Technology 1972) – Dr Richard J. Lisle (MSc, PhD
- Mr William J. Pyke (MSc) Mathematics - Mr John R Rowman
- -Mr Robert W.A. Howe - Mr Paul Nicholson (MSc) \*
- Mechanical Engineering

- -Professor Stephen B. Pope
  - (MSc 1972, PhD 1976)

  - Metallurgy

- Mining and Mineral Technology
- Physics

# St Mary's Hospital Medical

- Dr David T. Reilly
- Dr Elizabeth I. Reilly Westminster Medical School

#### Touquet Zoology and Applied Entomology

Dr Linda Smith née Slater

- Biochemistry - Mr Desmond I. Arnold (MSc)
- Medical School - Professor Stanley B. Kave
- Charing Cross Hospital Medical - Dr Michael C. Kitson
- Chemical Engineering and Chemical Technology - Mr Alan P Chinnendale
- -Eur Ing David A. Cooke - Mr William H. Graham
- Chemistry - Mr David J. Amos - Mr Bulent Eczacibasi -Mr Albert A. Jaxa-Chamiec
- Dr Maurice Marshall (PhD) - Dr Bryan C. Slate Civil Engineering
- rence A. Ealey (MSc) - Mr Anthony G. Pippet (DIC) Electrical Engineering
  - Dr Alan Attwood (PhD 1976)

- Dr David I. Davey (MPhil)

- Mr Peter G. Eastwood

- Mr Peter H. Evans - Mr John R D. Green
- Mr John Beswick (MSc) - Mr Andreas C. Kousparos - Mr Alan R.H. Smallwood History of Science and
- Technology

   Mr William D. Compton (MSc) Management Science
  - Mr Michael J. Osmond (MSc)
- Mathematics - Mrs Valerie A. Hevhoe née Kemp – Mr Wojtek S. Kwiatkowski
- Mr Ian E. Warren Mechanical Engineering
- Mr Jefta Kon-Lakovic (MSc) (MSc, PhD 1976) -Mr Kerry G. Schofield
- Mr Philip M. Whitake Metallurgy - Dr Ali Unal (PhD 1975)
- Mining and Mineral Technology – Dr Steve B. Kesler (PhD 1976 Dr Geoffrey A. King (PhD) - Mr Kanit Yongsaku
- Mr Michael I. Griffiths - Dr Peter D. Johnson \* Ms Denise I. Lissende - Dr Richard G. Marsden (PhD

St Mary's Hospital Medical

– Mr Polyzois D. Chrysovitsiotis

- Dr W.F. Kellv Wve College
- Plus 6 anonymous donors

† Endowed fund donor

### 1973

- Mr Christopher I. Evans (MSc) - Dr Caroline S.M. Tal
- (MSc) Botany and Plant Technolog

#### - Professor Gerald M. Tatchell (PhD 1076) Charing Cross Hospital Medical

- Dr Fredericke D. Beggs \* – Dr Margaret J. Murphy
- Dr Ionathan A. Royds-Iones \*
- Chemical Engineering and Chemical Technology
- Mr Roger E.N. Banister - Mr Peter Dunbavan
- Chemistry - Mrs Lesley J. Conolly née
- Civil Engineering
   Mr Bob L.Y. Cheung (MSc) - Mr Christopher J. Durrant
- Mr Peter P. Lvnn (MSc) - Mr Simon A. Murray
- Electrical Engineering
   Mr Hugh C.E. Culverhouse
- Geology
   Dr Godwin Debono (MSc, PhD
- 1977) Management Science
- Dr H. Helen Isaac (MSc Geology
- Mr Glyn Iones (MSc Computing
- Mr David P.L. Gale Metallurgy
- Dr Alastair G. Bee (PhD) -Mr David A. Sandy Mr Edward L. Wardrop (MSc
- Physics - Dr Gregory N. Burland (PhD

PhD 1980) 3

- Mr Christopher H. James - Dr David P.H. Smith (MSc
- Mr Stephen R. Turne - Dr Stephen J. Webb (PhD
- Dr Stephen P. Linton – Dr Gillian F. Painter née Burgess – Dr Michael I. Painter

Plus 13 anonymous donors

- 1974
- Mr Marcus G. Sangste

Chemical Engineering and

Chemical Technolo

Chemistry

- Mr Roger J. Pownall
- Civil Engineering

(MSc 1976)

- Mr Andrew S. Beard (MSc) \* - Mr William T. Flintoff (MSc)

- Mr Stewart A. Petrie (MSc)

– Mr Georgios A. Trantas \*

- Mr Timothy R.W. Russell

-Mr Anthony H. Carus

Mechanical Engineering

Mr Tokie Cardoso (D

Management Science 1975

- Dr Paul T. leffs (PhD 1977)

Mr Stephen G. Sanson

*Metallurgy* - Mr Andrew P.W. Briggs

- Dr John G. Phillis (PhD

- Mr Michael P Rowcock

- Dr Robert S. Craxton (PhD) \*

-Mr William M. Cunnington

- Dr Keith W. Iones (MSc 1977

- Dr Pradeen K Tuther (PhD

Metallurgy and Materials

- Dr John P Van Devender (PhD)

- Dr Miles D.I. Burgess

- Mr Peter Callaghan

- Mr David Dawson

Mr Jim Cleary

PhD 1978)

Science 1978)

-Mr James H. White

- Mr Robert V Wright

- Dr Roger G. Pinnock

-Mr Simon G. Daniels

1975

- Dr Brian D. Rossiter

St Mary's Hospital Medical

Westminster Medical School

Plus nine anonymous donors

- Dr Faroog Ahmad (MSc)

and Mrs Barbara Mo

- Dr Charles E.M. Unter

– Dr Jay J.F. Herbert

- Mr Peter A. Edwards

- Mr Peter A. Pergande

- Dr Allen L. Galver \*

Civil Engineering

- Mr Ron Zwanziger

- Mr Ian A Robert

-Mr David G. Vint \*

- Mr William F. Wood

**Electrical Engineering** 

- Mr Michael I Withers

PhD 1979)

Chemistry

Biochemistry

PhD 1078)

Medical School

School

- Mr David L. Morgan (MSc 1976)

- Dr Shyam Singh (PhD 1978) \*

- Dr Michael R. Almond (DIC,

Charing Cross and Westminste

Charing Cross Hospital Medical

Chemical Engineering and Chemical Technology – Dr Christina Angelidou (DIC,

-The late Mr Luan Gerveshi

– Dr Frank R. Fitch (PhD 1978) \*

- Dr Timothy M. Morris (PhD

- Mr Bruce F Walker (MSc)

Science 1978)

Physics

Metallurgy and Materials

Mining and Mineral Technology

- Mr Mark D. Wilson

Geology - Mr Ronald C. Weatherill (MSc)

Electrical Engineering

- Mr John P. Dunbar

Mathematics

- Mr Leonard Ossma

- Mr Anthony J.M. Hughes -Mr Roger F. McGlynn (MSc)
  - Management Science – Mr Nicholas W. Jackson (MSc)
    - -Mr Alan J. Rossi (MSc) \* Mathematics
    - Mr Simon B Hellver Mechanical Engineering - Mr Jeremy Casson
    - Mrs Gay A. Jennions née Hughes
    - Professor Ian K. Jennions (PhD
      - Mr John K Mountain
        - Mr Philip C. Vaughan
        - Mechanical Engineering
        - Mr William R. Adamson - Mr Laurence P. Faiman (MSc) \*
        - -Mr Robin G. Heels and Mrs Sarah Heels née Whitcombe
    - Physics Mining and Mineral Technology Dr Stephen R. Desbruslais - Mr Philip L. Hunkin

      - Dr Vincent H.Y. Tam
    - Dr Colin L. Davies (PhD 1978) - Mr Martin I.S. Gaffney (DI - Dr William A Maxwell - Dr Alison I. Twiglev
    - Dr Trivan Pal <sup>3</sup> - Dr Roy I. Rosser (MSc 1977 1977 PhD 1982) Social and Fronomic Studies
      - Charing Cross and Westminster
      - Medical School - Dr Clive D.A. Charlton Chemical Engineering and

      - Mr Iim D. Marshal - Mr Philin G Spence - Mr Martin I. Lancaste

      - Mr Ian R. Willson (MSc Computing and Control
      - Dr Katsuhiko Yamashita (PhD) **Electrical Engineering** - Mr Michael C. Hulin
      - Geology Ms Helen F. Mayfield née Loe - Dr Akomeno U.I. Oteri (MSc)
      - Mr David A. Roos Management Science - Mr John M Avis (MSc)
      - Mr David I. Dodge -Mr S. Charles Hardy
      - Mr Paul W.P. Burnham Professor Richard Folkson - Dr Brenda Hillary (PhD 1981) - Dr Richard A. Newley (PhD)
      - Dr Oscar G. Dam (MSc) Mineral Resources Engineerin

- Mechanical Engineering - Mr Geoffrey Armitage (MSc) \*

Management Science 1972) – Mr Robert I. Dow -Mr John B. Hawkins (DIC) Mr Geoffrey R. Hughes - Mr Kenneth N. Pragnell

Electrical Engineering
- Mr Denys G. Bennett (MSc

- Professor Aristides A.G Requicha \* - Mr Charles Tyndale-Riscoe
- Mr Richard C. Watts
- Mr David R. Scoffham (MSc) History of Science and
- Technology Mr David M. Wallis (MSc) Mathematics
- Mrs lennifer M. Pierce née Mr William H. Walker
- Mechanical Engineerin - Dr Nawooroonne W.N. Jayasiri (MSc, PhD Management

- Mr Andrew J. Vickerstaff

- Mr Paul Burton (MSc)

Mr Peter R. Boldon (MSc.

Electrical Engineering 1970)

Sir Jeffrey Wright (MSc Geology

- Mr Christopher I. Richards

St Mary's Hospital Medical

- Dr Hugh F. O'Donnell \*

Wye College

– Mr Richard de la Poer P.

Plus 13 anonymous donors

Botany and Plant Technology

- Dr Patrick J. Coyle (MRCS)

- Dr Oliver J.C. Wethered

Chemical Engineering and

-Eur Ing Robert J. Coombes

Professor Emeritus Peter A

- Mr Joseph M. Thoma

Chemical Technology

Charina Cross Hospital Medical

Beresford

1969

Mr Alan Dickson

- Mr Justin D. Griffith

Physics

- Science 1977) Mr David B. Kettle
- Mrs Barbara Moont née Owe

Mining and Mineral Technology

- Dr David G. Tatchell (PhD 1971)

1973) '

- St Mary's Hospital Medical
- 1970
- Charina Cross and Westminste
  - (PhD Mechanical Engineering - Dr John F. McGarrity (PhD) - Mr Brian G I Stee
    - Mr Roy Melville (MSc Wye College 2004)

- Mr Peter W. Wong (DIC)

Mr John A.G. Davies (MSc)

- Mr Timothy J.K. Straker

Civil Engineering

- Mr David Sorton †

- Computing and Control - Mr Esat F. Iskenderoglu (MSc) Electrical Engineering - Mr Peter I. Banbury
- Geology - Dr George E.J. Beckmann (PhD) - Mr John A. Ingram (MSc) Manaaement Science

-Mr Peter J. Duncan (MSc)

- Mrs Catherine F. Howarth née

- Mr David C. Abernethy

Mechanical Engineering

Mathematics

- Mr John T. Mills (MPhil 1973) \* - Dr Steven V. Morant - Mr Rohert Wilson
- Mr Richard N. Armitage - Mr Roger J. Clooney

† Endowed fund donor

- Mr Ian P. Burgess - Mr John D. Schofield \*
- Mr John D. Drabble
- Dr Brian L. Elvv
  - Mr Paul D. Rothwell - Dr Andrew J. Skudder
    - Dr Afarin Edwards née Behzadi
    - Mr Ingo H.R. Fox (MSc)
    - Mr Francisco de Sancha \* - Mr Iaswindar S. Missan (MSc)
    - Professor Christopher B. Scruby (PhD) Mathematics
    - Mechanical Engineering (MSc, PhD 1976)
    - Mrs Denise M. Powell née Mining and Mineral Technology
    - Mineral Resources Engineering 1979)
    - Electrical Engineering 1978,
    - Dr Robert M. Horton
    - **Aeronautics**
    - -Mr Kevin M. Feeney Mr Robin H. Pinchbeck - Mr David A. Wilkins

1979)

Science

- Mr lan G Johns Metallurgy
- Mr Peter J. Whitehouse and Mrs

Professor Emeritus John A

Monhemius (PhD) and Ms

Mineral Resources Engineering

– Mrs Flizabeth C Bonnici née

- Dr Adonis S.M. Kellas (PhD

St Mary's Hospital Medical

– Mr Michael C. Beverly

- Dr Heather J. Carrick

- Mr Kyriakos Vavalidis

- Mr Bharat H. Vora

- Dr Luisa A. Di Pietro

Abdallah (PhD)

Medical School

School

Mr Iae S. So (DIC)

- Dr Gordon D. Cross

- Dr Nicki McClure

- Dr Eric J. Webb

Botany and Plant Technol

Charing Cross and Westn

Chemical Engineering and Chemical Technology

- Mr Andrew S Fellerman

- Mr Charles H. Wardlaw (MSc)

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

Mr Steve L.S. Tam

- Mr Graham A. Hards

-Dr James D. O'Shea \*

– Mr Carlos Braune (MSc)

- Dr Baldvin Einarsson (MSc,

- Mr Raymond E. Joyce (MSc)

Eur Ing Stuart G. Gillies (MSc)

www.imperial.ac.uk/giving · Imperial College London Annual Fundraising Report 2011–12

- Mr Christopher J. Lawrence

– Mr Olufemi Ogundipe (DIC

1979) and Mrs Olutoyin

- Ms Pam M. Townsend née

Computing and Control

- Mr John Wong

Civil Engineering

PhD 1981)

Ogundine

- Mr Iohn Smith

Chemistry

Emeritus Professor Suzan A

- Dr Lesley M. Walmsley (MSc)

Charing Cross Hospital Medical

Plus 13 anonymous donors

- Dr Edward Eden

- Mr David W Derham (MSc)

- Mr Michael D.S. Blois

- Mr John T.P. Catchpol

Mr Iohn Mortime

Eaton

1976

Aeronautics

Biochemistry

Iohanna Monhe

- Sally Campbell Metallurgy and Materials

  - Mining and Mineral Technology - Mr Peter I.V. Kinve

  - Mrs Sheila C. Mercer née - Dr Mirza M A Namazie (DIC
  - St Mary's Hospital Medical School
  - Dr Wai S. Cheung (PhD 1980) \*

Plus 13 anonymous donors

- Chemical Technology - Dr Andrzej M. Ciuksza (1980) – Mr John H<sup>°</sup> Elkin
- Civil Engineering
   Mr Luiz G.F. De Mello (MSc) - Mr Sarath P Dias (MSc) -Mr Richard P. Kerr (MSc)

- Mr Wongnun Limnaseni (MSc)

- Mr Peter R. Beynon (MSc) Dr Peter N.R. Stoyle (PhD)
- History of Science and
- Mathematics

### - Mr Malcolm D. White Metallurgy and Materials

# - Mr David C. Atkins

 Mr Keith I. Crump - Mr John W Hill

- Mr David B. Scholes - Mr Ian Z. Szymankiewicz (MSc) Metallurgy
- - -Mr David J. Bishop - Dr Damian T. Cummins (PhD 1973) – Dr Martin P. Hollins (PhD)
    - Dr Alun G. Roberts (PhD Mechanical Engineering 1973) Minina and Mineral Technology – Dr Anthony F. Corrigar

Mr Robert C. Maltby (MSc) \*

- Physics Mr George A C Assimakis (DIC Geology 1971, MSc 1972)
- Mr Norman Balfour \* - Dr Michael P. Goodfellow (PhD Mechanical Engineering 1973) - Mr Anthony J. Kirkham (MSo
- Dr Rita Mahon (PhD 1973) - Mr Roger D. Picton \* -Mr John W. Schofield
- Mr Ian C Somerville and Mrs St Mary's Hospital Medical
- Dr Michael S. Lewis Westminster Medical School
- Dr Derek S. Appleton - Dr Malcolm A. Iones
- 1971 **Aeronautics**

Charing Cross and Westminst

- Dr Patrick L.C. Xavier

Plus 15 anonymous donors

- Captain Steve Lorraine

- Mr John Morrissey

- Mr John Prestage

- Dr Brian P. Heather

- Dr Susan V Thwaite

- Mr Allan J. Savage

Chemical Engineering and

Chemical Technology

- Dr Angela J. Gunning (PhD) \*

Medical School

- Charing Cross Hospital Medical - Dr David J. Ibbitson \* - Professor Richard I. Powell
- Chemistry - Mr Nelson J. Broughton - Mr Patrick E. Crawley Dr Lynne Garne née Beynon
- Mr Philip J. Flanagan (MSc) – Mr Arnon Goren (DIC) – Mr Naeemullah Hussain (MSc)
- Dr Martin I P Bolto Mr Howard L. Burgess - Mr John R Farnshaw
- Mackinnnon (MSc Meteorology - Mr Patrick P. McDermott \*
- Mr Rohitkumar N. Khaiuria

- Plus 13 anonymous donors 1972
  - Charina Cross and Westminste
    - - 1974) Dr David A. Jones (PhD 1976)
        - Wye College
      - Aeronautics 1977) – Dr Anthony K. Chan (PhD Chemical Engineering and Chemical Technology 1980)
      - St Mary's Hospital Medical

#### - Mr Andrew Joseph – Mr David P Leachman Botany and Plant Technology

- Professor Arthur I C I Hogarth (MSc, PhD 1975) - Mr Ian I. Isher

\* Donor every year for the last five years or longer

- Mr Constantine C. Meletion - Mr David E. Palmer (MSc)
- -Mr John P. Dannatt (MSc) \* and Mrs Jane H Dannatt

History of Science and

- Technology
   Dr Michael L. Cooper (DIC)
  - Dr Almira J. Ross (PhD) - Mr Andreas P Markou (MSc)

Electrical Engineering
- Professor Asad A. Abidi

- Mr Peter H. Schwarz (MSc) History of Science and
- *Technology*  Dr Pangratios Papacosta (MSc)

