

ROYAL INSTITUTION OF GREAT BRITAIN

21 Albemarle Street
LONDON
W1X 4BS

R.I. Administrative Archive

Minutes of Managers' Meetings: on general administrative matters March 1799 -July 1903 15 vols. available in printed facsimile format with index.

Administrative correspondence: Gilbert Blane (1749-1834) F.R.S., M.D. on R.I. bond 1827 **RI.5**; various organisations to the R.I. including British Institute of Public Health 1893, British Medical Association centenary corr. 1932, International Congress of Hygiene and Demography 1894-8, International Congress of Hygiene and Statistics relay 1888-9 **RI.9**; Julius Jeffreys (1801-77) F.R.S., printed pamphlets on lung respirators 1836-7, Chadwick Trust corr. on appointment of James Crichton-Browne (1840-1938) F.R.S., M.D. as R.I. representative 1895-1924 **RI.10**; correspondence and applications for the Fullerian chair of Physiology 1852-1914 **RI.12/6-7**; Henry Bence Jones (1814-73) F.R.S., F.R.C.P. on R.I. matters 1840-71 17 letters, Marie Curie (1867-1934) on the Actonian Prize 1907 4 letters, Charles Darwin (1809-82) F.R.S. 4 letters including to John Davy, Grafton Elliot Smith (1871-1937) F.R.S., M.D. to W.H. Bragg 1929-34 3 letters, Edward Frankland (1825-99) F.R.S. on purity of water supply and other topics 1856-80 21 letters **CG.1**; John Tyndall (1820-93) F.R.S. 33 letters 1853-91 **CG.3**; letters on R.I. lectures from various persons including Claude Bernard, W.H. Flower, Richard Owen and others, 3 letters of Samuel Haughton (1821-97) F.R.S., M.D. 1869-71 **CG.4**.

Royal Institution Lectures: lecture notices and statistics of attendance **Le1/1**; letters on lectures, including from F.A. Abel (1827-1902) F.R.S. on military efficiency and welfare 1860, W. de W. Abney (1843-1920) F.R.S. on colour vision 1894, T.S. Cobbold (1828-86) medical certificate for lecture cancellation, A. H. Hassall offers lecture on food adulteration 1855, F. Gowland Hopkins (1861-1947) P.R.S., 3 letters to Bragg, W.H. Smith on sanitary reform in London 1849, William Stirling (1851-1932) M.D. correspondence on lecture 'Biology and the cinematograph' April-May 1911, W.M. Williams on life of George Combe 1880 **CL1**; correspondence on loan of lecture theatre to other bodies, International Medical Congress, R.S.P.C.A., Sanitary Institute of Great Britain, 1858-1928 **TI**.

Letterbooks and albums: R.I. Secretary's letterbooks 1801-79 letters of Francis Galton (1822-1911) F.R.S. and J.G. M'Kendrick (1841-1926) F.R.S. **CLB.1-2**; letters on honorary membership including Thomas Barlow (1845-1945), W.T. Brande (1788-1866) and Pierre Curie **Me1/2**; letterbook of the Davy-Faraday Research Laboratory 1894-1917, letter on preparation of novocain 1915 **DF1**; autograph collection of John Barlow with letters, notes etc. on W.T. Brande, B.C. Brodie (1783-1862), A.P. Cooper (1768-1841) John Elliotson (1791-1868), W.W. Gull (1816-90), Richard Owen (1804-92), T.J. Pettigrew (1791-1865), P.M. Roget (1779-1869) and others **JB1-2**; C.E.S. Phillips autograph book, various medical letters including William Ramsay (1852-1916) on radium supply to hospitals 1913 **CG5**.

Notebooks: assorted laboratory and lecture notes including William Thomas Brande (1788-1866) F.R.S. 1821-50. 4 vols. **NI/1-4**; Lyon Playfair (1818-1898) F.R.S. chemical lectures and lectures on organic chemistry 1862-8 8 vols., 'Digestion and digestive fluids', 'Solid and liquid excrements', 'Respiration', 'Animal heat', 'Origin of muscular force', 'Sleep', 'Food of Man', 'Diet' **N5/1-8**.

