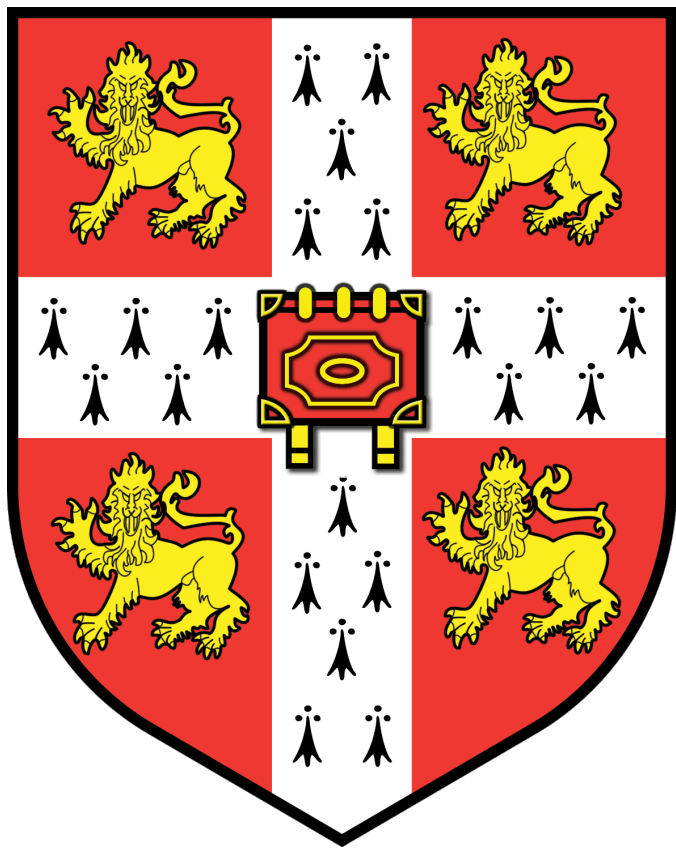


剑桥反思从神得力



剑桥反思 从神得力

剑桥反思

卓越成就

成功原因

影响美国

生命意义

人生追求



学术研究



研究工作的
辛酸苦辣


好辛苦
难发表
没意思




诺贝尔奖



• 哪个大学
得奖最多?



英国第一所大学?