#### Physics

- Reverend Peter G.A. Calev
- Mr Richard D. Fletcher Mrs Catherine R. Johnston née
- Oldfield
- Dr Heidi R. Wyle Westminster Medical School

- Dr Jennifer C. Tyrrell

Plus 10 anonymous donors

#### 1978

#### Aeronautics

#### - Mr Ramiz G. Gilada

- Squadron Leader Peter R. Harris

#### Biochemistry

- Mr Raymond W.N. Cheng (St Mary's Hospital Medical School

- Botany and Plant Technology - Dr Nicholas I. Morton (PhD
- Biochemistry 1981) - Dr David W. Parry

### Charing Cross and Westminster

Medical School - Dr Andrew N. Eastaugh

### Charing Cross Hospital Medical

#### – Dr Mark J. Speakman

- Chemistry
- Dr Peter K.P. Drew (PhD 1980) \* - Dr Terence Foley
- Dr Carolyn P. Kisby née Hicks
- (PhD 1982)
- Mr Andrew Walke
- Civil Engineering
   Mr Christopher V. Morgan - Mr David I. Mowat

#### Computing and Control

- Mr Ross A. Inglis
- Mr Andrew Laderman
- Mr Peter H. Lucas \* - Mr Narendra K. Mistry

#### - Mr Colin H. Southal Electrical Engineering

- Mr Eric W.S. Char
- Dr Edgar Horne (PhD)
- Mr Timothy A. Stellar Environmental Technolog

#### - Dr Peter Kelen (MSc)

#### - Mr Ian M Curtis

- Mr Stephen G. Morris (MSc) - Mrs Catherine A. Verra née

- Mechanical Fnaineering
- Mr Andrew J. Longwort
- Mr Ghee L. Saw
- Mr Kumarasamy Vamadeva

#### Mining and Mineral Technology

### - Mr Marcel Atard

- Physics
- Mr Paul W. Allan \*
- Dr Kenneth Brown
- Mr Matthew I.R. Clements
- Dr George W. Farrants – Mr Robin Hughes
- Dr Ashok W. Vaidya (PhD)

### St Mary's Hospital Medical

- Dr Stephen G. Cooke

### Westminster Medical School

– Dr Andrew T. Wilson

Plus 16 anonymous donors

#### 1979

### Aeronautics

#### -Mr Christopher E. Beer

#### Biochemistry - Dr Hilary A. Overton (PhD 1982)

- Dr Simon D. Roe

#### Botany and Plant Technology

- Mr Stuart I. Firth (MSc. PhD
- Mr Andrew P. Foster
- Mrs lanet L. Gascoigne née
- Mr Eric I. Gussin
- Ms Ilona N.J. Storey

### Medical School

- Dr P.P. Borg-Bartolo
- Dr Alastair N. McLachlan - Dr Brian I Thurston

#### Charing Cross Hospital Medical School

- Dr Jude Mills

### - Dr Richard Tyrrell

#### Chemical Engineering and Chemical Technology

- Mr John Care r Michael C. Denham
- Mr Michael B. Gerrard

# Chemistry - Mr Brian G. Davies

### Civil and Environmenta

- E**ngineering**  Professor John P. Harrison (MSc Mineral Resources Engineer 1985, PhD 1993)
- Civil Engineering Mr Azad Ayub (MSc)
- Mr Christos A. Poullaides - Mr Desmond T.F. Steven:

#### Computing and Control - Mr Timothy G. Clark

- Electrical Engineering

   Ms Deborah M. Beddow née
- -Mr Peter R. George – Dr Christine M. Gerveshi née
- Dr Luis Felipe R. Muiica (PhD)

- Geology
   Mr Stephen P.G. Booth
  - Management Science - Mr Nigel G. Piper (MSc)
  - Mr Saleh W Tassahehii (MSc) Mechanical Engineering
  - Mr James A. Hares - Mr Peter A. Wright
  - Metallurgy and Materials
  - Science - Dr Ray D. Parkinson (PhD
  - 1982) \* Mineral Resources Engineer
  - Mr Roger R. Appleby (MSc) - Dr Chris G Down
  - Mr Graham V. Lvo

# Physics

- -Mr Clive E. Gregory (MSc 1980)
- Mr Xanthos Matsangou Mr Russell S. Whitworth (MSc Electrical Engineering 1980)

#### – Mr Anthony W. Worsdell St Mary's Hospital Medical

- Dr Charles I W Buckley
- Westminster Medical School - Dr John L. Isaacs
- Dr David R.J. Jarrett

### Plus 12 anonymous donors

#### 1980 Aeronautics

- Eur Ing Adrian I. Butler - Mr Tseng Ho Hwang
- Botany and Plant Technology
- née Kav
- Professor Felix A Oladele (PhD)

### Chemical Engineering and Chemical Technology - Mr Richard M. Woldenberg \*

### Civil Engineering

- -Mr Trevor D. Cole \*
- Mr Roger S. McLaughlin (MSc) - Mr Christopher J. Nash

#### Computing and Control – Mr John M. Chittock \*

#### - Mr Michael A. Clark Electrical Engineering

- Mrs Flizaheth I Bozzi née Tran
- Mr Clive T. Stokes \* Environmental Technol
- Mr Timothy I. Mills (MSc)
- Geology
   Mr Christopher D. Bulley (MSc) \* Management Science

Imperial College London Annual Fundraising Report 2011-12 · www.imperial.ac.uk/giving

- Mr Paul A. Bonsor (MSc) Mathematics - Mr Kishore K.G. Batavia

### Charing Cross and Westminster

- - Mechanical Engineering
- Mr Saniit K. Teelock Mr Robert L. Lawrence

Professor Sally E. Heslop

The late Mrs Gwen I. Luker née

- Mr William M. Leedhan
- Mr Mark R. Williams

# Metallurgy and Materials

- Mr Richard I. Turner
- Mineral Resources Enginee Mr Ionathan P.C. Bailev (MSc) - Mr David A. Hemans (MSc)

#### Social and Economic Studies - Mr Sohail S. Oureshi (MSc)

- St Mary's Hospital Medical Schoo - Mr John W. Burton
- Dr Charles M.S. Cooper Westminster Medical School
- Dr Elizabeth A. Begley née Plus two anonymous donors

### 1981

- - Dr Kin C Muck (PhD) Botany and Plant Technology
  - Mrs Nicola I. Edwards né – Mr John M. Nolan
  - Dr Anthony R. Pittaway (MSc) Charing Cross and Westminster
  - Medical School -Dr Rosemary A. Barnes
  - Dr Peter M. Ópie \*
  - Charing Cross Hospital Medical – Dr Michael I. Dolamore
  - Dr Antonia G. Newell
  - Dr Lesley Seddor Chemical Engineering and
  - Chemical Technology

     Ms Katrina L. Branting (MSc)
  - Dr Maria Angels Baguena (PhD) - Mr Raymond J. Myers
  - Civil Engineerin Mr Atula A.K.M. Abeysekera (MSc)
  - Mr Roger C. Bailey - Mr Paul T. Healy (MSc)
  - Mr Ivar R. Iverser
  - Computing and Control - Mr David S. James
  - Mr Sozos L. Nicolaou \*
  - Electrical Engineering
  - Mr Roger J. Edwards Mr Alan R. Higginsor

(MSc)

Physics

Mathematics

- Mr Timothy I. Lawes \*

Aeronautics 1982)

Mechanical Engineering

Mr Sergios Ambariotis

- Mr David S. Clayton

- Mr Peter C Bradley \*

- Dr Andrew M. Conway

Mr Ceri J.E. Hyett \*

Freer (MSc 1982)

Mr Stephen I. Martin

- Mr Richard M Redhead

Cook (PhD)

Dr Colin C.G. Campbell

- Mr John A. Charlesworth

– Dr Annette R. Grounds née

– Mrs Carolyn I. Lancaster née

- Mr Deepak J. Shah

Dr Fiona M. Sinclair (MSc

Mining and Mineral Technology

#### - Mr Leslie Howard -Mr Adrian D. Jeakings

# - Mr John Plumbley Geology - Mr Richard H.R. Wilson

# Management Science

- Mr Stephanos E. Papadimitriou
  - Dr Vijoy Chowdhury
  - Dr David T Sansor - Dr Malcolm B. Swallo
  - Wye College Mrs Anne M. Marley née Startin

### Plus six anonymous donors

### 1983

- PhD 1088)
- Charing Cross and Westminster Medical School
- Dr Rizwan M. Pradhan Chemical Engineering and
- Chemical Technology

   Mr Simon P. Beresford \* - Fur Ing Simon I Carter 3

Mr Neil S. Grimwood

- Dr John P. Gilday (PhD 1986) \*

\* Donor every year for the last five years or longer

### St Mary's Hospital Medical

- Dr Christopher P. Jones (PhD

- Dr Malcolm P. Weir (PhD)

Civil Engineering
- Dr Colin P. Abbiss (PhD)

- Mr Stephen I. Bussey

Dr Paul G. Duxbury (PhD 1987)

- Professor Nigel J.D. Grahan

- Dr Edmond W.L. Ho (MSc)

- Dr Richard G. Fletcher (PhD

- Mr Roger A. Smith

1987) – Mr Mark H. Lyall

*Geology* – Mr Paul Haystor

Manaaement Science

– Mr Ionathan E. Miller \*

Mechanical Engineering

– Dr Ferevdoun Maali (PhD)

- Dr Denis R. Simpsor

– Mr David R.L. Barre

- Mr Antony M. Hurst

Mr Nicholas Milner

Science

Mr Martin G. Robinson \*

Metallurgy and Materials

– Dr Michael I. Pitkethly

Mr Stephen C. Deverall

– Mr Nicholas F Littlefair

Social and Economic Studies

St Mary's Hospital Medical

Clare Tomlinson

- Mr Vikas V. Moharir

School – Dr Timothy Q. Howes

- Dr Anthea S. Lewis

- Dr Mark H. Downs

1984

**Aeronautics** 

- Dr Michael Protopapas

Westminster Medical School

Plus seven anonymous donors

- Mr Massimiliano Casini

Chemical Engineering and

- Dr Neil D. Brener

- Dr Mary E. Walto

Chemical Technology

Mr Menelaos Koniotis 3

- Mr Stephen A. Bleazard

- Dr Averil M. Horton (PhD)

Civil Engineering

– Dr Idris A. Akintilo (MSc)

Dr Nicholas C. Bell (PhD)

PhD 1986)

Computing
- Mr Julian C.F. Bennett

- Mr William M.A. Gladstone

- Mr Nigel P. Crabb

- Mr Paul T Makin 3

**Electrical Engineering** 

Mr Michael S. Dilla

- Mr Philin R Price

*Geology* – Mr James F. Miller

Ferla (MSc)

- Mr Ouentin D. Gunn

- Mrs Gabrielle M. Shields

Environmental Technology

Chevalier Dr Francis M.E. La

- Dr Matthew G. Willis (MSc)

† Endowed fund donor

Engineering 1987)

- Mr Timothy I. Higgs \*

- Dr Gareth Fish (PhD Mechanical

Charina Cross and Westminster

- Professor Sir Peter I Gregson

- Mrs Christina M. Bouldin née

- Mr John G. Thomlinson and Mrs

- Mr Peter C.W. Chov (MSc) †

Electrical Engineering

- Mr Jez M. Moss

- Schoo - Dr Iohn Miller
- Westminster Medical School
- Dr Paul Mack - Dr Hamish L.M. Reic
- Wve College Mr Ian B. Holdsworth

# Plus eight anonymous donors

# 1982

- Aeronautics - Mr Paul R Glovens
- Botany and Plant Technology - Mrs Kathryn M. Briere-Edney
- Mrs Julia Á. Crawford-Smith née Jenrick
- Mrs Tracy E. Dudley née Poole Charing Cross Hospital Medical
- Dr Suzanne J. Bowskill née Hodges
- Dr Anthony C. Gostling Chemical Engineering and Chemical Technology
- Mr John I. Goddard Mr Geoffrev D. Knox
- Mr John M Simme - Dr Anne-Marie Warris (PhD) - Mr Chris Wehh
- Dr David Neuhaus (PhD)
- Civil Engineering
   Dr Johnson B.O. Adewumi (PhD) – Mr Jeffrey P. Flanagan -Mr Graeme B. Forbes
- Mr Neil B. Shenherd (MSc) Electrical Engineering - Mr Philip D. Crawford-Smith
- Mr Martin W Harrison \* onmental Technology
- Mr Mark E. Line (MSc) Management Science Mr Gavin Kellv (MSc)
- Mr Paul A. Stephens (MSc) - Mr Robyn V P Morgan
- Mr Stephen J. Payne Mrs Katharine M. Widdowson náa Harhart \* - Mrs Zsuzsi Yardley
- Mechanical Engineering Tim A. Coatesw Miss Suzanne C. Lindsev
- -Mr Antony H. Reynolds Mr Gareth H. Richards - Mr Peter J. Sopp
- Mineral Resources Engineering - Dr Simon Tortike
- Mr Antony D. Brown ' - Mr John Evans - Dr Patricia E. Everitt (PhD) \* - Dr Ian R. Mclenaghan (PhD)
- Pure and Applied Biology Ms Carolyn A. Burrow Social and Economic Studies
- St Mary's Hospital Medical
- - Mr Ken K Ho (MSc 1085) Mr Clive C. Wilkinson - Dr William A Wilson (MSc
- Dr Paul I. Williams Mr David Woodvatt

#### Aeronautics – Dr Petros Kalkanis (MSc 1985,

- Dr John R. O'Brien (PhD 1986)

- Management Science
- Mr Jonathan Fewtrell (MSc)
- Mr Jack A. Jones (MSc
- Mrs Vivian M.L. Kan née Cheong (MSc)
- Ms Daphne S. Morgan (MSc)
- Mechanical Engineering
- Dr Leonard H.L. Chow - Mr Patrick H. Geraets -Mrs Amanda J. Moon née
- Kenrick - Mr Brian S.B. Roberts
- Metalluray and Materials
- Mr Paul R. Horrix - Dr Iulian Norley (PhD)
- Mineral Resources Engineering
- Mr Pierre I. De Garis
- Mr Stephen P. Chamberlain - Dr Ian D. Culverwell (PhD 1990)
- Dr Jimy Dudhia (PhD) - Mr John P.T. Havnes \* - Dr Ann P. Heinson (PhD 1988)
- Mr Nicholas E. Merigo - Mr Andrew P Ramshot
- Mr John A. Sattaur Pure and Applied Biology - Dr Geoffrey K. Frampto
- Dr Sally I. Rowe St Mary's Hospital Medical

#### School - Dr Thyge P. Enevoldson Plus 13 anonymous donors

- 1985 Aeronautics
- Dr William G C Cobb (PhD) - Dr Simon M. Lo (PhD) Charina Cross Hospital Medical

– Dr Sorab A. Bapuji (PhD 1988)

- Dr Christobel Barretto Chemistry

- Mr Simon W. Bragg \*

- Mr Simon J. Burke \* - Dr Neil Fairhurst (PhD 1988) - Mr Manoj Gujral

-Mr Hugh M.J. Andrews (MSc

1987) Mr Jeremy Buck (MSc) \* - Mrs Judith M. Mellor née

Civil Engineering

Glading

- Mr Shaun A. Powles - Ms Wendy Wu (MSc)
- Electrical Engineering - Dr John W. Attridge (PhD) Geology
- Dr Ian Kille (PhD) Mr Washington R.R. Santana - Mr Robert Wilde

- Dr David M. Fvans

- Management Science -Mr John Needell (MSc) Mathematics
- Mr John C. Brannick -Mr Rajen K. Dodhia (MSc) - Ms Irene M. Schmidtmann - Mr Praveen G. Wickramaratne

Mechanical Engineering

- Mr David I Dawswe

- -Mr Andrew H. Gooda - Mr Robert Ingman - Dr John P. Taggart (PhD)
- Mr Ian S F Wood (MSc) and Mrs
- Physics - Dr Anthony C. Greenfield \* - Dr Anthony R. Hare

Mineral Resources Enginee

- Mr Iohn M. Willson (MSc)

-Mr John D. Manwell - Dr David G. Mitchell (PhD 1088) Pure and Applied Biology - Miss Susan L. Cox \*

St Mary's Hospital Medical

– Mr Mark Lucas

School

- Dr Jennifer A. Adams

† Endowed fund donor

- Dr Keith F. Erskine
- Dr Zafar Igbal
- Dr Peter M. Winfrey
- Plus 14 anonymous donors

1987

- Mr Edward M. Ashford (MEng)

Charing Cross and Westminste

Biochemistry

- Dr Kerstin B. Meyer

- Mr Mark D. Osh

Medical School

- Dr Ian J. Allwood

- Dr Guv R. Poolev

Chemical Engineering and Chemical Technology

- Dr Louise E. Duffy (PhD)

Chemistry
- Professor Alan Armstrong (PhD

Civil Engineering

– Dr Fernando Gonzalez Vidosa

- Dr Adewale A. Oki (MSc. PhD

- Mr John D. Legge (MSc

- Mr Douglas I Walker

- Mr Richard Bhanap \*

- Mr Stephen D. Tho

- Mr Chi P. Char

- Mr Simon West

Electrical Engineering

- Dr Arnoldo D.A. Fenocch

Environmental Technology

Geology

– Mrs Juliet C. Armstrong née

- Mr Suchad Chiaranussati (MSc) - Mr Jesus E. Fernandez Diez

- Mr Konstantinos Yazitzogloi

- Mrs Karen E. Down née

Bettesworth (MSc)

Management Science

- Mr Richard J. Green

- Mr Charles W.D. Be

Science - Mr Andrew P. Clark

- Mr Bruce I. Wright

Mechanical Engineering

Metallurgy and Materials

- Dr Kris M. Hampel (PhD 1991)

- Ms Medea H. Martinian née

Hayrapetian (DIC) - Mr Michael L. Van Messel

Pure and Applied Biology

- Ms Monica C.M. Staffice

– Dr Richard H. Meizner

St Mary's Hospital Medical

Plus four anonymous donors

Charing Cross and Westminster

- Mr Malcolm H. Currant (MEng)

- Mr Edward D. Daniels (MEng)

(MSc)

(MSc)

Physics

1988

Medical School

(MEng)

Chemistry

- Dr Jim S. Coppack

- Professor Brian Livesley

Chemical Engineering and Chemical Technology

Eur Ing Andrew Waterson

-Mr Vivian A Rees

- Mr Iulian R. Bills \*

Electrical and Electronic

Engineering – Mr Rajesh G. Kapadia

- Mr David P. Darling (MEng)

- Dr Ioannis Patsouras (MSc.