Humphry Davy Papers

Notebooks, papers lectures and correspondence of Sir Humphry Davy (1778-1829) P.R.S., natural philosopher

Lectures 1808-12: miscellaneous lectures, notes on heat, Cavendish contrasted with Lavoisier n.d. 42pp. **1A/3**; of the nature ... of radiant water n.d. 3pp. **1A/5**; notes on water n.d. 15pp. **1A/7**; lectures on vegetable chemistry and electro-chemistry 1805-8 **2D/1-5**; experimental chemistry and nitrous gas 1809-11 **3B/2, 3B/7**.

Honours and diplomas 1795-1824: apprenticeship indenture to John Bingham Borlase, surgeon-apothecary of Penzance, 1795 **5/3**; diplomas awarded by the Society of Medical Chemistry, Paris 1825 **5/8**; Dresden Society for Nature and Medicine 1825 **5/91**; London Vaccine Institution 1824 **5/31**.

Laboratory notebooks 1805-21: notebook, with analyses of spa water and Kent Canal water, 1809-12, 696pp. **Box 7**; notebook, various hands, including paligmetic tincture of the natural menstruum ..., examination of teeth and bones, analyses of water samples notably Thompson's Montpellier spas, Leamington Spa, Holy Well Malvern and many others, Mr. Hatchett's cow medicine, blood sample analyses, examination of Egyptian mummy, diabetic urine, tumour and specimens from Everard Home (1756-1832) F.R.S., on opium. 1813-21 248pp. **Box 7a**.

Royal Institution Laboratory notebooks 1821-61: notebook, with analyses of water samples including from Russell Square, Goding's brewery, the Horticultural Society and Windsor, experiments with quassia root, chinchonia and quinine, on a bladder kept in alcohol, bile from Mr. Howship, preservation of beef, examination of a lozenge from Gilbert Blane (1749-1834) F.R.S., M.D., samples of stomach contents showing arsenic sent by Dr. [J.A.] Paris (1785-1856), fish specimens from Everard Home (1756-1832) F.R.S., white serum from Dr. [James] Blundell (1790-1877) F.C.P., 1821-29 **Box 8A**; notebook by Michael Faraday and others, various water analyses including from Mr. Guelds of Mount St. Infirmery, from the County Lunatic Asylum, Schweppes aerated water, analysis of fat from Dr. [John] Elliotson (1791-1868), smallpox and vaccine matter, chloride of lime from St. George's Hospital, diabetic fluid, Mr. Fuller's urethric powders, examination of chicken in a tin can, snake stone from J.E. Tennent (1804-69) F.R.S. 1830-61 **Box 8B**.

Letters and papers copied by John Davy 1797- : letters on the Bristol Pneumatic Institution and related topics by Joseph Priestley (1733-1804) F.R.S., James Watt (1736-1819), Gregory Watt, Samuel Taylor Coleridge (1772-1834) and Thomas Beddoes (1760-1808) M.D. **Box 9**.

Personal notebooks 1795-1829: poem 'On breathing nitrous oxide', notes on pain, on the effects of being immured in darkness **13c**; experiments to test Dr. Mitchell's theory of contagion **13d**; notes on the Pneumatic Institution **13e**; an essay to prove that the thinking powers depend on the organisation of the body, on materialism and intelligence, notes on Davy's theory of mind, on perception, on irritability and sensation **13f**; notes on the phenomena of life, on the connection between chemistry and physiology **13h**; John Davy's description of Humphry Davy's final illness **14b**; recollection of a conversation about the habits of animals, with Dr. Jenner in 1809 **14h**; notes by Edmund Davy (1785-1857) F.R.S. for a biography of Humphry Davy including on Beddoes, Blagden, Cavendish, Hatchett, Wollaston and others **14j**; on neuro-muscular action **14k**.

Scientific observation notebooks 1799-1800: notes on putrefaction, on the physiological effects of breathing nitrous oxide and associated experiments on chemical physiology, on corpuscular motion, letter from Davy as Superintendent of the Pneumatic Institution to Mr. Nicholson **20a**; prospectus for the Pneumatic Institution, effects of nitrous oxide including after a drunken fit, effects on individuals notably Robert Southey (1774-1843) and his wife, effects of gas mixtures such as phosoxygen and nitrogen, 'The lights thrown on physiology by discoveries in the physical sciences' **20b**; on galvanism, with notes about the charge of cruelty against galvanic experiments **20c**.

Miscellaneous notebooks 1795-1821: sensations of the Rev. W.A. Cane on inhaling nitrous oxide, production of nitrous oxide **21b**; note on the nervous system, on living and dead matter **22a**; observation on galvanism including muscular contraction and the connections between galvanism

and medicine, on oxygenation and deoxygenation of blood and lymph, nitrous oxide as an asthma treatment **22b**; draft letter re: establishing a course of medicine at the London Institution **22c**.