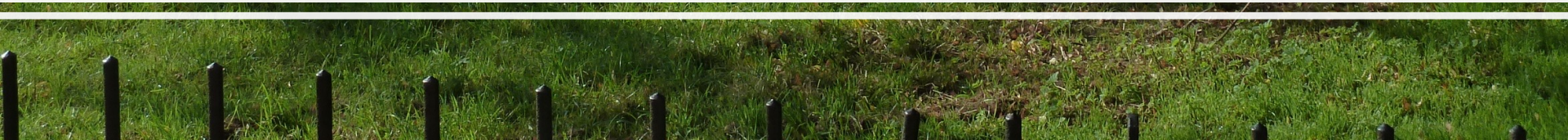


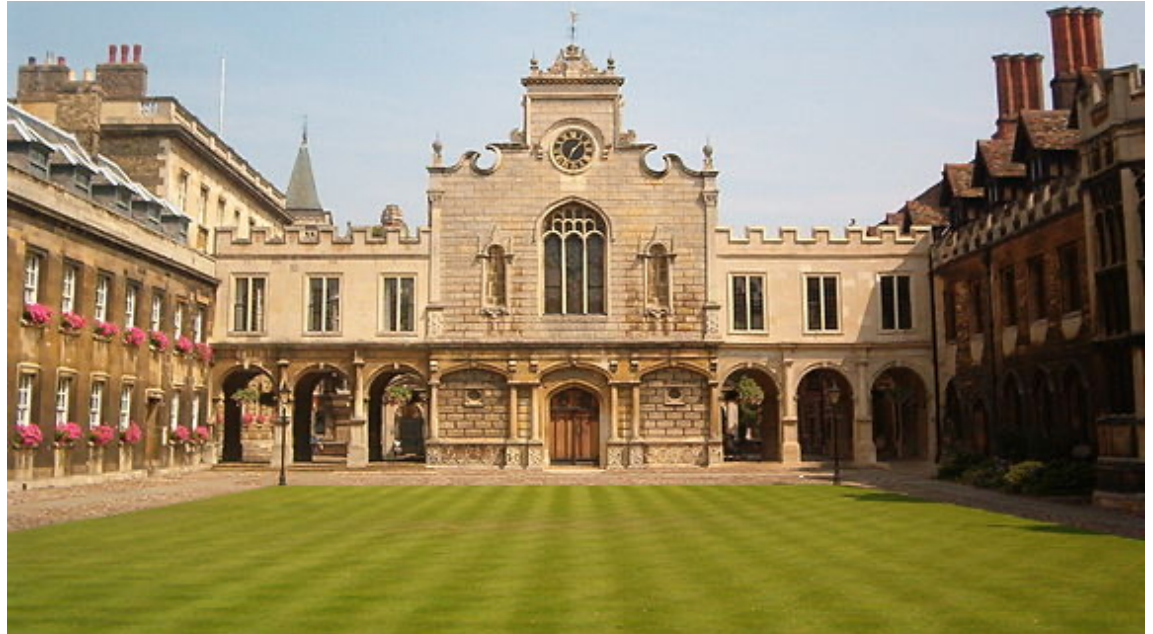


牛津大学



牛津大学 Oxford University





建校历史

Bishop of Ely: Peterhouse



剑桥大学校园

剑桥反思 从神得力

剑桥反思

卓越成就

成功原因

影响美国

生命意义

人生追求





剑桥学术成就？



学术成就

<https://www.cam.ac.uk/research/research-at-cambridge/nobel-prize-winners>

92 诺贝尔奖，可以说是全球最多

著名学者 Francis Bacon, Isaac Newton, Cavendish, Charles Darwin, William Wilberforce, John Milton, James Clerk Maxwell, Francis Crick and James Watson, Bertrand Russell, John Keynes, Alan Turing, Stephen Hawking,...





剑桥的图书馆

Francis
Crick and
James
Watson



"THE BEST BRITISH FILM OF THE YEAR"



"AN INSTANT CLASSIC"



"A SUPERB THRILLER"