- Dr Stephen I, Lane (PhD)

Geology - Mr Jason R. Jenkins (MSc

Computing 1990)

Electrical Engineering

PhD 1992)

Civil Engineering

- Mr Philip I. Rowland

- Mr Albert L.P. Yuen (MSc)

Ms Brieda A. Vincent (MPhil)

Mathematics

- 1986
- **Aeronautics** – Mr Stephen R. Brooker (MEng)

- Dr Anargiros Kamoulakos (PhD) Biochemistry – Dr Flizabeth Harfst
- Dr Philip D.A. James - Mr Peter I. Mutch Charing Cross and West
- Charing Cross Hospital Medical
- Dr Alice J. Rylands

Chemical Technology

- Dr Mark R. Sanderson Chemical Engineering and
- Mr Harley R. Bell – Dr Weddisinghege G.P. De Silva
- Mr Ian P. Ruddle Chemistry - Mr Paul D Dent \*
- Dr Marina S.D. Fernando (PhD) - Mrs Jane A Warner née Stone 3
- Civil Engineering
   Mr Leong K. Foong (MSc Management School 1988) – Mr Timothy G. Hocombe (MSc)
- Mr Andrew B Milne (MSc) - Mr Hai Pheng Tan (MSc)
- Computing
   Mr Roger S. Allen \* Mr Robert I. Avres - Mr Paul C. Lay
- Electrical Engineering

   Dr Michael D. Addlesee (MSc) -Mr John M. Gray
- Mrs Denise A. Lyall née - Mr Andrew G. Mitchel
- Geology
   Mr Ronald F. Burge (MSc) Management Science – Mrs I ee H. Fulton née Tav
- Mathematics Mr Jonathan C. Garrett - Mrs Katharine A. Waterton née
- Mechanical Engineering - Mr Stephen W. Ball
- Mr Stephen J. Blanchard (DIC 1990) – Mr Iohn W. Grout – Mr Peter T. Healy \*
- Mr William Hoope Mr Roland P. Johnson - Mr Stenhen D. Kave - Mr Amir S. Khwaia
- Dr Stuart A. Lee (PhD 1990) - Dr George Leoutsakos (PhD) Metallurgy and Materials Science
  - Dr Richard K.R. Weber (PhD)
- Mineral Resources Engineering - Mr Steven E. Riding - Mr Nicholas J. Baurley (MSc

and Mrs Mary Webe

- Professor Miles P Blencowe – Mr Faruk B.B. Galia - Mr Christopher M. Gould - Mr Andrew H I Larkins

Mineral Resources Engineering

- Mr Philin W Rawstron (MSc Geology 1987) - Mr Kamshing Wong (MSc) - Mr Michael J. Yard

Plus 14 anonymous donors

\* Donor every year for the last five years or longer

#### -Mr Simon P. Mulholland (MSc Mechanical Engineering 1987) - Mrs Angela K. Pickering née

- *Management School*  Miss Nana-Adjua G. Mensah

Science

- Dr Susan M. Pitts (MSc. PhD

- Miss Ruth E. Steedman

Mineral Resources Fnainee

- Dr Kathryn Knight née Pl

St Mary's Hospital Medical

- Dr Richard C. Addy (MSc 1990)

- Dr John R. Laverty (MSc. PhD

- Mr Raiinder Singh

- Mr David I. Adams

- Dr Carl Yelland

School

1989

Nicholas

Medical School

Civil Engineering

- Dr Allan T. Wain

Computing
- Mr Sung H. Kang

- Mr Alan M Stokes

Electrical Engineering

Management School

Southcombe (DIC)

- Dr Nicola Deards

Mathematics

Mr Charles K.I. Truelove

Mrs Helen Krag née Crowley

- Mr Stephen M. Packham

– Mr Richard A. Jarman – Mr Peter I.P. Onime (MSc)

Mineral Resources Engineering

Mechanical Engineering

- Mr Alexander Wright \*

- Mr Kevin S. Dick (MEng

- Mr Ionathan F Pritchard

St Mary's Hospital Medical

– Dr Christian H. Wakefield – Dr Michelle Wright

Plus five anonymous donors

- Dr Richard S. Court (MSc)

– Dr Martin G. Wilding

Mr Demetrios H. Demetriou

www.imperial.ac.uk/giving · Imperial College London Annual Fundraising Report 2011–12 29

– Mr Justin J. van Wijngaarden

- Mr Robert D. Case

Louise Parberry

- Dr Ruth Richmond

- Mr David Woolley

Physics

1990

**Apronautics** 

Biochemistry

- Mr Sarados Milios (MSc)

- Mrs Gillian Lambert née Sturcke

- Mr Daniel B.G. Bullinger (MSc)

– Ms Jacqueline L. Chrismas née

- Dr Anthony I. Grange (DIC)

- Mr Cher Wee Yong

- Dr Simon S.L. Choi

Wye College
- Mr Peter E.T. Sedgewick

Plus 10 anonymous donors

- Mr Victor Lembesis (MSc)

Charing Cross and Westminster

Biochemistry

– Mrs Fiona T. Marley née

- Dr Rosalind L. Coleman

Chemical Engineering and

Chemical Technology

– Ms Mukta M. Sharma (MEng)

- 1991)
- Mechanical Engineering
   Mr John M. Watson (MSc) Metalluray and Materials
  - Mr Veekram Bhunjun

    - Dr Shell Y. Huang (PhD)
    - Mr Yuk M Chan (MSc)

Electrical Engineering

- Mr Praful Patel

- Mr Hanson Tsui

1993) \*

Geology

Materials

Mathematics

- Mr Marc Stuessel (MSc)

- Mr Stephen D. Bovles (MFng)

- Dr Tobin M. Gover (PhD 1993)

- Mr Michael D. Pegler (MEng) \*

– Dr Mokhlesur Rahman (PhD)

– Mrs Ngọc P.K. Hua née Pham

- Mr Joseph G. Andrews

- Mr Steven I. Mitchel

Mechanical Engineering

- Dr Peter I. Collins (PhD

Mineral Resources Engineering

- Mr Stephen A. Zymanczyk

- Mr Max R. Buttinger (MSc)

- Dr David G. Gleaves (PhD)

- Dr Karen E. Hill née Aldous

- Mr Ajay Yadav and Mrs Swati

– Mrs Shadi Kelly née Khoroushi

Pure and Applied Biology

- Dr Karel N.A. Alders (PhD

St Mary's Hospital Medical

- Dr Anne-Marie Pullyblank \*

Plus 12 anonymous donors

- Mr Pritpaul S. Hayer (Computing

Biological and Medical Systems

(MSc, PhD Biochemistry 1994)

PhD School of Medicine 1995,

- Miss Myrtle M. Dawes (MEng)

Durivabunleng (MSc. PhD 1995)

- Dr Pedro M. Canovas Imp

Biology - Mrs Sarah J. Geeson

Chemical Technology

- Dr Hathaichanok Van

Civil Engineering
- Mr Paul W. Corbett (MSc)

- Mr Rryan Hogan \*

- Mr Dario Menachem

- Dr Stephen J. Morris (MSc,

Computing

PhD 1995)

Chemical Engineering and

- Dr Kathleen C.L. Sidle (MSc.

- Dr Philip A. Cornford

- Mr Henry A Heath

- Mr Kulvinder S. Mall

- Mr James F. Savage

– Mrs Sue C. Whela

Biology 1993)

(MSc Environm

Wye College

- Mr Paul M Tuhmar

**Physics** 

(PhD)

- Dr Per J. Hallir

Biological and Medical Systems

Becking née Ouvry (MEng)

– Mr Kevin Humphries – Mr Vasilios I. Paschaleris

- Mrs Mary W. Clark née Kwok

Chemical Engineering and Chemical Technology – Mrs Leena M.B. Hallin née

- Mr Arend I Zeeuw (MEng)

Electrical Engineering

– Mrs Emily Y.M. Godfrey née Fok

(MSc Electrical and Electroni Engineering 1992)

- Mr Dennis R May (MSc) Environmental Technology – Mr Philip C.R. Grav (MSc)

Geology
- Dr Michael R. Anderson (PhD) - Mr Paul S. Groombridge (MSc)

#### - Mrs Bryony Stasney née Isaac

Management School – Mrs Dubra Domitran-Radosevic

### née Domitran (MBA) 3

- Mr Marc O Roberts (MBA)

# Management Science - Mr C. John Morcom (MBA)

### Mathematics

- Miss Yvonne H.Y. Chan

- Mr Som Gill – Mr David F. Owen

#### - Mr Brian D. Swinburne Mechanical Engineering

#### Mr Constantine Contogoulas

(MSc 1992)

#### - Mr Stephen C. Ellis (MSc

Mr Benjamin W. Walmsley

#### Mineral Resources Engineering

- Mr Russell A. Julier (MSc) - Mr Robert D.D.L. Rowe (MEng)

#### Physics

Mr Alexander P.C. Burn

- Dr John D. Findlay (PhD) - Mr George S. Kalisperides

(MSc Electrical and Electroni Engineering 1002)

 Mr Nicholas I. Marley - Mr Trond Myklehust (MSc)

- Mr Richard N. Priestley

Wye College
- Mr Trevor O. Rippingale

Plus eight anonymous donors

#### 1992

#### Aeronautics – Dr Abraham Savvides (MSc

1993, PhD 1996) Rinchemistry

# - Mrs Helen A. Sampson née

Charing Cross and Westminste

#### Medical School

- Dr Anna K Jones née Collings

### Chemical Engineering and

# Chemical Technology - Dr Andrew C. Lintern (MEng)

- Mr Kamtorn Sila-On (MEng) - Dr Lukas Utiger (PhD)

- Mr Stephen W. Copestake

Civil Engineering
– Mr Khalid J. Chaudery (MSc)

- Dr Yu Sheng Hsu

- Mr Iain G. Segall

#### Computina

- Mr Hugh M. Choudhury

– Mr Andreas Massouras (MEng)

– Mr Vassilis A. Stavridis (MSc Biological and Medical Systems

r Ming K. Wong (MSc)

### Electrical and Electronic Engineering – Mr Zacharias Piperidis (MSc)

- Mr Teck C Wee (MSc)

### **Electrical Engineering**

- Miss Sarah Goodhew (MEng)

#### – Mr Dario Meluzzi Management School

- Mr Satoru Kinoshita (MBA)

### - Mr Dionyssios T. Mylonas (MBA)

Materials

#### – Mr Rup L. Banerjee

#### Mathematics – Mr Matthew T Fitzgerald \*

#### - Dr Richard G. Stratford (MSc. PhD Management School 1995)

Mechanical Engineering

#### - Mr Mark F Bland - Mr Mihalis Papatheofrastou

(MSc)

#### ineral Resources Engineering - Mr Rolf G. Skaar (MEng)

#### **Physics**

- Mr Farid A Amin (MSc) - Dr Qazi W.Z. Jalisi (MSc Mechanical Engineering 1993 PhD Electrical and Electro

#### Engineering 1999) - Mr Fui-Shan Lee (MSc

Computing 1993) - Mr Francis D. Llovd-Lucas

### - Dr Nicholas C. Strugnell

#### Pure and Applied Biology - Mr James C. Knight - Mr Matthew I. Peck (MSc

#### Computing 1993) St Mary's Hospital Medical

- Dr Sian Falder

#### - Dr D. Papaionnou

Plus three anonymous donor

1993

Aeronautics 1992) - Mr Nigel S. Pepper (MSc 1992) - Mr Sabbir Muslim

Biology
- Miss Sharon A. Thompson Charina Cross and Westminster

# Medical School – Dr Sonali Mukherjee-Bose

- Dr Alexandra J. Murray

### Chemical Engineering and

Chemical Technology

- Mr Zayeed Alam (MEng)

### - Mrs Victoria S.E. Evans née

- Dr Richard B. Jarvis (PhD)

#### - Professor Omar Matar (MEng) Chemistry

- Mr Chris Christofi \*

– Dr Halldor Fossa (MEng, PhD

#### 1997) - Mr Emmanouil Papatheofar - Mr Simon I. Pettitt (MEng)

- Mr Kevin J. Walters (MSc Electrical and Electronic Engineering 1994) \*

### Electrical Engineering

– Mr Deepak K. Rao – Dr Susan M.R. Spaargaren née Davis (PhD)

# Environmental Technolog

- Mr Charles A. Millar (MSc) - Ms Judith H C Stuart (MSc)

- Dr Bastiaan Spaargaren (PhD)

#### Management School

- Mr Robert F. Cooke (MBA)

#### - Mr George Papaioannides – Mr Andrew R A Robertson

#### Management Science

- Mr Peter I. Hoddinott (MBA)

### Mathematics

- Ms Kirsty Darbyshire Mechanical Engineering - Mr Robert H.R. Some

### - Mr Milos Tipsarevic (MSc 1994)

Physics

#### - Mr Paul S Davison - Mr John J. Layland

– Mr Steven McCormack Mr Mark I Pichardeo

#### - Dr William G. Stallard St Mary's Hospital Medical

– Mr Neil Hunt

- Dr Michael E. Telford Plus seven anonymous donors

### 1994

- Mr Paul R Reckett (MEng) \* - Count Laurent Donin De Rosier - Mr Evangelos Skaperdas

Biology - Mr Martin J.B. Kettle

Imperial College London Annual Fundraising Report 2011-12 · www.imperial.ac.uk/giving

– Dr Mavji N. Patel (PhD 1997)

Biochemistry - Dr Muhammad Javed (PhD)

Chemical Engineering and Chemical Technology – Dr Luisa M.D.L. Freitas Dos

#### Santos (PhD) - Professor Ignacio E

- Mr Roy F.P. Okec (MEng)

### Chemistry – Dr Juliette B.J. Iles née Decock (PhD National Heart and Lung

# Institute 1997)

# Civil Engineering - Mr Stanley O. Izokun (MSc)

Computing
- Mr Vassilios Liatsos (MSc 1995, PhD Biological Sciences 2000

# - Dr Andrew R Lingard (PhD) \*

#### - Dr Nicholas A. Merriam (PhD) Flectrical and Flectronic

Engineering
- Mr Paul J. Gowling \* Mr Georgios Grigorakis (MSc) - Mr Vaseeharan Nadaraiah

# - Mr Taiii Okada (MSc Computing

- Dr Thomas P Stadler (MSc

### PhD 1998) – Mr Conrad K.Y. Tsang -Miss Pui Kai S. Yu

Electrical Engineering - Dr Felipe M.G. Franca (PhD)

#### History of Science, Technology and Medicine

- Mr Clive W. Raymond Management School

# – Ms Sheila P. Ingco (MBA) – Dr Reiji Sano (MBA)

Mathematics - Mr Tung Q. Do (MSc Physics

# Mr Matthew C Griffiths

Mechanical Engineering – Ms Maria Dramalioti-Taylor née

### Dramalioti (MSc) -Mr James R. Johnson (DIC)

Physics - Mr Guillermo Azcarraga Gomis - Dr Gregory M. Iles (PhD 1997)

#### Mr Stephen D. Langford - Mr Christopher R. Pease (MSc 1995) St Mary's Hospital Medical

- Mr David E. Wembridge (MSc) Plus six anonymous donor.

1995

#### Biochemistry - Dr Namdar Baghaei-Yazdi - Dr Li Barber (PhD)

Biology - Mr Tom E. Miller

# Charing Cross and Westminste

Medical School

### – Dr Andrew M. Pearson – Mr Ben Thomas Mrs Claire E. Williams née

Chemical Engineering and

#### Chemical Technology - Mr Ander Gorostiaga (MEng) - Mr Mohamed H. Kamus

- Mr Raniit Mene (MEng)

#### - Mr Mark Walton (MEr Chemistry = Dr Thomas F Mueller (PhD

Engineering
- Dr Robert Arnott (PhD) \*

- Mr Philip Stanbury-Jones

Environmental Technology

- Mr Timothy J.L. Young (MSc)

- Mr Nick S Cameron (MSc)

- Miss Sally J. Schofield

Management School

Dr David M. Convbeare (PhD)

- Mr Junya Inoue (MBA) - Mr Constantinos Palatos (MBA)

Civil Engineering
- Mr Zaid O. Abiove (MSc)

Computing
- Mr Panagiotis T. Leontios (MSc) Electrical and Electronic

# School

 Dr Dalia Hanna (Neuroscience and Psychological Medicine Plus five anonymous donors

\* Donor every year for the last five years or longer

### 1997

- Mr Richard M.I. Oldridge

- Mr Mark S.K. Turner

### Mechanical Engineering

National Heart and Luna Institute - Dr Ronald D. Pritchard (PhD)

#### Physics

- Dr Ahmer Ighal - Mr Kwok Chung Liu

### (Management School 1998) - Dr Christopher S. Parker (PhD) Dr Bernd Pfitzinger 3

#### – Mr Alexander L. Tournier St Mary's Hospital Medical

- Dr Catherine N. Bagot \* - Mr Keith M. Pritchard Plus six anonymous donor

1996 Aeronautics

– Mr Toby P. Joiner (MEng)

#### -Miss Jane F. Goodall - Mrs Susan K.L. Newton née Dickinson (MSc)

Charina Cross and Westminster

#### - Dr Fiona A. Castell - Dr Hui Y Ming

Charing Cross Hospital Medical – Emeritus Professor Adam Fleck

### Chemical Engineering and

Chemical Technology

- Mr Clive S. Evans (MEng) - Miss Nicola J. Park (MEng) Chemistry

### Sarah Humphrey - Mr Haren Madhavan Dr Holger Petersen

- Mr Chad A Tatum

Civil Engineering

- Mr Luis E. Flores Ochoa (MSc)

