NATIONAL CATALOGUING UNIT

FOR THE ARCHIVES OF

CONTEMPORARY SCIENTISTS

Catalogue of the papers and correspondence of

Eric Mitchell Crook

(1914-1993)

By Peter Harper and Timothy E. Powell

NCUACS catalogue no.147/4/06

Catalogue of the papers and correspondence of

Eric Mitchell Crook

(1914-1993)

By Peter Harper and Timothy E. Powell

NCUACS catalogue no.147/4/06

E.M. Crook NCUACS 147/4/06

Title:	Catalogue of the papers and correspondence of Eric Mitchell Crook (1914- 1993), biochemist and biochemical engineer
Compiled by:	Peter Harper and Timothy E. Powell
Date of material:	1937-2006
Extent of material:	ca 90 items
Deposited in:	Special Collections, Library, University College London
Reference code:	GB 0103 E.M. Crook

© 2006 National Cataloguing Unit for the Archives of Contemporary Scientists, University of Bath NCUACS catalogue no. 147/4/06

NOT ALL THE MATERIAL IN THIS COLLECTION MAY YET BE AVAILABLE FOR CONSULTATION. ENQUIRIES SHOULD BE ADDRESSED IN THE FIRST INSTANCE TO:

> SPECIAL COLLECTIONS THE LIBRARY UNIVERSITY COLLEGE LONDON

The work of the National Cataloguing Unit for the Archives of Contemporary Scientists in the production of this catalogue is made possible by the support of the following societies and organisations:

> Biochemical Society Institute of Physics Royal Society Royal Society of Chemistry Trinity College Cambridge University College London Wellcome Trust

LIST OF CONTENTS

		Items	Page
GENERAL INTRODUC	CTION		5
SECTION A	UNIVERSITY COLLEGE LONDON	A.1-A.52	8
SECTION B	LECTURES	B.1-B.3	16
SECTION C	PUBLICATIONS	C.1-C.18	17
SECTION D	SOCIETIES AND ORGANISATIONS	D.1-D.5	19
SECTION E	VISITS AND CONFERENCES	E.1-E.9	20
SECTION F	NON-TEXTUAL MATERIAL	F.1, F.2	22
SECTION G	BIOGRAPHICAL	G.1	23
INDEX OF CORRESPONDENTS			24

GENERAL INTRODUCTION

PROVENANCE

The material was received from Mrs Julia Crook, widow, via Professor Peter Dunnill, Department of Biochemical Engineering, University College London.

OUTLINE OF THE CAREER OF ERIC MITCHELL CROOK

Eric Mitchell Crook was born on 3 November 1914 in Sydney, Australia, the family moving to Melbourne when Crook was three. Here he received his education, graduating from the University of Melbourne with first class honours in Physics and Chemistry in 1937. After graduation he won a Commonwealth of Australia Travelling Scholarship to come to England to study at Cambridge for his Ph.D. under F.G. Hopkins. He was Hopkins's last Ph.D. student and worked on the isolation and characterisation of redox enzymes and coenzymes. When he had obtained his Ph.D., he was awarded an MRC Postdoctoral Fellowship at Cambridge, moving to University College Hospital Medical School to work on gas gangrene. He moved again during the war to Rothamsted Experimental Station, Harpenden, where he was supported by an Agricultural Research Council Postdoctoral Fellowship and researched on leaf protein, biochemistry of stored potatoes and the electron microscopy of plant viruses (with F.C. Bawden), using one of the first electron microscopes in Britain. He was appointed to the Rothamsted staff in 1945.

In 1947 he moved to University College London where he joined the Biochemistry Department as Lecturer; he was appointed Reader in Biochemistry in 1952. Among his wide interests was the study of the mechanism of action of enzymes such as ribonuclease and creatine phosphokinase. He also developed an interest in the newly developing discipline of biochemical engineering, working on projects in collaboration with the UCL Department of Chemical Engineering (Professor M.B. Donald), for example the first production of coenzyme A in Britain. This led to the establishment of a lectureship supported by Arthur Guinness Son & Co. (Dublin) and a postgraduate diploma in biochemical engineering. However, he was greatly disappointed by the decision not to establish a chair in biochemical engineering.

