# Catalogue of the papers and correspondence of

# **Sir Ernest Gordon Cox FRS**

(1906-1996)

by Peter Harper and Timothy E. Powell NCUACS catalogue no. 123/9/03

Title:

Catalogue of the papers and correspondence of Sir Ernest

Gordon Cox FRS (1906-1996), chemical crystallographer and

science administrator

Compiled by:

Peter Harper and Timothy E. Powell

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## LIST OF CONTENTS

		Items	Page
GENERAL INTRODUC	CTION		
SECTION A	BIOGRAPHICAL	A.1-A.176	10
SECTION B	RESEARCH	B.1-B.96	30
SECTION C	SECOND WORLD WAR	C.1-C.78	41
SECTION D	UNIVERSITY OF LEEDS	D.1-D.75	51
SECTION E	AGRICULTURAL RESEARCH COUNCIL	E.1-E.163	60
SECTION F	LECTURES AND PUBLICATIONS	F.1-F.92	75
SECTION G	SOCIETIES AND ORGANISATIONS	G.1-G.149	88
SECTION H	VISITS AND CONFERENCES	H.1-H.34	98
SECTION J	CORRESPONDENCE	J.1-J.214	102
INDEX OF CORRESPONDENTS			

#### GENERAL INTRODUCTION

#### **PROVENANCE**

The papers were received from Professor Mary Truter, Lady Cox, widow, in November 2000.

#### OUTLINE OF THE CAREER OF ERNEST GORDON COX

Ernest Gordon Cox was born on 24 April 1906 in Twerton, in Somerset, where his father was a market gardener. He was educated at the City of Bath Secondary School and the University of Bristol where he graduated with first class honours in physics in 1927. A.M. Tyndall, head of the Bristol Physics Department, recommended Cox to W.H. Bragg and he joined Bragg's team in the Davy-Faraday Laboratory at the Royal Institution in London in 1927. Here Cox's career as a practising crystallographer began. He was assigned the task of finding how the carbon atoms in benzene, known from chemical evidence to be in a ring, were disposed. After some difficulties in keeping the benzene (liquid at room temperatures) crystalline, Cox established that the carbon atoms were at the corners of a regular hexagon, a conclusion of considerable importance for theoretical chemists.

In 1929 Cox, although a physicist, was recruited by W.N. Haworth to the staff of the Chemistry Department at Birmingham University. Here he did pioneer work on the structures of sugars and coordination compounds of nickel, palladium, platinum and other metals. A highlight was the determination of the crystal structure of vitamin C, ascorbic acid, where his X-ray work was done in concert with the chemists. Cox became increasingly interested in the determination of accurate structures from three-dimensional data, for example pentaerythritol (1937) and Glucosamine hydrobromide (1939). In 1936 Cox was awarded his D.Sc. by the University of Bristol and in 1941 was promoted to Reader in Chemical Crystallography at Birmingham.

Cox joined the Territorial Army in 1936 and was an officer in the Birmingham University OTC. Although mobilised in September 1939 he was returned to his university post by November. Here he led an advisory group on explosives for the Ministry of Supply, Cox taking a particular interest in the hazards of static electrification. In February 1942 Cox was recruited by D.M. Newitt, Director of Scientific Research for the Inter-Services Research Bureau (ISRB), to be Senior Officer in charge of the laboratories of the ISBR research at The Frythe, Welwyn, Hertfordshire. ISRB was a cover for the Special Operations Executive (SOE), the secret service whose job it was to support and stimulate resistance in occupied countries. In July 1944 Cox went to France as a Technical Staff Officer (Lt-Col.) in the 21st Army Group HQ. He was employed in succession on liaison with the underground, on the investigation of V-2 rocket sites and on counter-sabotage activities. Cox was in Belgium by

September, and had very close contacts with Belgian Resistance Group G through detailed interrogations about their highly successful sabotage work during the enemy occupation.

In 1945 Cox was appointed as one of the Professors of Chemistry at the University of Leeds. There he built a happy Department of Inorganic and Structural Chemistry and a strong all-round group in chemical crystallography. He was keenly aware of the importance for crystallography of developments in apparatus and computing. In his first years at Leeds he took a particular interest in the design and production of a Weissenburg camera and in the use of Hollerith punched-card equipment. He was quick to see the potential of electronic computers, sending one of his team to the first programming school at Cambridge in 1950 and from 1952 exploiting the Ferranti Mark I computer at Manchester. Successful new experimental work on benzene took place in a cold room in which crystal, apparatus and crystallographer could be contained.

Cox's team at Leeds produced a succession of high quality structure determinations, often setting the standards for others to follow. Many analyses concerned relatively simple molecules, such as heterocyclic sulphur compounds, with the aim of establishing reliable values of standard bonds. The work on stereochemistry of coordination compounds was extended, for example to include the new organic compounds of platinum. Cox led the university bid for a Ferranti Pegasus computer. Installed in 1957 his crystallographers were its largest users. He contributed to the wider running of the university, and served on outside committees, for example International Union of Crystallography Commissions on Crystallographic Apparatus, 1948-1957 and Crystallographic Data, 1954-1960. Cox was chairman of the X-ray Analysis Group, 1956-1959.

In 1957 Cox was appointed a member of the Agricultural Research Council (ARC) and after negotiations in the summer of 1959 appointed Secretary (Chief Executive) of the Council from 1 July 1960. At that time the ARC was responsible to the Lord President as Minister for Science and Technology, Lord Hailsham. It enjoyed scientific independence, drawing up its own research programmes, commissioning work and funding special projects while dealing with the Treasury over budgets. However, Cox became less content when, as a result of the Science and Technology Act (1965), the research councils, previously funded by the Treasury, were transferred to the Department of Education and Science. He became concerned by threats to his independence from the Ministry of Agriculture, Food and Fisheries which were given substance, for example, by the agreement of the Prime Minister in December 1969 to the setting up of a secret Whitehall committee chaired by Mr S.P. Osmond of the Treasury to consider the future of the ARC and whether it should be taken over by the MAFF. There was no quick decision by government in part due to the June 1970 General Election and throughout 1970 and 1971 Cox continued to promote the ARC's cause. After Cox's retirement Victor Rothschild, as chairman of the Government's Central Policy Review Staff proposed to apply his customer/contractor principle. Cox saw this as a major threat to the survival of the ARC and publicly expressed his strong opposition to the Rothschild proposals.

Amongst the achievements of Cox's Secretaryship were the establishment of new Units, including the Unit of Nitrogen Fixation in 1963 under the direction of Joseph Chatt and the Unit of Structural Chemistry in 1966 under the direction of R.S. Nyholm. The ARC had assumed responsibility for food research in 1959 and two new research institutes were established in Cox's time, the Meat Research Institute near the University of Bristol in 1963 and the Food Research Institute in association with the University of East Anglia in 1965. In retirement Cox gave valuable voluntary service to the British Association as a honorary general secretary, 1971-1976 and to the Royal Institution as honorary treasurer, 1971-1976.

In 1929 Cox married Lucie Baker with whom he had a daughter, Patricia Ann and a son, Keith. Both achieved distinction. Patricia became Under Secretary, Scottish Home and Health Department and Keith (FRS 1988), Reader in Geology at Oxford University. Lucie Cox died suddenly in 1962 and Cox subsequently married Mary Rosaleen Truter, his former Leeds colleague and then Deputy Director of the ARC Unit of Structural Chemistry, in 1968.

Cox was elected FRS in 1954 and knighted in 1964. He died on 23 June 1996.

For further information about Cox's career see D.W.J. Cruickshank, 'Sir Ernest Gordon Cox, K.B.E', *Biographical Memoirs of Fellows of the Royal Society*, vol 46 (2000). The preceding biographical account draws on the memoir and other obituary writing by Cruickshank and F.S. Dainton.

#### **DESCRIPTION OF THE COLLECTION**

The material is presented in the order given in the List of Contents. The papers cover the period 1886-1999.

Section A, Biographical, includes a number of shorter autobiographical and biographical accounts, significant material relating to career and honours including the ARC appointment and such occasions as the 80th birthday celebrations. There is also a significant photographic record, 1927-1993, including photographs taken in the Leeds Chemistry Department, at ARC occasions and at crystallographic conferences.

Section B, Research, documents Cox's scientific research in the form of notebooks, 1927-1946, and an alphabetical sequence of topic folders from 'Ardealite and other minerals relating to gypsum' to 'Weissenberg apparatus' including correspondence, notes, data, reports and X-ray photographs. There is a good record of the wartime research of Cox and Birmingham colleagues on explosives.

Section C, Second World War, presents a record of Cox's activities in connexion with the SOE and Belgian Resistance Group G including wartime diaries and photographs.

Section D, University of Leeds, includes significant documentation of the Leeds Chemistry Department. Papers re the research activities of the department throw light on the work of research students, use of computers and the information Cox prepared for his successor. Teaching materials include lecture notes both for Leeds University degree courses and postgraduate summer schools on crystallographic methods held at Leeds.

Section E, Agricultural Research Council, presents extensive documentation of Cox's Secretaryship of the ARC including the controversies associated with the Osmond Committee and the Rothschild Report, of the later years of the Secretaryship. This documentation comprises a personal record of notes on index cards and in notebooks, 1961-1971, a major sequence of general correspondence and papers which continues to 1994 reflecting Cox's ongoing interest in the ARC and agricultural research after he stepped down from the Secretaryship in 1971, an alphabetical sequence of topic folders from 'Achievements in Agric. Research' to 'Units' and an assemblage of press-cuttings for the period 1969-1972.

Section F, Lectures and publications, documents Cox's public and invitation lectures in the form of drafts, 1930s-1975, and his scientific papers in the form of off-prints, 1928-1986. The lectures material is presented in two sequences, one devoted to scientific topics to his departure from Leeds, and a second, more miscellaneous one, which includes lectures and speeches as Secretary of the Agricultural Research Council and, for convenience, a little broadcasts material. In addition to the off-prints of scientific papers there is a record of Cox's letters to the press and book reviews.

Section G, Societies and organisations, presents significant documentation of a small number of such bodies, especially the British Association for the Advancement of Science, Royal Institution and the Royal Society. Although Cox first attended a British Association meeting as a student the surviving papers relate to his post-retirement service as one of the honorary General Secretaries, 1971-1976 and Honorary Auditor, 1976-1983. There is a little correspondence with Magnus Pike relating to the BA Chairmanship. Cox, likewise, had a long association with the Royal Institution dating from 1927. The bulk of the documentation relates to matters of finance and administration associated with his post-retirement service as Honorary Treasurer, 1971-1976 and the Bragg Lecture which Cox helped to establish in recognition of the achievements of W.H. and W.L. Bragg. Cox gave the 1993 Bragg Lecture jointly with M.F. Perutz. The bulk of the Royal Society material documents his membership of the Royal Society Club, 1963-1996.

E.G. Cox NCUACS 123/9/03

9

Section H, Visits and conferences, is not extensive but includes some documentation of early national

and international crystallography meetings and a visit to Israel in May 1964 to make a specialist

examination of the administration of agricultural research in the country

Section J, Correspondence, is the largest component in the collection and covers an extended period,

1916-1996. The presentation follows Cox's own arrangement of it into a number of alphabetical and

chronological sequences including 'Pre-War Scientific Correspondence' and 'private correspondence

ARC 1960-1971'. An untitled alphabetical sequence includes many of his colleagues and pupils in

the Leeds chemistry department and leading figures in agricultural research.

There is also an index of correspondents.

The papers and correspondence of Cox's son, Keith Gordon Cox, were catalogued by the NCUACS

in 2001 for deposit in the Library, Oxford University Museum of Natural History (NCUACS catalogue

no. 96/1/01).

**ACKNOWLEDGEMENTS** 

We are very grateful to Lady Cox for making the papers available for cataloguing and for a generous

donation in support of the work.

P. Harper

T.E. Powell

Bath, 2003

SECTION A	BIOGRAPHICAL, A.1-A.176		1886-1999
	A.1	OBITUARIES	
	A.2-A.13	AUTOBIOGRAPHICAL AND BIOGRACCOUNTS	RAPHICAL
	A.14-A.77	CAREER, HONOURS AND AWARI	OS
	A.78-A.82	DAY BOOKS	
	A.83-A.91	FAMILY, PERSONAL AND SOCIAL	
	A.92-A.119A	MISCELLANEOUS	
	A.120-A.176	PHOTOGRAPHS	
A.1	OBITUARIES		1996
	Independent, 1 July 19	96. By F.S. Dainton.	
	The Times, 9 July 1996	<u>.</u>	
	Unidentified publication	. By Durward Cruickshank.	
A.2-A.13	AUTOBIOGRAPHICAL	AND BIOGRAPHICAL	1952-1999
A.2-A.8	Autobiographical acc	ounts	1952-1995, n.d.
A.2	1952-c 1958, n.d.		
	1p typescript by Cox on	his scientific work, October 1952.	
	typescript of biog	Biographical Details', 1p duplicated raphical information including ship of professional bodies and war	

service, c 1958.

'Pupils of E.G. Cox'.

List of Cox's pupils in Chemistry Department, University of Birmingham, 1929-1941 and Inorganic Chemistry Department, University of Leeds, 1945-1960.

A.3 1961, 1969

'Some notes on the Schools of Structural Crystallography in the Chemistry Department of the Universities of Birmingham and Leeds', 6pp typescript by Cox, '1-6-61'.

Letter from Cox to K. Grayston with biographical details, 29 May 1969.

A.4 'The origins of my interest in X-ray crystallography and some related matters'

2pp typescript by Cox written for D. Hall, University of Auckland, February 1983, with request for the information from Hall, 26 October 1982.

A.5 Correspondence with *The Scientist re* publishing short 1986-1987

article of reminiscences by Cox, with manuscript notes by Cox

A.6 'Sir Gordon Cox' 1995

12pp typescript account by Cox of his early years and background.

A.7-A.8 'E.G.C.'s Genealogical Researches' N.d.

Contents of folder so inscribed divided into two for ease of reference: manuscript notes, correspondence, 'Family [tree] of Rosina Ring', Cox's mother, etc.

A.9-A.13	Biographical accounts	1960-1999, n.d.
A.9	Short biographical profiles published by <i>New Scientist</i> , <i>Chemistry in Britain</i> etc.	1960, 1971, n.d.
A.10	Correspondence re Cox's entry in Contemporary British Chemists, copy of Cox's entry etc	1968-1970
A.11-A.13	Royal Society Biographical Memoir of Cox	1999, n.d.
	The memoir was published in <i>Biographical Memoirs of Fellows of the Royal Society</i> , vol 46 (2000), pp 65-84.	
A.11	Photocopy of notes made by memorialist D.W.J. Cruickshank	
	Folder also includes autobiographical note by Cox's widow.	
A.12	Photocopy of pages from first proof copy of memoir	
	Includes title page, photograph of Cox and bibliography.	
A.13	Manuscript notes, family tree made available by Cox's widow to memorialist in 1999	
A.14-A.77	CAREER, HONOURS AND AWARDS	1923-1999
A.14-A.17	City of Bath Secondary School	1961-1999
	Cox entered the school in 1918. When the girls moved to a separate school in 1922 it became City of Bath Boys' School (and much later Beechen Cliff School).	
	Miscellaneous notes, drafts, correspondence re Cox's schooling, etc.	
	4 folders.	

A.18	University of London	1923
	Registration as an external student.	
A.19-A.21	University of Bristol	1925-1995
	Cox entered the University in October 1924 and graduated with first class honours in physics in 1927.	
A.19	University of Bristol 1925	1925
	Book published to mark the opening of the New Buildings: 'The aim of this little book is to give some idea by photographs of the enlarged domain which the University will occupy, and to suggest in a brief compass some aspects and purposes of its work'.	
A.20	University of Bristol Henry Herbert Wills Physics Laboratory	1927
	Book published to mark the opening of the laboratory by Rutherford, 21 October 1927.	
A.21	Miscellaneous correspondence and papers re Cox's associations with Bristol	1927-1995
A.22	University of Birmingham	1930-1982
,	Agreement as to superannuation between the University and Cox, etc on his appointment as lecturer in chemistry in 1930.	
	Miscellaneous papers <i>re</i> University of Birmingham Chemistry Department, Chemical Society etc found in folder inscribed 'Birmingham', 1937-1982.	
A.23	Institute of Physics	1935
	Cox's admission as a Fellow of the Institute.	

A.24-A.28	Military service	1936-1984
	Cox was appointed Second Lieutenant in the Territorial Army in 1936 and was an officer in the University of Birmingham OTC. In February 1942 he was recruited by D.M. Newitt, Director of Scientific Research for the Inter-Services Research Bureau (ISRB), to be Senior Officer in charge of the laboratories of the ISRB research and development station at The Frythe.	
	Correspondence and papers.	
	5 folders.	
A.29	Application by Cox for the Gardiner Chair in Chemistry at the University of Glasgow	1941
A.30	University of Leeds	[1945]-1960
	Appointment to the second chair in the Department of Inorganic and Physical Chemistry, 1945.	
	Resignation effective 30 June 1960.	
A.31	Election to the Fellowship of the Royal Society	1954
	Letters of congratulation.	
A.32	Government service	1950-1959
	Cox served on a number of advisory boards and committees in the 1950s.	
	Invitations to serve, letters of thanks on retirement etc.	
A.33	Service to professional societies	1955, 1958, n.d.
	Includes election as general member of the council of the Royal Institute of Chemistry.	

A.34-A.41	Agricultural Research Council	1957-1999
	Cox was appointed a member of the Agricultural Research Council in 1957. On 1 July 1960 he succeeded Sir William Slater as Secretary, retiring on 30 September 1971.	
A.34	2 letters re Cox's appointment as a member of the Council	1957
A.35, A.36	Correspondence and papers <i>re</i> appointment as Secretary of the Council	1959-1960
	2 folders.	
A.37-A.39	Correspondence and papers re retirement from Council	1971
	Includes letters of appreciation and good wishes.	
	3 folders.	
A.40	Correspondence and papers <i>re</i> Cox's later associations with the Council and agricultural research	1969-1994
A.41	Manuscript notes on Cox and the ARC by his widow, M.R. Truter	
	Includes sheet of notes re BSE, dated January 1999.	
A.42	Candidature for the Principalship of University College Swansea	1959
	Cox withdrew his candidature in July 1959.	
A.43	British Association for the Advancement of Science	1963, 1968
	Invitation to accept a Vice-Presidency of Section M (Agriculture), November 1963.	
	Brief correspondence <i>re</i> invitation to take an unspecified appointment with the British Association, January-February 1968.	

A.44	Knighthood	1964
	Letters of congratulation.	
A.45, A.46	Honorary degree, University of Newcastle	1964
	An honorary degree was conferred on Cox on the occasion of the installation of the Duke of Northumberland as Chancellor of the University, 30 April 1964.	
A.45	Order of proceedings and issue of university gazette with speeches of presentation	
A.46	Photographic record of the installation of the Chancellor	
A.47	Honorary degree, University of Birmingham	1964
	Seating plans and biographical profile of Cox.	
A.48	Marriage of Cox and Dr Mary R. Truter	1968
	Announcement in <i>The Times</i> and signed greetings card from Agricultural Research Council headquarters staff.	
A.49	Honorary degree, University of Bristol	1969
	Includes order of proceedings for the degree congregation and addresses by the public orators.	
A.50	Public service	1972-1976
	Cox undertook a number of advisory and honorary positions in respect of government and private institutions.	
A.51	Honorary Associateship, Royal College of Veterinary Surgeons	1972, 1996
	The Associateship was conferred on Cox on 6 June 1972. 1996 letter is from Lady Cox.	

A.52	Honorary degree, University of Bath	1973-1976
	Correspondence and papers <i>re</i> arrangements, oration, order of proceedings and certificate for conferment of honorary degree on Cox, 5 July 1973.	
	Correspondence <i>re</i> nominations for 1976 honorary degrees.	
A.52A	Honorary degree, University of East Anglia	1972-1973
	Correspondence <i>re</i> arrangements for conferment of honorary degree on Cox, 13 July 1973.	
A.53-A.64	80th birthday	1986
A.53-A.63	Correspondence and papers, principally relating to 80th birthday lunch party at the Royal Institution, 24 April 1986.	
	11 folders.	
	Unindexed.	
A.64	'80th birthday book'	
	Book of signatures of colleagues from the Royal Institution, University of Birmingham, Second World War, University of Leeds, Agricultural Research Council and British Association.	
A 05	City Value March archive of the Devel Conjety of Chamietre	N.a.
A.65	Sixty Years Membership of the Royal Society of Chemistry	N.d.
	Congratulations from the officers and council of the Society.	
A.66-A.77	Letters of condolence	1996
	Cox died on 23 June 1996.	
	Unindexed.	

A.66-A.71 Alphabetical sequence of letters 6 folders. First names only and unidentified are at A.71. Cards A.72-A.75 4 folders. A.76 Letters from organisations A.77 Letters re donations in Cox's memory A.78-A.82 **DAY BOOKS** 1981-1994, n.d. 'EGC's Day Books' N.d., 1994 A.78-A.81 Contents of envelope so inscribed Notebook inscribed 'Barlow etc' on front cover N.d. A.78 This was the crystallographer William Barlow, died 1934. Notebook inscribed on front cover '(1) Examinations, N.d. A.79 Oxford Locals etc etc History of (6) Sir James Crichton-Browne' and 'Recent (since 1967) of R.I. at back' Latest date with reference to notes on the Royal Institution 1979. Notebook inscribed on front cover 'Daily Notes 20 July 1994 A.80 1994'

Loose notes enclosed at the back.

A.81 Untitled notebook dated '27-10-94' on the first page of 1994 notes which begin 'I was born on the 24th April 1906, at Pretoria Cottage, Southdown, Twerton, which had ... recently been assimilated by the borough of Bath.' A.82 'Duplicate Book' used for notes on reading. N.d. Loose note enclosed at front 1p only of book dated '2-5-81'. Latest bibliographical reference on first page of loose notes, 1983. The 'duplicate book' is presented here with the 'day books' for convenience. A.83-A.91 **FAMILY, PERSONAL AND SOCIAL** 1907-1988 1956-1984 A.83 Letters to Cox from his father, 1956-1973 and from his father's third wife, Marion, 1984 Cox's father who was born in 1884 died in 1987 aged 103. A.83A 'Lecture 10 to 24' 1907-1908, 1989 Notebook so titled dated on first page 'Decr.27.07' and initialed 'E.H.C'. Enclosed at front of the notebook is part of letter from Cox, 17 July 1989, in which he explains that he was 'trying to form a picture of my father's activities before the first world war, when he was giving up accountancy because of bad sight and turning to horticulture in which he was largely self-taught'. Notebook used for notes on manures, principles of fruitgrowing, fruit other than hardy, etc., 1907-1908. Notebook used by Cox for notes on the Somerset War N.d. A.84 Agriculture Committee in 1917 Relates to Cox's interest in finding out what his father did in respect of the War Agriculture Committee during the

First World War.