#### - Mr Mark I.E. Easton (MEng) - Mr John M. Michaelides (MEng - Mr Henry U. Okpala (MSc)

Earth Resources Engineering -Mr James M. Howitt (MS Electrical and Electronic

#### *Engineering* – Mr Jahor Gupta (MEng) - Dr Warren Sherliker (MEng.

PhD 1999) Environmental Technology - Mr Tohy N Belsom (MS

#### Mr Marcondes M. De Arauio (MSc)

Dr Suzanne Leggett née Mccarthy (PhD) Geology
- Mr Timothy F. Brice (MSc)

#### – Mr Tohias Willme -Mr Benedict H. Woodhouse

- Mr Shahhah S Khan (MRA)

- Dr Richard P. Palmer (MBA)

(MSc) Management School - Mr James H. Grove (MBA)

#### Management Science -Mr Sasha A.N. Karakusevic (MRA)

Mechanical Engineering - Mr Owen T. Brown (MEng) - Mr Ivan S.W. Chan (MSc 1998) -Mr Paul K. Moore (MEng)

#### Physics -Mr Lee M. Drage - Mr David J. Urbach - Mr Stewart M. Young

St Mary's Hospital Medical - Dr Marcus D. Bradley

– Mr Rafael Éscanez

- Dr Wayne S. Russell (PhD)

Charing Cross and Westminster

### Medical School

Chemical Engineering and

### Mr James P. Isherwood (MEng)

#### 2000, ScD 2009)

Civil Engineering
- Mr James M. Clarke (MSc)

### - Mr Adam L. Pellew (MSc) \*

– Mr Awais A Kharal

#### Environmental Technology - Mr John P. Dovle

Management School

- Dr Catherine S.F. Hubbard

### - Dr Peter J. Smith (MSc, DIC

Mechanical Engineering

### - Dr Ilias Prassas (PhD)

 Mr Kevin P. Walsh (MSc) Physics

1998

# (MEng) \*

Chemical Engineering and Chemical Technology

#### Miss Siripit Limpinuntana (MSc) - Mr Miles R Moseley (MFng)

Civil Engineering

### Computing – Mr Hathal Al-Qassab (MSc) -Mr Richard E. Bates (MEng)

Earth Resources Engineering Mr Vasilis Vandolas (MSc)

- Mr Graham D. Parkins

(MEng) \*

- Mr Shanawaz A Basith (MEng) Mr Leng C.C. Ch - Mr Sinnaiah S. Kirubananthan

-Mr Gregory Scotiniadis (MBA)

Management School

Management Science - Dr Rodney I. Gochin (MBA) and Mrs Jane Gochin

– Miss Marie C. Harrisingh

### Dr Klaus R. Neugebaue

- Dr Harald Struwe (PhD)

### - Dr Ali Shafighian

Chemical Technology

### - Dr Richard I C Brown (PhD

- Mr Sandin Das

### - Mr Steinar I. Walloe (MEng

- Mr Waiman Cheuk (MEng) Mr Bundid Lelertphun

#### Mr Christophe J.M. Sugde

- Dr Stephanie Frackowiak Dr Duncan Parsons-Karavassilis Plus five anonymous donors

**Aeronautics** - Mr Benjamin T. Hindsley

### *Biology* – Mrs Rebecca J. Davies née Iones (MSc)

- Mr Abhiiit R Chatteriee (MEng) - Mr Kai Ć. Eberspaeche (MEng) \*

### Mr Gilles J. Poncin (MEng, MSc T.H. Huxley School 1999)

- Miss Violeta M. Alvarez Landaluce (MEng)

#### - Mr Robert J. Lange (MEng) -Mr Richard Lim (MEng) Ms Aamina Masood (MEng)

Flectrical and Flectronic

#### - Miss Maria C Masini (MSc T H Huxley School 1999)

Materials -Mr Okite Obakponovwe

† Endowed fund donor

#### (Mechanical Engineering 2003) Mechanical Enaineering - Mr Sharif Mia (MEng)

- Mr Edward I. West (MSc)

Electrical and Electronic

- Mr Myles G. Macrae (MFng)

Wye College - Mr Adrian C. Leader

1999

Aeronautics

Plus seven anonymous donors

- Mr Gordon C.C. Lau (MEng)

- Mr Andrew Forsyth

- Dr Spyridon Theofile

(Wve College 2002)

Medical School

Reeves

(MEng)

Chemistry

- Dr Andy E. Mogensen (MEng)

Charing Cross and Westminste

- Dr Sanella W. Canitanovitch

Chemical Engineering and Chemical Technology

- Dr Abia B. Afsar-Siddigui

MSc Biochemistry 2001)

Engineering

– Ms Trudy R. Ganendra (MSc) \*

Civil and Environmental

Computing
- Mr Per G. Hansson

- Ms S. Ho

Flectrical and Flectronic

- Mr Richard I Brown

Management School

Management Science

- Mr Iosephus A. Hall

- Mr Navef R. Khan

Mechanical Engineering

- Mr Kaian Perampalam

Mr Benjamin Sinclai

School of Medicine

Dr Lvnn B. Fenner

T.H. Huxley School

Dr Victoria Akhras

- Dr John G. Myatt

- Dr Kausikh Nandi

- Mr Christo

(MEng)

Chemistry

Adamsen

Chemical Engineering and Chemical Technology

- Miss Angela D. Parkin (MEng)

Associate Professor Tom C.H

- Mr David Davies né SALIH

- Dr Sherif Yusuf (MSc)

Earth Resources Enginee

† Endowed fund donor

- Mr Jonathan M. Hanfrey (MEng)

- Mr Colin T. Howard (MSc)

Plus nine anonymous donors

Charina Cross and Westminste

- Miss Humera Afzal (MEng)

- Mr George Philippides (MEng)

- Mrs Catherine M. Ramsdale née

Materials

Physics

2000

Lynn (MSc)

Mathematics

- Mr Jeffrey D. Auld (MBA)

and Medicine

Engineering

- Ms Olufunmilavo M. Awove

- Dr Arasnath David Kimis (MEng)

Management School 2000)

– Mr Timothy J. Ramsdale (MEng)

History of Science, Technology

-Mr Colin Hughes (MSc) \*

- Mr Konstantinos Mayro

- Ms Marianne Odfiell (MBA)

- Mr John R. Westmacott (MBA)

Mr George M. Psomas (MSc

- Dr Victoria K. Shanmugam née

Dr Christoph M. Schultes (MSc.

Mathematics

# - Miss Nayanee D. Perera (MSc) - Mr Dominic S.C. Smallwood

#### Mr Richard G. Mawle - Mr Vasileios B. Sakellis (MEng)

Medicine

# National Heart and Luna Institute

Paediatrics, Obstetrics and

Physics

#### - Mr Jeremy Nowell – Mrs Prudence M I H. Wormell

- Dr Faisal Matin \* 2003 - Dr Sadie M. Sved

Biochemistry

2001

Aeronautics Mr Christopher D. Burke (MEng) - Dr Shumit Das (MEng, MPhil

Plus five anonymous donors

#### – Dr Christopher M. Titman Charing Cross and Westminster Medical School

– Dr Manjit K. Dhinsa

Chemical Engineering and Chemical Technology - Miss Rachel Marjoribanks (MEng)

### - Mr Kordian Witek (MEng Electrical and Electronic

- Mr Mark A. Morris (MEng)

- Mr Oluwatobi A. Oke (MEng) - Ms Seow W. Ong Investigative Science
- Dr Kate E. Unsworth (PhD) Management School

- Ms Anna K Kennedy

- Mr Liuh I. Lew (MEng)

#### Materials – Dr Xuehua Xu Mechanical Engineering – Mr Mazen G. Farah (MSc

- Dr Robert A. Illingworth – Mr Keoghan F. Litchfield - Mr David P. Quint

Primary Care and Pop

Health Sciences

- Mrs Katy E. Judd

Management School 2003

### - Dr Maurienne G.C. Will Surgery, Angesthetics and

- Mr Mohd LL Abdul Maiid

Wye College
- Ms Louise M. Bergin (MSc)

Plus six anonymous donors

#### DIC 2006) - Mr Saveed M.J. Uddin (MEng) Computing - Mr Edward P. Avis (MEng)

Engineering – Mr Robert M. Haslehurst

(MEng) \*

#### Management School – Dr Frank Lefley

- Mr John M. Gav

Mechanical Fnaineering

– Mr Andrew Riggin – Dr Iessica A. Dan Lebosse

# - Dr Aidan P. Bolger

School of Medicine - Dr Nirai Brahmabhatt

### - Mrs Zoe M. Dedman née Tavlo

Plus seven anonymous donors School of Medicine

### Ackers

Humanities 2007) Chemical Engineering and

#### - Mr Peter C Irono Electrical and Electronic

School 2005)

- Mr Mean Yeit Lee **Environmental Science and** Technology
- Mr Sebastian D. Foot

Management School

Engineering – Miss Jennifer C. Fu (MSc

Imperial College Business

#### -Mr Chris Cowan (MBA) - Ms Kong Tepalagul (MBA) - Mr Steven T. Mcginley - Mr Zafar Qureshi (MSc)

Mechanical Fnaineering

- Ms Aya Tanabe (MSc, DIC 2006)

– Dr Christian Lunkes (MSc, DIC

St Mary's Hospital Medical

- Mr Sherwin Cotta (MRes Cell

Chemical Engineering and

Chemistry
- Miss Helen Cassidy (MSc)

Electrical and Electronic

**Engineering** – Mr Valerio Gaspari

Computing 2005)

Economou (MSc

-Mr Teng Jiang (MSc)

Kennedy Institute of

- Mr Oliver Pell (MEng,

Imperial College Business

– Mr Lambros Georgopoulos né

- Ms Tanya J. Sheridan (MBA)

- Dr Mary-Clare C. Miller née

Chemical Technolo

- Dr Prashant Vallu

and Molecular Biology 2006

- Dr Ching C. Cheung - Dr Kav Lawson Physics

– Dr Alison M. Ogilvie

Medicine

2006)

School

2004

# Plus three anonymous donors

- Dr Sumaira L. Khan T.H. Huxlev School

#### 2002 Aeronautics

(MEng)

- Mr Tze Hoe Chan (MEng Chemistry - Mr Kenneth I am (MSc)

- Mr Mohammed S. Chau

\* Donor every year for the last five years or longer

#### (Environmental Science and Technology 2003, Bioengineering 2007) Mechanical Engineering - Mr Martin R. Lord (MEng)

- Dr Andreas K. Fidjeland

Engineering – Mr Arindam Pal (MEng)

**Environmental Science and** 

Technology – Mr John M. Greenwood

– Miss Ji-Eun E. Lee

T.H. Huxlev School

Biological Sciences

- Miss Julia Fontana (MSc

- Mr Stephen D. Feerick (MEng)

Chemical Technology

Civil and Environmental

- Mr Paul M. Balson

- Mr Sebastien Valevre

- Dr Davide Casabianca (PhD)

Electrical and Electronic

#### Medicine - Dr Rachael E. Dixon - Dr Christelle C. Kerouedan née

- Mrs Farzana M. Shah (MSc) National Heart and Luna Institute

### Neuroscience and Psychological

2007)

2005

Medicine

Saleh (DIC)

- Dr Kavel D Patel

- Dr Flavia Rovis (DIC)

Management Science – Ms Ann H. Jalili (MBA)

- Mr Kamal Raza (MBA)

- Mr Kartik K Ran (MEng)

– Miss Iital Doshi (MSc)

Mechanical Engineering

- Mr Wisnu Kusuma (MSc)

- Mr Christian D.T. Schmidt

- Dr Ialal-Eddeen Abubaka

- Miss Angie S.M. Ma (MSc)

Surgery, Anaesthetics and

- Dr Sean D.P. Mackay (MD)

Plus two anonymous donors

- Mr Carlos S. Sousa

- Miss Elizabeth Webster (MSc

Engineering
- Mr Daniel Barreto Gonzalez

Mr Martin Stanley (MEng)

PhD Mathematics 2012)

Ms Dimitra Oikonomido

Engineering
- Dr Pete P. Sedcole (PhD)

- Mr Dawood Ghani (DIC)

and Medicine - Mr Alkis Voliotis (MSc)

Imperial College Business

- Mr Giannis Papado

– Mr Vasileios Doukas (MSc)

- Miss Evangelia Louka (MSc)

Mr Abimbola Oladapo (MBA)

- Mr Dimitris Stavrinos (MSc)

Mathematics
- Mr Edward D. Coles-Gale (MSc,

MSc Aeronautics 2006

Mr Minal Fofaria (MSc)

- Mr Geoffrey D. Quint (MSc)

– Mrs Amrita Jesurasa née

- Dr Anthony R. Iesurasa

- Miss Sarah M.A. Mayles

- Mr Ataul M Rashed (MSc)

Surgery, Oncology, Reproductive

www.imperial.ac.uk/giving · Imperial College London Annual Fundraising Report 2011–12

Biology and Anaesthetics — Dr Mohammad K. Dinarkhail

Plus five anonymous donors

- Miss Mette Frederikser

- Dr Lavanta Farouk

Medicine

(MSc)

- Miss Emiola M. Abass (MSc)

- Mr Pablo A. Faundez Estevez

History of Science, Technology

Flectrical and Flectronic

**Environmental Policy** 

(MSc)

- Dr Maurice A. Berk (MEng, MSc

Molecular Biosciences 2007

Rinlanical Sciences

Biology 2007)

Civil and Environme

- Mr Mathuranavagam

-Mr Kareem Osman (MSc, DIC

- Mr lack R. Orman (MEng. MS

Farth Science and Engineering

Medicine – Dr Vishal Sahni (MRes)

# - Mr Agathoklis Pieri (MSc)

- Mr Greg Pytel

(MEng)

Computing

Earth Science and Engineering

### - Mr Adedayo A. Adebuleh

- Mr Chavaal logie (MSc 2008) Environmental Policy

#### - Ms Fiona Hoppe (MSc) Epidemiology, Public Health and

of Public Health 2010 Imperial College Business

- Mr Tazeeb Raiwani (PhD)

- Dr Hung Y.K. Lu (MSc, PhD

- Mr Edward M.J. Carew-Robinson

Mechanical Engineering

- Ms Ide Cremin (MSc, DIC School

#### Mathematics - Mr Anthony C.J. Das (MSc) - Mr John G.É. Elliott (MSc)

(MEng) - Ms Helen M. Dawson (MEng)

- Miss Riial N 7 Rhaowan

School of Medicine - Mr Charlie Panaviotou Plus three anonymous donors

2007

Aeronautics

#### – Mr Ray S. Tan Civil and Environmental

- Miss Olivia A. Stodieck (MEng)

*Engineering* – Mr Marcelo R.d. Almeida (MSc)

Earth Science and Engineering

- Mr Christopher J.W. Korpan

- Mr Romain Guises (DIC)

- Mr Victor Lamy (MSc)

Computing
- Mr Georgios Maroudis (MEng) - Mr Evgeny Shadchney (MSc)

#### - Mr Remi Maillon (MSc) **Educational Development** - Dr Anita C. Hall **Environmental Policy**

Epidemiology, Public Health and

- Mr William Navarre III (MPH)

- Mr Benjamin D. Esche (MSc)

- Dr Ing Alessandro L. Basso

-Mr Haytham Elhawary (DIC)

Mr David T. Horton (MEng)

- Mr David G. Mart (MEng)

- Mr Peter W. Dale (MSc)

Primary Care

Mathematics

- Dr Masanao Nomura (MBA) Materials - Mr Benjamin Gates

Mechanical Engineering

Imperial College Business

# - Mr Till Sawala (MSc)

2006

- Dr Frederic Schwander (DIC)

Agricultural Sciences

- Mr Hirohisa Furukawa (MSc)

### Chemistry

### Kovacs (MSc) Civil and Environn

# - Dr Linda Aschwanden née

Engineering
– Mr Christopher M. Jackson

- Mr James X. Matthews

#### 2008

### – Mrs Jennifer A. Banfield-Zanin

# née Zanin (MSc Life Sciences

# Chemical Engineering and Chemical Technology – Mr Robert S. Goldie (MEng)

# Computing - Mr Xing Gao (MSc)

### Electrical and Electronic

#### Engineering - Mr Benjamin Lux (MSc) - Mr Neophytos Polyviou (MEng)

#### Environmental Policy

- Mr Mubarak A.O. Osiyem
- Mr Omar Rouchdy (MSc)
- Humanities Mr Mike P. Fay (MSc)
- Dr Timothy J. King (MSc)

### Imperial College Business

- Mr Charles Ayorinde (MBA)
- Mr Aimone Beretta (MBA)
- Mr Liron Meister (MBA) - Ms Mandy Wang (MSc)
- Life Sciences
- Ms Kath Castillo (MRes) Materials
- Mr Guillaume Rabate
- Mathematics - Mr Yasser Ansari (MSc)
- Mechanical Engineering
   Mr Joseph M. Foley
- Mr Parthiv Kurup (MEng)
- Medicine
- Mrs Ying Monica Hou (MSc) **Physics**
- Miss Iohanna E.I. Dominic
- School of Medicine
- Miss Lisa H. Massey Miss Jennie C.T. Shum
- Plus six anonymous donors

#### 2009

- Aeronautics - Dr Tristan F. Faber (DIC)
- Mr Mark Lewis (MEng)

- Computing
   Mr Donal Farrell (MEng)
- Earth Science and Engineering
- Dr Bryan E. Miles – Mr Richard Parker (MSc)
- Electrical and Electronic
- Engineering
   Mr Yaohao Chen (MEng) - Miss Letizia Pepe (MEng)
- **Environmental Policy** - Mr Daniel S. Boggins

# Imperial College Business School – Dr Claire A. Auplat (DIC)

Materials - Mr Ching K.S. Lai

Mathematics

- Dr Randhir Singh (DIC)

– Mr Louis-Faris Morganti (MSc)

Mechanical Engineering

- Ms Cecile Dartiguenave (MSc)

- Mr Till H. Hanten (MEng)

– Mr Will J. Shadbolt (MEng, MSc Imperial College Business

- Dr Privan N. Maleuwe Tantrige

Neuroscience and Mental Health

- Dr Ravikiran Shenoy - Miss Liang C. Yew-Booth (MRes)

– Dr Laura J. Quint née May

- Dr Neil Humpage (DIC)

Aeronautics
- Mr Andrea Carrara (MEng)

Bioengineering
- Mr Panagiotis Sofokleous

School of Medicine

- Miss Agnes S. Wun (MSc)

- Dr Sarah Junaid (PhD)

School 2010)

- Dr Saira Alli

**Physics** 

2010

- Dr Collins T. Ekere

- Mr George Lysandrides (MSc)Dr Zameer Shah (MBA) - Mr Shingo Watanabe (MSc)
  - Energy Futures Lab
    - Mr Eduardo Teixeira de Abreu (MSc)

### Environmental Policy

– Mr Hidetoshi Tahara (MSc)

- Miss Stephanie W. Mambo

Chemistry
- Dr Andrea Maurano (DIC)

Civil and Environmental

Engineering - Miss Jo Beale (MSc)

-Miss Ilaria Delle Fontar

Earth Science and Engineering
- Mr Ololade O. Bukola (MSc)

Engineering – Mr Thiam H.E. Ang (MEng)

– Mr Ndubuisi Kejeh (MEr

- Mr Bartek I. Wozniak

Flectrical and Flectronic

- Imperial College Business
- Mr Carlos Garcia Gomez (MSc)
- Mr Yann Helle (MBA) -Mr Anselm Snitil (MSc)
- Life Sciences
- Miss Maria Aamir Latif - Miss Anna Tolfree (MSc)

### -Miss Nell Agate

- Mathematics
- Ms Corina Gruenenfelder Mr Matias A. Rantanen
- Mr Chun H. Tang Mr Simon C. Weber (MSc)
- Mechanical Engineering
- Mr Andrew J. Connor (EngD) Mr Anthony Sobhi (MEng, MSc
- Imperial College Business School 2011)

  – Mr Oliver R. Strutt (MEng)
- Physics Dr Murray Brightman (DIC) - Dr Kumaran Shanmugarajah - Mr Matt Pusev (MRes) Plus 16 anonymous donors

# 2011

Civil and Enviro Engineering

- Mr Christos Xenofontos (MEng)

Physics – Dr Mauro Pravettoni

Chemical Engineering and Chemical Technology Plus one anonymous donor - Miss Marie Basin

### **ENGINEERING SCHOLARSHIP** AIMS TO BOOST UK INDUSTRY

The Kingsbury Scholarships, which have been endowed through the generous support of alumnus Derek Kingsbury CBE FREng (Electrical Engineering 1947), offer scholarships to UK undergraduates in financial need who have a firm offer from the College to study an engineering course. Eligible students are required to spend a year working in UK industry before they start studying at Imperial.

