THE ROYAL COMMISSION ON HISTORICAL MANUSCRIPTS

Report on the correspondence and papers of CYRIL DEAN DARLINGTON (1903 - 1981) geneticist

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Vol. I

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CONTEMPORARY SCIENTIFIC ARCHIVES CENTRE

under the guidance of the Royal Society's British National Committee for the History of Science, Medicine and Technology

Catalogue of papers and correspondence of

CYRIL DEAN DARLINGTON

(1903 - 1981)

Compiled by

Jeannine Alton and Peter Harper

VOLUME I

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GENERAL INTRODUCTION

PROVENANCE

The material, which is very extensive, was assembled at various dates between August 1981 and March 1985, from Darlington's room at the Department of Botany, Oxford, and his home at South Hinksey, Oxford, through the courtesy of his widow, Mrs. Gwendolen Darlington, and of Professor P.D.A. Harvey, his stepson and literary executor.

OUTLINE OF THE CAREER OF C.D. DARLINGTON

Darlington was born in 1903, in Chorley, Lancashire, the second son of a seriousminded and hard-working family. His father was a schoolmaster until ill health obliged him to adopt a new career as private secretary to the distinguished German chemist K.E. Markell and to move with his family to Ealing. Darlington was educated at Mercer's School, Holborn, 1912-17, St. Paul's School, 1917-20 and Wye College, Ashford, 1920-23. In 1923 he began an association of more than thirty years with the John Innes Horticultural Institution which he entered as a 'volunteer unpaid worker', later becoming head of the Cytology Department (1937) and Director (1939). Here much of his most important work on cytology and chromosome theory was done, augmented by expeditions and work abroad and by contacts with many distinguished British, American and Russian workers in the field.

In 1953 Darlington resigned from the Institution, which had removed in 1949 from its original home at Merton to a new site at Bayfordbury near Hertford, and accepted the Sherardian Professorship of Botany at Oxford. Here, in addition to the 'routine' work of teaching, research and publication, he took a keen interest in the Botanic Garden, created the Genetic Garden, played an active part in the acquisition of Nuneham Courtenay Arboretum, and espoused the cause of extending the teaching of genetics in particular and science in general in the University. A lasting result was the new School of Human Sciences, which he had encouraged. On retirement in 1971 Darlington remained in Oxford where he continued to study and publish extensively until his death in 1981.

An account of Darlington's life and work by D. Lewis can be found in <u>Biographical</u> <u>Memoirs of Fellows of the Royal Society</u>, <u>29</u>, 1983, pp.113-157, to which reference is made in some of the catalogue entries.

DESCRIPTION OF THE COLLECTION

The material, which fully documents all aspects of Darlington's career, is presented in the order shown in the List of Contents; additional explanatory notes accompany many of the Sections, sub-sections and individual entries in the catalogue. The following paragraphs aim only to draw attention to matters of particular substance or interest.

The division into Sections, though real enough, is no more than convenient, and introduces a sense of linear development particularly artificial in the case of Darlington who interwove past and present, friendships and controversy, research and personality into a deliberate dialectic throughout his career. Cross-references have been provided where possible to link topics or correspondents between Sections, but these are no more than pointers and it remains essential to view the collection as an entity.

Darlington never wrote, or at least never completed, an autobiography (see E.471 for a statement of his intention to do so). In another sense, his whole life could be seen as an autobiography, seen through his diaries and jotters, the many historical accounts – published and unpublished – of episodes in his career and of friends or enemies made and cherished, or in the more extended narratives compiled for the Royal Society and other organisations. To these must be added the innumerable comments and reflections added in manuscript and at various dates to virtually every document that passed through his hands – not excepting earlier stages of his own work and certainly not sparing letters and papers received from others. Viewed in this manner, few can have revealed themselves more fully, or more deliberately, for Darlington was among the most self-conscious of men, aware of himself as an actor in his own life, aware of the value of his work, and aware of the many interlocking factors and influences of nature and nurture, heredity and circumstance which constituted his person and his role.

Section A contains the greatest number of overtly autobiographical and personal material in the form of narratives, diaries and jotters. Darlington's own career is more fully documented in Sections B (John Innes) and C (Oxford) and there are relatively few honours, awards or records of public life, for Darlington was far removed from an establishment figure. On the other hand, the family correspondence is of some general interest as well as illuminating several aspects of Darlington's early career. The letters and cards exchanged with his parents 1920-49 (A.169-A.195) are revealing of the seriousness, even austerity, of the Darlington family ambience and the seemingly affectionate and easy

relations between parents and son. Mrs. Darlington especially, who writes to both her sons as 'My dear old' Alfred or Cyril, has a spontaneous charm of expression as well as, when required, a forthrightness worthy of Cyril. Also in Section A are records of Darlington's extreme care for his own publications, their progress and incorporation in an ongoing bibliography, and his lasting resentment of any tampering with them (or, as he put it, 'censorship' or 'suppression').

Section B includes material relating to Darlington's own career at the John Innes Horticultural Institution, its uneasy constitution, the move to Bayfordbury, and the problems of the organisation of a research establishment high-lighted by Darlington's departure for Oxford. There are Annual Reports and Minutes - liberally annotated - going back to the earliest days of the Institution in 1910. Section C records Darlington's career at Oxford, both in its embattled aspects of 'Oxford Reform' (C.83-C.109) and its gentler features such as the building-up of the Botanic and Genetic Gardens, and the interest in Oxford history and topography.

Section D (Research) corresponds to Darlington's own description of the material and includes his own early notebooks and observations. A substantial portion (D.31-D.122) is devoted to history of science and scientists, notably William Bateson, and to N.1. Vavilov, Russian genetics and the Lysenko controversy. This is an obvious area of overlap with other Sections such as E (Publications) and J (Correspondence) made inevitable by Darlington's own ordering of his papers which has been respected. The 'background information' in this Section not only chronicles the development of Darlington's thinking but also provides a useful assemblage of contemporary ideas and publications on various topics.

The most substantial Section in the collection is E (Publications), which enforces respect as much for Darlington's painstaking search for fluency and elegance of expression as for his prolific output as researcher, polemicist and reviewer. The material includes scientific papers of all periods and technical range, as also the drafts and publishing history of two of the major books on evolution produced in his later years - <u>The evolution</u> of man and society, 1969, and <u>The little universe of man</u>, 1978. It is interesting to note Darlington's friendly relations with his long-term publishers, his conscientious setting and keeping of deadlines, and the attention to detail which can be seen to extend to the exact layout and colour-scheme for the dustjackets of his books. Darlington's writing methods were lavish of time and effort (his own and other people's), involving multiple drafts, mostly dated but written on confusing and diverse media such as old proofs or company reports, annotated in black, blue, red or green ink, pencil and ballpoint; these were fittingly

described as a 'palimpsest' by his publisher (E.466), but they document significant changes in substance or emphasis as well as Darlington's sense of style. There is a remarkable number of papers and writings additional to the official bibliography, and some unpublished material; these are listed in the Introduction to Section E.

Section F (Lectures and broadcasts) covers a wide span of Darlington's career, including his major lectures (the Conway, Herbert Spencer, Woodhull and Gregynog Lectures) and many shorter talks. The broadcasts, often on such controversial topics as evolution, heredity, Russian genetics and the relations between politics and science, regularly elicited press comment and correspondence.

Section G (Societies and organisations) is not extensive, partly because of Darlington's abrasive individualism and impatience with officialdom. There is, however, a full account of the journal <u>Heredity</u> founded and owned by Darlington and R.A. Fisher, and its connection with and eventual transfer to the Genetical Society (G.19-G.65) and the immense effort Darlington invested in his responsibilities as editor and reviewer.

Section H (Visits and conferences) extends widely in time (1927-81) and space, including especially the formative early visits to Persia, America and Japan, the Klampenborg meeting in 1938 and various International Genetics Conferences in which Russian colleagues were involved, or forbidden to be involved. There are also records of the International Chromosome Conferences which Darlington considered as one of his most important tasks at Oxford. The first three of these were held in Oxford in 1964, 1967 and 1970, as was the last which Darlington attended in 1980.

Section J (Correspondence) contains some extended exchanges with colleagues over a period of time (e.g. J.B.S. Haldane, J.S. Huxley, E.K. Janaki-Ammal, P.C.Koller, H.J. Muller). Most, however, are relatively brief, but embellished with notes and comments often of scientific, historical or personal interest. These may be co-terminous with receipt of the letter or document, or added later when Darlington went through many of his papers with autobiographical or archival purposes in mind.

LOCATIONS OF FURTHER MATERIAL

Some records of Darlington's career, and taped interviews conducted by B.J. Harrison, are held at the John Innes Institute.

At the time of his death, Darlington was working on a book, <u>A diagram of evolution</u>, for publication by Oxford University Press; correspondence, notes and a partial draft are currently held by his literary executor, P.D.A. Harvey.

A little correspondence is retained in family hands.

The war memoirs of Alfred Darlington (brother) are deposited in the Imperial War Museum, London.

The papers of John Harvey (cousin) which include further correspondence of the Darlington family, particularly in the period 1895–1912, are deposited at the Royal Institute of British Architects, London.

ACKNOWLEDGEMENTS

We are grateful to Mrs. G. Darlington and to Professor P.D.A. Harvey for making the material available and for providing some information, in particular about the family correspondence, and for their comments on the draft catalogue. We thank Dr. O.F. Darlington for making available his family letters.

Sincere thanks are due to Mrs. J.R. Knowles (Radcliffe College Archivist) who did much of the preliminary sorting during sabbatical leave in Oxford.

As always, we thank Mrs. M.M. Edwards for typing various drafts of the catalogue.

SECTION A BIOGRAPHICAL AND PERSONAL A.1 - A.207 A.1 -A.16 AUTOBIOGRAPHICAL AND BIBLIOGRAPHICAL A.17 - A.98 DIARIES AND JOTTERS A.99 - A.118 SCHOOL AND UNIVERSITY A.119-A.138 PERSONAL CORRESPONDENCE AND MATERIAL A.139-A.199 FAMILY CORRESPONDENCE AND MATERIAL A.200-A.207 PHOTOGRAPHS AND PRESS-CUTTINGS A.1-A.16 AUTOBIOGRAPHICAL AND BIBLIOGRAPHICAL A.1 Shorter autobiographical fragments, by or annotated by Darlington, 1904, 1907, n.d. but probably 1922 (announces intention to emigrate to Australia), 1922 (mainly diary entries 1919-22), n.d. 1940s (on MacBride and Gates), 1957 (on 'Espinasse). A.2 'My Approaches to Genetics & Evolution'; a 12pp. ms. account of research and colleagues at John Innes Institution, dated May 1974. Also included is a diagram of the lay-out of the Institution in 1923, headed 'The Battlefield'. A.3 Autobiographical notes and jottings, October 1976 (headings of 'My Seven Ages'), December 1976, October 1977 (early impressions of London, John Innes Institution), November 1977, May 1980 (recollections of Hartley, Hall, and the 'Tots & Quots' dining club founded by Zuckerman in 1940), November 1980, and other shorter notes. A.4-A.7 Biographical notes, articles and c.vs compiled by Darlington. A.4 1942-60 A.5 1965. Multiple drafts for McGraw Hill, Modern Men of Science. Includes diagrams to illustrate his theory of meiosis. A.6 1969-71 A.7 1972-78. Various drafts and updatings for Monadori Editore, Scienziati e tecnologi.

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	Biographical and personal
A,8, A.9	'Personal record' for Royal Society.
A.8	18pp., November 1941
A.9	'Personal Record II (1958)'. Ms. and typescript versions (not identical).
A.10	Biographical notes, prepared at request of the Oxford correspondent of <u>The Times</u> , 1961.
A.11	Miscellaneous entries for various biographical compilations in Britain and overseas, 1963–78.
A.12	Interview with C.J. Meyers, June 1964, on 'creativity' in science, Darlington's methods of work, family and educational influence, etc. Folder includes correspondence arranging interview, specimen questions (annotated), several drafts of transcript, and later amended version, September 1966, following further correspondence with Meyers.
A.13-A.16	Bibliographies
A.13	 'Papers Published', 1p. ms. list, 1926-29 'Work on Hand', 1p. ms. list, c.1927 'Time Engaged on Papers', 2pp. ms. covering publications, 1925-37 'Published reviews', c.1935 1p. typescript list of publications, 1943-64 'Current Papers', 1956 'Oct. 1961' Bibliography, 1926-58 (printed booklet)
A.14	Bibliography, 1957-65 Typescript and ms. drafts, updatings, etc.
A.15	Bibliography, 1926–71 (printed booklet) With ms. drafts, information, etc.
A.16	'Supplement to Bibliography', 3pp. typescript including entries 1927-81 Miscellaneous ms. lists of publications in progress, under various headings: 'In the Press', 'In Statu Nascendi', 'Calendar of Commitments 'On the Plate', 'Current Work', 'Agenda', etc., 1968-81. Included here is a ms. note 'Censorship', listing the occasions on which Darlington considered his work had been suppressed or tampered with

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A. 17-A. 98 DIARIES AND JOTTERS

DIARIES A. 17-A. 63

These are for the most part straightforward annual diaries in bound form, recording appointments and events, with varying degrees of detail and comment.

For some periods no bound volume survives and there may be a 'home-made' equivalent (A.22) or loose pages (A.23, A.25-A.27); occasionally these may include some more general notes and reflections which are noted in the relevant entries, but on the whole a distinction can fairly be drawn between this type of diary and the more discursive material entrusted to the 'jotters' at A.64 et seq.

A.17	1919
A.18	1921
A.19	1922
A.20	1923. Includes end of Darlington's period at Wye and his start at John Innes Institution; there is a 1p. résumé of critical dates at rear of book.
A.21	1924
A.22	'Diary 1925'; this is a home-made assembly of loose pages, and extends to 17 October 1926 which is described as 'Beginning of a New Era' (the arrival of Sir Daniel Hall as Director of John Innes Institution on the death of Bateson).
A.23	Loose pages of diary entries, not all of same format, numbered I-XVIII and covering period 29 October 1926-20 February 1929 (departure for Persian expedition).
A.24	Notebook used as diary. Begins 22 February 1929 and includes Persian expedition (to July 1929), continues to August 1930, with additional pages of notes and reflections. For Persian visit see A.176-A.182, H.3-H.40.
A.25	Loose pages of diary entries, 28 August 1930-17 May 1932.
A.26	Similar format of diary entries, 19 May 1932-12 September 1933. Includes visits to U.S.A. and Japan (see also A.66, A.67, A.184-A.190, H.45-H.50).

Biographical and personal

A.27	Loose pages used as diary, Quotations'. Entries run of Darlington's honeymoon	13 September 1933	3-5 August 1937 (start
A.28	1945	A.30	1947
A.29	1946	A.31	1948
	A.32	1949	
A.33	1950	A.38	1954-55
A.34	1951	A.39	1955-56
A.35	1952	A.40	1956-57
A.36	1953	A.41	1957-58
A.37	1953-54	A.42	1958-59
A.43	1959-60	A.48	1964-65
A.44	1960-61	A.49	1965-66
A.45	1961-62	A.50	1966-67
A.46	1962-63	A.51	1967-68
A.47	1963-64	A.52	1968-69
4.50			
A.53	1969-70	A.58	1975
A.54	1970-71	A.59	1976
A.55	1972	A.60	1977
A.56	1973	A.61	1978
A.57	1974	A.62	1979
	A (0 10	00.01	

A.63 1980-81

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JOTTERS A.64-A.98

This term describes material in a wide variety of formats, including loose pages similar to those used for some of the diary entries. The content includes research ideas, reflections, apophthegms, notes on books read, quotations, observations on foreign travel, thoughts for speeches, articles or books, reminiscences, humorous limericks and all the varied material presented by daily life to an observant eye and witty pen.

Not all the material is dated; it is presented in chronological order as far as this is ascertainable.

A.64	Hard-backed notebook inscribed 'Record 1923'. Includes transcript entries from diaries, 12 October 1923-12 February 1926, covering Darlington's first years at John Innes Institution up to the death of Bateson; several of the entries have annotations added at a later date
	At rear of book are quotations and recollections of J.B.S. Haldane, various dates, 1926-38, and (on loose page) caricature of A.D. (Sir Daniel) Hall, 1927.
	Miscellaneous research notes occur on several pages of the book, which is similar to those used for early research at J.I.I. (see D.13, D.14, D.19).
A.65	Small notebook, inscribed with name and address and date 'xii 27'. Both ends of book used.
A.66	Folder of notes, includes some references to impressions of America and Japan, c.1932-33.
A.67	Loose pages of notes clipped together, some references to Japan, c.1933.
A.68	Loose pages of notes, with a ms. heading by Darlington 'Aug. 1934- March 1935'.
A.69	Loose pages of notes, with a ms. heading '1937'.
A.70	Loose pages of notes clipped together, n.d., 1930s.
A.71	Small notebook, latest date 1942.

A.72	Black notebook inscribed on cover 'Family History 1946'; inside front cover are notes of salient episodes and of 'Dramatis Personae'. Pages numbered 1-86.
	The main content is an account of Darlington's family history (from 1837) and his own career up to the purchase of Bayfordbury as a new site for the John Innes Institution in 1947; there is a later note on other members of the Darlington family pasted in, dated 1977, and it is possible that the narrative was written at more than one date.
	The book was originally the address book of W.H.R. Darlington (father), 1885–1916, and there are entries of names and addresses at the rear of the book, several annotated by Darlington.
A.73	Small notebook, inscribed with name and address (Bayfordbury), n.d., c.1952.
A.74	Small notebook, inscribed with name and address (Magdalen College) and dated 14 July 1953. Some pages dated 1954 and 1955. Both ends of book used.
A.75	Small notebook, inscribed with name and address (Magdalen College), n.d., 1950s.
A.76	Small spiral-bound notebook, inscribed with name and address (Magdalen College) and dated March 1957.
A.77	Small spiral-bound notebook, inscribed with name and dated 27 March 1958.
A.78	Loose pages torn from notebooks similar to A.76, A.77, n.d.
A.79	Small spiral-bound notebook, inscribed with name and dated February 1959. Mainly on education.
A.80	Spiral-bound notebook, inscribed 'Genetics of Society', with name, address (Magdalen College) and dated 1 November 1960.
A.81	Spiral-bound notebook, inscribed with name and address (Botany School) and dated 1962. Many pages torn out.
A.82	Spiral-bound notebook, dated 1962-63.
A.83	Spiral-bound notebook, some pages dated 1963, 1964.
A.84	Spiral-bound notebook, inscribed with name and address (Botany School) and dated 11 January 1964. Some pages dated 1965.
A.85	Notebook, almost all pages torn out. Latest date 1964.

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A.86	Spiral-bound notebook, inscribed with name and address (Magdalen College) and dated 7 August 1965. One item dated 1966.
A.87	Spiral-bound norebook, inscribed with name and address (Botany School) and dated August 1966.
A.88	Spiral-bound notebook, inscribed with name and home address and dated August 1967. Several recollections of Haldane and others, and some items dated 1968, 1969.
A.89-A.97	Nine small spiral-bound notebooks of identical format. Terminal dates are given though the entries do not follow in chronological sequence.
A.89	21 March 1969-16 April 1970
A.90	'1970-71', 20 April 1970-25 April 1971. List of topics on inside front and back covers.
A.91	10 May-25 December 1971
A.92	'1972 for EMS sequel'. Entries run December 1971-21 August 1972. List of topics on back cover.
A.93	'1972-3', 15 September 1972-15 October 1973. List of topics on inside back cover.
A.94	'1974-6', 18 January 1974-26 November 1976
A.95	'16 May 1976', 16 May 1976-9 August 1978
A.96	'25 Aug. 78', 25 August 1978-1 April 1980
A.97	'On an Unforeseen Adventure 1980', 15 April 1980-13 March 1981
A.98	Spiral-bound notebook of larger format, inscribed '1978'. Entries run 11 December 1977-22 February 1981. Both ends of book used.

Biographical and personal

A.99-A.118	SCHOOL AND UNIVERSITY
A.99, A.100	Boteler Grammar School, Warrington
	School lists for 1910 (Alfred Darlington, Cyril's elder brother), 1911 (Alfred and Cyril).
A.101-A.104	Mercer's School, Holborn
	Darlington was a pupil 1912–17.
A.101	History notes.
A.102	Geography notes.
A.103	Certificate of admission, January 1912; miscellaneous fee receipts, examination results, 1912–16.
A.104	Material relating to closure of the school in 1958, including letters to the press by Darlington and others.
A.105-A.110	St. Paul's School
	Darlington was a day-pupil 1917-20.
A.105	Entrance examination papers and correspondence re Darlington's admission to the School, November-December 1916; miscellaneous class lists 1917–19. Includes letter from Darlington's father to Headmaster of Mercer's School.
A.106	Physics notebook.
A.107	Carpentry exercises.
A.108	General essays, 1917-18.
A.109	'Introduction to Machines'.
A.110	Miscellaneous items 1920: 'Concise Encyclopaedia' (on cards); 'Thoughts on leaving St. Paul's School'; speech day programme. Letter of recommendation from High Master, May.

A.111-A.118	Wye College, 1920-23,
	and some later material 1953-80.
A.111	Notebook, 'Organic Chemistry' and dated 1921 (material mainly on livestock and farm management).
A.112	Notebook, 'Vet. Science' and dated 1921, notes on 'Common ailments of farm animals'.
A.113	Notebook, 'Practical Botany 1920-2'.
A.114	Notebook, 'Agrict1. Botany'.
A.115	Notebook, 'Agriculture - Chemistry. Soils and Manures', one entry dated December 1922.
A.116	Miscellaneous material and memorabilia, 1921–23. Includes corres- pondence regrant of the Paton-Figgis Scholarship which was twice awarded to Darlington during his period at Wye.
A.117	Miscellaneous later material.
	Includes ms. notes for talk on 'Coming of Genetics' at Wye, 1952; correspondence, notes for speech, etc. on conferral of Fellowship of Wye College, June 1953; amended Charter of College, 1961; requests by Darlington for information on old colleagues, history of Wye College, miscellaneous invitations and printed items. Various dates to 1980.
A.118	'Herbarium Wye 1922-23'
	1 box.
A.119-A.138	PERSONAL CORRESPONDENCE AND MATERIAL
Health	
A.119	Miscellaneous documents and records, various dates, 1944-48, 1974.
A.120	Letters from friends about Darlington's coronary, with some scientific and personal information, 1964.
Financial	
A.121	Miscellaneous income and investments, various dates, 1929-39.
A.122	Miscellaneous receipts, mainly furniture, various dates, 1930s.
A.123	Miscellaneous insurance, superannuation, etc.

C.D. Darlington CSAC 106/3/85	19
	Biographical and personal
Houses	
A.124	'Woodside', the house at Tubney, Abingdon, rented from Magdalen College, 1953–73.
A.125	Pin Farm Cottage, South Hinksey, Oxford. Plans of house and garden, correspondence with previous owner <u>re</u> history, garden plants, etc.
A.126	Miscellaneous correspondence and papers <u>re</u> Darlington's gift of trees and advice on tree-planting to replace damage caused by Dutch Elm Disease in the parish of South Hinksey.
A.127	Miscellaneous correspondence re proposed Rail Transfer Station (rubbish crusher) at South Hinksey, 1977–78.
Career and persona	<u>l</u>
A.128	1923-27. Includes letters and postcards, 1924-25, from friends met on visit to Germany.
A.129	1933-44. Includes Darlington's reply to questionnaire on League of Nations.
A.130	1944. Correspondence and papers re invitation to Darlington to stand 'as an independent progressive' for London University seat in Parliament. Includes letter from W. Beveridge.
A.131	1948-61. Includes statement on 'Freedom in Berlin' of which Darlington was co-signatory.
A.132	1962. Conferment of Honorary Doctorate, University of Ghent.
A.133	1969-78. Includes note re family house at Billinge, Wigan.
A.134	1973. 70th Birthday celebrations; greetings from friends, arrangements for dinner at Magdalen.
A.135, A.136	Personal and social invitations. Two folders.
A.137	Passports, 1922-73.
A.138	Miscellaneous items of biographical interest. Includes drawings by Darlington.
A.138A	Miscellaneous material, correspondence, memoranda and notes relating to Darlington's plans for gifts or sale of his journals, reprints and books, and including letters of thanks, mainly 1970-71.

C.D.	Darlington
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A.139-A.199 FAMILY CORRESPONDENCE AND MATERIAL

A.139 Family Tree compiled by Darlington, probably in 1942, with subsequent additions.

Folder includes a little miscellaneous correspondence on genealogical matters, especially the Frankland family (Darlington's mother).

A.140 Miscellaneous birth, marriage and death certificates of members of the Darlington family.

Henry Darlington and Alice Darlington (née Dean) (Darlington's grandparents)

 A.141
 Letters and postcards from Henry to W.H.R. Darlington (second son, C.D. Darlington's father), including a few replies from him, 1880-93.
 Copy of letter from Alice Darlington to W.H.R. Darlington and made by him 1901.

Alfred Darlington (Henry Darlington's eldest son) and Ellen Darlington (née Hilton)

A.142 Letters and telegrams (few only), 1888-1941.

Edith, Maud and Bertha Darlington (daughters of Henry Darlington)

A.143 Letters and cards (few only), 1890–1940.

William Henry Robertson Darlington, 1866-1943, and Ellen Darlington (née Frankland) 1874-1949.

> Darlington's parents were married in 1896. Their two sons were Alfred Frankland Dean, b.1897, and Cyril Dean, b.1903. After several years as a schoolmaster at Leigh Grammar School, William Darlington and his family moved to Ealing, London, on his appointment as secretary to Dr. Karl Emil Markel (chief chemist of Crosfield Soap Limited). After Markel's death in 1932, he remained as secretary and adviser to Mrs. (later Lady) Vera Murray Morrison (daughter) who continued on friendly terms with the Darlington family up to and after the deaths of William and Ellen.

- A.144 1879-86. Miscellaneous letters and papers, mainly re WHRD's education; includes set of London University Matriculation Examination papers, 1884.
- A.145 'Samuel Johnson L.L.D.'. Dissertation by WHRD 'ca 1887'.
- A.146 1890-97. Miscellaneous letters and papers re degrees, applications for posts, posts at Leigh and Manchester, etc.