Family correspondence 1798-1829: letters to Mrs. Apreece [Lady Jane Davy (1780-1855)], with general information on Davy's health and the effects of opium and warm bathing as treatments, on the illness of Lady Davy and advice of her physician, Fowler, 1811-29 90 letters **Box 25**; letters to Grace Davy [mother of Sir Humphry], on the Pneumatic Institution, Beddoes, Coleridge etc., and on the education of John Davy, 1798-1826 29 letters **Box 26/A**; letters to various family members notably John Davy (1790-1868) discussing the possibility of his being posted to Northampton Infirmary, his election to Royal Medical School, decision to become an army doctor 1811-29 18 letters **Box 26B**; miscellaneous correspondence including John and Edmund Davy **Box 26D**.

Miscellaneous correspondence 1799-1856: letter of J. W. Arnott on Henry Hill Hickman (1800-30) M.D. **27A/18**; letters of Robert Southey (1774-1843) on foxgloves, asthma drops, consumption, Dr. Beddoes' poems, 1799-1831 7 letters **27B**; of Samuel Taylor Coleridge (1772-1834) on symptoms of William Wordsworth (1770-1850) and his own health, 1800-09 27 letters **27C**.

John Davy Papers

Notebooks, papers and correspondence of John Davy (1790-1868), F.R.S., M.D., physiologist, anatomist and inspector-general of army hospitals.

Early and miscellaneous notebooks 1795-1850: notes on the chemistry course of Bryan Higgins (1737?-1820) M.D., 1795 **JD1/1**; lectures and notes on natural history etc., 1802-43 **JD1/2**; vol of watercolours and drawings with loose sheets c.1818 and n.d. **JD1/3-4**; meteorological and travel notes, Europe and W. Indies, 1826-50 **JD1/5-7**.

Correspondence, papers and offprints 1852-65: 26 files of annotated offprints, medical papers **JD2/1-3**; drafts of various papers including 'On the effects of scanty and deficient diet', c.1864/5, 38pp. unpublished **JD2/4/5**; 'Notes on the changes which take place in the blood when excluded from air', c.1863/4, 32pp. **JD2/4/6**; 'Observations on congealed lymph' [from observations made in 1828], c.1862, 8pp. **JD2/4/8**; 'Notes of examinations of foetuses and dead children including ... of dysentery at Malta', 1828-34, 6pp. **JD2/4/11**; 'On the temperature of the sexes', 1864, 5pp. **JD2/4/14**; letters on military medicine including J.D. Berridge on a W. Indies hospital, 1852 and 7 letters of George Gulliver (1804-82) F.R.C.S., F.R.S., on Army Medical Dept. matters 1854-66 **JD2/6/1-8**; correspondence on the publication of On some ... important diseases of the army... (1862) with E.H. Sieveking (1816-1904) F.R.C.P., and Thomas Longman (1804-79) 1859-60 **JD2/7/1-7**.

Medical and travel notebooks 1811-66: animal chemistry lectures 1811-13 **JD3**; chemical lectures, Windmill St. school of medicine 1814-15 **JD4-5**; experiments on small animals 1864-67 **JD6**; animal chemistry and experiments with digitalis 1811-13 **JD9**; chemical and medical experiments 1811, medical case notes 1813 **JD10-11**; fair copies of papers, including on quarantine 1830's **JD12**; observations on minute structures of parts of the human body n.d. **JD13**; notes on medical phenomena c.1810 **JD14**; on Ceylon, with medical notes on elephantiasis and Atkinson's disease 1816-20 **JD15-25**; on Corfu, including medical notes **JD26-30**; on Malta, with notes on chemistry, anatomy, morbid anatomy, midwifery and paediatrics, eye diseases and hospital inspections 1821-38 **JD35-45**; on Turkey, including hospitals 1840-41 **JD49-51**; medical notes 1834 **JD52**; on W. Indies 1831-48 **JD53-68**; natural history and angling 1850-66 **JD69-72**, **JD75-76**.

Faraday Papers

Letters and notebooks of Michael Faraday (1791-1867) F.R.S., scientist.