Derek Kingsbury enjoyed a notable career in UK industry with Associated Electrical Industries, Thorn Electrical Industries, Dowty Group, Pearson and Fairey Group. Commenting on why he decided to found the Scholarship at Imperial, he said: "I want to encourage more students to consider industrial and technical careers in the UK. I believe that investing in academic success and encouraging ambition and excellence in engineering students is vital to UK industry."

The Kingsbury Scholarship programme aims to support gifted students who may not otherwise have been able to study. This support is combined with a year spent in industry to gain first-hand experience of the sector.

The first Kingsbury Scholar, Catherine Stevenson, started her MEng course in Aeronautics in October last year. To meet the criteria for the scholarship, she worked for one year at ScottishPower before commencing her studies, giving her a valuable insight into UK industry.

"My placement at ScottishPower was invaluable in helping me to understand how engineering and technology are practically applied to industrial solutions. I'm sure this will help give me a head-start on my course at Imperial," said Catherine. "For me being a scholarship recipient is a real honour. It's more than just the financial support; it's knowing that someone believes in me enough to invest in my future. It gives you quite a confidence boost to know that you have the support of donors and that they think you're a good investment."

† Endowed fund donor

# **66** For me being a scholarship recipient is a real honour. It's more than just the financial support; it's knowing that someone believes in me enough to invest in my future. It gives you quite a confidence boost to know that you have the support of donors and that they think you're a good investment." Aeronautics undergraduate Catherine Stevenson is a Kingsbury Scholarship recipient.

# endowed funds

Gifts from the following donors were endowed prior to 2011–12 and provide an ongoing source of funding for the College.

- Action Medical Research - Mr Kenneth R. Allen (Physics
- 1959) Arcadia Fund
- Professor H.B. Baker
- British Heart Foundation The estate of Ms Sharine Brown (Head of Accommo
- Services 1088-2010) The Charity of Margaret

  Holligrave via The Clothworkers'
- Mr Clinton Burhouse (Geology
- Professor Paul Y. Cheung (Electrical Engineering 1973, PhD 1976) - The late Miss Joanna S.M.
- The late Mr Donald W. Davies (Physics 1943, Mathematics
- 1947) The estate of Cecile Greig (via the British Heart Foundation)
- The estate of Maurice Hancock (Physics 1932) -The Heart Disease and Diabetes
- Research Trust The Helen Hamlyn Trust - Imperial College Alumni Association of Hong Kong

- Mr Frederick F. Lam (Computing and Control 1982) - Mr Vincent K.M. Law (Electrical
- Engineering 1988) Dr Michael A. Lee (Physics
- 1957) and Mrs Ann Lee Lord Marks (via the British Heart Foundation) - Mr Malcolm L Matthews (Chemical Engineering and Chemical Technology 1963,
- MSc 1967) Marit Mohn AS - The Rank Foundation
- The Robert Gavron Charitable - Sir Simon M. Rohertsor
- Dr Shir-Ming Shen (MSc Mathematics 1979) - The Sir Leon Bagrit Memo
- Mr Chun-Kwok W So (Computing and Control 1981)
- Mr Vincent H. So (Mechanical Engineering 1991, MBA Management School 1994)
- The late Professor Brian C.H Steele and Mrs Ruth Steele - The Stephen and Anna Hui

- Sir Richard B. Sykes (Rector
  - 2001-2008) Mr Simon C.K. To (Mechanical
  - Engineering 1973) -The Val O'Donoghue Charitable
  - 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

Please note we are in the process of updating records of historical endowed gifts and a more comprehensive list will appear in the next Annual Fundraising Report.



# legacies

#### **Legacy gifts**

Imperial College London is honoured to receive legacy gifts from the following during 2011-12.

- The estate of Mr Peter I. Adams (Civil Engineering and Surveying 1945)

  – The estate of Professor H.B. Baker
- The estate of Professor David M. Blow
- The estate of Miss Joanna S.M. Dannatt
- The estate of Dr John R. Jay (PhD Mining 1959)
   The estate of Dr Gordon A.W. Pike (Chemistry 1937, PhD
- 1939) -The estate of Ms Anne N. Seagrim
- The estate of Mrs Ioan Weaving

### 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 (Westminster Medical School
- Dr Jane B. Austin (Charing Cross Hospital Medical School
- 1975) Mr Azad Ayub (MSc Civil Engineering 1979)
- Dr John E. Backhurst (DIC Chemical Engineering and Chemical Technology 1962) Mr Tom G. Banks (Mining 1960)
- Dr George E.J. Beckmann (PhD Geology 1971) Mr John P. Birchenough (Electrical Engineering 1943)
- MC Black, Esg. (Physics 1972)
- Ms Anne V.J. Blake (Mechanical 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 1962)
- Mr Maurice J. Brockman (Electrical Engineering 1951)
   Dr David S.P. Bunbury (Physics 1948, PhD 1952)
- Mr Michael S.J. Candy (Electrical Engineering 1953) Mr Peter J. Clark (Civil Engineering 1955)
- Professor Geoff G. Coyle (Mining 1959)

- Dr Ieuan David (Chemistry 1946, PhD 1951)
- Drieuan David (chemistry 1946, PND 1951) Mr Peter E. Davis (Computing and Control 1979) Professor John F. Dewey (PhD Geology 1960) Dr Brian J. Dicker (St Mary's Hospital Medical School 1974) 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
- Mr Paul D. Garwood (Chemistry 1965) and Mrs Margaret B. Garwood née Neanor
- Mr Edward Golton (Physics 1058)
- -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)
- Mr Christopher I. Heaton-Armstrong (Electrical Engineering
- 1961) Mrs Enid Hepner
- Reverend Dr Richard L. Hills (DIC History of Science and Technology 1964) - Mr David J. Hindle (MSc Geology 1989)

- Mr Graham T.Q. Hoare (Mathematics 1958) Dr John 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 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 Engineerin
- 1961) 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 1971)
- Lieutenant Colonel David H. Mclellan (Chemistry 1944) Electrical Engineering 1945)

  — Dr Drew I. McMahon (PhD Chemistry 1983)
- Dr Michael M.H. Miller-Jones (Charing Cross Hospital
- Medical School 1971) – Mr John Mounsey (DIC Physics 1962) – Dr James R. Murray (Charing Cross Hospital Medical School
- 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 Tracev A Olsen - Professor Andrew V. Olver (PhD Mechanical Engineering
- Dr Hilary A. Overton (Biochemistry 1979, PhD 1982) Dr Edmund S. Paice (Chemistry 1934, PhD 1936)

- Professor Geoffrey G. Parfitt (Physics 1943, PhD 1948) - 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 David W.R. Price (Chemical Engineering and Applied Chemistry 1951)

  – Mr Eric H. Puskar (Geology 1978)

  – Mr Robert S. Ralph (Chemical Engineering 1961)
- Mrs Suzanne E. Rossell née Hardy (Botany and Plant Technology 1970) and Mr David A. Rossell (Chemical
- Engineering and Chemical Technology 1970) - 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 1961)
- 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 and Wes Medical School 1965)
- Professor Ian O. Skillicorn (Physics 1957, PhD 1960) - Professor Michael Spiro
- Dr Geoffrey Stephenson (PhD Physics 1950) Mr Robert R. Streeter (Physics 1981)
- Mr Roger I. Sykes (Aeronautics 1957)
- Mr Harold M. Thackray (Chemical Engineering 1959, DIC Chemical Engineering and Chemical Technology 1960) Dr Brian M. Thomas (St Mary's Hospital Medical School
- Dr Richard J. Threlfall (Botany and Plant Technology 1954,
- PhD Botany 1957)

   Dr Jennifer C. Tyrrell (Westminster Medical School 1977)
- Mr Michael L. Uren (Mechanical Engineering and Motiv Power 1943) and Ms Janis Bennett
- Mr Derek D. Vonberg (Electrical Engineering 1942)
- Mr Michael J. Ward (Botany 1956)

   Mr Bill Watkins (DIC Civil Engineering 1963)
- Dr Bill G. Welland (MSc Materials 1996) Dr Oliver J.C. Wethered (Charing Cross Hospital Medical
- School 1969)

t Endowed fund donor

- Mr Colin E.J. Wood (Civil Engineering 1957) Mr Allan Wright (Physics 1967, MSc 1968)
- Mrs Jane Wright née Walters (Physics 1967, MPhil 1970) Dr Stephen J. Wright (Physics 1959) - Mr Derek H. Wyles (Chemistry 1053)

Plus 27 anonymous pledgers

# volunteers

In addition to our philanthropic donors, a host of dedicated volunteers generously gave their time and energy in support of the College throughout 2011–12.

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 Sam Morris at alumni@imperial.ac.uk

### **⇒** ALUMNI **NETWORKING CONTACTS**

### ALUMNI GROUPS

# Charina 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 Enginee
- 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 Engineerin
- 1974) Mr David M. Curtis (Mechanical Engineering 1962) - Mr Warwick S. Faville (Mechanical
- Engineering 1965, MSc 1966) - Mr Peter Garratt (Civil Engineering 1968)
- Mr Bernard M. Hagger (Chemical Engineering and Chemical Technology
- Mr David A. Hankin (MEng Aeronautics
- Mr David R. Hattersley (Geology 1952, Civil Engineering 1955)

  - Professor Dame Julia S. Higgins
- Dr Mohamed A Kandil (Mechanical Engineering 1999) - Mr Colin I. Kerr
- 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) - Eur Ing Christopher Lumb (Electrical Engineering 1961)

# -Mr Neil Madhvani (MEng Electrical and

- Electronic Engineering 2004) Mr William J. McAuley (Chemical Engineering and Chemical Technology 1963. MSc 196/)
- Professor David Nethercot - Mrs Colleen D. Richardson née Shilstone
- (Electrical Engineering 1946)
   Professor Robert C. Schroter (Chemical Engineering and Chemical Technology
- 1962, PhD 1964) Dr Teresa I. Sergot née Walach (Chemistry
- 1972, PhD 1975) Mrs Alice A.R. Spain née Latham
- (Electrical Engineering 1974) Mr John B. Spooner (Aeronautics 1953)
- Dr Lidija Zdravkovic (PhD Civil Engineering 1995)

#### Imperial College School of Medicine

- Dr Mark S. Chamberlain (School of
- Medicine 2009) Mr Shiv Chopra (School of Medicine 2007, 2009)
- Miss Ola Markiewicz (School of Medicine – Dr Michael Schachter
- Miss Laura Wilkinson (School of Medicine)
- Royal College of Science Association
   Mr Richard Ash (Chemistry 1958) - Dr Kenneth J. Bignell (Physics 1959, PhD
- Meteorology 1964) MC Black, Esq. (Physics 1972)

  M Stuart K. Davis (Mathematics 2002)

  Mr Edward Golton (Physics 1958)
- Ms Angie I. Joughin-Coppin née Joughin /
- Leach (Biology 1997)

   Dr Jad Marrouche (MSc Physics 2007,
- Mr Michael B. New (Botany 1954) - Dr Robert J. Park (Chemistry 1997) - Mr Trevor Phillips (Chemistry 1975)
- Mr Duncan I.A. Robertson (Chemist
- Mr John C. Sanderson (Physics 1962) Royal School of Mines Association
- Mr Rup L. Banerjee (Materials 1992) - Mr Giles E. Baynham (MEng Mineral Resources Engineering 1995)
- Mr David I. Bishop (Metallurgy 1970)
- Mr Mark A. Burridge (Geology 1990) Ms Fiona M. Cassidy (Metallurgy and Materials Science 1078)
- Mr Matt Cockayne (Geology 1999, MSc T.H. Huxley School 2001) - Dr John W. Cosgrove (MSc Geology 1969,
- PhD 1972) - Miss Leah Glass (MSc Farth Science and
- Engineering 2006) Mr Paul F. Holmes (MEng Mineral
- Resources Engineering 1994)

   Dr Eleanor E. Jay (MEng Materials 2008) - Mr Coen H. M. Louwarts (Farth Resources
- Engineering 1996) - Emeritus Professor John Monhemius
- Mr Beniamin Moorhouse (MEng Materials 2009)
- Mr Simon G. Pike (Materials 2007) Dr Teresa J. Sergot née Walach (Chemistry
- 1972, PhD 1975) Mr John P. Sykes (MSc Earth Science and Engineering 2006)
- Dr Luc I.M. Vandeperre (Educationa Development 2008 St Mary's Hospital Association
- Mr Kevin Brown Dr David M. Hunt (St Mary's Hospital
- Medical School 1971) Emeritus Professor Averil Mansfield - Dr Michael Schachter
- Wve 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

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

Australia (New South Wales)

The late Dr Bill P. Macmillan (PhD Chemical Engineering 1962) Australia (Victoria) Mr David G. Bishop (Electrical Engineering 1964, MEng Mechanical Engineering 1965)

#### Australia (Western Australia) - Mr Alan Dickson (Mining and Mineral

### Electronic Engineering 1992)

- Bahrain
- Mr Osama T. Albaharna (Electrical and Electronic Engineering 1995)

  – Mr Christos A. Poullaides (Civil

### Engineering 1979)

- Bangladesh
   Miss Anika Ali (Biology 2002)

### - 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)

- Cavman Islands - Mr Peter A. Cunningham (Physics 1964)
- Professor lining Chen (PhD Civil Engineering 1992) - Mr Zhuohui Luo (MBA Management
- School 2001)

   Professor Fu Song (Mechanical Engineering 1983
- China (Beijing)

   Mr Zhuohui Luo (MBA Management
- China (Shanghai) Mr Yoni Fessel (MSc Management School - Miss Vivian Wu (MSc Imperial College

# China (South China)

- Mr Wavne Lin (Enviro 2006) Cyprus
  - Professor Antonis C. Kakas (Mathematics
- 1980, PhD Physics 1983, MSc Computing 1987) – Mrs Elena Kyriacou née Avgoustidou
- (MBA Management School 1991)
- Miss Florence Anglaret (Ricengineering - Mr Louis H. Cattan (Electrical Engineering
- 1959, DIC Civil Engineering 1961) Miss Frederique A. Chevrot (MEng Civil
- Engineering 1998) Mr Franck S. Mamecier (Electrical and Electronic Engineering 1994)

  – Mr Daniel Michel (Electrical and
- Electronic Engineering 1995)

   Mr Alexandre Tedeschi (Electrical
- Engineering 1988 Germany
  - Mr Michael Aul (Civil Engineering 1986) - Miss Miranda J. Bellchambers (Mechanical Engineering 1986) Mr Philipp J.H. Hagen (Physics 1990)

- Dr Joachim Leube (Biochemistry 1978)

#### – Mr Niklaus F. Weissenstein (Math 2004)

- Greece
- Dr Konstantinos E. Aravossis (MSc Management Science 1987)
- Mr Periklis-Andreas Tsahageas (MEng Computing 1990) - Dr Christos Tsatsanifos (MSc Civil
- Engineering 1976, PhD 1982) Greece (Imperial College Business School)
- Dr Konstantinos E. Aravossis (MSc Management School 1987) - Mr Christos Geroulanos (MBA Management School 1997)

  – Nikolaos Giampanas (MBA Management
- School 1999) Miss Natasha S. Kafantaris (MBA Management School 1996)

  – Ms Eleni Laina (MBA Management School
- 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
- School 2001)

- Hong Kong Dr Leonard H.L. Chow (Mechanical
- Engineering 1984) Mr Peter C.W. Choy (MSc Management Science 1983)
- Mr Ken K. Ho (Civil Engineering 1984,
- MSc 1985) Associate Professor Esther L. Li
- Mr Ka C. Liu (MEng Civil and
- Environmental Engineering 2005) Miss Carmen M. Liu (MEng Civil and
- Environmental Engineering 2002) - Miss Karen Y. Lui (MSc Imperial College
- Business School 2008)

   Ms Ivy Lok Ping Pan (Mathematics 1989)
- Miss Christina I. Xu (Environmental Policy
- Professor Syamal P. Gupta (DIC Mechanical Engineering 1965, MPhil