A.85	1p manuscript note of daily expenses in 1927 found with The Times obituary of Dan Leno 1904 reprinted in the 'On this day' column of <i>The Times</i> , 1 November 1988	1927, 1988
	The Times press-cutting is annotated 'E.G.C. lived in Dan Leno's house in 1927'.	
A.86	Visitors Book (no covers) with explanatory note	
	Signatures of 'overnight visitors to Gordon & Lucie Cox 51 Westwood Lane Leeds 6 1947-1960' and '117 Hampstead Way London NW11 1960-1962'.	
	Visitors include distinguished scientists such as Dorothy Hodgkin, W.N. Lipscomb and Kathleen Lonsdale.	
A.87	Two Christmas cards from Valerie and T.S. Elliot, 1960 and n.d.; press-cuttings, 1970, 1988	1960-1988, n.d.
	Valerie Elliott (née Fletcher) lived next door to E.G. and Lucie Cox in Westwood Lane Leeds.	
A.88	Manuscript notes and brief correspondence re ornithological interests	1947, 1956
A.89	Personal correspondence	1954-1984
A.90-A.91	Social functions	1954-1982
	Invitations, menus, seating plans etc.	
	2 folders.	
A.92-A.119A	MISCELLANEOUS	1886-1994
A.92-A.109	'Obituaries etc'	1945-1994
	Contents of Cox's 'expanding wallet' so inscribed: obituaries and other biographical information about	

scientists and other colleagues etc.

The sequence which is in alphabetical order includes correspondence including replies to Cox's letters of condolence.

A.92 A.-B.

A.93 C.

A.94 D.-E.

A.95 F.

A.96 G.

A.97 H.

A.98 I.-L.

A.99 Mac. / Mc.

A.100 M.

A.101 N.

A.102 O.

A.103 P.-Q.

A.104 R. A.105 S. A.106 T. A.107 ٧. A.108 W. A.109 Z. 'Quotations & Extracts etc.' 1886-1994 A.110-A.118 Contents of folder so inscribed divided into nine for ease of reference: press-cuttings, manuscript notes, printed papers, etc relating to a wide range of Cox's interests. These include Cox's scientific interests but also history of Somerset, literary interests etc. 'Humour' 1971-1987 A.119 Contents of folder so inscribed: correspondence and papers, varied in topic but including letters to The Times. 1984-1989 'Barlow' A.119A Contents of envelope so inscribed: correspondence, manuscript notes, background material re Cox's interest in the crystallographer William Barlow (1845-1934).

See also A.78.

A.120-A.176	PHOTOGRAPHS	1927-1993, n.d.
	For Cox's Second World War photographs see Section C.	
A.120-A.131A	Biographical	1927-1993
A.120	Photograph showing Cox with P.A. Sheppard, F.E.L. Parsons and L.F. Broadway, all former pupils of the City of Bath Boys' School, in 1927, the year of their graduation.	1927
A.121	'X-ray lab Birmingham circa 1932 shows EGC T H Goodwin'	c 1932
	3 photographic negatives found in envelope so inscribed.	
A.122	'Pre-war photographs'	N.d.
	Three photographic negatives with three prints found in envelope so inscribed.	
A.123	'Institute of Petroleum dinner 27.2.52'	1952
	Partial identification on verso of those sitting with Cox.	
A.124	'The Senate of the University of Leeds'	N.d.
	With manuscript key.	
	Although undated the photograph is accompanied by printed list of Leeds science staff with manuscript date '1955-6'.	
A.125	Knighthood	1964
	Two photographs of Cox on the occasion of his investiture with son Keith Gordon Cox and daughter Patricia Ann Cox.	

A.126	Honorary degree University of Bath	July 1973
	Two photographs of the conferral of honorary degree on Cox.	
A.127	Presentation to Dr M.A.T. Rogers, Honorary Secretary, Royal Institution	October 1973
	Key on verso.	
A.128	Cox with his father Ernest Henry Cox on his 100th birthday	1984
A.129	Cox's 80th birthday party at the Royal Institution	1986
	Six photographs	
A.130	Bragg Lecture	1993
	Seven photographs of Bragg lecture given by Cox and M.F. Perutz at the Royal Institution and University of Manchester Institute of Science and Technology.	
	Includes photograph of Cox and Perutz with Dorothy Hodgkin and letter from President of British Crystallographic Association, J.A.K. Howard.	
A.131	Royal Society Club	1993
	Two photographs.	
A.131A	Passport format photographs of Cox	N.d.

A.132-A.141	'Leeds Chemistry Department'	1946-1966, n.d.
	Contents of folder so inscribed.	
A.132-A.134	'Photographs of Chem. Dept, Leeds taken by J Allan Cash including Jeff and Stan Nyburg etc'	N.d.
	21 photographs.	
	3 folders.	
A.135	Laboratory photograph	N.d.
A.136	'NMR Research Group Leeds, March 1960'	1960
	With key on verso.	
A.137-A.140	Visitors and colleagues	1946, 1957, n.d.
	4 folders.	
A.141	Personal photographs found with Leeds chemistry department photographs	N.d., 1966
A.142-A.156	Agricultural Research Council	1962-1971, n.d.
A.142	'Opening of new microbiology laboratory, A.D.R.A., Moredun by Duke of Edinburgh 2 July 1962'	1962
A.143	'Directors dinner 1963'	1963
A.144	'Rowett Jubilee Dinner 2 Nov 1963'	1963
A.145	'Sir Theodore Fox (Editor of the <i>Lancet</i> ) & E.G. Cox at Jubilee dinner of the Medical Research Council 25 Nov 1963'	1963

A.146	'E.G. Cox being presented to the Queen by the Duke of Northumberland at the opening of the Meat Research Institute'	N.d. ? 1964
	Two undated photographs. Found in envelope postmarked in 1964.	
A.147	'Mr Soldatov, Russian Ambassador, and Mr F. Peart, Minister of Agriculture, after the signing of the Anglo- Soviet agreement on co-operation in agricultural research, 6th Jan 1965'	1965
A.148	'Wye College 16 March, 1966'	1966
	With key on verso.	
A.149	Visitors including Cox to Midland Shires Farmers Ltd, July 1968	1968
A.150	'A.R.C. Directors' Conference 17-19 October 1969, Sunningdale'	1969
	With key.	
A.151	'Letcombe 30 Nov 1970'	1970
	With key on verso.	
A.152	'Centenary Dinner, Central Veterinary Society 12 Dec 1970'	1970
	Two photographs. With keys.	
A.153	'Photograph taken at Press Conference to launch the A.A.C. report on Modern Farming & the Soil' date stamped '12 Jan 1971'	1971

A.154	Signed card with photograph sent to Cox 'in happy memory of his visit to the Cambridge Unit on 30th July 1971'	1971
	The card marks the visit of Cox to the ARC Unit of Reproductive Physiology and Biochemistry, Cambridge (Director T.R.R. Mann).	
A.155	Photograph of Sir Harry Himsworth at international meeting	N.d.
	At his right is E.E. Cheeseman, scientific adviser in ARC.	
A.156	'Agricultural Research Council in Syon'	N.d.
	Three photographs of members of the ARC at the home of its chairman, the Duke of Northumberland. With key.	
A.157-A.173	Visits and conferences	1945-1991, n.d.
	Contents of folder inscribed 'Crystallographic conferences, visits and related'.	
A.157		N.d.
A.157	visits and related'.  Photograph of Erwin Schrödinger, Max Born, Kathleen	N.d.
A.157	visits and related'.  Photograph of Erwin Schrödinger, Max Born, Kathleen Lonsdale, P.P. Ewald and Eamon de Valera.  This undated photograph is inscribed on verso '? Dublin	N.d. 1945
	Photograph of Erwin Schrödinger, Max Born, Kathleen Lonsdale, P.P. Ewald and Eamon de Valera.  This undated photograph is inscribed on verso '? Dublin during war'.	
A.158	Photograph of Erwin Schrödinger, Max Born, Kathleen Lonsdale, P.P. Ewald and Eamon de Valera.  This undated photograph is inscribed on verso '? Dublin during war'.  'Prague 2.12.45'	1945
A.158	Photograph of Erwin Schrödinger, Max Born, Kathleen Lonsdale, P.P. Ewald and Eamon de Valera.  This undated photograph is inscribed on verso '? Dublin during war'.  'Prague 2.12.45'	1945

A.161	'Visit to Penn. State : date ? 1950 ? was IBM same time or before Montreal congress in 1957?'	N.d.
	Contents of envelope so inscribed: four photographs, two including IBM staff member.	
A.162, A.163	'Stockholm 1951'	1951
	Contents of envelope so inscribed: photographs and postcards from visit to Scandinavia for Second International Congress of Crystallography. Cox was accompanied by D.W.J. Cruickshank.	
	2 folders.	
	At A.163 are postcards from visit to Norway.	
A.164	'Amsterdam 1952'	1952
	Contents of envelope so inscribed: four informal photographs from visit to Amsterdam.	
A.165	University of Leeds Summer School 1952'	1952
	With key.	
A.166	Third International Congress of Crystallography, Paris, July 1954	1954
	Four photographs including congress photograph and photograph of Cox addressing General Assembly.	
A.167	'Montreal 1957'	1957
	Contents of envelope so inscribed: two photographs taken in connexion with visit to Canada for Fourth International Congress of Crystallography.	
		1000
A.168	'Bellagio photos (Aug 1962)'	1962
	Contents of folder so inscribed: three photographs of participants at meeting, Villa Serbelloni, Bellagio, Italy.	

A.169	British Crystallographical Association meeting, Sheffield, March 1991	1991
	Three photographs of participants. With keys on verso.	
A.170	150th Anniversary of the Chemical Society, April 1991	1991
	Two photographs taken at the Guildhall dinner and strip of photographic negatives.	
A.171	Unidentified group photograph	N.d.
	Cox is stood next to M.F. Perutz.	
A.172	'Faraday Society Dipole Moments Oxford'	N.d.
	Contents of envelope so inscribed: composite photograph and negatives.	
A.173	Group photograph at Leeds at unidentified occasion	N.d.
	With key.	
A.174-A.176	Miscellaneous	N.d., 1989
A.174	'Astburys & S.R. Carter. Filey'	N.d.
	Two photographic negatives found in envelope so inscribed.	
A.175	Photograph of portrait of 'Harold Himsworth by John Ward R.A.'	N.d.
A.176	Correspondence, 1989, <i>re</i> photograph taken at AUT Council meeting May 1939	1989

SECTION B	RESEARCH, B.1-B.96		1927-1990
	B.1-B.16	NOTEBOOKS	
	B.17-B.93	RESEARCH FOLDERS	
	B.94-B.96	MISCELLANEOUS	
B.1-B.16	NOTEBOOKS		1927-1946, n.d.
B.1	'Experimental Notes'		1927
		book so inscribed on front cover d with Cox's name. First page is 927'.	
	Also notes on 'Cry	n 30 September to 17 November. stallisation of Benzene', 'Laue ne', 'Groth on Benzene', 'Rotation e' etc.	
B.2	'Cryst Notebook I, or CI	•	1929
	inscription may not be notebook. Also inscrib date '7/11/29' and 'E.G	inscribed on page 1. This pencil contemporary with the use of the bed inside front cover in ink with a. Cox Chemistry Department The . Paginated 1-382 with index at k.	
B.3	'Cryst II'		1932
	spine. Also inscribed 1932' and Cox's nam	inscribed on the head and 'CII' on inside front cover with date 'Nov. ne and address at Birmingham. dex at the back of the book.	
B.4	'X Ray III'		1932
	inscribed inside front	o inscribed on first page. Also cover with date 'Nov. 1932' and as at Birmingham. Paginated 1-163 f the book.	

**B.5** 

'X Ray Crystallography I'

N.d. c 1930 - c 1934

Hardback notebook so labelled on front cover. Also inscribed 'X Ray Work' on head with Cox's name and address at Birmingham inside front cover. Paginated 1-413 with index at the back of the notebook.

Includes records of photographs taken with different types of camera, analysis of data, notes on calibration, possible structures, etc.

The notebook is undated. However photograph no.55 (p.8) is identified as taken in August 1930. Latest bibliographical reference 1934 (p.53).

**B.6** 

'X-Ray Note Book E.G. Cox'

1931-1934

Hardback notebook so labelled on front cover. Also inscribed on spine 'C XR II Nov 31 - Dec 1934' and on head 'X 2' and inside front cover 'X-Ray Note-Book II' with date '13 November 1931' and Cox's name and address at Birmingham. Paginated 1-349 with index at the back of the book.

Includes records of photographs taken with different types of cameras, analysis of data, etc.

On p.89 there is a reference to a private communication from J.D. Bernal, 28 January 1932, under heading 'Vitamin D & related substances'; notes on ascorbic acid (p.357) are dated '13/12/34'.

**B.7** 

'[R]ecord of X-Ray Photographs'

1933-1936

Hardback notebook so labelled on front cover with contents list on first page. Paginated 1-[137]. Page 1 has note 'Continued from X-Ray Notebook II, p327 [B.6]'.

There are dated photographs between '1/2/33' (p.56) and '17/2/36 (p.137). Most photographs are undated.

**B.8** 

'Record of X-Ray Photographs. Book 2'

1935-1937

Hardback notebook so labelled on front cover. Also inscribed on spine 'Record Book 2' with contents list on first page. Paginated 1-183.

There are dated photographs between '21/11/35' (p.38) and '2.6.37' (p.111).

B.9	Record of X-Ray Photos Book 3'	1937-1940
	Hardback notebook so labelled on front cover with contents list on first page. Paginated 1-130.	
	There are dated photographs between '1.2.37' (p.1) and '7/10/40' (p.109)	
	Loose at front of notebook are three envelopes containing photographs.	
D.10	(Developed)	1000 1000
B.10	'Rough Book'	1933-1936
	Hardback notebook so labelled on spine. Also inscribed on first page 'H Saenger X ray Results'. Includes notes on crystal specimens, calculations, drawings, etc. Paginated 1-383.	
	Most work undated but includes sequence dated 26 October - 1 November 1933 (pp 107-117) and note 'confirmed '6/2/36' (p.224).	
B.11	Small hardback notebook with Cox's name and address at Birmingham inside the front cover	1937
	Used for notes on research and other activies at Birmingham.	
	First page headed 10 May 1937.	
B.12	Small hardback notebook with Cox's name and address at Birmingham inside the front cover	1939-1941
	Notes on research and the literature and at the back of the book record of photographs. Paginated 1-195.	
	Includes work dated 1939-1941.	
B.12A	Small softback notebook with Cox's name on the front cover and name and address at Birmingham inside front cover	1941-1942
	Used for work on explosives including notes on the literature and visits to Royal Ordnance factories, April 1941-March 1942. Paginated 1-99.	

B.13	'X-Ray examination of miscellaneous crystalline compounds for Unit Cell and Space group determinations'	1943, 1946
	Hardback notebook so inscribed on first page. The book was kept G.A. Jeffrey.	
	The work is undated but two enclosed letters addressed to Jeffrey are dated in 1943 and 1946 respectively.	
B.14	'K.C. Webster X-Ray Notes 1934-1935'	1934-1935
	Pages torn from notebook with first page so inscribed.	
B.15	'W. Costain Pages of Notebook'	1938-1939
	Contents of envelope so inscribed. Includes work dated between October 1938 and November 1939.	
B.16	'Crystallography of decalin 2-7 diones? Costain'	N.d.
	Contents of envelope so inscribed. Includes pages and back cover from notebook.	
B.17-B.93	RESEARCH FOLDERS	1929-1990
	Alphabetical sequence arranged by topic.	
B.17	Ardealite and other minerals related to gypsum	1957-1959
	Contents of folder: correspondence, manuscript notes and x-ray films <i>re</i> ardealite, brushite and pharmacolite.	
B.18-B.20	Benzene	1966-1990
	Contents of folder labelled 'Benzene: Faraday (1825) - Jeffrey, C6D6 (1987)' divided into three for ease of reference: manuscript notes, printed and duplicated papers, 1966-1990.	
	At B.19 is copy of letter from Cox to the New Scientist, 23	1

<i>/</i>	February 1990.	
	See also G.26	
B.21	Calcium Carbonate Hexahydrate  Contents of folder so labelled: manuscript notes and letter from Albright & Wilson Ltd to G.A. Jeffrey, Chemistry Department, University of Leeds, 28 October 1949.	1949
B.22-B.72	Explosives	1936-1978
B.22-B.42	'Explosives & Static (Birmingham)'	1940-1948
	Contents of folder so inscribed: principally copies of wartime reports prepared by Cox and colleagues at Birmingham.	
B.22	Two reports on the electrification of TNT by Cox, 26 April and 14 June 1940	1940
B.23	Reports by Cox on 'Static Electrification: Tetryl', 5 July and 'Static Electrification:- Footwear', 16 August 1941	1941
B.24	Report by Cox on 'Static Electrification: Laboratory Experiments on Tetryl', 23 September 1941	1941
B.25	Papers, October 1941  Include report by Cox on 'Static Electrification: Attempts to	1941
	Ignite Explosives by Sparks of Known Energy', 17 October 1941.	
B.26-B.27	Papers, November-December 1941 and n.d.	1941, n.d.
	2 folders.	
	At B.27 are typescript and duplicated copies of report by Cox on 'Static Electrification: General Principles', 3 December 1941.	

B.28	Two reports by Cox on 'Static Electrification', January-February 1942	1942
B.29	Papers re static electrification by Cox, March 1942	1942
B.30	Papers, April-May 1942 Includes report by A.R. Boyle and G.F. Claringbull on 'Static Electrification: Ignition of explosives by electric sparks'.	1942
B.31	Papers, July-December 1942 Includes reports by Boyle and Claringbull.	1942
B.32	Reports by Boyle and Claringbull on static electrification and conducting bakelite, February-April 1943	1943
B.33	Reports on static electrification by Boyle, Claringbull and F.J. Llewellyn, June-August 1943	1943
B.34	Reports by Boyle and Llewellyn and notes of meeting to consider co-ordination of work on static electrification, October-December 1943	1943
B.35	Reports by Boyle and Llewellyn on ignitibility of materials tested at request of H.M. Inspectorate of Factories, January-February 1944	1944
B.36	Reports by Boyle and Llewellyn on the ignitibility of materials, April-June 1944	1944
B.37	Reports by Boyle and Llewellyn on electrification, electrostatic hazards and electrostatic ignitibility, August-December 1944	1944

B.38	Reports by Boyle and Llewellyn on static electrification, electrostatic hazards and electrostatic ignitibility, February-May 1945	1945
B.39	Reports by Boyle and Llewellyn on electrostatic ignitibility, October 1945 and list of Birmingham Electrification Reports, December 1941-October 1945	1945
B.40	'Electrostatic Hazards in the Chemical Industry'	1948
	3pp synopsis of lecture by Cox given to Leeds section of Royal Institute of Chemistry, 12 January 1948.	
B.41, B.42	Papers found together in wrappers divided into two for ease of reference	1942-1944
	Include reports on visits to Royal Ordnance Factories and various notes, remarks, comments and tables.	
	The wrappers at B.41 are a list of Birmingham Electrification Reports.	
B.43-B.53	'E.G. Cox Birmingham Reports Ministry of Supply'	1940-1970
	Contents of folder so inscribed: reports and papers prepared by Cox and colleagues at Birmingham.	
	Cox's colleagues include G.F. Claringbull and F. J.Llewellyn.	
B.43	Reports on laboratory methods, August 1940 and February 1942	1940, 1942
B.44	Crystallographic work on explosives. Report on work done by E.G. Cox under extra-mural research contract 287/Chem/12 for the year ending 4 March 1941	1941
B.45	Programme of crystallographic work on explosives to be done by Cox, 2 September 1941	1941
	Crystallographic work on explosives. Report by Cox for the period 4 March-4 September 1941.	

B.46	'Nitrocellulose'	1941
	Contents of paper 'cover for documents' so inscribed. Includes report by Cox and E.L. Hirst on molecular structure and arrangement of nitrocellulose in cordite, 5 November 1941.	
D 47		4044
B.47	Paper on structure of dimethylnitramine	c 1941
	Undated but refers to recent revisions of bond lengths in a 1941 publication.	
B.48	Papers, January-September 1942	1942
	Includes papers on R.D.X. and general progress reports for the half years ending 26 February 1942 and 4 September 1942.	
B.49	Papers on pentaerythritol tetranitrate and 'T.N.T./Tetryl', February and November 1943.	1943
B.50	Paper on R.D.X, 6 March 1944	1944
5.50	Taper on The Joy, o March 1844	1011
B.51	Undated wartime paper on crystallisation of tetryl.	N.d.
B.52	Title page and summary of 'Ministry of Supply Extra-mural	1954
0.02	contract 7/Chem. 24. (Crystal Growth) Final Report (Covering the period May 1950 - September 1951)', January 1954	1334
B.53	Printed papers	N.d., 1970
THE STATE OF THE S	erandori Principa III describi	* 25 - 5
B.54-B.60	'Explosives : Cox & Peace'	1936-1950
	Contents of folder so inscribed: notes and extracts from the literature, wartime and postwar papers.	
	With his student Peace Cox provided for the Ministry of	<i>/</i>

/... Supply in 1948 a final summarising report of the Birmingham wartime reports on static electrification.

B.54-B.56 Notes and extracts from the literature

3 folders.

The sources draw on British, German and US literature and cover an extensive period. Latest bibliographical reference, 1944.

B.57 Wartime papers by Cox and Birmingham colleagues, N.d., 1943
Boyle and Claringbull

B.58, B.59 Postwar papers 1946-1950

2 folders.

At B.59 is report by A.G. Peace on the electrostatic ignitibility and electrification of hexamine fine powder, August 1948 and title page of 'Ministry of Supply Static Electrification - Birmingham wartime reports', October 1948.

B.60 Printed papers 1936, 1948

B.61-B.71 'Explosives Book' 1952-1956

Contents of folder so inscribed divided into eleven for ease of reference: data, references, correspondence and drafts of 'The crystal structure of explosives' by Cox, J.R.C. Duke and R.W.H. Small.

Cox (with Duke and Small) contributed a chapter to Science of explosives: a collection of monographs mainly on physics and physical chemistry of explosives, being records of researches carried out during the war of 1939-1945 in Government Establishments and Universities, under the aegis of the Advisory Council on Scientific Research and Technical Development, Ministry of Supply, with contributions by Messrs. Imperial Chemical Industries Ltd, edited by Cecil Edwin Henry Bawn and Godfrey Rotter. 1956.