THE IMITATION
GAME

BENEDICT
CUMBERBATCH

KEIRA
KNIGHTLEY



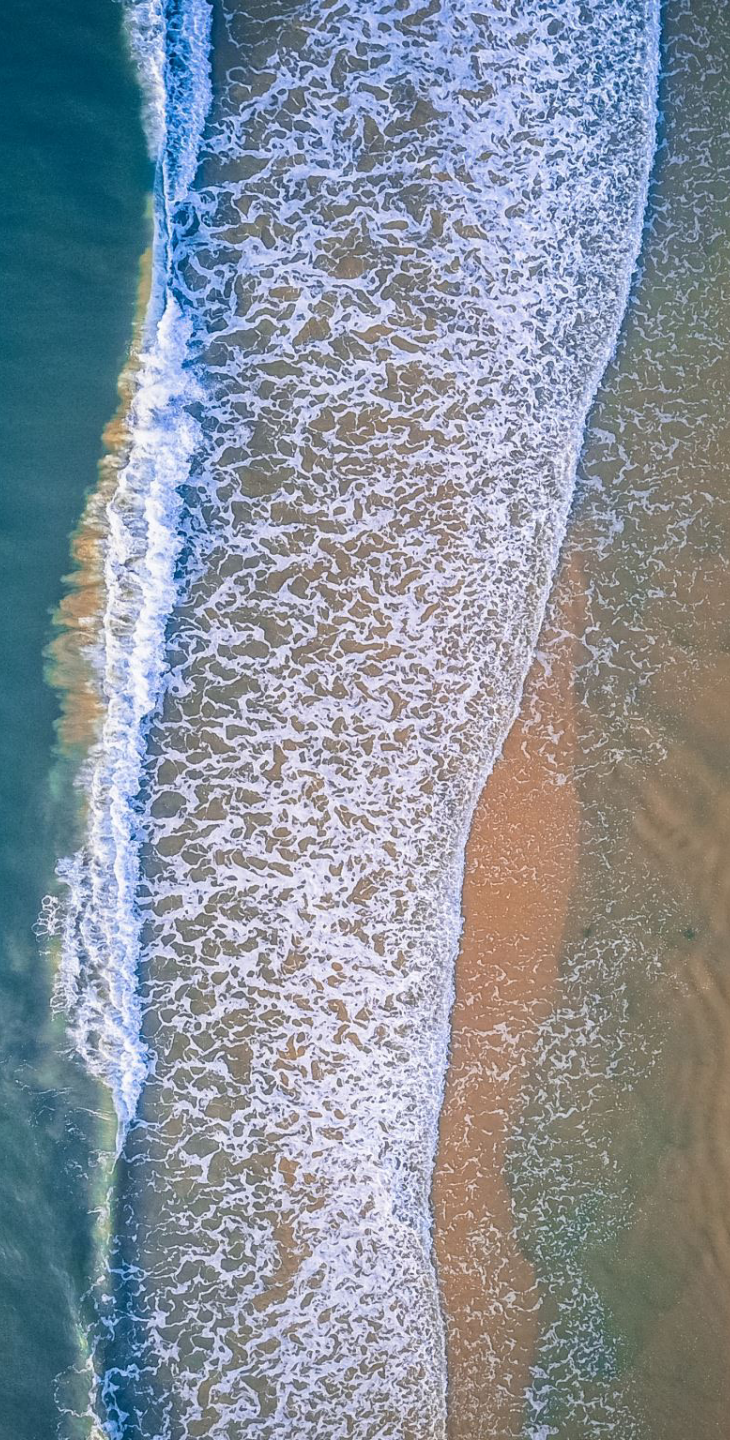


电脑之父

Alan Turing (1912-1954)

