Professor Ivan de Burgh Daly CSAC 39/3/76

THE ROYAL SOCIETY

THE ROYAL COMMISSION ON HISTORICAL MANUSCRIPTS

Joint Committee on Scientific and Technological Records

CONTEMPORARY SCIENTIFIC ARCHIVES CENTRE

Papers of

PROFESSOR IVAN DE BURGH DALY, F.R.S.

(1893 - 1974)

Listed by

Jeannine Alton Harriot Weiskittel

Deposited in the Wellcome Institute for the History of Medicine London

1976

Description of the collection

The papers cover the years 1858 - 1974 and were received from Professor Michael de Burgh Daly, elder son of Ivan de Burgh Daly, who retains some biographical material.

The collection consists primarily of Professor Daly's meticulous records of experiments (see note on page 4). Professor Michael de Burgh Daly also retains the original draft and related manuscripts, notes and correspondence of an unpublished monograph entitled 'Intrinsic Lung Mechanisms'.

The collection also includes one box of correspondence with (and biographical information regarding) several eminent physiologists.

All items are manuscript unless otherwise indicated; titles in inverted commas are those which appear on the manuscripts.

Summary of career

b. 1893

	Educated Rossall School
1914	1st Class Natural Science Tripos Part I, Gonville and Caius College, Cambridge
1918	M.B., St. Bartholomew's Hospital
1922	M.D.
1919 - 23	Assistant in Department of Physiology, University College London
1923 - 27	Lecturer in Experimental Physiology, University of Wales, Cardiff
1927 - 33	Professor of Physiology, University of Birmingham
1933 - 47	Professor of Physiology, University of Edinburgh
1934	Fellow of the Royal Society, Edinburgh
1943	Fellow of the Royal Society
1948 - 58	Director, Institute of Animal Physiology, Babraham, Cambridge
1958 - 62	Wellcome Trust Research Fellow, Oxford
A full list o	f the honours and awards received by Professor Daly may be
found in the	obituary notices in Item A.14.

Contents of the handlist		Items	Page
A.	Biographical and correspondence	A.1 - A.14	2
в.	Scientific notebooks and working papers	B.1 - B.29	3
c.	Index to the correspondents		9

1.

I. de B. Daly CSAC 39/3/76

A. Biographical and correspondence

- A.1 5 autograph letters from Professor William Sharpey to Sir 1858 71 Charles Lyell
- A.2 4 autograph letters from Sir Edward Sharpey-Schafer to Daly 1934 35
- A.3 Daly's correspondence with G.M. Sharpey-Schafer (Sir Edward's 1936, 1943 daughter) <u>re</u> controversy over Carleton's edition of <u>Essentials</u> <u>of Histology</u> and <u>re</u> the Schafer method of artificial respiration
- A.4 Press cuttings <u>re</u> life and career of Sir Edward Sharpey-Schafer: 1922 35 subscription by pupils and colleagues for presentation of portrait plaque (1922), report of 11th International Congress of Physiology chaired by Sir Edward (1923), conferment of title of Emeritus Professor by University of Edinburgh (1933), obituary notices (1935)
- A.5 Typescript copy of appreciation of Sharpey-Schafer with ms. note 1935 36 by Daly 'For General Council Report'. Announcement of subscription for commission of bust of Sharpey-Schafer.
- A.6 Summary of career of Sharpey-Schafer (2 typescript copies, 1 an- n.d. notated by Daly), 2 bibliographies (1 list includes all joint publications with collaborators)
- A.7 Ms. notes (by Daly?) on addresses delivered by Sharpey-Schafer 1885 191 and subsequently published: opening of winter session of Medical Faculty of University College, London, 1885; Address in Physiology, British Association 1895; Address to graduates, University of Edinburgh, 1902; PresidentialAddress to Edinburgh University Physiology Society, 1919.
- A.8 Daly's correspondence with Sir Charles Sherrington (12 autograph 1934 49 letters from Sir Charles; 1 ms. copy of letter by Daly)
- A.9 Daly's correspondence with Sir Henry Dale (2 typescript letters 1937, 1939 from Dale dated 8 June 1937 and 17 June 1939; carbon copies of Daly's letters of 14 and 22 June 1939.)
- A.10 Daly's correspondence with Dr. William Snow Miller 1932 36
- A.11 Daly's correspondence with Charles Singer <u>re</u> interpretation of 1942 43 the writings of Galen and Erasistratus
- A.12 Daly's correspondence with Dr. K.D. Keele <u>re</u> description by Leonardo da Vinci of bronchial arteries and copies of correspondence with O.L. Richmond <u>re</u> Galen (for eventual use in Daly's monograph 'Intrinsic Mechanisms of the Lung' - unpublished)
 1953 - 54, 1964
- A.13Letter of thanks from Lord Horder1951A.14Obituary notices for Professor Daly1974

Scientific notebooks and working papers в.