C.D. Darlington CSAC 106/3/85	21	
	Biographical and personal	
A.147	Letters from C.H. Grace, 1891-92, 1897, and one letter from WHI 1890. An artist friend, whose letters have pen and ink illustration he spent the last few weeks of his life in the Darlingtons' home, dying of tuberculosis in 1900.	RD 1s;
A.148	1902-3, 1916 (Special Constable), 1931 (election to Royal Institution	ion).
A.149	1912–14. Mainly Agreement between Brunner, Mond, Joseph Cros & Company, and K.E. Markel, re WHRD's appointment.	field
A.150	1915. Article on British and German Dyeing and Chemical Indust by Markel, published in 'Morning Post', March, and correspondence with H.E. Armstrong.	
A.151	Miscellaneous later material <u>re</u> Markel and the Markelstifftung. Includes Power of Attorney conferred on WHRD by Markel, 1926–27 and ms. draft of Markel's will, n.d.	7,
A.152	Letters, 1915–17, from Darlington to Markel's wife thanking her for gifts.	r
A.153	Miscellaneous later letters from Vera, Markel's daughter, to WHRD and to Darlington, 1933, 1942, 1948.	,
A.154	Miscellaneous memorabilia. Includes translations from the French published by WHRD in unidentified magazine.	
A.155-A.157	Two pocket diaries, 1933, 1937, and pocket notebook of miscellan dates and contents, 1894–1929.	eous
A.158-A.163	Letters exchanged by WHRD and Ellen Frankland (later Darlington) The earlier letters are all from him, the later years include more fro Ellen (Nellie) during his absences abroad, holidays, periods of ill- health and convalescence, etc. Some of the letters have under- scorings and brief comments by C.D. Darlington.	om
A.158	November 1893-June 1894	
A.159	July-September 1894	
A.160	1895. Letter of 24 May mentions sixty letters received from Ellen but they have not survived. Several of WHRD's letters in this fold are incomplete.	
A.161	1902, 1912-14, 1919	
A.162	1922, 1925, 1933-35	

A .163	1937, 1939, 1941. Also includes solicitors' note of sale of family house at Ealing, 1945, and two letters to Ellen from her father, J.W. Frankland, 1894, 1916.
Alfred Frankland	Dean Darlington and Gwendoline (née Thompson) Darlington
	Darlington's elder brother served in the First World War and won the Military Cross. He later became a doctor, living and working in Cheltenham.
A.164	Letters from Ellen Darlington, various dates, 1918 (when Alfred was wounded on active service)-44, and one letter from AFFD 1940.
A.165	Letters from William Darlington, various dates, 1921–41. Includes Deed of Covenant of AFDD to his father, 1932, two letters from V.M. Morrison, and one letter from AFDD 1941.
A.166	Letters from Cyril Darlington to his brother, various dates, 1918–75. Includes reflections on 'The Great Retreat' based on Alfred's conversation when home on sick leave in March 1918, suggestion that AFFD should study human genetics, 1927, criticisms of public hospital wards during stay at Westminster Hospital, 1934.
A.167	Letters from AFDD and Gwendoline to Darlington, various dates, 1918–78 and undated.
A.168	Hard-backed notebook, inscribed by Darlington 'AFD Darlington 1976–79', of Alfred Darlington's reminiscences of family and childhood (to 1912 only).

Cyril Dean Darlington

A sequence of letters and postcards exchanged by Darlington with his parents, 1920-48, covering many of the important incidents of his early years; one or two letters from other relations or friends occasionally occur. Of special interest are the years at Wye College, 1920-23 (A.169-A.171), the expedition to Persia, 1929 (A.176-A.182), the visits to America and Japan, 1932-33 and Darlington's brief first marriage (A.184-A.190).

Wye College	Three folders:
A.169	1920-21
A.170	1922
A.171	1923

C.D. Darlington CSAC 106/3/85 23 Biographical and personal Letters from WHRD, 1922-27, mainly sent during Darlington's holidays A.172 abroad. Also includes letter from Darlington on family visit to Lancashire, 1921, and his account of British Association meeting at Oxford, 1926. A.173 Letters from EFD, 1923-28. A.174 Letters and postcards sent by Darlington on holidays abroad, 1922, 1924, 1925. A.175 Similar material, 1926-28. Includes budgets and a 4pp. narrative entitled 'Harz Adventure'.

The Persian Expedition, 1929

Letters, cards and papers from WHRD and EFD sent to Darlington, with various annotations, chronologies and comments by WHRD. Three folders.

A.176	February-March
A.177	April-May
A.178	June
A.179	Letters from other relations and friends, February-May.
Letters and cards see	nt home by Darlington, 1929. Three folders.
A.180	February-March. Includes WHRD's list of 'Letters from Cyril'.
A.181	April-May

A.182 June-July

A.183 Cards sent home by Darlington on holidays abroad, 1930.

Visit to America, 1932-33

Almost all letters sent to Darlington on this trip were from his mother; there are a very few from other friends and relatives but none from his father.

A.184	Letters from EFD, June-December 1932. Includes less than favourable reaction to the news of Darlington's marriage.
A.185	Letters from EFD, January-April 1933.
A.186	Darlington's letters and cards to his mother, June-December 1932, with news of travel, research, colleagues, etc.; letter of 11 August contains news of marriage on 27 July to Kate Pinsdorf, a teacher of history at Vassar. Includes letter to his aunt Mary.
A.187	Similar material, January-April 1933. Includes news of Darlington's acting début in <u>Hamlet</u> and (15 April) his forthcoming trip to Japan.
A.188	Miscellaneous letters from others, mainly re Darlington's marriage, 1932.

Visit to Japan, 1933

A.189	Letters from EFD, May-July 1933.
A.190	Letters, cards, press-cuttings sent home by Darlington, May-July 1933, most to his mother but one to his father and one to his aunt Mary.
A.191	1934. Includes material <u>re</u> Darlington's attack of jaundice and complaint of unsatisfactory conditions for patients at Westminster Hospital.
A.192	1935-37
A.193	Letters and cards from EFD, 1940-44. Includes a little material relating to the death and estate of WHRD and the covenant made by Vera Murray Morrison (Markel's daughter) in 1939.
A.194	Letters from EFD, 1945-47.
A.195	Letters to and from Darlington, his mother, brother and sister-in-law, 1948-49 (EFD died May 1949).

25
Biographical and personal
Brief correspondence and papers re Margaret (née Upcott), Darlington's second wife, 1935, 1948-49.
Miscellaneous biographical data, weight and height charts, etc. of Darlington's children.
Letters from Darlington's children and grandchildren. Two folders.
1971-80.
O.F. Darlington 1960-81
PHOTOGRAPHS AND PRESS-CUTTINGS
Envelope of photographs of Darlington family and friends, 1890s, most identified on verso.
Envelope of snapshots and photographs of Darlington family and houses. Mainly 1930s, 1940s. Most identified on verso.
Photographs of W.C.F. Newton and of botanists at British Association Meeting, 1887.
Portrait photographs of members of the Darlington family.
Portrait studies of members of the Frankland family.
Portrait studies and photographs of the Markel family.
1927-49
1950-79

SECTION B JOHN INNES HORTICULTURAL INSTITUTION B.1 - B.98 (From 1960: JOHN INNES INSTITUTE)

INTRODUCTION TO SECTION B

B.1 -B.18	DARLINGTON'S CAREER AT JOHN INNES, 1923-40	
B.19-B.50	GENERAL ADMINISTRATION AND ORGANISATION,	1930-53
B.51-B.79	LATER CORRESPONDENCE AND PAPERS, 1954-80	
B.80-B.92	MINUTES AND REPORTS	
B.93-B.98	LECTURES AND SUMMER COURSES	

Darlington spent over thirty years at the Institution, entering as a 'volunteer unpaid worker' in 1923 under Bateson's Directorship, becoming in 1937 Head of the Cytology Department and, on the retirement of A.D. (Sir Daniel) Hall in 1939, Director. He resigned in 1953 on his appointment as Sherardian Professor of Botany at Oxford. It was at the Institution that much of his crucial work on cytology and chromosome theory was carried out and that many of his deepest professional contacts were made; these included W.C.F. Newton, J.B.S. Haldane, A.D. Hall and others on the staff of the Institution, and a series of distinguished British and foreign, including Russian, visitors (see Memoir, pp.118-119).

When Darlington became Director, the Institution still occupied its original site at Merton (London) and suffered bomb damage as well as loss of charitable income during the Second World War. Some of the efforts to find a new site are documented at, e.g., B.26-B.29, B.34, B.37; eventually the Institution moved to Bayfordbury, near Hertford, in 1949. Its next move, in 1967, was part of a major re-organisation which incorporated some of its Departments into the University of East Anglia at Norwich.

The administration of the Institution in Darlington's time was uneasy and the Director's position in many ways anomalous. The Council included the Trustees of the John Innes Charity, and representatives of government, the universities and horticultural and farming interests. The Director attended Council meetings by invitation to present his reports but was not a member of it and saw its Minutes by courtesy, not of right. For a temperament as impatient of authority as Darlington's, this was particularly irksome; with other colleagues he made representations to Council for a change in conditions in 1936 (B.19-B.21) and wrote several memoranda at and after his resignation (B.48, B.52-B.54) as

John Innes Horticultural Institution

well as incorporating his views into various historical accounts (B.49, B.50) to which he continued to add to the end of his life (see especially B.78). The move to Norwich and the link with East Anglia also aroused his displeasure and his campaigning zeal (B.55-B.73). The Annual Reports and Minutes at B.80-B.92 are of interest for the underscorings and background comments, contemporary and retrospective, which Darlington freely bestowed on them.

Material relating to this long and important stage in Darlington's career is also to be found elsewhere in the collection: his own research and the history of science and scientists in Section D, expeditions, visits and conferences in Section H, correspondence with colleagues in Section J. There are abundant references to the Institution and its personnel in the autobiographical writings, diaries and jotters in Section A.

A note on nomenclature

The title 'John Innes Horticultural Institution' has been adopted as the heading for this Section, as being the original name and that operating throughout the period of Darlington's active connection with the place. The official name was changed to 'John Innes Institute' from 1960; in practice, written and spoken usage was '(the) John Innes' and this shortened form is used in the catalogue entries. John Innes Horticultural Institution

B.1-B.18 DARLINGTON'S CAREER AT JOHN INNES

B.1 1923

Letter to Darlington informing him of unsuccessful application for Empire Cotton Growing Corporation studentship, July (photocopy).

Ms. drafts of Darlington's letters of application to Bateson, photocopies of replies, November. (Memoir, pp.115-116.)

B.2 1927, Application for Ph.D., University of London.

1929-30, Application for D.Sc., University of London.

B.3 1927

Miscellaneous correspondence. Includes letter from E.S. Salmon re possible post at Wye (photocopy), and letter by Darlington on affairs of John Innes, to R.J. Chittenden, an early colleague. Included here is a letter, 1942, from Chittenden's mother, when her son was missing after the fall of Singapore.

B.4 1928

Applications for posts in America and Britain, notification of promotion at John Innes.

1934

Letter re salary.

B.5

1937-39

Leave of absence (for India), 1937

Letter of appointment, 1938

Tenancy agreement

Application for position as Director in succession to A.D. Hall, notification of appointment (February 1939, to take effect October 1939).

B.6-B.13 Letters of congratulation received on appointment, several with scientific or personal news, a few with drafts of Darlington's reply.

B.6	A - B	B.10	K - M - N
B.7	С	B.11	O - P
B.8	D - E - F	B.12	S – T – W
B.9	G - H- J	B.13	First name and unidentified signatures

C.D. Darlington CSAC 106/3/85	
	John Innes Horticultural Institution
B.14	Correspondence, list of contributors to retirement presentation to A.D. Hall, September 1939.
B.15	Miscellaneous poems, skits, cartoons, parodies by various members of John Innes staff on events and personalities. Various dates, 1931-39 and undated.
B.16	Miscellaneous greetings and post-cards sent to John Innes, some from Russian colleagues. Mainly 1930s.
B.17	Correspondence re Merton Cottage (Director's Residence), November 1939.
B.18	Drafts, correspondence and memoranda re Director's Residence and its garden, errors in Council Minutes, Director's access to Minutes, and other Council matters, May 1940.
	covering Darlington's period as Director of John Innes is included in orrespondence below.
B.19-B.50	GENERAL ADMINISTRATION AND ORGANISATION, 1930-53
P 10 P 01	

B.19-B.21 Drafts, memoranda, correspondence relating to proposed re-organisation of the Institution, 1936-37.

Ms. and typescript drafts for various memoranda and resolutions, mainly by Darlington with the support of some of his colleagues, intended as discussion papers for submission to the Council. They concern almost all aspects of the John Innes: constitution, staff salaries, communication between Director and staff, policy-making and implementation, etc.

- B.19 1936, July-December
- B.20 1937, January-July

B.21 Account of interview with Council, July 1936, at which D.M. Cayley and Darlington explained the Staff committee's proposals. These are ms. notes and narratives, probably contemporary with the events, and a typed-up version dated August 1961.

. See also B.90.

B.22 Financial estimate for John Innes, February 1938.

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Miscellaneous items on research at John Innes: Pisum investigation B.23 (1937); research application on chromosome numbers (1938); wartime research (1939). All by Darlington. Shorter correspondence re requests to work at John Innes, 1930, B.24 1936-38. B.25 Brief correspondence with J.A. Innes, 1935, 1939. B.26-B.29 Correspondence, memoranda and proposals re possible move of John Innes to Waterperry House (to be leased from Magdalen College, Oxford). The correspondence is with members of the Council, the Bursar of Magdalen, and T.G.B. Osborn, Professor of Botany, Oxford. B.26 1940, October-December B.27 1941, January-June 1941, September-October. Includes Budget and salary list for John B.28 Innes. B.29 Summary account of negotiations, September 1940-July 1941, 4pp. typescript, perhaps compiled at a later date. Shorter administrative correspondence on staff and affairs of John B.30 Innes, 1940-42. B.31 Shorter correspondence on research, 1940-42. Shorter administrative correspondence on staff and affairs of John B.32 Innes, 1943. Includes report on activities (July), and Ip. ms. draft of Director's Report. B.33 Shorter administrative correspondence, 1944. Includes correspondence and diagram of flying bomb damage. Correspondence and papers on the desirability of removal of John Innes, B.34 July-October 1943. Includes Darlington's memorandum on the subject (September) and comments by others, and a long letter by Prain (October). Shorter correspondence on research and visitors, 1944-46. B.35 B.36 General administrative correspondence, including staff, removal, endowment appeal and bequests, Council meetings, etc., principally with E.A. Courthope, 1945-46.

John Innes Horticultural Institution

B.37 Correspondence, memoranda and reports, principally relating to various possible sites for John Innes, endowment appeal, and application for grant to ARC, 1945-46. B.38 Miscellaneous correspondence with colleges of London University, mainly re lectures. Includes Darlington's letter of resignation from Board of Studies in Botany (1950). Various dates, 1946-50. B.39 Administrative correspondence, 1947. Includes grant application to Nuffield Foundation on behalf of Cytology Department. B.40 Administrative correspondence, 1948. Includes exchange of letters on possibility of H.M. The Queen opening new premises at Bayfordbury. B.41 Administrative correspondence, 1949. Includes comments and material on Darlington's Annual Report. B.42 Correspondence, mainly re A.J. Bateman and Soviet genetics, 1949-52. B.43 Shorter correspondence on research and visitors, 1948-49. B.44 Miscellaneous material re move to Bayfordbury: plans and diagrams, postcards and stationery, ms. notes for Darlington's speech, draft of his note on the occasion for Nature. Administrative correspondence, 1951. Includes report of Quinquennial B.45 Committee of ARC, miscellaneous material re Pomology Department, Darlington's 'Memorandum on a five-year Garden Programme' for Bayfordbury. B.46 Administrative correspondence, 1952-53, mainly related to fruitbreeding policy, and including some photocopied material about irregular sale of John Innes varieties. B.47 Material relating to Secretary of John Innes, 1950-52 (photocopies). B.48 Correspondence and papers, February-August 1953, relating to Darlington's resignation from John Innes and the appointment of a successor; includes a copy of his 9pp. memorandum on 'The Directorship of the John Innes Horticultural Institution' sent to Rothschild, 31 July 1953 (photocopies), and ms. notes for his speech at farewell presentation, June. B.49 'J.I.H.I. 1939-53', Darlington's ms. account of John Innes under .his Directorship, 11 May 1953. B.50 'John Innes Horticultural Institution. A Brief History' 33pp. typescript with ms. corrections, 28 July 1953. Includes a letter of comment from S.C. Harland.

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B.51-B.79	LATER CORRESPONDENCE AND PAPERS, 1954-80		
B.51	Letter from K.S. Dodds (Darlington's successor as Director), 1954.		

B.52-B.54 Correspondence, memoranda, drafts and report on the organisation of John Innes, submitted by Darlington to N.M.V. Rothschild and to the Agricultural Research Council, 1955-56. The material is in part a development of Darlington's memorandum of 1953 (B.48) and in part an expansion of views he expressed in an article 'Government Sponsored Research in Britain' (Science and Freedom, April 1955). Rothschild took particular exception to Darlington's reference to 'the business interests of those controlling research in the Agricultural Research Council'.

B.52	Correspondence with Rothschild, August-December 1955. Includes long letter from Rothschild, annotated by Darlington, 15 December (photocopies).
B.53	Correspondence with ARC re Darlington's memorandum and the Council's consideration of it, January-September 1956 (photocopies).
B.54	Ms. and typescript drafts for correspondence with Rothschild and memorandum to ARC (January 1956).

B.55-B.73 Correspondence and papers on the move to Norwich, 1965-67.

The move from Bayfordbury to Norwich, first proposed in 1962, agreed by the Council in June 1965 and achieved in 1967, aroused dismay and protest from past and present staff members, scientists in the genetical and biological fields and others. The protest movement came to a head in 1965-66. Darlington played a prominent part, writing letters to the national and specialist press, mobilising support from colleagues, learned societies such as the Genetical Society and the Royal Society, and from the Member of Parliament for Maidstone, Mr. J. Wells. Questions were asked in the House, and the role of the Charity Commissioners was challenged.

Continued

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The move envisaged the transfer of the Departments of Cell Biology and Genetics, with professorial status for their Heads, to the School of Biological Sciences of the University of East Anglia. Other existing Departments were to be closed, and practical horticultural and agricultural work would be carried on at a separate field station. Thus, the university connection which had once existed with London would be re-established at East Anglia, but at the cost of the truncation of the Institute's Departments, the separation of fundamental and practical research, and the end of the John Innes as an independent integrated establishment. Terms such as 'dismemberment', 'dissolution' and 'dispersal' are often used (and not only by Darlington) in the papers on the subject.

Darlington himself saw the proposed action of the Trustees as a further manifestation of the divided responsibilities, multiple authorities and unworkable constitution of the Institute with which he had wrestled from 1936 onwards (B.19-B.21). His own contributions to the debate reflect this extra dimension as well as seconding the criticisms of others, and often refer to the memoranda he submitted in 1953 (B.48) and 1955-56 (B.41-B.54).

B.55	Drafts of two circular letters, and list of those circulated (November 1965).
B.56-B.62	Correspondence with colleagues on future of John Innes, some in reply to circulars and some reearlier protest letters. Some are Darlington's carbons only. In alphabetical order.
B.56	'Archie' (A.P. Balfour)
	Beale, G.H.
	Blackman, G.E. (carbon only)
	Catcheside, D.G. (carbon only)
	Department of Education and Science
B.57	Fincham, J.R.S.
	Fogg, G.E.
	Frankel, O.H.
	Godward, M.B.E.
B.58	· Harland, S.C.
	Hussey, G.
	Hutchinson, J.B.

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B.59	 Kemp, R.F.O. Krebs, H.A. (carbon only) Lawrence, W.J.C. A sequence of letters, drafts for letters to the press, comments, etc., July-December 1965.
B.60	Lewis, D. Newell, J. Paxman, J.G. Race, R.R. Riley, R.
B.61	Salisbury, Lord Skilbeck, D. (enclosing correspondence with J. Innes) Stern, F.G. (copy only) Taylor, G. Thoday, J.M.
B.62	Thomas, P.T. Wells, J.J. White, M.J.D.
B.63	Correspondence with newspaper editors reletters submitted by Darlington in the first instance to The Times (declined), then to Nature (declined), New Statesman (no reply), Gardeners' Chronicle (agreed to publish).
B.64	Duplicated copies of memoranda, drafts, letters to press, resolutions, with timetable of events, April-December 1965, compiled by Darlington. Not all the original documents occur in the collection.
B.65-B.72	A chronological sequence of ms. and typescript notes and drafts, correspondence, etc. bearing on the John Innes controversy and Darlington's involvement. A few of the documents are extra copies of letters from colleagues, but most are additional material.
B.65	1965 Duplicated sheet of 'Historical Background'. Copy of statement of protest by senior staff of John Innes, heavily annotated by Darlington.
B.66	1965, June-July Notes and drafts by Darlington.

C.D. Darlington CSAC 106/3/85	3	35
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B.67	1965, August-September	
	Notes and drafts by Darlington	
B.68	1965, September-December	
	Documents and correspondence relating to meetings of John Inne Council, and including statement by Chairman (James Innes) of a reached at December meeting.	
B.69	1966, January, May	
	Includes correspondence with J. Wells MP, and a list of question filed by Wells on the John Innes for reply in the House of Commo 18 May.	
B.70	1967, January-May	
	Correspondence on revised scheme for John Innes Foundation. copy of Charity Commissioners Scheme of January 1909, and of r of April 1967.	Includes revision
B.71	1967, September	
	Details of new appointments at East Anglia.	
B.72	Later correspondence re Charity Law Reform Committee, 1973, 1 kept by Darlington with John Innes material.	1975,
B.73	Press-cuttings <u>re</u> move to Norwich, 1965.	

B.74	Miscellaneous correspo (1966), W.J.C. Lawr	ondence from John Innes colleagues, J. Newell ence (1972).		
B.75	Correspondence with a of Bateson and early d	olleagues and historians, mainly recollections ays at John Innes.		
	Coleman, W.	1967		
	Bateson and chron	nosome theory.		
	Lesley, J.W.	1973		
	Recollections of v	Recollections of work with Bateson. 1912–14 and 1919.		
	Mackenzie, D.	1973		
		endelism (Bateson and R.A. Fisher, Includes ublished 1911 paper by Fisher).		

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B.75 (Cont'd.)	Williams, C.B.	1973
	Work with Bateson,	1911-16.

B.76

Miscellaneous correspondence, 1979-80 (includes letter from J. Newell on John Innes apples), Darlington's letter on death of R. Markham, and 3pp. notes for a lecture given at John Innes, 1981.

B.77

Correspondence principally with B.J. Harrison (Archivist of the Genetical Society) and E. Atchison (Librarian, John Innes) on archive material for the archives of genetics and of the John Innes. Darlington contributed information, and a substantial file of documents. Photocopies of these were returned to him and appear at B.47, B.48, B.52, B.53. The correspondence runs 1978-81; see letters of 4, 16 October 1979 and 24 February 1981 for references to Darlington's own papers. Harrison also made available to Darlington photocopies of early Council Minutes, now at B.80, and some of the material relating to Bateson in Section D.

B.78

Brief ms. notes by Darlington on various episodes of history of John Innes, some intended for an autobiography. Various dates, 1979–80, as follows:

'JIHI', March 1979

'Subrosa History of JIHI', July 1979

'JIHI 1910-53' (for autobiography), November 1979

'Autobiog.', November 1979

'The Crucial Questions at the John Innes 1923-1953', December 1979

Untitled (on John Innes fruit varieties), June 1980

'The John Innes Chicanery 1953 to 1962', October 1980

'Why I left JIHI', December 1980

Photographs, of John Innes at Norwich site (1979), of Bateson and Vavilov (1924, reproduced).

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B.80-B.92	MINUTES AND REPORTS
MINUTES	
B.80	Council Minutes, 1923-24
	Photocopies made available by B.J. Harrison, some annotated by Darlington; includes draft letter to Harrison, March 1981, commenting on content of the documents.
B.81	Council Minutes, Agendas, Memoranda, 1936-37, 1939-46; printed, several annotated by Darlington.
B.82	Council Minutes, Agendas, Memoranda, 1946–47, 1949–50; typescript and duplicated, several annotated by Darlington.
B.83	Council Minutes, etc., 1950-51.
B.84	Council Minutes, etc., 1953-March 1954. Includes period of Darlington's resignation and the appointment of a successor.
B.85	Minutes of meetings of Trustees, December 1952, March, June 1953 only.
REPORTS	
B.86-B.88	Three bound volumes of Annual Reports, all bearing 'J.I.H.I. Reports' and 'C.D.D.' on spine.
B.86	1910-35. The front inside papers have comments and references by Darlington to events of special interest to him. The volume also includes a history and record of work of the John Innes Horticultural Institution prepared to commemorate its first quarter century in 1935.
	Until, and including, 1936, the reports were for Council only and inscribed 'Not for publication'. Darlington interpreted this as 'Publication suppressed' and there is a note to this effect. Several of the reports are also annotated by Darlington.
B.87	1936-53
B.88	1954-66. Some annotations by Darlington.

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B.89-B.92	Additional material relating to Annual Reports and to the work of the Institution.
B.89	Interim report by A.D. Hall on soil suitability of the Merton site (unfavourable), 1910.
	Annual Report, 1910 (original printed version; the copy in B.86 is a photocopy).
	Annual Report, 1911 (full version inscribed 'For Council Only. Not for Publication'. The version in B.86 is Abstract only.
	List of overseas workers in Cytology Department, 1928-39.
	Work in progress, 1930.
	Report of Inspectors, February 1931.
B.90	'Report of Special Committee appointed by Council on 26th November 1936' (on organisation, conditions of work, salaries, etc.) and a little related printed matter. See also B.19-B.21.
B.91	Darlington's drafts for reports, 1937 (?), 1939, 1941 (2).
B.92	Drafts or proof copies of Annual Reports, 1942–48, all annotated or with marginal comments by Darlington.

B.93-B.98 LECTURES AND SUMMER COURSES

The two-week summer courses in genetics and cytology started in 1928 and were held biennially. Darlington participated in these from the first, at which he shared a course on cytology with C.L. Huskins.

For conference held in 1929 to celebrate centenary of birth of John Innes, see H.2.

B.93	1928
	Timetable, ms. notes for Darlington's contribution to course of 10 lectures on cytology. Also includes programme for visit of Genetical Society.

B.94 1930

Typescript synopses, and ms. draft for course of 10 lectures on cytology, with a later ms. note 'My first lecture course'. Programme of course.