#### India (Delhi) – Mr Ranvir Puri (MBA Management School

# 1994)

#### Mortemart née Sen (Chemistry 1993) India (Mumhai) - Mr Ajoy R. Bhandare (Chemical

- Mr Mohammad-Jafar Zand (MSc Civil

Iapan (South Kensinaton Kai) Engineering 1976)

Engineering 1970)

- Mr Junya Inque (MBA Management School
- 1995) Professor Shunichi Nakamura (PhD Civil

# Materials Science 1985) – Mr Sigetosi Yanase (MBA Management

- Kazakhstan
- Miss Aliya Abdrakhmanova (MSc Imperial College Business School 2010)

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

# - Mr Mohammad Abdullah (MBA

# – Mr Ramy R. El-Khoury (Civil Engineering

### 1992, MSc 1993) Luxembourg – Ms Ngozi Diaku (MBA Imperial College

#### Business School 2008) – Mr Carlos Garcia De La Fuente (MEng Aeronautics 2005, MSc 2006)

- Mr Aaron S.H. Choong (MEng Mechanical
- Engineering 2007) Dr Shyamala Doraisamy (Computing 2004)
- Dato Ka Wei Siew (Chemical Engineering and Chemical Technology 1977, MSc
- Management Science 1978)

   Mr Joon G. Tan (MEng Civil Engineering 1997) – Mr Christopher Z.F. Tock (Mathematics

Engineering and Chemical Technology

### Engineering 1991)

### - Dr M. Hendekli (MSc Flectrical and

- Professor Shawgi Al Dallal
- Miss Mehwaesh Islam (Biology 2009)

- Mr Adrian H. Sou (MEng Civil Engineering 1999, MSc Management School 2002) - Miss Winnie F. Tsoi (MSc Imperial College

# - Mr Rajive Kaul (Metallurgy 1971)

#### India (Kalkata) - Mrs Rima Sen de Rouchaourt de

- Engineering and Chemical Technology 1970, MSc Management Science 1971)
- Professor Satoshi Fujita - Dr Hitoshi Hamaguchi (DIC Mechanical
- Dr Masakuni Hirata (DIC Mechanical Engineering 1982) – Dr Koichi Hishida
- Engineering 1986) Dr Teruo Okazaki (PhD Metallurgy and
- School 1993)

#### Miss Aizhan Bulgakbayeva (MSc Imperial College Business School 2009)

# Management Science 2004)



- Mr Salim R. Al-Omairi (MSc Earth Science and Engineering 2004)
- Miss Hannah S. Macki (MBA Imperial College Business School 2005

#### Pakistan

- Dr Riaz Ahmad (MSc Mathematics 1991,
- Computing 2001)

   Mr Shaaf A.A. Mehboob (MBA
- 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,
- DIC 1971) Dr Babur Z. Yusufi (Neuroscience and
- Psychological Medicine 2001)

- Portugal Dr Mike Falcão e Cunha (PhD Computing
- Dr José M.P. Paixao (PhD Management Science 1984)

## Russia

- Mr Achim Lutter (Management School 1088)

- Singapore Mr Hung Chen (MSc Civil Engineering 1967) – Mr Alex L.Y. Fung (MSc Management
- Science 1981) Dr Tek Seang Kuan (MEng Aeronautics
- 1996, Mechanical Engineering 2003) Mr Raymond C.S. Kwok (Mathematics
- Mr Lock Soon Oh (MSc Civil Engineering
- Mr Anthony K.K.F. Ong (MBA Management
- School 2002)

   Mr Hang Cheong Tan (Computing and Control 1078)
- -Mr Tiong Peng Yap (Bioengineering 2003) Slovenia – Professor Andrej 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

– Mr Sean Yu (MBA Imperial College

#### Tanzania

Business School 2007)

- Mr Hiran K. Sumanaweera (Electrical and

Electronic Engineering 1998)

#### Thailand

- 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)

- Professor Dr Bilgin Kaftanoglu (PhD
- Mechanical Engineering 1964) Dr Muharrem Sargin (DIC Civil Engineering 1964) 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 - Dr Amitava Dutta Roy (Electrical Engineering 1957, DIC 1963)

- Mr Sandy Eames (Electrical Engineering
- 1970) Mr Haytham Elhawary (DIC Mechanical Engineering 2007)

  - Dr Mayer Sasson McKeown (PhD Electrical
- Engineering 1968)

#### United States of America (North America East)

- Mr Sandy Eames (Electrical Engineering
- Dr Toby Gilsig (PhD Electrical Engineering
- Mr Victor C. Nagle (Chemical Engineering and Chemical Technology 1963)

#### United States of America (Northern California)

- Mr Parris C.M. Hawkins (MSc
- Management Science 1979)
- Ms Caroline Y.M. Law (Mathematics 2000) - Dr Matthew G. Willis (MSc Geology 1984) - Mr Patrick Y.C. Yin (Electrical Engineering 1974)

- Mr Le M, Tuan (MSc Earth Resources Engineering 1997)

# ALUMNI GROUPS

Imperial Alumni Fencing Club - Mr Christopher Namih (MEng Mechanical Engineering 2009)

# Imperial College Union Football Club

- Dr Robert Carty (Chemistry 1973)

#### CLASS CONTACTS

- Miss Natasha A. Abraham (MSc Imperial College Business School 2008)
- Mr James Breunung-Butler (MSc Imperial College Business School 2008)
- Miss Bisha Chakravorty (MSc Imperial College Business School 2008) Miss Despina Crassa (Biochemistry 1998, MSc Imperial College Business Schoo
- Mr Mark W. Downes (MBA Management Science 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 Ngoni Jonga (MSc Imperial College
- Business School 2007)
- Mr Mohammad Furquan U.R. Kidwai (MSc Imperial College Business School 2007) - Miss Shiyana Maharai (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 Iain A. Mays (MSc Managemen
- Science 1976)
- Mr Max O. Mueller (MBA Imperial College Business School 2010)
- Mr Matthew Norgate (MBA Imperial College Business School 2007) - Miss Nina Obraztsova (MSc Imperial
- College Business School 2008) - Miss Natalie Philippou (Mathematics 2009, MSc Imperial College Business
- School 2010) - Mr Iain F. Ritchie (MSc Imperial College Business School 2008)
- Mr Nicholas Siew (MSc Imperial College Business School 2008)
- Mr Vinay Solanki (MBA Imperial College Business School 2006) - Mr Paul Stewart (MBA Imperial College
- Business School 2006) - Mr Karim K.A. Taha (MSc Imperial College
- Business School 2010) - Mr Julian Tolan (MSc Imperial College Business School 2009)
- Miss Lida Tzachani (MSc Imperial College Business School 2006) - Mr Kevin J. Wheeler (Chemistry 1984, MSc
- Management Science 1986) Miss Guang Yang (MSc Imperial College Business School 2006)
- Mrs Jenny F. Yao (MBA Imperial College Business School 2006)

#### REGIONAL CONTACTS

- Mr Prabin Agarwal (MBA Imperial College
- Business School 2012)
- Mr Christopher Angkasa (MSc Imp College Business School 2009) - Dr Konstantinos F Aravossis (MSc
- Management Science 1987) - Mr Ron Atzmon (MBA Managemen
- School 2002) Mrs Natalie A. Beard Barha (MBA Imperial
- College Business School 2010)

   Mrs Echo Y. Chong (MBA Imperial College
- Business School 2005) -Mr Ludovic A.G. Choppin (MSc
- Management School 2003) - Mr Jean F. Chung Shui (MBA Imperial
- College Business School 2009) - Miss Desnina Crassa (Biochemistry 1008) MSc Imperial College Business Scho
- Mr Eike T. Danz (MBA Imperial College Business School 2008)
- Miss Thyra E. de longh (MSc Imperial College Business School 2007)

  – Mr Ofer M. El-Boher (MBA Management
- School 2001) -Mrs Chang H. Ellison (MBA Management
- School 1999)
  -Miss Vandana Eswarapragada (MBA Imperial College Business School 2010) - 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 Imperia College Business School 2010) Mr Christos Geroulanos (MBA
- Management School 1997) - Mr Victor Geus (MBA Imperial College Business School 2006)
- Mr Nikolaos Giamnanas (MBA Management School 1999)

  - Mr Shang Guo (MSc Imperial College
- Business School 2008) - Miss Audrey R. Hametner née Johnson (MBA Imperial College Business School
- Mr Shane Hao (MBA Management School 2003) – 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) Miss Natasha S. Kafantaris (MBA
- Management School 1996) - Mr Eitaro Kawamoto (MBA Imperial College Business School 2009)
- Mr Satoru Kinoshita (MBA Managemeni 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 Managemen School 2001) -Ms Eleni Laina (MBA Management School
- 1997) - Mr Amir Laniado (MBA Management School 2006)
- Dr Hing Yan Lee (Computing and Control 1981, MSc Management Science 1982)

  – Dr Stéphane Lemire (MSc Imperial College
- Business School 2008) - Miss Gillian Li (Electrical and Electronic Engineering 2005, MSc Imperial College iness School 2006)
- Mr Wayne Lin (Environmental Policy 2006) - Mrs Sunila E.P. Lobo née Radhakrishnan
- (MBA Management School 1999) Mr Zhuohui Luo (MBA Management School 2001) - Miss Hannah S. Macki (MBA Imperia College Business School 2005) - Miss Shiyana Maharai (MSc Imperial
- 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 Mowiee (MBA Management

# Mrs Aisha Muhammed-Oyebode née

- Muhammed-Tarka (MBA Management School 1996)
- Miss Evangelia Nicolaides (Mathematics 2007, MSc Imperial College Business School 2008)
- Dr Chukwunonso A. Nwanze (MSc.
- Imperial College Business School 2008)

   Dr Adaeze C. Oreh (MSc Imperial College
- Business School 2007) Professor Ibrahim H. Osman (PhD
- Management School 1990) Ms Ileana S. Panouri (MBA Management
- School 1995) - Ms Shin Park (MSc Imperial College Business School 2009)
- Mr Demitri Paschaleris (MSc Management
- Ms Nicola Pogson - Mr Yohan R. Powell (MSc Imperial College Business School 2007)
- Mr Sved H. Quadri (MSc Imperial College Business School 2007)

  – Dr Antonio Ragusa (MBA Imperial College
- Business School 2008) -Mr Stephan Reichenberger (MSc Imperial
- College Business School 2010) Mr Ioannis Ritsios (MSc Electrical and Electronic Engineering 1993, MBA
- Management School 1994)

   Dr Babatunde O. Salako (MSc Imperial College Business School 2008) Mr Nihal Shah (MBA Imperial College
- Business School 2008) Dato Ka Wei Siew (Chemical Engineering and Chemical Technology 1977, MSc
- Management Science 1978)

   Miss Anna N. Soubbotina (MSc Imperial College Business School 2006) Mr Othman Taleb (MSc Imperial College
- Mr Kevin Thomas (Imperial College Business School 2012) - Ms Melis Tigrak (MSc Imperial College

Business School 2011)

- Mr Nikolaos Tsamis (MBA Management School 1994) - Mr Theodore Tselios (MBA Management
- School 2001) Mr Jude N. Ukah (MBA Imperial College
- Business School 2006) Mr Chia-Hao Wang (MSc Imperial College Business School 2011) - Mr Alon Wureit (MBA Imperial College
- Business School 2009)

   Mr Richard K. Wylie (MBA Management
- School 2003) Mr Richard Xu (MBA Management School
- Mr Pei Xian X. Yan (MSc Imperial College Business School 2007) - Ms Elif Yetim (MSc Imperial Colleg
- Business School 2008) - Ms Elaine Ying (MBA Imperial College
- Business School 2005) - Mr Sean Yu (MBA Imperial College Business School 2007) - Ms Merry Zheng (MSc Imperial College

# Business School 2004)

- CARFERS SUPPORT - Mr Saad Badaoui (MSc Imperial College Business School 2008)
- Mr David A. Coolegem (MEng Chemical Engineering and Chemical Technology 2003, MSc Imperial College Business School 2005) Mr Tiago M.R. Dias (MSc Imperial College
- Business School 2008) - Mr Pavlos Dolas (Electrical and Electronic Engineering 2000, MSc Management School 2001)
- Mr Pete Hibbs (MBA Imperial College Business School 2009)

  -Mr Ashley J.W. Lowndes (MSc Imperial College Business School 2006)
- Mr Deenak Malhotra (MBA Imperial College Business School 2006) - Mr Liam Mayne (MSc Imperial College
- Business School 2008) - Mr Guri Neote (MSc Electrical and Electronic Engineering 2004, MBA Imperial College Business School 2009)
- Mr Paul A.I. Nicholas (MSc Imperial College Business School 2008) Miss Barbara Puddinu (MSc Imperial College Business School 2009) Mr Elias Sakellis (MEng Mechanical
- Engineering 1998, MSc Management School 1999) – Mr Yakub Zolynski (MBA Imperial College Business School 2010)

### **►** CHARITABLE **FOUNDATION BOARDS AND** COMMITTEES

#### IMPERIAL COLLEGE ALUMNI ASSOCIATION OF HONG KONG ENDOWMENT FLIND

- Miss Fanny S.F. Chan (MSc Biochemistry
- Dr Hon-Kwan Cheng (DIC Civil Engineering Professor Paul Y. Cheung (Electrical

1971) - Mr Vincent K.M. Law (Electrical

- Dr Harry N. Lee (Electrical Engineering

Engineering 2004) – Mr Peter Y. Pun (DIC Civil Engineering

1959) - Dr Shir-Ming Shen (MSc Mathematics

1991, MBA Management School 1994) – Dato' Sin J. Wong (Mechanical

- Mr Clement K M Woo (Mechanical

1979) – Mr Vincent H. So (Mechanical Engineering

Engineering 1989) – Mrs Florence F. Yip née Chiu (Computing

and Control 1982)

– Mr Lucian C.H. Yu (MEng Civil Engineering

- Miss Despina Crassa (Biochemistry 1998,

MSc Imperial College Business School

Hospital Medical School 1965) – Professor Robert D. Finch (Physics 1959,

- Professor Ian R. Gatland (Mathematics

- Dr Angela M. Hey (PhD Management

Science 1979)

– Professor Sir Keith O'Nions, President

& Rector - Mr Jonathan S. Spatz (MSc Electrical

IMPERIAL COLLEGE INDIA

Engineering 1970) – Dr Stephen J. Webb (Physics 1973, PhD

- Miss Amrita Banerjee (MBA Management

- Mr Nirmal Bhogilal (Chemical Engineering

and Chemical Technology 1970)

– Mr Samarjit Bose (Physics 1988, MSc

Mechanical Engineering 1965, MPhil

- Mr Tom E. Miller (Biology 1995) (from

Professor Sir Keith O'Nions, Presid

- Mrs Meher Pudumiee née Aga (MEng

Chemical Engineering and Chemical

Technology 1990) – Professor Mary A. Ritter (to November

Engineering 1955) (to January 2012)

- Dr Sankar K. Sen (PhD Electrical

- Mr Ram J. Shahaney (Mechanical

- Mr Cyrus Mistry (Civil Engineering 1990)

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

1986) – Mr Rajive Kaul (Metallurgy 1971)

2009) (from December 2011)

Professor Peter Fielding (St Mary's

- Mr Ieong-Iu Lee (Electrical and Electronic

Engineering 1988)

Engineering 1988)

IMPERIAL COLLEGE

FOLINDATION INC

- Mr John R Ander

PhD 1963)

1957, PhD 1960)

FOUNDATION

Mr Edward Astle

School 1997)

November 2011)

Engineering 1950)

& Rector

2011)

- Engineering 1973, PhD 1976)

   Mr 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
  - Computing and Control 1984)
  - Mr Andrew C. Murphy (to October 2011)
  - Mr John S. Neilson (from May 2012) Professor Sir Tony J. Newman Taylor
  - Mr Stewart W. Newton - Professor Sir Keith O'Nions, President
  - & Rector
  - Professor Stephen M. Richardson (Chemical Engineering and Chemical Technology 1972, PhD 1975) Mr Muir Sanderson (from November 2011) Lord Christopher S. Tugendhat

  - Dr Maya Al-Memar (School of Medicine 2007) (from January 2012)

  - Professor David K.H. Begg (to February

  - Ms Anne V.J. Blake (Mechanical Engineering 1974) (from January 2012) - Mr David Bott (from March 2012)
  - 1983) (from January 2012)
  - Mr Paul L. Brown (from April 2012) Dr Simon Buckle (from January 2012)
  - January 2012)

  - Mrs Philippa Couttie (from January 2012)
  - MSc Imperial College Business School 2009) (from January 2012)
  - Mr Mark Davies (from January 2012) - Dr Michael Dickson (Botany and Plant
  - (from January 2012) - Dr Rodney F. Eastwood (from January
  - April 2012) - Mr Attila Emecz (from February 2012)
  - Dr Wendy Ewart (from February 2012) Mr Tom Fairhead (from February 2012) - Sir Robert Gerard Finch (from February
  - Mr Paul D. Garwood (Chemistry 1965)
  - May 2012) - Dr Lance Gordon (from February 2012)
  - 2012)

### GOVFRNANCE **BOARDS AND** COMMITTEES

**>>** COLLEGE

#### COLINCII

- Professor David K.H. Begg (to February
- Mis Frinippa Coultie Professor Maggie J. Dallman Mr Philip G. Dilley (Civil Engineering 1976)
- Mr Scott F.A. Heath (Chemistry 2011)
- Baroness Elizabeth Manningham-Buller
- Mr Jeremy H.M. Newsum
- -Ms Kate Owen
- Professor Ian M. Adcock (from April 2012)
- (from January 2012)
- Dr Ashley W. Brown (MEng Computing
- Dr Paul Burrows (from February 2012)
- Dr Leonard H.L. Chow (Mechanical Engineering 1984) (from January 2012) - Mr Hamish A. Common (Computing 2000)
- Mr Iain C. Conn (Chemical Engineering and Chemical Technology 1985) (from January 2012)
- Miss Despina Crassa (Biochemistry 1998,
- Professor Alan J. Cummings (Chemistry 1971) (from March 2012)
- Mr Philip G. Dilley (Civil Engineering 1976)