In 1963 Crook moved to the St Bartholomew's Hospital Medical College as Head of the Department of Biochemistry and Chemistry. His interest in biochemical engineering continued in association with the UCL Department of Chemical Engineering with research initiated while he was still at UCL on enzymes on solid supports. He built up and expanded his department so that it became highly successful, finding space, for example, for a research group in gastroenterology. An important

achievement was the introduction of an intercalated year in biochemistry for medical students in the University. This started as an Academic Diploma but was later changed to a B.Sc. He retired in 1982 with the title of Emeritus Professor of the University of London.

Crook was a founder editor (with M.B. Donald and E.L. Gaden of Columbia University) of the *Journal* of *Biochemical and Microbiological Technology and Engineering* (later *Biotechnology and Biochemical Engineering*), first published in 1959. He was very active into retirement in consultancy with biotechnology companies. He died 4 July 1993.

Obituaries of Crook appeared in *Cell Biochemistry and Function* vol. 11, issue 4, p.ii and *St Bartholomew's Hospital Journal*, Spring 1994.

DESCRIPTION OF THE COLLECTION

This small archive documents Crook's interest in the development of biochemical engineering while a member of the University College London Department of Biochemistry and for a period after his departure for St Bartholomew's Hospital Medical College. The material covers the period 1937-1982, 2006.

Section A, University College London, forms the largest component in the collection. It comprises papers relating to biochemical engineering at University College. They include Crook's historical account of the development of biotechnology at UCL, documentation of research at UCL in collaboration with the Department of Chemical Engineering and documentation of the establishment in 1959 of the postgraduate diploma in biochemical engineering. The research projects documented are the production of coenzyme A and enzymes on solid supports. An individual item of great interest is the draft of a letter from Crook to the Provost of UCL on his being informed of the decision not to establish a chair in biochemical engineering.

Section B, Lectures, is slight but includes drafts for Crook's Procter Memorial Lecture 'in honour of the father of British leather chemistry'.

Section C, Publications, comprises material relating to Crook's own publications, especially a bound volume of his offprints, 1937-1964, and correspondence and papers relating to the founding of the *Journal of Biochemical and Microbiological Technology and Engineering* (later *Biotechnology and Biochemical Engineering*), 1957-1962.

Section D, Societies and organisations, presents brief documentation relating to three organisations, Medical Research Council, Science Research Council and University of Manchester Institute of Science and Technology, 1971-1978.

Section E, Visits and conferences, is likewise brief, documenting seven meetings and visits, 1967-1982, relating to Crook's biochemical engineering and biotechnology interests. Included is a 'Biochemistry and Biochemical Engineering Report' by A.R. Thomson of the Atomic Energy Research Establishment, Harwell of his visit to the USA in March 1971.

Section F, Non textual material, consists of just two photographs, a photograph of Crook taken ca 1952-1953 and an unidentified group photograph.

Section G, Biographical, presents biographical notes prepared by the family specially for the collection in 2006.

There is also an index of correspondents.

Peter Harper Timothy E. Powell Bath 2006

SECTION A	UNIVERSITY COLLEC	GE LONDON, A.1-A.52	1944-1981
	of biochemical engined 1950s and early 1960s the work after he bee	ts Crook's role in the development ering / biotechnology at UCL in the , and his continued association with came Head of the Department of mistry at the Medical College of St II, London.	
	A.1-A.9	HISTORY AND GENERAL	
	A.10-A.41	RESEARCH	
	A.42-A.45	TEACHING	
	A.46-A.52	STAFF	
A.1-A.9	HISTORY AND GENEI	RAL	1957-1981 and n.d.
A.1	'How Biotechnology De	veloped at U.C. London'	N.d.
	talk/write about the d	p manuscript 'insert' beginning 'To development of Biotechnology at o talk/write about my own career	
A.2	'Notes on Scope Engineering'	and Potential of Biochemical	N.d.
	5pp typescript; manusc	ript notes found with the typescript.	
A.3, A.3A		apers relating to the development eering at UCL and biochemical rally	1957-1960 and n.d.
	Contents of untitled fold	ler.	
A.3	Biochemical Engineerin	norandum on the Development of ing at U.C.L.' by Crook, 25 June morandum on the Development of	