C.D. Darlington CSAC 106/3/85	39
	John Innes Horticultural Institution
B.95	1934
	Programme, timetable, syllabus of Darlington's 8-lecture course on cytology.
B.96	1936
	Programme, timetable, synopsis of Darlington's 8-lecture course on 'The Mechanism of Heredity'.
B.97	1947–48. University of London Intercollegiate Lectures, by Darlington and Mather (programme only)
	1951 'Guide for Seminars', by Darlington (1p. only)
	1951 Summer Course and Bateson Lecture (notice)
	1953 Summer Course and Bateson Lecture (notice)
B.98	Draft note on establishment of Bateson Lecture and correspondence with R.A. Fisher, J.S. Huxley, who gave the lecture in 1951 and 1953 respectively. Includes Darlington's ms. notes of introduction to both lectures.

SECTION C OXF	ORD C.1 - C.125
INTRODUCTION TO SE	CTION C
C.1 -C.11	DARLINGTON'S CAREER AT OXFORD
C.12 -C.82	BOTANY DEPARTMENT
	Lectures and teaching
	General administration
	Botanic and Genetic Gardens
	Nuneham Courtenay Arboretum
C.83 -C.109	OXFORD REFORM
C.110-C.115	MAGDALEN COLLEGE
C.116-C.121	OXFORD COLLEGES AND SOCIETIES
C.122-C.125	HISTORICAL MISCELLANY

Darlington's own accounts of his time at Oxford (C.11), though often characteristically sweeping and denunciatory, make clear his aims for research at Oxford and the difficulties he encountered. When he was appointed, the Botany Department was housed in a new building, inaugurated in 1951 though based on plans proposed in 1938, but its research under his predecessors Osborn and Tansley had been mainly ecological. Darlington defines his 'purpose at Oxford' as 'to make genetics in my own broad sense into the central framework of biology and biology itself integrated in this way into the central framework of education'. He goes on to enumerate the methods he intended to adopt towards achieving this as 'First, to teach undergraduates; secondly to appoint new staff in the department; thirdly to coordinate with other departments; fourthly, to establish through international conferences, which could be held with the greatest convenience in Oxford, the basic importance of chr. [omosome] studies in biology which might otherwise be disregarded. Fifthly to publish bcoks explaining my general educational goal and the means of getting there'.

Of these aims, the simplest were the teaching of undergraduates, illustrated in the carefully prepared and updated lectures (C.12-C.39) and the organisation of the chromosome conferences (see Section H). His other ambitions however crew Darlington increasingly, and not always reluctantly, into controversy with university faculty boards and administration

(over new departmental appointments), with the colleges (over admissions policy and the tutorial system) and more generally with the existing departmental system which militated against the reformed curriculum and coordinated cross-disciplinary studies which he sought. Like many heads of science departments, he was involved in proposals for the reform of the 'Oxford system', gave evidence to the Franks Commission of Inquiry and wrote publicly on the subject (C.83-C.109). He appears to have been satisfied with the increase in the number of college Fellows appointed after the Franks Commission, while remarking that 'one of the results of course was an enormous waste of time in attending college meetings'.

Darlington's attempts to extend the scope of genetics into, for example, the new School of Human Sciences reflected a change of direction or more correctly a concentration of his own research away from plant genetics towards human and social genetics. This is shown in the major publications of his later years such as the revised <u>Genetics and man</u> (1964), <u>Evolution of man and society</u> (1969), <u>Little universe of man</u> (1978) as well as many articles and lectures, e.g., on cousin marriage, and reviews. See Sections D and E. His attention to these topics, though by no means new in his work and specified as his fifth step in advancing the cause of genetics, contributed to a withdrawal from university and departmental affairs, and a certain measure of isolation.

Darlington was a diligent Keeper of the Botanic Garden; in addition, he established a Genetic Garden and played a leading part in the acquisition of Nuneham Courtenay Arboretum (see C.67-C.82).

Oxford

C.1-C.11	DARLINGTON'S CAREER AT	OXFORD	
C.1	Application for Sherardian Pr notification of appointment,		ny, Oxford, and
	Also included is Darlington's appointments at John Innes.	carbon to W.K. S	later (ARC) <u>re</u> new
C.2, C.3	Correspondence with colleag Chair, and related matters.	ues and referees <u>re</u>	application for Oxford
C.2	Champion, H.G.		
	Fisher, R.A.		
	Ford, E.B.		
	Mather, K.		
C.3	Osborn, T.G.B. (Darlington	's predecessor at C	Oxford)
	Sinclair, H.M.		
	Stern, F.C.		
C.4-C.9	Letters and telegrams of cong matters and a few with Darli		ncluding other scientific
C.4	B-C	C.7	O - R
C.5	F - H	C.8	S – T
C.6	K - M	C.9	U – W and first-name signatures
C.10	List of papers and books subm 1958.	nitted in applicatio	m for D.Sc., Oxford,
C.11	Darlington's own accounts of	his period at Oxfo	ord.
	'What I did at Oxford', 2pp. ms. dated 20 October 1971.		
	'Oxford Botany School 1953 inscribed, 9pp. ms. n.d. but on discussion with J.R. Bake 1974 (see D.137).	followed by addit	ional note, mainly

The Sherardian Chair carried a Professorial Fellowship at Magdalen College (see C.110-C.115).

For Darlington's Inaugural Lecture at Oxford, see F.23-F.28.

C.12-C.82	BOTANY DEPARTMENT
C.12-C	. 39 Lectures and teaching
C.40-C	.66 General administration
C.67-C	.76 Botanic and Genetic Gardens
C.77-C	.82 Nuneham Courtenay Arboretum
C.12-C.39	Lectures and teaching
All the materia	al is autograph manuscript unless otherwise indicated.
C.12	Syllabuses, lecture lists, synopses, course outlines, 1954–70. Duplicated typescript with ms. annotations.
C.13	Reading lists and bibliographies. Duplicated typescript.
C.14, C.15	'Apomixis'
C.14	Ring-back notebook so inscribed, with Darlington's name and dated '1955'. Notes for lectures.
C.15	Tagged folder and some loose pages of notes for lectures on apomixis, originally tucked into C.14.
C.16	'Oenothera Sex Chrs'
	Ring-back notebook for course of four lectures, n.d. Material probably early 1950s, but includes updating notes and 1p. dated 1965.
C.17, C.18	Genetics 1A and 1B
	Two ring-back notebooks for lecture courses so titled. Some pages bear various dates, 1962-66.
C.17	'Geneitics 1A'
	Lectures 1-4: Introduction; Mendel; nuclei; meiosis.
C.18	Lectures 5-8: Meiosis II; polyploidy; chromosome breakage; species and hybrids, breeding systems.

Oxford

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C.19-C.23	'Lecture notes Genetics 1960-70'
	Five folders of loose pages of notes and diagrams under this general heading, several using similar sub-topics to C.17, C.18, and some intended for 'Introduction to Biology'.
C.24, C.25	Two ring-back notebooks 'Genetics IVA' and 'Genetics IVB', containing notes for course of 8 lectures on cell physiology and genetic particles. Various dates, 1956, 1958, 1959, 1963. Each book has a list of topics on the cover, though Darlington sometimes changed the order (see 1963 syllabus included in C.24). See also C.26.
C.24	1. Nucleic Acids
	2. X Ray Breaks
	3. Chemical Breakage
	4. Biol. Effects of Radiation
C.25	5. Visible Genes
	6. Plastids and Plasmagenes
	7. Nucleus and Cytoplasm
	8. Mutation Slides
C.26	'4 Lectures on Development'
	Ms. notes tucked as loose pages into 'Genetics IVA'. Variously paginated and dated, 1957–67.
C.27	'Chromosome models'
	Two sets of notes and drafts, n.d.
C.28	'Introduction to Biology. Oxford Biology Prelim'
	Two versions, October 1965.
C.29	'Implications of the Chromosome Theory Michaelmas 1967'
C.30	'Heterostyle Diagram 1968'
C.31	Outline for course on 'Origins of Cultivated Plants', 4pp. 1969.
C.32-C.38	Lectures on 'Evolution of Genetic Systems'
	Darlington lectured regularly under this general heading, often cannibal- ising or re-assigning previous material. It is therefore not easy to date the notes with any certainty.
C.32	Lectures 3, 4 and 5 (2 versions of lecture 5, one dated May 1969).

C.33	Lectures 6 and 7.
C.34	Syllabus of course of 4 lectures, May 1971, and extensive notes for Lecture 1.
C.35	'EGS 2, Meiosis' May 1971.
C.36	'EGS 3 Outbreeding' May 1971 and 1p. 'Lecture IV Summing Up'
C.37	Various notes and narratives for lectures on Evolution of Genetic Systems, March-May 1971.
C.38	Notes and narratives for a course of three lectures on evolution of genetic systems, April-May 1976.
C.39	Miscellaneous notes for lectures on chromosomes and genetics.

C.40-C.66	General Administration	

C.40-C.57 are a chronological sequence of correspondence and papers on matters affecting teaching, appointments, organisation and the running of the Department, and its relations with other Departments, Faculty Boards, central University administration and the development of science in general.

C.58-C.66 are shorter miscellaneous items.

Darlington's involvement in more general matters of 'Oxford Reform' is at C.83 et. seq.

C.40 1953-54

Includes letter from T.G.B. Osborn with account of existing organisation of Department, correspondence with members of staff re teaching, Darlington's note (March 1954) on 'Botany Tuition'.

C.41 1955-56

Includes Darlington's proposal for establishment of Hooke Lecture (1955), his draft memorandum on the need for 'New Biology Depts.' 1956, letter from E.B. Ford (1956).

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C.42	1957
	Mainly drafts and memoranda on need for change and expansion in Oxford science, preparation of memorandum on 'Growing points of Biology and Medicine', etc.
C.43	1958-59
	New appointments. Mainly correspondence re Darlington's proposals for Demonstrators, with colleagues, University Registry, etc. Includes 1p. later note by Darlington beginning 'Three times I tried to change the structure of botany teaching in Oxford'
C.44	1960-61
	Open Day; expansion of biology; committee for History and Philosophy of Science; ms. note on organisation of biology.
C.45	1961, February-April
	Correspondence and drafts re meeting of Professors of Botany in London, 4 March, to discuss recruitment of students of required quality into Schools of Botany (and a related letter, 1962).
C.46	1961, March-May
	Correspondence with Vice-Chancellor re wording of Darlington's Annual Report and his memorandum on 'Admissions of Botany Undergraduates to the University'.
C.47	1961, October, December
	October papers are Darlington's 'A day at Oxford: 25 Oct. 1961'; December correspondence is with Lord Nuffield re possible support for biology centre.
C.48	1962
	Correspondence re proposed research into East Africa dry country ecology.
C.49	1963
	Mainly papers and correspondence by Darlington and J.W.S. Pringle on new collaborative biology course at Oxford.
C.50	1964
	Correspondence on financial matters, and on appointments.
C.51	. 1964
	Correspondence and papers arising from Darlington's paper 'The Social Sciences' (January 1964) on proposed collaborative course in Oxford, mainly with Curator, Pitt Rivers Museum, and Professor of European Archaeology. Several of the letters refer to the heart attack which Darlington suffered in August.

C.D. Darlington CSAC 106/3/85			47		
	Oxford				
C.52	1965-66				
	Appointments; methods of tea Policy at Oxford'.	ching, and memor	andum on 'Botanical		
C.53	1966-67				
	Draft syllabus, reading lists, r course in Human Sciences at C		enetics and the proposed		
C.54	1967-69				
	Chair of Forestry.				
C.55	1967-69				
	Chair of Genetics; recommen	dation for George	Eastman Professorship, etc.		
C.56	1968-69				
	Correspondence on department to Australia, 1968. See also		Darlington during his visit		
	Minutes of staff meeting, Feb	ruary 1969.			
C.57	1969-71				
	Sherardian Chair of Botany.				
	History of Science.				
Shorter miscellaned	ous items				
C.58			1051 (4		
0.50	Lists of graduates of Botany School and their further careers, 1951–64, 1967.		rmer careers, 1931-04,		
	Doctors of Philosophy of Bota	ny School, 1954-6	51.		
	Examiners in Final Honour School of Botany, 1946-60.		246-60.		
C.59	Examination questions, various dates, 1962-69.				
	'Graduands' Complaints', Jun	ne 1966.			
C.60-C.65	Requests to visit, work in Department, see work in progress, etc.; includes some letters of thanks.				
C.60	1958-62	C.63	1965		
C.61	1963	C.64	1966		
C.62	1964	C.65	1967-70, 1973		
C.66	Miscellaneous items relating	to the Botany Dep	artment.		

C.67-C.76 Botanic and Genetic Gardens

The Sherardian Professor was ex-officio Keeper of the Botanic Garden (originally Physic Garden, founded in 1621), the oldest in the country, situated near the 'old' Botany School near Magdalen Bridge. Darlington also established in 1954 a Genetic Garden, nearer to to the new Botany Department in the Science Area, for hybrids, variegated plants and plants used for chromosome studies.

The correspondence below relates to specimens for both gardens, though the variegated plants were intended for the Genetic Garden.

See also J.238 for shorter correspondence on specimens.

C.67	1954
C.68	1955, October-December
	Includes 5pp. note by Darlington 'Classifying Variegated Plants', 13 October.
C.69	1955-56
	Correspondence with colleagues at John Innes Horticultural Institution.
C.70	1955-58
	Correspondence with Hilliers & Sons, Nurserymen. Includes 4pp. classification by Darlington of 'Veitch's Grafting Experiments 1912' (the year of the first R.H.S. Chelsea Show).
C.71	1957
C.72	Miscellaneous ms. and typescript notes by Darlington on variegated plants from various sources (including his own garden) for the Genetic Garden, 1957.
C.73	1959
C.74	1963-65
	Includes material re Superintendancy of Botanic Garden, correspondence re specimens and re founding of Garden.
C.75	1964
	Ms. and typescript notes and lists of 'Genetic Garden Notes 1964', 'Variegated Plants at Oxford 5 Feb. 64', 'Genetic Garden Plant Sources'.

Oxford

C.76

1970-71

Correspondence 1970 is re Tercentenary Celebrations of Royal Botanic Garden, Edinburgh, and includes ms. draft for Darlington's 'Address of Congratulation' on the event.

Correspondence and papers 1971 are re 350th anniversary of Oxford Botanic Garden and include Darlington's drafts for celebratory reception, exhibition handout, speech, article for <u>Nature</u>.

C.77-C.82 Nuneham Courtenay Arboretum

In his article for <u>Nature</u> (C.76 above), Darlington writes discreetly that 'in 1969 an anonymous benefactor put a third garden at the disposal of the university, the established and now rehabilitated arboretum at Nuneham Courtenay'. His own summary 'History of the Loss and Recovery of Nuneham Courtenay Arboretum' (C.78) is an outline of events 1962-70, usefully supplementing gaps in the surviving correspondence and making clear Darlington's leading role in negotiations with the University authorities and with the benefactor. The earliest documents, however, show that he was interested in establishing an arboretum several years before (1957-58), originally on a site adjoining the Cherwell (C.77).

C.77	1957-58
	Includes Darlington's ms. and typescript drafts for 'Proposed Oxford Arboretum'.
C.78	'History of the Loss and Recovery of Nuneham Courtenay Arboretum 1962-70', 6pp. duplicated typescript.
C.79	1962
	Papers and correspondence re University's sale of land at Nuneham Courtenay, and re the Pinetum.
C.80	1964-65
C.81	1966-69
	Correspondence with benefactor (Mrs. Mary Snow) who made possible the re-purchase of the land, through the Barbinder Trust.
C.82	1966-70

C.83-C.109 OXFORD REFORM, 1958-70

A chronological sequence of memoranda, notes, correspondence and publications, relating to matters widely debated in the 1950s and 1960s, including the recruitment of undergraduates, research students and staff, the relations between colleges and departments, the tutorial system, and the like. Like many of his colleagues, Darlington gave evidence to the Robbins Committee, the National Incomes Commission and the Franks Commission and aired his views locally in the <u>Oxford Magazine</u> and more widely in the national press.

'Alma Mater Polytechnica'; drafts for letter to Oxford Magazine C.83 December 1958, January 1959. 'Graduates in Oxford'; drafts for letter to Oxford Magazine, November C.84 1959, arising from letter on subject by Principal of St. Anne's. Includes correspondence, data, etc. C.85 'College dues for graduates'; drafts for letter to Oxford Magazine (published 11 February 1960). Includes data and correspondence. C.86 'The Two Cultures'. Article prepared for special 'Snow Symposium' number of Graduate Journal, University of Texas, IV, Spring 1961, and published under the title 'The Case of Oxford'. Includes draft, data, correspondence, copy of article as published (together with updated version of 'The dead hand on discovery', see E.158-E.161). 'Colleges, Departments and the Teaching of Science'; 7pp. typescript C.87 draft, with ms. date 'July 1960'. 'Movement in the Universities'. Two letters published in The Guardian, C.88 26 May and 14 June 1961. Includes drafts, correspondence, presscuttings. C.89 Correspondence with W. Hume-Rothery, on college fees for graduates and on admissions, 1961. C.90 Memorandum submitted to the National Incomes Commission (on 'Consequences of the Double Standard of Payment under the College System in Oxford') June 1963. Drafts, correspondence. C.91-C.95 Franks Commission of Inquiry Notes, drafts, replies to questionnaire circulated to heads of departments. C.91 · 'Proposals for reform in the University of Oxford'. Darlington's memorandum C.92 and appendices, submitted 12 September 1964. Typescript with extensive ms. corrections.

C.93	Correspondence arising from memorandum, September-December 1964.
C.94	'C.D.D. vs. Oxford United'. Press-cuttings about Darlington's proposals for reform at Oxford, 1964-65.
C.95	5pp. typescript report sent to Darlington, beginning 'You asked me to find out to what extent the Franks Commission had taken note of your evidence', signed 'J.B.', 14 June 1966.

C.96-C.102 'Oxford reformed'

Darlington lists this in his Bibliography under 1965 as 'Submitted to Encounter, 4 May (unpublished)'. In a footnote to his drafts he accurately sums up the history of the article as 'invited by Encounter November 1964 - submitted to Encounter May 1965 - rejected by Encounter 1 June 1966' (see C.96, C.100). This delay, and cavalier treatment, prompted Darlington to correspond with the Society of Authors and others (C.101), especially after the widespread press comment on CIA involvement in the finances of Encounter. The periodical commissioned and published a shorter article 'Oxford Unreformed' (Encounter, <u>28</u>, January 1967) and a correction in the March issue (C.99).

In 1968 Darlington was invited to re-cast and re-submit the material for publication in Question, the periodical of the Rationalist Press Association (C.103-C.106).

C.96-C.98	Drafts for 'Oxford Reformed'.
C.96	December 1964, with Darlington's note on the sequence of his dealings with Encounter.
C.97	Extensive ms. and typescript re-draftings, various dates in April 1965, enclosed in a folder inscribed 'My proposals for reform'.
C.98	Notes and ideas on various aspects of history, funding and organisation of Oxford.
C.99	'Oxford Unreformed'. Drafts for article, correspondence with editor on misprints, reprints of article as published, and letter of correction.
C.100	Correspondence with editor of Encounter (M.J.Lasky) and staff, December 1964-October 1966. Includes invitation to write article, postcard declining to publish (June 1966), subsequent correspondence and note of invitation to write second article.

Oxford

C.101	Correspondence with others on Encounter article:		
	Society of Authors	1966	
	The Guardian	1967	
	J.F. Kermode	1967	
C.102	Typescript copies of Encounter correspondence made by Darlin		
	Press-cuttings about Encounter and CIA.		

C.103-C.106 Article for Question

In 1968 Darlington was asked to consider publishing some of the first <u>Encounter</u> article in <u>Question</u>. He decided to write 'a fresh article', submitted in January 1969 and published in the January 1970 issue under the title 'The Evolution of Oxbridge'. The change of title indicates the very extensive re-working which Darlington undertook in order to include an historical survey, the treatment of Dissenters and religious abuses as well as the secular privileges previously attacked.

C.103	Correspondence with editor rearticle, 1968-69, copy of article as printed.	
C.104	'Can Oxford be reformed'	
	Heavily-revised version of 'Oxford Reformed', dated 16 July 1968, and with a ms. introduction 'We asked Prof. D to give us his views on the present position in the light of renewed student interest in the management of universities' (no indication of place or date).	
C.105	Extensively-corrected drafts for article to adapt it for publication as 'The Evolution of Oxbridge', various dates, November 1968, January- March 1969.	
C.106	Notes and ideas on Oxford. Similar material to C.98 but with more historical emphasis.	
C.107-C.109	Press-cuttings and articles on Oxford, assembled by Darlington and many heavily annotated by him. 3 folders:	
C.107	1960-64	
C.108	1964-65	
C.109	1968-71 and n.d.	

Oxford

C.110-C.115 MAGDALEN COLLEGE

The Sherardian Chair carried with it a Fellowship at Magdalen. On retirement, Darlington was made an Emeritus Fellow, and subsequently (1972) elected to an Honorary Fellowship.

C.110	1953-69
	Correspondence 1953 commemorates his election.
C.111	1971
	Building and appeal.
C.112	1971
	Gift by Darlington of stone plaque for the Magdalen Plane.
	Ås. notes (n.d.) on Magdalen Rose Garden.
C.113	1971-72
	Election to Emeritus (1971) and Honorary (1972) Fellowships at Magdalen.
	Arrangements for retirement parties, 1971, at Magdalen and New College, including notes for speeches.
C.114	1971-80
C.115	Miscellaneous, mainly social invitations.

C.116-C.121 OXFORD COLLEGES AND SOCIETIES

An alphabetical sequence of shorter items: invitations to lecture, dine.

C.116, C.117	Ashmolean Club	1955-80
	A senior dining club, limited to twenty members; Darlin elected in 1954.	
	Invitations to meetings (mainly decline of Club, etc.	d), lists of members, history
C.118	B - Ho	

C.D. Darlington CSAC 106/3/85		54
	Oxford	
C.119	Humanist Group	1963-70
	M - L	
C.120	Natural Science Club	1957-78
	A senior society, founded in 1907 with a lin twenty-seven, mainly heads of science depo	
	Letter of election (1957), invitations to mee	etings, lists of members.
C.121	0 - S	
C.122-C.125	HISTORICAL MISCELLANY	
C.122	Correspondence and papers re plaque install College, Oxford, to commemorate the work 1960-65.	
	Correspondence begins in 1960, initiated by letter to the Master of the College, 6 Octobe the cost, but the College agreed to do this, up in May 1965. Folder includes correspond of plaque, press-cuttings and ms. draft of a for the <u>Oxford Mail</u> about the plaque and a names.	oer 1964, offers to meet and the plaque was put ndence, drafts for wording n article by Darlington
C.123	Correspondence on Oxford science and scie	ntists, 1962.
C.124	Correspondence re commemorative plaques	for Hooke and Hooker, 1966.
C.125	Correspondence on old Oxford street names to revive, 1964-69.	which Darlington hoped
	See J.97 for similar correspondence on Long	don place and street names.

C3AC 100/ 3/ 03		
SECTION D	RESEARCH D.1 - D.206	
INTRODUCTION	TO SECTION D	
LIST OF TOPICS		
D.1-D.4	ECOLOGY AND ENVIRONMENT	
D.5	ETHOLOGY	
D.6-D.11	EUGENICS	
D.12-D.30	GENETICS	
D.31-D.122	HISTORY	
	Biographical	D.31-D.65
	Correspondence	D.66-D.71
	Soviet genetics	D.72-D.116
	Background material	D.117-D.122
D.123	INCEST	
D.124-D.128	INDIA	
D.129-D.143	INTELLIGENCE	
D.144-D.152	IQ AND RACE	
D.153-D.181	SOCIAL GENETICS	
	Assortative mating	D.153-D.155
	Crime, etc.	D.156-D.162
	Culture, etc.	D.163, D.164
	Mental deficiency	D.165, D.166
	Modern societies	D.167-D.171
	Pedigrees	D.172
	Population	D.173
	Primitive mind	D.174
	. Reflexes and instincts	D.175
	Miscellaneous	D.176-D.181

D.182-D.206

NOTES ON READING

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The alphabetical arrangement by topics is for convenience only and does not reflect the chronology of Darlington's research interests. His earliest work, on plant chromosomes, is documented in the laboratory notebooks, microscope observations and notes under 'Genetics' (D.12 et seq.), and his interest in eugenics is also shown to be of early date (D.6). The large component subsumed under 'Social Genetics' (D.153-D.181) indicates his later concentration on such problems as evolution, population genetics, intelligence and the like.

The material under 'History' (D.31-D.122) includes documents (some originals, some photocopies from the archives of the John Innes Institute) on William Bateson and his family, and a substantial section on the history of Soviet genetics and Western attitudes to it. Darlington was one of the leading British opponents of Lysenkoism, and a personal friend and strong supporter of Vavilov who had collaborated with Bateson in the early years of the John Innes. Darlington wrote several tributes and obituaries when news of his friend's death was received and lived long enough to witness his rehabilitation. The Lysenko controversy illustrated divisions of opinion among British intellectuals, several of whom such as J.B.S. Haldane, J.D. Bernal and G.B. Shaw supported Lysenko's views. The background material at D.117-D.122 is a useful assemblage of contemporary pamphlets, articles and press-cuttings on the subject.

Most of the 'topics' contain some notes, ideas and drafts by Darlington, and a little correspondence, but a considerable proportion is his files of background information – articles, scientific papers, press-cuttings – usually kept in an envelope or stiff cover with a descriptive title now shown in inverted commas in the entries. Almost all the documents bear comments, summaries or assessments by Darlington*. They are of interest for the light they throw on the development of Darlington's views on a topic and also on general thinking at the time, whether or not this was in line with his own. They help to illustrate the formulation of his ideas and hypotheses, and the composition of some of his later work. Similar material can be found used specifically for a book at E.570-E.633 (Little universe of man) and at E.661-E.665 assembled for a possible sequel to it. The folders also indicate the wide range of Darlington's reading, which is further attested by the very numerous notes found in books in his study at home (D.182-D.206).

* For reasons of space, and at the request of the receiving institution, material without annotation has been discarded and, when only the title page bore a comment, that alone has been retained.