B.72	Reports and printed paper found loose	1949-1978
	There are two reports by Cox on crystal growth, 1949 and 1951, for the Explosives Research and Development Establishment, Waltham Abbey, Essex.	
B.73	Murexide	1956
	Contents of folder so labelled: manuscript and typescript notes, x-ray photographs etc.	
B.74, B.75	Naphthathinathren	1934-1956
	Contents of folder divided into two for ease of reference: correspondence, data, drafts, etc.	
B.76-B.78	Oxalates	1952-1982
	Contents of folder so inscribed divided into three for ease of reference: correspondence, manuscript and typescript notes, data, etc.	
B.79-B.85	Sugars	N.d., 1929-1965
	Contents of folder so inscribed divided into seven for ease of reference: index cards, manuscript notes, correspondence, printed and duplicated papers.	
B.86, B.87	'Tin Lead Thallium'	1938-1939
	Contents of folder so inscribed divided into two for ease of reference: manuscript notes, typescript draft etc.	
B.88-B.93	Weissenberg apparatus	1948-1957
	Contents of folder inscribed 'Paul Fund : Integrating Mechanism' divided into six for ease of reference: correspondence and papers <i>re</i> work undertaken on two Weissenberg goniometers with funding from the Paul Instrument Fund.	
	The Paul Fund financed the development of instruments for research in pure and applied physical research.	

B.94-B.96

**MISCELLANEOUS** 

1930s-1970s

Miscellaneous manuscript and typescript notes, etc.

3 folders.

SECTION C

SECOND WORLD WAR, C.1-C.78		1939-1996
C.1-C.4	PERSONAL DOCUMENTS	
C.5-C.11	DIARIES	
C.12-C.49	'Gp G MITU etc'	
C.50, C.51	'WAR : SOE'	
C.52-C.58	MISCELLANEOUS CORRESPO AND PAPERS	NDENCE
C.59-C.78	PHOTOGRAPHS	
See also A.24-A.28, H.8.		

C.1-C.4	PERSONAL DOCUMENTS	1942-1967
C.1-C.3	Identity cards, ration books, postwar credits, etc  3 folders.	1942-1967
C.4	Tenancy agreement for the Bungalow, Ayot St Lawrence, Hertfordshire  Cox lived here while working at The Frythe. The tenancy agreement was from 28 August 1942 to expire one month after final cessation of hostilities.	1942
C.5-C.11	DIARIES	1939-1945
C.5	University of Birmingham Guild of Undergraduates pocket diary  With Cox's name and university departmental address at front.	1939-1940
C.6	Metropolitan-Vickers Electrical Company Ltd pocket diary	1941
C.7	Pocket diary With Cox's name and private Birmingham address at front.	1943
C.8	Pocket diary  With Cox's name and address (64 Baker St., London, W.1) at front.	1943
C.9	I.C.I (Dyestuffs) Ltd pocket diary  With Cox's name and addresses (The Frythe and The Bungalow Ayot St Lawrence) at front. The last entry for 1944 is 7 July.	1944

C.10	Small format notebook used from the front for diary style entries from 18 July 1944-4 January 1945	1944-1945
	First entry begins 'Landed Le Hamel near Asnelles [Normandy] 14.30.'	
	The notebook is used from the back for 'Record of photographs'.	
C.11	'Agenda' diary	1945
	The first entry 4 January 1945 repeats the last entry of the preceding: 'Travelled Brussels to Paris with Capt. Wickstead and X-ray apparatus'.	
C.12-C.49	'Gp G MITU etc'	1941-1948
	Contents of hardback folder so inscribed: papers found loose, in envelopes and folders.	
	The papers are presented in the order found.	
	Group G, formed during 1941, had as its aim the coordinated, effective and intelligent sabotage of all the technical and industrial installations used by the enemy for the direct or indirect conduct of the war. See C.48.	
C.12	Untitled 'pamphlet' re explosives	N.d.
C.13	List of identity cards, etc., 3 May 1945, with the ten	1945
50.005X	documents listed	
C.14	Miscellaneous papers found loose in hardback folder	1945, n.d.
*11.1	30000000000000000000000000000000000000	(315).55 (335.55)
	Includes 'Extract from London "Daily Express" of Tuesday 10 Apr 45 Secret Explosive for V2'.	
0.45 0.40	Contents of anyelene divided into two for cose of	N.d.
C.15, C.16	Contents of envelope divided into two for ease of reference: photographs of equipment	N.u.

C.17, C.18	Contents of envelope divided into two for ease of reference: photographs and film strips	N.d.
C.19	Counter-sabotage manual, February 1943	1943
C.20	Technical Review Number Five, February 1945	1945
C.21	'German Three-man Dropping Container'	1945
	Paper by Cox, 16 February 1945.	
C.22	'M.I.T.U. Introduction', 'M.I.T.U. Talk on Sabotage Bombs' and 'Counter Sabotage Talk to accompany M.I.T.U. demonstration'	1945
	Three papers found clipped together. The counter sabotage talk is dated 11 January 1945.	
C.23	'Counter-Intelligence'	1948
	'U.T.C.' lecture, 6 December 1948.	
C.24	'The Belgian Resistance Movement'	1946
	Lecture by Cox, 4 November 1946.	
C.25-C.28	Contents of envelope addressed to 'Lt/Col Cox S.P.U. 47 Brussels' and inscribed 'Charlier' divided into four for ease of reference	1944-1945
	Papers <i>re</i> sabotage activities of Belgian Resistance Group G Region 8. Charlier was the leader of Region 8.	
C.29-C.38	'Group G Pending'	1945
	Contents of folder so inscribed: typescript papers, manuscript notes, diagrams etc.	
	The papers are presented in the order found.	

C.29	Papers re development and constitution of Group G
C.30	Papers <i>re</i> clandestine manufacture of explosives, preparation of cheddite, manufacture of grenades and filling of 3 and 5 kg. prepared charges
C.31	Includes paper re activities of Henri Sergeys alias Clement
C.32	Samples of paper used for wrapping cartridges, 'part of explanation of "mine secrete" ', manuscript notes, diagrams, addresses, etc
C.33	'Information from Mireille', tribute to resistance hero Paul Brancart and papers <i>re</i> Group G Regions VII and VIII
C.34	Paper re Group G Region III (Hainaut Nord)
C.35	Paper re Group G Region VII (Hainaut Sud)
C.36	Paper re Group G Region 8 'General and Parachutage'
C.37	Paper <i>re</i> Group G Sector 36 'Sabotage by Industrial Managements'
C.38	Paper re Group G 'Interrogation of Head of "Service Materiel" '
C.39, C.40	'EGC/GB/1139 42. Sabotage Group G Annexes'  Contents of folder so inscribed divided into two for ease of reference.

C.41	Figures illustrating acts of sabotage	
C.42	Paper re Group G Region VII 'Detailed List of Sabotage Operations'	
C.43	Paper re Group G Region 3 (Hainaut Nord) 'Activities in Sector 6 (La Louviere)'	
C.44	List of photographs taken in the Louviere Area, 'certificates of commendation' and correspondence, June- July 1945	1945
C.45	Paper re Group G Region 3 (Hainaut Nord) 'General and Parachutages'	
C.46	Paper re 'Sabotage of Canals : Hainault (West)'	
C.47	Paper re Group G 'Parachutage during the Occupation'	
C.48	Technical Report of the Action of Group G 'Technical Objectives of the Group' and record of the actions of Region 8 from June 1944	
C.49	'L'Homme Libre'	1941
	'Organe du Front Souterrain' no. 3, duplicated typescript with manuscript date '10-5-41'.	

C.50, C.51	'WAR : SOE'	1944-1993
	Contents of folder so inscribed.	
C.50	Correspondence and papers  Includes correspondence with or about wartime colleagues and arising from 1950 visit to Belgium	1944-1991
C.51	Newspaper obituaries of wartime colleagues, etc	1971-1993
C.52-C.58	MISCELLANEOUS CORRESPONDENCE AND PAPERS	1975-1996
C.52	Correspondence etc with wartime colleagues Includes photographs 1981-1982 and 1 sheet from wartime diary sent to Cox in 1981.	1975-1982
C.53, C.54	Printed and duplicated papers <i>re</i> The Frythe 2 folders.	1981, n.d.
C.55	Includes recollections of R.K. Callow at The Frythe	1983, 1986
C.56-C.58	Papers re Special Forces Club, SOE Memorial Westminster Abbey etc  3 folders.	1988-1996

C.59-C.78	PHOTOGRAPHS	N.d., ?1943- 1989
C.59-C.73	'War Photos (including Ayot)'	N.d., 1945
	Contents of envelope so inscribed.	
C.59	Group photograph of Frythe personnel	N.d.
	Partial identification on verso and ? on envelope in which photograph found.	
C.60	Unidentifed group photograph of military personnel	N.d.
C.61	Unidentified photograph of soldier with Airedale terrier and binoculars	N.d.
C.62	3 group photographs found together, one with partial identification on verso including Victor Rothschild	N.d.
C.63	11 photographs found together including duplicate of photograph with Victor Rothschild	N.d.
C.64	4 photographs found together, one with manuscript identification on verso '23 Avenue de Marigny [Paris] Feb. or March 1945'	1945
C.65	12 photographs found together, one with manuscript inscription on verso 'Neer (S.W. of Venlo) 12.5.45'	1945
C.66	11 photographs found together including two with manuscript inscriptions 'Neer (S.W. of Venlo) 12.5.45' and three with inscriptions identifying the location as 'between Tilburg and Best 12 May 1945'	1945

C.67	7 photographs found together, one with manuscript inscription on verso 'Maj. R.C. Bryant [?] L. Bryant [?] C.D. Worth. Burma House, Tilburg 12 May 1945'	
C.68	41 photographs found together of major river, destroyed bridge etc, one photograph with manuscript inscription 'Bridge over Maas at Grave' and three photographs dated on verso '13.5.45'	1945
C.69	2 photographs, one with manuscript note by 'D.W.J.C.[ruickshank] 23 May 1999' to the effect that these photographs may relate to ceremony in May 1945 at the town of Roeulx in Belgium for a memorial to Paul Brancart, hero of the resistance, Group G.  Cruickshank wrote the biographical memoir of Cox for the Royal Society.	1945
C.70	12 photographs found together taken in liberated Europe, one with manuscript inscription on verso '"Happy" Major Keen'	N.d.
C.71	9 photographs taken in liberated Europe	N.d.
C.72	29 photographs found together taken in liberated Europe, one photograph dated 'Sept 20'.  Includes photographs of railway lines, locomotive etc.	
C.73	15 unidentified photographs found together	N.d.
C.74-C.76	'The Frythe & Ayot' Contents of envelope so inscribed.	N.d.
C.74	14 passport style photographs of personnel  All unidentified.	N.d.

C.75	6 photographs of buildings in park land, village scene, and interior	N.d.
C.76	2 photographs used as Christmas greetings cards  From the Wayne family of the Manor House, Ayot St Lawrence, Hertfordshire	N.d.
C.77	'Frythe Photographs'  Contents of envelope so inscribed: 10 photographs of buildings, personnel etc.  The photographs were found enclosed in a sheet of paper 'SOE Bibliography' which has been retained.	N.d.
C.78	'SOE'  Contents of envelope so inscribed: golden wedding photograph of Lloyd Wilson and family 1989, photographic negative with manuscript note 'Jean Wilson Lucie Cox (holding the Wilson first-born? Kenneth) Gordon Cox at the Bungalow Ayot St Lawrence? 1943 or early 1944'; group photograph of personnel inscribed on verso 'Dr Cox Station 9' with key on accompanying sheet of paper.	? 1943, 1989

SECTION D	UNIVERSITY OF LEED	OS, D.1-D.75	1933-1997
	D.1-D.70	CHEMISTRY DEPARTMENT	
	D.71-D.75	GENERAL UNIVERSITY	
D.1-D.70	CHEMISTRY DEPART	MENT	1933-1997, n.d.
	Inorganic and Physica	ited to one of the two Chairs of al Chemistry at the University of tle was changed to Inorganic and	
D.1-D.8	General corresponder	nce and papers	1945-1986, n.d.
		highly miscellaneous including epartmental colleagues and visitors	
	Contacts with the dep continued after Cox left	partment and its former members Leeds.	
D.1	1945		
	Brief correspondence re	e equipment.	
D.2	1951-1952		
		I.G. Evans (Professor of Physical ry at Leeds 1939-1948) died 1952, s 1952.	
D.3	1953-1954		
D.4	1955-1958, 1976		
	Includes papers re mole	ecular models.	

D.5	1958-1961	
	Includes draft paper by Cox and D.S. Beard 'about the Cold Room' and correspondence and papers <i>re</i> molecular models.	
D.6	1961-1963	
D.7	1972-1986	
D.8	N.d.	
	Includes undated letter from M.G. Evans who died in 1952.	
D.9-D.27	Research	1933-1960
	Includes papers <i>re</i> work of research students, use of computers and information prepared for Cox's successor.	
D.9-D.15	Contents of Cox's folder divided into seven for ease of reference: correspondence and papers <i>re</i> work of A. White and D. Lee on Roussin's salts	1949-1952
D.16-D.18	Summaries of research work and proposed research topics for research students etc	1952-1959, n.d.
	3 folders.	
D.19, D.20	'Computing DSIR Annual Reports'	1953-1958
	Contents of folder so inscribed divided into two for ease of reference: correspondence and papers <i>re</i> crystallographic computations on the 'Manchester electronic digital computer'.	
	The work was directed by D.W.J. Cruickshank. The papers include his manuscript and typescript reports to Cox, grant application from Cox to the Department of Scientific and Industrial Research and annual reports to the DSIR.	

D.21	Grant application to DSIR from Cox and D.S. Bradley for the development of high pressure research  The grant was awarded for three years 1959-1962. Included with papers <i>re</i> the application is a letter from Cox to the Vice-Chancellor, Leeds University, 11 August 1960, <i>re</i> the continuation of the research after his departure from the University in 1960.	1959-1960
D.22-D.27	'Research Programmes'	1933-1960
	Contents of folder so inscribed divided into six for ease of reference: correspondence and papers <i>re</i> research students, research topics, reorganisation of the department, etc. Some were assembled for Cox's immediate successor at Leeds.	
	At D.23 are notes advising on the development of chemistry laboratories at University College Sussex, with covering letter from Cox, 3 June 1960.	
	At D.27 are printed and duplicated papers <i>re</i> the history and development of the university, 1933-1957.	
D.28-D.65	Teaching	1947-1960
	Includes papers re postgraduate summer schools.	
D.28-D.36	Contents of folder	N.d., 1947-1958
	The papers are presented in the order found.	
D.28	Duplicated typescript sheet headed 'Powder Photograph. I.' and 'Leeds/Cryst./30' and dated 'November 1947' clipped together with the photograph and manuscript notes	1947
D.29	Typescript drafts including 'The Relation between Optical Properties and Structure' for Summer School in Optical Crystallographic Methods 1951 and 'Crystal Symmetry	N.d., 1951

etc.)', n.d.

D.38	'The Stereographic Projection'	N.d., 1951, 1955
D.37	Triphenylbenzene'  Typescript draft so titled with manuscript additions.	N.d.
D.37-D.40	Contents of folder	N.d., 1948-1955
D.36	Duplicated typescripts for Leeds 'Post-Graduate Summer Schools 1951-52' including programme and recommended books	1952
D.35	Duplicated typescripts for Leeds Summer School including 'Exercises on Optical Methods and Fourier Transforms' and 'Answers'	1952
D.34	Duplicated typescript for 'Leeds Summer School, Tuesday 9th September, 1952' and photographs	1952
D.33	Miscellaneous papers: examination questions, duplicated typescript 'Fourier Synthesis of Electron Density: Sodium Nitrite', figures	N.d.
D.32	Duplicated typescripts: 'An Example to illustrate the Elementary Principles of Structure Determination by X-Rays', June 1958 and 'Sodium Nitrite An Example of X-ray Structure Analysis', July 1958	1958
D.31	Typescript and printed Institute of Physics, University of Leeds and University of London examination papers, 1951-1957	1951-1957
D.30	Typescript drafts of Supplementary Examination for PhD Papers I and II, December 1956 and duplicated typescript examination questions, September -October 1957	1956-1957

<i>1</i>	Includes paper headed 'Summer School 1951' and duplicated sheet dated August 1955.	
D.39	'Elements of the Stereographic and Gnomonic Projection'  Duplicated typescript paper so titled with manuscript inscription 'Manchester Summer School 1948'	1948
D.40	'Sucrose Stereographic Projection Waiting to be <i>re</i> -written' Manuscript notes, diagrams in wrapper so inscribed	N.d.
D.41-D.43	Contents of folder	1949
D.41, D.42	Typescript and duplicated typescript papers <i>re</i> 1949 Summer School at Leeds 2 folders.	
D.43	Papers found in envelope at the back of the folder Includes oscillation photographs from a printed source.	
D.44-D.46	'Lecture Notes'  Contents of folder so inscribed divided into three for ease of reference: typescript drafts including 'Combined P2 and S3: Autumn Term 1952 Molecular Structure: Wave-mechanics and applications' (D.44) and 'Summer School in Optical Crystallographic Methods 1951 Symmetry of Crystals (2 lectures)' (D.46).	1951-1952
D.47-D.50	'Diffraction Methods of Studying Molecular Structure' Contents of folder so inscribed.	N.d., 1954-1958
D.47	Includes typescript draft headed 'Chemistry I1 Diffraction methods of studying molecular structure', n.d. and manuscript notes headed 'P2 October 1955, 1956: I1, 1958 Diffraction methods of studying chemical structure'	N.d., 1955-1958

D.48	Duplicated typescripts: 'An Example to illustrate the Elementary Principles of Structure Determination by X-Rays', June 1958 and 'Sodium Nitrite An Example of X-ray Structure Analysis', July 1958 with manuscript notes and typescript and duplicated typescript material <i>re</i> problems including note dated 3 December 1958. Cf. D.32	1958
D.49	Manuscript and typescript notes and drafts including 'Exercise on molecular weights (Paper IV, 1954)'	N.d., 1954
D.50	Printed background material	
D.51-D.57	'Lecture Notes'	N.d., 1954, 1958
	Contents of folder so inscribed: three folders of typescript drafts etc.	
D.51-D.53	'Atomic Structure Elem. Wave Mechanics N.B. These are S1 notes and have not been revised since 1954'	N.d.
	Contents of folder so inscribed.	
D.51	Typescript and manuscript notes on 'The Structure of Atoms' with manuscript additions and corrections, paginated 1-26	
D.52	Manuscript notes on 'Wave Mechanics' with manuscript additions, paginated 1-11; duplicated manuscript notes headed 'Solution of the Schroedinger equation for the hydrogen atom', paginated [1]-7	
D.53	Manuscript notes on 'The Hydrogen Atom' with manuscript additions and corrections, paginated 1-6; manuscript notes on 'Atomic Hydrogen' with manuscript additions, paginated 7-8; manuscript notes on 'Selection Rules'	
D.54, D.55	'Diatomic Molecules'	1954, 1958
	Contents of folder so inscribed divided into two for ease of reference: typescript notes headed 'Valency, Chemical Binding and Molecular Structure I1 Lecture Course,	<i>1</i>

<i>I</i>	February 1958' with manuscript additions, paginated 1-38; 'I1 Problems 1958'; and 'Special Studies Chemistry Second Year (P2) Vacation Exercises, Christmas 1954'.	
D.56, D.57	'Electrical and Magnetic Properties of Molecules'	N.d., 1954, 1958
	Contents of folder so inscribed.	
D.56	Includes typescript notes on 'The Electrical Properties of Molecules with manuscript additions, paginated 1-9	N.d.
D.57	Includes typescript notes on 'Magnetochemistry' and 'Nuclear Magnetic Resonance' with manuscript additions	N.d.
D.58-D.63	Contents of folder	N.d., 1958
D.58-D.61	Manuscript, typescript and duplicated typescript notes and drafts	N.d., 1958
	4 folders.	
	Include 'Conclusions derived from investigations of the structure of chemical substances' and 'The wave-mechanical theory of chemical binding' (D.59) and 'Diatomic molecules with equal atoms' (D.60).	
D.62, D.63	Photocopied pages from printed source ( <i>Progress in Stereochemistry 2</i> . ed W. Klyne and P.B.D. de la Mare. 1958)	1958
	2 folders.	
D.64, D.65	Miscellaneous manuscript and typescript notes and drafts	1958-1960
	2 folders.	
D.66	Colvin Reading Room and Undrgraduate Library	1950-1987
	James Colvin was a member of the Leeds Chemistry Department who died at the age of 47 in 1949. A Trust	<i>1</i>

1...

fund was set up with the intention of establishing in his memory a reading room and library for chemistry students. After a number of temporary expedients the opening of the Colvin Room in 1977 was marked with a simple ceremony. Cox was present at this event and a tenth anniversary occasion in 1987.

Correspondence and papers, 1950-1987, including obituary notice of Colvin and papers *re* 1987 anniversary celebration.

#### D.67-D.70

## **Pentaerythritol Carpet**

1937-1997

Cox and co-workers at Birmingham performed a 3-D X-ray crystal structure analysis of pentaerthritol. Subsequently in 1951 at the time of the Festival of Britain crystal structure patterns were sought after as new designs for textiles and other materials. The manufacturer, James Templeton, Ltd, of Glasgow produced a unique carpet depicting the crystal structure of Pentaerythitol for the exhibition in London.

The carpet was later acquired by Cox for his room in the Leeds Chemistry Department (1952-1960).

D.67

'Pentaerythritol Carpet'

1937, 1950-1951

Correspondence and papers so labelled *re* the use of the pentaerythritol structure for design, copyright, and purchase of carpet by Cox, August 1950-April 1951.

Found with off-print of Cox's paper (with F.J. Llewellyn and T.H. Goodwin) 'The Crystalline Structure of the Sugars. Part IV. Pentaerythritol and the Hydroxyl Bond', *Journal of the Chemical Society*, 1937.

D.68

Correspondence and papers *re* history of the carpet after Cox's departure from Leeds and other matters, September 1990-February 1997

1990-1997

Includes 1p typescript note 'Crystallography on the Carpet' and photograph

D.69

Reports of work on Pentaerythritol at Leeds

1958-1959

D.70	Related printed and duplicated material	
	Includes Design, the Monthly Journal for Manufacturers and Designers, May-June 1951 with article on Festival Pattern Group.	
D.71-D.75	GENERAL UNIVERSITY	1945-1993
D.71	Miscellaneous correspondence and papers	1945-1979
D.72	'Manton'  Contents of envelope so inscribed: letters from Irene Manton, 1947, 1961, letter to Manton on the occasion of her 80th birthday, 1984 and obituaries, 1988.  Irene Manton was Professor of Botany at Leeds, 1946-1969.	1947-1988
D.73	Correspondence re appointments	1964
D.74	Correspondence and papers <i>re</i> Lyddon Hall  Cox was a Regent of Lyddon Hall of Residence.	1949-1991
D.75	Printed papers including obituaries of Leeds staff	1955-1993

#### **SECTION E**

#### **AGRICULTURAL RESEARCH COUNCIL, E.1-E.163**

1942-1995

For Cox's appointment to and retirement from the the ARC see Section A.