Biochemical Engineering: University College London; 14.11.57'.

A.3A Includes draft of 'Memorandum on the urgent necessity of N.d. setting up a Biochemical Engineering section at University College' and duplicated copy of 'Memorandum on the Development of Biochemical Engineering University College London' Typescript draft with manuscript additions and corrections N.d. A.4 of 'private and confidential' letter from Crook to UCL Provost The letter from the Provost (not with the papers) to which this is a draft reply appears to have informed Crook that the 'long-agreed' chair in Biochemical Engineering would not be established. A.5 Memorandum on air conditioning to biochemical 1962 engineering rooms by F.C. Webb, 7 January 1962 A.6. A.7 Crook's correspondence with UCL after his departure for 1963-1981 St Bartholomew's Hospital Medical College Crook's correspondents include academic colleagues and administrators. A.6 1963-1964 A.7 1967-1981 Includes typescript draft of paper by Peter Dunnill 'Immobilized Cell and Enzyme Technology' for Royal Society meeting 'New Horizons in Microbiology', 20-21 June 1979. A.8, A.9 Miscellaneous duplicated and printed papers re 1957-1981 biochemical engineering at UCL and biochemical engineering more generally.

Two folders.

A.10-A.41	RESEARCH	1950-1967
A.10-A.23	Coenzyme A	1950-1962 and n.d.
	The Coenzyme A project was a collaborative venture between the Departments of Biochemistry (Crook) and Chemical Engineering at UCL (M.B. Donald) supported by the Medical Research Council. The project was originally envisaged to prepare CoA, hitherto unavailable in Britain, in quantities sufficient to satisfy the present British demand.	
A.10-A.16	'CoA 1950s'	1950-1962 and n.d.
	Contents of folder so inscribed: correspondence with colleagues, suppliers, patent agents, etc.	
A.10	1950 (one letter only), 1954-1955	
	Includes 'Interim Proposals for Beginning Production of Co-enzyme A', 2pp typescript, 29 July 1954.	
A.11	1956	
A.12	1957 February - June	
A.13	1957 July -December	
	Includes 'Report of DPN kinase enzyme and about an enzymatic synthesis of Triphosphopryridine nucleotide', 2pp typescript by H.F. Pogany, 26 July 1957.	
A.14	1958	
A.15	1962	

A.16	N.d.	
	Manuscript and typescript notes and drafts.	
	Includes 9pp typescript 'Analytical Techniques The Co- enzyme A Assay'.	
A.17-A.20	'CO A - MRC & Prof Marrian'	1954-1958
A. 11-A.20	Contents of folder so inscribed: principally correspondence with the Medical Research Council <i>re</i> its support for 'work on the large scale production of Co-enzyme A.'	1904-1900
	Crook corresponded with G.F. Marrian about the coenzyme project and future developments in 1957-1958.	
A.17	1954-1955	
A.18	1956	
A.19	1957	
A.20	1958	
A.21, A.22	'CoA Finance'	1954-1958
	Contents of folder so inscribed divided into two for ease of reference: correspondence and financial statements.	
A.23	Coenzyme financial statements and reports	1954-1957 and
	Contents of untitled folder.	n.d.
	Includes 'Report on Co-enzyme A The Project at University College London', 3pp typescript by Crook, n.d. and 'Memo for submission to the M.R.C., A.R.C., and D.S.I.R.', 3pp typescript 'Draft', n.d.	