D.1-D.4	ECOLOGY AND ENVIRONMENT
D.1	Ms. notes on climate, history and changes of climate, deserts, history of agriculture, man and his habitat, etc. A few with various dates, 1950s, 1960s.
D.2	Ms. notes on conservation, some dated 1972, 1974.
D.3	'Land and Habitat'
	Darlington's folder of annotated background material.
D.4	'Ecology / Envmt. Conservation - Pollution'
	Darlington's folder of annotated background material.
D.5	ETHOLOGY
	Ms. notes and annotated background material on behaviour in man and animals. Includes some diagrams on genetics and language.
D.6-D.11	EUGENICS
D.6	'Concerning eugenics'
	Heavily-corrected ms. drafts (5pp. and 2pp.), one headed 'Huxley & Co.', and 1p. typescript headed 'Concerning eugenics'. n.d. but reference is made to 'a recent address' by Huxley (the Norman Lockyer Lecture, 1926).
D.7	Miscellaneous notes and references.
D.8	Notes and correspondence, 1962, on family histories of the Jukes, Kallikak and Bungler families. Includes related printed matter.
D.9	Correspondence with Eugenics Society and others on research into adoption, 1960–63. Includes a little related printed matter, and ms. notes by Darlington.
D.10	Annotated background material, mainly 1962. Includes <u>Chicago Daily</u> <u>Tribune</u> report on Darlington's support for population control.
D.11	Background material.

D.12-D.30	GENETICS
D.12	Small black notebook, inscribed 'Notes 1923-25'. Mainly on chromosome numbers and genetic theories. Both ends of book used.
	Includes as loose items an early passport photograph of Darlington and a press announcement of his Royal Institution lectures on 'The Cytological Theory of Heredity', 1931. See E.21, F.1.
D.13	'Lactuca (Bolting) 1924'
	Hard-back notebook so inscribed; some pages torn out and some loose. Both ends of book used.
	Notes on lettuce cultivation, 1924, 1925, and 1p. ms. 'Note on Lettuce-bolting June 1925'.
D.14	'Cytology Notes 1924-26'
	Hard-back notebook so inscribed; some loose pages. Inside front cover is a note 'On the Chromosome Behaviour and Origin of our Cherries' and further notes for a collaborative paper on the subject with 'M.B.C.' [Crane]. Intercalated on front page is a ms. 'Diary of Occupation' of work and collaborators at Merton, 1923-28.
	Book includes records of experiments on <u>Prunus</u> , <u>Ribes</u> , hyacinth, begonia, etc.
	Both ends of book used.
D.15	'Cherries 1926. Notes & Photos. Leningrad Herbarium'
	Folder of material so described.
D.16	'Mr. Newton's Report'
	2pp. ms. by Darlington, on <u>Tulipa</u> . n.d. c.1927.
D.17	Miscellaneous ms. notes on various species, 1927-29.
D.18	Pages from loose-leaf notebook; notes on various topics in chromosome and genetic research. Various dates, 1929-33.
D.19	'Fritillaria'
	Hard-back notebook so inscribed on front cover. Rear cover is inscribed 'Scilla. Hyacinth. Eucomis etc', but the bulk of the work is from the front of the book, and on various specimens of <u>Fritillaria</u> . Some pages bear dates 1926, 1929-30, 1931.

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D.20	'Tomatoes'		
	Hard-back notebook so inscribed, with note inside front cover 'all X-rayed 14.6.30.' Pages headed by Darlington, observations made by another. Few pages used.		
D.21	'Notes 1930'		
	Miscellaneous pages torn from a notebook, on chromosome theory.		
D.22	'Notebooks, 1933-40'		
	Ring-back binder so inscribed on spine; inside front cover inscribed 'Recent Advances in Cytology' (book first published 1932, 2nd ed. 1937, 3rd ed. 1967). See E.38-E.45.		
	Notes and diagrams on various species, many with later additions in red and blue pencil.		
D.23, D.24	Two hard-back notebooks (not by Darlington) of chromosome counts, etc. Both ends of books used.		
	D.23 has a note for 'Muller' on p.1.		
	D.24 (microscope and slide readings) has some pages dated 1934.		
D.25	Sequences of ms. notes and diagrams by Darlington, on 'The Origin of Iso-Chromosomes', 1940; perhaps drafts or preliminary work for article published in <u>J. Genet</u> ., <u>39</u> .		
D.26	'Sorghum 1940'		
	Ms. notes and diagrams.		
D.27	'Chromosomes of monkeys and men'		
	Correspondence with colleagues, 1955, 1958–59, 1961, related to paper by Darlington and Haque so titled (Nature, 175, 1955) of which a copy is enclosed.		
D.28	Miscellaneous notes and drafts on chromosome coiling, some dated 1962.		
D.29	Draft pages on centromeres, perhaps for book; paginated 106-111, latest reference 1963.		
D.30	Miscellaneous research notes, 1978, 1979 and undated.		

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D.31-D.122	HISTORY		
	D.31 -D.65	Biographical	
	D.66 -D.71	Correspondence	
	D.72 -D.116	Soviet Genetics	
	D.117-D.122	Background material	

D.31-D.65 Biographical

Correspondence, drafts, notes, documents (including photocopied and printed material) on British geneticists and especially William Bateson and members of the Bateson family.

D.31-D.45	Bateson, W.
	The material is presented in chronological order. It includes several original documents, photocopied material obtained by Darlington from the Bateson archives at the John Innes Institute, and drafts of later bio- graphical or historical work by others. Many of the documents, from whatever source, bear Darlington's comments.
D.31	Small black notebook, originally Bateson's, inscribed on cover 'Violas' and inside 'Violas received from President Brainerd Middlebury College Vermont'. Contains 7pp. ms. notes and observations on viola specimens.
	Back cover is labelled 'Rubus received 1902' and contains 16pp. of brief notes by Bateson.
	The book was extensively used by Darlington for his own biographical and autobiographical writings. The back cover is inscribed 'Brief Lives' and the front page, dated '21.X.47', is headed 'Occasional Sketches'; the latest entry (in front of book) is dated 8 February 1970. Includes recollections of R.A. Fisher, E. Barker, R. Birley, J.B.S. Haldane, G.R.S. Snow, conversations with Rothschild, W.J.L. Lawrence, etc., as well as an account of Darlington's parents and early upbringing.
D.32	Letters to Bateson from Wilson, Morgan, Johannsen, Keynes. Various dates, 1909–11.
	Photocopies, with Darlington's list of contents in folder.
D.33	Letter to Bateson from R.R. Gates, with Darlington's note of the contents ('Priority - Facilities at JIHI - Argument Recombination vs. Mutation') and another note on Gates and Bateson. 1909-14.

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D.34	Letters from Bateson. Mainly to his wife during visit to New York, December 1921–January 1922, but also includes correspondence <u>re</u> award of Darwin Medal, July 1922.
	Photocopies, paginated 1–20 by Darlington and with a few annotations by him.
D.35	Copy of Bateson's Leidy Memorial Lecture on 'Segregation', 1922, extensively annotated by Darlington and with a ms. note on Bateson's career, 1977.
D.36	Photographs of Bateson, at Ithaca, in Russia, with Johanssen, etc., 1922–25; photograph of cartoon of E.W. MacBride, 1926. All identified on verso by Darlington.
D.37	Laisser-passer for Bateson, on his visit to Leningrad. Issued by R. MacDonald, with a covering letter on conditions in Russian, 1924.
D.38	Letters to Bateson from Catherine Vavilov, 15 and 29 January 1926.
	Photocopies, annotated by Darlington. See also D.62.
D.39	Miscellaneous Bateson memorabilia: press-cuttings, invitations, etc., 1925–26. Includes Darlington's letter of condolence to Mrs. Bateson.
D.40	Darlington's recollections of Bateson, written at various dates.
	'Memories of William Bateson, written calamo currente 22.XII.26.' (with some later additions; Darlington's cartoon of MacBride, referred to on p.6, is appended).
	2pp. 'Auto' note, 1 December 1977.
	2pp. 'Biog.', 22 May 1978.
D.41	Copy of W. Coleman: <u>Bateson and chromosomes</u> , 1967, annotated by Darlington and with 1p. ms. notes by him.
D.42	Correspondence with W.E. Castle and others re 'Bateson at Harvard', and reorganisation of the Bussey Institution, 1961.
D.43	Correspondence with A.G. Cock <u>re</u> his proposed biography of Bateson, 1973, 1977.
D.44	Draft chapter from proposed biography: chapter 4, 'University politics: degrees for women and compulsory Greek'. Photocopy.
D.45	Miscellaneous publications by Cock on Bateson, Anna Bateson and othe members of the Bateson family.
	Also included is a note by B. Mehler and G.E. Allen on 'The William Bateson papers', 1977.

D.46-D.57	Bateson, G.
	Gregory, born in 1904, was the youngest of Bateson's four sons. He became an ethnologist, and married Margaret Mead.
D.46	Draft papers by Bateson, sent to Darlington for comment, with covering letter, 1962, 1968. Enclosed here is later correspondence, 1979, from G. Bateson's publisher asking Darlington to review his book <u>Mind and Matter</u> .
D.47	Correspondence with D. Lipset about his proposed biography 'Gregory Bateson: The Legacy of a Scientist', 1975-79, with 1p. list of Darlington's corrections to the draft.
D.48-D.56	Drafts of book, under working title 'Gregory Bateson: Natural History of a Naturalist', with a few marginal corrections as listed.
	D.48 Preface, two copies
	D.49 List of contents; Chapter I
	D.50 Chapter II
	D.51 Chapter III
	D.52 Chapter IV
	D.53 Chapter V
	D.54 Chapter VI
	D.55 Chapter VII
	D.56 Chapter VIII
D.57	'Gregory Bateson: Early Biography'. Photocopy of contribution by Lipset to <u>About Bateson</u> ed. J. Brockman, 1977. Heavily annotated by Darlington.
D.58	Frankel, O.H.
	Short ms. note, 1979.
D.59	Gobineau.
	Ms. notes, n.d.
D.60	Haldane, J.B.S.
	Miscellaneous ms. notes on Haldane and family, some dated 1978, 1979. Includes copies of Darlington's reviews of 'J.B.S.' (Nature, 220, 1968) and 'Haldane and Modern Biology' (Nature, 222, 1969).

D.61	Huxley, T.H.
	Brief notes only.
D.62	Morgan, T.H.
	Photocopied article, annotated by Darlington.
D.63	Muller, H.J.
	Photocopies of letters from Muller to J.S. Huxley, March 1937, sent to Darlington 1980 with a covering letter from B.J. Harrison. Annotated by Darlington; on Soviet genetics.
D.64	Newton, W.C.F.
	Ms. notes, 1978 and n.d.
D.65	Folder of book reviews and press-cuttings on history and philosophy of science, biographies of scientists and liberals of 1930s, etc.

D.66-D.71 Correspondence

An alphabetical sequence of exchanges with colleagues and historians requesting or forwarding information. Kept together by Darlington.

D.66	Badash, L.	1976
	Baker, J.R.	1974
	Brownlee, A. (Robert Burton)	1967
D.67	Hillejan, (Mendel)	1960
	Iltis, H.H.	1974
	Kevles, D.J.	1978
	Kupzow, A.J.	· 1974
D.68	Macintyre, A.	1975
	Mackie, E.W. (Megaliths)	1977
	Mayr, E.	1978
	Olby, R.C.	1974-76
D.69	Osborn, T.G.B. (Bobart)	1950-51
	Pickering, G.W. (Galton)	1959
	Polani, P.E. and others (Poulton)	1977

D.70	Royal Scottish Museum (W.S. Sutton)	1977
	Shine, I. (T.H. Morgan)	1975
	Sinclair, H.M. (J. Adams)	1978
D.71	Stuessy, R.E.	1975-76
	Wells, G.P. (L. Hogben)	1976
	Wilczynski, J.	1951

D.72-D.116 Soviet Genetics

A chronological sequence of correspondence, drafts, notes and publications, concentrated particularly on the 1940s and 1950s when Darlington was one of the central figures in Britain attacking the theories and influence of Lysenko, and more generally the interference of ideology and politics in Russian science. Darlington wrote extensively and forcefully on the subject, as well as giving broadcast talks or contributions to discussions and reviewing publications by others.

The publishing history of some of his articles was far from smooth (D.77-D.78) and some of his suggestions were rejected (D.76). Darlington lived long enough to see the rehabilitation of his friend Vavilov and to write an obituary of Lysenko (D.114-D.116).

The 'background material' at D.117-D.122 is of interest both for the presence of ephemera, British and foreign, not easily assembled, and for the social and political aspects of science in the 1930s and 1940s when many leading practitioners of the physical and biological sciences were strongly left-wing. Darlington, for all his tilting at officialdom and despite his personal friendship for several participants in the debate, such as J.S. Huxley and J.B.S. Haldane, took the other view as a geneticist.

D.72

D.73

Shorter correspondence, 1934-43.

Includes letter from A.D. Hall 1934, note on twinning research, 1940, invitation to chair discussion on Soviet genetics - declined - 1940.

For shorter publications on Russian genetics, see E.71-E.73.

Letters, 1945, 1946, with news of fate of colleagues in Russia.

D.74	Obituary notice of N.I. Vavilov, published in <u>Nature</u> , <u>156</u> , 1945, by Darlington and S.C. Harland. Extensively revised ms. and type- script drafts. Includes copy of a letter, 1938, from Vavilov to Harland, and later correspondence, 1953, requesting Darlington to write Royal Society <u>Memoir</u> of Vavilov (declined).
D.75	Shorter correspondence, 1946-47
	Includes letters on Russian cotton, publications on Russian science.
D.76	'Concerning genetics in USSR'
	Translation of article so titled, made by T. Dobzhansky and sent to Darlington. Includes letter from <u>Nature</u> declining to publish, 1947.
D.77-D.79	'The retreat from science in Soviet Russia'
	Darlington had considerable difficulty in finding a publisher for this article, which most thought too sweeping. It appeared eventually in <u>The Nineteenth Century</u> .
D.77	Correspondence with publishers, 1946–47: Hulton Press, <u>Harper's</u> <u>Magazine</u> , <u>The Fortnightly</u> , <u>Nature</u> .
D.78	Continuing correspondence, with G. Orwell and editor of <u>Polemic</u> , which accepted the article. The magazine closed down before publication but the editors arranged for publication in <u>The Nineteenth</u> <u>Century</u> , 1947. Also includes request to reprint article in American publication <u>New Leader</u> .
	Included here is a draft letter, December 1980, marked 'Not sent' to B. Crick about his biography of Orwell and Darlington's recollections of Orwell.
D.79	Extensively corrected ms. and typescript drafts for article, copy of article as published. Also includes 'Postscript' referring to later developments in Soviet Genetics, 1948.
	See D.87.
D.80	'A revolution in Soviet Science'
	Copies of article as published in <u>Discovery</u> , February 1947, and reprinted in J. Hered., 38, May 1947, with Ip. ms. notes.

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D.81	'Genetics and science in the USSR' Copy of letter as published in <u>Br.med.J</u> ., November 1947.	
	'Soviet biology' (review of address by Lysenko). Draft, I of thanks, copy of review in <u>Br.med.J.</u> , November 1947.	etter
D.82	'Russian Science'	
	Draft letter to editor (perhaps <u>Br.med.J.</u> ?), November 1947. No indication of whether published.	
D.83-D.86	Correspondence in response to Darlington's articles in <u>Discover</u> <u>Nineteenth Century</u> and <u>Br. med. J.</u> , 1947–48, some with add information on Soviet genetics.	
D.83	A - D D.85 K - M	
D.84	F - H D.86 P - T	
D.87	'Science in Russia'	
	Article published in <u>Thinker's Digest</u> , 1948, based on some of material in <u>Nineteenth Century</u> article. With letter from S. U suggesting subsequent publication.	
D.88	Correspondence with <u>Discovery</u> , 1948, on Lysenko, and an acc Vavilov's last days by J.S. Alexandrowicz (see also D.100, D	
D.89-D.93	'The war against science in the Soviet Union'	
	Article written for <u>Picture Post</u> , 25 September 1948, arising fro session of the Lenin Academy of Agricultural Sciences in July	
D.89	Copy of article as published, and of Italian translation in <u>Vita</u> April 1949.	e pensiero,
	Darlington's ms. draft, titled 'From Lenin to Lysenko', 18pp., identical with published text.	not
	Includes correspondence from editor commissioning article urge	ntly.
D.90	Correspondence A - E, 1948.	
D.91	Correspondence with V.S. Frank, 1948, enclosing translations articles, radio summaries, etc.	of Russian
D.92	Correspondence O - U, 1948.	
D.93	Miscellaneous background material. Includes copy of Darlingt letter on purge of Russian geneticists sent to President, Royal S	

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D.94, D.95	'The Lysenko Controversy'
	Third Programme broadcast, with contributions by Harland, Darlington, Fisher, Haldane, published in <u>The Listener</u> , December 1948.
	See also F.91.
D.94	Copy of broadcast as published, background material, correspondence arising from broadcast.
D.95	Correspondence, 1948-49, requesting permission to reproduce material. Includes Darlington's ms. and typescript draft sent to editor of <u>Research</u> .
D.96	Correspondence, 1948-50, re proposed collection of papers on 'The death of a science in Russia'; includes Darlington's 'Bibliography' of material to be included.
	Letter from German colleague on Lysenko controversy, 1948.
D.97	'Lysenko and the scientists'
	Ms. and typescript drafts for letter to editor a ew Statesman and Nation, published as 'The Lysenko controversy', January 1949.
D.98	'La Science résiste à la Dictature'
	10pp. heavily-revised translation, apparently made by Darlington himself, of article 'Science resists dictation', <u>New Leader</u> , <u>New York</u> , 1949.
	See E.168.
D.99-D.102	Correspondence and information, 1949.
D.99	A - H
	Includes draft for news item for publication on Darlington's and Mather's 'The elements of genetics', and correspondence with J.S. Huxley on his article on Lysenko for <u>Nature</u> .
D.100	L - M
	Includes correspondence with D. Michie on Vavilov's fate.
D.101	Correspondence with H.J. Muller and others.
	Includes copies of articles in <u>Saturday Review of Literature</u> by G.B. Shaw (defending Lysenko) and Muller (against), draft article by Dobzhanzky, etc
D.102	O - S

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	Research
D.103	Ms. and typescript draft of review of J.S. Huxley: Soviet genetics and world science, for <u>The Literary Guide</u> , December 1949.
D.104	Material relating to VII International Botanical Congress, Stockholm, July 1950 and especially to questions put to I.Y. Glushchenko, head of Russian delegation, by Darlington and others. See also H.78-H.83.
D.105	Miscellaneous correspondence and papers, 1951-53.
	Includes copy of 'Why communism must fail' (1951) with articles by Russell, Shapiro, Darlington, F. Watson, W.N. Ewer, V. Feather; arrangements for conference on 'Aspects of Communism' at which Darlington gave a talk, etc.
D.106	Copies of Soviet press reports relating to Lysenko's reported 'disgrace', sent to Darlington by Foreign Office, 1953.
D.107	Correspondence and papers, 1954.
	Includes brief review by Darlington for <u>Heredity</u> of book on Soviet science by A. Buchholz.
D.108	Correspondence and papers, 1956.
	Includes reports by G. Bonnier, A. Gustafsson of visits to Russia, and letter from A.J. Kupzow marked 'imp' by Darlington.
D.109	'Science and State in the Soviet Union'
	Article commissioned by Central Office of Information for Overseas Press; editorial correspondence, draft and shortened version.
D.110	Correspondence and papers, 1959-61.
	Includes A.J. Kupzow, H.J. Muller, Th. Dobzhansky.
D.111	'The rise and fall of Trofim Lysenko'
	Article for New Scientist, 25, 1965.
	Includes editorial correspondence, ms. and typescript drafts, press- cuttings, brief correspondence arising.
D.112	Obituary of A.R. Zhebrak, July 1965.
D.113	Notes and draft for review of Z.A. Medvedev: The rise and fall of T.D. Lysenko, <u>New Scientist</u> , <u>43</u> , 1969.

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D.114	Correspondence, 1974-77.
	Includes specimens of Vavilov memorial stamps issued as part of his rehabilitation; on these the date of his death is given as 1943, not 1942 as had previously been supposed. Also includes Darlington's reply to J.M. Ziman re Soviet scientists.
D.115	Obituary of Lysenko, <u>Nature</u> , <u>266</u> , 1977. Ms. drafts and notes, editorial correspondence, copy of obituary as published.
D.116	'The last days of Nikolai Vavilov'
	Article by Darlington, <u>New Scientist</u> , December 1978, arising from an article of this title by M. Popovsky (<u>New Scientist</u> , November 1978), in his article Darlington reproduces the letter from J.S. Alexandrowicz at D.88.
	Folder includes ms. drafts and notes, copies of articles as published, brief correspondence arising.
D.117-D.122	Background material
D.117	Reprints. Includes paper by N.I. Vavilov, 1927, printed and duplicated material on Lysenkoism, 1933–49 and n.d.
D.118	Reprints, reviews, duplicated papers on Lysenkoism and Soviet genetics, 1950–71.
D.119	'Press comment on Lysenko and Haldane, Bernal et al. 1946–49' (Darlington's own description of folder of press–cuttings.
D.120	Press-cuttings, 1948-67
D.121	Press-cuttings, mainly on death of Lysenko, 1976.
D.122	Publications, brochures, pamphlets, on Soviet science, Anglo-Soviet relations, Marxism in science, etc.

1 box.

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D.123	INCEST
	Notes, correspondence, 1963, 1967.
D.124-D.128	INDIA
D.124	Extensive ms. notes and re-workings, including notes on the literature, probably for chapter or paper on 'Caste in India' for which 1p. list of contents is provided. Various paginations and sequences as kept by Darlington.
D.125, D.126	Ms. notes and ideas on aspects of India.
	2 folders. D.125 contains some notes with various dates in 1970s.
D.127	Correspondence on India.
	1941, on Eurasians (letter originally sent to E.W. Macfarlane).
	1961, with F. Barth, on marriage patterns in Swat.
D.128	Darlington's folder of annotated press-cuttings on India.

D.129-D.143 INTELLIGENCE

Notes, correspondence, background material. The distinction between 'Intelligence' and 'IQ and Race' is far from clear though it can usually be substantiated by designations given to the material itself. The items grouped under 'Intelligence' deal with attempts to define and measure the concept of intelligence, genetic variables and environmental factors; a substantial proportion (D.129-D.134) is on the work of Cyril Burt, a leading figure in the promotion of intelligence testing whose data were subsequently discredited.

Material relating to Cyril Burt

D.129	Papers and articles by Burt, 1952–71, with annotations and comments by
	Darlington; also includes his diagrams on 'Race, Class and Culture' using
	Burt's 1952 paper 'Intelligence and Fertility'.

D.130 Darlington's notes on later doubts about Burt's data, some dated 1978, 1979.

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D.131-D.133	Correspondence re Burt.	
D.131	Banks, C. (a colleague of Burt), 1976-80	
	Includes drafts for letters to the press, an press-cuttings.	nd a few related
D.132	Davidson, D.	1978, 1979
	Kamin, L.J.	1974
	Lasky, M.J.	1976
	Requesting an article on Burt for Encount	er.
D.133	Martin, N.	1974
	Roberts, J.A.F.	1974, 1976
	Includes copy of letter to <u>The Times</u> in de	efence of Burt
D.134	Press-cuttings and articles on Burt. Includes The Times as a contribution to press discussion and letters requesting copies.	
Darlington's ms. no	otes and drafts	
Some intended for p for discussion, etc.	papers and books or revisions of books, some sho	rter notes on reading,
D.135	Mainly 1960s.	
D.136	1970s and n.d.	
Correspondence (ma	ost annotated)	

D.137	A - F	
1		R. Baker arranging a meeting with ee C.11 for Darlington's notes on the meeting
D.138	G - H	
	Includes letters to D.C. Gajduse	k and others on brain size variation.
D.139	Jensen, A.R.	1972
D.140	K - V	

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Background material

D.141	Reprints and printed matter on intelligence, all annotated by Darlington.
D.142	Papers on intelligence by J.A. Fraser Roberts, 1938-45.
D.143	Annotated press-cuttings.

D.144-D.152 IQ AND RACE

This material, though closely linked to the 'nature-nurture' factors in 'Intelligence', usually has specific designation, e.g. 'Race and IQ' by Darlington himself. Some of the documents are related to two major conferences which Darlington attended, at the Maudsley Hospital (1970), and at the University of Miami (1971). See also H.136, H.137, H.140-H.143. Much of the correspondence and background material is from American colleagues or on American racial problems.

Darlington's notes and drafts

D.144 Miscellaneous material, mainly dated 1972-74.

Correspondence (most annotated)

D.145	Osborne, R.T.	1978-80
	Includes copy of a letter to (Osborne, 1971, from R.B. Cattell.
D.146	Page, E.B. and others	. 1971-73
	scientists, among them Darlin publication in <u>American Psyc</u> pondence and papers both at The 'Society for the Psycholo set up a 'Commission' to inve information (some included in	blution on scientific freedom and heredity' (signed by 50 distinguished agton) which Page circulated after its <u>chologist</u> , <u>27</u> , 1972). Includes corres- tacking and defending the 'Resolution'. ogical Study of Social Issues' (SPSSI) estigate the matter and called for further in the folder). Also included is a ction Program' at the University of

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D.147	Provine, W.B.	1971
	Bateson's views on race.	
	Seagrim, G.N.	1968
	Slater, E.	1961, 1968
D.148	Swan, D.A.	1973-80
	· ····································	International Association for the and Eugenics, Inc. (Darlington utive Committee.)
Background ma	aterial	
D.149	Darlington's folder of 'Cuttings	IQ & Race'.
D.150	Reprints on race and heredity by	R.T. Osborne, annotated by Darlington.

D.151 Printed matter and data on racial integration in America.

D.152 Reprints (some annotated) on race and I.Q.

D.153-D.181 SOCIAL GENETICS

This very large category represents several topics separately designated on Darlington's folders, bundles of notes or at the head of correspondence. The topics are presented in alphabetical order, for convenience only.

Assortative mating

D.153	Darlington's notes, ideas, references, n.d.	
D.154	Correspondence :	
	Elston, R.N. 1964	
	Roberts, D.F. 1960	
D.155	Annotated reprints on assortative mating.	

Research

Crime, etc.

The full title of Darlington's box containing the material was 'Crime / Drugs / Opium / Cannabis / Cocaine'.

D.156	'Crime Own Notes'
	Darlington's folder of notes, comments and narratives, a few with dates in 1970s, some probably earlier.
D.157	'Chromosomes and Crime'
	Notes, diagrams, ideas, correspondence from colleagues forwarding information, 1967, 1971.
D.158	'Crime'
	Press-cuttings, 1962–74, annotated.
D.159	'American Crime Black Power Drugs'
	Press-cuttings, 1963-73, annotated.
D.160	'Mafia Thugs'
	Press-cuttings, 1962-72, annotated.
D.161	Chromosomes and crime, press-cuttings and reprints, 1966–73, and n.d., annotated
D.162	Reprints on Crime, 1945-67.