I. de B. Daly CSAC 39/3/76

Professo	r Daly used the following abbreviations in his work:	
NPV	Negative Pressure Ventilation	
IPL	Isolated Perfused Lung	91 (L)
BP	Blood Pressure	
PAp	Pulmonary Arterial Pressure	
H-L	Heart-Lung	
PLA	Perfused Living Animal	
LLP	Left Lung Perfusion	
IIPL	Innervated Isolated Perfused Lungs (also designated by IILP - In Isolated Lung Perfusion)	nnervated
CSPR	Carotid Sinus Pulmonary Resistance	
VCPLA	Vasosensory Controlled Perfused Living Animal	
ENB	Experimental Note-book	
i O p	Intrathoracic Pressure	
PWA	Perfused Whole Animal	
B.1 - B.	13 Large box file labelled on spine 'EARLY WORK. Thermionic value NPV & ALLISON. BP zero' containing:	ves.
B.1	With Shellshear. String Galvanometer & Thermionic Valves. Originals. 1919': 2 pp. ms. draft, 12 pp. typescript with ms. annotations, drawings and photographs for accompanying figures	1919
B.2	Work for closed circuit heart-lung paper: notes of experimental results, tabular summaries of data, graphs and charts, draft notes entitled 'Factors governing the redistribution of blood in the closed circuit heart-lung preparation.'	1924 - 25
B.3	Folder labelled 'Pulmonary arteries. guide. cannula. survival dogs' containing photographs of dogs, graphs, equipment, cross-sections, X-rays.	n.d.
B.4	<pre>Work of Heart and Constant Diastolic Volume': 2 pp. type- script with 2 pages of ms. tabular summaries of data. 'The effect of lowering the mean respiratory pressure on the output of the heart lung preparation': 3pp. typescript</pre>	1925
B.5.	'B - EE expts. 1930 - 1937': notes of experiments performed on animals, graphs and diagrams	1930 - 39
B.6	'The effect of drugs upon the lungs introduced through the bronchial arterial circulation': typescript with ms. annotations.	c•1934

B.7 Set of notes labelled 'Unfinished' followed by list of 1935 - 36 contents. See file for details of contents.

I. de B. Daly CSAC 39/3/76

1937 - 38 B.8 'IPL. Pigs': notes and details of experiments 1939 - 40 B.9 'Muscle Shadow Records': notes of experiments 'Cat and Dog expts.': notes and details of experiments, B.10 1944 - 45 procedure and results Folder labelled 'NPV. Oxford, 1960. Reverse of + ve to -ve B.11 1960 chamber - electrical connections. Perspex chamber drawings': notes of experiments 1956 - 61 Folder labelled 'Allison-Heath. Correspondence, records' B.12 containing notebooks with results of experiments, offprints, correspondence with and notes of P.R. Allison, correspondence with Donald Heath, Daly's notes (see also B.18) Folder labelled 'Effect of BP zero on PAp, Pulm. in- and outc.1950 B.13 flow, and on respiration' containing graphs, traces, tables, notes, plans for future experiments

Professor Daly kept detailed, step-by-step notes of his laboratory experiments in large, loose-leaf notebooks. He included with this 'raw data' any diagrams, graphs, tracings, tabular summaries, photographs, typescript summaries or other material which would provide a complete record of the experimental work in progress. With the exception of B.17 and B.23, all of the following notebooks are of this description and are listed as labelled by Professor Daly. B.17 and B.23 are compilations of material gathered over a span of many years from a variety of sources; the indexes to these bound volumes are given in full in the handlist.