A.24-A.26	'Arthur Guinness Dr A.K. Mills'	1957-1962
	Contents of folder so inscribed: correspondence with Mills about mutual interests in research, biochemical engineering developments, visits by Mills to UCL, etc.	
	Mills was the Chief Chemist of Arthur Guinness Son & Co. (Dublin) Ltd.	
A.24	1957	
	Mills initiates the correspondence with a letter of 11 January 1957 beginning ' I understand that you are carrying out some work on Co-enzyme A at University College, London'	
A.25	1958	
	Includes 'Memorandum on Development of Large Scale Biochemical Processes at University College London', '3.9.57'. The memorandum was prepared by Crook for the Medical Research Council and a copy was sent to Mills, 14 March 1958.	
A.26	1959-1962	
A.27-A.39	Enzymes on Solid Supports	1960-1967
	This work was supported by a grant from the Whitehall Foundation. It was envisaged as a collaboration between the Departments of Biochemistry (Crook) and Chemical Engineering (M.B. Donald) at UCL. The basic research was under the direction of Crook who was responsible for drawing up the original proposals. After Crook's departure for the Medical College of St Bartholomew's Hospital he continued the research in collaboration with the Department of Chemical Engineering UCL. The grant expired on 31 July 1966 but an unexpended balance enabled the work to be extended for a period. A re- application to the Foundation in 1967 was unsuccessful.	
A.27-A.32	Correspondence and papers <i>re</i> Whitehall Foundation support for research on enzymes on solid supports, especially the financial administration of the grant.	1960-1967 and n.d.
	Includes initial correspondence with the Foundation and Crook's correspondence with Donald, Department of	

	Chemical Engineering UCL, and the Finance and Accounts Departments at UCL and Medical College of St Bartholomew's Hospital, respectively.	
A.27	1960-1961	
A.28	1963	
A.29	1964	
A.30	1965	
A.31	1966	
A.32	1967 and n.d.	
A.33-A.35	'Whitehall Foundation Reports'	1962-1966 and
	Contents of folder so inscribed: reports, correspondence <i>re</i> grants, etc.	n.d.
A.33	Annual reports 1961-1962 - 1965-1966 (5 reports) and typescript note 'Enzymes on Solid Supports'	1962-1966
A.34	Correspondence re reports, administration of grant etc.	1965-1966
A.35	'Environmental perturbation as a factor in enzyme catalysis'	N.d.
	9pp manuscript 'Report from C.W. Wharton'.	
A.36	'Whitehall Re-application May '67'	1967
	Correspondence with the Foundation.	

A.37-A.39	Manuscript and typescript drafts etc <i>re</i> work on enzymes on solid supports	1964-1965
	Contents of untitled folder divided into three for ease of reference. The material appears to relate to the Report to the Foundation for 1963-1964 (copy at A.37) and paper (with M.D. Lilly, C. Money and W.E. Hornby) 'Enzymes on Solid Supports', <i>Biochem. J.</i> 1965 (offprint at A.37).	
A.40, A.41	Miscellaneous correspondence and papers <i>re</i> research, grants, equipment, supplies etc	1958-1963
	Two folders.	
	At A.41 is a manuscript draft of Report to Whitehall Trust for 1961-1962.	
A.42-A.45	TEACHING	1944-1962
	Correspondence and papers <i>re</i> one year postgraduate diploma course in biochemical engineering and related matters.	
	The diploma course was established in 1959.	
A.42	'Scheme for a Degree Course in Chemical Engineering', Institution of Chemical Engineers, London	1944
	Printed booklet.	
A.43	Correspondence and papers <i>re</i> introduction of the Diploma including syllabus	1958-1959
A.44	Correspondence and papers re diploma course including	1960-1962
	timetables	
A.45	Miscellaneous papers found together ? re teaching	1956, 1958, n.d.
	Includes duplicated practical details of preparations.	