Culture, etc.

The full title of Darlington's folders was 'Culture and migration and invention'.

D.163 Darlington's notes, ideas and narratives.D.164 Reprints and press-cuttings, most annotated.

Mental deficiency

Correspondence and data on the deaths of mental defectives, and especially of mongols, 1963.

- D.165 Correspondence requesting or forwarding data.
- D.166 Data, diagrams, notes.

Research

Modern societies

Contents of a box of material so inscribed.

D.167	'UK modern'
	Notes, ideas, annotated press-cuttings.
D.168	'History and Sociology UK'
	Annotated press-cuttings.
D.169	'Russia'
	Notes, ideas, annotated press-cuttings.
D.170	'Geog. of notables'
	Notes.
D.171	Notes, annotated press-cuttings, mainly on structure of society, professional groups, classes, history.
Pedigrees	
D.172	Notes, ideas, diagrams of family trees, mainly 1970s.
Population	
D.173	Notes, annotated reprints.
Primitive mind	
D.174	Notes, ideas, annotated press-cuttings, mainly 1960s.
Reflexes and instind	ots
D.175	Notes, narratives, ideas, mostly 1970s, and mainly on work of Sherrington, Tinbergen and Lorenz.
Miscellaneous	
D.176	'General and unclassified details'
	Extensive folder of miscellaneous ms. notes on a variety of topics.
D.177	Miscellaneous notes, ideas, annotated press-cuttings, many on Adam Smith, Marx, Malthus, 1977-78.

Research

D.178	Miscellaneous notes, ideas, annotated press-cuttings on crime, population and other topics, 1977-78.
D.179	Shorter ms. notes.
D.180	Miscellaneous annotated press-cuttings, 1979-81.
D.181	Annotated reprints.

D.182-D.206 NOTES ON READING

This box of material consists of papers (notes, quotations, references, ideas) found inside books in Darlington's study at home. They were extracted by P.D.A. Harvey, Darlington's stepson and executor, who has added to each the name of the author, title and, usually, date of printing. Professor Harvey points out in his explanatory note (included in D.182) that some of the papers were used as bookmarks only; even so, most appear to be related to the book in question either directly or by reminiscence of similar ideas. The papers, which are very numerous, are some measure of the extent of Darlington's reading, bearing in mind that they relate only to his personal library and do not include the wide range of books reviewed for <u>Heredity</u> or the annotated scientific papers found widely elsewhere in the collection. The material is arranged chronologically by date of <u>printing</u>, not necessarily of original publication, nor date of reading.

Research

D.182	19th Century and earlier.	1.1000 C D	D A Hemiou
	Included here is note, 29 M explaining the provenance of	arch 1982, from P. of the material.	D.A. Harvey
D.183	1900-19	D.194	1968
D.184	1920-29	D.195	1969
D.185	1930-39	D.196	1970
D.186	1940-49	D.197	1971
D.187	1950-51	D.198	1972
D.188	1953-59	D.199	1973
D.189	1960	D.200	1974
D.190	1961	D.201	1975
D.191	1962-63	D.202	1976
D.192	1964-65	D.203	1977
D.193	1966-67	D.204	1978-80
D 005	NI. I. I. M. M.	l lab f h	liantin
D.205	Notes on books with titles or	ny, no date of pub	lication.
D.206	Shorter correspondence re books, removed from books in Darlington's study and identified by P.D.A. Harvey.		

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SECTION E PUBLICATIONS E.1 - E.710

INTRODUCTION TO SECTION E

E.1 -E.653	PUBLICATIONS AND DRAFTS
E.654-E.675	MISCELLANEOUS AND UNPUBLISHED MATERIAL
E.676-E.710	EDITORIAL CORRESPONDENCE AND MATERIAL

In his <u>Memoir</u> for the Royal Society (<u>Biographical Memoirs of Fellows of the Royal</u> <u>Society</u>, <u>29</u>, 1983), D. Lewis writes of Darlington that 'in his view work that is not published is work not done'. The truth of this is amply demonstrated by the amount of material in the Section, which considerably exceeds the tally in the Bibliographies which Darlington himself issued periodically, the last version being that printed in the <u>Memoir</u> (pp.149-157). In particular, the number of book reviews is remarkable, not so much in the early years but increasingly from 1947 when Darlington was Reviews Editor for <u>Heredity</u> as well as accepting many commissions from other journals; several editors thank him for his diligence in meeting deadlines, though authors of the books he reviewed were not always so pleased by his assessments of their work.

Darlington's published bibliographies sectionalise his writings by subject (Chromosomes; Genetics and biology; History and biography; Education and politics; Man) and by format (Books). This system presented problems even to its originator; some papers appear under more than one heading; others, of similar content, are dispersed between several headings for no apparent reason; others again reflect Darlington's own spirit of mischief, e.g. <u>Problems of the English apple</u> assigned to the rubric 'Education and politics'. A chronological sequence has been aimed at here. Entries may include, as well as drafts, related editorial correspondence, reviews, translation rights, letters from colleagues and members of the general reading public: the latter especially in the case of Darlington's major books on evolution, human and social genetics. The gestation of two of these (<u>The evolution</u> <u>of man and society</u> 1969 and <u>The little universe of man</u> 1978) can be followed through Darlington's successive drafts, his incorporation (or rejection) of suggestions by others, and the considerable amount of 'background material' which is interesting both for the type of source and evidence drawn upon and for Darlington's marginalia, underscoring and appended notes or comments.

The published work shows Darlington as a stylist of distinctive lucidity and fluency, and, in his more polemic writing, of great persuasiveness. The careful drafts and reworkings show that these qualities were achieved by time and patience. Perhaps because of the care he lavished on his drafts, Darlington resented intensely any further editorial emendations made without his consent, and was given to describing manuscripts subjected to such treatment as 'censored' or 'emasculated'. There are several examples of this in the Section. Similar insight into Darlington's masterly editorial gifts is provided by his work for <u>Heredity</u>; see especially G.41.

The 'publications and drafts' at E.1-E.653 cover the whole span of Darlington's career 1923-81; even so, there remains substantial material for work planned, unpublished or not fully written up but kept in folders with descriptive titles similar to the research folders in Section D. See the note on unpublished book <u>A diagram of evolution</u> in the General Introduction.

For papers and writings additional to those listed in Bibliography see

E.3; E.6; E.26; E.62; E.68; E.71; E.73; E.80; E.81; E.83; E.102; E.104; E.107; E.118; E.119; E.127; E.128; E.130; E.154; E.182; E.186; E.187; E.188; E.193; E.199; E.200; E.201; E.217; E.218; E.219; E.247; E.250; E.251, E.252; E.254; E.255; E.257; E.259; E.265; E.267; E.277; E.280; E.293; E.314; E.325; E.334; E.337; E.339; E.343; E.345; E.347; E.354; E.384; E.385; E.386; E.387; E.394; E.505; E.515; E.649

For unpublished material (not submitted or not accepted), see

E.1; E.59; E.100; E.131; E.167; E.176-E.178; E.225-E.246; E.264; E.349; E.353; E.397; E.504; E.515; E.516, E.517; E.652

E.1-E.653	PUBLICATION'S AND DRAFTS
E.1	Article on the economics of farming subsidies, submitted to The Agricultural Gazette, 4 December 1923. Not published.
	The material and covering letter are sent from Darlington's home address at Ealing, as he had not then begun work at the John Innes.
E.2	'Chromosome Studies in the Scilleae'
	Draft, references, original drawings for article in <u>J. Genet.</u> , <u>16</u> , 1926. This is the first article listed in the Bibliography and was submitted by Bateson. Some of the ms. corrections are by him, as is the description of Darlington as 'Minor Student, The John Innes Horticultural Institution'.
E.3	2pp. draft of letter to <u>Nature</u> , on meiosis in triploid tulip, signed by Darlington and Newton, 1927. Not same as E.5 and not in Bibliography.
E.4	'The behaviour of polyploids'
	Ms. (13 January 1927) and heavily-corrected reprint of article (Nature, <u>119</u>).
E.5	'Meiosis in a triploid tulip'
	Two copies of reprint (Nature, 120) by Darlington and Newton, each with different ms. notes, one, with reflection on mistaken assumptions in article, dated 1979.
E.6	'Problems of bolting'. Article in <u>The Gardeners' Chronicle</u> , 28 May 1927. Not in Bibliography.
E.7	'Reversion in black currants', J.Pomol, 6, 1927. Reprint only.
E.8	Drawings, ms. draft (incomplete) for work on ' <u>Prunus</u> I', 1927. Includes reviews and press comment on prunus studies.
E.9	'Ring formation in Oenothera'
	22pp. ms. draft and heavily-corrected proof of article in <u>J.Genet</u> ., <u>20</u> , 1929.
E.10	'Polyploids and polyploidy'
	Notebook used for ms. drafts (January 1929), drawings, typescript and ms. draft for article in <u>Nature</u> , <u>124</u> . Includes letter from O. Renner.

E.11	'Meiosis in Polyploids. I Triploid and polyploid tulips'
	Ms. and typescript draft for article in <u>J.Genet.</u> , <u>21</u> , 1929: a posthumous collaborative paper with W.C.F. Newton (see J.167-J.170 and E.14).
E.12	'Tradescantia'
	Hard-cover notebook used for ms. drafts and observations (a few dated 1928), with list of contents as loose page, for work later published as 'Chromosome behaviour and structural hybridity in the Tradescantiae', J.Genet., 21, 1929.
E.13	'Book January 1929'
	Hard-cover notebook (many pages torn out) used for ms. drafts (some 1931, 1932); includes list for course of lectures on chromosomes, note on Darwinism, etc.
E.14	'Fritillaria meleagris'
	Ms. and typescript draft for article in J.Genet., <u>22</u> , 1930: a posthumous collaborative paper with W.C.F. Newton. Includes some ms. notes, perhaps added later.
E.15-E.17	Letters to <u>Nature</u> , 1930, all in <u>Nature</u> , <u>125</u> .
E.15	'Structural variation <u>Campanula persicifolia</u> ' (January 1930). Includes correspondence with editor on merits of 'microphotograph' and 'photomicrograph' as descriptive terms.
E.16	' Drosophila melanogaster' (March 1930). Proof with ms. corrections.
E.17	'Telosynapsis in <u>Oenothera</u> ?' (May 1930)
	Ms. and typescript draft, proof of reply by R.R. Gates sent by editor and heavily annotated by Darlington, and ensuing correspondence on right of reply.
E.18	'A cytological demonstration of "crossing-over"
	Ms. drafts for paper published in Proc.R.Soc., 107, 1930, after a demonstration meeting at the Society in November.
E.19	Correspondence with M.M. Rhoades, on crossing-over, arising from Darlington's paper on Meiosis in <u>Primula sinensis</u> , <u>J. Genet</u> ., <u>24</u> , 1931.
E.20	'Meiosis (precocity theory)'
	Two heavily-corrected drafts for article in Biol. Rev., 6, 1931.

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C.D. Darlington CSAC 106/3/85	82
	Publications
E.21	'Cytological theory in relation to heredity'
	Note on Darlington's Royal Institution lectures, published in <u>Nature</u> , <u>127</u> 1931. With a little correspondence from R.A. Gregory.
	See also F.1.
E.22	'The mechanism of crossing-over'. Letter in Science, N.Y., 73, 1931.
	Reprint only.
E.23	Obituary notice of Karl Bělař, <u>Nature</u> , <u>128</u> , 1931. Typescript draft.
E.24	'Ring-formation in Campanula persicifolia'
	Collaborative article published in <u>Genetica</u> , <u>13</u> , 1931. Proof; title page and corrected pages only.
E.25	Walker : Evolution and heredity (review)
	Typescript draft, n.d. Latest reference 1931 but perhaps written later.
E.26	'Theories of crossing-over'
	6pp. typescript draft (incomplete) with a ms. note ' <u>Science</u> on Sax'; n.d., but perhaps 1931-32 and a fuller statement of the short note at E.22. No work of this title is listed in the Bibliography.
E.27	'Origin and behaviour of chiasmata III'
	Short ms. draft only, for collaborative article in Cytologia, 4, 1932.
E.28	'The control of the chromosomes by the genotype'
	31pp. ms. draft and copy of article in <u>Am. Nat.</u> , <u>66</u> , 1932 (wrongly given as Vol. <u>96</u> in Bibliography).
E.29	'Chromatid segregation in Rubus', Nature, <u>129</u> . Reprint only.
E.30	'The John Innes Horticultural Institution', Collect. Net., 7, July 1932.
San an St	Reprint only.

E.31-E.37 Chromosomes and Plant Breeding

Darlington's first book, published by Macmillan, 1932, based on a series of articles published in <u>The Gardeners' Chronicle</u> in 1931.

E.31	Hard-cover notebook, labelled 'G.C.' [Gardeners' Chronicle] on cover, and inside 'The Bearing of Chromosome Studies on Plant Breeding'. Pages numbered 1-69 and 70-81 with drafts, various contents lists, etc.
E.32	Ms. and heavily-corrected typescript draft for book; corrected draft for preface (or foreword) by A.D. Hall.
E.33	Correspondence with Editor, <u>The Gardeners' Chronicle</u> , 1930-32 <u>re</u> original series of articles, and with Macmillan <u>re</u> arrangements for publication in book form.
E.34	Replies from colleagues agreeing permission to quote, reproduce figures, etc., some with scientific or personal news, 1932.
E.35	Requests for information and references, several referring to first use of technical terms 'diploid', 'triploid', etc., 1932.
E.36	Letters from colleagues arising from matters in published book, 1932.
E.37	Reviews of book.

E.38-E.45 Recent advances in Cytology (RAC), 1932

This book made Darlington's name internationally when published in 1932, and remained a standard text for many years. A second edition appeared in 1937 and Darlington was pressed by his published (Churchill) from 1943 to prepare a third and revised edition. His own view was that the original publication was in certain respects irreplaceable and he contemplated re-issuing it at his own expense; eventually it was reprinted by Churchill with a second part covering 1937-64, and appeared in 1965 as Cytology (see E.389).

E.38	Hard-cover notebook inscribed 'Popular Cytology. Notes for Lecture or Manual' and 'Basis of R.A.C. 1932'. See also D.22.
E.39	Draft preface for book, 1931–32.
	Copies of flysheets for editions of 1932, 1937, 1965.

E.40	Preface to the Russian edition of book.
	Two typescript and ms. versions, 1934 (6pp.), 1935 (12pp.).
	Included here is letter from G.D. Karpechenko, 1935.
E.41	Correspondence <u>re</u> permission to quote from book, mainly 1935, one letter 1945.
Corresponde	nce with J. & A. Churchill
E.42	1930-35
	Invitation to write book, arrangements for first and second editions, in Britain and America.
E.43	1943-61
	Mainly <u>re</u> third revised edition, reprints (1945, 1948) of second edition, and proposed new book 'Introduction to Cytology' which Darlington was unable to finish (letter of March 1961).
E.44	1961-65
	Proposal to reprint Recent Advances with additions.
E.45	Reviews of book, 1932-33, 1937-38, 1965.
E.46	'Studies in Prunus IV (a correction)'. J.Genet., 28, 1933. Reprint only.
E.47	'The study of the plant cell in biology', review for Nature, 132, 1933.
	Typescript draft with 1p. 'criticisms' by another (? A.D. Hall) suggesting modifications.
E.48	'Mechanical aspects of nuclear division', abstract of lecture, published in Scient. Jl.R.Coll.Sci., <u>4</u> , 1934.
.	Reprint only.
E.49	Correspondence, 1933–34, re Darlington's paper on Drosophila, Genetics, 19, 1934.
E.50	'The sex chromosomes of the rat'
	18pp. ms. draft for collaborative article with P.C. Koller, <u>J.Genet.</u> , <u>29</u> , 1934.

C.D. Darlington CSAC 106/3/85	85
	Publications
E.51	'Possibility of incomplete sex-linkage', collaborative note in <u>Nature</u> , <u>133</u> , 1934 (discussing paper at E.50).
E.52	'Determination of sex'
	Correspondence, ms. draft, modified version as published in <u>Nature</u> , <u>133</u> , 1934.
E.53	'Chromosome mechanics', address given at Leningrad, September 1934. See H.51.
	Reprint only.
E.54	Ms. and typescript notes and drafts for review for <u>New Phytologist</u> , with editorial correspondence suggesting modification, 1934.
E.55	Russian translation (by S. Gershenson) of 'Time, place and action of crossing-over', article first published in <u>J.Genet.</u> , <u>31</u> , 1935.
E.56	'Crossing-over and chromosomes', address at Botanical Congress at Amsterdam, 1935. See H.52.
	Ms. and typescript draft.
E.57	'Crossing-over and chromosome disjunction', Nature, 136, 1935.
	Correspondence and reprint.
E.58	Shorter communication and reviews, published in <u>Nature</u> , 1935. Drafts and reprints.
E.59	'Unpublished Book 1935'
	42pp. ms. and typescript draft, with a ms. note 'E.G.S. II'; perhaps related to work on The Evolution of Genetic Systems. See E.86-E.97.
E.60	'The internal mechanics of the chromosomes', three-part paper published in <u>Proc.R.Soc.</u> , <u>118</u> , 1935.
	Editorial correspondence, especially exchanges over term 'fixation' challenged by editor and fiercely defended by Darlington.
E.61	'The external mechanics of the chromosomes', five-part paper published in Proc.R.Soc., <u>121</u> , 1936.
	Editorial correspondence, mainly re referee's comments on wording of reference to work by R.R. Gates. Darlington's bibliography has a note on this paper '(Unedited typescript is in custody of R.S.)'

E.62-E.64	Shorter papers, <u>Nature</u> , 1936.
E.62	'Crossing-over in male Drosophila', 1p. with ms. heading '30 Jan 1936 Nature'. Not in Bibliography.
E.63	'Projection method for chromosomes', <u>Nature</u> , <u>138</u> . Reprint only.
E.64	'External forces acting on chromosomes', <u>Nature</u> , <u>138</u> . Draft and reprint.

E.65, E.66 'Genetics in the universities', Nature, 138, 1936.

This was a 'letter' drafted by Darlington and circulated for support among colleagues. Those who signed the published version were Ashby, Crew, Darlington, Ford, Haldane, Salisbury, Turrill and Waddington.

E.65	Ms. and typescript drafts, version as sent, editorial correspondence.
E.66	Correspondence with colleagues, some agreeing and some declining to sign letter.
E.67	'Theory of evolution'. Collaborative letter to <u>The Times</u> , October 1936. Draft, press-cutting.
E.68	Review for New Phytologist, 1937.
	Drafts, reprint. Not in Bibliography.
E.69, E.70	Publications on hybrids, 1937.
E.69	'The early hybridisers', <u>Herbertia</u> , <u>4</u> . Invitation to contribute, copy of published article.
E.70	'What is a hybrid?', J.Hered., 28. Correspondence, reprint.
E.71-E.73	Publications on Russian genetics, 1937.
E.71	Note on Lenin Academy of Agricultural Sciences meeting in Moscow, December 1936 (Vavilov, Lysenko, etc.), intended for publication in <u>Nature</u> . Two versions, one headed '1937 Nature', the other 'Nature (anon) 1938'.

C.D. Darlington CSAC 106/3/85		87
	Publications	
E.72	'Genetic theory and practice in the U.S.S.R.', <u>Nature</u> , <u>139</u> (arising from above).	
	Correspondence, draft, reprint (re-worded).	
E.73	Note on Vavilov, <u>Nature</u> , <u>139</u> .	
	Draft. Not in Bibliography.	
E.74	Correspondence, 1937, re collaborative papers on Campanula (J.Genet., 35) and Festuca-Lolium (Ann.Bot., 1).	
E.75	'Biology of crossing-over', Nature, 140, 1937.	
	Corrected typescript.	
E.76	'Interaction between cell nucleus and cytoplasm', Nature, 140,	, 1937.
	Typescript and ms. draft, correspondence.	
E.77	'The mechanism of crossing-over'	1
	Note prepared for British Association, 1937 and Indian Science Congress, January 1938.	
E.78	'Structure of chromosomes', Nature, 141, 1938.	
	Darlington's note in reply to 'provocative' letter to <u>Nature</u> by R Folder includes ms. drafts sent from India, modified draft by A. etc., and printed copies of article and of Gates's further replie	D. Hall,
E.79	Correspondence re 'Differential reactivity of the chromosomes', Ann.Bot., 2, 1938.	'
E.80	'Genetic isolation'	
	Typescript and ms. note with ms. heading 'B.A. 1938'.	
E.81	Carbon of letter to The Statesman, January 1939 (on Shaw and	Haldane).
E.82	'The dead language of science', <u>Nature</u> , <u>143</u> , 1939.	
	Draft, printed version (considerably expanded).	
E.83	'Polyploidy and reproduction in Ranunculus'	
	Note published in <u>Nature</u> , 1939, arising from note by C.R. Me Not in Bibliography. Folder includes notes, drafts and a draft reply by Metcalfe (annotated by Darlington).	
E.84	'The boundary of life' (on viruses).	
	3pp. note, n.d., latest reference 1938.	
E.85	Reviews (2), 1939.	

E.86-E.97 The evolution of genetic systems

The book was first published by Cambridge University Press in 1938; a German version appeared in the same year and a Spanish translation in 1948. The second edition was published in 1958 by Oliver and Boyd.

See also E.59.

E.86	Hard-cover notebook, inscribed on cover 'E.G.S. Dec. 1937-Mar. 1938', and inside 'Written 28.XI - 16.XII.37 London to Bombay'.
	Ms. draft of book, paginated 1-64 recto and 65-123 verso.
E.87	Loose pages of additions, originally tucked into E.86.
E.88	'Notes for E.G.S.', some probably 1930s headed 'put off to another book', others for 2nd edition dated 1957.
E.89	Reviews of book, 1939. Includes a little correspondence.
Correspondence w	with editors and publishers
E.90	Correspondence with C.H. Waddington, 1936-46, re original com- missioning, translation rights, second impression, etc.; some scientific correspondence.
E.91	1936-38. Comment on book; German translation.
E.92	1938–44. With C.U.P. and Spanish translator. Includes Darlington's preface to Spanish edition.
E.93	1946–52. With C.U.P. re reprint with extended bibliography (1946); includes letter, 1952, returning rights in book to Darlington.
E.94	1956–58. With Oliver and Boyd, McGraw Hill, Basic Books, re 2nd revised edition. Includes preface for American edition.
E.95	Miscellaneous revisions and additions for 1958 edition, specimen pages, blurb, etc.
E.96	Reviews of book.
E.97	Miscellaneous later correspondence on reprinting, microfilming of book, various dates, 1963–80.

E.98	'The prime variables of meiosis', <u>Biol.Rev.</u> , <u>15</u> , 1940.
	Drafts, heavily-corrected proof (all variant texts).
E.99	'Mind and matter', Nature, 146, 1940.
	Drafts, forwarding correspondence.
N.B. For Darlingt 'Tots & Quots', G.	on's contribution to <u>Science in War</u> (Penguin Books, 1940), see under 106–G.110.
E.100	Material re Kew Gardens, 1941-42.
	Darlington published an anonymous article on 'Kew Gardens' Future' in the <u>Manchester Guardian</u> in November 1941, which caused comment. One reply by Darlington was published in the newspaper in December 1941 and a second (January 1942) was not. The article was reprinted in <u>Chronica bot.</u> , 7, 1942, and elicited further comment.
	Folder includes Darlington's 'Bibliography of Kew Controversy', drafts for article and replies (not all published), press-cuttings of corres- pondence arising, etc.
E.101	'The relations between science and ethics', Nature, 148, 1941.
	Darlington's contribution to a series of letters; annotated proof.
E.102	Draft letter to <u>The Times</u> , on G.B. Shaw's proposals for spelling reform, April 1941.
E.103	'The cleavage in biology', <u>Nature</u> , <u>147</u> , 1941.
	Drafts, reprint with editorial comment.
E.104	'Science and politics', letter published in <u>New Statesman and Nation</u> , December 1941, and arising from Sir Henry Dale's Presidential Address to Royal Society.
	Drafts, press-cuttings preceding and following letter.
E.105	'Chromosome chemistry and gene action', Nature, 149, 1942.
	Heavily-corrected reprint.
E.106	'The substance of heredity'
	Ms. and typescript draft for article published in first volume of <u>Endeavour</u> , 1942.
E.107	'Prometheus unbound'
	5pp. typescript draft, on history of science; with a ms. note 'Sent to Pauline 25 iii 42'. Not in Bibliography.

E.108	'Temperature and 'sex-ratio' in <u>Drosophila</u> ', <u>Proc.natn. Acad.Sci.USA</u> , 28, 1942.
	Ms. and typescript drafts with ms. notes 'excised by Dobzhansky' (collaborator).
E.109	'Our cousins the apes', The Listener, 27, 1942.
	Text of a talk on BBC Home Service; listed in Bibliography as 'Darwin's origin of species'.
	See also F.71, F.72.
E.110	'Polygenes and epicycles'
	Drafts and correspondence for letter published as 'The polygene concept' in <u>Nature</u> , <u>150</u> , 1942.
E.111	'The revolution in education', World Review, October 1942.
	Draft and reprint. Also included is earlier heavily-corrected draft titled 'Education and the world we live in', written 1941, used as basis for article.
E.112	Reviews (2), for <u>Nature</u> , 1942.

E.113-E.117 The handling of chromosomes

A collaborative book with L.F. La Cour, first published by Allen and Unwin, 1942, with subsequent editions 2-5, 1947-69. Mainly correspondence with publisher. For material <u>re</u> 6th edition and Russian edition, see E.529, E.647.

E.113	1939-42. Correspondence re first edition, beginning with invitation to write 'Encyclopaedia of Horticulture' (1939). Includes draft blurb, circulation list, letter of comment from D.G. Catcheside, etc.
E.114	1944-59. Later editions, translations, permissions to quote, etc.
E.115	1960–67. Includes a little correspondence with La Cour and other colleagues.
E.116	1970-75
E.117	Reviews of first edition, 1942.