For Cox's lectures, speeches and addresses as Secretary, ARC see Section F.

For Cox's 'private correspondence ARC 1960-1971' see Section J.

E.1-E.10

NOTES AND NOTEBOOKS

E.11-E.63

GENERAL CORRESPONDENCE

E.64-E.158

TOPIC FOLDERS

E.159-E.163

PRESS CUTTINGS

E.1-E.10	NOTES AND NOTEBOOKS	1961-1973, n.d
E.1	Index card box containing Cox's notes arranged by topic: 'Australia', 'Pringle: Wad: Mann: Wigglesworth', 'SHRI', 'Rowett: Macaulay: PRC: ABRO: Hannah', 'Computing', etc	1961-1967
	The notes appear to have been originally written in small format pocket notebooks, the pages of the notebooks being subsequently torn out and presented as found in the index card box.	
	They provide informal documentation of aspects of the early years of his ARC Secretaryship.	
	This system of recordkeeping seems to have preceded the use of the notebooks at E.2-E.7	
E.2	Notebook used by Cox for record of ARC activities, 18 September 1967 - 31 December 1967	1967
E.3	Notebook used to record Cox's ARC activities, 1 January - 6 May 1968	1968
E.4	Notebook used by Cox for record of ARC activities, 7 May 1968 - 28 September 1968	1968
E.5	Notebook used to record Cox's ARC activities, 30 September - 19 December 1968	1968
	Loose papers enclosed at front.	
E.6	Notebook used for record of Cox's ARC activities, 20 December 1968 - 13 May 1969	1968-1969
	Most pages not used.	
E.7	Notebook used for record of Cox's ARC activities, 23 February - 25 August 1971 with final entry, 27 September 1973	1971-1973

E.8-E.10

Pages torn from small format notebooks

1970, n.d.

See also E.129.

3 folders.

E.11-E.63

#### GENERAL CORRESPONDENCE AND PAPERS

1942-1994

The continuation of the sequence to 1994 reflects his continuing interest in the ARC and agricultural research after he stepped down from the Secretaryship in 1971.

E.11

1942, 1954

Papers preceding Cox's assumption of the Secretaryship

E.12

1960-1961

Includes papers *re* visit to Africa, 1961 and 'Note on the organisation and responsibilities of the headquarters office of the Agricultural Research Council', 11 December 1961.

E.13

1962 (1)

Page from Farmer and Stockbreeder, 6 February 1962 illustrating 'Wiltshire v. Heavy Hog The Agricultural Research Council's test - the only large scale official test - compares the £ s. d. of the Bacon Pig versus Heavy Hog' with explanatory note and original artwork.

E.14

1962 (2)

Notes for the record of meetings between the Lord President and Cox, 19 April, 18 May and 23 July 1962.

E.15

1962 (3)

Includes paper *re* 'U.G.C. earmarked grants', 6 November 1962.

E.16

Includes press-cuttings re visit to Africa by Cox.

E.17 1964

1963

Includes manuscript note on meetings with ministers to January 1964 and note of a meeting, 5 October 1964, 'to consider whether it seemed desirable to improve the quality of plant physiology in the research service/or in the universities and if so how best this could be achieved'.

E.18 1965 (1)

Includes memorandum by E.E. Cheesman on 'Research, Experiment and the Advisory Service', 25 October 1965.

E.19 1965 (2)

Correspondence and papers *re New Yorker* cartoon which Cox wished to adapt as a Christmas card.

Cox proposed to amend the original caption 'How do we know he's thinking rubber?' by replacing 'rubber' with farm animals'. He saw the cartoon as succinctly summarising 'the essential problem of the scientific administrator'.

E.20 1965 (3)

Large format version of the adapted New Yorker cartoon

E.21 1966

Includes note of meeting in the Secretary's office, 27 January 1966, 'to discuss the programmes of the official plant breeding stations' and papers *re* 'Forward Programme of Science Expenditure', March - April 1966.

E.22 1967 (1)

Includes 'Notes for Lord Halsbury' on 'Computing for the Agricultural Research Council's Institutes and Units', 20 February 1967.

E.23

1967 (2)

Papers re 'Sutherland Report Cmnd 3222 March 1967'.

The reference is to the Report of the Working Party on Liaison between Universities and Government Research Establishments. etc. chaired by Sir Gordon Sutherland. Parliamentary Papers. Cmnd. 3222.

E.24

1967 (3)

Includes 'notes on individual scientists in the agricultural research service recently elected to the Royal Society', June 1967 and duplicated typescript of 'Science and Industry' broadcast (in which Cox contributed), August 1967.

E.25

1967 (4)

Correspondence *re* proposal to appoint a Second Secretary, August-October 1967; 'Extracts from Report on Public Sector Purchasing by Robert Maxwell, M.C., M.P.'; and typescript papers on the 'Crop Protection Institute' and on 'Experimental Animal Accommodation', October 1967.

E.26

1967, 1969

Correspondence with and about F.R. Tubbs, Director, East Malling Research Station including post-retirement arrangements.

E.27

1968

Includes draft paper on 'The Research Council System', 11 December 1968.

E.28

1969 (1)

Includes papers on 'Botany' and 'Re-orientation of Scientific Activity', January 1969.

E.29 1969 (2)

Includes paper by K.L. Blaxter on 'Affluence and

Agriculture', May 1969.

E.30 1969-1970 (1)

Includes papers re future status of Agricultural Research

Council with explanatory note.

E.31 1969-1970 (2)

Includes Cox's comments, 2 January 1970, on letter sent to Mr Heath, Leader of the Opposition, from an unknown correspondent suggesting the Opposition give some thought to a review of the Food and Agricultural Policy of

the UK, with explanatory note.

E.32 1970 (1)

Includes note on the Visiting Group System for Senior Staff Meeting and minutes of meeting of Civil Service

Department Committee of Enquiry into Food and

Agricultural Research, January 1970.

E.33 1970 (2)

Includes Cox's Letter to the Editor of *The Times* (which was published in the Business News section, 2 January 1970, under the title 'British agriculture: an enviable

record') and correspondence arising, January-February

1970.

E.34 1970 (3)

Includes comments on whether food production could be expanded to meet any foreseeable rise in the world

population, May 1970.

E.35

1970 (4)

Includes correspondence and papers *re* talk to the Agricultural Research Council by the Ministry of Agriculture, Fisheries and Food's Chief Economist, 16 June 1970.

E.36

1970 (5)

Includes correspondence with Tristram Beresford arising from Cox's thinking about planning for the future, February - May 1970.

E.37

1970 (6)

Includes notes on 'Food Research' and 'Appointments of Directors', June - July 1970.

E.38

1970 (7)

Includes note on 'Some of the Secretary's outside commitments', August 1970, letter from Cox published in *Farmer and Stockbreeder*, 8 September 1970, under the title 'ARC not overstaffed or unaccountable or a burden'.

E.39

1970 (8)

Includes papers on ultrasonic testing, criteria for judgements about research programmes, green crop dehydration and the public image of the ARC, October 1970, minutes of extraordinary meeting of the Agricultural Research Council, 27 November 1970 and letter from Cox published in the *New Scientist*, 3 December 1970, under the title 'Cox's apple'.

E.40

1970 (9)

Includes papers *re* the classification of ARC activities in respect of basic research, applied research and development, assembled November-December 1970.

E.41 1971 (1)

Includes 'Constitutional Position of the Council Office Note' and 'Draft of proposed letter to the Secretary of State, 8 February and 'A note on alleged criticism of the ARC', 16 February 1971.

E.42 1971 (2)

Includes papers *re* East Malling and Long Ashton Research Stations and note on 'Agricultural Research Council Development and Invention', March 1971.

E.43 1971 (3)

Includes note of 'Meeting between the Minister and the Chairman of the ARC', sent to Cox, April 1971.

E.44 1971 (4)

Includes 'ARC Forward Look 1972-73 to 1976-77' sent to the Department of Education and Science, May 1971.

E.45 1971 (5)

Includes correspondence *re* proposed transfer of responsibility for ARC to MAFF, future of the research councils and the pay of scientific classes, June-July 1971.

E.46 1971 (6)

Includes conclusions of meeting of working group on postharvest physiology and storage of fruit, 9 August 1971.

E.47 1971 (7)

Papers for ARC Directors' Conference, October 1971.

E.48 1971 (8)

Correspondence, October, December 1971.

E.49

1972

Includes papers sent to Cox by S.R. Elsden, Director, Food Research Institute, Norwich, February 1972.

E.50

1973

Papers for Visit of University Grants Committee's Agricultural Sub-Committee, Queen's University, Belfast, 8 March 1973, including programme and Cox's manuscript and typescript notes.

E.51

1974-1978

Includes letter from ARC, 8 September 1978, in reply to letter from Cox enquiring about the papers about a grant made to Rosalind Franklin for the study of DNA by X-ray analysis, and Cox's manuscript notes on Franklin.

E.52

1980-1982

Includes letter from a former staff member reflecting on the move of the John Innes Institute to Norwich, 16 May 1980, with explanatory note.

E.53

1982-1983

Correspondence and papers *re* House of Commons Agriculture Committee enquiry into the organisation and financing of agricultural research and development.

Cox presented a memorandum and appeared as a witness before the Committee.

E.54

1983 (1)

'Papers relevant to SPP article'. Contents of envelope: newspaper cuttings, extract of paper by P.M. Biggs relating to funding and organisation of veterinary research with covering letter from Biggs, 1979-1983.

Cox published an article in *Science and Public Policy* in August 1983.

E.55

1983 (2)

Letters received after the publication of Cox's article in

Science and Public Policy.

E.56

1984

Includes typescript of letter from Cox to the Editor of The Times titled 'Africa's Empty Larder', 27 February 1984 with

correspondence arising from its publication.

E.57

1985-1986

Includes correspondence and exhibit handout re nitrogen fixation. With the 1985 papers is a manuscript letter from F.W.R. Brambell, 20 November 1962 supporting an ambitious programme of research in nitrogen fixation.

E.58

1987-1994

Includes newspaper obituaries.

E.59

N.d.

Includes manuscript and typescript notes from the period of Cox's ARC Secretaryship.

E.60-E.63

Miscellaneous printed background material

1951-1984

4 folders.

Includes material re ARC research stations.

E.64-E.158	TOPIC FOLDERS	1953-1995
	The contents of Cox's titled folders arranged alphabetically by folder title.	
E.64-E.70	'Achievements of Agric. Research'	1953-1977
E.64-E.68	Papers found loose in the folder divided into five for ease of reference	1953-1977
	Manuscript and typescript notes, duplicated and printed material presented in the order found.	
E.69-E.70	Papers found in envelope inscribed 'Comment & Criticism' divided into two for ease of reference	1965-1971
	Typescript notes, correspondence, duplicated and printed material. At E.69 is letter from Cox to the <i>Farmer and Stockbreeder</i> , 26 August 1969.	
E.71-E.75	'ARC Unit of Structural Chemistry'	1962-1965
	Correspondence and papers re the establishment of a unit of structural chemistry under the honorary directorship of R.S. Nyholm. M.R. Truter was appointed Nyholm's second-in-command.	
	5 folders.	
E.76-E.87	'Constitutional and organisational matters'	1963-1970
	Correspondence and papers <i>re</i> relations with Ministry of Agriculture, Fisheries and Food, the position arising from the Secretary's impending retirement etc.	
	The papers at E.87 were found in an envelope inscribed 'Trend Haldane' and include 'Extracts from the Trend Report (Cmnd. 2171, 1963) References to the Haldane Committee Report'.	
	12 folders.	

E.88

'Economics (MAFF)'

1970

Correspondence and papers re agricultural economics.

E.89

'Farm Effluent'

1968-1969

Correspondence and papers *re* the problem of farm effluent. The folder was also inscribed 'Galley's Enquiry'.

E.90

'Finance'

Papers re 1969-1970 Estimates.

E.91-E.100

'Food Marks & Spencer BFMIRA [British Food Manufacturing Industries Research Association]'

1964-1973

Correspondence and papers *re* food research including 'Criticism from Marks & Spencer and correspondence used by EGC to refute it'.

Cox served as President of the BFMIRA, 1972-1973. See E.100 for 'Introductory Remarks by the President' at the 'Opening of New Wing BFMIRA', 8 May 1973.

10 folders.

E.101-E.109

'HAC AAC SAIC'

1965-1972

Correspondence and papers *re* Horticultural Advisory Council, Agricultural Advisory Council and Scottish Agricultural Improvement Council.

9 folders.

At E.108-E.109 are papers found in envelope inscribed '[AAC] Communications Panel 1972'. Cox was a member of the Panel.

E.110-E.115

'John Innes Institute'

1960-1971

Correspondence and papers *re* transfer of the John Innes Institute from Bayfordbury, Hertfordshire to Norwich in association with the University of East Anglia.

6 folders.

#### Agricultural Research Council, E.1-E.163

E.116, E.117

'Move of John Innes Institute to UEA'

1960-1990

Correspondence and papers *re* obituary of Roy Markham, former director of John Innes Institute, and history of the move to UEA

2 folders.

E.118

'N[orthern] I[reland] Research Coordinating Committee'

1970-1973

Correspondence and papers.

E.119-E.123

'Osmond Correspondence'

1969-1970

Correspondence with S.P. Osmond and others *re* the work of a small intra-governmental working party, chaired by Osmond, which was established to look at the organisation of food and agricultural research. See also E.124-E.127.

Cox was concerned that the intention was to change the status of the ARC placing it under the direction of the Ministry of Agriculture, Fisheries and Food. Osmond was Deputy Secretary, Civil Service Department, 1968-1970.

5 folders.

E.124-E.127

'Osmond Miscellaneous Papers'

1970-1971

Miscellaneous papers *re* the Osmond Committee including draft report (E.124). See also E.119-E.123.

4 folders.

E.128, E.129

'Planning Unit'

1969-1971

Correspondence and papers *re* setting up a planning unit at ARC headquarters.

At E.129 are pages torn from small format notebook.

2 folders.

#### Agricultural Research Council, E.1-E.163

E.130-E.134

'Plant Breeding'

1969-1970

Correspondence and paper.

5 folders.

E.135-E.141

'Relations with MAFF'

1961-1974

Correspondence and papers.

Papers at E.141 were found together in a separate folder also inscribed 'Relations with MAFF'.

7 folders.

E.142

'Re-orientation (Secretary's duplicate papers and rough notes)'

1969-1970

Papers re CSP (Council for Scientific Policy) working group on reorientation.

E.143, E.144

'Research Organisation (Dainton)'

1971

Papers *re* Working Group of the Council for Scientific Policy on the Organisation of Research. The Group was chaired by F.S. Dainton.

At E.144 is Cox's note for the Working Group on the work of the Agricultural Research Council.

2 folders.

E.145-E.151

'Rothschild'

1971-1992

Correspondence and papers *re* reactions to Rothschild proposals on government research and development.

Include Cox's notes on Victor Rothschild, December 1992 (E.145), copies of his *Nature* article on the Rothschild and Dainton reports and the public lecture on which the article was based, February 1972 (E.149) and his leading article on 'Rothschild and Research', *Royal Society of Health Journal*, January-February 1972 (E.150).

The Rothschild report and the report of Dainton's CSP working group (see E.143-E.144) were published together as A Framework for Government Research and

### Agricultural Research Council, E.1-E.163

Development Cmnd 4814, 1971 (E.146).

7 folders.

E.152-E.154

'Scientific Advisers'

1965-1971

Memos to and from ARC scientific advisers.

3 folders.

E.155-E.158

'Units'

1961-1995

Miscellaneous correspondence and papers re ARC units.

4 folders.

E.159-E.163

PRESS-CUTTINGS

1969-1972

Principally re Rothschild report.

5 folders

SECTION F	LECTURES AND PUBLICATIONS, F.1-F.92		1928-1992
	F.1-F.61A	LECTURES	
	F.62-F.92	PUBLICATIONS	
F.1-F.61A	LECTURES		1930s-1975
F.1-F.32	Public and invitation I	ectures on scientific topics	1930s-1960
	This sequence of lectur	es was kept together by Cox.	
F.1	Typescript list of lecture	es given by E.G. Cox	
	body of lectures given	date, place, title and sponsoring by Cox, 1946-1960. One of the es added in pencil, including two at n in the 1930s.	
	Not all the lectures list drafts.	sted are represented by surviving	
F.2		butions to the Stereochemistry of d Nickel', Birmingham, 1930s	1930s
F.3	'Optical Properties of Birmingham, 1930s	Crystals and Molecular Structure',	1930s
	8pp typescript draft.		
F.4	'Consulting the X-Ray E Chemistry, Manchester	Expert', Summer School in Physical , ?1946	?1946
	19pp typescript draft.		

F.5	'The Belgian Resistance Movement', Midday Lectures Committee, Leeds University, 8 November 1946	1946
	5pp typescript draft + 1p examples.	
F.6	'Explosives', 16 December 1946	1946
	5pp typescript.	
F.7	'The training of X-ray Crystallographers', paper given in discussion on 'Training of X-ray Crystallographers for Science & Industry', X.R.A.G. [X-ray Analysis Group of the Institute of Physics], London, April 1947	1947
	6pp typescript draft with manuscript notes of discussion continuing on back of p.6.	
F.8	'Some Optical Properties of Molecules', lecture given at Manchester, September 1947 and Hull, February 1948	1947-1948
	11pp manuscript draft + 1p references; 7pp typescript draft of lecture with same title.	
F.9	'Crystallographic technique and its significance for	1947-1948
	chemistry', Tilden Lecture, Chemical Society, London, 23 October 1947 and Liverpool University, 4 March 1948	
	6pp typescript draft 'unfinished'.	
F.10	'Recent work in Crystal Chemistry', Leicester University, '? Univ. Coll. Chem. Soc. or R.I.C. [Royal Institute of Chemistry]', Queen Mary College Chemical Society and A.E.R.E. Harwell, March-April 1949	1949
	6pp typescript draft.	
F.11	'Molecular Polarisation', Christ's Hospital, Horsham, 24 October 1949	1949
	6pp manuscript draft.	

F.12	'Crystal Growth', Leeds University Geological Society, 27 January 1950	1950
	2pp typescript draft.	
F.13	'Some Factors affecting the accuracy of X-ray analysis', Physics Department Colloquium, Leeds University, 7 November 1950	1950
	5pp manuscript draft.	
F.14	'Bond Lengths: their measurement and significance', St Andrews University, 10 November 1950	1950
	4pp typescript draft; off-print.	
F.15	'The Use of Optical and Magnetic Methods in the Determination of Molecular Structure', Durham University, 4 February 1952	1952
2	9pp typescript draft.	
F.16	'Physical Methods of determining pre-historic and geological age', Delft, The Netherlands, May 1952 and Bristol, October 1952	1952
	7pp typescript draft + figures and references.	
F.17	'Magnetic Methods for the Study of Molecular Structure', The Netherlands, May 1952 and Manchester University, 2 December 1952	1952
	6pp typescript draft with manuscript annotation.	
F.18	'The changed outlook in organic stereochemistry', British Association, Oxford, 2 September 1954	1954
	10pp typescript draft + references; 2pp typescript draft 'Summary'.	

F.19	'The molecular structure of benzene: some unresolved problems', Society of Chemical Industry meeting, Durham, 24 November 1954 and Queen's College, Dundee, 20 January 1955	1954-1955
	9pp typescript draft titled 'Benzene' + figures and off-print.	
	Cox also lectured on benzene to the Science Masters' Association, Leeds, 25 October 1958 and at Edinburgh University, 25 November 1958 and King's College, Newcastle, 23 January 1959.	
F.20	'Nuclear Magnetic Resonance Absorption', Rayon Research Association, 7 January 1955	1955
	8pp typescript draft.	
F.21	'Some applications of science to prehistoric archaeology', Leeds Grammar School, 4 February 1955	1955
	13pp typescript draft titled 'Some Rambling Thoughts about Science and Archaeology'; manuscript and typescript notes on the literature	
F.22	'Structural Chemistry and Geology', Leeds University Geological Society, 28 October 1955	1955
	7pp manuscript draft.	
F.23	'New Methods and new ideas in structural chemistry', Glaxo Laboratories, Ulverston, Lancashire, 25 November 1955	1955
	2pp typescript draft + 2pp illustrations.	
F.24	Presidential Address, Leeds University Chemical Society, 16 October 1956	1956
	5pp typescript draft.	

F.25	'Nuclear Magnetic Resonance', Institute of Physics, Manchester, 9 November 1956	1956
	8pp typescript draft with extensive manuscript additions and corrections.	
F.26	'Methods & Procedures in Crystal-Structure determination by X-ray diffraction: some typical results', Manchester College of Technology, 11 February 1957	1957
	7pp typescript draft titled 'Some crystallographic results of chemical interest' with manuscript additions.	
F.27	'Molecules and Light', two lectures for school children, Leeds University, 9-10 December 1957	1957
	10pp typescript draft + lists of experiments and demonstrations and lantern slides, etc.	
F.28	'Magnetism and Chemistry', S.M.A. [Science Masters' Association] Annual Meeting, Leeds University, 2 January 1958	1958
	4pp typescript draft with manuscript additions.	
F.29	'Application of X-ray Analysis and Nuclear Magnetic Resonance to Problems in Inorganic Chemistry', College of Technology, Birmingham, 22 March 1958	1958
	12pp typescript draft with manuscript additions; programme of 8 lectures of which Cox's was the last.	
F.30	'Some Stereochemical By-ways', Priestley Club, Leeds, 9 February 1960	1960
	10pp typescript draft + references and illustration.	
F.31	'Some Aspects of the Structural Chemistry of Platinum', Royal Institute of Chemistry (Leeds Area Section), 15 February and Manchester College of Science and Technology, 16 February 1960	1960
	Two 8pp typescript drafts.	