A.46-A.52 STAFF

1954-1961

Correspondence and papers *re* appointment of technicians and research assistants, deferment of national service, etc.

Includes references and recommendations.

7 folders.

SECTION B	LECTURES, B.1-B.3	N.d.
B.1, B.2	'Procter Memorial Lecture' Crook's lecture begins 'It is a great privilege to be invited to assist in honouring the memory of the "father of British leather chemistry".' Typescript and manuscript drafts. Two folders.	N.d.
B.3	Manuscript notes ? for lecture	N.d.

E.M. Crook NCUACS 147/4/06

SECTION C	PUBLICATIONS, C.1-C.18	1937-1976
C.1-C.3	OWN PUBLICATIONS	1937-1976
C.1	Bound volume of Crook's scientific papers	1937-1964
C.2	Offprints of Crook's scientific papers Three offprints only.	1966-1976
C.3	'Some changes in the reactivity of enzymes resulting from their chemical attachment to water-insoluble derivatives of cellulose' Typescript draft of paper by Crook (with W.E. Hornby and M.D. Lilly) with covering letter to the <i>Biochemical Journal</i> , 21 August 1967.	1967
C.4-C.18	PUBLICATIONS CORRESPONDENCE	1957-1962
C.4-C.18	PUBLICATIONS CORRESPONDENCE Correspondence and papers <i>re Journal of Biochemical</i> <i>and Microbiological Technology and Engineering</i> (later <i>Biotechnology and Biochemical Engineering</i>).	1957-1962
C.4-C.18 C.4-C.15	Correspondence and papers re Journal of Biochemical and Microbiological Technology and Engineering (later	1957-1962 1957-1962
	Correspondence and papers re Journal of Biochemical and Microbiological Technology and Engineering (later Biotechnology and Biochemical Engineering).	
	Correspondence and papers <i>re Journal of Biochemical</i> <i>and Microbiological Technology and Engineering</i> (later <i>Biotechnology and Biochemical Engineering</i>). 'Biotechnology and Biochemical Engineering' Contents of folder so inscribed: correspondence and papers <i>re</i> the founding of the <i>Journal of Biochemical and</i> <i>Microbiological Technology and Engineering</i> (later	
	Correspondence and papers <i>re Journal of Biochemical</i> <i>and Microbiological Technology and Engineering</i> (later <i>Biotechnology and Biochemical Engineering</i>). 'Biotechnology and Biochemical Engineering' Contents of folder so inscribed: correspondence and papers <i>re</i> the founding of the <i>Journal of Biochemical and</i> <i>Microbiological Technology and Engineering</i> (later <i>Biotechnology and Biochemical Engineering</i> . Correspondents include Dr Paul Rosbaud, fellow editors, members of editorial advisory board, publisher and	

Publications, C.1-C.18

	UCL, M.B. Donald, Department of Chemical Engineering, UCL and E.L. Gaden, Department of Chemical Engineering, Columbia University.	
C.4	1957	
C.5, C.6	1958 Two folders.	
C.7-C.11	1959Five folders.At C.9 are typescript and proof copies of paper by Crook, Donald and M.C. Reece 'The Evaluation of a process for the preparation of Co-enzyme A from Yeast'. This paper appeared in the first volume of the Journal.	
C.12-C.14	1960 Three folders	
C.15	1961-1962	
C.16-C.18	Contents of untitled folder	1958-1962
C.16	Correspondence with publisher	1958-1961
C.17	Production slips	1959-1961
C.18	List of 1961 subscribers With covering letter from publisher, February 1962.	1962

SECTION D	SOCIETIES AND ORGANISATIONS, D.1-D.5	1971-1978
D.1	MEDICAL RESEARCH COUNCIL	1978
	<i>Re</i> compiling European Biomedical Research Inventory on behalf of the Commission of the European Communities.	
D.2-D.4	SCIENCE RESEARCH COUNCIL	1971-1977
	Contents of folder: correspondence and papers <i>re</i> SRC research on enzyme and microbial technology.	
	Includes papers for meetings.	
	Three folders.	
D.5	UNIVERSITY OF MANCHESTER INSTITUTE OF SCIENCE AND TECHNOLOGY	1971

Paper *re* Biochemical Engineering Option Course as part of Department of Chemical Engineering's M.Sc. course in Advanced Chemical Engineering.