E.118	Note on 'Merton Thornless Blackberry' for <u>Discovery</u> , 1943.
E.119	'British genetics since Darwin'
	4pp.draft dated '2.iii.43' and with a ms. note 'British Council for Russia'.
E.120	'Race, class and mating in the evolution of man', Nature, 152, 1943.
	The paper was based on an address to the Association of Scientific Workers in July 1943, and a 'report' on it was also published in <u>Discovery</u> .
	Folder includes Darlington's notes, correspondence with colleagues, draft of version for <u>Discovery</u> , reprint of <u>Nature</u> article, etc.
E.121	'Genetics and the evolution of the mating system in man'
	3pp. draft so titled, probably introduction to work by A.T.H. Jolly and F.G.G. Rose published as 'The place of the Australian aboriginal in the evolution of society', <u>Ann.Eugen.</u> , <u>12</u> , 1943.
	Includes correspondence.
E.122	'Science and the radio'. Address at conference on 'Science and the citizen', <u>Advmt.Sci.</u> , 2, 1943.
	16pp. heavily-corrected ms. draft , with a later (1945) letter annotated by Darlington 'Imp. Before Censoring'.
E.123	'Forest tree breeding'
	Typescript note dated '21.1.44'.
E.124	'Heredity, development and the nucleic acids'
	Heavily-corrected typescript draft for article published as 'Heredity, development and infection', <u>Nature</u> , <u>154</u> , 1944. Also includes comments on published paper.
E.125	'Paracrinkle virus and inheritance', <u>Nature</u> , <u>154</u> , 1944. (Darlington's reply to comments on E.124).
	Ms. drafts.
E.126	'Chromosome balance in <u>Hyacinthus</u> '
	Ms. draft for collaborative paper (with K. Mather) in <u>J.Genet.</u> , <u>46</u> , 1944.
E.127	'The Royal Society'
	Ms. draft, with ms. note 'New Statesman ? 30.1.44'.

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	Publications	
E.128	'The unity and power of biology', 1945.	
	8pp. typescript and ms. draft.	
E.129	'The chemical basis of heredity and development', <u>Discovery</u> , <u>6</u> , 1945, shorter version <u>Scientific Worker</u> , <u>1</u> , 1946.	
	Reprint of both versions, correspondence.	
E.130	'Statement of Nazi Race Theory'	
	1p. draft, prepared for 'Conference of the Allied ministers of education with letter from J.S. Huxley, May 1945.	1
E.131	Draft letter to <u>The Times</u> , on income tax, March 1945, with a msnote 'not accepted'.	
E.132	Reviews, 1943 (2), 1945 (2).	
E.133	Correspondence (only) re Darlington's contribution, on 'Lucretius and Darwin' to proposed Festschift for Charles Singer, 1946. See E.194.	
E.134	'Nucleic acid', <u>Nature</u> , <u>157</u> , 1946.	
	Reprint only.	
E.135	'Postal communication with the U.S.S.R.', <u>Nature</u> , <u>158</u> , 1946.	
	Reprint only.	
E.136	'Nuclear biology'	
	Draft for 'UNESCO Exhibit', dated '18.ix.46'	
E.137	'Nucleic acid and the chromosomes', Symp.Soc.Exp.Biol., 1, 1946.	
	Heavily-corrected ms. and typescript draft for paper originally given at conference in Cambridge, July 1946, and in French translation at Palais de la Découverte, May 1947. Folder includes reprint of French version published 1950 and correspondence. See also H.74.	

E, 138-E.142 Chromosome atlas of cultivated plants

The book was first published in 1945, in collaboration with E.K. Janaki-Ammal, by Allen and Unwin. When the second edition was bring prepared, the collaborator withdrew and a fresh contract was drawn up with Darlington. See E.268-E.271.

- E.138 Notes and drafts for book, originally titled 'Chromosome numbers of cultivated plants'; perhaps begun in 1930s.
- E.139 Correspondence with publisher, 1944–51, re Atlas and other books by Darlington.

Correspondence with colleagues

- E.140 1943-46
- E.141 1947
- E.142 1949-76
- E.143 'Wild and cultivated rice', <u>Nature</u>, <u>160</u>, 1947. Draft and corrections.
- E.144 'Chemical breakage of chromosomes', <u>Heredity</u>, <u>1</u>, 1947. Draft for abstract only.

For publications on Soviet science from 1947, see D.76 et seq.

E.145-E.149	'The genetic component of language', <u>Heredity</u> , <u>1</u> , 1947.
E.145	Ms. draft, with letter from R.A. Fisher recommending publication, 1947.
E.146	Heavily-corrected typescript. 39pp.
E.147	Shorter typescript version, 10pp.
E.148	'Blood and speech'. Darlington's contribution to British Association symposium on 'Human blood-groups', 1948, published 1949, using similar material.
	Abstract, reprint, press-cutting.
F 149	Correspondence 1961 (from Robert Graves) 1969-77

E.150	'How I first saw the chromosomes. How I came to do research', contribution to <u>Science Survey</u> , 1948.
	Ms. and typescript drafts, 1946, 1948, brief editorial correspondence.
E.151	Reviews (2), 1947. Includes correspondence.
E,152	'Plasmagenes'
	27pp. very heavily-corrected ms. draft, probably for article 'The plasmagene theory of the origin of cancer', <u>Br.J.Cancer</u> , <u>2</u> , 1948. See E.153 and E.191.
E.153	'Cancer and the plasmagene theory'
	3pp. ms. and typescript draft headed 'Abstract for Paris Confce on "Unité"', dated April 1948 and with another ms. note 'This is what Lwoff picked up'.
E. 154	Note on H. Harris's paper 'On sex-limitation in human genetics', January 1948.
E.155	'Groundnut breeding', Nature, 162, 1948.
	Reprint only.
E.156	2pp. ms. note on appointment of K. Mather to Birmingham University, with a ms. note 'Nature'. n.d. [1948].
E.157	Reviews, 1948 (3), 1949 (2).

E.158-E.161 'The dead hand on discovery' (Discovery, 9, 10).

An expanded version of BBC talk 'Facing the facts', given September 1948 and published in <u>Discovery</u> December 1948, January 1949, then as a separate '<u>Discovery</u> reprint', and subsequently (1961) in <u>Graduate Journal</u> of Texas. See C.86, F.85-F.90.

E.158	Extensive ms. notes and drafts. Includes early draft 'The planning of science for freedom' dated April 1946.
E.159	Typescript and ms. 'Pages dropped from actual broadcast' and 'Unpub. notes on Philosophy of Conflict and Nicolle'. Includes 4pp. ms. draft on Nicolle's ideas.
E.160	Corrected proof, copy of <u>Discovery</u> booklet, press comment.
E.161	Correspondence re published articles, 1949-50.

E.162-E.164	The elements of genetics
Book by Darlington	and K. Mather, first published 1949 by Allen and Unwin.
E.162	Darlington's ms. notes and drafts for book.
E.163	Reviews of book.
E.164	Correspondence, 1946-61, mainly with publishers re first edition, reprintings and second edition, but also with collaborator, other publishers, readers, etc.
E.165	'Threat of disease in tropical crops', <u>Nature</u> , <u>163</u> , 1949. Draft.
E.166	'Genetic particles', Endeavour, 8, 1949.
	31pp. heavily-corrected ms. draft.
E.167	'What scientific method means to us'
	12pp. typescript draft for article commissioned by 'Daily Express University', but with ms. note 'unpublished'.
E.168	'Science resists dictation', New Leader, New York, 1949.
	Typescript and ms. drafts for article, originally titled 'Science needs freedom'. Includes brief correspondence.
	See also D.98.
E.169	'On an integrated species difference', Heredity, 3, 1949.
	Ms. and typescript draft.

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E.170-E.172	Introduction to reprint of 1st edition of Darwin's Origin of Species,
	1950.

Darlington was invited by the Rationalist Press Association to write an introduction to a reprint of the 6th edition, but suggested instead that the 1st edition should be re-published (for the first time); he also obtained from Lady Barlow, Darwin's granddaughter, the loan of her copy and permission to use some material in facsimile.

- E.170 Darlington's ms. drafts and notes for introduction, 1946, 1947. Includes separate 2pp. note on 'The integration of species' and a later press notice, 1952.
- E.171 Correspondence with Rationalist Press, 1946-47, 1949.
- E.172 Correspondence with Lady Barlow re loan of 1st edition and original ms. material, and with E.B. Ford, 1947, 1949.
- E.173 Genes, plants and people

Material re volume of collected essays by Darlington and K. Mather, published by Allen and Unwin, 1950.

Includes Darlington's ms. draft preface, originally titled 'Essays on Genetics 1929–1946', correspondence with publishers, 1949–50, 1958, re permission to reproduce material, Spanish translation, reviews of book, etc.

- E.174 Reviews, 1949 (1), 1950 (4).
- E.175 Reviews, 1950 (5).

E.176-E.178 'Genetics in Britain 1900-51'

This was commissioned as 'a working script for the information and guidance of the Exhibition designers' for the Science Exhibition at South Kensington as part of the Festival of Britain, 1951. In the event, the scale of the exhibition was curtailed and the manuscript not used.

- E.176 Two ms. and typescript drafts, with lists of exhibits, 1949.
- E.177 Correspondence with organisers, Festival of Britain, 1949-50.
- E.178 'The survival of genetics in Britain 1900-1950'

10pp. typescript draft, kept with above; on inadequate teaching of genetics in universities.

Publications

E.179-E.182 'The genetic understanding of race in man'

Article commissioned by UNESCO for issue on race of International Social Science Bulletin, 2, 1950.

E.179	Darlington's ms. draft.
E.180	25pp. typescript and ms. draft, November 1950.
E.181	Correspondence, 1950, commissioning article.
	UNESCO 'Statement on race', 1951, and Darlington's 6pp. comment.
E.182	Correspondence arising from article and Darlington's reply to comments. Includes 4pp. draft 'The social sciences' published in answer to criticism in Int.Soc.Sci.Bull, 3, 1951.
E.183	'Action of maleic hydrazide', Nature, 167, 1951.
	Drafts for collaborative paper.
E.184	'Mendel and the determinants', contribution to <u>Genetics in the 20th</u> Century, 1951.
	Proof (only) of Darlington's chapter.
E.185	'Blood groups and mating groups', Man, <u>51</u> , 1951.
	Draft, press-cuttings.
E.186	'Communism and science'
	13pp. typescript draft for Darlington's contribution to collection of essays published as <u>Why Communism must fail</u> by Background Books. Includes editorial correspondence, 1951.
E.187	'Old varieties of garden plants'
	Letter for <u>Gardeners' Chronicle</u> , May 1951, with a ms. note 'used as leading article'.
E.188	'Guide for Seminars'
	1p. note dated 24 September 1951.
E.189	Reviews, 1951 (6)
E.190	Reviews, 1951 (6)

E.191	'The coming of heredity', <u>The Listener</u> , January 1952, and <u>Discovery</u> , <u>13</u> , 1952.
	This was originally a talk on BBC Third Programme and published in <u>The Listener</u> ; arrangments were made to republish in <u>Discovery</u> , but the version printed in May 1952 contained textual variations unauthorised by Darlington and he demanded an apology and a correction in the August issue.
	Folder includes correspondence, drafts for amendments, copies of published versions, letters to The Listener, etc.
	See also F.98.
E.192	'Plasmagenes'
	Typescript and ms. draft, similar to E.152, E.153 but dated 1952 and with a ms. note 'Insert into "The Coming of Genetics" for BBC book'.
E.193	'Evolution and heredity in plants'
	9pp. typescript and ms. draft for lecture at Paris colloquium and published in French, <u>Anns.Biol.Paris</u> , <u>28</u> . Includes draft and revisions for French translation and reprint of published version.
	Brief note on John Innes Compost, <u>Discovery</u> , August 1952 is also included in folder.
E.194	'Purpose and particles in the study of heredity', contribution to collection of essays in honour of Charles Singer published as <u>Science</u> , <u>medicine and history</u> , 1952.
	Draft, brief correspondence, 1950.
	For earlier correspondence on the project, see E.133.
E.195	Reviews, 1952 (8).
E.196	Reviews, 1952 (9).
E.197	Correspondence arising from reviews, 1952.
E.198	'Polyploidy in animals', Nature, 171, 1953.
	Includes reprint of article and drafts and correspondence arising, especially 'answer' by R. Matthey and draft reply.
E.199	Note for <u>Nature</u> on H.J. Muller, May 1953.
E.200	'Chromosomes and heredity 1928–1953'
	21pp. heavily-revised ms. draft, dated '13.viii.53'.

Publications

E.201	'Heredity and environment'
	19pp. ms. draft, and later typescript versions all heavily revised, for paper to be given at International Congress of Genetics. Published in Proceedings, <u>Caryologia</u> , <u>6</u> , 1954.
E.202	Reviews, 1953 (4).
E.203	Reviews, 1953 (3).
E.204, E.205	Reviews with correspondence arising, 1953. Two folders.

E.206-E.216 The facts of life, 1953

This book, the first of several on human genetics and society, was published by Allen and Unwin in 1953; there was an American edition, and translations in Italian, Japanese, Danish, French and German. The second edition, in 1964, was titled <u>Genetics and man</u> (see E.380-E.383).

E.206	Darlington's ms. notes and ideas.
E.207	Correspondence with J.S. Huxley to whom Darlington had sent proof of book. Includes long letter of comment by Huxley. March 1953.
E.208	Proof copy, with Huxley's comments.
E.209-E.211	Reviews of book
	Three folders. E.211 includes reviews of German translation, a review re-drafted by Darlington and Darlington's own classification of the reviews as 'serious', 'pure Marx', etc.
the state of the s	with publishers re publication, translations, reprintings, etc. Other
works by Darlin	gton are also referred to.
E.212	1950-55

- E.213 1956. Includes correspondence with French and Japanese translators and Darlington's preface for the Japanese edition.
- E.214 1961-63. Includes arrangements for new edition as 'Genetics and Man'.

Letters from colleagues and readers

E.215	1954-57
L.210	1754 57

E.216 1960-65

E.217	'Communism'
	5pp. draft for article commissioned for Background Books. Includes editorial correspondence, April 1954, and a copy of the booklet, published as <u>Why I oppose communism</u> , 1956.
E.218	Draft letter to The Observer on 'Theoretical Ancestors', June 1954.
E.219	Draft letter to Daily Telegraph, on myxomatosis, July 1954.
E.220	Obituary of A.F. Blakeslee, Nature, 174, 1954.
	Draft, proof and reprint with some deletions; Darlington's Bibliography lists this as 'edited'.
E.221	Reviews, 1954 (6).
E.222	Reviews, 1954 (7).
E.223	Notes and drafts for review of Beale: <u>The genetics of Paramecium</u> , 1954 (published 1955).
E.224	Detailed notes and drafts for review of White: <u>Animal cytology and</u> <u>evolution</u> , 1954 (published 1955).

E.225-E.246 Extensive drafts for unpublished book, from a box inscribed 'Ms.Book / The Cell / 1954 / unpublished'. The working title is 'The Cell. An Introduction to Experimental Biology', but sometimes 'Experimental cytology' is used.

E.225 4pp. draft contents list, heavily revised and corrected. This envisages 'Part I Structure' (Chapters 1-8), 'Part II Genetics' (Chapters 9-14), 'Part III Mechanics and Physiology' (Chapters 15-18). The various ms. and typescript drafts conform approximately to this plan, though Darlington gave the same title, 'Structural hybridity' to both Chapters 8 and 9.
E.226 Introduction. 1. Cells, nuclei and chromosomes Ms. draft. Typescript and ms. draft.

E.227 2. The activity of the chromosomes

Ms. draft.

Typescript and ms. draft, retitled 'The activity of the nuclei'.

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E.228	 3. Action and structure Ms. draft. Typescript and ms. draft, retitled 'Structure and movement'
E.229	 4. Meiosis Ms. draft. Typescript and ms. draft.
E.230	 5. Variation in meiosis Ms. drafts (2). Typescript and ms. draft.
E.231	 6. Polyploidy Ms. draft. Typescript and ms. draft.
E.232, E.233	 7. Chromosome Breakage Ms. drafts (2). Typescript draft.
E.234-E.236	8. Structural hybridity Ms. drafts (2), typescript draft.
E.237-E.239	9. Structural hybridity Ms. drafts (2), typescript draft.
E.240	10. Hybrids, polyploids and haploidsMs. draft.Typescript draft.
E.241	 Hybrid species Ms. drafts (2).
E.242	14. The balance of chromosomes Fragmentary ms. drafts.
E.243	15. Cell and nuclear chemistry Typescript and ms. drafts (2), 34pp. and 35pp., one dated 17 August 1957.
E.244	18. Pollen development Ms. draft (incomplete).

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E.245	Ms. notes for diagrams.
	Ms. notes for references (Chapters 1–11).
E.246	Miscellaneous ms. notes.
E.247	2pp. comments on papers given at 'Inst. of Biology 1954-55'.
E.248	'Chromosomes of monkeys and men', <u>Nature</u> , <u>175</u> , 1955.
	Drafts for collaborative paper, first titled 'The chromosomes of primates'.
E.249	'The genetic component of language', <u>Nature</u> , <u>175</u> , 1955.
	Draft.
E.250	'Note on genetical effects of radiation'
	1p. note dated 5 April 1955.
E.251, E.252	'Memorandum submitted to the Committee on Homosexuality and Prostitution, April 1955' [the Wolfenden Committee], drafted by Darlington and signed by him, R.A. Fisher and J.S. Huxley.
E.251	Ms. and typescript drafts, December 1954 (2), January 1955 (the latter with ms. comments by Huxley); final draft April 1955.
E.252	Correspondence with co-signatories, and other colleagues and interested parties (Miriam Lane [Rothschild], Barbara Wootton).
	10 I and the Patients!
E.253	'Government sponsored, research in Britain'
	Article contributed to April 1955 issue of <u>Science and Freedom</u> . Includes draft, December 1954, originally titled 'Notes on the organisation of British research in biology'.
E.254	Note on work of O. Renner, for <u>Nature</u> , 1955.
E.255	'Note on Bertrand Russell's Resolution to the World Association of 'Parliamentarians for World Government', 3pp. draft dated June 1955.
E.256	'Heterosis from the point of view of the chromosomes', <u>Proc.R.Soc.</u> , <u>144</u> , 1955. Darlington's contribution to a Royal Society Symposium.
	Draft, annotated copy.

E.257	'Michurin (for Isvestya): 24 October 1955'
	Ms. and typescript drafts.
E.258	'The chromosome as a physico-chemical entity', Nature, 176, 1955.
	Heavily-corrected ms. draft dated September 1955.
E.259	'The mitotic switch'
	Ms. and typescript drafts dated 1955, drawings and research material.
E.260	Reviews, 1955 (4). Includes extensive ms. and typescript drafts for A. Keith: Darwin revalued (Eugen.Rev., <u>47</u>).
E.261	'Natural populations and the breakdown of classical genetics', Proc.R.Soc., 145, 1956.
	19pp. heavily-corrected ms. draft dated December 1955.
E.262	Preface to E. Felsko: Wild Flowers, 1956.
	6pp. ms. draft dated January 1956.
E.263	'Ecology and the breeding system'
	3pp. draft for J.Ecol. dated January 1956.
E.264	'Fertility and the breeding system: the pedigree method'
	9pp. typescript draft, probably related to work on cousin marriage, dated June 1956, and with a ms. note 'unpub.'.
E.265	Draft for contribution to account of Wageningen Chromosome Conference for <u>Nature</u> , August 1956. Includes correspondence.
E.266	'Botany in Oxford'
	6pp. draft, July 1956, and brief correspondence for article in <u>School</u> <u>Science Review</u> (published 1957).
E.267	'Ribbon chromosomes in snail'
	Draft for brief note in Heredity, December 1956.

E.268-E.271 Chromosome atlas of flowering plants

This was the second edition of the 1945 Chromosome atlas (E.138-E.142) expanded to cover the whole of the flowering plants, published in collaboration with A.P. Wylie by Allen and Unwin, 1956. A 'companion volume', <u>Chromosome botany</u>, was published in the same year. See E.272-E.274.

E.268 Correspondence with collaborator, 1952-55; a few notes, blurb for books, etc.
E.269 Correspondence with colleagues, 1953-56.
E.270 Correspondence, 1965, 1967, 1970-71, with Directors and others at Kew re transfer of work on revision and publication of <u>Atlas</u> to Kew and assignment of copyright to the Bentham-Moxon Fund; also refers to Darlington's transfer to Kew of his reprint collection.
E.271 Correspondence with Allen and Unwin re book, translations, transfer of copyright to Kew, etc., various dates, 1956-76.

E.272-E.274 Chromosome botany

Book published in conjunction with <u>Atlas</u>, by Allen and Unwin, 1956. The second edition, 1963, was titled <u>Chromosome botany</u> and the origin of cultivated plants.

- E.272 Correspondence with Allen and Unwin, 1956-73. Includes blurb, arrangements for revised edition, etc.
- E.273 Reviews of book.
- E.274 Correspondence with colleagues, 1956-57.

E.275	Reviews, 1956 (5).
E.276	Reviews, 1956 (4). Includes ms. and typescript drafts for two reviews of R.B. Goldschmidt: <u>Theoretical genetics</u> .
E.277	Note for <u>Nature</u> , on appointment of D. Lewis at London, February 1957.
	Me draft

E.278	'Freedom and responsibility in academic life', Bull. Atom. Soc., 13, 1957.
	Article based on speech at Paris Congress for Cultural Freedom (see H.89). Reprint only.
E.279	'On being descended from a molecule' and 'Gene and virus'
	These were lectures V and VI of a series 'The chemical basis of life' broadcast on BBC Third Programme and printed in <u>The Listener</u> , March 1957; Darlington revised the lectures with a view to possible publication in book form by John Murray. Folder includes revised draft, brief correspondence, copies of The Listener.
	See also F.103.
E.280	'Chemistry and biology'
	11pp. draft for publication, dated June 1957, with ms. revisions in another hand.
E.281	'Is biology teaching up to date', Discovery, 18, 1957. Reprint only.
E.282	Reviews, 1957 (6).
E.283	Heavily-corrected drafts for reviews of International Review of Cytology VI and for Macfarlane Burnet: Heredity, development and infection.
E.284	Ms. and typescript drafts, and comments by colleague, for review of J.S. Huxley: <u>Transhumanism</u> .

E.285-E.312 Cousin marriage: research and publications, 1958-61.

Darlington became interested in the comparative fertility of cousin marriage after reading Gwen Raverat's <u>Period Piece</u>, a study of the Darwin family. In a letter to the <u>Oxford</u> <u>Magazine</u>, January 1958 (E.285) he appealed to members of the University for family data on the subject; a similar appeal for information in <u>Triangle</u> (Sandoz journal of medical science) was noticed in <u>The Observer</u> and elicited a wide response. The main publication resulting from the data was 'Cousin marriage and the evolution of the breeding system in man', <u>Heredity</u>, <u>14</u>, 1960, and there were several other shorter articles. Darlington used some of the data and information in <u>The Evolution of Man and Society</u> (E.402-E.492). The material is presented as follows:

E.285-E.288	Correspondence
E.289-E.294	Publications and drafts
E.295-E.312	Data, much of it in the form of correspondence from volunteer subjects.

Correspondence, 1958-61

E.285	Letters to Oxford Magazine, Eugenics Review, Genealogists Magazine, 1958.
E.286	Correspondence with <u>The Observer</u> , 1958. Includes press-cuttings, letters arising from Darlington's proposed research, etc.
E.287	Correspondence from colleagues and others, 1958–59.
E.288	Similar material, 1960–61.

Publications and drafts, 1958-61

E.289	'Cousin marriages', <u>Triangle</u> , <u>3</u> , November 1958.
	Reprint and forwarding correspondence only.
E.290	'Cousin marriage in man', <u>Heredity</u> , <u>14</u> , 1960.
	Extensive typescript and ms. draft.
E.291	Extensive ms. drafts.

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Publications
Ms. notes and drafts, including lists of 'Usable cousin correspondence'.
'Marriage makes history', New Scient., 7, 1960.
Reprint of article, and draft for follow-up letter 'Exogamy in man', arising from correspondence.
'The Guinness Family'
3pp. draft for article in Eugen.Rev., 52, 1960.
Ms. drafts on 'Genetics of Marriage' and 'Cousin Marriage', some dated January 1961 and perhaps for lecture.
Correspondence, pedigrees, notes, data, mainly arising from Darlington's published appeals for information on cousin marriage, but some Darlington's own notes.
11 folders, in alphabetical order.
Similar material, mainly re medical data.
Similar material, but marked 'incomplete', 'not used', etc. 2 folders.
Similar material, related to 'Double Test Marriage', i.e. individuals marrying once to a cousin and once to an unrelated person. Many of the documents have a note 'DTM' and Darlington's list of the subjects is enclosed at E.309. 4 folders.

E.313-E.322 The Darwin centenary, 1958-59: publications, correspondence, reviews.

Darlington made several contributions to the centenary year of the <u>Origin of Species</u>, including lectures and broadcasts (see F.106, F.107-F.110). He also reviewed several of the publications of others on the occasion, and these are included at E.319-E.322. See also later writings at E.345.

E.313	'Darwin and genetics', <u>New Scient</u> ., <u>4</u> , 1958.
	2 drafts, March (7pp.), May (11pp.).
E.314	'The idea of evolution. Darwin and Lamarck', letter in <u>Manchester</u> Guardian, 26 June 1958.
	Drafts, correspondence, press-cuttings.

E.315	Ms. notes and drafts on Darwin and his predecessors, Lamarck, etc.
E.316	Correspondence with members of the Darwin and Lawrence families.
E.317	Correspondence with colleagues.
E.318	Darwin's place in history (Oxford: Blackwell, 1959).
	Drafts for blurb, reviews of book, brief correspondence. Includes draft letter to <u>New Scient.</u> , 7, 1960, arising from book.
E.319	Correspondence, biographical information, etc. <u>re</u> article 'The origin of Darwinism', <u>Scient. Am</u> ., <u>200</u> , 1959.
	Reviews of books on Darwin, 1958
E.320	'The Darwin reader' ed. Bates and Humphrey, Discovery, 18.
	Books by Altenburg, Carter, Cannon, reviewed together for <u>J.educ.</u> , <u>90</u> , and <u>Heredity</u> .
E.321	P.M. Sheppard: Natural selection and heredity. The Economist.
E.322	Books by Barnett and de Beer, reviewed together for <u>Heredity</u> , <u>12</u> .
E.323	Reviews, 1958 (5). Includes correspondence.
E.324	Reviews, 1958 (4).
E.325	Copy of 'Genetic considerations in breeding two million cattle to two hundred sires' (privately printed booklet, 1959) including Darlington's contribution to the 'Replies'.
E.326	'The evolution of chromosome systems'
	3pp. draft dated April 1959, perhaps for Proc. Acad.naz.Lincei, <u>47</u> , 1960.
E.327	'Evolution for schools', contribution to <u>Science as a general study in</u> the 6th form, 1960.
	Heavily-corrected ms. draft, and typescript version, dated August 1959.
E.328	Reviews, 1959 (5).
E.329	Reviews, 1959 (4), some with heavily-corrected drafts.

