

**THE GALTON LECTURES
1914-2018**

Nr.	Year	Speaker: Title
102	2018	Professor Robin Lovell-Badge: Genome Editing to study regulation and regulation of genome editing.
101	2017	Professor Bartha Knoppers: Eugenics: The (Un)Ethical Trump Card?
100	2016	Professor Dame Linda Partridge, FRS: Nutrition and Lifespan
99	2015	Professor Alan Bittles: Patterns of consanguineous marriage across the world and their consequences
98	2014	Professor Andrew Wilkie, FRS: Lionel Penrose and the paternal age effect for mutations, sixty years on
97	2013	Professor Jules Hoffman: The Drosophila host defense - a paradigm for innate immunity
96	2012	Professor Hugh Montgomery Rock, Blue Genes and Getting High - How we cope when oxygen is scarce
95	2011	Professor Chris Stringer, FRS: The Bones and Stones of Human Evolution
94	2010	Professor Azim Surani, CBE, FRS: Germ cells - The eternal link between all generations
93	2009	Professor David Baulcombe: How Nurture Influences Nature
92	2008	Professor Sir Walter Bodmer, FRS: Population genetics and the concept of genetic individuality
91	2007	Centenary Galton Lecture 2007: Professor Sir David Weatherall: Genetics and World Health - Future Opportunities and New Ethical Issues
90	2006	Professor Marcus Pembrey: Human inheritance, differences and diseases:
89	2005	Professor Robin Dunbar: Taking Social Intelligence Seriously
88	2003	Professor J D Y Peel: Spencer in History: The Second Century
87	2002	Dr Lynn Frewer: Science, Society and the Public - Learning from Past Experiences
86	2001	Dr Allan Bradley: The Human Genome Project
85	2000	Mr Robert Resta: Genetic Counselling - Its Scope and Limitations
84	1999	Professor Arthur Jensen: Galton's Legacy to Research on Intelligence
83	1998	Professor Pauline Mazumdar: Eugenics - The Pedigree Years
82	1997	Dr A W F Edwards: The Eugenics Society and the Development of Biometry
81	1996	Professor Richard Soloway: Marie Stopes, Eugenics and the Birth Control Movement
80	1995	Professor Thomas J Bouchard, Jr: Behaviour Genetic Studies of Intelligence, Yesterday and Today - The Long Journey from Plausibility to Proof
79	1994	Professor Peter Parsons: From Energy Budgets to Adaptive Limits under Stress
78	1993	Professor Alan S McNeilly: Breastfeeding and the Baby - Natural Contraception
77	1992	Mr S L Barron: The Changing Status of the Fetus
76	1991	Professor J H Edwards: Francis Galton - Numeracy and Innumeracy in Genetics
75	1990	Professor D F Roberts: The Pitcairn Islanders
74	1989	Professor Trefor Jenkins: Genetics and Medicine - Sharing the Benefits
73	1988	Professor David Robinson: Controlling Legal Addictions - Taking Advantage of What's There
72	1987	Professor Sir Andrew Huxley: Julian Huxley - A Family View
71	1986	Professor Roger Short: The Enigma of Human Fecundity