SECTION E	VISITS AND CONFERENCES, E.1-E.9	1966-1982
E.1	Meeting of the South East Branch of the Institution of Chemical Engineers on Biochemical Engineering, March 1967	1966
	Correspondence re arrangements.	
E.2	UKAEA Research Group Memorandum 'Biochemistry and Biochemical Engineering Report on a visit to the U.S.A., in March 1971'	1971
	The visit was made by A.R. Thomson of the Chemical Engineering Division, Atomic Energy Research Establishment, Harwell.	
E.3	Institution of Chemical Engineers Approved Short Course on Biochemical Reactors - Theory and Practice, University College London, 17-21 April 1972	
	Provisional schedule, registration form etc.	
E.4, E.5	Society of Chemical Industry meeting on Enzymic and Non-Enzymic Catalysis, April 1978	1978
E.4	Article on 'Enzymes and industrial catalysis - a discussion', <i>Chemistry and Industry</i> , 1 April 1978	
	This article served to introduce the meeting that was to take place 'later this month'. Participants in the discussion with <i>Chemistry and Industry</i> 's editor were one of the symposium's organisers, Peter Dunnill of UCL and three of the meeting's session chairmen - Crook, Malcolm Lilly of UCL and Clement Bamford of Liverpool.	
E.5	Transcript of session on the state of enzyme chemistry and technology, chaired by Crook	
E.6, E.7	Chemical Society Review Symposium on 'Enzymes in Industry and Medicine', Exeter, 11-12 September 1978	1977-1978
	Crook lectured on 'Enzymes in manufacturing processes'.	
	Correspondence re arrangements, programme of lectures,	

Visits and conferences, E.1-E.9

list of participants, summary of Crook's lecture, general information, etc.

Two folders.

E.8

Sixth-form Day Conference Enzymes: Structure, Function and Uses, College of St Mark and St John, Plymouth, 28 March 1979

Crook lectured on 'Enzymes in manufacturing processes'.

Programme, brief correspondence re arrangements.

E.9

Biochemical Society Symposium on 'Biotechnology', University College London, 20-21 December 1982 1982

1979

Includes Peter Dunnill's 'first effort at a piece for the Biochemical Society meeting' entitled 'The Future of Biotechnology'.

SECTION F	NON-TEXTUAL MATERIAL, F.1, F.2	c.1952-1953, n.d.
	Photographs.	
F.1	Photograph of Crook inscribed on verso 'Christmas 1952 or 3 at Mill Hill'	c.1952-1953
F.2	Unidentified group photograph	N.d.

SECTION G

G.1

BIOGRAPHICAL

3pp typescript biographical notes.

Prepared specially for the collection by Crook's family.

2006

INDEX OF CORRESPONDENTS

ARNOLD, Ben H.	C.9, C.10
ARTHUR GUINNESS SON & LTD	A.15, A.24-A.26
BACH, Stefan Joseph	A.12
BACON, John S.D.	A.11, A.12, A.14
BADDILEY, Sir James	A.50
BALDWIN, Ernest Hubert Francis	A.6, A.43
BARD, B.J.A.	A.3
BARNES, J.M.	A.10
BAXTER, J.P.	C.5
BENGER LABORATORIES LTD	A.13
THE BIOCHEMICAL SOCIETY	E.9 See also C.3
BOOTS PURE DRUG CO. LTD	C.4
BRITISH DRUG HOUSES LTD	C.13
BRITISH FILTERS LTD	A.10
CHAIN, Sir Ernst Boris	See C.7
CHIBATA, Ichiro	C.13
COLLINS, H. John	A.11
COOK, Arthur Herbert	C.8 See also C.7
DAGLEY, Stanley	A.13
DENBIGH, Kenneth George	C.8 See also C.7
THE DISTILLERS' COMPANY	A.10, A.11
DONALD, Maxwell Bruce	A.6, A.10, A.27, A.28, A.41, A.43, A.46, A.50, A.52, C.5, C.6, C.14 See also A.34, A.44, A.49, C.12
DUNNILL, Peter	A.7, D.2, E.9