Letters by Faraday 1824-66: including to Henry Bence Jones (1814-73) M.D. 39 letters; single items or small groups to Alexander Marcet (1770-1822) F.R.S., M.D., William Clift (1775-1849) F.R.S., and George Macilwain (1797-1822) F.R.C.S.; a few on medical topics notably to Bence Jones on tracing by magnetism a needle embedded in flesh **F1.A-F**.

Letters and portraits: 2 vols. from a portfolio of original drawings and printed portraits of celebrities, with specimen letters. Those represented include medical men, notably William Allen (1770-1846), H.B. Jones (1814-73), J.J. Berzelius (1779-1848), John Bostock (1773-1846), W.T. Brande (1788-1866), B.C. Brodie (1783-1862), Anthony Carlisle (1768-1840), Henry Clutterbuck (1767-1856), John Conolly (1794-1866), Humphry Davy (1778-1829), William Henry (1774-1836), Henry Holland (1788-1873), James McGrigor (1771-1858), Whitlock Nicholl (1786-1838), J.A. Paris (1785-1836), P.M. Roget (1779-1869), W.H. Wollaston (1766-1828) and Thomas Young (1773-1829) **F1.H-I**.

Experimental records 1820-62: 10 vols. of Faraday's researches on various topics; ossified artery, bone from Kirkdale, bleaching powder, oil gas and hydrocyanic acid from Apothecaries Hall, electricity from muscular action, electro-magnet of the Pharmaceutical Society, Mr. W. Jenkins magneto-electric shock, experiment on persistence of light in the eye **F2.A-J**.

Lecture notes 1812-40: 'On the chemical action of chlorine and its compounds as disinfectants' 1827 **F4.C**; 'On the use of the tympanium of the ear' 1829/33 **F4.D**; notes on carbonic acid 1838 **F4.G3**.

Grove Letters

Correspondence of Sir William Robert Grove (1811-96) F.R.S., judge and scientist.

Letters by **Thomas Bell** (1792-1880) F.R.S., F.R.C.S. 5 letters 1848-59; **Benjamin Collins Brodie** (1783-1862) F.R.S. 10 letters 1848-61; **William Benjamin Carpenter** (1813-85) F.R.S. 7 letters 1847-58; **Charles Darwin** (1809-82) F.R.S. 5 letters n.d.; **J.B.A. Dumas** (1800-84) chemist 8 letters 1854-72; **W.R. Grove** (1811-96) 9 draft letters including to John Bishop and B.C. Brodie; **Joseph Dalton Hooker** (1817-1911) F.R.S., M.D. 16 letters 1847-78; **A.A. de La Rive** (1801-73) Swiss physician 7 letters 1845-66; **Paulin Louyet** 19 letters 1845-49; **Carlo Matteucci** (1811-68) physiologist 65 letters 1845-67; **John Forbes Royle** (1799-1858) F.R.S. 25 letters 1846-52; **C.F. Schoenbein** (1799-1868) chemist 24 letters 1839-61; **John Tyndall** (1820-93) F.R.S. 9 letters 1851-70.

Small collections or single items by Thomas Andrews (1813-85); A.C. Becquerel (1788-1878); H.B. Jones (1814-73); Golding Bird (1815-54); John Bishop (1797-1873); William Bowman (1816-92); Charles Brooke (1804-79); G.W. Child (1832-96); C.G.B. Daubeny (1795-1867); Hugh Falconer (1808-65); Francis Galton (1822-1911); R.D. Grainger (1801-65); R.E. Grant (1793-1874); J.H. Green (1791-1863); Marshall Hall (1790-1857); Henry Holland (1788-1873); T.H. Huxley (1825-95); William Lover M.R.C.S.; George Newport (1803-54); David Nicol, Swansea physician; William Odling (1829-1921); James Paget (1814-99); Louis Pasteur (1822-95); Jonathan Pereira (1804-53); G.O. Rees (1813-89); W.T. Robertson (1825-89); P.M. Roget (1779-1869); William Sharpey (1802-80); Samuel Warren (1807-77); George Wilson (1818-59) and many others.

Tyndall Papers

Personal and professional papers of John Tyndall (1820-93) F.R.S., physicist.