剑桥卓越成就 的原因？

聪明
勤劳
美好的环境



为什么不建在伦敦？



美丽的校园

美丽的草地



剑河桥





剑河泛舟特别写意



Punting 撐船

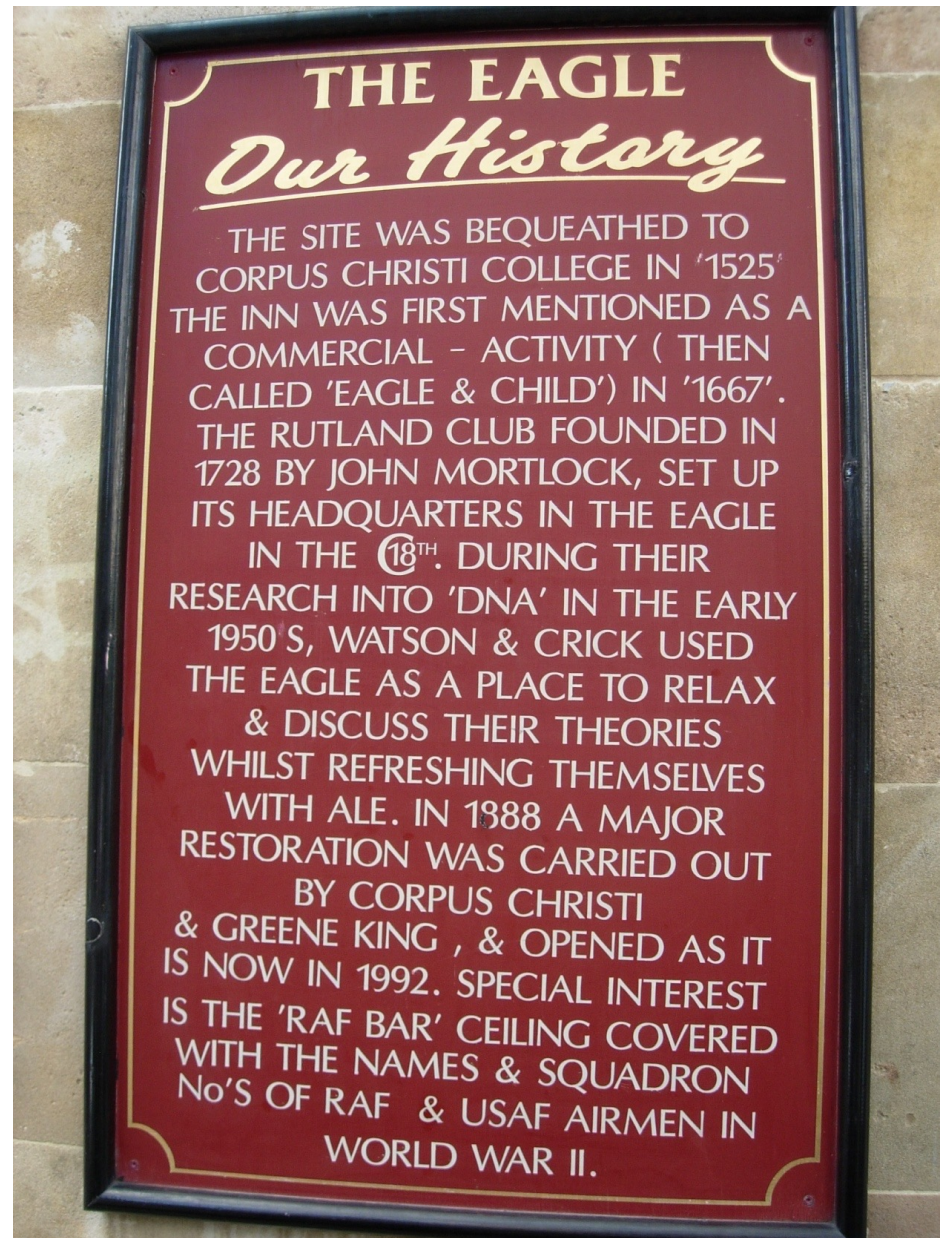
Punting 撐船



King's College 前的商店



Cambridge





Craig and Watson

剑桥反思 从神得力

剑桥反思

卓越成就

成功原因

影响美国

生命意义

人生追求



剑桥卓越成就的原因？

聪明

勤劳

美好的环境

立校的原因



剑桥大学校园

剑桥大学学院
(31学院)

Christ's	1505
Corpus Christi	1352
Emmanuel	1584
Jesus	1496
St. Catharine's	1473
St. Edmund's	1896
St. John	1511
Trinity	1546
Trinity Hall	1350

剑桥卓越成就的原因？

聪明

勤劳

美好的环境

立校的原因

不只是为个人，崇高的目标



Trinity College: 三一学院



三一学院 (32诺贝尔奖)