- B.14 B.16 are notebooks B,C, and D of a series on pulmonary circulation; notebook A is missing.
- B. 14
 B. July 1926 to Jan. 1930' Labelled on cover: 1926 30
 Negative pressure IPL. General pulm. circulation haemodynamics. Expts. with E.B. Verney. S series expts. Optical recording of PAp, iOp, etc. Closed circuit H-L preparation. Isolated heart & Drinker oxygenator preparation. Carotid sinus expts. Injection of bronchial circulation.'
- B.15 'C. Pulmonary circulation experiments. V D, also 1928 33 J.L. Berry, A.S. Dale. V - D = Verney-Daly. August 1928 to 1933.'
 - Labelled on cover:
 - First PLA expts. with E.B. Verney (see monograph by Catherine Hebb and self (1966) p.292.)
 - 2) Upper-half of animal preparation.
 - 3) Systematic pulmonary circulation reflexes.
 - 4) Head Thorax (HT) preparations. August 1928 to 1933, assessments of experiments.

4.

CSAC 39/3/76 5. B.16 D. Pulmonary circulation experiments. 30.1.30 to Jan. 33. 1930 - 33 with v. Euler and Thorpe. Bronchial + pulm. circ. perfusion. Isolated heart + oxygenator' Labelled on cover: Bronchial circulation and Pulmonary Circulation Perfusions. Injection expts. for X-ray Haemodynamics up to p.32. pp.50 - 65 Nerve stimulations pp.66 Jan. 6, 1931, first expt. with Ulf v. Euler - p.84. Summary of nerve stimulations p. 91. Closed circuit H-L preparations pp.36. Isolated heart + oxygenator (with Thorpe) Sinus carodicus expts. pp.5,7. Palmer Coil details - p.1. 'Perfused Living Animal. I. deBurgh Daly 1936 - 47' : brown 1936 - 47 B.17 bound volume of notes taken during experiments, graphs, charts, photographs, tracings, descriptions of apparatus; with index as follows: Pump scale outputs Dog 52 cm. snout to rump 6.75 kg. TA recorders. Brass cylinder Air content of external respiratory circuit NPV, whole animal 0 cons. intact dog $T^{2}_{*}A_{*}$ of dog W.L.'s expts. 31,32,34,38,39,48,50,51 S.I.P.L. Femoral cannulae data Raising and lowering third reservoir Oxygenator + isolated perfused lung P.L.A. 50 Thrombin Technique Trypan blue Summary Histology Einthovens intratracheal pressure method fitted to Ideal Starling Temp. recording Expt. 77 c M. de B.D. 81 c Dr. Jalon, Madrid Filmed 77A, 78, 79, 80 Ritchie stimulator now used "floating" see E.N.B. Perfusion of Left lung, 1 11 11 .. ", 2 Liquemin Roche used for first time in expt. 86 Effect of respiration on pulmonary blood flow' 1951 - 57 B.18 'Allison': record of IIPL experiments 23,26,28,29,39,41, 52,53 carried out with P. Allison. Notebook includes a copy of letter from Daly to P. Allison re IIPL expt. 53. (see also B.12). 'PLA LLP' : record of LLP experiments 1 - 25 (1947 - 54) and 1947 - 54 B. 19 PLA experiments 90 - 104 (1951 - 54)

I. de B. Daly

I. de B. Daly CSAC 39/3/76 6. 1954 - 58 B.20 'M.deB.D./Waites' : record of LLP experiments 27 - 32 (1954) and IILP experiments 44 - 49 in SCPR series carried out with Michael deBurgh Daly VCPLA experiments 1 - 12 (January - July 1958) by I. and M. deBurgh Daly (with list of assistants) IIPL experiments 27, 30 - 32, 34 - 38, 42 - 43 (1956) with G.M.H. Waites. Includes typescript copy of report on IIPL experiment 43 sent to Sir Alan Drury, October 1956 1956 - 58 B.21 'Rats. Expts. 39 - 139. 2 Borst expts. IIPL 54': record of experiments as labelled, . with notes and diagrams describing Borst technique B.22 c.1963 - 66 'Histology' : technical record, prints, calibrations of photographs taken during experiments in Series $C_1 - C_7$, D. 1939 - 50 B.23 'E.N.B.' : volume of photographs of apparatus, notes on others' work (with illustrations and diagrams), offprints, graphs, notes on technique, preparations of solutions, tabular summaries of data, records of experiments, calibrations, notes on discussion, bibliography, correspondence, instructions for operation of equipment. With index as follows: 'Air Ministry, bubble formation (discussion) 11 = chambers = , explosive decompression 11 .. 11 , lungs (decompression) Aluminium tanks Anaesthesia, spinal Animal feeding Animal operation technique 11 CTAB Animal rectal temperatures Barium sulphate technique Bellows, Brodie Bellows manometers Bronchomotor nerves Belt dressing Calcium estimation Calorex glass (Chance) Cannulae pressure drop Cement, heatproof Cardiac nerves (Cunningham) Chance (calorex glass) Catheter (cardiac) details Chylomicrons, Frazer Diet (18 pellets) Distemper Prophylactics Drop recorders, Electronic, Thorpe, Palmer Drugs, adr. bronchoconstr. Drugs, adr. (Burn) 11 , curare .. , curarine , general = 11 , P.L.A. Electrical air pump (Dinton) . Cambridge thread recorder drop recorder , Bayliss 11 11 electrodes (non-polarisable)