- (from January 2012) Mr Kenneth Gill (from January 2012 to
- Councillor Stephen Greenhalgh (from February 2012) - Professor Dot S. Griffiths (from January

- 2012) Mr Iain C. Conn (Chemical Engineering
- and Chemical Technology 1985)
   Mrs Philippa Couttie
- Dr Rodney F. Eastwood (to March 2012) Professor Dot S. Griffiths (from February
- Professor Jeffrey Kramer (MSc Computing and Control 1972, PhD 1976)
- Ms Rachel Lomax Professor Jeffrey N. Magee (PhD
- Professor Stenhen M. Richardson
- COURT
- Mr Edward Astle (from January 2012) - Dr Eleanor V.R. Barry (Medicine 2009)
- -Ms Jane Bennett (from February 2012)
- Professor Donal D.C. Bradley (Physics
- 2005) (from January 2012)
- Miss Lucy Chothia (Chemistry 1994) (from
- (from January 2012)
- Dr Sharon Cosgrove (from March 2012)
- Technology 1977) (from January 2012)
- 2012 to March 2012)

   Dr Joshua B. Edel (Chemistry 2003, Educational Development 2008) (from

- -Mr Scott F.A. Heath (Chemistry 2011) (from January 2012)
- Professor Dame Julia S. Higgins (from January 2012)
- Mr John W.H. Holmes (Flectrical
- Engineering 1958) (from January 2012) Professor Herbert Huppert (from March
- Dr Christopher P. Ince (Chemistry 1995) (from January 2012)
- Mr Christopher Jones (from February 2012)
- Mr Derek J. Kingsbury (Electrical
- Engineering 1946, DIC 1947) (from
- January 2012) Professor Jeffrey Kramer (MSc Computing and Control 1972, PhD 1976) (from anuary 2012)
- Dr Vanessa Lawrence (from March 2012)
- Mrs Louise Lindsay (from January 2012) Mrs Pamela Liversidge (to February 2012)
- Dr Denise Lodge (from February 2012)
- Ms Rachel Lomax (from January 2012) Professor Jeffrey N. Magee (PhD Computing and Control 1984) (from
- lanuary 2012) - Baroness Elizabeth Manningham-Buller
- (from January 2012) - Mr Nicolas Massie (from January 2012)
- Ms Clare Matterson (from March 2012)

   Ms Heather Mayfield (from February 2012)
- Mr Tom E. Miller (Biology 1995) (from
- January 2012) - Sir Alan G. Munro (from March 2012)
- Mr John S. Neilson (from May 2012) Professor Sir Tony J. Newman Taylor (from January 2012)
- -Mr Jeremy H.M. Newsum (from January 2012)
- -Mr Stewart W. Newton (from January 2012)
- Ms Judith Norrington (from March 2012)
- -Professor Sir Keith O'Nions, President & Rector (from January 2012)
- -Dr Liam O'Toole (from March 2012) - Ms Kate Owen (from January 2012)
- Professor Richard I. Parker (Physics 1975) (from June 2012)
- Mr Jason Parmar (from January 2012) -Mr Jeremy Pearson (from January 2012)
- Mr Timothy Peat (from February 2012)
- -Mr Kevin Porter (from February 2012)
- Mr Paul Read (from April 2012) - Mr Rod D. Rhys Iones (Civil Engineering
- 1964) (from January 2012) Professor Stephen M. Richardson
- (Chemical Engineering and Chemical Technology 1972, PhD 1975) (from January 2012)
- Councillor Rachael Robathan (from February 2012)
- Mr Martin Roth (from February 2012)
- Mr Muir Sanderson (from January 2012) - Professor Matthew Swindells (from Anril
- Mr Jacques Szemalikowski (from February
- Mr Hang Cheong Tan (Computing and
- Control 1978) (from January 2012) Dr Paul Thompson (from February 2012)
- Mrs Peta Travis (from February 2012) -Lord Christopher S. Tugendhat (from lanuary 2012)
- Dr David I Wilbraham (Chemical Engineering 1960, PhD Chemical Engineering and Chemical Technology
- 1963) (from April 2012) Mr Nigel Williams (from February 2012)

#### DEVELOPMENT BOARD

- Professor the Lord Ara W. Darzi - Professor David M. Gann
- Mr Dheeraj G. Hinduja (MBA Manageme School 1994) (from June 2012)
- Mrs Sabine Howard (from June 2012) Professor Sir Peter L. Knight
- Mr Yong Sun Mah (Computing 1984) Mr Tom E. Miller (Biology 1995)
- Mr Cyrus Mistry (Civil Engineering 1990) Mr Simon Murray (to January 2012) Professor Sir Keith O'Nions, President
- & Rector

Chemical Technology 1976)

- Sir Simon M. Robertson (from June 2012)
- Mr Muir Sanderson (from November 2011) Professor Winston W. Wong (Physics 1971, MSc 1972, PhD Chemical Engineering and
- Mr Scott F.A. Heath (Chemistry 2011) (to April 2012) - Mr Dheeraj G. Hinduja (MBA Management

2012)

BOARD

School 1994) (to May 2012) – Mrs Sabine Howard (to May 2012)

SCHOLARSHIPS CAMPAIGN

- Professor Sir Peter L. Knight (to May 2012)
- Mr Simon Murray (to February 2012)
- Professor Sir Keith O'Nions, President & Rector (to May 2012)

  - Sir Simon M. Robertson (to May 2012)

#### IMPERIAL COLLEGE BUSINESS SCHOOL ADVISORY BOARD

- Mrs Haifa Al Kaylani (to February 2012)
- Ms Kim Albright
- Ms Kate E. Binghan
- Mr Ian Coleman - Mr Iain C. Conn (Chemical Engineering
- and Chemical Technology 1985) – Ms Bronwyn Curtis – Dr Robert J.C. Easton (Chemistry 1984)
- Mr Sunil A. Kappagoda (Computing 1985) -Mr John Miles (to February 2012)
- Mr Rolf Stahel

#### IMPERIAL COLLEGE BUSINESS SCHOOL ALUMNI ADVISORY BOARD

- Dr Surai Bassi (MSc Imperial College Business School 2009) (from January 2012)
- Mr Alexis S. Biller (MEng Computing 2002, MBA Imperial College Business School 2007)
- Mr Stefano della Chiesa d'Isasca (MSc Imperial College Business School 2004) (to December 2011)
- Mr Bill L.L.B. Egerton (MBA Management School 1998)
- Mr Ronald Elkhoury (MSc Imperial College Business School 2006) Miss Tess Goldenberg (MSc Imperial College Business School 2007) (from
- lanuary 2012) Ms Sandra H. Headlam (MBA

- Mr Konstantinos Mavros (MSc

- Management Science 2004) - Ms Joanne I Linder (MBA Management School 1996) (from January 2012)
- Management School 1999) (to December - Mr Edu E. Okeke (MBA Management
- School 2003) - Mr Tobias S.R. Parker (MBA Imperial
- College Business School 2008) (to December 2011) - Mr Andrew R.A. Robertson (MBA
- Management School 1993)
- Management School 1993)

   Mr Filipe S.F.d.A. Rodrígues (MSc Imperial
  College Business School 2006)

   Mr Alexis I. Scorer (MBA Imperial College Business School 2006) (to Decembe
- Mr Aleem Siddigui (MSc Imperial College Business School 2004)

  – Mrs Katie Tucker née Yates (MSc Imperial
- College Business School 2007) Mr William H. Wong (MBA Management
- School 1008)
- Mr Oliver E. Woolley (MBA Management School 1992) (from January 2012)
- Mrs Jenny F. Yao (MBA Imperial College Business School 2006)

### MOLECULAR SCIENCES ENGINEERING CAMPAIGN ROARD

- Mr Michael B. Gerrard (Chemical Engineering and Chemical Technology 1979) (from February 2012)
- Mr Daniel MacDonald (from Februar) 2012) – Dr Peter J. Machin (Chemistry 1971, PhD
- 1974) (from February 2012) Mr Tom E. Miller (Biology 1995) (from
- February 2012)

- Mr Muir Sanderson (from February 2012)

- Professor Tom Welton (from February

- Mr David Morgan (from February 2012) Professor Sir Keith O'Nions, President & Rector (from February 2012)
- fessor Jining Chen (PhD Civil Emeritus Professor David Phillips (from Engineering 1992) February 2012)
  - Professor Paul Y. Cheung (Electrical
  - Mr Shiv Chopra (School of Medicine

  - Engineering 1984) Dr Christos M. Cotsakos (Managen
  - School 2001) - Mr Brian Davidson
  - Engineering 2001) Mr Alastair G. Dick (School of Medicin
  - College Business School 2010)
  - Imperial College Business School 2007) - Mr Ionathan Faiman (Physics 1992) - Professor Heinrich Fehr

- Professor lim Barber - Mr Mehdi Benjelloun (MSc Imperial
- Mechanical Engineering 1965, MPhil College Business School 2010) - Mr Alexis S. Biller (MEng Computing 2002, MBA Imperial College Business
- School 2007) Mr Michael J. Birch (Physics 1991)

At the 2012 Imperial Festival

and Alumni Reunion, Imperial

alumni volunteered to be part

on "How digital technologies

of an expert panel session

drive entrepreneurship".

Sabrina Kiefer, Innovation

chaired the session with

(MBA Imperial College

Business School 2009),

Imperial alumni Karl Harder

Sami Lababidi (Mathematics

(Electrical Engineering 1991).

1998), and Charles Nasser

and Entrepreneurship Group,

- Mr Dimitrios Bitsos (MEng Civil and Environmental Engineering 2010, Imp College Business School 2011) - His Excellency Ionathan A. Brenton

**EVENT SPEAKERS** 

- Mr James D. Briggs (Chemical Engineering and Chemical Technology 1972, DIC Metallurgy 1973)
- Mr Andrew R. Brown (MSc Imperial College Business School 2009) - Miss Natta Charusilawong (MSc Imperial
- College Business School 2011)
- Engineering 1973, PhD 1976)
- 2007, 2009) Miss Varda B. Choraria (MSc Imperial
- College Business School 2011)
   Dr Leonard H.L. Chow (Mechanical
- Mr Sebastien de Halleux (MEng Civil
- Mr Mohamed M. Ellouze (MSc Imperial - Mr Leonard Evans (Physics 2006 MSc
- Miss Georgia Galouzidi (MSc Imperial College Business School 2010)

- Professor David M. Gann
- College Business School 2010) - Professor Syamal P. Gupta (DIC
  - Miss Stephanie M. Gurski (MSc Imperial
  - College Business School 2011)
  - Mr Francisco Gutierrez (MBA Imperial College Business School 2011) - Mr Patrick Haller (MSc Imperial College
  - Business School 2011) - Mr Karl Harder (MBA Imperial College
  - siness School 2009) - Mr Charles Hayward – Ms Fwa Holender -Miss Evdokiya D. Ignatova (MSc Imperial
    - College Business School 2011) Mr Rajive Kaul (Metallurgy 1971)
  - Dr Ayo Kazeem (MSc Imperial College Business School 2009)

    – Mr Wassim Kesrouani (Mathematics 2009, MSc School of Professional
  - Development 2010) Dr Sarah Khan (Medicine 2006) – Mr Sami Lababidi (Mathematics 1998) – Miss Khushbu Lalwani (MSc Imperial
  - College Business School 2008) - Miss Thais Lauer (MBA Imperial College Business School 2012)
  - Mr Peter J. Lillitos (Medicine 2006) Dr Martin G.F. Lupton (MEd Surgery and Cancer 2010)
  - -Mr Michael S. Maddison (Electrical Engineering 1970, MSc Computing and Control 1973) - Mr Fabio Mann (MSc Imperial College
  - Business School 2011) Mr Ebrahim Y.H. Mashal (MSc Imperial
  - College Business School 2011) - Mr Simon Murray - Mr Charles C. Nasser (MEng Electrical Engineering 1991) - Professor Sir Keith O'Nions, President

& Rector

- Mr Adedapo O. Oguntade (MSc Imperial College Business School 2011)
- -Mr Eugene Gokhberg (MSc Imperial - Miss Bami Oshinowo (MSc Imperial College Business School 2009) - Miss Elaine L. Palmer (Medicine 2006)
  - Mr Stephen Pankhurst (Mathematics - Miss Natalie Philippou (Mathematics
    - 2009, MSc Imperial College Business School 2010)
      - Mr Sinisha S. Ponzio (MSc Imperia College Business School 2010) - Mr Kanate Ratapipat (MSc Imperia
      - College Business School 2010)

         Mr Andrew R.A. Robertson (MBA Management School 1993)

        – Mr Maulik C. Sailor (MSc Imperial College
      - Business School 2011) - Mr Christian Scherrer (MSc Imperial
      - College Business School 2011) - Mr Tobias M. Schulz (MSc Imperial College Business School 2011)
      - Dr Kumaran Shanmugarajah (School of Medicine 2009)

        - Miss Elaine Shi (MSc Imperial College
      - Business School 2010)

         Dato Ka Wei Siew (Chemical Engineering and Chemical Technology 1977, MSc Management Science 1978)
      - Mr Vincent Simmons (MSc Imperial College Business School 2011)

        – Dr Serge Simon - Dr Simon L. Singh (Physics 1987)
      - -Mr Hang Cheong Tan (Computing and Control 1978) - Mr Chee H. Teo (MSc Computing and Control 1977)
      - Mr Nirai Thakkar (MBA Imperial College Business School 2011)

        – Mr William H. Wong (MBA Management
      - School 1998) Mr Chris Wood - Miss Vivian Wu (MSc Imperial College Business School 2006)

- STUDENT
  - RECRUITMENT
  - College Business School 2005)

  - Public Health 2011) - Mr Junaid L Altaf (MSc Imperial College
  - Business School 2009)

     Miss Lanre M. Aluko (MBA Imperial
  - Business School 2008)
  - Business School 2009) Ms Lillian Austin (MBA Imperial College Business School 2012)
  - Mr Bikram Baiai (MBA Imperial College
  - Business School 2000) Mr Omar Barghout (MBA Imperial College Business School 2010)
  - Dr Surai Bassi (MSc Imperial College - Mr Ricardo C.T.R. Bastos (MBA Imperial
  - College Business School 2011)

     Mrs Natalie A. Beard Barha (MBA Imperial
- Mr Daniel A Belair Ir (MBA Imperial College Business School 2011) Mr Photis Belokas (MBA Imperial College Business School 2009)

- Mr Ali M Abhassi né leila (MSc Imperial
- Mr Prabin Agarwal (MBA Imperial College Business School 2012) -Mr Ali Ali (MSc Imperial College Business
- School 2008) Dr Riyadh Alshamsan (MSc Imperial College Business School 2006, School of
- College Business School 2008) Mr Ajay Arora (MBA Imperial College
- Dr Claire A. Auplat (DIC Imperial College
- Mr Avinash S. Bajai (MBA Imperial College
- Business School 2010) Mr Rahul Bansal (MBA Imperial College
- Dr Matthew R. Bassford (MBA Imperial College Business School 2007)
- College Business School 2010) Mr James H. Bedu-Addo (MBA Imper College Business School 2010)

- Miss Sandish Benning (MSc Imperial College Business School 2009)
- Miss Shireen Bharuchi (MSc Imperial College Business School 2008) – Mr Nishant Bhaskar (MBA Imperial
- College Business School 2009) Mr Alexis S. Biller (MEng Computing 2002, MBA Imperial College Business
- School 2007)

   Mr Gianandrea Bittanti (MBA Imperial
- College Business School 2010) Mr Marten Bosch (MSc Imperial College Business School 2010) -Mr Adnan Boustany (MBA Imperial College Business School 2011)
- Mr Vince Brew (MBA Imperial College Business School 2010) - Mr Mirko Brinker (MSc Imperial College Business School 2010)

  - Mr Andrew R. Brown (MSc Imperial
- College Business School 2009) Ms Kathryn Buchan (MBA Imperial College Business School 2000) Mr Hussain Burhani (MBA Imperial
- College Business School 2007) - Mr Lars Bytoft (MBA Imperial College Business School 2009)
- Mr Jonathan Carrier (MBA Imperial College usiness School 2007) - Mr Burak Çeliktas (MSc Imperial College Business School 2010)

  – Mr Fady Chammas (MSc Imperial College
- Business School 2009) Mr Cais Champsi (MSc Imperial College Business School 2010) – Mr Vladimir Chernyshev (MBA Imperial College Business School 2010)
- Mr Kevin Cheung (MSc Civil and Environmental Engineering 2008, MBA Imperial College Business School 2009) - Mr Mehdi Chraibi (MSc Imperial College Business School 2009)
- Dr Jasveen Chugh (MBA Imperial College Business School 2009)

- Mr Kevin Churchill (Earth Resources Engineering 2000, MBA Imperial College Business School 2010) - Mr Nimrod Cohen (MBA Imperial College Business School 2007) - Mr Steve Coles (MBA Imperial College Business School 2008) - Mr Mark R. Collins (MSc Imperial College
- Business School 2011)

   Mr Alessandro Commito (MBA Imperial College Business School 2009) Mr John Conmy (MBA Management School 2003)
- Miss Adeline Daly (MBA Imperial College Business School 2012) - Mr Sanji S. de Alwis (MBA Imperial College Business School 2006) - Miss Thyra E. de Jongh (MSc Imperial College Business School 2007) – Mr Juan C. Delgado Vesga (MBA Imperial
- College Business School 2007) Mr Stefano della Chiesa d'Isasca (MSc Imperial College Business School 2004) -Mr Joy Desai (MBA Imperial College Business School 2012)
- Mr Nicolas C.A. Desjardins (MSc Imperial College Business School 2010) - Mr Hugues Desportes (MSc Imperial College Business School 2010) - Miss Lorna Dickson (MBA Imperial College Business School 2009) – Mr Alex Dietrich (MBA Imperial College
- Business School 2010) Miss Li C. Dong (MSc Imperial College Business School 2000) - Ms Jennifer Duff-Cole (MBA Imperial
- Mr Bill L.L.B. Egerton (MBA Management School 1998) – Mr Fabrizio Falzarano (MBA Imperial College Business School 2012) Mr Marc Fineman (MSc Imperial College Business School 2010)

College Business School 2012)

Business School 2010)