Issac Barrow
(1630-1677)
Trinity College

学养

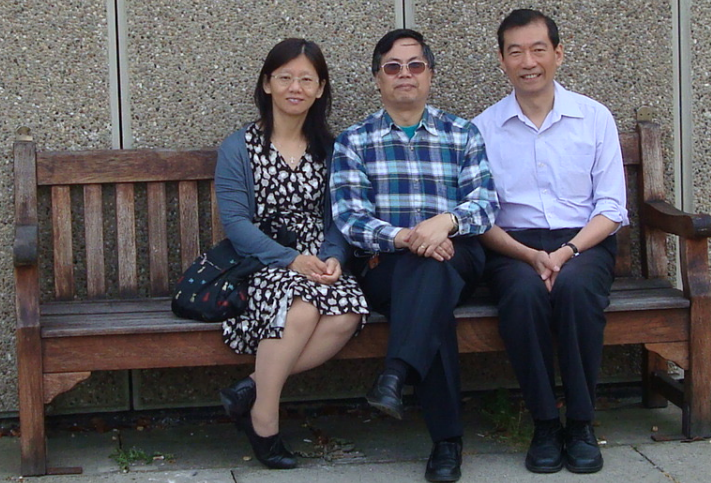
不只为自己
舍己为他人
培育年轻人

Here
in 1897 at the old
Cavendish Laboratory
J.J. THOMSON
discovered the electron
subsequently recognised as
the first fundamental
particle of physics and
the basis of
chemical bonding
electronics and
computing



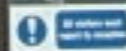
NOBIS OPERARIO DOMINI EXOTIS

Cavendish Laboratory



*The works of the Lord are great,
sought out of all them that have pleasure therein*

Cavendish Laboratory 門口



近期得奖

- **2001 Tim Hunt, Clare College**
Nobel Prize in Medicine, for discoveries of key regulators of the cell cycle
- **2001 Joseph Stiglitz, Caius College**
Nobel Prize in Economics, for analyses of markets with asymmetric information
- **2002 John Sulston, Pembroke College**
Nobel Prize in Medicine, for discoveries concerning genetic regulation of organ development and programmed cell death
- **2002 Sydney Brenner, King's College**
Nobel Prize in Medicine, for discoveries concerning genetic regulation of organ development and programmed cell death
- **2005 Richard R. Schrock**
Nobel Prize in Chemistry, for the development of the metathesis method in organic synthesis
- **2007 Martin Evans**
Nobel Prize in Medicine, for discoveries of principles for introducing specific gene modifications in mice by the use of embryonic stem cells
- **2007 Eric Maskin, Jesus College Prize in Economic Sciences**, for having laid the foundations of mechanism design theory
- **2008 Roger Y. Tsien, Churchill / Caius Colleges**
Nobel Prize in Chemistry, for the discovery and development of the green fluorescent protein, GFP

近期得奖

- **2009 Elizabeth H. Blackburn, Darwin College, PhD 1975 Nobel Prize in Physiology or Medicine, for the discovery of how chromosomes are protected by telomeres and the enzyme telomerase**
- **2009 Venki Ramakrishnan, Trinity College Nobel Prize in Chemistry, for studies of the structure and function of the ribosome**
- **2010 Robert G. Edwards, Emeritus Professor of Human Reproduction Nobel Prize in Medicine, for the development of in vitro fertilization**
- **2012 John Gurdon, Churchill and Magdalene Colleges: Emeritus Professor in Cell Biology: Nobel Prize in Medicine, for the discovery that mature cells can be reprogrammed to become pluripotent**
- **2013 Michael Levitt, Gonville and Caius / Peterhouse Colleges, Nobel Prize in Chemistry, for the development of multiscale models for complex chemical systems**
- **2015 Angus Deaton, Fitzwilliam College, The Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel for his analysis of consumption, poverty, and welfare**

剑桥反思 从神得力

剑桥反思

卓越成就

成功原因

影响美国

生命意义

人生追求

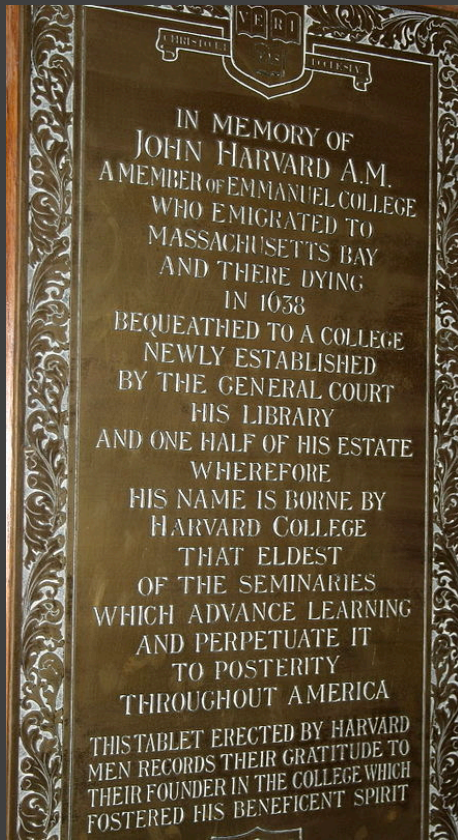




美国哈佛大学
也获得很多诺贝尔奖



John Harvard (1607-1638)