F.32	'Professorial Reflections', Evening Discourse to the X-Ray Analysis Group, Reading, 8 April 1960 11pp typescript draft with manuscript additions and corrections.	1960
F.33-F.61A	Miscellaneous lectures, speeches and addresses	1954-1975
	The sequence includes Cox's lectures and speeches as Secretary of the Agricultural Research Council.  It includes a little material <i>re</i> broadcasts. At F.61A is an 'as broadcast' script of a radio talk by a former colleague of Cox's, A.D. Booth.	
F.33	Lectures 1954  Roundhay School Prize-Giving, Leeds, 14 January 1954.  6pp typescript with manuscript amendment for address on similar occasion at Middlesborough Girls High School. See F.35.  'The Place of Science in the Education of Girls', address to Leeds Girls' High School Parents, 17 February 1954  6pp typescript.	1954
F.34	Lectures 1956  'The Universities', Conference on the Education and Training of Chemists, University of London, 26 October 1956.  Printed papers only.  'Chemical Society Dinner, 8 November 1956'  Speaking notes.	1956
F.35	Lectures 1957  Middlesborough Girls' High School Prize-Giving, 27 March 1957.	1957

1	9pp typescript draft with additions and crossings-out.	
	'Contribution to Discussion on the Training of Chemists', Leeds, 11 November 1957	
	2pp typescript draft.	
F.36	Veterinary Research Club, 10 February 1961	1961
	5pp typescript speaking notes of Cox 'as your guest'.	
F.37	Lectures January, March 1962	1962
	'The World's Need for Applied Biologists'.	
	4pp typescript dated 'Jan 1962'.	
	'S.C.I. Pesticides Group, 19 March 1962'.	
	4pp typescript.	
F.38	Opening of Walls Laboratories, Atlas Road, N.W.10, 18 May 1962	1962
	5pp typescript; 2pp typescript 'Some suggested points for inclusion in Opening Address'; suggested timetable etc.	
F.39	'Research and the Land Today and Tomorrow'	1962
	Published text only of lecture given under the auspices of the Devon County Agricultural Association.	
F.40	'Science & Agriculture'	? 1962-1963
	9pp typescript with manuscript addition '1962 or 1963?'	
F.41	'Mushroom Growers' Association 26th March 1963'	1963
	4pp typescript.	

F.42	'Organisation for Research from a National Standpoint', Royal Institute of Chemistry Annual Conference, April 1963	1963
	7pp typescript.	
F.43	Lectures July - December 1963	1963
	'Agricultural Developments, talk given to F.O. Summer School, Cambridge, 17 July 1963'	
	6pp typescript and manuscript draft.	
	'Founder's Dinner, Rowett R.I. 2 November 1963'.	
	Speaking notes.	
	'Opening of Soil Productivity Laboratories, Marandellas, S. Rhodesia, 6th December 1963'.	
	12pp typescript 'Notes for speech by Dr E.G. Cox'.	
eul		1004
F.44	Lectures 1964	1964
F.44	Lectures 1964  'Opening of the Sir George Stapledon Laboratories Welsh Plant Breeding Station 1 April 1964'.	1964
F.44	Opening of the Sir George Stapledon Laboratories Welsh	1964
F.44	'Opening of the Sir George Stapledon Laboratories Welsh Plant Breeding Station 1 April 1964'.  5pp typescript found with two 1984 press-cuttings re	1964
F.44	'Opening of the Sir George Stapledon Laboratories Welsh Plant Breeding Station 1 April 1964'.  5pp typescript found with two 1984 press-cuttings re Welsh plant research.  'Speech at Annual Lunch of BFMIRA [British Food Manufacturing Industries Research Association] 27th May	1964
F.44	'Opening of the Sir George Stapledon Laboratories Welsh Plant Breeding Station 1 April 1964'.  5pp typescript found with two 1984 press-cuttings re Welsh plant research.  'Speech at Annual Lunch of BFMIRA [British Food Manufacturing Industries Research Association] 27th May 1964'.	1964
F.44	'Opening of the Sir George Stapledon Laboratories Welsh Plant Breeding Station 1 April 1964'.  5pp typescript found with two 1984 press-cuttings re Welsh plant research.  'Speech at Annual Lunch of BFMIRA [British Food Manufacturing Industries Research Association] 27th May 1964'.  9pp typescript.  'Draft of an Address given at Ashville College, Harrogate,	1964

F.45	'Extract from [BBC Radio Home Service] Ten o'clock [News]'	1965
	2pp transcription of interview with Cox on agreement between the UK and the USSR on agricultural research. 6 January 1965.	
F.46	Lectures 1966	1966
	'Professors of Agriculture Reading 4 April 1966'.	
	12pp typescript.	
	'Reply to toast of guests Fawley dinner 23-11-66'.	
	Manuscript notes on ten index cards.	
	'Assistant Principals, Scottish Office 21-12-66'.	
	7pp manuscript notes.	
F.47	Lectures February, March 1967	1967
	'Toast of the School. At Doncaster Grammar School Old Boys Dinner 25 Feb 1967'	
	Manuscript notes on seven index cards.	
	'Birmingham Guild of Graduates Toast of the University 3-3-1967'.	
	Manuscript notes on six index cards.	
F.48	BBC Radio 'Science and Industry' programme	1967
	Script as broadcast of programme featuring Cox talking	
	about 'feeding the multitutes'.	
	about 'feeding the multitutes'.  The programme was recorded and broadcast in August 1967.	

F.49	Lectures April, September 1969	1969
	3pp typescript by Cox on food and nutrition research, '23.4.69'.	
	'Royal Veterinary College 30 September 1969'.	
	8pp speaking notes.	
F.50	'Agricultural Research: Progress and Prospects', Annual Founders' Day Dinner, 10 October 1969	1969
	Manuscript and typescript drafts, newspaper cutting with covering letter, etc.	
F.51-F.55	'The Future of Agricultural Research', The Amos Lecture, 14 March 1970	1970
	Speaking notes, background material including correspondence.	
	5 folders.	
F.56, F.57	'The ARC and its work' talk by Cox to the Parliamentary and Scientific Committee, 27 October 1970	1970
	12pp typescript of Cox's talk, 6pp typescript of subsequent discussion, background papers <i>re</i> research policy etc.	
	2 folders.	
F.58	'Directors Conference'	October 1970
	Manuscript notes for talk by Cox at conference of directors of ARC institutes.	
F.58A	'Scottish Directors 29-9-71'	1971
	6pp manuscript and typescript notes.	

F.59	'Council 18-10-71'	1971
	13pp manuscript draft beginning 'Haldane has to come into this talk somewhere so I might as well begin with him'.	
F.60	3pp typescript for programme in BBC Radio 'On your Farm' series' (recorded 10-2-72)'	1972
F.61	Talks 1972, 1975	1972, 1975
	'Lyddon Hall [Leeds], 11 Dec 1972'	
	Manuscript notes for Cox's reply on behalf of the guests.	
	'Toast to A.S.E. at Annual Dinner Durham 2 Jan 1975'	
	Manuscript notes.	
F.61A	'As broadcast' script of BBC Radio Third Programme talk on 'The Emigre Scientist' by A.D. Booth, transmitted 7 September 1963	1963
F.62-F.92	PUBLICATIONS	1928-1992
F.62	Bibliographies	
	Includes 'bibliography as supplied to R.S. biographical memoir'.	
F.63-F.82	Off-prints	1928-1986
1.001.02		
F.63-F.77	Off-prints of Cox's scientific papers	1928-1986
	Not a complete sequence	
F.63-F.69	1928-1939	
	7 folders.	

F.70, F.71	1940-1949	
	2 folders.	
F.72-F.76	1950-1958	
	5 folders.	
F.77	1960-1986	
F.78-F.82	Off-prints of papers published by members of the Leeds Chemistry Department	1945-1960
F.78	Acta Chemica [sic] Leodiensia	1945-1960
	Bound volume.	
E 70	Asta Obiation Localization Complement	1050 1001
F.79	Acta Chimica Leodiensia Supplement	1952-1961
	Bound volume.	
F.80-F.82	Additional papers not in Acta Chimica Leodiensia	1950-1963
F.80	By M.R. Truter	1958, 1960
		1050 1000
F.81, F.82	By other colleagues and pupils of Cox	1950-1963
	2 folders.	
F.83-F.86	Letters to the Press	1953-1992
7.03-1.00	Cox wrote to the Press on a wide range of issues	1000 1002
	including universities and agricultural research.	
F.83	1953-1967	
nanawaliki:		

F.84	1970, 1972	
F.85	1982-1988	
F.86	1992	
F.87, F.88	Book Reviews	c 1948-1961
	2 folders.	
F.89-F.92	Correspondence re publications	1954-1989
F.89, F.90	'Single Crystal Data'	1954-1960
	Contents of folder also inscribed 'Output - Book called "Crystal Data" Ed by E.G. Cox, J.D.H. Donnay, O. Kennard': correspondence and papers	
F.89	1954-1958	
F.90	1959-1960	
F.91	Correspondence and papers re crystal data paper	1960
	Contents of untitled folder.	
F.92	General correspondence and papers	1956-1958, 1989

SECTION G	SOCIETIES AND ORGANISATIONS, G.1-G.149		1927-1997
	G.1-G.3	BORAX CONSOLIDATED LIMITED	
	G.4-G.14	BRITISH ASSOCIATION FOR THE ADVAI OF SCIENCE	NCEMENT
	G.15	BRITISH FOOD MANUFACTURING INDU RESEARCH ASSOCIATION	STRIES
	G.16-G.18	INTERNATIONAL UNION OF CRYSTALLO COMMISSION ON CRYSTALLOGRAPHIC	
	G.19-G.21	ROYAL AGRICULTURAL SOCIETY OF EI	NGLAND
	G.22-G.120	ROYAL INSTITUTION	
	G.121-G.148	ROYAL SOCIETY	
	G.149	SCOTTISH AGRICULTURAL INDUSTRIES	SLIMITED

G.1-G.3	BORAX CONSOLIDATED LIMITED	1956-1958
	Cox became a consultant in 1956, resigning in 1958.  Correspondence and papers.	
	3 folders.	
G.4-G.14	BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE	1972-1993
	Cox was associated with the British Association over many years, serving in a number of ways. He was one of three honorary general secretaries (later called Vice- President), 1971-1976 and Honorary Auditor, 1976-1983.	
G.4	'B.A. EGC Personal membership etc'	1972
	Contents of folder so inscribed: 2 letters <i>re</i> Annual Meeting in Leicester, September 1972, and manuscript note by MRT <i>re</i> Honorary General Secretaryship to the effect that 'his great achievement was to get Magnus Pyke as Chairman' which 'greatly improved publicity'.	
G.5	'President : Chairman : Secretary'	1972-1973
	Contents of folder so inscribed: includes correspondence between Cox and Magnus Pyke <i>re</i> BA Chairmanship.	
G.6	'BA Branches'	1972-1974
	Contents of folder so inscribed: correspondence and papers.	
	Cox chaired the Branches and Area Committees' Committee.	
G.7-G.9	'British Association'	1973-1974
	Correspondence and papers.	
	3 folders.	

G.10-G.13	'British Association EGC as Auditor'	1975-1983
	Correspondence and papers.	
	4 folders.	
G.14	Miscellaneous correspondence	1991, 1993
G.15	BRITISH FOOD MANUFACTURING INDUSTRIES RESEARCH ASSOCIATION	1971-1972
	Cox was President of the Association, 1971-1975.	
	Correspondence and papers.	
	Correspondence and papers.	
G.16-G.18	INTERNATIONAL UNION OF CRYSTALLOGRAPHY COMMISSION ON CRYSTALLOGRAPHIC DATA	1954-1964
	Cox was a member of the Commission.	
	Duplicated papers.	
	3 folders.	
G.19-G.21	ROYAL AGRICULTURAL SOCIETY OF ENGLAND	1970-1973, [1996]
G.19	Correspondence and papers <i>re</i> the Society's Research Medal	1970-1972
	Cox advised on the award of the medal.	
G.20	Correspondence and papers <i>re</i> honorary scientific consultants	1972-1973

G.21

1 letter only re membership

[1996]

Cox was a Life Governor.

G.22-G.120

G.22-G.26

G.22

G.23

**ROYAL INSTITUTION** 

G.22-G.26

September 1931'

Bound volume.

1927-1997

Cox had a long association with the Royal Institution. He was an assistant in the Davy Faraday Laboratory, October 1927 - September 1929, and subsequently a member of the Royal Institution, 1965-1996, manager, 1968-1971 and honorary treasurer, 1971-1976. Additionally he served as a member of the library and education committee, 1982-1985, the joint Royal Institution/British Association committee, 1982-1985, the audit committee, 1984-1985 and as a trustee of the Royal Institution pension - life assurance scheme, 1985-1989.

G.27-G.57	Administration and finance		
G.58-G.96	Bragg Lecture		
G.97-G.120	History of the Royal Institution		
Early associations wit	h the Royal Institution	1929-1968, n.d.	
See also notebook at B.1 and G.104-G.110.			
Letters from W.H. Bra 1932, and W.L. Bragg, 2	ngg, ?October 1929 and 19 May 22 April 1937	? 1929-1937	
presented by the Man Great Britain to Mr E.	ome Portions of Faraday's Diary lagers of the Royal Institution of Gordon Cox as a token of their sence at the Faraday Celebrations	1931	

Early associations with the Royal Institution

G.24	'Catalogue of an Exhibition of Models & Diagrams showing the application of methods of X Ray & Crystal Analysis to the Study of Various Problems in Pure and Applied Science May 9th & 10th 1932 at the Royal Institution '	1932
	Cox is listed as one of those who assisted with the exhibits.	
G.25	Correspondence re original drawing of W.H. Bragg	1949, 1968
	The drawing which was 'used to illustrate a recent I.C.I. Prestige announcement' was then given to Cox (1949) who subsequently presented it to the Royal Institution (1968).	
G.26	Manuscript notes <i>re</i> research on benzene etc found with Royal Institution papers	N.d.
G.27-G.57	Administration and Finance	1968-1989
G.27	'Treasurer's Memoranda (Pre-EGC)'	1968-1971
	Contents of folder so inscribed: duplicated papers <i>re</i> Royal Institution finances.	
G.28-G.30	'Income & Expenditure Account: Allocation; Budgetary Control'	1969-1972
	Contents of folder so inscribed divided into three for ease of reference: financial papers.	
G.31, G.32	'Descendants' Party 1971'	1969-1972
	Contents of folder so inscribed divided into two for ease of reference: correspondence and papers.	

G.33, G.34	'Finances and Policy / 1971 Discussion'	1970-1971
	Contents of folder so inscribed divided into two for ease of reference: financial papers.	
G.35	'Royal Society : Government Grant'	1972-1973
	Contents of folder so inscribed: correspondence and papers <i>re</i> support for the Royal Institution from public funds.	
G.36	'Standing Commission on Museums & Galleries'	1972-1973
	Contents of folder so inscribed: correspondence and papers <i>re</i> possible support for the Royal Institution Faraday Museum.	
G.37	'Life Composition Fees'	1972-1974
	Contents of folder so inscribed: financial papers.	
G.38-G.45	'EGC Correspondence as Treasurer'	1973-1976
	Contents of folder so inscribed divided into eight for ease of reference.	
	Includes accounts.	
G.46-G.51	'Property'	1969-1976
	Contents of folder so inscribed divided into six for ease of reference: correspondence and papers <i>re</i> Royal Institution property.	
G.52-G.55	'R.I. Administration'	1976-1989
	Contents of folder so inscribed divided into four for ease of reference: correspondence and papers <i>re</i> committees on which Cox served etc.	

1957-1974

#### Societies and organisations, G.1-G.149

G.56 'Misc.' 1972-1977 Contents of folder so inscribed: correspondence and papers re finances and membership. G.57 Record of the Royal Institution 1974 including Annual N.d. Reports and Statement of Accounts Inscribed on front cover 'E.G. Cox annotated copy'. 1929-1993 G.58-G.96 Bragg Lecture Cox suggested a Fund for a Bragg lectureship in November 1957. An appeal was launched in July 1960 under the chairmanship of Kathleen Lonsdale: 'We propose the establishment of a Bragg Lecture Fund, to be used to promote interest in crystallography by means of lectures and in other ways. In order that the standard be maintained at the high level appropriate to our subject, and that a Bragg lecture shall be an event in the scientific world, we propose that ... at three-yearly intervals a distinguished crystallographer should be invited to deliver a lecture, to be given in one or other of the centres in which the Braggs' work has been done, viz., Cambridge, Leeds, London and Manchester ...' The Royal Institution agreed to administer the Fund and Cox was a member of the Bragg Lecture Fund Committee which organised the lectures. P.P. Ewald gave the first lecture at the University of Leeds and the Royal Institution in 1962. Adelaide where W.H. Bragg was Professor of Mathematics and Physics for 22 years was added to the centres where the lecture might be held and the second Bragg lecture was given there in 1965 by Kathleen Lonsdale. The activity of the Committee faltered in the 1970s but was revived around 1980. Cox gave the 1993 Bragg Lecture. 1957-1992 G.58-G.73 **Bragg Lecture Fund** 

Contents of folder so inscribed divided into ten for ease of

'Bragg Lecture Fund'

G.58-G.67

reference: correspondence and papers.

Includes accounts.

G.68-G.72A

'Bragg Lecture Fund'

1979-1986, n.d.

Contents of folder so inscribed divided into six for ease of reference: correspondence and papers.

Includes minutes of meetings.

G.73

'Bragg Lecture Fund Committee'

1985-1992

Contents of folder so inscribed: correspondence and papers.

G.74-G.96

#### Cox's 1993 Bragg Lecture

1929-1993

Cox and M.F. Perutz gave a joint 1993 Bragg Lecture 'Father and Son' at the Royal Institution on 17 March and in Manchester on 31 March. Cox's lecture was entitled 'Bliss was it in that dawn to be alive'.

See also G.120.

G.74-G.84

'EGC's Bragg Lecture 1993'

1992-1993

Contents of folder so inscribed divided into eleven for ease of reference: correspondence and papers *re* arrangements, correspondence arising, manuscript notes, photographs and other illustrative material, etc.

G.85-G.96

'RI Workers to 1932 RI / Bragg EGC's enquiries'

1929-1993, n.d.

Contents of folder so inscribed divided into twelve for ease of reference: correspondence, manuscript notes, photographs, printed and duplicated background material.

This material was assembled in the preparation of Cox's Bragg Lecture.

G.97-G.120 History of the Royal Institution 1927-1997 G.97-G.101 'R.I. Historical & Scientific' 1959-1994 Contents of folder so inscribed divided into five for ease of reference: correspondence, manuscript notes, background material re history of the Royal Institution and the history of science more generally. 'Julian' 1980-1986 G.102, G.103 Contents of folder so inscribed divided into two for ease of reference: correspondence and papers re M.M. Julian's biographical and historical writing on Kathleen Lonsdale and W.H. Bragg and crystallography at the Royal Institution. 1927-1982 G.104-G.110 'R.I. Conversazione 1 June 1982' Contents of folder so inscribed divided into seven for ease reference: correspondence, manuscript photographs etc. At this meeting of the Library Discussion Group members of the Royal Institution displayed and described manuscripts, books etc belonging to them. At G.104 is a list of the exhibits offered by Cox for the Conversazione. 1975-1997 G.111-G.120 'R.I. Mostly, corres Caroe, Alban and Gwendy' Contents of box folder so inscribed divided into ten for ease of reference: correspondence, manuscript notes, background material, photographic slides. Gwendolen (Gwendy) M. Caroe corresponded with Cox about her biography of her father, W.H. Bragg (published in 1978 as William Henry Bragg, 1862-1942: man and scientist). After her death in 1982 Cox corresponded with her widower. Alban Caroe about her unfinished history of the Royal Institution (published in 1985 as The Royal Institution: an informal history). The photographic slides were those 'associated' with

Cox's 1993 Bragg Lecture. See manuscript note at G.119

dated '16/3/1997'.

G.121-G.148	ROYAL SOCIETY	1960-1997
	Cox was elected to the Fellowship of the Royal Society in 1954.	
G.121	General correspondence and papers	1960-1985
G.122	Elections	1960-1972
G.123-G.127	Soirée to mark the 300th anniversary of the publication of the <i>Philosophical Transactions of the Royal Society</i> , Hooke's 'Micrographia' and Evelyn's 'Sylva', 16 November 1965	1965
	Cox arranged an exhibit on 'Husbandry in the 1660s'.	
	Correspondence and papers.	
	5 folders.	
G.128-G.148	Royal Society Club	1963-1997
	This was a dining club with which Cox had a long association attending for the last time 22 February 1996. He served as Senior Treasurer, 1967-1968, running the club for that period. See 'notes by M.R. Cox 16-2-97' at G.128.	
	Correspondence and papers.	
	Includes lists of members, menu cards, seating plans, etc.	
	21 folders.	
G.149	SCOTTISH AGRICULTURAL INDUSTRIES LIMITED	1956-1959
	Correspondence and papers re consultancy.	

SECTION H	VISITS AND CONFERENCES, H.1-H.34	1944-1992
H.1-H.7	'X.R.A.G. Conferences, Programmes, Abstracts and Reports'	1944-1959, 1992
	Contents of folder so labelled: published summarised proceedings, etc for conferences, 1944-1958.	
	At H.7 are typescript lists of X.R.A.G Committee 1957-1958 and conferences with place and date, 1942-1958 and evening lectures, 1942-1958, with Cox's manuscript note on 'XRAG List of Conferences and Lectures', 18 June 1992.	
	Cox heads the list of the Committee as Chairman from 1956. He was Vice-Chairman, 1953-1956 and a member of the Committee, 1946-1949.	
H.8, H.9	'Belgium'	1945-1950
	Contents of folder so inscribed.	
	See also C.33, C.69.	
H.8	Correspondence arising from wartime visit to Belgium; publication in honour of war hero, Paul Brancart	1945-1946, n.d.
H.9	Correspondence and papers, including programme and lecture poster, <i>re</i> visit to Belgium in March 1950 under the auspices of the British Council	1949-1950
	Cox lectured at the Université de Bruxelles and the Faculté Polytechnique de Mons.	
H.10	Prague, Czechoslovakia, 27 November - 4 December 1945	1945-1946
	Cox lectured at a conference on the use of X-rays in industry arranged by the Society of Czechoslovak Mathematicians and Physicists. He represented the Chemical Society.	
	Includes conference programme and Cox's notes on the visit prepared for the Chemical Society.	

# Visits and conferences, H.1-H.34

H.11-H.13	'International X-ray Conference Leeds 1946'	1946-1948, 1989-1990
	Contents of envelope so inscribed.	1000 1000
	Cox was one of the organisers of a 2 day meeting at Leeds on the use of X-rays in research, 18-19 July 1946. This meeting followed a conference in London the previous week and about 40 of the 60 overseas scientists who were at the London conference visited Leeds.	
H.11	Includes duplicated papers and press cuttings	1946-1948
H.12	Two photographs of those attending Leeds conference, with keys	1946
H.13	Correspondence with D.W.J. Cruickshank and others <i>re</i> construction of a key of the photograph of the 1946 Leeds meeting	1989-1990
H.14	North America, 28 July - 28 August 1948	1948
	Cox attended the first International Congress of Crystallography at Harvard, 28 July - 3 August 1948. Subsequently he visited universities and research centres in the USA and Canada including the National Research Council Laboratories, Ottawa; University of Minnesota; Monsanto, St Louis, Missouri and Dayton, Ohio; Antioch College, Yellow Springs, Ohio; Ohio State University, Columbus and Geophysical Laboratory and Bureau of Standards, Washington D.C.	
	Itinerary, Cox's notes <i>re</i> visits to universities and laboratories and brief correspondence <i>re</i> arrangements.	
H.15	USA, April 1950	1949-1950
	Cox was invited by Ray Pepinsky to attend a small conference at Pennsylvania State College on new computing methods in X-ray analysis sponsored by the College and the Office of Naval Research. He also visited the University of Pittsburg and Ohio State University, Columbus.	
	Correspondence <i>re</i> arrangements, Cox's notes on visit to Pittsburg and Ohio State and notes prepared by Cox, 20 June 1950, to advise colleague proposing to visit the USA.	