Dr Raffaele Fiorelli (MSc Imperial College

- Miss Shera L. Fok (MBA Imperial College Business School 2010)
- Mr Brandon F. Foo (MSc Imperial College Business School 2010)
- Mr Andrea Frino né Lanza (MBA Imperial
- College Business School 2009) - Miss Georgia Galouzidi (MSc Imperial
- College Business School 2010)

   Miss Rachel Garrett (MSc Imperial College
- Business School 2009) Mr Joseph Gatdula (MBA Imperial College
- Business School 2012)
- -Mr Joseph Gavinlertvatana (MBA Imperial College Business School 2007)
- Mrs Tamar Ghosh (MBA Imperial College
- Business School 2012)
- Mr Ashley Gold (MBA Management Science 1991)
- Miss Tess Goldenberg (MSc Imperial
- College Business School 2007) Mr Rafael Gorenstein (MBA Managemen
- School 1998) Ms Francesca Greco (MBA Imperial
- College Business School 2010)
- Dr Kunal Gulati (MSc Imperial College
- Business School 2008) - Mr Francisco Gutierrez (MBA Imperial
- College Business School 2011)
- Miss Mona Habib (MBA Imperial College Business School 2009)

  – Mr Mushhood Haider (MBA Imperial
- College Business School 2012) Miss Louisa Hambi (MSc Imperial College
- Business School 2011)
- (MBA Imperial College Business School
- Mr Paul F.G. Harmsworth (Physics 1984, MBA Imperial College Business School
- 2008) Mr Chris C. Haskell (MBA Management
- School 2002) Ms Zisi Hatsobai (MBA Imperial College
- Business School 2010)
- -Ms Sandra H. Headlam (MBA Management Science 2004)
- Mr Yann Helle (MBA Imperial College
- Business School 2010) - Mr Pete Hibbs (MBA Imperial College
- Mr Anthony W. Hickson (MBA Imperial
- College Business School 2009) Mr Nikhil K. Hirdaramani (MBA Imperial College Business School 2007)
- Mr Charlie Hodgson (MBA Imperial
- College Business School 2011) -Miss Elena Hu (MSc Imperial College
- Business School 2011) – Mr Luis Hui (MEng Electrical and
- Electronic Engineering 2004, MSc Imperial College Business School 2006)
- Miss Evdokiya D. Ignatova (MSc Imperia College Business School 2011)
- Mr Alexandros A Tosifidis (MSc Imperia
- College Business School 2009)
- Dr Malte Iaensch (PhD Mechanical Engineering 2006, MBA Imperial College
- Business School 2012) - Dr Syed A.H.Z. Jafri (MBA Imperial College
- Mr Kedar Jagtap (MBA Imperial College
- Mr Will Jeffries (MBA Imperial College
- Business School 2010)

   Mr Louis M. Jeng (MSc Imperial College
- Business School 2004)
- Mr Fabricio Jeronimo (MBA Imperial College Business School 2009)
- Mr Andrew A.K. Jong (MBA Managemen
- Mr Rvan Jong (MSc Imperial College
- Mr Ngoni Jonga (MSc Imperial College
- Business School 2007
- -Mr Vibin B. Joseph (MSc Imperial College Business School 2008)
- Mr Matt Judkins (MBA Imperial College Business School 2008)
- Mr Dirk M. Juttemeier (MBA Imperial College Business School 2008)
- Mr Praveen Karadiguddi (MBA Imperia
- College Business School 2009) Mr Vasilis Karafotias (MSc Imperial
- College Business School 2007) Mr Chawki L. Karam (MSc Imperial College
- Business School 2008)
- Business School 2009)
- Mr Valery Kazak (MSc Imperial College
- Business School 2010) - Dr Avo Kazeem (MSc Imperial College
- Business School 2009)

   Mr Daanish M. Khan (MBA Imperial
- College Business School 2011)
- Mr Mohammad Furquan U.R. Kidwai (MSc Imperial College Business School 2007)

- Ms Dominique E. Kleyn née Turner (Botany and Plant Technology 1983, MBA Imperial College Business School 2005) – Mr Achim Klindworth (MSc Imperial
- College Business School 2011) Dr Keith D. Klintworth (MBA Management
- School 2003) - Dr James Kniep (MSc Imperial College
- Business School 2009)

   Miss Nike N. Kojakovic (MSc Imperial College Business School 2010)
- Mr Sanjeev Kumar (MBA Management
- Miss Mia C. Kuo (MBA Imperial College Business School 2010)

  – Mr Raymond C.S. Kwok (Mathematics
- Mr Foluso Laguda (MBA Imperial College Business School 2005)
- Miss Khushbu Lalwani (MSc Imperial College Business School 2008)
- Mrs Katharine Lamont (MBA Imperial
- College Business School 2009)
- Mr Pradip Lamsal (MSc Imperial College
- Business School 2009) Mr Erik Y.J. Landriault (MSc Imperial
- College Business School 2008) Miss Thais Lauer (MBA Imperial College
- Business School 2012)
- Dr Hing Yan Lee (Computing and Control 1981, MSc Management Science 1982) Mr Steven W. Lewis (MBA Imperial Colleg
- Business School 2011) - Mr Gareth Lewis-Iones (MBA Imperial
- College Business School 2008)

   Mr Meng H. Lim (MBA Management
- School 20 Mr Zhi Y. Lim (Materials 2010)
- Mrs Emma Loades (MBA Imperial College
- Mrs Tope Longe (MBA Imperial College Rusiness School 2007
- Mr Richard Lough (MBA Imperial College
- Business School 2010) - Mr Adam D. Maguire (MBA Imperial
- College Business School 2007)
- Miss Shivana Maharaj (MSc Imperial College Business School 2007) - Mr William Makant (MBA Imperial College
- Mr Nick Manetas (MSc Imperial College
- Business School 2011) Mr Frank B.P. Maniere (MSc Imperial
- College Business School 2007) Mr Asghar A. Maqsood (Electrical and
- Electronic Engineering 2003, MBA Imperial College Business School 2009) Ms Jana Marekova (MSc Imperial College
- Business School 2007)
- Mr Shashank Mathur (MSc Imperial College Business School 2010)
- Ms Fenia Mavrodi (MSc Imperial College
- Business School 2011) – Mr Ioannis Mavrogiannakos (MSc Imperial College Business School 2008)
- Mrs Patricia Melgarejo née Correa (MBA Imperial College Business School 2008) Mr Pedro Monteiro de Barros (MSc
- Imperial College Business School 2009) Mr Ralph T. Monthienvichienchai (MSc
- Imperial College Business School 2010) - Mr Andrew Monu (MBA Imperial College
- Business School 2009) - Mr Pejman Moravej (MBA Imperial College Business School 2004)
- Mr Adam J. Morton (MBA Management School 2001) - Mr Shehzada Munir (MBA Imperial
- College Business School 2012) Miss Mais Najib (MBA Imperial College Business School 2008)
- Mr Kush Nathadwarawala (Imperia College Business School 2008) - Mr Guri Neote (MSc Electrical and
- Electronic Engineering 2004, MBA Imperial College Business School 2000 - Mr Wilfred W.F. Ng (Computing 2007, MSc
- Imperial College Business School 2009) - Miss Marina Nikoloska (MSc Imperial College Business School 2007)
- Mr Josh O'Byrne (MSc Imperial College
- Mr Edu E. Okeke (MBA Management School 2003) – Mr Come Orion (MSc Imperial College
- Business School 2009) Miss Bami Oshinowo (MSc Imperial
- College Business School 2009)
- Mrs Namita Pandey (MBA Imperial College Business School 2011) - Mr Kets Patel (MBA Imperial College
- Miss Reena Patel (MSc Imperial College Business School 2008)

  – Mr Trishul R. Patel (MSc Imperial College

Imperial College London Annual Fundraising Report 2011-12 · www.imperial.ac.uk/giving

Business School 2011) Mr William Pollen (MBA Imperial College Business School 2011)

- Mr Yohan R. Powell (MSc Imperial College Business School 2007)
- Miss Jana Pristovsek (MSc Imperial
- College Business School 2008) - Mr Jerry Qian (MBA Imperial College
- Business School 2011) - Dr Antonio Ragusa (MBA Imperial College
- Business School 2008)

   Miss Roya Rahnejat (Mathematics 2006, MSc Imperial College Business School
- Dr Sonali Rakhade (MSc Imperial College
- Business School 2011)

   Ms Farah Ramadan (MSc Imperial College
- Business School 2007) Mr Saumil Rampal (MBA Imperial College
- Business School 2011) - Mr Ian J. Redmayne (Civil Engineering 1989, MBA Imperial College Business
- School 2009)

   Mr Andrew K.E. Reid (MBA Imperial
- College Business School 2005) Dr Amerdeep Riat (MBA Imperial College Business School 2005)
- Mr Salman Rizvi (MSc Imperial College Business School 2011)
- Mr Andrew R.A. Robertson (MBA Management School 1993)
- Mr Filipe S.F.d.A. Rodrigues (MSc Imperial College Business School 2006)
- Mr Sotiris Rompas (MSc Imperial College Business School 2005) - Mr Alois-Guilhem G. Rouffiac (MSc
- Imperial College Business School 2007)
- Mr Fabien Rouveyre (MSc Imperial College Business School 2008) - Mr Torsten D. Rueter (MBA Imperial College Business School 2010)
- Mrs Gloria Ruto (MBA Imperial College - Ms Sidsel Rytter Bockhahn (MBA Imperial
- College Business School 2011) Miss Maral A. Sanassian (MSc Imperial
- College Business School 2008) Mr Jens Schaumann (MBA Imperial College Business School 2012)
- Mrs Ashini Shah (MBA Imperial College Business School 2010)
- Mr Nihal Shah (MBA Imperial College Business School 2008) - Dr Sanober Shaikh (MBA Imperial College
- Business School 2010) Mr Avinashi Sharan (MBA Imperial
- College Business School 2009) Mr Varun Sharma (MSc Imperial College Business School 2009)
- Miss Dan Shen (MSc Imperial College Business School 2010) - Mr Dan I. Shomer (MSc Imperial College
- Business School 2007) - Miss Darva I. Simanovich (MSc Imperial
- College Business School 2009)

   Mr Karambir Singh (MSc Imperial College Business School 2000) Mr Samit K. Singh (MBA Imperial College
- Business School 2012) - Mr Aditya Singhal (MSc Imperial College
- Business School 2009) - Miss Shirley Slotwiner (MSc Imperial College Business School 2009)
- Mr Anselm Snitil (MSc Imperial College Business School 2010)

  – Miss Sara Spadoni (MSc Imperial College
- Business School 2010)

   Mr Matthew R. Stafford (MBA Imperial
- College Business School 2010) Ms Ralitza Stoyanova (MSc Imperial
- College Business School 2009) - Ms Emily Sturge (MBA Imperial College Business School 2011)
- Miss Ariel Sun (MSc Imperial College Business School 2009)

  - Ms Stacey Sunderland (MBA Imperial
- College Business School 2010) Dr Carole Swan (MBA Imperial College
- Business School 2011) - Mr Andreas Symeonoglou (MBA Imperia College Business School 2007)
- Miss Lara Talabi (MSc Imperial College Business School 2009) - Mr Hang Cheong Tan (Computing and
- Control 1978) Mr Chris J.R. Thevenot (MBA Imperial College Business School 2009) - Miss Heather Thompson (MBA Imperial
- College Business School 2009) Mr Nikolas Toleris (MSc Imperial College Business School 2009)
- Mr Jiraboon A. Tosanguan (MSc Imperial College Business School 2007) - Mr Francis Trapp (MBA Imperial College
- Mrs Katie Tucker née Yates (MSc Imperial College Business School 2007) – Dr Tuni Tuninetti (MSc Imperial College Business School 2010)

Business School 2012)

- Mr Matt Turzo (MBA Imperial College Business School 2011)
- Dr Cynthia C. Ugochukwu (MBA Imperial College Business Schoo
- Mr Benoît S.P. Van Hellemont (MSc Imperial College Business School
- Mr Sundar R. Vasudevan (MBA
- Imperial College Business School - Mr Stamatis Velegrakis (MSc
- Imperial College Business School
- Mr Ioshua R P Vemuri (MRA Imperial College Business School 2008)
- Dr Elisenda Vendrell (MBA Imperial College Business School 2012) - Mr Zannis Veniamis (MSc Imperial
- College Business School 2010) Mr Ruchir Verma (MBA Imperial College Business School 2005)
- Mr Federico Vigano (MBA Imperial College Business School 2011) Mr James Waddington (MBA Imperial College Business School
- -Mr Fabian N.S. Walesch (MBA Imperial College Business School
- Mr Dayton Wang (MSc Imperial College Business School 2008)
- Dr Steven S. Wang (MBA Management Science 2004) - Miss Sharon Wang (MBA Imperial
- College Business School 2010) - Mr Yang Wang (MSc Imperial College Business School 2008) - Mr Shingo Watanabe (MSc Imperial
- College Business School 2009) Mr Nicolas Wedelholm (MSc Imperial College Business School
- Mr Rov Weiler (MBA Management
- School 1995) Mr Greig Wibberley (MBA Imperial College Business School 2011) – Mr Hampus K.E. Willfors (MSc Imperial College Business School
- Mr Howell H. Wong (MBA Imperial
- College Business School 2010)

   Mr Victor Y.W. Wong (MBA Imperial College Business School 2010) - Mr William H. Wong (MBA
- Management School 1998) - Mr Mark Wood (MBA Imi College Business School 2009 – Mr Ruoyu Wu (Imperial College Business School 2009)
- 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 2006) -Mr Tiong Peng Yap (Bioengine
- Mr Chuo R. Yeo (MSc Electrical and
- Electronic Engineering 2011)
   Ms Elif Yetim (MSc Imperial College Business School 2008) - Miss Merve Yildirim (MSc Imperial
- College Business School 2008) Dr Niyi Yomi-Adeleke (MSc Imperial College Business School 2009)
- Mr James York (MBA Imperial College Business School 2009) - Mr Sean Yu (MBA Imperial College Business School 2007)
- Mr Terry W. Yuen (MSc Imperial College Business School 2010)

  – Miss Regina Zalilova (MSc Imperial
- College Business School 2011)

   Miss Beijia Zhang (MSc Imperia College Business School 2011) - Ms Claire Zhen (MSc Imperial

College Business School 2011)

- Miss Lingling Zheng (MSc Imperial College Business School 2009)

# 1851 Circle

### Imperial is delighted to announce plans to launch a new leadership giving circle to honour philanthropic donors to the College.

The 1851 Circle is named in recognition of Prince Albert's vision to develop the scientific and cultural institutions of South Kensington following the success of the Great Exhibition of 1851. Prince Albert's vision in 1851 was hugely influential in the development of Imperial - in the same way that our leadership donors today are instrumental

in helping to achieve the College's vision to remain a world-leading

centre of excellence in learning, innovation and discovery.

The 1851 Circle will be launched in summer 2013. and eligible donors who make a donation between now and the summer will be among the **founding members** of

the new giving circle.

# Make your gift go further with Gift Aid

£1.25 to the College.

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

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<br>College after<br>12 months without<br>Gift Aid | Its value to the<br>College after<br>12 months with<br>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

→ 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

in 195 countries.

→ ALUMNI GROUPS Alumni membership is lifelong and free. With around 60 alumni groups and networks worldwide, you're never far from Imperial's global community. To find out more about the social events and networking opportunities they offer, locate your

# nearest group at www.imperial.ac.uk/alumni/alumnigroups

→ NAMED SCHOLARSHIPS The College welcomes the support of donors who wish to fund a student for the entirety of their studies, at a minimum donation of £5,000 per year. Donors at this level can name the bursary and permanently endow their gift if they wish. For more information, please contact

# The Direct Debit Guarantee

are not entitled to, you must pay it back when Imperial College of Science, Technology and Medicine asks you to.



Clare Dodds on +44 (0)207 594 6132.

- 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

• You can cancel a Direct Debit at any time by simply contacting your bank or building society. Written confirmation may be required. Please also notify us.

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) and is exempt under section 505 of the Income and Corporation Taxes Act 1988. Email: giving@imperial.ac.uk

# **Imperial College** London



You can also give online at: www.imperial.ac.uk/giving/report

→ Please complete each section and return this form to: Alumni Office, Imperial College London, SALC Mezzanine, Level 5 Sherfield Building, South Kensington Campus, London SW7 2AZ, UK YOUR CONTACT DETAILS Title First Name Surname Phone Alumni membership number Email Address Postcode Country Please tick if you would be interested in further information about: Leaving a legacy to Imperial College London 🔲 Making a larger donation towards bespoke bursaries or other areas of Imperial Tick if you wish to give anonymously and not appear in our donor listing (in print and online): **SINGLE** Yes, I would like to make a single gift to the Rector's Scholarship Fund. £50 □£100 □£250 □£1000\* Other£ Thank you for your generosity. Please choose the method that's most convenient for you. The easiest way to give is by making a secure donation online at www.imperial.ac.uk/giving/report By Post Cheque I am enclosing a cheque payable to Imperial College London Credit/Debit Please debit my: Uisa Visa Delta Mastercard Switch/Maestro Name on card: Card number: Expiry date: Security code: Issue number: Start date: Date: Signature: You can count on my support. I'd like to make a regular gift. (UK donors only) £50 □£100 □£250 □£1000\* Other£ Please debit this ☐ monthly ☐ quarterly ☐ annually. Starting on 3/15 (delete as appropriate) of ☐ (month) Imperial College Instruction to your bank or building society London to pay by Direct Debit SERVICE USER NUMBER 6 9 5 6 1 5 Name and full postal address of your bank or building society YOUR REFERENCE (This will appear on your bank statement) To: The Manager (Bank/building society) 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. Postcode: 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: Date: Banks and building societies may not accept Direct Debit instructions for some types of accounts. \* £1000 or more donation includes membership to the 1851 Circle. Please see further details on the reverse of this form. giftaid it Are you a UK taxpayer? If so, every £1 you give could be worth an extra 25p to us, at no cost to you. All you need to do is tick this box. Please treat as Gift Aid donations all qualifying gifts of money made (please tick all boxes you wish to apply): In the past 4 years In the future

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.





### → For more information

Zoë Punaks, 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 20 7594 6132

www.imperial.ac.uk/giving