John Harvard (Emmanuel College)

An aerial photograph of New York City, showing the Hudson River, the Manhattan skyline, and the surrounding urban landscape. The image is used as a background for a text overlay.

哈佛大学所在城市？

剑桥反思 从神得力

剑桥反思

卓越成就

成功原因

影响美国

生命意义

人生追求



A man in a white lab coat and tie is looking through a microscope. He is in a laboratory setting with shelves of binders and equipment in the background. A laptop is visible on the desk to his right.

从剑桥反思人生

- 科学与信仰冲突吗？
- 蒙福的学者：从神得智慧
- 工作与享受，享受神
- 靠着神，服务人，生命有意义

Maslow's Pyramid of Human Needs



马斯洛
不同层次
人的需要

人生的追求

- 有钱，生活稳定
- 美满的家庭，优游写意的生活
- 有成就，别人欣赏
- 不只是为自己
- 超越自我的人生



在剑桥教会讲道

MISSIONARIES FROM THIS CONGREGATION

IAN R.M. LATTO (WESTM) 1935 Amoy, CHINA
 R.H. MOBBS (WESTM) 1935 Amoy, CHINA
 ALAN G. MACLEOD (WESTM) 1936 Rajshahi, INDIA
 J.H. MANSON (WESTM) 1936 Rajshahi, INDIA
 J.E. LESSLIE NEWBIGIN (QUEEN) 1936 Madras, INDIA
 ROBERT L. RICHARDS (WESTM) 1937 MALAYA
 ROBERT A. ELDER (WESTM) 1941 Wuking-Fu, CHINA and MALAYA
 GEORGE A. HOOD (WESTM) 1943 Swatow, CHINA and MALAYA
 BORIS ANDERSON (FITZM) 1945 Amoy, CHINA and TAIWAN
 H. DAN BEEBY (WESTM) 1946 Amoy, CHINA and TAIWAN
 BRYAN DAWSON (WESTM) 1947 Rajshahi, INDIA
 GEORGE C. GRANT (CHRIST'S) 1948 Natal, S. AFRICA
 IDA M. GRANT (NEWHAM) 1948 Natal, S. AFRICA
 JOHN S. HENDERSON (TRIN) 1950 MALAYA
 JOHN N. WHITEHORN (TRIN HALL) 1951 TAIWAN
 D. ELIZABETH WHITEHORN (JURASS) 1956 TAIWAN
 DUDLEY PATERSON (WESTM) 1956 Rajshahi, INDIA
 IVOR N. SHEPHERD (JESUS) 1958 TAIWAN
 J. MARGARET BARCLAY (HOMTN) 1959 TAIWAN
 ELIZABETH J. BROWN (GURTON) 1961 TAIWAN
 R. GRAEME BROWN (ST. CATH'S) 1961 NIGERIA and S. AFRICA
 WILLIAM M. STEEN (CHRIST'S) 1962 Bengal, INDIA
 ROBERT IRVING (WESTM) 1963 Rajshahi, INDIA
 DAVID E. MARSDEN (FITZM) 1966 SINGAPORE
 TAINSLIE RUSSELL (JESUS) 1967 Allahabad, INDIA