### Visits and conferences, H.1-H.34

H.16	Second International Congress of Crystallography, Stockholm, Sweden, 27 June - 5 July 1951	1951
	Correspondence <i>re</i> arrangements. Principally relates to financial support for Cox and other members of his department who were giving papers.	
H.17-H.19	'Holland'	1952-1958
	Contents of folder so inscribed: correspondence and papers <i>re</i> 1952 visit to the Netherlands and subsequent relations with Dutch colleagues.	
H.17	Correspondence <i>re</i> arrangements, itinerary and 'diary' of 1952 visit.	
	Cox was invited to visit the Technical University of Delft in connexion with a cultural agreement between Britain and the Netherlands. He also visited Groningen, Eindhoven, Utrecht and Amsterdam during the visit, 2-13 May 1952.	
H.18	Correspondence etc <i>re</i> contributions to Netherlands Flood Relief Fund	1953
	Members of the Leeds Chemistry Department were invited by Cox to contribute to a fund to pay what the Chemistry Department, University of Amsterdam owed the Leeds Department for computing work. In return the University of Amsterdam would give the money owed to the Leeds Department to the Relief Fund.	
H.19	Correspondence etc with W.G. Burgers and O. Bottema <i>re</i> conferral of honorary degree on Bottema by Leeds University in 1958.	1958
	Bottema was Rector Magnificus of the Technical University of Delft. Cox met Bottema on his 1952 visit to Delft.	
H.20-H.29	North America, 18 May - 5 August 1957	1956-1957
	Cox went to the USA and Canada to attend a number of conferences and visit research centres.	and a second to the second of
	The meetings were the annual symposium on molecular	

H.34

1964

#### Visits and conferences, H.1-H.34

structure and spectroscopy at Ohio State University, 12-14 June, the conference on current problems of crystal physics at M.I.T, 1-6 July and the Fourth International Congress of Crystallography, Montreal, 10-19 July. He also visited Johns Hopkins University, California Institute of Technology and the National Research Council, Ottawa.

Correspondence *re* arrangements and arising, itinerary, 'people to visit', diary etc.

10 folders.

H.30	Bellagio conference on research	1962
	Re expenses only.	
11041100	Harrad Mary 4004	1000 1001
H.31-H.33	'Israel May 1964'	1963-1964
	Cox visited Israel to make a specialist examination of the administration of agricultural research in the country. The visit was facilitated by Lord Rothschild.	
H.31	Correspondence re arrangements	

H.32 Correspondence arising including Cox's report on organisation of Israeli agricultural research

H.33 Programme of visit, notes of meeting with representatives of Ministry of Agriculture and Agriculture Committee of National Council for Research and Development (NCRD), summary of agricultural activities of NCRD, etc.

'New Zealand and Australia 1964'

of visits, November-December 1964.

summary of agricultural activities of NCRD, etc

Contents of folder so inscribed: itinerary and programme

### J.1-J.214

### **CORRESPONDENCE, J.1-J.214**

[1916]-1996

The presentation of Cox's correspondence follows his own arrangement of it into a number of alphabetical and chronological sequences.

J.1-J.13	'PRE-WAR SCIENTIFIC CORRESPONDENCE'
J.14-J.170	UNTITLED ALPHABETICAL SEQUENCE
J.171-J.181	'EGC's PRIVATE CORRESPONDENCE ARC 1960-1971'
J.182-J.195	UNTITLED CHRONOLOGICAL SEQUENCE
J.196-J.214	REFERENCES AND RECOMMENDATIONS

#### J.1-J.13

#### 'PRE-WAR SCIENTIFIC CORRESPONDENCE'

1932-1940

Contents of folder so inscribed.

Alphabetical sequence. There are few extended exchanges.

J.1

A.

1934-1939

Angus, W.R., 1938-1939.

Angus writes from the Chemistry Department, University College of North Wales, Bangor. He sought assistance in respect of the different types of crystals obtained in the course of recrystallisation of mandelic acid.

Austin, W.C., 1934

Austin was Professor of Physiological Chemistry, Loyola University, Chicago, Illinois. He writes, 10 October 1934, that 'we have been very much interested in your studies of structure by X-ray, and are pleased that you have expressed a desire to examine our preparations'.

J.2

B.

1937-1938

Bannister, F.A., 1938

Bannister writes from the Department of Mineralogy, British Museum (Natural History).

Barger, G., 1937-1938

Barger was Regius Professor of Chemistry at Glasgow University.

Re crystallographic work on artabotrin.

Bell, R.P., 1938

Bell writes from the Physical Chemistry Laboratory Balliol College & Trinity College Oxford. Cox was interested in Bell's work on the depolymerisation of dihydroxyacetone, and requested crystals of the solid dimer form for X-ray examination.

1... D.J.B. 1938

'DJB' writes from the Cambridge University School of

Biochemistry.

Postcard only.

J.3 Ellis, J.W. 1938-1939

Ellis was based at the University of California, Los

Angeles, Physics Department.

Re infra-red studies of pentaerythritol.

J.4 G. 1932-1937

Gibson, C.S., 1932

Gibson was based at the Chemistry Department, Guy's Hospital Medical School, London.

Gilman, H., 1936

Gilman writes from the Chemistry Department, Iowa State College, Ames, Iowa.

One letter only.

Goodwin, T.H., 1937

Goodwin worked at Manchester with W.L.Bragg.

Sequence includes letter from Cox to Bragg.

**J.5** H. 1932-1938

Harker, [?], 1938

Carbon only of letter from Cox to Harker.

Harrison, W., 1934

One letter only.

1...

Hendricks, S. B., 1934

Hendricks writes from the US Department of Agriculture Bureau of Chemistry and Soils, Washington.

One letter only.

Hettich, A.K., 1932

Hettich was based at Mineralogisch-Geologisches Institut der Technischen Hochschule, Munich, Germany.

One letter only.

Hibbert, H., 1932

Hibbert was Chairman, Pulp and Paper Research Institute, McGill University, Montreal.

One letter only.

J.6

Hughes, E.W

1937

Hughes was based at the Baker Chemical Laboratory, Cornell University, Ithaca, New York.

Re pentaerythritol.

J.7

J.-Mc.

1933-1939, n.d.

Jackson, L.C., 1935

Jackson writes from the Bristol University Physics Laboratory.

One letter only.

Johnson, C.H., n.d.

Johnson writes from the Bristol University Chemistry Department.

One letter only.

1...

Link, K.P., 1939

Link was based at the Department of Agricultural Chemistry, University of Wisconsin.

Carbon copy only of letter from Cox *re* proposed work on glucose.

McCrea, G.W., 1933

McCrea writes from Duke University, Durham, North Carolina where he was an exchange lecturer.

One letter only.

**J.8** 

Mann, F.G.

1932-1939

Mann was based at the University Chemical Laboratory, Cambridge.

Re crystallographic investigations.

J.9

M

1932-1936

Mills, W.H., 1935-1936

Mills was based at the University Chemical Laboratories, Cambridge.

Re co-ordination compounds of copper.

Minsaas, J., 1932, 1934

Minsaas writes from Norges Tekniske Høiskole, Institut for Organik Kemi, Trondheim.

Re sugars, career advice.

Morgan, G.T., 1933-1934

Morgan was Director of Chemical Research, DSIR Chemical Research Laboratory, Teddington, Middlesex.

Re crystallographic investigations.

J.10

O.-R.

1934-1939

Owen, L.N., 1939

Owen was based at the Chemistry Department, University College of North Wales, Bangor.

Re barbaloin derivatives.

Phelps, F.P., 1934

Phelps writes from the Department of Commerce Bureau of Standards, Washington.

Request for loan of crystals and exchange of reprints.

Roberts, K.C., 1935-1936

Roberts writes from the Rubber Research Institute of Malaya, Kuala Lumpur.

Re investigation of crystalline substances that turn up in rubber.

J.11

S.

1936-1940

Shanker, J., 1939

Shanker writes from the Royal Institute of Science, Bombay, India.

Re the structure of hydrazobenzene.

Sidgwick, N.V., 1940

Sidgwick writes from Lincoln College, Oxford.

Re stannochlorides.

Simonsen, J.L., 1936

Simonsen was Professor of Chemistry, University College of North Wales, Bangor.

Re identification of specimens by X-ray methods.

1...

Sugden, S., 1936

One letter only.

Synge, R.L.M., 1938-1939

Synge writes from the Cambridge University Biochemistry School.

Re samples for crystallographic investigation.

J.12

T.-W.

1933-1939

Todd, C.W., 1939

Todd was based at the chemical manufacturers, Albright & Wilson Ltd.

Re training in microscopic crystallography.

Topley, B., 1938

Topley was based at the chemical manufacturers, Albright & Wilson Ltd.

Re phosphate samples.

Votocek, E., 1933

Votecek writes from Prague.

One letter only. In French.

Wightman, W.A., 1939

Wightman was based at the Leeds University Chemistry Department.

Re crystallographic investigation of diketones.

Wood, R.G., 1938

Wood was based at the University College of South Wales and Monmouthshire, Cardiff.

Re thianthren, selenanthren, etc.

J.13	Wrinch, D.M.	1938-1939
	Correspondence and papers <i>re</i> structure of the insulin molecule.	
	Includes letter from Bernal to Cox, 22 November 1938 with his remarks on 'X-ray evidence for the Structure of the Protein Molecule' and letter from Bernal to Cox, 16 December 1938 enclosing copy of letter for Nature 'Vector Maps and the Cyclol Hypothesis'.	
J.14-J.170	UNTITLED ALPHABETICAL SEQUENCE	[1916]-1996
J.14-J.15	Alexander, W.G.	1971-1972
	Alexander served the Agricultural Research Council, 1947-1971, from 1952 as Deputy Secretary.	
J.14	Obituaries	1971
J.15	Re Alexander Trophy awarded to the winner of the ARC	1971-1972
	Golf Championship	
	Includes photographs of the trophy.	
J.16	Astbury, W.T.	1961, 1975
	Obituaries, 1961 and one letter re portrait, 1975.	
J.17-J.28	Balashov, V.S.	1950-1985
	Balashov was born in 1918 in the Soviet Union. He was granted political asylum by the British authorities in Berlin in 1949. In 1950 he came to Britain where he carried out X-ray analysis work with Cox at Leeds. After a period in Northern Rhodesia, where he was Chief Physicist in the Mines Department, he moved to the University of Bradford where he lectured in Soviet Economics and Russian.	
J.17	1950	

J.18		1951 January - June	
J.19		1951 July - December	
J.20	- 2	1952	
J.21		1953	
J.22		1954 January - June	
J.23		1954 July - December	
J.24		1955	
J.25		1956-1959	
J.26		1961-1962 Includes papers <i>re</i> Balashov's work in Northern Rhodesia.	
J.27		1964-1965	
J.28		1985, n.d. Includes article from <i>Bradford Telegraph &amp; Argus</i> headed 'Soviet hero who fled from ruthless Stalin', 13 June 1985.	
J.29		Barclay, G.A.  Barclay spent three years at Leeds, working in Cox's department, 1953-1956  Recommendation.	1965

J.30	Barnard, A.K.	1958
	Recommendation.	
J.31	Baskett, R.G.	1972
	Includes obituary and related material.	
2000020		
J.32	Baxendale, J.H.	1960
	Recommendation.	
J.33	Beard, D.S.	1963, 1975
	Beard worked for his Ph.D. under Cox's direction at Leeds and subsequently worked for the National Research Development Corporation.	
	Includes recommendation.	
J.34	Beevers, C.A.	1960
	Recommendation.	
J.35	Berry, W.E.	N.d. [1971]
	'Career statement' only.	
J.36	Blaxter, K.L.	1974, 1991
	Includes statement by Cox for public orator, Queen's University, Belfast, June 1974.	
		1000 1075
J.37	Boaz, T.G.	1966, 1973
	Includes recommendations.	

J.38	Booth, A.D.	1952
	Booth was a postgraduate student of Cox's at Birmingham.	
	Recommendation.	
J.39	Bottema, O.	1952-1958
	Bottema was Rector of the Technological University of Delft, The Netherlands. Cox presented him for an honorary degree at Leeds, 16 May 1958.	
	Includes presentation addresses at degree congregation.	
J.40	Boyle, A.R.	1965
	Boyle researched in Cox's department at Birmingham, 1940-1945.	
	Includes curriculum vitae.	
J.41	Brett-Crowther, M.	1982-1984
	Brett-Crowther was Assistant Editor of <i>Science and Public Policy</i> , the Journal of the Science Policy Foundation.	
	Correspondence <i>re</i> article by Cox on agricultural research policy and copy of article, published August 1983.	
J.42	Bunn, C.W.	1972
	Re Dewar Fellowship of the Royal Institution and proposed research on chlorophyll.	
J.43	Callow, R.K.	1983
	Re Royal Society memoir of Callow (died 1983) who worked with Cox for a period during the Second World War.	

J.44-J.46

Challenger, F.

1953-1987

Challenger was Professor of Organic Chemistry at Leeds, 1930-1953.

J.44

1953-1954

Includes appreciations of Challenger on his retirement in

1953.

J.45

1972-1985

Challenger's last letter to Cox is dated 3 February 1983

(died 12 February).

Includes Christmas letters from Challenger's daughter,

1978-1985.

J.46

1978-1987

Includes tributes and obituary for The Times written by

Cox.

J.47

Chatt, J.

1969-1995

Chatt was Director of the ARC Unit of Nitrogen Fixation at

Sussex University, 1964-1980.

Includes note on the origins of the Unit of Nitrogen

Fixation by his successor, J.R. Postgate.

J.48-J.53

Cheesman, E.E.

[1916]-1983

Cheesman was a botanist at the Imperial College of Tropical Agriculture, Trinidad from 1923 (Professor from 1926). He served as a scientific adviser to the Secretary

of the ARC, 1949-1965.

On Cheesman's death in 1983 Cox wrote his obituary for *The Times*. Cox seems to have received correspondence and other papers of Cheesman's from his sister after his death and those preserved by him with his own papers are

presented at J.49-J.53.

J.48	Principally correspondence and papers arising from Cheesman's death including Cox's <i>Times</i> obituary.	1980, 1983
J.49-J.53	Cheesman's correspondence and papers	1916-1981
J.49	[1916] - 1946 Includes list of published work submitted by Cheesman for D.Sc. degree, 1946.	
J.50	1947-1965	
J.51	1967 -1981	
J.52	Printed material <i>re</i> Imperial College of Tropical Agriculture (ICTA)	1951, 1974
J.53	Notebook used for 'Synopsis of Annual Reports of the Department of Botany I.C.T.A. 1926-1946'	
J.54	Claringbull, G.F.  Claringbull came to study crystallography with Cox at Birmingham in 1939, working there for a period during the war on problems arising in the manufacture of explosives. He was subsequently Director of the British Museum (Natural History), 1968-1976.  Includes recommendation, 1945 and obituaries. A supplementary notice by Cox was published by the <i>Independent</i> , 9 January 1991.	1945, 1990- 1991
J.55, J.56	Corbridge, D.E.C.  Corbridge was a research student of Cox's at Leeds. He was subsequently appointed to a lectureship in the Department of Ceramics there.	1948-1979
J.55	1948	/

1	Includes progress report by Corbridge on his research, 1947-1948.	
J.56	1966-1979	
	Includes recommendations.	
J.57-J.59	Cruickshank, D.W.J.	1956-1995
	Cruickshank was closely associated with Cox for many years at Leeds. Cox considered him the best of his many able pupils and younger colleagues. He was subsequently Professor of Theoretical Chemistry at Glasgow and the University of Manchester Institute of Science and Technology.	
J.57	1956-1961	
	Includes recommendations.	
J.58	1966-1972	
	Includes recommendations.	
J.59	1979-1995	
	Includes 'John Rollett and Chemical Crystallography' prepared by Cruickshank for memorial occasion at St Cross College, Oxford, 4 March 1995.	
J.60	Dainton, B.H.	1989
J.61-J.63	Davies, M.	1983-1990
J.61	1983-1986	
	Includes articles and letters from Davies published in <i>Chemistry in Britain</i> and correspondence between Cox and J. Chatt <i>re</i> Faraday Discussion meeting on polymerisation in Cambridge in September 1935.	

J.62, J.63

1990

Correspondence and papers *re* paper by Davies on Astbury, Franklin and DNA, *Annals of Science*, vol 47 (1990).

2 folders.

J.64-J.66

Davis, W.W.

1983-1988

Principally *re* posthumous tributes to Davis who died in 1987. Cox wrote an appreciation for the *Royal Institution Record*. Davis was Treasurer of the Royal Institution in the 1960s. At J.65 are recollections by H.E. Hopthrow.

3 folders.

J.67-J.71

Freeth, F.A.

1947-1976

Cox was associated with Freeth in the SOE during the Second World War. He offered to provide information about this part of Freeth's career to help with the preparation of the Royal Society memoir of Freeth written by Sir Peter Allen.

J.67

1947-1956

J.68

1960-1970

Includes obituary from The Times (died 15 July 1970).

J.69-J.71

1975-1976

Correspondence and papers re Royal Society memoir.

3 folders.

J.72

Green, J.D.F

1968, 1970

Green was Chairman of the Agricultural Advisory Council, 1963-1968.

J.73	Griffiths, C.M.	1960, 1962
	Recommendations.	
J.74	Gordon, R.L.	1970
	Includes application.	
J.75, J.76	Gunn, D.L.	1972-1983
	Gunn was one of Cox's scientific advisers in the headquarters of the Agricultural Research Council in the 1960s.	
J.75	1972-1983	
	Includes <i>The Times</i> obituary of Gunn who died 20 July 1983.	
J.76	Biographical material re Gunn	
	Includes 'Some Recollections of Donald Gunn' by Cox, 17 October 1983.	
J.77	Haas, P.	1960, 1983
	Cox knew Haas during the Second World War in connexion with the work of the Inter-Services Research Bureau (SOE).	
9	Includes 'A note written for F. Challenger, for Haas' obituary, based on recollections of D.M. Newitt and E.G.C.', 1960.	
J.78	Hailsham, Lord	1960-1990
	Includes Christmas cards from Hailsham, 1960, 1962. The 1960 card incorporates 'Song for a Minister of Science'.	

J.79, J.80

Hartshorne, J.N.

1959-1984

Hartshorne was a colleague of Cox's at Leeds where he became Reader in Chemical Microscopy.

J.79

1959-1984

Includes obituaries of Hartshorne who died 15 September

1982.

J.80

Biographical material re Hartshorne

J.81-J.83

Hayward, R.J.R

1956-1959

Hayward was appointed Brotherton Lecturer in Inorganic and Structural Chemistry at Leeds from 1 September 1956 for a period of three years.

Re research and career.

3 folders

J.84

Hendricks, S.B.

1957-1959

Hendricks was Chief Chemist, Pioneering Research Laboratory for Mineral Nutrition of Plants, US Department of Agriculture Agricultural Research Service, Beltsville, Maryland.

Re invitation for Hendricks to come to England.

J.85-J.88

Hughes, E.W.

1952-1995, n.d.

Hughes was based at the California Institute of Technology, Pasadena.

The first letter in the sequence was written by Hughes after returning from a stay in Cox's laboratory at Leeds, 6 October 1952.

The sequence includes greetings cards and letters written by Hughes' wife Ruth. An obituary of Hughes (died 25 December 1987) is at J.88.

J.85	1952 (one letter only), 1973-1975	
J.86	1976-1979  Letter of 15 March 1977 includes Hughes's recollections of W.L. Bragg.	
J.87	1980-1985	
J.88	1987-1995, n.d.  Letter of 25 March 1987 includes Hughes's recollections of W.L. Bragg.	
J.89	Ingram, M.  Ingram was Director of the ARC's Meat Research Institute, Langford, near Bristol.  Includes obituaries of Ingram who died 15 November 1977.	1971-1978
J.90	Irving, R.J.  Irving was temporary assistant lecturer in inorganic chemistry at Leeds from October 1948	1949-1978
J.91	James, A.T.  James was based at Unilever Research Colworth Laboratory, Bedford.  Re career.	1971
J.92-J.94	Jeffrey, G.A.  Cox knew Jeffrey, first as a pupil at Birmingham before the Second World War, and later as a colleague at Leeds. He subsequently made his career at the University of Pittsburg.	1953-1981

	Includes recommendations.	
J.92	1953-1955	
J.93	1962-1964	
J.94	1969-1981	
J.95	Jennings, C.	1957
	Re survey of barytes deposit by Cox's son Keith.	
	A geologist, Keith Cox was carrying out postgraduate work at the Research Institute of African Studies at Leeds where he was the first Oppenheimer Scholar.	
J.96	Johnson, A.W.	1967-1984
	Johnson was Professor of Chemistry and Honorary Director of the ARC Unit of Invertebrate Chemistry and Physiology, University of Sussex.	
	Includes obituaries of Johnson (died 5 December 1982) and papers <i>re</i> Royal Society biographical memoir of Johnson by E.T.H. Jones, including 'Copies of entries in my diaries about Alan W. Johnson'.	
J.97	Jones, D. Rudd-	1973-1995
0.97	Rudd-Jones was Scientific Adviser to the Secretary ARC, 1959-1971 and Director, Glasshouse Crops Research Institute, Littlehampton, West Sussex, 1971-1984.	1070-1000
J.98	Jones, D.W.	1960-1988
	Jones was a research student at Leeds, 1948-1952.	
	Includes recommendations.	

J.99	Kakabadse, G.	1952, 1988- 1996
	Kakabadse was based at the University of Manchester Institute of Science and Technology.	,000
1400	Warmand O	1070
J.100	Kennard, O.	1970
	Progress report by Kennard on her research during the past four years submitted to the MRC Biological Research Board.	
J.101	Kennedy, W.Q.	1962-1969
	Kennedy was Professor of Geology at Leeds, 1945-1967.	
	Includes recommendation.	
	includes recommendation.	
J.102	Kerle, R.E.	N.d.
	Curriculum vitae only.	
J.103	King, K.W.	1977-1978
	King was with the ISRB (SOE) for a period from 1942.	
J.104	Ling, A.W.	1970
J.105	Lipson, H.	1954, 1991
	Recommendation (1954) and obituaries (died April 26 1991).	
J.106	Lynton, H.	1962, 1975
	Lynton was a graduate student of Cox at Leeds.	
	Includes recommendation.	