- 70 1985 Professor A F Shorrocks: Inequality and Economic Opportunity
- 69 1984 Prof N R Butler: The Way Ahead: Lessons from Cross-Disciplinary Studies of Health, Development, Behaviour, Education and Family Life
- 68 1983 Professor Hans J Eysenck: Intelligence - New Wine in Old Bottles?
- 67 1982 Dr R G Edwards: Human Embryos in Vitro
- 66 1981 Prof Bernard Benjamin: Variation of Mortality in the United Kingdom
- 65 1980 Mr Peter Diggory: The Long-term Effects upon the Child of Perinatal Events
- 64 1979 Dr Peter Laslett: The Centrality of Demographic Experience
- 63 1978 Professor Paul Gebhard: Sexuality in the Post-Kinsey Era
- 62 1977 Professor Margaret Sutherland: Educating Girls - To Repair the Ruins of our First Parents
- 61 1976 Dr Alex Comfort: Sexuality in Later Life (read by W.H.G. Armytage)
- 60 1975 Sir John Brotherston: Inequality, Is It Inevitable?
- 59 1974 Professor W H G Armytage: The Docimological Dilemma: Quality Control or Quantity Surveying?
- 58 1973 Mr P R Cox: Population Prospects and the New Biology
- 57 1972 Professor J E Meade: Economic Policy and the Threat of Doom
- 56 1971 Dr C O Carter: The New Eugenics?
- 55 1970 Professor Sir Dugald Baird: The Obstetrician and Society
- 54 1969 Dr Kathleen Kenyon: Women in Academic Life
- 53 1968 Dr G Ainsworth Harrison: The Race Concept in Human Biology
- 52 1967 Dr A H Halsey: The Changing Relations between Biological and Social Sciences
- 51 1966 Dr J M Tanner: Galtonian Eugenics and the Study of Growth
- 50 1965 Dr Howard B Newcombe: The Study of Mutation and Selection in Human Populations
- 49 1964 Prof Jan A B Vovak: Some Mechanisms of Chromosome Variations and their Relation to Human Malformations
- 48 1963 Mrs Margaret Pyke: Family Planning - An Assessment
- 47 1962 Sir Julian Huxley: Eugenics in Evolutionary Perspective
- 46 1961 Sir Robert Platt: Inherited Disease in Man
- 45 1960 Dr Eliot Slater: Galton's Heritage
- 44 1959 Mrs Mary Stocks: Reflections on a Changing Class Structure
- 43 1958 Prof Aubrey Lewis: Fertility and Mental Disorder
- 42 1957 Prof Tage Kemp: Genetic-Hygienic Experiences in Denmark in Recent Years
- 41 1956 Mr Frederick Osborn: Galton and Mid-century Eugenics
- 40 1955 Prof Sir Cyril Burt: The Meaning and Assessment of Intelligence
- 39 1954 Prof F A E Crew: A Eugenic Appraisal of the Welfare State
- 38 1953 Professor T H Marshall: Social Selection in the Welfare State
- 37 1952 Dr J A Fraser Roberts: The Genetics of Mental Deficiency
- 36 1951 Dr G C L Bertram: Eugenics and Human Ecology
- 35 1950 Dr A S Parkes: The Primrose Path - Some Aspects of the Population Problem
- 34 1949 The Rt Rev Bishop of Birmingham: The Mixing of Races and Social Decay
- 33 1948 Sir Russell Brain: Some Reflections on Genius
- 32 1947 Dr W Norwood East: The Non-sane Non-insane Offender
- 31 1946 Prof Godfrey Thomson: The Trend of National Intelligence
- 30 1945 Dr C P Blacker: Eugenics in Retrospect and Prospect
- 29 1943 Sir William Beveridge: Eugenic Aspects of Children's Allowances
- 28 1942 Professor J D Bernal: The Need for a Social Sciences Research Council
- 27 1941 Informal discussion, opened by Lord Horder: Eugenics in Wartime
- 26 1940 The Lord Horder: Eugenic Policy
- 25 1939 Dr C G Darwin: Positive Eugenic Policy

24	1938	Dr John A Ryle: Medicine and Eugenics
23	1937	Mr J M Keynes: Some Economic Consequences of a Declining Population
22	1936	Dr Julian S Huxley: Eugenics and Society
21	1935	Professor A M Carr-Saunders: Eugenics in the Light of Population Trends
20	1934	Sir Josiah Stamp: Eugenic Influences in Economics
19	1933	Mr Justice McCardie: My Outlook on Eugenics
18	1932	E J Lidbetter: The Social Problem Group as Illustrated by a Series of East London Pedigrees
17	1931	Professor Sir J Arthur Thompson: Warnings from Nature or Seven Red Flags from Biology
16	1930	Professor S J Holmes: Natural Selection in Man and the Evolution of Human Intelligence
15	1929	Major Leonard Darwin: The Society's Coming of Age: The Growth of the Eugenics Movement
14	1928	Dr C J Bond: Causes of Racial Decay
13	1927	Dr A F Tredgold: Mental Disease in Relation to Eugenics
12	1926	The Rt Rev Bishop of Birmingham: Some Reflections on Eugenics and Religion
11	1925	Dr F C S Schiller: The Ruin of Rome and its Lessons for Us
10	1924	Dr G Elliot-Smith: Problems of Race
9	1923	Professor A C Pigou: (no title given)
8	1922	Speeches for the Galton Centenary
7	1921	Mr W Bateson: Commonsense in Racial Problems
6	1920	Professor Arthur Keith: Galton's Place Among Anthropologists
5	1919	Dean Inge: What Nations and Classes will Prevail?
4	1917	Discussion, opened by Major Leonard Darwin: The Disabled Sailor and Soldier and the Future of our Race
3	1916	Professor E B Poulton: Eugenic Problems after the Great War
2	1915	Professor J Arthur Thomson: Eugenics and War
1	1914	Sir Francis Darwin: Francis Galton, 1822-1911

Between 1914 and 1967 the Galton lectures were published in the *Eugenics Review*. Subsequent lectures were incorporated in the proceedings of the annual conferences at which they were presented and published successively by *The Journal of Biosocial Science* (1969-71), Academic Press (1972-85), Macmillan (1986-94), *The Journal of Biosocial Science* (1995) and the Galton Institute (1996-98 and 2000-05). No conference volume was produced in 1999 but the Galton Lecture was published in *The Journal of Biosocial Science*.