ION KEITH FALCONER (TRIN) 1885 Aden.
 ISABEL PATERSON 1895 India.
 GARDEN BLAKIE (CAIUS) 1902 & 1908 Chao-Chow-Fu, CHINA.
 A.S.M. ANDERSON (TRIN) 1902 Chuanchow, CHINA.
 A.P.M. ANDERSON (PENB) 1902 Lovedale, S. AFRICA.
 MARY INNES 1903 Livingstonia, MALAWI.
 STEPHEN BAND (WESTM) 1903 Wuking-fu, CHINA.
 H.H. WEIR (TRIN) 1904 Chemulpo, KOREA.
 H.W. OLDHAM (WESTM) 1904 Chang-Pu, CHINA.
 F.P.H. STIRLING (EMM) 1904 & 1906 Madras, INDIA.
 C.H. THOMSON (WESTM) 1904 & 1911 Constantinople.
 W.B. PATON (CHRIST'S) 1905 Wuking-fu, CHINA.
 E.B. ROSS (TRIN) 1907 Madras, INDIA.
 A.E. DAVIES (WESTM) 1907 Formosa.
 A.F. JACKSON (RET) 1910 & 1911 Manchuria.
 T.W.D. JAMES (WESTM) 1910 Swatow, CHINA.
 D.B. MELLIS SMITH (EMM) 1912 Wuking-fu, CHINA.
 EDWARD BAND (QUEEN) 1912 Formosa.
 DOROTHY BALL (NEWHAM) 1913 Rajkot, INDIA.
 WILLIAM SHORT (WESTM) 1914 Amoy, CHINA.
 J.C. SMITH (WESTM) 1914 Swatow, CHINA.
 HUBERT WILSON (CHRIST'S) 1914 Livingstonia.
 A.G. GAMBIE (WESTM) 1915 Swatow, CHINA.
 ALICE ROWE 1915 Lovedale, AFRICA.
 F. H. 1915 India.
 J. H. 1919 China.
 R.E. FENN. (WESTM) 1920 Wuking-fu, CHINA.
 WILLIAM PATON (WESTM) 1920 India.
 L. MACLACHLAN (WESTM) 1921 Amoy, CHINA.
 G.F. MOBBS (CHRIST'S) 1921 Chuanchow, CHINA.
 MARJORIE SCOTT. 1921 Formosa.
 E.L. ALLEN. (WESTM) 1922 Swabue, CHINA.
 MARGARET A.F. ROXBURGH 1922 Chuanchow, CHINA.
 MARY ANDERSON SCOTT (NEWHAM) 1922 India.
 P. HEPBURN SCOTT (TRIN) 1922 India.
 LAURENCE H. KER (EMM) 1923 Manchuria.
 DOROTHY CRAWFORD. 1924 Manchuria.
 R.S. WILSON. (CHRIST'S) 1925 India.
 M.D. GRAY. (EMM) 1927 India.
 G.C. MARTIN. (FITZ) 1929 India.
 F.G. HEALEY. (FITZ) 1930 Formosa.
 MARY I. DIXON. (GURTON) 1931 China.
 JEAN PHILIP. (NEWHAM) 1931 India.
 JOHN ROBERTS. (CHRIST'S) 1931 Chuanchow, CHINA.
 GEOFFREY T. PIKE. (DOWNS) 1932 Livingstonia.
 MARGARET BEATTIE. (GURTON) 1933 Formosa.
 MARJORIE MILNE. (GURTON) 1933 India.
 W. SCOTT MORTON. (CLARK) 1933 Manchuria.
 JAMES WADDELL. (NEWHAM) 1933 Chuanchow, CHINA.
 ARTHUR HAY. (WESTM) 1934 Wuking-fu, CHINA.
 E. HOPE JOB. (JESUS) 1934 Singapore.

宣教士名单



剑桥七杰

剑桥反思从神得力 讨论问题建议

- 你的工作压力大吗？事倍功半还是事半功倍？
- 你认为科学与信仰冲突吗？
- 你认为剑桥大学杰出成就的原因为何？
- 从剑桥学者身上学到什么？
- 你对剑桥七杰有何看法？人生究竟追求什么？