Journals 1843-89: 20 vols. with inserted letters and papers, including correspondence with A.P. Stanley (1815-81) on plague relief by prayer with cuttings on religious reaction to cattle plague 1866, single letters by C.R. Darwin (1809-82), Richard Owen (1804-92), T.H. Huxley (1825-95), and Louis Pasteur (1822-95) **F1.C8-12**; drawing of a toe and prescription for pain relief n.d. **F1.D7**

Notebooks 1839-92 and n.d.: 52 vols and many fragments some bound together, with notes on bacteria-free air, Pasteur's publications **2/E5**; on Pasteur and on George Birkbeck (1776-1841) M.D. **2/E7**; experiment of breathing contagion, small-pox virus and germ theory, cotton wool as filter 1871 **2/F10**; sound perception 1873 **3/B4**; human communication mechanisms 1861 **3/B8**; germ theory, on thought n.d. **3/B9**; on health 1860? **3/B10**; on fermentation and germ theory 1877-8 **3/C3**; antiseptic surgery 1878 **3/C4**; putrefaction, motor action of muscles in relation to religious thought n.d. **3/C5**; on vaccination 1861 **3/D1**.

Lecture notes 1846-90: 10 vols including 'Light and the eye' R.I. Christmas lecture 1882-3 **3/D5**; letter to Dr Latham on hard water n.d., toast at the Pharmaceutical Society 1879, 'Preventative medicine' speech to Medical Society Dinner 1880 **3/D9-10**; letters to Samuel Collett Homershaw on spring waters 1879, lectures and notes on putrefaction, on Pasteur's researches on silk-worm disease, speech to the Pharmaceutical Society on antiseptics n.d., essay by T.E. Dempster of Mauritius on Floating matter of the air 1884 **3/D11**.

Miscellaneous manuscripts 1836-83 and n.d.: 4 vols and files, letters on the formation of a Sick Fund Club, Ordnance Survey n.d. **3E/10**; draft essay on medical research and vivisection, cuttings on cholera and prayer n.d. **3/E12**; on putrefaction n.d., draft Times letter on tuberculosis reporting Robert Koch (1843-1910) lecturing to the Physiological Society 1882 **3/F1**.

Correspondence: c.6,250 letters in MS and typescript. Letters between Tyndall and George Busk (1807-86) F.R.S. surgeon, and Ellen Busk 17 letters 1864-86 and n.d. **6/E1-6**; James Coxe (1811-78) F.R.C.P. and Mary Anne Coxe 51 letters 1853-76 **7/D7-E5**; Charles Robert Darwin (1809-82) F.R.S. 49 letters **8/B4-12**; Emil Heinrich Du Bois-Reymond (1818-96) physiologist 69 letters 1851-90 **23/F11-24/B10, 29/E3-4, 30/E2**; Joseph Dalton Hooker (1817-1911) F.R.S., M.D., 142 letters 1857-93 with other associated correspondence **12/E4-13/C12, 29/B5**; Thomas Henry Huxley (1825-95) P.R.S., 238 letters 1851-93 with other family correspondence **13/E10-14/D3, 29/B6**; Henry Bence Jones (1814-73) M.D., 117 letters 1852-73 and other correspondence **14/F2-15/C1**; Carlo Matteucci (1811-68) physiologist 10 letters 1855-58 and n.d. **25/F9-26/B8**; Louis Pasteur (1822-95) bacteriologist 40 letters 1871-88 **27/C1-7**.

Small collections or single items by H.C. Bastian (1837-1915); Andrew Clark (1826-93); James Clark (1788-1870); Ferdinand Cohn (1828-98); G.E. Day (1815-72); Michael Foster (1836-1907); Jabez Hogg (1817-99); Robert Koch (1843-1910); R.J. Mann (1817-86); Menphrosine Manufacturing Co.; James Paget (1814-99); W.B. Pickens (homeopath); Richard Quain (1816-98); G.O. Rees (1813-89); William Rutherford (1839-99); H.D. Weber (1823-1918).

Dewar Papers

Correspondence and papers of James Dewar (1842-1923) F.R.S.

Correspondence Files A-Z: Pierre Curie (1859-1906) 6 letters 1903; Joseph Lister (1827-1912) P.R.S. 2 letters 1895-1906; John Gray M'Kendrick (1841-1926) F.R.S., M.D., 4 letters 1892-1909 on bacterial resistance to low temperatures; 1 letter of Louis Pasteur (1822-95) 1874 **Boxes 1-2**.