E.330	Reviews, 1959 (6).
E.331	Reviews, 1959, including correspondence and some printed copies.
E.332	Correspondence, brief drafts re contribution to symposium on arborvirus disease, January 1960. Includes published report on symposium, <u>Nature</u> , <u>185</u> .
E.333	Note on work of O. Winge (for Public Orator, Oxford), March 1960.
E.334	'New blow to liberty in Spain', joint letter in <u>The Guardian</u> , March 1960. Press-cutting only.
E.335, E.336	'The chromosomes and the theory of heredity', Royal Society Tercentenary Lecture, 1960. A version was published in <u>Nature</u> , <u>187</u> , 1960, and reprinted in the <u>Smithsonian Report</u> for 1961.
E.335	Ms. and typescript drafts, and synopsis, April-May 1960. The lecture was originally called 'Genetics as the framework of biology'.
	Folder also includes reprint of version published in <u>Nature</u> , and request to reprint in <u>Smithsonian Report</u> .
E.336	Extensive ms. notes all headed 'RS 1960', one of them explaining change of title.
E.337	Contributions to symposium on cattle domestication, Royal Anthropological Institute, 1960.
E.338	Two letters to <u>New Scientist</u> , 'Marriage makes history' and 'Acquired characters', both dated June 1960.
E.339	Foreword to C. Postma: <u>Plant maryels in miniature</u> (Harrap, 1960). Drafts, brief editorial correspondence.
E.340	Reviews, 1960 (5).
E.341	Reviews, 1960 (6).
E.342	Reviews, 1960 (6); includes some printed copies.
E.343	Review of Archbishop of Canterbury's memorandum on artificial insemination by donor, Eug.Rev., 2, 1960.
	Several drafts, January-May.

C.D. Darlington CSAC 106/3/85	110
	Publications
E.344	Review of P.B. Medawar: <u>The future of man</u> (The Reith Lectures), <u>Heredity</u> , <u>15</u> , 1960.
	Several ms. and typescript drafts, various dates, August-November 1960, including draft 'lla' with ms. comments by E.B. Ford.
	Folder includes another review of book, by H.J. Muller, and copies of Medawar's replies to this, and to Darlington's (<u>Heredity</u> , <u>16</u> , 1961).
E.345	'The work of Charles Darwin', 1961.
	Article commissioned by Central Office of Information for publication in Eco delle Valli.
	Folder includes English draft, Italian translation, brief correspondence, press-cutting of article as published.
E.346	'Instincts and morals', Rationalist Annual, 1961.
	Typescript draft for article, press-cutting of correspondence arising and ms. draft for a reply.
E.347	'Experiments in a Genetic Garden'
	1p. note, March 1961.
E.348	'Mr. Carr on the two cultures'
	Ms. draft for letter published in correspondence, 'What is History?', <u>The Listener</u> , <u>65</u> , 1961.
E.349	'Snow on science and politics'
	6pp. ms. and typescript draft for commissioned contribution to proposed publication in <u>Bulletin</u> of Committee on Science and Freedom, with a ms. heading 'Not published'. June 1961.
E.350	'The unification of biology', <u>New Scient.</u> , 13.
	Typescript and ms. draft dated December 1961 (published 1962). Includes copy of version reprinted in <u>Mother Earth</u> , April 1962.
E.351	Introduction to Galton's <u>Hereditary genius</u> ; proof only, dated November 1961 (published 1962). See also E.683.
E.352	Reviews, 1961 (10).
E.353	'The chromosome basis of asymmetrical c'efects'
	2pp. note commenting on case referred by colleagues and intended for collaborative publication, January 1962. With a ms. note 'never published'.

C.D. Darlington CSAC 106/3/85	111
	Publications
E.354	'A frightening experience'
	Ms. and typescript drafts for letter to Editor, <u>Oxford Magazine</u> , March 1962.
E.355	'A dictionary of scientific biography'
	Ms. and typescript drafts recommending such a compilation, August 1962. See also G.97.
E.356	Obituary notice of R.A. Fisher, <u>Eugen.Rev</u> ., <u>54</u> , 1962. Ms. drafts.
E.357	'The common market'
	Ms. drafts for comment commissioned for <u>Encounter</u> (published 1963), October 1962-January 1963.
E.358	Reviews, 1962 (5).
E.359	Reviews, 1962 (3) and some printed copies.
E.360	'Teaching biology', <u>Nature</u> , <u>199</u> , 1963
	Drafts, correspondence and comments.
E.361	'Psychology, genetics and the process of history', <u>Br. J. Psychol.</u> , <u>54</u> , 1963
	Drafts for article based on address to British Psychological Society, December 1962.
E.362	Teaching genetics
	This collection of essays by twenty leading geneticists was edited by Darlington and A.D. Bradshaw and first published by Oliver and Boyd in 1963 (reprinted 1965). There was also an American edition. Darlington's own contribution to the volume was 'The genetic garden'.
	Folder includes correspondence, 1962–73, mainly with publishers but a little from colleagues,
E.363	Reviews; 1963 (4).

E.364 Drafts and notes for 'Fifty years of Drosophila', <u>Nature</u>, <u>197</u>, 1963 (review of A.H. Sturtevant: <u>Genetics and Evolution</u>), and for 'Contending with evolution', <u>Sci.Prog.</u>, <u>52</u>, 1964 (combined essayreview of books by Huxley and Mayr).

E.365-E.379 'The genetics of society'

This was Darlington's contribution to 'A Symposium on Race: an interdisciplinary approach', ed. A.J. Gregor, Hawaii U.P., Honolulu, 1963. The copies here were privately printed and circulated by Darlington and are dated March 1963, and there were subsequent publications in <u>Race and Modern Science</u>, N.Y., 1967 and in <u>Past and Present</u>, <u>43</u>, 1969. In a ms. headnote to the ms. draft of 1962 (E.365) Darlington describes it as 'The first page of what became EMS [Evolution of man and society] in 1969'.

E.365 Heavily-revised ms. draft, dated '22 Feb. 62'. Also included is (empty) note-book headed 'Genetics for Society', 1960.

E.366 Two copies of privately printed version, March 1963, with revisions and notes for version in <u>Past and Present</u>, 1969.

E.367-E.371 Correspondence, principally with A.J. Gregor (Secretary) and D.A. Swan (Treasurer) re International Association for the Advancement of Ethnology and Eugenics (IAAEE), which sponsored publications such as the 'Symposium on Race', disseminated professional reprints (including several of Darlington's) and acted 'as a gad-fly to reopen discussion and stimulate critical thought in areas where critical thought is essential'. For views on Darlington's 'Control of Evolution in Man', assembled by IAAEE, see F.39.

E.367	1961
E.368	1962. Includes invitation to Darlington to join Executive Committee of IAAEE, arrangements for reprint of 'Control of Evolution in Man', etc.
E.369	1963-64. Includes invitation to Darlington to become 'titular head' of IAAEE.
E.370	1962-63. Correspondence with other members of IAAEE, mainly re Mankind Quarterly.
E.371	1967-78, mainly with Swan re publications and reprints.

Publications

E.372-E.378 Correspondence re 'Genetics of society', mainly from colleagues receiving copies, a few with Darlington's replies and/or further discussion, 1963-64.

E.372	A - C	E.375	Huxley, J.S. (includes comments and discussion)
E.373	D - G	E.376	K - L
E.374	н	E.377	N - T
	E.378	W - Z	

E.379 Later correspondence, 1965, 1967

E.380-E.383 Genetics and man

This is the re-titled second and revised edition of <u>The facts of life</u> (1953, see E.206-E.216), published by Allen and Unwin 1964, as a Pelican paperback in 1966 and in an American edition in 1969. Darlington often refers to this as the 'introduction' to the ideas developed in Evolution of man and society (E.402 et seq.).

E.380	Unbound copy of <u>The facts of life</u> (1953), with extensive ms. revisions for new edition.
E.381	Correspondence with Allen and Unwin, 1963–64, mainly re <u>Genetics</u> and man, some re reprinting of <u>Chromosome botany</u> .
E.382	Correspondence re paperback edition, 1965-66. Includes blurb, two reviews, correspondence from readers.
E.383	Correspondence with American publisher, 1968. Mainly re <u>Genetics</u> and man (includes draft preface for American edition) but some re reprint of The elements of genetics.

C.D. Darlington CSAC 106/3/85	114
	Publications
E.384	'Man and mankind', The Listener, February 1964.
	Letter arising from broadcast of same title.
	Drafts, related printed matter.
E.385	1p. note on 'Human Trisonics', March 1964.
E.386	3pp. note on work of Dobzhansky, perhaps for review, dated 1964.
E.387	Draft obituary of O. Winge, prepared for <u>The Times</u> , April 1964.
E.388	Reviews, 1964 (2) and some printed copies.
E.389	Cytology
	Third edition of <u>Recent Advances in Cytology</u> , first published 1932 (see E.38-E.45), 1965.
	Ms. drafts for preface, dated May 1964.
E.390	Foreword to Origins of Mendelism, by R.C. Olby.
	Draft, May 1965 (published 1966).
E.391	Reviews, 1965 (2).
E.392	Foreword to Biology and the social crisis, by J.K. Brierley (published 1967).
	Drafts, correspondence, 1966.
E.393	Foreword to The plastids, by J. Kirk and R. Tilney-Bassett (published 1967).
	Drafts, notes, correspondence, 1966.
E.394	Untitled 4pp. ms. note on analytic and synthetic approach in genetics and biochemistry.
E.395	Reviews, 1966 (6).
E.396	'What we do not know about chromosomes'
	1p. ms., August 1967, perhaps early note for Darlington's contribution

C.D. Darlington CSAC 106/3/85	115
	Publications
E.397	Letter to The Times, on foot and mouth disease, December 1967. Not published.
E.398	'The silent millenia'
	Draft, December 1967, for paper at research seminar, May 1968, published in <u>The domestication and exploitation of plants and animals</u> , 1969. Includes correspondence.
E.399	Reviews, 1967 (3).
E.400	'The application and division of polynemic chromosomes'
	Typescript and ms. draft, 1968, for collaborative paper published in <u>Heredity</u> , <u>24</u> , 1969. See also E.493.
E.401	Reviews, 1968 (2, on Haldane).

E.402-E.492 The evolution of man and society (EMS), 1969

This massive book of over 700 pages, with 22 maps and diagrams, 44 charts and tables and 18 pedigrees, was the first of Darlington's major publications attempting a synoptic analysis of the genetics of man and society. An 'introduction' to his ideas had, he considered, been furnished by <u>Genetics and man</u>, and he envisaged two additional volumes of which only one, <u>The little universe of man</u>, was completed and published (1978, see E.535-E.646). <u>The evolution of man and society</u> had been in active preparation since 1962, originally under the title 'The evolution of society', though the origins of its ideas went back to Darlington's Persian expedition of 1929 and his discussions with colleagues of the 1930s.

The book was published by Allen and Unwin in 1969, with an American edition in 1970 and translations into most European languages and into Japanese. The correspondence with the publishers shows the care expended on what was clearly recognised as a major and highly-valued undertaking (see especially E.466). Publication was accompanied and followed by shorter articles, broadcasts and talks by Darlington and by substantial continuing correspondence from colleagues and from the general public.

Critical reception was extensive, and mixed, and Darlington made the classification and discussion of the reviews into a study in itself (see E.472, E.473, E.509, E.510).

The material is presented as follows:

E.402-E.444	Drafts
E.445-E.459	Notes and background material
E.460-E.464	Shorter articles and writings on EMS
E.465-E.475	Publications correspondence and reviews
E.476-E.492	Correspondence preceding and following EMS

Drafts	
E.402-E.438	Ms. and typescript drafts
	37 folders as follows:
E.402	Preface, Ch.1. 'Origin of Man' (originally 'Monkeys and Men'). Several versions, one marked 'Rejected'. Earliest dated page is February 1963.
E.403	Ch.2. 'The Expanding Species'
E.404	Ch.3. 'The Breeding System' (originally Ch.2 'The Sexual Revolution')
E.405	Ch.4. 'The Coming of Agriculture'
E.406	Ch.5. 'The First Cities' and 'The Making of an Empire'. Ms. drafts for section published as 'Babylonia'.
E.407	Ch.6. 'The Egyptian Achievement' (published as 'Egypt')
E.408	Ch.7. 'The Making of Europe'. Includes ms. of 'The Aryan Expansion' originally numbered '8' but published as part of Ch.7.
E.409	Ch.8. 'The Greeks'
E.410	Ch.9. 'Semites and Jews'
E.411	Ch.11. 'Persia' (Ch.10 in published book)
E.412	Ch.12. 'Macedon' (Ch.11 in published book)
E.413	Ch.13. 'Rome' (Ch.12 in published book)
E.414	Ch.13. 'Rome 2nd ed. Jan. 1966'
E.415	Ch.13. 'Augustus and the Empire' (originally numbered 14)
E.416	Ch.14. 'Xty' dated February, March 1966 (originally numbered 15)
E.417	Ch.15'. 'Islam' dated June 1966 (originally numbered 16)
E.418	Ch.16. 'Hinduism', 1967
E.419	Ch.17. 'The Successors' (published as 'The Southern Successors)
E.420	Ch.18. 'The Re-making of Europe' (published as Ch.19 'The Northern Intruders')
E.421	Ch.19. 'The Manifold Pattern' (published as Ch.18 'The New Nations').

E.422	Ch.20. 'The Jews Dispersed' (published as 'The Jewish Involvement')
E.423	Ch.20. 'The Reformation and the Church' (published as Ch.21)
E.424	Ch.21. 'The Reformation and Society' (published as Ch.22)
E.425	Ch.22. 'The Age of Revolution' (published as Ch.23 'Revolution in the West')
E.426	Ch.23. 'The Russian Revolution' (published as Ch.24 'Revolution in the East)
E.427	Ch.24. 'America' (Ch.25 in published book)
E.428	Ch.25. 'The Chinese World' (published as Ch.26 'China')
E.429	'The Pacific World' (published as Ch.27 'Oceania')
E.430	'The African World' (published as Ch. 28 'Africa')
E.431	Ch. 26. 'Conclusion' (published as Ch. 29 'Man and Society')
E.432	'EMS Prefaces 1960-65'
	Miscellaneous ms. drafts under various titles, 'The Evolution of Society', 'Social Genetics of the Biological Interpretation of History', etc., and miscellaneous ideas for dedications 'to Man', 'to my parents', etc.
E.433	Miscellaneous drafts, lists, etc. for acknowledgements, and of those to be sent copies.
	A few 'galley additions Aug.'68'.
E.434	Ms. drafts and notes for tables, diagrams and charts.
E.435	Ms. drafts, sketches and notes for maps.
E.436	Proofs of maps, annotated by Darlington.
E.437	Additional 'Maps not used in EMS'
E.438	Ms. notes and drafts for diagrams.

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	Publi	cations	See Section 1
E.439-E.444			bed '1967 EMS corrections ons have a headnote 'Scrapped'
	6 folders as follows:		
E.439	Chs.1-2 and preface	E.442	Chs.9-16
E.440	Chs. 3-4	E.443	Chs. 17-19
E.441	Chs. 5-8	E.444	Chs. 20-28

Notes and background material

These are Darlington's folders or assemblages of ms. notes and ideas, notes on books and articles read, annotated reprints, brochures, press-cuttings and some correspondence with colleagues or informants. The folders, extensive as they are, deal only with the work on 'Pedigrees' and 'Africa', of which the former sometimes draws on data assembled for 'cousin marriage' (see E.285-E.312) and the latter on Darlington's visit to South and East Africa in 1963 (see H.95-H.102).

Pedigrees. 9 folders as follows:

E.445 'Royal malady'

'Czech pedigree. Nova Scotia'. Includes correspondence.

- E.446 'Ped. Charlemagne'. Charts and tables.
- E.447 'Tables. Pedigrees'
- E.448 'Pedigrees. dup. and drafts'
- E.449 Untitled folder of extensive notes and drafts for charts and tables
- E.450 'Royal' pedigrees 'Egyptian Asoka Saxon Carolingian Hapsburg'. Includes correspondence and also work on Normans.
- E.451 Various notes, family trees and diagrams on pedigrees; Darlington's index is enclosed. Includes correspondence and a little printed matter.
- E.452 'Pedigrees. Fertility Sterility Reprod. Performance'. Includes correspondence, a little printed matter, and also 12pp. 'Birthplaces in Great Britain (Famous Men)'.

Publications

E.453	'Theatre Families and pedigrees Dramatists' (and other pedigrees). Includes correspondence.
	Africa. 6 folders as follows:
E.454	'Negro - Colour Prejudice'
E.455	Untitled folder of ms. notes on various African areas and topics.
E.456	'Pygmies Bushmen and Hotts. Paleo'. Includes correspondence.
E.457	Folders of notes on 'Crops / Stock Diseases' and 'Equality Hamites Nilotes and Castes'.
E.458	'Nubia and Ethiopia'
E.459	'Castes and Empires Iron'
Shorter articles and	writings on 'EMS'
E.460	'The Origin of EMS'
	8pp. ms. draft dated '9 May 69'.
	Included here is contract for an interview on EMS to be given by Darlington on BBC 'Woman's Hour', August 1969.
E.461	Ms. drafts, April, July 1969, for article published in <u>The Sunday Times</u> <u>Magazine</u> , 31 August.
E.462	Correspondence with <u>The Sunday Times</u> commissioning article and forwarding letters from readers. Includes press-cutting of article as published.
E.463	7pp. ms. notes on 'Practical Aims of EMS' and 13pp. transcript of interview for American magazine Fortune, July 1972.

E.464 Invitations to speak on, or arising from 'EMS', 1969-71.

See F.118 for proposed programme on the book for BBC TV 'Horizon', which was not made.

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Publications correspondence and reviews

Correspondence, chiefly with Allen and Unwin, 1962-76. Includes a little correspondence with others <u>re</u> maps, diagrams and charts, index, publishers of American edition (Simon and Schuster), translations. Although the material relates almost entirely to the gestation of EMS, there is occasional reference to other publications by Darlington handled by Allen and Unwin.

E.465 1962-67

Correspondence, February 1962, refers to the proposed new book 'Evolution of Society'.

E.466

January-April 1968

Includes memorandum by Director to Chairman (Sir Stanley Unwin) about the book, in which he compares it to Darwin's <u>Origin of Species</u> and Toynbee's <u>Study of History</u>, describes it as 'the most important thing of its sort which has come our way since Bertrand Russell's <u>History of Western Philosophy</u>', and also draws attention to Darlington's methods of composition and multiple re-drafting as 'a palimpsest of successive revisions on white, pink, yellow and finally green paper'. Folder also includes draft 'blurb', and preparations for American edition.

- E.467 May-July, 1968
- E.468 August-December 1968
- E.469 January-March 1969

Includes letter from J.S. Huxley, and a note of recommendation from him for printing on dust-jacket, March.

E.470 1969

Includes arrangements for launching and reviews, <u>Sunday Times article</u>, BBC talk, etc.

E.471 1970-74, 1976

Mainly re translations and foreign rights. Darlington's letter of 25 September 1970, in answer to a request from Director for another book, says that he has in mind 'a sequel to <u>The Evolution of Man and</u> <u>Society</u>, an account of Society as it is. Another to follow (if I survive) would be autobiographically reflective'. The 'sequel' was The little universe of man (1978, see E.535 et seq.).

E.472 Reviews of EMS divided by Darlington into 'Positive', 'Negative' and 'Trivial Comments'.

E.473	Miscellaneous ms. notes for a 'review of reviews' of EMS, some headed 'Encounter' and perhaps intended for article 'Man and society. A scientist replies', <u>Encounter</u> , <u>37</u> , 1971 (see E.509, E.510).
E.474	Folder of reviews of EMS, mainly UK, 1969.
E.475	Folder of reviews of American edition and foreign translations of EMS, 1970 and later.

Correspondence preceding and following publication

E.476-E.479 Darlington's folder of 'Correspondence for acknowledgements', 1959-67. In chronological order.

	4 folders as follows:		
E.476	1959	E.478	1961-63
E.477	1960	E.479	1966-67 and n.d.
E.480-E.484	'Important letters on EMS' (E	Darlington's descri	otion). In alphabetical order.
	5 folders as follows:		
E.480	B - C	E.483	Р
E.481	D - E	E.484	W
E.482	G-0		

E.485-E.492 Letters arising from, or commenting on, 'EMS', from colleagues and friends and from members of the general public; a few with Darlington's replies, and several with his annotations. In chronological order.

8 folders as follows:

E.485	1969, September-December	E.489	1972
E.486	1970, January-August	E.490	1972. Correspondence and accounts of conditions in Chile
E.487	1970, September-December and n.d.	E.491	1973
E.488	1971	E.492	1974-80

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	Publications
E.493	'The replication and division of polynemic chromosomes'
	Correspondence with A. Haque, 1967-69, re collaborative paper published in <u>Heredity</u> , <u>24</u> , 1969. See also E.400.
E.494	'Origins of cultd. plants'
	5pp. ms. notes dated February 1969.
E.495	'Nucleus, cytoplasm and cell', <u>Soc.Exp.Biol.Symp.</u> , <u>24</u> , 1970. Drafts, May-September 1969, all with variants, ms. notes, outline
	of introductory speech.
E.496, E.497	'History and biology'
Chapter contributed	to <u>New Movements in the study and teaching of history</u> , ed. Ballard,
E.496	Ms. and typescript drafts, September, December 1969.
E.497	Correspondence with editor and publisher, 1969-70.
E.498	Reviews, 1969 (5).
E.499	'The origins of agriculture'
	Correspondence, ms. draft and copy of article as published in Nat.Hist.N.Y., 79, 1970.
E.500	Brief correspondence, 1970, and ms. drafts for tables (only) for Darlington's contribution 'The evolution of polymorphic systems' to Ecological genetics and evolution, published 1971 in honour of E.B. Ford's 70th birthday.
E.501	'Twin biology'
	Ms. and typescript drafts for 'Comment' on M.G. Bulmer: The biology of twinning in man, published in <u>Heredity</u> , <u>25</u> , 1970.
E.502	Reviews, 1970 (3).
E.503	Reviews, 1970 (3).

E.504	'The origins of agriculture'
•	Article commissioned for a Dictionary of Prehistory by Charles Scribner's Sons. The project was cancelled for economic reasons.
	Folder includes correspondence, 1970–71, and drafts for article, January, February 1971.
	N.B. This article is listed in the Bibliography as a publication.
E.505	'How people differ'
	Article commissioned for <u>The New York Times</u> , December 1970, and published on 10 August 1971 under the title 'The limited pool of human talent', and in a form Darlington described as 'abridged and emasculated'
	Folder includes correspondence, typescript and ms. drafts.
E.506	'Axiom and process in genetics', Nature, 234, 1971.
	Extensively-annotated and corrected draft, with a ms. headnote 'unabridged! '.
E.507	Contribution to controversy on evolution in New Scientist, 49, 1971.
	Draft, correspondence.
E.508	'The causes and consequences of human progress'
	2pp. draft 'Conclusion', perhaps for longer paper, November 1971.
E.509, E.510	'Man and Society: the Problem and the Critics'
	Drafts and correspondence for article published as 'Man and society. A scientist replies' in Encounter, <u>37</u> , 1971. This was a 'review of reviewers' of <u>The evolution of man and society</u> , commissioned by the periodical in October 1969, despatched by Darlington in March 1970 but not published until December 1971, by which time Darlington had complained to the Society of Authors as he had in similar circumstances in 1965 (see C.101).
	For Darlington's 1969 notes for the article, see E.472, E.473.
E.509	Correspondence with Encounter, 1969–71, and with Society of Authors, 1971.
E.510	Heavily-annotated draft for article, copies of letters published in Encounter arising from publication.

E.511	Reviews, 1971 (2), and some printed copies.
E.512	'Farming in Russia'. Letter to <u>The Times</u> , published 12 December 1972. Ms. draft, press-cuttings, letter arising.
E.513	'Cracks in the gene'. Review of <u>The genetics of human populations</u> , <u>New Soc</u> ., 1972.
	Draft, correspondence, press-cutting. Draft has a headnote 'Uncorrected. Altered by Editor when printed'.
E.514	'Man and his environment'
	This was Darlington's contribution to Vol.10 of 'Peoples of the Earth' series published by Tom Stacey Limited under the general editorship of Sir Edward Evans-Pritchard. Darlington's essay was sent in January 1973 and the volume was published and was 'a noteworthy financial failure'. Folder includes correspondence (only) with original publisher, 1972-73, and with William Heinemann Limited, 1974. Darlington's attached note bears the legend 'Evans Pritchard died Aug. 1973. Tom Stacey bankrupt Sept. 1973. Heinemann unearthed Sept. 1974'.
	For ms. draft of Darlington's article, see E.583.
E.515	'Sociology in the Eyes of a Biologist'
	13pp, heavily-revised ms. draft, dated May 1973.
E.516, E.517	'Shockley and Leeds'

Article written for <u>Minerva</u> (Darlington was a member of the Board of Advisory Editors) on the withdrawal of a proposed Honorary Degree by the University of Leeds to William Shockley, inventor of the transistor, because of his views on genetics and race. The editor of <u>Minerva</u> (E. Shils) wished to use an edited version as an editorial but Darlington was not prepared to accept alterations in his text and the work was not published.

E.516	Ms. and copy-edited drafts, May 1973.
E.517	Correspondence with editor, Minerva, 1972-73.
E.518	Reviews, 1973 (3), with notes, drafts and a little correspondence.
E.519	Two reviews, 1973, of R.E. Cleland: <u>Oenothera</u> , cytogenics and <u>evolution</u> , for <u>Heredity</u> and <u>Science Progress</u> . Includes drafts and a little correspondence.