J.107	Manley, C.H.	1977-1986
	Manley spent 29 years as the Leeds city analyst.	
	Re Royal Institute of Chemistry President's badge of office etc.	
J.108	Markham, R.	1979
	One letter from S. Elsden <i>re</i> his Markham obituary with obituaries (Markham died 16 November 1979).	
J.109, J.110	Northumberland, Duke of	1966-1989
	Northumberland was Chairman of the ARC, 1958-1968.	
J.109	1966-1975	
J.110	1988-1989	
	Includes obituary of Northumberland (who died 11 October 1988), order of service for thanksgiving service, Westminster Abbey, 18 November 1988 and 'The Duke of Northumberland and the A.R.C Some notes by E.G. Cox', 10 November 1988.	
J.111	Nursten, H.E.	1967
	Cox knew Nursten from his time as an undergraduate at Leeds. In 1976 he was appointed Professor of Food Science at Reading.	
	Includes recommendations.	
J.112	Nyburg, S.C.	1961-1962
	Nyburg was a postgraduate student of Cox.	
	Includes recommendations.	

J.113 Parry, G.S. 1945-1946 3 reports by Parry for Ministry of Supply Armament Research Department, Fort Halstead, Kent, February 1945 (1 report) and April 1945 (2 reports). The February 1945 report was prepared with A.G. Ward. J.114-J.119 Peace, A.G. 1949-1963 Peace undertook postgraduate research with Cox at Leeds (PhD 1952). He subsequently made his career in technical colleges. A manuscript addition to the curriculum vitae at J.119 states that he 'died about April 15th 1986'. J.114-J.118 Manuscript and typescript notes and reports re research work, 1949-1951, n.d. 5 folders. 1951-1963 J.119 Correspondence Includes programme for postgraduate course on nuclear science at North Staffordshire Technical College, given by Peace, 1958, recommendation and curriculum vitae. Porter, H.K. 1979-1988 J.120, J.121 Porter was Director of Agricultural Research Council Unit of Plant Physiology, Imperial College London, 1959-1964; Second Secretary, Agricultural Research Council, 1969-1971, and Scientific Adviser to the ARC, 1971-1972. Correspondence and papers. Principally biographical information about Porter who died 7 December 1987. 2 folders. 1968, 1977 J.122 Pringle, G. E. Pringle was Lecturer in Inorganic and Structural Chemistry

in Cox's department at Leeds.

Includes recommendation.

J.123	Read, J.	1951-1964
	Read was Professor of Chemistry at St Andrews and an expert on Somerset dialect.	
	Correspondence and papers relating to Read's non-chemical interests.	
J.124	Reith, W.S.	1950, 1965
	Reith spent a period during the Second World War as a member of the scientific staff of the Inter-Services Research Bureau. He was subsequently I.C.I Research Fellow in the Organic Chemistry Department at Leeds, 1946-1951 and Research Chemist and Honorary Lecturer in the Botany Department at Leeds, 1951-1953.	
	Includes curriculum vitae and list of publications.	
J.125	Robertson, A.	1970
	Obituaries and biographical information about Robertson including his membership of the Agricultural Research Council and its committees. Roberston died 9 February 1970.	
J.126	Robertson, J.H.	1964
	Robertson came to Leeds in 1954 where he became a lecturer in Cox's department.	
	Includes recommendation.	
J.127	Robertson, J.M.	1993-1996
	Re Cox's article on Robertson for the New Dictionary of National Biography.	
	Includes drafts.	
J.128	Rollett, J.S.	1966
	Includes recommendation.	

J.129-J.135

Rothschild, N.M.V., 3rd Baron

1960-1993, n.d.

Cox first met Rothschild during the Second World War when he and Cox had roughly comparable positions in MI5 and SOE. Rothschild subsequently served as Chairman of the Agricultural Research Council, 1948-1958, and Cox's first experience of working for the ARC in the middle fifties (serving on a visiting group to a research institute) was at Rothschild's invitation. Cox was appointed a member of the Council in 1957 thus overlapping for a year with Rothschild's chairmanship.

After 1960 when Cox became Secretary of the ARC he received much good advice from Rothschild and was able to reciprocate, especially after Rothschild went to Shell in 1961. After the 1970 General Election Rothschild moved to the Cabinet Office where he headed the Central Policy Review Staff from where he enquired into government research and development. Cox disagreed profoundly with Rothschild's proposals and after his retirement from the ARC in 1971 felt able to criticise them publicly. Nevertheless, when Cox believed Rothschild to have been criticised unfairly in 1973 he wrote to *The Times* to say so (letter published 28 September).

Cox provided information to assist with the preparation of the Royal Society biographical memoir of Rothschild (died 20 March 1990).

J.129

1960

J.130

1961-1963

J.131

1968-1970

J.132

1971

J.133

1972

Includes typescript draft of Cox's lecture on the Research Councils and manuscript drafts by Cox 'Some Comments on Rothschild' and 'The Principal Argument against the Rothschild Report', February 1972.

J.140

1978-1984

J.134	1973	
	Includes Cox's letter published in <i>The Times</i> , 28 September.	
J.135	1991-1993, n.d.	
	Includes manuscript and typescript drafts 'Victor Rothschild: Some notes by E.G. Cox', August and December 1992.	
J.136	Russell, R.S.	1983
	1 letter and curriculum vitae only.	
J.137	Shorter, A.J.	1938, 1968
	Includes recommendation.	
J.138-J.141	Slater, W.K.	1970-1984
	Slater was Cox's predecessor as Secretary of the Agricultural Research Council. Cox wrote <i>The Times</i> obituary of Slater (died 19 April 1970) and the article on him for the <i>Dictionary of National Biography</i> .	
J.138	1970	
	Includes note prepared in ARC office at the time of Slater's death, 'Notes received on Monday, 20th April 1970, from Prof H.D. Kay' and Cox's <i>Times</i> obituary.	
J.139	1977-1978	
	Includes draft of article sent by Cox to Dictionary of National Biography, August 1978.	
University and	1000 1001	

J.141	Background material and drafts.	
J.142	Smith, J.A.B  Smith was Director of the Hannah Dairy Research Institute, 1950-1970. Cox spoke on behalf of the ARC at a dinner in honour of Smith, 7 January 1971.  Includes 'Proposed policy with regard to the future of the Hannah Dairy Research Institute', n.d.	1971, n.d.
J.143	Smith, J.A.S.  Smith came to Cox's department at Leeds as a research student in 1951 and was appointed to the permanent staff in 1953.  Includes recommendation and curriculum vitae.	1958, 1964
J.144	Stamp, J.T. Stamp was based at the Moredun Institute, Edinburgh.	1963, 1970
J.145, J.146	Steward, E.G. Includes recommendations. 2 folders.	1960-1979
J.147	Stewart-Duncan, A.	1980, 1982
J.148	Swallow, A.G.  Swallow came to Leeds in 1957 to do postgraduate work in Cox's department.  Includes recommendation.	1961, 1965

J.149	Taylor, C.A.	1958-1964
	Includes recommendations and curriculum vitae.	
J.150-J.152	Taylour, H.H.	1957-1958
	Career advice and recommendations.	
	3 folders.	
J.153-J.157	Truter, E.V.	1958-1977, n.d.
	Truter came to Leeds in 1947 as a Research Fellow in the Textile Chemistry Laboratory (subsequently Lecturer and Reader). He died in 1986.	
J.153	1958-1963	
J.154	1964	
	Includes recommendation.	
J.155	1974	
	Includes recommendation.	
J.156	1976-1977	
J.157	N.d.	
	Curricula vitae, lists of publications etc.	
	We did ABIB	1000 1000
J.158, J.159	Ubbelohde, A.R.J.P.	1968, 1988
	Ubbelohde was Professor of Thermodynamics and head of the chemical engineering department at Imperial College London. He was a member of the Agricultural Research Council, 1966-1975.	

	Principally <i>re</i> provision of information for the Royal Society biographical memoir by F.J. Weinberg.	
J.158	1968. 1988	
	Correspondence. One letter only from Ubbelohde (1968) in connexion with ARC.	
J.159	Obituaries, manuscript notes etc	
J.160	Ulbricht, T.L.V.	1970
	Application.	
J.161	Van Hoorn, M.E.J.	1978
	Re International Foundation for Proctology.	
J.162-J.164	Vidwans, D.H.	1961-1983
	Vidwans studied in Cox's department at Leeds from October 1956 to May 1957.	
J.162	1961-1967	
	Includes recommendations.	
J.163	1970-1983	
	Includes recommendations.	
J.164	Printed material re Vidwan's religious interests	1973-1979
J.165	Walton, A.W.	n.d., 1974
	Walton was successively undergraduate chemistry student, research assistant, assistant superintendant of laboratories and deputy superintendant of laboratories at Leeds.	/

*/...* 

Curriculum vitae and printed notice re retirement

testimonial fund.

J.166, J.167

Wardlaw, W.

1958-1961

Cox wrote an obituary notice of Wardlaw for the Chemical

Society (died 1958).

Includes Cox's obituary and biographical information.

2 folders

J.168

Wheatley, P.J.

1952-1965

Wheatley joined Cox's staff in Leeds in 1950 and left to

join Monsanto Laboratories in Zurich in 1957.

Includes recommendations.

J.169

Wilson, A.J.C.

1954, 1982

Includes assessment.

J.170

Woodford, E.K.

N.d.

Curriculum vitae and publications list only.

J.171-J.181

'EGC's PRIVATE CORRESPONDENCE ARC 1960-1971'

1959-1975, n.d.

Contents of folder so inscribed.

Chronological sequence.

Includes recommendations and assessment of candidates

for posts, requests for career advice etc

J.171

1959-1960

Includes note by Cox on the 'Department of Physiology,

Babraham', 29 March 1960.

J.172	1961		
J.173	1962		
J.174	1963		
J.175	1964		
J.176	1965		
J.177	1966		
J.178	1967		
J.179	1968		
J.180	1969		
J.181	1971, 1975, n.d.		
J.182-J.195	UNTITLED CHRONOLOGICAL SEQUEN	CE	1937-1996, n.d.
J.182	1937, 1946		
J.183	1939, 1950-1953		
	Includes 1939 grant application re x-ray st of carbohydrates with later 1953 correspondence with Kathleen Lonsdale ar	orrespondence,	<i>/</i>

<i>/</i>	re maleic and fumaric acid, 1950, and Wessex dialect play by John Read (see J.123).
J.184	1954-1958
J.185	1959-1960
J.186	1961-1967
J.187	1971-1982
	Includes photograph.
J.188	1977
J.189	1978-1982
J.190	1984-1987
J.191	1988
J.192	1989
J.193	1990-1993
	Includes photograph.
J.194	1995-1996
J.195	N.d.

J.196-J.214	REFERENCES AND RECOMMENDATIONS	1941-1986
	Chronological sequence.	
	Includes references for individuals and more general advice on appointments for institutions.	
J.196	1941-1953	
J.197	1956-1957	
J.198	1959-1960	
J.199	1960-1961	
J.200	1961 (1)	
J.201	1961 (2)	
J.202	1961 (3)	
J.203	1962	
J.204	1963	
J.205	1964	
J.206	1965-1966	
J.207	1967-1969	

J.208	1970
J.209	1971
J.210	1972
J.211	1973
J.212	1974-1975
J.213	1980
J.214	1981, 1986

### INDEX OF CORRESPONDENTS

ADRIAN, Edgar Douglas, 1st Baron Adrian of Cambridge A.92

ADRIAN, Lucy, Lady G.75

AGRICULTURAL AND FOOD RESEARCH COUNCIL A.99, J.158

AGRICULTURAL RESEARCH COUNCIL A.34-A.41, Section E, F.56, G.19,

G.20, J.48, J.50, J.150, J.171-J.181

See also J.153

ALBRIGHT & WILSON LTD B.21, J.12

ALEXANDER, Stella J.15

ALEXANDER, William Gordon A.34, E.21, E.30, E.155

See also E.138, J.14, J.15, J.153,

J.174

G.74

ALLEN, Sir Geoffrey E.55

ALLEN, Sir Peter J.69, J.70

ALLIBONE, Thomas Edward G.128, G.131, G.133

ALSTON, J.D. J.172, J.177

ANDERSON, John Stuart D.11, J.58

ANDRADE, Edward Neville da Costa G.133

ANDREW, Sir Herbert E.79, E.120, E.125, E.126

See also E.77

ANGUS, W. Rogie J.1

APPLETON, Sir Edward Victor D.73

APPLIED SCIENCE PUBLISHERS LTD G.41

ARMSTRONG, Sir William E.79, E.80, E.126

See also G.85

ASSOCIATION OF APPLIED BIOLOGISTS J.132

ARNDT, Ulrich Wolfgang

ASSOCIATION OF BRITISH SCIENCE WRITERS G.7

ASTBURY, William Thomas B.89, B.90, B.92

See also J.16

### Index of correspondents

ASTOR, John Jacob

E.119

See also A.37, E.32, E.41, E.45, E.76, E.79, E.80, E.84, E.91, E.97,

E.134, E.136

ASTOR FOUNDATION

H.23, H.29

AUSTIN, W.C.

J.1

BACHARACH, A.L.

J.185

BACK, Arie

BACON, Cecil

H.31, H.32

J.17-J.28, J.190

BALASHOV, Vladimir S.

J.158

BALDWIN INSTRUMENT COMPANY LTD

B.91

BANNISTER, F.A.

J.2

BARCLAY, Gordon Alfred

See J.29

BARGER, George

J.2

BARNARD, Alan Keith

See J.30

BARTINDALE, G.W.R.

J.193

See J.31

BASKETT, Sir Ronald Gilbert

J.187

BAWDEN, Sir Frederick Charles

BATH AND CAMERTON ARCHAEOLOGICAL SOCIETY

A.36, A.38

BAWN, Cecil Edwin Henry

B.65

BAXENDALE, J.H.

J.32

BEARD, Dennis S.

B.91, D.5, J.33

BEEVERS, Cecil Arnold

J.34, J.194

BELL, George Douglas Hutton

E.44, E.48, E.56, G.132

BENNETT, George Macdonald

**B.74** 

BERNAL, John Desmond

J.13

BERRY, William Edward

A.37

E.39

BEVERTON, Raymond John Heaphy

See also J.35

### Index of correspondents

BIGGAR, W. Andrew E.41 BIGGS, Peter M. E.54, E.55 BIJVOET, J.M. D.2 BINNS, Howard R. J.178, J.179 BISSET, Anne G.85 J.194 BLACK, Douglas BLACKETT, Patrick Maynard Stuart, Baron G.121 BLACKMAN, Audrey A.92 BLACKMAN, Geoffrey Emett E.158 BLACKMAN, Vernon Herbert J.49 A.38, G.8, E.29, F.50 BLAXTER, Sir Kenneth Lyon BLOUNT, Bertie K. D.11 BLOW, David Mervyn G.74 A.37 BOARDMAN, John A. BOAZ, Thomas Geoffrey J.37 BOOTH, Andrew Donald J.196 See also F.61A, J.38 BORN, Max A.92, J.183 BOTTEMA, Oene J.39, H.19 BOUGHEY, Sir Richard, Bt J.177 A.44, E.56 BOUGHTON, Lilian Kay BOWDEN, Bertram Vivian, Baron J.57, J.58, J.105, J.183 BOWLES, Gwen See BUXTON F.55 BOYD, D.A. BOYLE, Archibald Raymond J.40 BOYLE, Edward Charles Gurney, Baron Boyle of Handsworth J.181 BRAGG, Stephen Lawrence G.75, G.116 See also G.73 G.22, G.83, G.105 BRAGG, Sir William Henry

CAHN, Robert Sidney

### Index of correspondents

J.4, G.22, G.64, G.76, G.97, H.16 BRAGG, Sir (William) Lawrence BRAMBELL, Francis William Rogers A.92, E.57 F.92 BREUER, Stephen W. E.120 BRIAN, Percy Wragg G.85 BRIDGES, Kenneth W. BRIGGS, Asa, Baron E.45 BRIGGS, Jennifer F.55 BRISCOE, H.V.A. J.17, J.18 BRISCOE, Peter J.145 A.92 BRISTOW, Philip BRITISH ASSOCIATION FOR THE ADVANCEMENT A.43, A.50, G.4-G.14, J.213, OF SCIENCE J.214 E.133 BRITISH ASSOCIATION OF PLANT BREEDERS BRITISH COTTON INDUSTRY RESEARCH ASSOCIATION J.119, J.151 BRITISH COUNCIL H.9, H.10, H.17 BRITISH FOOD MANUFACTURING INDUSTRIES A.50, E.94, E.95, G.15 RESEARCH ASSOCIATION BRITISH NUTRITION FOUNDATION LTD E.89 BRITISH RUBBER PRODUCERS' ASSOCIATION D.2 BROADWAY, Leonard Francis J.188, J.189 BROWN, C.J. B.92, J.198, J.213 B.42, G.60-G.67, G.71 BUNN, Charles William J.48 BUNTING, Arthur Hugh H.19 BURGERS, W.G. J.177 BUTLER, Sir Clifford Charles C.44, C.50 BUXTON, Gwen See also H.8 CADMAN, Colin Houghton E.41

D.12, J.184

CHICHESTER, Sir Francis

### Index of correspondents

CALDIN, Edward Francis J.158 CALLOW, Nancy H. J.43 CALLOW, Robert Kenneth See J.43 CAMBRIDGE INSTRUMENT COMPANY LTD J.179 CAMBRIDGE UNIVERSITY PRESS G.111 J.194 CANTOR, Geoffrey CARE, A.D. J.37, J.193 CAROE, Alban Douglas Rendall A.93, G.111-G.115 G.111 CAROE, Gwendolen Mary J.210 CARPENTER, E.R. CARTER, Harold Burnell J.199-J.201 CARTER, Toby C. A.119, J.175 J.152, J.172 CASHMORE, William Henry CASSIE, Arnold Blatchford David J.151 CHALLENGER, Frederick J.44-J.46 CHAMBERLAIN, G. Humphrey N. **D.7** G.133 CHAPMAN, Sydney H.8 CHARLIER, A. J.47 CHATT, Ethel E.156, G.132, J.47, J.61 CHATT, Joseph A.37, J.48-J.54, J.178 CHEESMAN. Ernest Entwhisle J.48 CHEESMAN, Maisie CHEMICAL SOCIETY D.12, F.92, H.10, J.166, J.184 See also H.23 See A.37 CHEMISTRY IN BRITAIN J.138, J.190 CHIBNALL, Albert Charles A.93 CHIBNALL, Marjorie McCallum

G.131

### Index of correspondents

CLARINGBULL, Enid, Lady J.54 B.17, B.65 CLARINGBULL, Sir Gordon Frank See also J.54 **D.3** CLARK, Cecil Henry Douglas J.190, J.192 CLARK, Elisabeth CLARK, Thomas Archibald BENNET-A.50, E.25, E.113, E.116, J.172-J.174 COATES, Geoffrey E. J.158 COCHRAN, William See J.58 J.187 COLEMAN, John COLLINGWOOD, Sir Edward Foyle J.109 A.44 COOK, Sir James Wilfred F.55 COOKE, G.W. E.49 CORBETT, Thomas Godfrey Polson, 2nd Baron Rowallan CORBRIDGE, Derek Edgar Charles J.55, J.56 G.132 CORNER, Edred John Henry COULSON, Charles Alfred J.58, J.81-J.83, J.183, J.205 COUNCIL FOR SCIENTIFIC POLICY E.36 COUNCIL OF INDUSTRIAL DESIGN D.67 A.93 COWELL, F. Richard A.82 COX, Ernest Henry A.119A COX, Keith Gordon See A.8, H.26 COX, Lucie Grace A.82 COX, Marion See TRUTER COX, Mary Rosaleen, Lady **A.8** COX, Rosina **D.2** CREMER, Herbert William J.187 CROWTHER, James Gerald CROWTHER, Michael BRETT-J.41

### Index of correspondents

CRUICKSHANK, Durward William John A.119A, D.2, G.63, J.59, J.128,

J.205

See also A.13, D.19, D.20, G.85,

J.57, J.58, J.137

CUMMING, M.E.D. J.17, J.19

DADD, Christopher G.20

DAINTON, Frederick Sydney, Baron A.111, G.5, G.35, G.122

See also J.185

DAINTON, Barbara Hazlitt, Lady J.60

DALE, Bill J.51

DARLINGTON HALL TRUST J.140

DAVIES, Mansel Morris J.61-J.63

DAVIS, Sir William Wellclose G.38, G.47, J.64-J.66

See also G.46

DAY, Peter G.85

DICTIONARY OF NATIONAL BIOGRAPHY J.139, J.140

DIXON, Bernard A.5

DODDS, Sir (Edward) Charles G.131

DONALD, H.P. J.199-J.201

DONKT, Georgette Van der See C.44

DONNAY, Jose D.H. F.89, F.90

DOUGILL, Maryon A.31, D.8

DRURY, Sir Alan Nigel A.94

DUKE, J.R.C. B.69

See also B.65

DUNCAN, Alan STEWART- See J.147

DUNSHEATH, Percy J.150

EDWARDS, John Hilton J.194

EDWARDS, Joseph A.94

EDWARDS, Vero Copner WYNNE- See E.33

FLOWERS, Brian Hilton, Baron

### Index of correspondents

B.88 EGERTON, Sir Alfred Charles Glyn **J.3** ELLIS, Joseph W. ELMHIRST, Leonard K. A.94 ELSDEN, Sidney Reuben A.38, A.53, E.49, E.82, E.116, J.108, J.177, J.194 **EMBASSY OF ISRAEL** H.31, H.32 EMBLING, John Francis E.24 See also E.78, E.79, E.80, E.122, E.128, J.181 ENGHOLM, Sir Basil Charles E.79, E.137, E.138, J.180 See also E.94, E.123 ENGLEDOW, Sir Frank Leonard J.49 **D.8** EVANS, Meredith Gwynne See also D.72 G.56 EVANS, Ulick Richardson C.50 EVERETT, Douglas Hugh G.63, J.189, J.191 EWALD, Paul P. J.49 FARMER, Sir John Bretland FARMER AND STOCKBREEDER E.69 FEDERATION OF EUROPEAN EXPLOSIVES J.191 **MANUFACTURERS** E.37, G.122, G.133 FEILDEN, Geoffrey Bertram Robert See also G.131 J.192 FELLOWSHIP OF ENGINEERING J.203 FIELDEN, Frank G.131 FILDES, Sir Paul Gordon B.88 FINCH, George Ingle A.38 FINNEY, David John A.44 FLECK, Alexander, Baron FLOUR MILLING AND BAKING RESEARCH ASSOCIATION E.96

E.80, G.35

## Index of correspondents

FOGG, Gordon Elliott	G.132
FOWLER, Gerald Teasdale	E.78 See also E.122
FRANK, Sir (Frederick) Charles	A.21
FRANKEL, Sir Otto Herzberg	E.112
FRAZER, Alastair C.	A.101, E.136
FREETH, Francis Arthur	A.31, J.67-J.71
FRUIT AND VEGETABLE PRESERVATION RESEARCH ASSOCIATION	E.97
FRYER, John D.	A.38, E.56, J.51
FULTON, John Scott, Baron	A.44 See also D.23
FYFE, William Sefton	G.132
CARRILL C. LI-LI	1474
GADDUM, Sir John Henry	J.171
GAITSKELL, Arthur	E.17, J.172
GALLEY, Robert Albert Ernest	E.48, E.140
GIBSON, C.S.	J.4
GIFFARD, John Anthony Hardinge, 3rd Earl	G.36
GILMAN, Henry	J.4
GLASCOCK, Raymond Frederick	C.52
GODBER, Joseph Bradshaw	E.31
GOLDENBERG, Nathan	E.94
GOLDSMITH, J.H.T.	G.39
GOODEVE, Sir Charles Frederick	G.132
GOODWIN, Thomas Henry	B.84, J.4
GORDON, R.F.	A.38
GORDON, R.L.	F.90, G.60, G.61, J.74
GOWANS, Sir James Learmonth	E.55

GRACE, Michael G.132

GRAY, George W. J.79

GRAY, Sir John J.194

GRAY, Robert W. WHYTLAW- A.31

GREAT BRITAIN AND NORTHERN IRELAND

CIVIL SERVICE COMMISSION A.36, A.50

CIVIL SERVICE DEPARTMENT E.80, E.121-E.123

COLONIAL OFFICE J.50

DEPARTMENT FOR AGRICULTURE AND

FISHERIES FOR SCOTLAND

E.55, E.122

DEPARTMENT OF EDUCATION AND SCIENCE

E.24, E.78, E.79, E.80, E.83, E.86, E.120, E.121, E.125-E.127 See also E.44, E.139, J.181

DEPARTMENT OF HEALTH AND SOCIAL SECURITY A.119

DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL

RESEARCH

A.32, D.19, D.20, D.21

FOREIGN AND COMMONWEALTH OFFICE

MINISTRY OF AGRICULTURE, FISHERIES AND

FOOD

E.43-E.45, E.79, E.88, E.122, E.137, E.138, J.50, J.173, J.180

AGRICULTURAL ADVISORY COUNCIL E.109

A.32

J.70

MINISTRY OF AVIATION
MINISTRY OF DEFENCE

DIRECTORATE OF SCIENTIFIC

INTELLIGENCE

D.11, J.17

MINISTRY OF SUPPLY A.32, B.69, J.119

MINISTRY OF TECHNOLOGY E.96

WAR OFFICE J.49

GREEN, John Dennis Fowler J.72

GREEN, M.M. G.96

GREENE, Georgina Mary J.158

GREENWOOD, Norman Neill A.10

HETTICH, Alfred K.