War Work 1915-19: speech in support of war effort by James Crichton-Browne (1840-1938) F.R.S., M.D., 1915 printed; correspondence on various research topics notably oxygen equipment for miners, pilots and hospitals 1917-18 with letters of Martin Flack (1882-1931) Director of Medical Research, RAF Medical Service; E.H. Harrison RAMC Anti-gas Department; Leonard Erskine Hill (1866-1952) F.R.S., Navy Medical Advisory Board; Henry Fleetwood Thuillier (1868-1953) Chemical Warfare Department, Ministry of Munitions **Box D7**.

Laboratory notebooks 1864-1923: notes on quinine and cinchonine, report on laundry measures adopted in India, water analyses **DB1/1-3**; notebook of G. Ansdell including examination of Fleet sewage, estimates of organic matter in water 1885-86 **DB5b/2**; purification of chloroform 1880

Personal and biographical papers 1891-1924: letters to H.E. Armstrong (1848-1937) F.R.S. about Dewar, including from J.G. M'Kendrick, James Douglas Hamilton Dickson (1849-1931) M.D., William Stirling (1851-1932) M.D., and James Crichton-Browne **DB11**.

Miscellaneous experimental and laboratory notes 1878-1922: 32 letters and notes by J.D.H. Dickson M.D., largely chemical **DE6/1-3**; rough notes by Dewar on physiological action of the sun, gas warfare, tropical diseases **DE6/6** additional notes by J.D.H. Dickson **DE8/1-13**.

W.H. Bragg Papers

Letters and papers of William Henry Bragg (1862-1942) P.R.S., chemist.

Scientific correspondence: including with Neil Kensington Adam (d.1973) F.R.S. on x-ray analysis of organic chain compounds 1922-3 8 letters; James Wilfred Cook (1900-75) F.R.S. 2 letters from the Cancer Hospital Research Unit 1931 **Box 2**; William Bate Hardy (1864-1934) F.R.S. 8 letters 1921-30, on an x-ray installation at St. Barts. Hospital 1921 5 letters, Arthur Keith (1866-1955) F.R.S., F.R.C.S. on Faraday and syphilis 1925-36 2 letters **Box 3**; Ronald Ross (1857-1932) F.R.S., F.R.C.S. on use of Bragg's methods to detect quinine in blood 1921 2 letters, Sidney Russ (1879-1963) on radiology from Middlesex Hospital 1921-28 8 letters **Box 5**; 30 letters, photographs and cuttings on the Bragg-Paul Pulsator, items by R.W. Paul, C.J. McSweeney, Ministry of Health and the British Red Cross Society 1928 **Box 8**.

Appointments and honours: James Crichton Browne and Arthur Keith on Bragg's Fullerian appointment 1923 4 letters **Box 10**; correspondence on appointments to organisations notably Royal College of Surgeons of England, Royal Society of Medicine, Marie Curie Hospital, National Institute of Industrial Psychology, Institute of Ray Therapy, Research Defense Society, Nutrition Society 1929-41 **Box 11**.

Additional correspondence: on the Food Policy Committee 1940 3 letters **Box 16**; on the illness and possible radiation poisoning of W.G. Plummer 1923 5 letters, on Jack Cecil Drummond (1891-1952) F.R.S. as Fullerian Professor of Physiology 1941 9 letters, on artificial respiration and the Bragg-Paul Pulsator including with the London School of Hygiene and Tropical Medicine 58 letters and papers **Box 27**.

Lectures and speeches: speech on the opening of the Meyerstein Institute, Middlesex Hospital 1938 3pp. **Box 29**; 'The structure of living things' n.d. 7pp. **Box 30**; 'The crystal structure of an organic substance in its relation to medicine' Huxley lecture 1929 19pp., speech to the Institute of Hygiene 1931 2pp., toast given at the Royal Society of Medicine 1931 2pp. **Box 32**; 'The crystal structure of living matter' Lloyd Roberts lecture 1933 23pp., prizegiving speech for London Hospital Medical School 1936 8pp., B.M.A. address 1936 1p. **Box 33**; 'The physiologist in the Andes' script by Joseph Barcroft (1872-1947) F.R.S., 'Science lifts the veil' a series of 12 talks including 'Cells, chromosomes and heredity' by Dr. Darlington and 'Viruses and diseases' by C.H. Andrewes 1942 **Box 35**.

Condolence letters: to W.L. Bragg on the death of his father in 1942, from British Institute of Radiology, British Volunteer Ambulance Corps, Royal College of Surgeons, Royal Society of Medicine, H.H. Dale, F. Gowland Hopkins, many others **Box 36**.