E.520	Reviews, 1973 (3).
E.521	Reviews, 1973 (5), with notes, correspondence and some printed copies.
E.522, E.523	Reviews of J.R. Baker: <u>Race</u> , 1974.
E.522	For <u>The Sunday Times</u> (published 17 February). Includes notes, ms. and corrected typescript drafts, correspondence with newspaper, letter of thanks from Baker.
E.523	For Journal of Biosocial Science. Ms. drafts, brief editorial correspondence
E.524	Reviews, 1974 (3). Includes correspondence.
E.525	Reviews, 1975 (3). Ms. drafts, notes, a little correspondence.
E.526	'The evolution and variation of human intelligence'
	Darlington's contribution, originally intended as 'Foreword' but eventually published as 'Epilogue' to a collection of essays <u>Human variation: the</u> <u>Biopsychology of Age, Race, and Sex</u> , New York, 1977.
	Includes Darlington's typescript and ms. draft dated April 1976, prospectus, contract, correspondence with editors, 1973-77.
E.527	Ms. notes dated June 1976, on 'The Crisis in the Chr[omosome] Theory 1910-30' and 'Genetics 1920-30'.
E.528	'Genetics of intelligence: bearing on education'. Letter in <u>The Times</u> , 23 November 1976.
	Press-cutting, brief correspondence arising.
E.529	The handling of chromosomes. 6th edition, revised by L.F. La Cour, 1976.
	Brief correspondence only. For material re Russian edition, see E.647.
E.530	Notes and drafts for reviews of R. Ardrey: <u>The hunting hypothesis</u> , and of R. Dawkins: <u>The selfish gene</u> , both for <u>Times Lit. Suppl.</u> , 1976.
E.531	'Meiosis in perspective', Phil. Trans. R. Soc. Lond., 277, 1977.
	Heavily-corrected typescript draft.
E.532	Ms. notes and drafts for reviews of E. Mayr: Evolution and the diversity of life, and of C. Blakemore: Mechanics of the mind, both 1977.

E.533	'A diagram of evolution', <u>Nature</u> , <u>281</u> , 1979.
	Draft, versions of diagrams, correspondence with editors and colleagues. See also E.648.
E.534	Ms. drafts for comments on chapter on 'The nature and origin of life' for Reader's Digest Library of Modern Knowledge, 1978.

E.535-E.646 The Little Universe of Man (LUM), 1978

This was another major publication (307pp.) with figures, tables and time-charts. Though on a somewhat smaller scale than <u>Evolution of man and society</u>, it was intended as a companion piece to the latter or, alternatively, as the last part of 'a trilogy on Man' which began with <u>Genetics and man</u>. See E.565 for multiple drafts and notes for prefaces, introductory material, blurbs and leaflets, E.638 for publicity material put out by publisher in August 1978, which explain the development and purpose of the book.

Darlington was in active touch with his publisher, Allen and Unwin, from 1974 to agree the contract and schedule for the book; see E.635 <u>et seq</u>. The book covers a little of the same historical ground as 'EMS' and occasionally uses similar material, e.g. on pedigrees, but concentrates on 'the evolutionary processes set in motion over the last 300 years' and 'the great stream of scientific knowledge sweeping us forward into a dangerous future'. Some of the topics discussed, such as race, education, equality, population, crime, lost nothing of their inherently controversial nature under Darlington's pen, and indeed he modified several portions of the draft after suggestions from readers and advisers. The book, though widely reviewed (E.639, E.640) made less of an impact than 'EMS'. Darlington, characteristically, had long before publication begun to accumulate material either for a revision of 'LUM' or for another book on the general themes of human and social genetics (See E.631-E.633; see also E.661-E.665).

The material is presented as follows:

E.535-E.569	Drafts
E.570-E.633	Notes and background material
E.634-E.640	Publication correspondence and reviews
E.641-E.646	Correspondence preceding and following publication

Drafts

The first draft (E.535-E.544) bears various dates, 1973-75, and is entirely autograph manuscript. The later draft (E.545-E.554) of 1976 is a typescript with ms. corrections and additions. There are additional partial drafts and 'discarded' material at E.555-E.564. Work on preface and introduction, maps and diagrams, tables, notes and other miscellaneous material is at E.565-E.569.

E.535-E.544	First manuscript draft. Ten folders as follows:
E.535	Chapter 1, pp.1-30, dated '21 Oct. 73'.
E.536	Chapter 2. The Agricultural Revolution, pp.1-63.
E.537	Chapter 3. Heredity and genetics, pp.1-30.
E.538	Chapter 4. Brain and Intelligence, pp.1-57. Includes 'A word on eugenics' numbered '6.40-6.44' but used in Chapter 4.
E.539	Chapter 5. Culture: the created environment, pp.1-59, dated '3 Dec 74'.
E.540	Chapter 6. Education, pp.1-39, dated '13 Dec 73'. Includes pp.60-66 of Chapter 5 with a ms. note 'or Ch.6?'
E.541	Chapter 7. Migration and Colonisation, pp.1–96 (published as 'The Colonization of Asia').
E.542	Chapter 8. Africa and the Negro, pp.1–65 (published as 'The Opening of Africa').
E.543	Chapter 9. Economics in evolution, pp.1-64, dated 'Dec 75?'
E.544	Chapter 10. The Connected Universe, pp.1–10 (published as 'The Problem and the Choice').
E.545-E.554	Draft of 1976. This is a typescript version incorporating several re-workings of the text, some very extensive, in black, blue and red ink and in pencil. Ten folders as follows:
E.545	Preface (dated November 1976), Ch.1
E.546	Chapter 2
E.547	Chapter 3

E.548	Chapter 4. Brain and Intelligence. Very heavily revised and with some additions in another hand.
E.549	Chapter 5
E.550	Chapter 6. Education. Very heavily revised.
E.551	Chapter 7
E.552	Chapter 8
E.553	Chapter 9
E.554	Chapter 10
E.555-E.564	Partial drafts and discarded material. Ten folders as follows:
E.555	Photocopy of draft (incomplete), with comments and annotations by unidentified reader (usually underlined in red).
E.556	Draft of sections of Chapters 5-8 with extensive pencilled comments by unidentified reader.
E.557	Shorter ms. and typescript drafts, some preceding 1976 typescript version, some reworkings for a further draft, not all attributable. Chapters 1 and 3.
E.558	Similar, Chapter 4. Includes re-workings after second typing, and some sections dated November 1977.
E.559	Similar, Chapter 5. Includes section of third typing.
E.560	Similar, Chapters 6 and 7.
E.561	Similar, Chapters 8 and 9.
E.562	Similar, Chapter 10.
E.563	Miscellaneous, some with various dates, 1973-75.
E.564	'Discarded Typescript Jan 76'
*	Extensive sequences of ms. and typescript drafts, with Darlington's list of contents.

E.565	Notes and drafts for preface, acknowledgements, introductory material, blurb, etc. An interesting folder for the development of Darlington's ideas about the content of the book and its place in the sequence of his writings on human genetics. Some of the documents bear various dates from June 1973 to August 1978.
E.566	Drafts for chapter headings, estimated lengths, synopses, figures and diagrams required.
E.567	Maps and diagrams for LUM, almost all in Darlington's hand.
E.568	Tables and time-charts, almost all in Darlington's hand.
E.569	'LUM Notes (to follow text in one book)'

Notes and background material

This extensive material was originally contained in three boxes inscribed 'Notes 1971-76', arranged in 'folders' (usually company report covers) by topic with a description or title by Darlington. This arrangement has been preserved, the titles retained in inverted commas, and the material grouped as far as possible in chapter order, though by no means all is attributable.

The content includes Darlington's own ms. notes, ideas, drafts for paragraphs and sections of the book, articles, offprints and press-cuttings with comments and annotations. Correspondence about the book with colleagues is at E.641, E.644.

Where Darlington was using articles from standard journals, only the front page has been retained as a reference. Minor publications, foreign journals, and less easily accessible material, has been kept entire.

Chapters 1-4	Ten folders as follows:
E.570	'Evol <u>n</u> Paleo'
	Notes, diagrams, press-cuttings, offprints.
E.571	'1 - 3'
	Notes and references.
E.572	'Class stratification'
	Extensive ms. notes, press-cuttings.

E.573	'Race' Offprints, press-cuttings.
E.574	Race Ms. notes, press-cuttings.
E.575	Immigration and illegal immigration Ms. notes, press-cuttings.
E.576	Migration. Colonisation Ms. notes, ideas and drafts.
E.577	Migration Immigration Colonialism Ms. notes.
E.578	'Reverse colonisation to Europe (migrant workers)' Offprints, press-cuttings.
E.579	'Decolonisation' Ms. notes, offprints, press-cuttings.
Chapter 5	Eleven folders as follows:
E.580	'Religion and superstition' Extensive ms. notes and drafts.
E.581	'Stratified environment Religion Morals' Ms. notes.
E.582	Religion and superstition Press-cuttings.
E.583	'Natural environment resources' Ms. notes and drafts, including Darlington's draft of November 1972 on 'Man and his environment' for Peoples of the Earth series, see E.514. Press-cuttings.
E.584	'Natural Environment' Ms. notes and drafts.

E.585	'Culture' 'Creation of culture' 'Diffusion of Culture' 'Division of culture'
	Ms. notes and drafts.
E.586	'Culture Quotes'
	Ms. notes and drafts, press-cuttings.
E.587	'Genetic principles' 'Genetic environment'
	Ms. notes and drafts.
E.588	'Natural environment and disease Malaria'
	Ms. notes, offprints, press-cuttings.
E.589	'Animals and Food'
	Ms. notes, offprints, press-cuttings.
E.590	Miscellaneous ms. notes and drafts related to Chapter 5.
Chapter 6	Five folders as follows:
E.591	'Genetic Environment Education' 'Principles of Education' 'Universities'
	Ms. notes and drafts, press-cuttings.
E.592	'Race, class and speech'
	Ms. notes and drafts, press-cuttings.
E.593	Ms. notes and drafts on education
E.594	'Education and welfare'
	Press-cuttings.
E.595	Miscellaneous printed material on education and inequality.
Chapter 7	Four folders as follows:
E.596	'Asia'
	Two envelopes, mainly press-cuttings.
E.597	'S E Asia'
	Ms. notes, press-cuttings.

E.598	'China' 'Japan Java'
	Mainly press-cuttings.
E.599	'USSR Communism'
	Ms. notes, press-cuttings.
Chapter 8	Extensive material for 'The opening of Africa', including slavery in historic and modern times.
	Fourteen folders as follows:
E.600	'S Africa Indenture'
	Notes, press-cuttings. Includes 14pp. ms. draft on South Africa and apartheid, February 1974.
E.601	'Notes on Africa'
	Ms. notes, press-cuttings, offprints.
E.602	'Nigeria' 'Ethiopia'
	Mainly press-cuttings.
E.603	'French Belgian'
	Mainly press-cuttings.
E.604	'Egypt Failure of the High Dam' 'Liberia'
	Ms. notes, mainly press-cuttings.
E.605	'S.W. Africa = Namibia Swazi Lesotho Botswana'
	Ms. notes, press-cuttings.
E.606	'Africa. Algeria (France)' 'Black Africa (Abyssinia)'
	Ms. notes, mainly press-cuttings.
E.607	Ms. notes and press-cuttings. Includes 6pp. ms. draft on 'Indian emigration. Indians in Africa' and 5pp. ms. draft on 'Neo-colonialism'.
E.608	'Portuguese Africa' 'Negroes'
	Ms. notes, mainly press-cuttings.
E.609	'Africa Negroes Immigrants' 'Africa and the Negro'
	Ms. notes, press-cuttings. Includes 7pp. ms. draft on 'The Negro Republics', January 1974.

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	Publications
E.610	'Africa'
	Ms. notes, press-cuttings, offprint.
E.611	'U.S.A.'
	Ms. notes, press-cuttings.
E.612	'Negro Slavery'
	Ms. notes and drafts, press-cuttings.
E.613	'W. Indies'
	Mainly press-cuttings.
Chapter 9	Extensive material for 'Economics in Evolution', including population, sociology, etc.
	Nine folders as follows:
E.614	'Economics'
	Ms. notes, press-cuttings.
E.615	'Debt trap and India'
	Mainly press-cuttings.
E.616	'Foreign aid'
	A substantial folder of ms. notes, drafts and press-cuttings.
E.617	'Politics Sociology'
	Ms. notes and drafts, some with various dates, 1972-74.
E.618	'Sociology Politics Economics'
	Ms. notes, mainly press-cuttings.
E.619	'Malthus Population 3rd World'
	Ms. notes and drafts, including sections omitted from Chapter 9 as published.
E.620	Ms. notes and drafts, mainly on energy sources and environment.
E.621	Miscellaneous ms. notes and drafts for various sections of Chapter 9.
E.622	Miscellaneous background material, reprints and press-cuttings on population.

Publications

Chapter 10	Three folders as follows:
E.623	'Ch.10 Politics'
	Ms. notes and drafts, including several paginated sequences, some with dates, 1974, 1975.
E.624	'Ch.10' 'Man as God'
	Ms. notes and drafts, some with dates, 1975, 1976.
E.625	Ms. notes, drafts for 'conclusion' or 'summary'

Miscellaneous and unattributed material, perhaps cmitted from book. Five folders as follows:

E.626	'Europe'
	Mainly press-cuttings and offprints.
E.627	'Latin America'
	Ms. notes and drafts, press-cuttings.
E.628	'Canada' 'Ireland'
	Mainly press-cuttings.
E.629	Notes, press-cuttings, offprints on gypsies.
E.630	'Misc.'
	Ms. notes, references, press-cuttings.

'Revision LUM'. Material, mainly press-cuttings, assembled under this description. Three folders as follows:

E.631 1975-78

E.632 1978-79

E.633 Miscellaneous, mainly 1976-77

Publication. correspondence and reviews

A chronological sequence, 1974-80; includes pre-publication comments and readers' reports, not all favourable.

E.634	Correspondence with Leverhulme Trust, 1974-77, re Emeritus Fellow- ship awarded to Darlington for work on LUM. Includes letter of application and reports on the work showing drafts for chapter-headings and synopses.		
E.635	Correspondence with Allen and Unwin, December 1974 (one letter only), 1975. Includes Darlington's 'LUM Timetable', 1975–78.		
E.636	April-December 1976. Includes comments on manuscript from K. Lorenz (very favourable) and from publisher's readers.		
E.637	1977. Includes detailed critique of manuscript by unidentified American Professor of Anthropology, legal opinion on possible infringement of Race Relations Act with suggestions for emendations (accepted by Darlington), Darlington's list of comments made by E.B. Ford.		
E.638	1978-80. Includes publicity leaflet, arrangements for publication, complimentary copies in Europe and America, possible television trans- mission, reviews, translations.		
	See also F.119.		
E.639	Reviews of LUM, 1978-79.		
E.640	Reviews of German translation, 1980.		
Correspondence pre	eceding and following publication		
E.641	Correspondence from colleagues sending information or comments, 1972-76.		
E.642	Correspondence, 1977-78, re possible American edition.		
E.643	Requests to give lectures or interviews arising from LUM, 1978.		
E.644	Correspondence from colleagues arising from publication, some with note of Darlington's reply, 1978-79.		
E.645	Letters and comments from the general public, 1978.		
E.646	Similar, 1979.		

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	Publications
E.647	The handling of chromosomes, 6th edition.
	Correspondence, ms. and typescript drafts for preface to Russian edition (published in Moscow 1979), 1978-79.
	See also E.529.
E.648	'The chromosomes as feedback systems in evolution', <u>Kybernetes</u> , <u>8</u> , 1979. Article commissioned as a follow-up to Darlington's 'A diagram of evolution', <u>Nature</u> , <u>281</u> , 1978 (see E.533).
	Includes ms. notes and drafts, editorial correspondence, copy of final published version.
E.649	'Morgan's inheritance'. Review of biography by G.E. Allen, Nature, <u>278</u> , 1979.
	Ms. notes, 10pp. ms. draft, corrected proof, brief editorial corres- pondence.
	This review, surprisingly omitted from the Bibliography, produced a response from A.G. Cock to which Darlington in turn replied. See E.650 below.
E.650	'Cock on evolution', <u>Nature</u> , <u>281</u> , 1979. Letter written in reply to letter 'Psychosocial evolution' by A.G. Cock commenting on Darlington's review of biography of Morgan (E.649 above).
	8pp. ms. draft (and 1p. 'omit'), colies of published versions of Cock's letter and Darlington's reply, brief editorial correspondence.
E.651	'Chromosomes and organisms: the evolutionary paradoxes'. Contribution to <u>Chromosomes today</u> , <u>Vol.7</u> , 1981, based on Darlington's address to the 7th International Chromosome Conference, Oxford, August 1980.
	See also H.186.
	11pp. heavily-corrected ms. draft, 7pp. corrected typescript.
E.652	'Problems of the English apple' and 'The lost English apples'. Two letters to <u>The Times</u> , of which only the first was published (12 August 1980).
	The correspondence arose from a leader in <u>The Times</u> , 'A French apple a day', 19 July 1980. Darlington's first letter referred to English apple varieties bred at the John Innes Institution but not made available to growers and the public. Among the letters following publication of his letter was one from Basil Neame, which led Darlington to draft and send a second letter which was not published in view of possible legal complications.
Section of	Folder includes ms. drafts for both letters, press-cuttings, letters from readers of <u>The Times</u> .

E.653

'Genetics and plant bre	eding, 1910-80', Phil	.Trans.Roy.Soc., 292, 1981.
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Ms. notes and heavily-corrected drafts for paper with this title, and another titled 'Crises in plant breeding' both dated 29 October 1980, proof with ms. corrections and additions. In his Bibliography for the paper, Darlington lists B.D. Neame's letter to The Times (see E.652).

E.654-E.675 MISCELLANEOUS AND UNPUBLISHED MATERIAL

E.654 Chrs. 1927-41'

Folder of ms. notes and drafts. Includes 'Sketch for my letter to Nature', 1927, 'Summary of book from genetical point of view', 1932, 'The Cytological analysis of hybrids' [n.d. but on University of California writing-paper, c.1932-33], work on chiasmata 1933, 'Chr. Mechanics' with a ms. note '1934 for Wrinch', notes on 'Zea 1940', and many miscellaneous and undated notes.

E.655

'Controversies Unpub.'

Folder of ms. notes and drafts. Includes 1933 (reply to critics), 'Saxifrage paper 23.vii.36 Historical controversy', '1938-9' (pn the term 'centromere'), and other miscellaneous and undated notes.

E.656

'Genetics and evoln. 1937-47'

Folder of ms. notes and drafts on various topics in genetics, heredity, cell theory. Few dated. Includes list of 'Questions of heredity', list of 'Essays on Genetic Subjects', 'Prospectus Theory and Practice of Plant Breeding', 'Introd. to the Heredity Material' for 'Book' and many other notes.

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Publications

E.657	'Man'		
	Folder of ms. notes and drafts. Includes note on Eugenics headed 'Unpub. 1936', 'Race Class and Sex in Man', 1941, 'Genetics and Man', 1945, 'Language and Speech', 'Biology and the Community', 'Evolution in Nature and in Society', and other miscellaneous undated notes.		
E.658	'Politics and Sociology'		
	Folder of notes and drafts. Includes 'Education', 1941, 'Science and the Government', 1943, 'Science must be used', 1944, 'Freedom', 1952, 'The Editor and the Referee', 'Why fruit trees do not bear'.		
E.659	'Philosophy'		
	Folder of ms. notes and drafts. Includes 'Dialectical Materialism and Society', 1943, 'Note on Sci. method and discovery', 1949, 'Determinism and uncertainty', 1952, 'The Cleavage between Science and Philosophy', 'Selection and Class in Human Society', 'An Introduction to Scientific Fraud', and other miscellaneous undated notes.		
E.660	'Physiology of the embryo sac'		
	Various ms. and typescript drafts, one headed 'Uncorrected 1944?' and one headed 'Unpublished notes'.		
E.661-E.665	Extensive material from a box inscribed '1976 Notes and cuttings for		
Future Books after L	.UM'. The material, which is similar to that assembled for EMS and		
	merically, presumably for chapters. The date 1976 may denote the		
point at which Darl	ington boxed the material, some of which precedes and follows that date.		
The numbering starts	s at 3, nothing remaining for the first two 'chapters'. Five folders as		
follows:			
E.661	'3', '4'. Notes, press-cuttings, brief correspondence, on twins, race, gender.		
E.662	'6', '7'. Notes, press-cuttings, on language, delinquency, India, Hong-Kong, China, Russia.		
E.663	'8'. Press-cuttings and printed matter, mainly on Africa, race problems in America.		

E.664 '9', 'Economics and ecology'. Press-cuttings.

E.665 'Various'. Press-cuttings, 1976-77.

Publications

E.666	Ms. note dated '30 Jan. 81', of ten chapter headings for a proposed
	book title 'DoE' (Diagram of evolution, Darlington's unpublished book).

Undated drafts and notes

E.667	'20 Sex Determination'
	Extensive ms. draft.
E.668	'Principles and problems of embryology'
	Typescript draft, headed 'uncorrected'.
E.669	Draft letter to <u>The Times</u> , on cleaning Nelson's Column, dated October 21, no year.
E.670	'Extracts from Reviews', 1p. ms. note.
E.671, E.672	Quotations and epigrams, for use in writings or speeches. Two folders.

Figures and diagrams

E.673	Envelope containing 'First Cytological Drawing CDD 1923'
E.674	Large envelope inscribed 'Unpub. Drawings and Diagrams 1928-1940'
E.675	Folder of miscellaneous drawings and figures by Darlington of various subjects and dates, kept as sample.

E. 676-E. 710 EDITORIAL CORRESPONDENCE AND MATERIAL		RIAL	
	The material is presented as follows:		
E.676-E.700	An alphabetical sequence of shorter correspondence with editors and publishers, mainly requests to write books and articles, advise on manuscripts or projects, serve on advisory boards, etc.		
E.701-E.709	Contracts and royalties		
E.710	Circulation lists		
EDITORIAL CORRE	SPONDENCE		
E.676, E.677	Allen and Unwin, various dates, 1953-73.		
	ngton's principal publisher and most of the mate ed with the drafts, etc. in the main sequence,		
E.676	1953, 1963. Correspondence 1963 includes exchanges with R. Riley and with Oliver and Boyd re publication of Symposium on 'Chromosome manipulation in plant breeding and genetics'.		
E.677	1965-73. Includes a ms. outline for a book of 'Theoretical Essays' by Darlington 'to be published', 1969, comments on manuscripts, sales of Darlington's books, etc.		
E.678	American Journal of Botany	1960, 1978	
	Annual Review of Genetics	1967	
	Benchmark Papers in Cytogenetics	1973	
	Botanical Magazine	1947	
	Comments on paper on <u>Tulipa</u> .		
E.679	Cambridge University Press	Various dates, 1966-77	
	Comments on various publishing projects		
E.680	Caryologia	1966-67	
	Darlington served on the Committee of E	ditors.	

E.681	Chromosoma	1938, 1963, 1968, 1973, 1977
	Correspondence 1938 is with H. Bauer r journal, arising in part from discussions conference (see H.54-H.56). The edi Bauer, Caspersson, Darlington, Dobzha Mohr, Müntzing, Schrader, Seiler. I Advisory Board until 1973.	at the Klampenborg torial board comprised nsky, Geitler, Möllendorf,
	See also correspondence with Bauer and Section J.	other colleagues in
E.682	J. & A. Churchill (later Churchill Livingston	e) 1938, 1965-74
	Churchill Press Limited	1970
E.683	Collins Publishers	1960-62
	Correspondence re various publishing pr Darlington's introduction to reprint of C See E.351.	
E.684	Cytogenetics	1966-70
	Darlington served on the Editorial Board only.	1. Brief correspondence
	Cytologia	1977
	Darlington was 'standing collaborator'.	One letter only.
E.685	Daedalus	1960
	Discovery	1953
	Elzevier / North Holland	1978
E.686	Edinburgh University Press	1964
	Encyclopaedia of Ignorance	c.1975
	Encyclopaedic Dictionary	1964
E.687	Gollancz	1931
	Projected book by Darlington.	
	Harrap and Company	1962
	IMPACT (UNESCO publication)	1954
	ISIS (Oxford publication)	1970

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Publications

E.688	Journal of Karyology and Cytotaxonomy	1976
	Invitation to serve on Review and Adv	isory Board of new journal.
	Journal of Medical Genetics	1978
	Journal of Royal Horticultural Society	1948
E.689	Mankind Quarterly	1971
	Medical Opinion and Review	1969
	Mendel Centenary Celebrations	1965
	Michael Joseph Limited	1965
	Monadori Editore	1976
E.690-E.692	Nature	Various dates 1936-69

A sequence of exchanges with Editors of Nature re letters, articles or reviews published or submitted for publication by Darlington, comments on papers by others, etc. Some correspondence from scientific colleagues is included.

E.690	1936-39	
E.691	1941-49	
E.692	1965-69	
E.693	Neue Anthropologie	1976
	Darlington was a member of the Hono	orary Advisory Board.
	New Humanist	1973-75
	New Scientist	1956, 1961, 1970
E.694	The Nineteenth Century	1948
•	The Nucleus	1967
	Darlington served on the internationa	al board of advisory editors.
	Oliver and Boyd Limited	1956
	Brief correspondence only, not reflecting Darlington's long contact with this house as publisher of some of his books and of Heredity.	
	OMNI	1978
E.695	Oxford English Dictionary Supplement	1970-71
	Darlington was a consultant. Folde slips and definitions supplied by him	

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	Publications	
E.696	Oxford University Press (and Clarendon Press)	1968-71
	Shorter correspondence on various publis	shing projects.
E.697	Penguin Books	1977
	Pergamon Press	1958
	Plenum Publishing Corporation	1979
	Psychology today	1975
E.698	QUESTION	1968
	Routledge and Kegan Paul Limited	1963
	Rupert Hart-Davis Limited	1970
E.699	Sub-cellular Biochemistry	1970
	The Sunday Times	1972
	SYNTHESIS	1973
	Darlington agreed to serve on the editori 'interdisciplinary journal of sociology'	al board of this new
E.700	University of London Press	1971
	Weidenfeld and Nicholson	1973

Zenith

CONTRACTS AND ROYALTIES

E.701	Contracts and agreements, 1931-66
E.702	Royalty statements: J. & A. Churchill, <u>Recent advances in cytology</u> , <u>Cytology</u> . 1933–70.
E.703	Royalty statements: Macmillan, <u>Chromosomes and plant breeding</u> . 1933–46.
E.704	Royalty statements: Cambridge University Press, The evolution of genetic systems, 1939–51.
E.705	Royalty statements: Allen & Unwin, The handling of chromosomes, Chromosome atlas, Genes, plants and people, Elements of genetics, Facts of life, Chromosome botany, Genetics and man, Evolution of mar and society, 1942-73.

1966

Publications

E.706	Royalty statements: Oliver & Boyd, The fruit, the seed and the soil, Teaching genetics, The evolution of genetic systems, Chromosomes today, 1957-69
E.707	Royalty statements: Basil Blackwell, Darwin's place in history, 1960-70.
E.708	Miscellaneous royalties, 1965-80.
E.709	Miscellaneous notes of sale of Darlington's books to students in Botany School, Oxford.

E.710

CIRCULATION LISTS

Miscellaneous record cards, address lists, etc. for reprint circulation.

1 box.