### Index of correspondents

**GRIFFIN & GEORGE LTD D.5** GRIFFITHS, C.M. See J.73 GROUPEMENT GÉNÉRAL DE SABOTAGE DE BELGIQUE C.44, H.8 GRUNSELL, C.S.G. A.96 GUILLISSEN, C.J. C.50 GUNN, Barbara J.75 GUNN, David Livingston J.75, J.132, J.177 HAAS, Paul See J.77 G.133 HADDOW, Sir Alexander HALL, David A.4 HARKER, See J.5 HARRIS, Margaret Manderson ('Peggy') J.191 H.15 HARRIS, P.M. HARRISON, John HESLOP-A.38 See also E.33 HARRISON, W. J.5 HARTLEY, Sir Harold J.166, J.172 HARTREE, Douglas Rayner J.197 HARTSHORNE, Norman Holt J.79, J.80 J.189 HARVEY, Nigel J.209 HASZELDINE, Robert Neville G.7 HAWKES, Nigel J.125 HAWORTH, Robert Downs HAYWARD, Robin J.R. J.81-J.83 J.173 HEBB, Catherine Olding A.38, E.45, J.110, J.147 HENDERSON, Sir William MacGregor J.5, J.84 HENDRICKS, Sterling B.

J.5

HEY, Donald Holroyde	J.82
HEY, Max	B.86
HIBBERT, Harold	J.5
HILL, Archibald Vivian	A.50
HILL, Sir Arthur William	J.49
HIMSWORTH, Sir Harold Percival	A.97
HINDLE, Edward	See G.133
HINSHELWOOD, Sir Cyril Norman	A.31, A.97
HINTON, Howard Everest	J.211
HIRST, Sir Edmund Langley	A.50, A.106, B.85, J.172, J.173, J.182 See also J.198
HIRST, John Malcolm	A.40
H.J. HEINZ COMPANY LTD	E.97
HODGE, Sir William (Vallance Douglas)	A.44
HODGKIN, Dorothy Mary Crowfoot	J.185
HOGG, Quintin McGarel, Baron Hailsham of St Marylebone	A.44, E.55, E.135
HOMÈS, Georges A.	H.9
HOOKER, Marjorie	H.23, J.172, J.183, J.186 See also H.26
HOORN, M.E.J. van	J.161
HOPTHROW, H.E.	J.65
HORVATH, Rosalind	A.97
HORVATH, Stephen	A.37
HOUSTON, George	A.94
HOWARD, Judith Ann Kathleen	A.130, G.14, G.73
HOWE, H.W.	A.97
HOYLE, Sir Fred	G.132
HUDSON, C.E.	J.50

JONES, Bob

### Index of correspondents

HUDSON, E.P. G.149 HUDSON, John P. E.51, J.51, J.135 HUGHES, Edward Wesley J.6, J.85-J.88 G.85 IBALL, Dorothy IMPERIAL CHEMICAL INDUSTRIES LTD B.92, G.25, G.60, G.61 IMPERIAL COLLEGE OF TROPICAL AGRICULTURE J.50 INGRAM, Maurice A.38, J.89 INNES, James E.111, J.51 See also E.113 INSTITUTE OF DEFENSE ANALYSIS, WASHINGTON D.C. J.205 INSTITUTE OF FOOD SCIENCE & TECHNOLOGY E.96 INSTITUTE OF PHYSICS E.16, F.90, H.23, G.60, G.68, J.152 See also J.185 INTERNATIONAL UNION OF CRYSTALLOGRAPHY H.16 COMMISSION ON CRYSTALLOGRAPHIC DATA G.16-G.18 IRVING, R.J. See J.90 JACOB, K.D. H.23 JAMES, Anthony Trafford J.91 JAMES, Eric John Francis, Baron James of Rusholme J.213 JAMES, R.W. A.98 JAMES TEMPLETON & CO. LTD D.67 JEFFREY, George A. J.25, J.58, J.92-J.94 See also B.21, H.15 JELLICOE, George Patrick John Rushworth, 2nd Earl Jellicoe See also E.127, E.138 J.95 JENNINGS, Christopher J.192 JENNINGS, Derek L. JOHNSON, Alan Woodworth J.96

A.14

JONES, Derek RUDD-	A.39, E.38, E.65, E.66, G.19, J.97, J.177, J.207
JONES, Derry Wynn	F.91, J.98
JONES, Sir Ewart Ray Herbert	J.96
JONES, Sir Harold Spencer	G.58
JONES, Sir John Edward LENNARD-	J.183
JONES, Katherine M., Lady LENNARD-	J.184
JONES, Sir (William) Emrys	E.45, E.122, E.141
JONG, W.F. de	H.17
JULIAN, Maureen M.	G.102, G.103
KAKADADOE O	1.00
KAKABADSE, George	J.99
KEARN, A.W.	J.20-J.25
KELLY, Anthony	J.188
KEMPSTER, C. John E.	G.73, G.74
KENNARD, Olga (Lady Burgen)	J.100
KENNEDY, John Stodart	J.75
KENNEDY, William Quarrier	J.101, J.173, J.176
KERLE, Robert Edward	J.102
KERSHAW, W.E.	A.38
KEYNES, Richard Darwin	E.46, E.56, E.136 See also J.178
KIMBER, Robin	A.198
KING, David	J.43
KING, Hubert J.	E.89
KING, K.W.	J.103
KNAGGS, Ellie	G.85
KOSKI, Walter S.	H.23
KRATKY, O.	D.2

McKEE, R.H.

### Index of correspondents

KREBS, Sir Hans Adolf J.173 KRONBERGER, Hans G.132 KURTI, Nicholas A.119, G.131 LEE, Denis D.12, D.13 LENVAIN, Roger ('Carlos') C.44, H.8 LEWIS, Peter M. A.98 LINDEMANN, Frederick Alexander, 1st Viscount Cherwell See H.23 LING, A.W. J.104 LINK, Karl P. J.7 LINSTEAD, Sir (Reginald) Patrick J.177 LIPSCOMB, William N. J.58 LIPSON, Henry A.39, G.60-G.62, G.68, G.69, G.73, J.58, J.149 See also J.105 LLEWELLYN, Sir (Frederick) John B.87 H.15 LONGENECKER, H.E. LONSDALE, Kathleen, Dame A.43, G.58-G.62, J.119, J.183 LOOPSTRA, Bert O. B.76 LOVELL, Sir (Arthur Charles) Bernard J.181 LYNTON, Harry J.106 LYTHGOE, Basil J.205 A.99 MacARTHUR, I. J.90 MACBETH, Alexander Killen McCREA, George W. J.7 McCREA, Sir William Hunter G.11, G.133 MACFARLANE, Robert Gwyn G.132 H.18 MacGILLAVRY, Caroline H.

E.52, J.50

MALLABY, Sir George	A.44
MANLEY, Cyril Hubert	J.107
MANN, Frederick George	J.8
MANSFIELD, T.A.	J.90
MANTON, Irene	D.72
MARKHAM, Roy	See E.26, J.108
MARRIAN, Guy Frederic	A.100
MARTIN, G.R.	J.202
MARTIN, J.T.	J.153
MASSEY-FERGUSON (UNITED KINGDOM) LTD	J.211
MATHER, Sir Kenneth	J.171, J.172
MATHIESON, A. McL.	G.67
MAY, Robert McCredie, Baron May of Oxford	A.100
MEAT AND LIVESTOCK COMMISSION	A.38
MEGAW, Helen Dick	D.67
MELVILLE, Sir Harry Work	A.52
MENSFORTH, Sir Eric	G.7-G.9
MERRISON, Sir Alec (Alexander Walter)	A.21
MERTON, Sir Thomas Ralph	G.133
MESSER, Leonard	J.187
MILES, Sir (Arnold) Ashley	G.131, G.132
MILK MARKETING BOARD	A.38
MILLEDGE, H. Judith	G.66, G.67
MILLS, William Hobson	J.9
MILNE, William P.	A.31, J.79
MINSAAS, Josef	J.9
MONTEITH, John L.	F.54

MOON, Philip Burton	J.190 See also J.195
MOORE, A. Moreton	G.68-G.72A, G.73
MOORE, Donald E.	J.190
MORGAN, G.T.	J.9
MORGAN, Ronnie E.	D.74
MORLEY, David W.	A.50, G.10, G.12, G.13
MORRIS, Charles Richard, Baron Morris of Grasmere	A.44, J.101, J.204
MORRIS, Sir Philip	J.174
MOTT, Sir Nevill Francis	J.169
MOUNT, J.W.S.	E.104
MURRAY, Keith Anderson Hope, Baron Murray of Newhaven	See E.26
MYERS, Sir James E.	A.31, D.71
NATIONAL COUNCIL FOR RESEARCH AND DEVELOPMENT, ISRAEL	H.31, H.32
NATIONAL FARMERS' UNION	A.38, E.79
NATIONAL INSTITUTE OF AGRICULTURAL ENGINEERING	A.38, J.152
NATIONAL RESEARCH DEVELOPMENT CORPORATION	B.91, D.4
NATURAL ENVIRONMENT RESEARCH COUNCIL	E.39
NATURE	See E.149
NATURE CONSERVANCY	E.48
NEAME, Basil D.	E.69
NELSON, Douglas H.	A.101
NEUBERGER, Albert	J.43
NEWITT, Dudley Maurice	A.7, A.25, G.44, J.77
NEW SCIENTIST	See B.19
NEW YORKER	E.19
NICKERSON, Joseph	E.134 See also E.44

PERUTZ, Max Ferdinand

PHELPS, F.P.

### Index of correspondents

NORMAN, Sir Richard Oswald Chandler J.213, J.214 NORTHUMBERLAND, Duke of See PERCY NURSTEN, Harry Erwin J.111 NYBURG, S.C. J.112, J.190 NYHOLM, Sir Ronald Sydney E.71-E.75, J.178 THE OBSERVER **G.7** OGG, Sir William Gammie A.102, J.125 OLIPHANT, Sir Mark (Marcus Lawrence Elwin) J.151 OSMOND, Sir (Stanley) Paul E.121-E.123 See also E.78, E.125 OWEN, L.N. J.10 OWENS, J.P. A.102 **OXFORD UNIVERSITY PRESS** J.127 PAGE, H.J. J.50 PALMER, John Roundell, 4th Earl of Selborne E.52 PAOLONI, Leonello A.119A A.103, J.179 PARKES, Sir Alan Stirling PARRY, G.S. J.113, J.189 PAULING, Linus Carl A.89, A.103, J.184 PEACE, Anthony Graham J.114-J.118 PEMBERTON, Francis W.W. E.107 PEPINSKY, Ray H.15 PERCY, Hugh Algernon, 10th Duke of Northumberland A.35, A.36, E.44, G.19, J.50, J.109, J.110, J.210 See also E.136 PERSON, Willis B. J.185

G.85, G.132

J.10

RAYNER, L.E.

### Index of correspondents

PHILLIPS, Charles Garrett G.132 PHILLIPSON, Andrew Tindall A.103 See also E.138 PILE, Sir William Dennis E.83, E.126 PIPPARD, Sir (Alfred) Brian G.67 H.23 POMERAT, Gerard R. G.97 POOLE, John B. POPE, Sir Joseph Albert G.10 PORTER, George, Baron Porter of Luddenham A.54, G.30, G.38, G.40 See also G.35 A.44, E.155 PORTER, Helen Kemp See also J.120, J.121 PORTER, Laurence S. A.40, E.52 E.58 PORTER, Marion F.92 PORTER, M.W. PORTERFIELD, James S. A.50 A.103, E.57, E.156 POSTGATE, John Raymond POTATO MARKETING BOARD E.38 G.133 POWELL, Cecil Frank PRESTON, R.D. J.174 PRIOR, James Michael Leathes, Baron E.79, E.80 J.122 PRINGLE, Geoffrey E. PYKE, Magnus G.5-G.8, G.10 G.133 RACE, Robert Russell G.149 RAISTRICK, Bernard See also B.17 RATCLIFFE, John Ashworth G.122 B.77 RAW, Frank

G.41

READ, John	J.123
REEVE, Suzanne	J.135
REITH, W.S.	J.124
RIEMSDIJK, John T. van	C.55, J.43
RILEY, Sir Ralph	A.40, E.53
RILEY, Rupert St G.	J.95
RIORDAN, Jim	J.28
ROBERTS, Gerrylyn K.	G.97
ROBERTS, K.C.	J.10
ROBERTSON, Sir Alexander	A.39 See also J.125
ROBERTSON, John Harry	D.66, G.68, G.69, G.72, J.126, J.186 See also B.84
ROBERTSON, John Monteath	See J.127
ROBINSON, Bernard	G.85
ROBINSON, K.L.	G.19
ROCKEFELLER FOUNDATION	H.23, H.30, J.173
ROGERS, M.A.T.	F.92, G.36, G.39
ROLLETT, John S.	J.128
ROMBOUTS, J.E.	J.50
ROOKE, Sir Denis	G.14
ROSE, Kenneth	J.135
ROTHSCHILD, Nathaniel Mayer Victor, 3rd Baron	A.35, E.149, H.31, H.32, J.129- J.135 See also E.91, J.171, J.172, J.179
ROTHSCHILD, Tess, Lady	J.135
ROTHSTEIN, E.	J.184
ROUVRAY, Dennis	A.119
ROYAL AGRICULTURAL SOCIETY OF ENGLAND	G.19-G.21
ROYAL BOTANIC GARDENS, KEW	J.48, J.49

ROYAL COLLEGE OF VETERINARY SURGEONS A.51

ROYAL INSTITUTE OF CHEMISTRY A.33, J.166

ROYAL INSTITUTION A.50, G.22-G.120

ROYAL SOCIETY B.88, B.89, G.39, G.61, G.111,

G.121, H.14, H.16, H.20, J.43, J.69,

J.70, J.153, J.191, J.213 See also B.92, J.183

ROYAL SOCIETY OF HEALTH E.150

RUSSELL, R. Scott J.136

RYDER, Michael L. A.39

SALISBURY, Sir Edward James A.105

SCHONLAND, Sir Basil Ferdinand Jamieson A.105

THE SCIENTIST A.5

SCOTTISH AGRICULTURAL INDUSTRIES LTD G.149

See also B.17

SEATON, Rosemary (née Challenger) J.145

SHACKLETON, Edward Arthur Alexander, Baron E.33

SHANKER, Jagdish J.11

SHELDRICK, B. B.84

SHEPPARD, Percival Albert ('Peter') H.29

SHIMSHONI, Daniel H.31

SHIONO, Ryonosuke B.75, J.184

SHORT, Edward Watson, Baron Glenamara See E.30, E.76, E.120

SHORTER, John J.190

SIDGWICK, Nevil Vincent J.11

SIEBER, Peter G.98

SIMEONS, Charles Fitzmaurice Creighton E.44

SIMMONDS, Norman W. A.38, E.49, E.53, E.56, G.54, J.48,

J.50

SIMONSEN, John Lionel J.11

SYNGE, Richard Laurence Millington

### Index of correspondents

J.192 SIMPSON, Margaret H. SLATER, Sir William Kershaw A.35, A.36, A.44, J.50, J.150, J.171 See J.138-J.141 SMALL, R.W.H. ('Sam') B.65, G.73 SMITH, E.C. BATE-A.37 SMITH, J.A.B. See J.142 SMITH, John Alec Sydney See J.143 SNOW, Charles Percy, Baron J.166 SOUTHWOOD, Sir (Thomas) Richard (Edmund) A.39 SPEAKMAN, J.B. A.105, J.199 E.33 SPICER, A. SPRINGALL, Harold Douglas J.112 B.84 STACEY, Maurice STADLER, Hans R. G.85, G.86 J.185 STAM, C.H. STAMP, John T. J.144 STANDING COMMISSION ON MUSEUMS AND GALLERIES G.36 STARR, Noelle J.193 H.23 STERNER, John STEVENS, Sir Roger J.154 STEVENSON, Christopher SINCLAIR-A.15 F.90, J.145, J.146 STEWARD, Edward George E.140 STRANG, Gavin Steel J.11 SUGDEN, S. G.132 SUGDEN, Sir (Theodore) Morris SUMMERFIELD, Arthur G.11 J.148 SWALLOW, Arnold Graham

J.11

TRUTER, Eric Vernon

## Index of correspondents

TAYLOR, Charles Alfred J.149 TAYLOR, Sir Geoffrey Ingram G.131, G.133 TAYLOR, Robert G.116 TAYLOR, William Hodge G.58-G.61, G.65-G.68 TAYLOUR, Henry Horatio J.150-J.152 TEDDER, John, 2nd Baron A.39, J.133 TEMPLEMAN, D. May A.106 TEMPLEMAN, Geoffrey J.204 THATCHER, Margaret Hilda, Baroness E.45 See also E.80, E.126 THISTLETHWAITE, Frank A.39, E.116, J.173 G.116 THOMAS, Sir John Meurig THOMAS, W.J. E.88 G.47, G.48, G.118 THOMSON, David Paget THORNTON, Sir (Henry) Gerard G.133 J.51 THOROLD, C.A. E.56 THRESH, J.M. THE TIMES A.119 See also F.83-F.85 TODD, C.W. J.12 J.185 TOMIIE, Y. TOMKINS, R.G. E.18, E.40 TOMPSETT, D.H. E.33 TOPLEY, B. J.12 A.39 TREHERNE, John E. TRENCHARD, Thomas, 2nd Viscount Trenchard E.129 TREND, Burke St John, Baron A.44

J.153-J.157

WARDLAW, William

## Index of correspondents

TRUTER, Mary Rosaleen, Lady Cox A.51, A.103, D.5, E.40, E.73-E.75, J.202 TUBBS, F.R. E.26 TURNBULL, Sir Frank J.179 TURNER, James, 1st Baron Netherthorpe A.37 UBBELOHDE, Alfred Rene Jean Paul E.45, J.158, J.159 ULBRICHT, Tilo Lajos Vittorio E.55, E.129, J.160 UNIGATE LIMITED E.46 UNITED STATES DEPARTMENT OF AGRICULTURE H.23 UNIVERSITY GRANTS COMMITTEE J.211 UNIVERSITY OF BRISTOL ASSOCIATION OF ALUMNI A.21 J.25 U'REN, C.W.E. VICK, Sir (Francis) Arthur J.155 VIDWANS, Dinkar Hari J.162-J.164 VOGT, Marthe J.171 J.12 VOTOCEK, Emil See E.111 WADDINGTON, Conrad Hal WADE, Kenneth G.86 WAIN, Ralph Louis E.30, E.55, J.154, J.214 WALLACE, T. J.50 J.192 WALSH, William See J.165 WALTON, Alan Waller WARD, Alan G. A.39, E.92, J.111 WARD, Rowland Walley E.46, E.48 A.44, J.166 WARDLAW, Doris

J.90, J.166, J.167, J.182

WOODFORD, Edwin Kenneth

### Index of correspondents

WAREING, Philip Frank A.39 WATSON, Sir Stephen John J.172 WEBSTER, C.C. A.37, G.20, J.51 WEINBERG, Felix Jiri J.158 WEIPERS, Sir William Lee A.39 WESTERN, J.H. E.45 WHEATLEY, Peter J. G.68, J.168, J.184, J.186 WHITBY, Harry E.121, E.122 WHITEMAN, Wilfred A. A.108, J.12 WHYTE, J.S. G.56 WILCOX, Claude J.179 WILEN, James A. E.97 WILLIAMS, Sir Edgar Trevor J.139 WILLIAMS, Shirley Vivien Teresa Brittain, Baroness See E.119 WILLIAMS, Watkin A.39 **G.7** WILLIS, John WILSON, Sir Alan Herries J.184 J.169 WILSON, Arthur James Cochran J.179 WILSON, Sir Charles Haynes WILSON, J. E.37, E.38, J.184 WILSON, Lloyd C.52 See also H.26 J.17-J.20 WINTERBORN, T. Hugh E.49 WISEMAN, L.A. J.186 WOOD, E.J. WOOD, M.E. G.32, G.42 WOOD, R.G. J.12 A.39, J.179

See also J.170

WOOL INDUSTRIES RESEARCH ASSOCIATION	J.151
WRINCH, Dorothy Maud	J.13
WYCKOFF, Ralph W.G.	G.67
YOUNG, Michael, Baron	J.140
ZUCKERMAN, Solly, Baron	A.44, A.50 See also F 137