B.23 continued

(Electrical) galv. constants 11 katharometers = liquid resistances Ħ Palmer induction coil .. speedometer stimulator, Ashkenaz = .. , Ritchie 11 , exptl data P.L.A. 11 ... ٠ 11 ... , faradic ** .. . Schmidt and Schmidt .. thermocouples .. thermometers ** thermoregulators .. Velodyne circuit = welding transformer .. Weston relay Expansion, coefficients of, of metals Explosive decompression Fan motor Feeding of animals Pitot tubes Flow recorder , drop, Bayliss -** , Gaddum , thermo junction Future experiments Galvanometer constants Gas, cadmium fumes Gas, CO Gas, CO, absorber Gas drier Gas mixtures constants Gas, phosgene absorber Haemodynamics Heatproof cement Heparin Histology technique Home Office returns Injection masses Vinylite, Paraffin 11 mass, barium sulphate ", starch = I.P.L., action of drugs " , blood volume changes 11 technique Kymo paper fixing solution Larvae, lung Lung anatomy Lungs, biological constants Lung chemistry Lungs, decompression Lung larvae Manometer, closed end (Starling). Bellows manometers Mayer pump

B.23 continued

Nimmo-Smith Oxyhaemoglobin photometer P.L.A., action of drugs oxygenator , cleaning technique Cannulae (pressure drop) 11 .. , drugs Heparin , evaluations and tests, also examples. Current consumption = , general details of apparatus. Vertical Piston Recorders 11 = pumps. 11 temperatures Pulmonary vasomotor nerves Phosgene Photographic. Pitot tubes, Piston recorders Plastics Ramage technique Ringer solutions Silicone Saja motor Starch granules Thermometers, electrical Thorpe drop recorder Vinylate Trowell fixing fluid '

B.24 - B.29 Set of 6 notebooks in IIPL Series of experiments

B.24	'ENB I. $1951 - 56$. $1 - 50$ ': record of IIPL experiments $1 - 26$, 33, 40, 50 with a note on the location of records for experiments $27 - 30$, $34 - 39$, $41 - 49$	1951 - 56
B.25	•ENB II. 1958 - 60. Expts. 55 to 115• : record of IIPL experiments 55 - 115 with Dr.B.A. Waaler	1958 – 60
B.26	<pre>'ENB III. IPL 116 - 149 with Waaler 1958 - 61. Monkeys autoperfusions'</pre>	1958 – 61
B.27	'ENB IV.' :record of IPL and IIPL experiments 150 - 184	1961 - 62
B.28	'ENB V. Transmitter. 1962 to 1963 with C.B. Ferry. Dogs 185 - 240'	1962 – 63
B.29	'ENB VI. T(ransmitter) 243 to 258'	1964 – 65

I. de B. Daly CSACI39/3/76.4.0. 39/3/76

C. Index to the correspondents

ALLISON, Professor P. R.	B.12
BROWN, Sir George Lindor	B.23
DALE, Sir Henry	A.9
HEATH, Donald	B.12
HORDER, Thomas Jeeves (Baron Horder of Ashford)	A.13
KEELE, K. D.	A.12
MILLER, William Snow	A.10
RICHMOND, O. L.	A.12
RITCHIE, Anthony F.	B.23
SHARPEY, Professor William	A.1
SHARPEY-SCHAFER, Sir Edward	A.2
SHARPEY-SCHAFER, G. M.	A.3
SHERRINGTON, Sir Charles	A.8
SINGER, Charles	A.11

9.