E.M. Crook NCUACS 147/4/06

Index of correspondents

ELSDEN, Sidney Reuben	A.10, A.14
EVANS, Sir Ifor	A.6
	4.10
FARNELL CARBONS LIMITED	A.10
FOGG, Gordon Elliott	C.4, C.5
GADEN, Elmer L., Jr	C.4, C.5, C.10, C.16
GRANT, James Kerr	A.10
GREENBAUM, Abraham Leslie	A.10 See also A.6
GRZYBOWSKI, Andrew	See A.6
GUHA, B.C.	C.8, C.14 See also C.7
HEDEN, Carl-Goran	C.8, C.12 See also C.7, C.13
HERDMAN, N.A.	A.10, A.11
HIMSWORTH, Sir Harold Percival	A.19, A.20
HORNBY, William E.	A.28
HUGHES, D.E.	C.12
INTERSCIENCE PUBLISHERS, INC.	C.5-C.15
JOHN WILEY & SONS LTD	C.16, C.18
JONES, Sir Ewart Ray Herbert	D.3
KREBS, Sir Hans Adolf	A.10, A.14
LENHARD, G.H.G.	C.15
LILLY, Malcolm Douglas	A.6, A.7 See also A.31, A.32
MARRIAN, Guy Frederic	A.19, A.20

E.M. Crook NCUACS 147/4/06

Index of correspondents

MEDICAL RESEARCH COUNCIL	A.11, A.17-A.20, D.1 See also A.25
MILLS, Arthur Kelman	A.15, A.24-A.26, C.5, C.8
MIZSEI, Antal	C.14
MORAN, Thomas	C.4
MORGAN, William Thomas James	A.46
NATIONAL RESEARCH DEVELOPMENT COOPERATION	A.3
NATIONAL SCIENCE FOUNDATION	C.14
PAINTER, H.A.	C.7, C.8
PANCREOL LTD	A.10
PETERS, Sir Rudolph Albert	A.12
PIERPOINT, W.S.	A.13, A.14
PIRIE, Norman Wingate	C.4, C.5
PIRT, S.J.	C.5, C.6
PIVNAK, H.	C.14 See also C.13
POPJAK, George Josepf	A.10
PROSKAUER, E.S.	C.4-C.6, C.16 See also C.15
Q.V.F. LTD	A.11
RALPH, Bernhard J.	C.5, C.8 See also C.7
REECE, Murray Cyril	A.3, A.41
RESEARCH ASSOCIATION OF BRITISH FLOUR-MILLERS	C.6, C.8
ROLINSON, G.N.	C.5
ROSBAUD, Paul	C.4-C.7, C.10, C.12, C.13, C.16
ROWE, Peter Noel	A.7, A.34
RYDON, Henry Norman	E.6

Index of correspondents

THE SHARPLES CORPORATION	C.16
SHOOTER, Eric Manvers	A.6
SMITH, KLINE & FRENCH LABORATORIES	A.40
STEVENS, LANGER, PARRY & ROLLINSON (Patent Agents)	A.11-A.13
TANNER, J.M.	A.51
TEPLITSKY, D.R.	See A.3
TRAIN, David	C.4
UNILEVER LTD	C.4
VALLET, L.	C.12
WATERMAN, H.I.	C.5
WEBB, Frederick Charles	E.1 See also A.44
WHITEHALL FOUNDATION INC.	A.27, A.36
WIX, G.	C.7